

# Package ‘metan’

November 9, 2021

**Type** Package

**Title** Multi Environment Trials Analysis

**Version** 1.16.0

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**Description** Performs stability analysis of multi-environment trial data using parametric and non-parametric methods. Parametric methods includes Additive Main Effects and Multiplicative Interaction (AMMI) analysis by Gauch (2013) <doi:10.2135/cropsci2013.04.0241>, Ecovalence by Wricke (1965), Genotype plus Genotype-Environment (GGE) biplot analysis by Yan & Kang (2003) <doi:10.1201/9781420040371>, geometric adaptability index by Mohammadi & Amri (2008) <doi:10.1007/s10681-007-9600-6>, joint regression analysis by Eberhart & Russel (1966) <doi:10.2135/cropsci1966.0011183X000600010011x>, genotypic confidence index by Annicchiarico (1992), Murakami & Cruz's (2004) method, power law residuals (POLAR) statistics by Doring et al. (2015) <doi:10.1016/j.fcr.2015.08.005>, scale-adjusted coefficient of variation by Doring & Reckling (2018) <doi:10.1016/j.eja.2018.06.007>, stability variance by Shukla (1972) <doi:10.1038/hdy.1972.87>, weighted average of absolute scores by Olivoto et al. (2019a) <doi:10.2134/agronj2019.03.0220>, and multi-trait stability index by Olivoto et al. (2019b) <doi:10.2134/agronj2019.03.0221>. Non-parametric methods includes superiority index by Lin & Binns (1988) <doi:10.4141/cjps88-018>, nonparametric measures of phenotypic stability by Huehn (1990) <<https://link.springer.com/article/10.1007/BF00024241>>, TOP third statistic by Fox et al. (1990) <doi:10.1007/BF00040364>. Functions for computing biometrical analysis such as path analysis, canonical correlation, partial correlation, clustering analysis, and tools for inspecting, manipulating, summarizing and plotting typical multi-environment trial data are also provided.

**License** GPL-3

**URL** <https://github.com/TiagoOlivoto/metan>

**BugReports** <https://github.com/TiagoOlivoto/metan/issues>

**Depends** R (>= 3.5.0)

**Imports** dplyr (>= 1.0.0),  
GGally,  
ggforce,

ggplot2 ( $\geq$  3.3.0),  
 ggrepel,  
 lme4,  
 lmerTest,  
 magrittr,  
 mathjaxr,  
 methods,  
 patchwork,  
 purrr,  
 rlang ( $\geq$  0.4.11),  
 tibble,  
 tidyr,  
 tidyselect ( $\geq$  1.0.0)

**Suggests** DT,

knitr,  
 rmarkdown,  
 roxygen2

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metan-package	<i>Multi-Environment Trial Analysis</i>
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## Description

**metan** provides functions for performing the most used analyses in the evaluation of multi-environment trials, including, but not limited to:

- ANOVA-based stability statistics;
- AMMI-based stability indexes;
- BLUP-based stability indexes;
- Cross-validation procedures for AMMI-family and BLUP models;
- GGE biplot analysis;
- Estimation using AMMI considering different numbers of interaction principal component axes;
- Graphics tools for generating biplots;
- Nonparametric stability statistics;
- Variance components and genetic parameters in mixed-effect models;
- Within-environment analysis of variance;

**metan** also provides functions for biometrical analysis such as path analysis, canonical correlation, partial correlation, clustering analysis, as well as tools for summarizing and plotting data.

A complete guide may be found at <https://tiagoolivoto.github.io/metan/>

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acv	<i>Adjusted Coefficient of Variation</i>
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---

## Description

### [Stable]

Computes the scale-adjusted coefficient of variation, *acv*, (Doring and Reckling, 2018) to account for the systematic dependence of  $\sigma^2$  from  $\mu$ . The *acv* is computed as follows:

$$acv = \frac{\sqrt{10^{\tilde{v}_i}}}{\mu_i} \times 100$$

where  $\tilde{v}_i$  is the adjusted logarithm of the variance computed as:

$$\tilde{v}_i = a + (b - 2) \frac{1}{n} \sum m_i + 2m_i + e_i$$

being  $a$  and  $b$  the coefficients of the linear regression for  $\log_{10}$  of the variance over the  $\log_{10}$  of the mean;  $m_i$  is the  $\log_{10}$  of the mean, and  $e_i$  is the Power Law Residuals (POLAR), i.e., the residuals for the previously described regression.

**Usage**

```
acv(mean, var, na.rm = FALSE)
```

**Arguments**

mean	A numeric vector with mean values.
var	A numeric vector with variance values.
na.rm	If FALSE, the default, missing values are removed with a warning. If TRUE, missing values are silently removed.

**Value**

A tibble with the following columns

- **mean** The mean values;
- **var** The variance values;
- **log10\_mean** The base 10 logarithm of mean;
- **log10\_var** The base 10 logarithm of variance;
- **POLAR** The Power Law Residuals;
- **cv** The standard coefficient of variation;
- **acv** Adjusted coefficient of variation.

**Author(s)**

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**References**

Doring, T.F., and M. Reckling. 2018. Detecting global trends of cereal yield stability by adjusting the coefficient of variation. *Eur. J. Agron.* 99: 30-36. doi: [10.1016/j.eja.2018.06.007](https://doi.org/10.1016/j.eja.2018.06.007)

**Examples**

```
##### Table 1 from Doring and Reckling (2018) #####
# Mean values
u <- c(0.5891, 0.6169, 0.7944, 1.0310, 1.5032, 3.8610, 4.6969, 6.1148,
       7.1526, 7.5348, 1.2229, 1.6321, 2.4293, 2.5011, 3.0161)
# Variances
v <- c(0.0064, 0.0141, 0.0218, 0.0318, 0.0314, 0.0766, 0.0620, 0.0822,
       0.1605, 0.1986, 0.0157, 0.0593, 0.0565, 0.1997, 0.2715)

library(metan)
acv(u, v)
```

---

ammi\_indexes *AMMI-based stability indexes*

---

### Description

- ammi\_indexes() [**Stable**] computes several AMMI-based stability statistics. See **Details** for a detailed overview.
- AMMI\_indexes() [**Deprecated**] use ammi\_indexes() instead.

### Usage

```
ammi_indexes(.data, order.y = NULL, level = 0.95)
```

```
AMMI_indexes(.data, order.y = NULL, level = 0.95)
```

### Arguments

.data	An object of class waas or performs_ammi
order.y	A vector of the same length of x used to order the response variable. Each element of the vector must be one of the 'h' or 'l'. If 'h' is used, the response variable will be ordered from maximum to minimum. If 'l' is used then the response variable will be ordered from minimum to maximum. Use a comma-separated vector of names. For example, order.y = c("h,h,l,h,l").
level	The confidence level. Defaults to 0.95.

### Details

First, let's define some symbols:  $N'$  is the number of significant interaction principal component axis (IPCs) that were retained in the AMMI model via F tests);  $\lambda_n$  is the singular value for th IPC and correspondingly  $\lambda_n^2$  its eigen value;  $\gamma_{in}$  is the eigenvector value for ith genotype;  $\delta_{jn}$  is the eigenvector value for the th environment.  $PC_1$ ,  $PC_2$ , and  $PC_n$  are the scores of 1st, 2nd, and nth IPC; respectively;  $\theta_1$ ,  $\theta_2$ , and  $\theta_n$  are percentage sum of squares explained by the 1st, 2nd, and nth IPC, respectively.

- AMMI Based Stability Parameter (ASTAB) (Rao and Prabhakaran 2005).

$$ASTAB = \sum_{n=1}^{N'} \lambda_n \gamma_{in}^2$$

- AMMI Stability Index (ASI) (Jambhulkar et al. 2017)

$$ASI = \sqrt{[PC_1^2 \times \theta_1^2] + [PC_2^2 \times \theta_2^2]}$$

- AMMI-stability value (ASV) (Purchase et al., 2000).

$$ASV_i = \sqrt{\frac{SS_{IPCA1}}{SS_{IPCA2}} (IPCA1)^2 + (IPCA2)^2}$$

- Sum Across Environments of Absolute Value of GEI Modelled by AMMI (AVAMGE) (Zali et al. 2012)

$$AV_{(AMGE)} = \sum_{j=1}^E \sum_{n=1}^{N'} |\lambda_n \gamma_{in} \delta_{jn}|$$



- Annicchiarico's D Parameter values (Da) (Annicchiarico 1997)

$$D_a = \sqrt{\sum_{n=1}^{N'} (\lambda_n \gamma_{in})^2}$$

- Zhang's D Parameter (Dz) (Zhang et al. 1998)

$$D_z = \sqrt{\sum_{n=1}^{N'} \gamma_{in}^2}$$

- Sums of the Averages of the Squared Eigenvector Values (EV) (Zobel 1994)

$$EV = \sum_{n=1}^{N'} \frac{\gamma_{in}^2}{N'}$$

- Stability Measure Based on Fitted AMMI Model (FA) (Raju 2002)

$$FA = \sum_{n=1}^{N'} \lambda_n^2 \gamma_{in}^2$$

- Modified AMMI Stability Index (MASI) (Ajay et al. 2018)

$$MASI = \sqrt{\sum_{n=1}^{N'} PC_n^2 \times \theta_n^2}$$

- Modified AMMI Stability Value (MASV) (Ajay et al. 2019)

$$MASV = \sqrt{\sum_{n=1}^{N'-1} \left( \frac{SSIPC_n}{SSIPC_{n+1}} \right) \times (PC_n)^2 + (PC_{N'})^2}$$

- Sums of the Absolute Value of the IPC Scores (SIPC) (Sneller et al. 1997)

$$SIPC = \sum_{n=1}^{N'} |\lambda_n^{0.5} \gamma_{in}|$$

- Absolute Value of the Relative Contribution of IPCs to the Interaction (Za) (Zali et al. 2012)

$$Za = \sum_{i=1}^{N'} |\theta_n \gamma_{in}|$$

- Weighted average of absolute scores (WAAS) (Olivoto et al. 2019)

$$WAAS_i = \sum_{k=1}^p |IPCA_{ik} \times \theta_k| / \sum_{k=1}^p \theta_k$$

For all the statistics, simultaneous selection indexes (SSI) are also computed by summation of the ranks of the stability and mean performance, Y\_R, (Farshadfar, 2008).

**Value**

A list where each element contains the result AMMI-based stability indexes for one variable.

**Author(s)**

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**References**

- Ajay BC, Aravind J, Abdul Fiyaz R, Bera SK, Kumar N, Gangadhar K, Kona P (2018). “Modified AMMI Stability Index (MASI) for stability analysis.” ICAR-DGR Newsletter, 18, 4–5.
- Ajay BC, Aravind J, Fiyaz RA, Kumar N, Lal C, Gangadhar K, Kona P, Dagla MC, Bera SK (2019). “Rectification of modified AMMI stability value (MASV).” Indian Journal of Genetics and Plant Breeding (The), 79, 726–731. <https://www.isgpb.org/article/rectification-of-modified-ammi-stability-value-masv>.
- Annicchiarico P (1997). “Joint regression vs AMMI analysis of genotype-environment interactions for cereals in Italy.” Euphytica, 94(1), 53–62. doi: [10.1023/A:1002954824178](https://doi.org/10.1023/A:1002954824178)
- Farshadfar E (2008) Incorporation of AMMI stability value and grain yield in a single non-parametric index (GSI) in bread wheat. Pakistan J Biol Sci 11:1791–1796. doi: [10.3923/pjbs.2008.1791.1796](https://doi.org/10.3923/pjbs.2008.1791.1796)
- Jambhulkar NN, Rath NC, Bose LK, Subudhi HN, Biswajit M, Lipi D, Meher J (2017). “Stability analysis for grain yield in rice in demonstrations conducted during rabi season in India.” Oryza, 54(2), 236–240. doi: [10.5958/22495266.2017.00030.3](https://doi.org/10.5958/22495266.2017.00030.3)
- Olivoto T, LUCIO ADC, Silva JAG, et al (2019) Mean Performance and Stability in Multi-Environment Trials I: Combining Features of AMMI and BLUP Techniques. Agron J 111:2949–2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Raju BMK (2002). “A study on AMMI model and its biplots.” Journal of the Indian Society of Agricultural Statistics, 55(3), 297–322.
- Rao AR, Prabhakaran VT (2005). “Use of AMMI in simultaneous selection of genotypes for yield and stability.” Journal of the Indian Society of Agricultural Statistics, 59, 76–82.
- Sneller CH, Kilgore-Norquest L, Dombek D (1997). “Repeatability of yield stability statistics in soybean.” Crop Science, 37(2), 383–390. doi: [10.2135/cropsci1997.0011183X003700020013x](https://doi.org/10.2135/cropsci1997.0011183X003700020013x)
- Zali H, Farshadfar E, Sabaghpour SH, Karimizadeh R (2012). “Evaluation of genotype × environment interaction in chickpea using measures of stability from AMMI model.” Annals of Biological Research, 3(7), 3126–3136.
- Zhang Z, Lu C, Xiang Z (1998). “Analysis of variety stability based on AMMI model.” Acta Agronomica Sinica, 24(3), 304–309. <http://zwx.chinacrops.org/EN/Y1998/V24/I03/304>.
- Zobel RW (1994). “Stress resistance and root systems.” In Proceedings of the Workshop on Adaptation of Plants to Soil Stress. 1-4 August, 1993. INTSORMIL Publication 94-2, 80–99. Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln.

**Examples**

```
library(metan)
model <-
  performs_ammi(data_ge,
                env = ENV,
                gen = GEN,
                rep = REP,
                resp = c(GY, HM))
model_indexes <- ammi_indexes(model)
```

```

# Alternatively (and more intuitively) using %>%
# If resp is not declared, all traits are analyzed
res_ind <- data_ge %>%
  performs_amm_i(ENV, GEN, REP, verbose = FALSE) %>%
  amm_i_indexes()

rbind_fill_id(res_ind, .id = "TRAIT")

```

---

Annicchiarico

*Annicchiarico's genotypic confidence index*


---

## Description

**[Stable]**

Stability analysis using the known genotypic confidence index (Annicchiarico, 1992).

## Usage

```
Annicchiarico(.data, env, gen, rep, resp, prob = 0.25, verbose = TRUE)
```

## Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s)
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
prob	The probability of error assumed.
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

## Value

A list where each element is the result for one variable and contains the following data frames:

- **environments** Contains the mean, environmental index and classification as favorable and unfavorable environments.
- **general** Contains the genotypic confidence index considering all environments.
- **favorable** Contains the genotypic confidence index considering favorable environments.
- **unfavorable** Contains the genotypic confidence index considering unfavorable environments.

## Author(s)

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## References

Annicchiarico, P. 1992. Cultivar adaptation and recommendation from alfalfa trials in Northern Italy. *J. Genet. Breed.* 46:269-278.

## See Also

[superiority\(\)](#), [ecovalence\(\)](#), [ge\\_stats\(\)](#)

## Examples

```
library(metan)
Ann <- Annicchiarico(data_ge2,
                    env = ENV,
                    gen = GEN,
                    rep = REP,
                    resp = PH)

print(Ann)
```

---

anova\_ind

*Within-environment analysis of variance*

---

## Description

### [Stable]

Performs a within-environment analysis of variance in randomized complete block or alpha-lattice designs and returns values such as Mean Squares, p-values, coefficient of variation, heritability, and accuracy of selection.

## Usage

```
anova_ind(.data, env, gen, rep, resp, block = NULL, verbose = TRUE)
```

## Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments. The analysis of variance is computed for each level of this factor.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b>
verbose	Logical argument. If verbose = FALSE the code will run silently.

**Value**

A list where each element is the result for one variable containing (1) **individual**: A tidy `tbl_df` with the results of the individual analysis of variance with the following column names, and (2) **MSRatio**: The ratio between the higher and lower residual mean square. The following columns are returned, depending on the experimental design

- **For analysis in alpha-lattice designs:**

- MEAN: The grand mean.
- DFG, DFCR, and DFIB\_R, and DFE: The degree of freedom for genotype, complete replicates, incomplete blocks within replicates, and error, respectively.
- MSG, MSCR, MSIB\_R: The mean squares for genotype, replicates, incomplete blocks within replicates, and error, respectively.
- FCG, FCR, FCIB\_R: The F-calculated for genotype, replicates and incomplete blocks within replicates, respectively.
- PFG, PFCR, PFIB\_R: The P-values for genotype, replicates and incomplete blocks within replicates, respectively.
- CV: coefficient of variation.
- h2: broad-sense heritability.
- AS: accuracy of selection (square root of h2)

- **For analysis in randomized complete block design:**

- MEAN: The grand mean.
- DFG, DFB, and DFE: The degree of freedom for genotype blocks, and error, respectively.
- MSG, MSB, and MSE: The mean squares for genotype blocks, and error, respectively.
- FCG and FCB: The F-calculated for genotype and blocks, respectively.
- PFG and PFB: The P-values for genotype and blocks, respectively.
- CV: coefficient of variation.
- h2: broad-sense heritability.
- AS: accuracy of selection (square root of h2)

**Author(s)**

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**References**

Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

**Examples**

```
library(metan)
# ANOVA for all variables in data
ind_an <- anova_ind(data_ge,
                   env = ENV,
                   gen = GEN,
                   rep = REP,
                   resp = everything())
# mean for each environment
get_model_data(ind_an)

# P-value for genotype effect
```

```
get_model_data(ind_an, "PFG")
```

---

 anova\_joint

*Joint analysis of variance*


---

## Description

### [Stable]

Performs a joint analysis of variance to check for the presence of genotype-vs-environment interactions using both randomized complete block and alpha-lattice designs.

## Usage

```
anova_joint(.data, env, gen, rep, resp, block = NULL, verbose = TRUE)
```

## Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments. The analysis of variance is computed for each level of this factor.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b>
verbose	Logical argument. If verbose = FALSE the code will run silently.

## Value

A list where each element is the result for one variable containing the following objects:

- **anova:** The two-way ANOVA table
- **model:** The model of class `lm`.
- **augment:** Information about each observation in the dataset. This includes predicted values in the `fitted` column, residuals in the `resid` column, standardized residuals in the `stdres` column, the diagonal of the 'hat' matrix in the `hat`, and standard errors for the fitted values in the `se.fit` column.
- **details:** A tibble with the following data: `Ngen`, the number of genotypes; `OVmean`, the grand mean; `Min`, the minimum observed (returning the genotype and replication/block); `Max` the maximum observed, `MinGEN` the loser winner genotype, `MaxGEN`, the winner genotype.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

## See Also

[get\\_model\\_data\(\)](#) [anova\\_ind\(\)](#)

## Examples

```
library(metan)
# traditional usage approach
j_an <- anova_joint(data_ge,
                   env = ENV,
                   gen = GEN,
                   rep = REP,
                   resp = everything())

# Predicted values
get_model_data(j_an)

# Details
get_model_data(j_an, "details")
```

---

arrange\_ggplot

*Arrange separate ggplots into the same graphic*

---

## Description

### [Experimental]

This is a wrapper function around `patchwork::wrap_plots()` and `patchwork::plot_annotation()` to arrange ggplot2 objects.

## Usage

```
arrange_ggplot(
  ...,
  nrow = NULL,
  ncol = NULL,
  widths = NULL,
  heights = NULL,
  guides = NULL,
  design = NULL,
  legend.position = "bottom",
  title = NULL,
  subtitle = NULL,
  caption = NULL,
  tag_levels = NULL,
  tag_prefix = NULL,
  tag_suffix = NULL,
  tag_sep = NULL,
```

```
  theme = NULL
)
```

### Arguments

... multiple ggplots or a list containing ggplot objects.

nrow, ncol The number of rows and columns, respectively.

widths, heights The relative widths and heights of each column and row in the grid. Will get repeated to match the dimensions of the grid.

guides A string specifying how guides should be treated in the layout. Defaults to 'auto'. Other possible values are 'keep' and 'collect'. In this case, will collect guides below to the given nesting level, removing duplicates.

design Specification of the location of areas in the layout.

legend.position The position of the legends in the plot if guides = "collect" Default to 'bottom'.

title, subtitle, caption Text strings to use for the various plot annotations.

tag\_levels A character vector defining the enumeration format to use at each level. Possible values are 'a' for lowercase letters, 'A' for uppercase letters, '1' for numbers, 'i' for lowercase Roman numerals, and 'I' for uppercase Roman numerals. It can also be a list containing character vectors defining arbitrary tag sequences. If any element in the list is a scalar and one of 'a', 'A', '1', 'i', or 'I', this level will be expanded to the expected sequence.

tag\_prefix, tag\_suffix Strings that should appear before or after the tag.

tag\_sep A separator between different tag levels.

theme A ggplot theme specification to use for the plot. Only elements related to the titles as well as plot margin and background is used.

### Value

A patchwork object

### Examples

```
library(ggplot2)
library(metacore)
p1 <- ggplot(mtcars, aes(wt, mpg)) +
  geom_point()

p2 <- ggplot(mpg, aes(class, hwy)) +
  geom_boxplot()

# Default plot
arrange_ggplot(p1, p2)

# Insert plot annotation, titles and subtitles
arrange_ggplot(p1, p2,
  ncol = 1,
  tag_levels = list(c("P1", "P2")),
  title = "My grouped ggplot",
```



```
subtitle = "Made with arrange_ggplot()",
caption = "P1 = scatter plot\nP2 = boxplot",
theme = theme(plot.title = element_text(size = 20,
                                         face = "bold"),
              plot.subtitle = element_text(size = 10,
                                           face = "italic"),
              plot.caption = element_text(size = 10,
                                           face = "italic")))
```

---

`as.lpcor`*Coerce to an object of class lpcor*

---

## Description

[Stable]

Functions to check if an object is of class `lpcor`, or coerce it if possible.

## Usage

```
as.lpcor(...)
```

## Arguments

... A comma-separated list of matrices to be coerced to a list.

## Value

An object of class `lpcor`.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metacore)
library(dplyr)
mt_num = mtcars %>% select_if(., is.numeric)
lpdata = as.lpcor(cor(mt_num[1:5]),
                  cor(mt_num[1:5]),
                  cor(mt_num[2:6]),
                  cor(mt_num[4:8]))
is.lpcor(lpdata)
```

**Description****[Stable]**

- `plot_bars()` Creates a bar plot based on one categorical variable and one numeric variable. It can be used to show the results of a one-way trial with **qualitative treatments**.
- `plot_factbars()` Creates a bar plot based on two categorical variables and one numeric variable. It can be used to show the results of a two-way trial with **qualitative-qualitative treatment structure**.

**Usage**

```
plot_bars(  
  .data,  
  x,  
  y,  
  order = NULL,  
  y.lim = NULL,  
  y.breaks = waiver(),  
  y.expand = 0.05,  
  y.contract = 0,  
  xlab = NULL,  
  ylab = NULL,  
  n.dodge = 1,  
  check.overlap = FALSE,  
  color.bar = "black",  
  fill.bar = "gray",  
  lab.bar = NULL,  
  lab.bar.hjust = 0.5,  
  lab.bar.vjust = -0.5,  
  lab.bar.angle = 0,  
  size.text.bar = 5,  
  values = FALSE,  
  values.hjust = 0.5,  
  values.vjust = 1.5,  
  values.angle = 0,  
  values.digits = 2,  
  values.size = 4,  
  lab.x.hjust = 0.5,  
  lab.x.vjust = 1,  
  lab.x.angle = 0,  
  errorbar = TRUE,  
  stat.erbar = "se",  
  width.erbar = NULL,  
  level = 0.95,  
  invert = FALSE,  
  width.bar = 0.9,  
  size.line = 0.5,
```

```
size.text = 12,  
fontfam = "sans",  
na.rm = TRUE,  
verbose = FALSE,  
plot_theme = theme_metan()  
)  
  
plot_factbars(  
  .data,  
  ...,  
  resp,  
  y.lim = NULL,  
  y.breaks = waiver(),  
  y.expand = 0.05,  
  y.contract = 0,  
  xlab = NULL,  
  ylab = NULL,  
  n.dodge = 1,  
  check.overlap = FALSE,  
  lab.bar = NULL,  
  lab.bar.hjust = 0.5,  
  lab.bar.vjust = -0.5,  
  lab.bar.angle = 0,  
  size.text.bar = 5,  
  values = FALSE,  
  values.hjust = 0.5,  
  values.vjust = 1.5,  
  values.angle = 0,  
  values.digits = 2,  
  values.size = 4,  
  lab.x.hjust = 0.5,  
  lab.x.vjust = 1,  
  lab.x.angle = 0,  
  errorbar = TRUE,  
  stat.erbar = "se",  
  width.erbar = NULL,  
  level = 0.95,  
  invert = FALSE,  
  col = TRUE,  
  palette = "Spectral",  
  width.bar = 0.9,  
  legend.position = "bottom",  
  size.line = 0.5,  
  size.text = 12,  
  fontfam = "sans",  
  na.rm = TRUE,  
  verbose = FALSE,  
  plot_theme = theme_metan()  
)
```

### Arguments

`.data`            The data set.

<code>x, y</code>	Argument valid for <code>plot_bars()</code> . The variables to be mapped to the x and y axes, respectively.
<code>order</code>	Argument valid for <code>plot_bars()</code> . Controls the order of the factor in the x axis. Defaults to the order of the factors in <code>.data</code> . Use <code>order = "asce"</code> or <code>order = "desc"</code> to reorder the labels to ascending or descending order, respectively, based on the values of the variable <code>y</code> .
<code>y.lim</code>	The range of y axis. Defaults to NULL (maximum and minimum values of the data set). New values can be inserted as <code>y.lim = c(y.min, y.max)</code> .
<code>y.breaks</code>	The breaks to be plotted in the y-axis. Defaults to <code>waiver()</code> . automatic breaks. The same arguments than <code>x.breaks</code> can be used.
<code>y.expand, y.contract</code>	A multiplication range expansion/contraction factor. <code>y.expand</code> expands the upper limit of the y escale, while <code>y.contract</code> contracts the lower limit of the y scale. By default <code>y.expand = 0.05</code> and <code>y.contract = 0</code> produces a plot without spacing in the lower y limit and an expansion in the upper y limit.
<code>xlab, ylab</code>	The labels of the axes x and y, respectively. Defaults to NULL.
<code>n.dodge</code>	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
<code>check.overlap</code>	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
<code>color.bar, fill.bar</code>	Argument valid for <code>plot_bars()</code> . The color and fill values of the bars.
<code>lab.bar</code>	A vector of characters to show in each bar. Defaults to NULL.
<code>lab.bar.hjust, lab.bar.vjust</code>	The horizontal and vertical adjust for the labels in the bar. Defaults to 0.5 and -0.5, respectively.
<code>lab.bar.angle</code>	The angle for the labels in the plot. Defaults to 0. Use in combination with <code>lab.bar.hjust</code> and <code>lab.bar.vjust</code> to best fit the labels in the plot.
<code>size.text.bar</code>	The size of the text in the bar labels.
<code>values</code>	Logical argument. Shows the values in the plot bar? Defaults to FALSE
<code>values.hjust, values.vjust</code>	The horizontal and vertical adjust for the values in the bar. Defaults to 0.5 and 1.5, respectively. If <code>values = TRUE</code> the values are shown bellow the error bar.
<code>values.angle</code>	The angle for the labels in the plot. Defaults to 0. Use in combination with <code>values.hjust</code> and <code>values.vjust</code> to best fit the values in the plot bar.
<code>values.digits</code>	The significant digits to show if <code>values = TRUE</code> . Defaults to 2.
<code>values.size</code>	The size of the text for values shown in the bars. Defaults to 3.
<code>lab.x.hjust, lab.x.vjust</code>	The horizontal and vertical adjust for the labels in the bar. Defaults to 0.5 and 1, respectively.
<code>lab.x.angle</code>	The angle for the labels in x axis. Defaults to 0. Use in combination with <code>lab.x.hjust</code> and <code>lab.x.vjust</code> to best fit the labels in the axis.
<code>errorbar</code>	Logical argument, set to TRUE. In this case, an error bar is shown.
<code>stat.erbar</code>	The statistic to be shown in the errorbar. Must be one of the <code>stat.erbar = "se"</code> (standard error, default), <code>stat.erbar = "sd"</code> (standard deviation), or <code>stat.erbar = "ci"</code> (confidence interval), based on the confidence level in the argument level.

<code>width.erbar</code>	The width of the error bar. Defaults to 25% of <code>width.bar</code> .
<code>level</code>	The confidence level
<code>invert</code>	Logical argument. If TRUE, rotate the plot in <code>plot_bars()</code> and invert the order of the factors in <code>plot_factbars()</code> .
<code>width.bar</code>	The width of the bars in the graph. Defaults to 0.9. Possible values are in the range 0-1.
<code>size.line</code>	The size of the line in the bars. Default to 0.5.
<code>size.text</code>	The size of the text. Default to 12.
<code>fontfam</code>	The family of the font text. Defaults to "sans".
<code>na.rm</code>	Should 'NA' values be removed to compute the statistics? Defaults to true
<code>verbose</code>	Logical argument. If TRUE a tibble containing the mean, N, standard deviation, standard error of mean and confidence interval is returned.
<code>plot_theme</code>	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <code>ggplot2::theme()</code> .
<code>...</code>	Argument valid for <code>plot_factbars()</code> . A comma-separated list of unquoted variable names. Sets the two variables to be mapped to the x axis.
<code>resp</code>	Argument valid for <code>plot_factbars()</code> . The response variable to be mapped to the y axis.
<code>col</code>	Logical argument valid for <code>plot_factbars()</code> . If FALSE, a gray scale is used.
<code>palette</code>	Argument valid for <code>plot_factbars()</code> The color palette to be used. For more details, see <code>?scale_colour_brewer</code>
<code>legend.position</code>	The position of the legend in the plot.

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[plot\\_lines\(\)](#), [plot\\_factlines\(\)](#)

**Examples**

```
library(metan)
# two categorical variables
plot_factbars(data_ge2,
              GEN,
              ENV,
              resp = PH)

# one categorical variable
p1 <- plot_bars(data_g, GEN, PH)
p2 <- plot_bars(data_g, GEN, PH,
               n.dodge = 2, # two rows for x labels
               y.expand = 0.1, # expand y scale
```

```

y.contract = -0.75, # contract the lower limit
errorbar = FALSE, # remove errorbar
color.bar = "red", # color of bars
fill.bar = alpha_color("cyan", 75), # create a transparent color
lab.bar = letters[1:13]) # add labels
arrange_ggplot(p1, p2)

```

---

bind\_cv

*Bind cross-validation objects*


---

## Description

**[Stable]**

Helper function that combines objects of class `cv_ammif`, `cv_ammif` or `cv_blup`. It is useful when looking for a boxplot containing the RMSPD values of those cross-validation procedures.

## Usage

```
bind_cv(..., bind = "boot", sort = TRUE)
```

## Arguments

...	Input objects of class <code>cv_ammif</code> , <code>cv_ammif</code> or <code>cv_blup</code> .
bind	What data should be used? To plot the RMSPD, use 'boot' (default). Use <code>bind = 'means'</code> to return the RMSPD mean for each model.
sort	Used to sort the RMSPD mean in ascending order.

## Value

An object of class `cv_ammif`. The results will depend on the argument `bind`. If `bind = 'boot'` then the RMSPD of all models in ... will be bind to a unique data frame. If `bind = 'means'` then the RMSPD mean of all models in ... will be bind to an unique data frame.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```

library(metan)
# Two examples with only 5 resampling procedures
AMMI <- cv_ammif(data_ge,
  resp = GY,
  gen = GEN,
  env = ENV,
  rep = REP,
  nboot = 5)
BLUP <- cv_blup(data_ge,
  resp = GY,
  gen = GEN,
  env = ENV,

```

```

                rep = REP,
                nboot = 5)
bind_data <- bind_cv(AMMI, BLUP)
plot(bind_data)

print(bind_cv(AMMI, BLUP, bind = 'means'))

```

---

blup\_indexes

*Stability indexes based on a mixed-effect model*


---

## Description

### [Stable]

- `hmgv()` Computes the harmonic mean of genotypic values (HMGV).
- `rpgv()` Computes the relative performance of the genotypic values (RPGV).
- `hmrpgv()` Computes the harmonic mean of the relative performance of genotypic values (HM-RPGV).
- `blup_indexes()` Is a wrapper around the above functions that also computes the WAASB index (Olivoto et al. 2019) if an object computed with `waasb()` is used as input data.

## Usage

```

hmgv(model)

rpgv(model)

hmrpgv(model)

blup_indexes(model)

```

## Arguments

`model` An object of class `waasb` computed with `waasb()` or `gamem_met()`.

## Details

The indexes computed with this function have been used to select genotypes with stability performance in a mixed-effect model framework. Some examples are in Alves et al (2018), Azevedo Peixoto et al. (2018), Dias et al. (2018) and Colombari Filho et al. (2013).

The HMGV index is computed as

$$HMGV_i = \frac{E}{\sum_{j=1}^E \frac{1}{Gv_{ij}}}$$

where  $E$  is the number of environments included in the analysis,  $Gv_{ij}$  is the genotypic value (BLUP) for the  $i$ th genotype in the  $j$ th environment.

The RPGV index is computed as

$$RPGV_i = \frac{1}{E} \sum_{j=1}^E Gv_{ij} / \mu_j$$

The HMRPGV index is computed as

$$HMRPGV_i = \frac{E}{\sum_{j=1}^E \frac{1}{Gv_{ij} / \mu_j}}$$

### Value

A tibble containing the indexes.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Alves, R.S., L. de Azevedo Peixoto, P.E. Teodoro, L.A. Silva, E.V. Rodrigues, M.D.V. de Resende, B.G. Laviola, and L.L. Bhering. 2018. Selection of *Jatropha curcas* families based on temporal stability and adaptability of genetic values. *Ind. Crops Prod.* 119:290-293. doi: [10.1016/J.INDCROP.2018.04.029](https://doi.org/10.1016/J.INDCROP.2018.04.029)

Azevedo Peixoto, L. de, P.E. Teodoro, L.A. Silva, E.V. Rodrigues, B.G. Laviola, and L.L. Bhering. 2018. *Jatropha* half-sib family selection with high adaptability and genotypic stability. *PLoS One* 13:e0199880. doi: [10.1371/journal.pone.0199880](https://doi.org/10.1371/journal.pone.0199880)

Colombari Filho, J.M., M.D.V. de Resende, O.P. de Moraes, A.P. de Castro, E.P. Guimaraes, J.A. Pereira, M.M. Utumi, and F. Breseghello. 2013. Upland rice breeding in Brazil: a simultaneous genotypic evaluation of stability, adaptability and grain yield. *Euphytica* 192:117-129. doi: [10.1007/s1068101309222](https://doi.org/10.1007/s1068101309222)

Dias, P.C., A. Xavier, M.D.V. de Resende, M.H.P. Barbosa, F.A. Biernaski, R.A. Estopa. 2018. Genetic evaluation of *Pinus taeda* clones from somatic embryogenesis and their genotype x environment interaction. *Crop Breed. Appl. Biotechnol.* 18:55-64. doi: [10.1590/198470332018v18n1a8](https://doi.org/10.1590/198470332018v18n1a8)

Olivoto, T., A.D.C. L'ucio, J.A.G. da Silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

Resende MDV (2007) *Matemática e estatística na análise de experimentos e no melhoramento genético*. Embrapa Florestas, Colombo

### Examples

```
library(metan)
res_ind <- waasb(data_ge,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = c(GY, HM),
  verbose = FALSE)
model_indexes <- blup_indexes(res_ind)
gmd(model_indexes)
```



---

 can\_corr

*Canonical correlation analysis*


---

## Description

### [Stable]

Performs canonical correlation analysis with collinearity diagnostic, estimation of canonical loads, canonical scores, and hypothesis testing for correlation pairs.

## Usage

```
can_corr(
  .data,
  FG,
  SG,
  by = NULL,
  use = "cor",
  test = "Bartlett",
  prob = 0.05,
  center = TRUE,
  stdscores = FALSE,
  verbose = TRUE,
  collinearity = TRUE
)
```

## Arguments

.data	The data to be analyzed. It can be a data frame (possible with grouped data passed from <code>dplyr::group_by()</code> ).
FG, SG	A comma-separated list of unquoted variable names that will compose the first (smallest) and second (highest) group of the correlation analysis, respectively. Select helpers are also allowed.
by	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
use	The matrix to be used. Must be one of 'cor' for analysis using the correlation matrix (default) or 'cov' for analysis using the covariance matrix.
test	The test of significance of the relationship between the FG and SG. Must be one of the 'Bartlett' (default) or 'Rao'.
prob	The probability of error assumed. Set to 0.05.
center	Should the data be centered to compute the scores?
stdscores	Rescale scores to produce scores of unit variance?
verbose	Logical argument. If TRUE (default) then the results are shown in the console.
collinearity	Logical argument. If TRUE (default) then a collinearity diagnostic is performed for each group of variables according to Olivoto et al.(2017).

**Value**

If `.data` is a grouped data passed from `dplyr::group_by()` then the results will be returned into a list-column of data frames.

- **Matrix** The correlation (or covariance) matrix of the variables
- **MFG, MSG** The correlation (or covariance) matrix for the variables of the first group or second group, respectively.
- **MFG\_SG** The correlation (or covariance) matrix for the variables of the first group with the second group.
- **Coef\_FG, Coef\_SG** Matrix of the canonical coefficients of the first group or second group, respectively.
- **Loads\_FG, Loads\_SG** Matrix of the canonical loadings of the first group or second group, respectively.
- **Score\_FG, Score\_SG** Canonical scores for the variables in FG and SG, respectively.
- **Crossload\_FG, Crossload\_SG** Canonical cross-loadings for FG variables on the SG scores, and cross-loadings for SG variables on the FG scores, respectively.
- **SigTest** A dataframe with the correlation of the canonical pairs and hypothesis testing results.
- **collinearity** A list with the collinearity diagnostic for each group of variables.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., V.Q. Souza, M. Nardino, I.R. Carvalho, M. Ferrari, A.J. Pelegrin, V.J. Szareski, and D. Schmidt. 2017. Multicollinearity in path analysis: a simple method to reduce its effects. *Agron. J.* 109:131-142. doi: [10.2134/agronj2016.04.0196](https://doi.org/10.2134/agronj2016.04.0196)

**Examples**

```
library(metan)

cc1 <- can_corr(data_ge2,
               FG = c(PH, EH, EP),
               SG = c(EL, ED, CL, CD, CW, KW, NR))

# Canonical correlations for each environment
cc3 <- data_ge2 %>%
  can_corr(FG = c(PH, EH, EP),
           SG = c(EL, ED, CL, CD, CW, KW, NR),
           by = ENV,
           verbose = FALSE)
```

clustering

*Clustering analysis***Description****[Stable]**

Performs clustering analysis with selection of variables.

**Usage**

```
clustering(
  .data,
  ...,
  by = NULL,
  scale = FALSE,
  selvar = FALSE,
  verbose = TRUE,
  distmethod = "euclidean",
  clustmethod = "average",
  nclust = NA
)
```

**Arguments**

<code>.data</code>	The data to be analyzed. It can be a data frame, possible with grouped data passed from <code>dplyr::group_by()</code> .
<code>...</code>	The variables in <code>.data</code> to compute the distances. Set to <code>NULL</code> , i.e., all the numeric variables in <code>.data</code> are used.
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
<code>scale</code>	Should the data be scaled before computing the distances? Set to <code>FALSE</code> . If <code>TRUE</code> , then, each observation will be divided by the standard deviation of the variable $Z_{ij} = X_{ij}/sd_j$
<code>selvar</code>	Logical argument, set to <code>FALSE</code> . If <code>TRUE</code> , then an algorithm for selecting variables is implemented. See the section <b>Details</b> for additional information.
<code>verbose</code>	Logical argument. If <code>TRUE</code> (default) then the results for variable selection are shown in the console.
<code>distmethod</code>	The distance measure to be used. This must be one of 'euclidean', 'maximum', 'manhattan', 'canberra', 'binary', 'minkowski', 'pearson', 'spearman', or 'kendall'. The last three are correlation-based distance.
<code>clustmethod</code>	The agglomeration method to be used. This should be one of 'ward.D', 'ward.D2', 'single', 'complete', 'average' (= UPGMA), 'mcquitty' (= WPGMA), 'median' (= WPGMC) or 'centroid' (= UPGMC).
<code>nclust</code>	The number of clusters to be formed. Set to <code>NA</code>

## Details

When `selvar = TRUE` a variable selection algorithm is executed. The objective is to select a group of variables that most contribute to explain the variability of the original data. The selection of the variables is based on eigenvalue/eigenvectors solution based on the following steps.

1. compute the distance matrix and the cophenetic correlation with the original variables (all numeric variables in dataset);
2. compute the eigenvalues and eigenvectors of the correlation matrix between the variables;
3. Delete the variable with the largest weight (highest eigenvector in the lowest eigenvalue);
4. Compute the distance matrix and cophenetic correlation with the remaining variables;
5. Compute the Mantel's correlation between the obtained distances matrix and the original distance matrix;
6. Iterate steps 2 to 5  $p - 2$  times, where  $p$  is the number of original variables.

At the end of the  $p - 2$  iterations, a summary of the models is returned. The distance is calculated with the variables that generated the model with the largest cophenetic correlation. I suggest a careful evaluation aiming at choosing a parsimonious model, i.e., the one with the fewer number of variables, that presents acceptable cophenetic correlation and high similarity with the original distances.

## Value

- **data** The data that was used to compute the distances.
- **cutpoint** The cutpoint of the dendrogram according to Mojena (1977).
- **distance** The matrix with the distances.
- **de** The distances in an object of class `dist`.
- **hc** The hierarchical clustering.
- **Sqt** The total sum of squares.
- **tab** A table with the clusters and similarity.
- **clusters** The sum of square and the mean of the clusters for each variable.
- **cofgrap** If `selectvar = TRUE`, then, `cofgrap` is a `ggplot2`-based graphic showing the cophenetic correlation for each model (with different number of variables). Else, will be a `NULL` object.
- **statistics** If `selectvar = TRUE`, then, `statistics` shows the summary of the models fitted with different number of variables, including cophenetic correlation, Mantel's correlation with the original distances (all variables) and the p-value associated with the Mantel's test. Else, will be a `NULL` object.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Mojena, R. 2015. Hierarchical grouping methods and stopping rules: an evaluation. *Comput. J.* 20:359-363. doi: [10.1093/comjnl/20.4.359](https://doi.org/10.1093/comjnl/20.4.359)

**Examples**

```

library(metan)

# All rows and all numeric variables from data
d1 <- clustering(data_ge2)

# Based on the mean for each genotype
mean_gen <-
  data_ge2 %>%
  means_by(GEN) %>%
  column_to_rownames("GEN")

d2 <- clustering(mean_gen)

# Select variables for compute the distances
d3 <- clustering(mean_gen, selvar = TRUE)

# Compute the distances with standardized data
# Define 4 clusters
d4 <- clustering(data_ge,
                 by = ENV,
                 scale = TRUE,
                 nclust = 4)

```

---

coincidence\_index      *Computes the coincidence index of genotype selection*

---

**Description****[Stable]**

Computes the coincidence index (Hamblin and Zimmermann, 1986) as follows:

$$CI = \frac{A - C}{M - C} \times 100$$

where  $A$  is the number of selected genotypes common to different methods;  $C$  is the number of expected genotypes selected by chance; and  $M$  is the number of genotypes selected according to the selection intensity.

**Usage**

```
coincidence_index(..., total, sel1 = NULL, sel2 = NULL)
```

**Arguments**

...                    A comma-separated list of objects of class mgidi, mtsi fai\_blup, or sh. When a model is informed, then the selected genotypes are extracted automatically.

total                  The total number of genotypes in the study.

sel1, sel2            The selected genotypes by the method 1 and 2, respectively. Defaults to NULL.

**Value**

A list with the following elements:

- **coincidence**: A data frame with the coincidence index, number of common genotypes and the list of common genotypes for each model combination.
- **coincidence\_mat**: A matrix-like containing the coincidence index.
- **genotypes**: The number of common genotypes for all models, i.e., the intersection of the selected genotypes of all models

**References**

Hamblin, J., and M.J. de O. Zimmermann. 1986. Breeding Common Bean for Yield in Mixtures. p. 245-272. In Plant Breeding Reviews. John Wiley & Sons, Inc., Hoboken, NJ, USA. doi: [10.1002/9781118061015.ch8](https://doi.org/10.1002/9781118061015.ch8)

**Examples**

```
sel1 <- paste("G", 1:30, sep = "")
sel2 <- paste("G", 16:45, sep = "")
coincidence_index(sel1 = sel1, sel2 = sel2, total = 150)
```

---

colindiag

*Collinearity Diagnostics*

---

**Description****[Stable]**

Perform a (multi)collinearity diagnostic of a correlation matrix of predictor variables using several indicators, as shown by Olivoto et al. (2017).

**Usage**

```
colindiag(.data, ..., by = NULL, n = NULL)
```

**Arguments**

- |       |                                                                                                                                                                                                  |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| .data | The data to be analyzed. It must be a symmetric correlation matrix, or a data frame, possible with grouped data passed from <code>dplyr::group_by()</code> .                                     |
| ...   | Variables to use in the correlation. If ... is null then all the numeric variables from .data are used. It must be a single variable name or a comma-separated list of unquoted variables names. |
| by    | One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.           |
| n     | If a correlation matrix is provided, then n is the number of objects used to compute the correlation coefficients.                                                                               |

**Value**

If `.data` is a grouped data passed from `dplyr::group_by()` then the results will be returned into a list-column of data frames.

- **cormat** A symmetric Pearson's coefficient correlation matrix between the variables
- **corlist** A hypothesis testing for each of the correlation coefficients
- **evalevet** The eigenvalues with associated eigenvectors of the correlation matrix
- **VIF** The Variance Inflation Factors, being the diagonal elements of the inverse of the correlation matrix.
- **CN** The Condition Number of the correlation matrix, given by the ratio between the largest and smallest eigenvalue.
- **det** The determinant of the correlation matrix.
- **ncorhigh** Number of correlation greater than 0.81.
- **largest\_corr** The largest correlation (in absolute value) observed.
- **smallest\_corr** The smallest correlation (in absolute value) observed.
- **weight\_var** The variables with largest eigenvector (largest weight) in the eigenvalue of smallest value, sorted in decreasing order.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., V.Q. Souza, M. Nardino, I.R. Carvalho, M. Ferrari, A.J. Pelegrin, V.J. Szareski, and D. Schmidt. 2017. Multicollinearity in path analysis: a simple method to reduce its effects. *Agron. J.* 109:131-142. doi: [10.2134/agronj2016.04.0196](https://doi.org/10.2134/agronj2016.04.0196)

**Examples**

```
# Using the correlation matrix
library(metan)

cor_iris <- cor(iris[,1:4])
n <- nrow(iris)

col_diag <- colindiag(cor_iris, n = n)

# Using a data frame
col_diag_gen <- data_ge2 %>%
  group_by(GEN) %>%
  colindiag()

# Diagnostic by levels of a factor
# For variables with "N" in variable name
col_diag_gen <- data_ge2 %>%
  group_by(GEN) %>%
  colindiag(contains("N"))
```

---

`comb_vars`*Pairwise combinations of variables*

---

## Description

**[Stable]**

Pairwise combinations of variables that will be the result of a function applied to each combination.

## Usage

```
comb_vars(.data, order = "first", FUN = "+", verbose = TRUE)
```

## Arguments

<code>.data</code>	A matrix of data with, say, $p$ columns.
<code>order</code>	The order on how the results will appear in the output. Default is <code>order = 'first'</code> . In this case, assuming that <code>.data</code> has four columns, namely, <code>V1</code> , <code>V2</code> , <code>V3</code> , <code>V4</code> , the order of columns in the output will be <code>V1.V2</code> , <code>V1.V3</code> , <code>V1.V4</code> , <code>V2.V3</code> , <code>V2.V4</code> , <code>V3.V4</code> . If <code>order = 'second'</code> , the result will be then <code>V1.V2</code> , <code>V1.V3</code> , <code>V2.V3</code> , <code>V1.V4</code> , <code>V2.V4</code> , <code>V3.V4</code> .
<code>FUN</code>	The function that will be applied to each combination. The default is <code>+</code> , i.e., <code>V1 + V2</code> .
<code>verbose</code>	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

## Value

A data frame containing all possible combination of variables. Each combination is the result of the function in `FUN` applied to the two variables.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
data <- data.frame(A = rnorm(n = 5, mean = 10, sd = 3),
                  B = rnorm(n = 5, mean = 120, sd = 30),
                  C = rnorm(n = 5, mean = 40, sd = 10),
                  D = rnorm(n = 5, mean = 1100, sd = 200),
                  E = rnorm(n = 5, mean = 2, sd = 1))
comb1 <- comb_vars(data)
comb2 <- comb_vars(data, FUN = '*', order = 'second')
```



---

correlated_vars	<i>Generate correlated variables</i>
-----------------	--------------------------------------

---

## Description

### [Experimental]

Generate correlated variables using a vector of know values and desired maximum and minimum correlations

## Usage

```
correlated_vars(  
  y,  
  min_cor = -1,  
  max_cor = 1,  
  nvars,  
  constant = NULL,  
  operation = "*",  
  x = NULL  
)
```

## Arguments

y	A vector to generate variables correlated with.
min_cor	The minimum desired correlation.
max_cor	The maximum desired correlation.
nvars	The number of variables.
constant	A constant. Use operation to define which operation is used.
operation	The operation to be applied to the constant value.
x	An optional vector of the same length of y. If not informed (default) then a normally distributed variable (mean = 0, sd = 1) will be used.

## Value

A data frame with the y variable and the correlated variables.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)  
y <- rnorm(n = 10)  
cor_vars <- correlated_vars(y, nvar = 6)  
plot(cor_vars)
```

corr\_ci

*Confidence interval for correlation coefficient***Description****[Stable]**

Computes the half-width confidence interval for correlation coefficient using the nonparametric method proposed by Olivoto et al. (2018).

The half-width confidence interval is computed according to the following equation:

$$CI_w = 0.45304^r \times 2.25152 \times n^{-0.50089}$$

where  $n$  is the sample size and  $r$  is the correlation coefficient.

**Usage**

```
corr_ci(
  .data = NA,
  ...,
  r = NULL,
  n = NULL,
  by = NULL,
  sel.var = NULL,
  verbose = TRUE
)
```

**Arguments**

<code>.data</code>	The data to be analyzed. It can be a data frame (possible with grouped data passed from <code>dplyr::group_by()</code> ) or a symmetric correlation matrix.
<code>...</code>	Variables to compute the confidence interval. If not informed, all the numeric variables from <code>.data</code> are used.
<code>r</code>	If data is not available, provide the value for correlation coefficient.
<code>n</code>	The sample size if data is a correlation matrix or if <code>r</code> is informed.
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
<code>sel.var</code>	A variable to shows the correlation with. This will omit all the pairwise correlations that doesn't contain <code>sel.var</code> .
<code>verbose</code>	If <code>verbose = TRUE</code> then some results are shown in the console.

**Value**

A tibble containing the values of the correlation, confidence interval, upper and lower limits for all combination of variables.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Olivoto, T., A.D.C. Lucio, V.Q. Souza, M. Nardino, M.I. Diel, B.G. Sari, D.. K. Krysczun, D. Meira, and C. Meier. 2018. Confidence interval width for Pearson's correlation coefficient: a Gaussian-independent estimator based on sample size and strength of association. *Agron. J.* 110:1-8. doi: [10.2134/agronj2016.04.0196](https://doi.org/10.2134/agronj2016.04.0196)

## Examples

```
library(metan)

CI1 <- corr_ci(data_ge2)

# By each level of the factor 'ENV'
CI2 <- corr_ci(data_ge2, CD, TKW, NKE,
              by = ENV,
              verbose = FALSE)

CI2
```

---

corr\_coef

*Computes Pearson's correlation matrix with p-values*

---

## Description

Computes Pearson's correlation matrix with p-values

## Usage

```
corr_coef(data, ..., verbose = TRUE)
```

## Arguments

data	The data set.
...	Variables to use in the correlation. If no variable is informed all the numeric variables from data are used.
verbose	Logical argument. If verbose = FALSE the code is run silently.

## Value

A list with the correlation coefficients and p-values

## Author(s)

Tiago Olivoto <[tiagoolivoto@gmail.com](mailto:tiagoolivoto@gmail.com)>

## Examples

```
library(metan)

# All numeric variables
all <- corr_coef(data_ge2)

# Select variables
sel <- corr_coef(data_ge2, EP, EL, CD, CL)
print(sel)
```

---

corr\_plot

*Visualization of a correlation matrix*

---

## Description

**[Stable]**

Graphical and numerical visualization of a correlation matrix

## Usage

```
corr_plot(
  .data,
  ...,
  col.by = NULL,
  upper = "corr",
  lower = "scatter",
  decimal.mark = ".",
  axis.labels = FALSE,
  show.labels.in = "show",
  size.axis.label = 12,
  diag = TRUE,
  diag.type = "histogram",
  bins = 20,
  col.diag = "gray",
  alpha.diag = 1,
  col.up.panel = "gray",
  col.lw.panel = "gray",
  col.dia.panel = "gray",
  prob = 0.05,
  col.sign = "green",
  alpha.sign = 0.15,
  lab.position = "tr",
  progress = NULL,
  smooth = FALSE,
  col.smooth = "red",
  confint = TRUE,
  size.point = 1,
  shape.point = 19,
  alpha.point = 0.7,
```

```

    fill.point = NULL,
    col.point = "black",
    size.line = 0.5,
    minsize = 2,
    maxsize = 3,
    pan.spacing = 0.15,
    digits = 2,
    export = FALSE,
    file.type = "pdf",
    file.name = NULL,
    width = 8,
    height = 7,
    resolution = 300
)

```

### Arguments

<code>.data</code>	The data. Should, preferentially, contain numeric variables only. If <code>.data</code> has factor-columns, these columns will be deleted with a warning message.
<code>...</code>	Variables to use in the correlation. If no variable is informed all the numeric variables from <code>.data</code> are used.
<code>col.by</code>	A categorical variable to map the color of the points by. Defaults to <code>NULL</code> .
<code>upper</code>	The visualization method for the upper triangular correlation matrix. Must be one of 'corr' (numeric values), 'scatter' (the scatterplot for each pairwise combination), or <code>NULL</code> to set a blank diagonal.
<code>lower</code>	The visualization method for the lower triangular correlation matrix. Must be one of 'corr' (numeric values), 'scatter' (the scatterplot for each pairwise combination), or <code>NULL</code> to set a blank diagonal.
<code>decimal.mark</code>	The decimal mark. Defaults to <code>"."</code> .
<code>axis.labels</code>	Should the axis labels be shown in the plot? Set to <code>FALSE</code> .
<code>show.labels.in</code>	Where to show the axis labels. Defaults to "show" bottom and left. Use "diag" to show the labels on the diagonal. In this case, the diagonal layer (boxplot, density or histogram) will be overwritten.
<code>size.axis.label</code>	The size of the text for axis labels if <code>axis.labels = TRUE</code> . Defaults to 12.
<code>diag</code>	Should the diagonal be shown?
<code>diag.type</code>	The type of plot to show in the diagonal if <code>diag TRUE</code> . It must be one of the 'histogram' (to show an histogram), 'density' to show the Kernel density, or 'boxplot' (to show a boxplot).
<code>bins</code>	The number of bins, Defaults to 20.
<code>col.diag</code>	If <code>diag = TRUE</code> then <code>diagcol</code> is the color for the distribution. Set to <code>gray</code> .
<code>alpha.diag</code>	Alpha-transparency scale (0-1) to make the diagonal plot transparent. 0 = fully transparent; 1 = full color. Set to 0.15
<code>col.up.panel, col.lw.panel, col.dia.panel</code>	The color for the upper, lower, and diagonal panels, respectively. Set to 'gray'.
<code>prob</code>	The probability of error. Significant correlations will be highlighted with <code>'', ''</code> , <b>and</b> <code>'', ''</code> (0.05, 0.01, and 0.001, respectively). Scatterplots with significant correlations may be color-highlighted.

col.sign	The color that will highlight the significant correlations. Set to 'green'.
alpha.sign	Alpha-transparency scale (0-1) to make the plot area transparent. 0 = fully transparent; 1 = full color. Set to 0.15
lab.position	The position that the labels will appear. Set to 'tr', i.e., the legends will appear in the top and right of the plot. Other allowed options are 'tl' (top and left), 'br' (bottom and right), 'bl' (bottom and left).
progress	NULL (default) for a progress bar in interactive sessions with more than 15 plots, TRUE for a progress bar, FALSE for no progress bar.
smooth	Should a linear smooth line be shown in the scatterplots? Set to FALSE.
col.smooth	The color for the smooth line.
confint	Should a confidence band be shown with the smooth line? Set to TRUE.
size.point	The size of the points in the plot. Set to 0.5.
shape.point	The shape of the point, set to 1.
alpha.point	Alpha-transparency scale (0-1) to make the points transparent. 0 = fully transparent; 1 = full color. Set to 0.7
fill.point	The color to fill the points. Valid argument if points are between 21 and 25.
col.point	The color for the edge of the point, set to black.
size.line	The size of the line (smooth and diagonal).
minsize	The size of the letter that will represent the smallest correlation coefficient.
maxsize	The size of the letter that will represent the largest correlation coefficient.
pan.spacing	The space between the panels. Set to 0.15.
digits	The number of digits to show in the plot.
export	Logical argument. If TRUE, then the plot is exported to the current directory.
file.type	The format of the file if export = TRUE. Set to 'pdf'. Other possible values are *.tiff using file.type = 'tiff'.
file.name	The name of the plot when exported. Set to NULL, i.e., automatically.
width	The width of the plot, set to 8.
height	The height of the plot, set to 7.
resolution	The resolution of the plot if file.type = 'tiff' is used. Set to 300 (300 dpi).

**Value**

An object of class gg, ggmatrix.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
dataset <- data_ge2 %>% select_cols(1:7)

# Default plot setting
corr_plot(dataset)

# Chosing variables to be correlated
```

```

corr_plot(dataset, PH, EH, EL)

# Axis labels, similar to the function pairs()
# Gray scale
corr_plot(dataset, PH, EH, EL,
          shape.point = 19,
          size.point = 2,
          alpha.point = 0.5,
          alpha.diag = 0,
          pan.spacing = 0,
          col.sign = 'gray',
          alpha.sign = 0.3,
          axis.labels = TRUE)

corr_plot(dataset, PH, EH, EL,
          prob = 0.01,
          shape.point = 21,
          col.point = 'black',
          fill.point = 'orange',
          size.point = 2,
          alpha.point = 0.6,
          maxsize = 4,
          minsize = 2,
          smooth = TRUE,
          size.line = 1,
          col.smooth = 'black',
          col.sign = 'cyan',
          col.up.panel = 'black',
          col.lw.panel = 'black',
          col.dia.panel = 'black',
          pan.spacing = 0,
          lab.position = 't1')

```

---

corr\_ss

*Sample size planning for a desired Pearson's correlation confidence interval*


---

## Description

### [Stable]

Find the required (sufficient) sample size for computing a Pearson correlation coefficient with a desired confidence interval (Olivoto et al., 2018) as follows

$$n = \left[ \frac{CI_w}{0.45304^r \times 2.25152} \right]^{-0.50089}$$

where  $CI_w$  is desired confidence interval and  $r$  is the correlation coefficient.

## Usage

```
corr_ss(r, CI, verbose = TRUE)
```

**Arguments**

r	The magnitude of the correlation coefficient.
CI	The half-width for confidence interval at $p < 0.05$ .
verbose	Logical argument. If verbose = FALSE the code is run silently.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., A.D.C. Lucio, V.Q. Souza, M. Nardino, M.I. Diel, B.G. Sari, D.. K. Kryszun, D. Meira, and C. Meier. 2018. Confidence interval width for Pearson's correlation coefficient: a Gaussian-independent estimator based on sample size and strength of association. *Agron. J.* 110:1-8. doi: [10.2134/agronj2016.04.0196](https://doi.org/10.2134/agronj2016.04.0196)

**Examples**

```
corr_ss(r = 0.60, CI = 0.1)
```

---

corr_stab_ind	<i>Correlation between stability indexes</i>
---------------	----------------------------------------------

---

**Description****[Stable]**

Computes the Spearman's rank correlation between the parametric and nonparametric stability indexes computed with the function `ge_stats()`.

**Usage**

```
corr_stab_ind(x, stats = "all", plot = TRUE, ...)
```

**Arguments**

x	An object of class <code>ge_stats</code> .
stats	The statistics to compute the correlation. See the section <b>Details</b> for more information.
plot	Plot the heat map with the correlations? Defaults to TRUE.
...	Other arguments to be passed to the function <code>plot.corr_coef()</code> .



## Details

The argument `stats` is used to chose the statistics to show the ranks. Allowed values are "all" (All statistics, default), "par" (Parametric statistics), "nonpar" (Non-parametric statistics), "ammi" (AMMI-based stability statistics), or the following values that can be combined into comma-separated character vector. "Y" (Response variable), "Var" (Genotype's variance), "Shukla" (Shukla's variance), "Wi\_g", "Wi\_f", "Wi\_u" (Annichiarrico's genotypic confidence index for all, favorable and unfavorable environments, respectively), "Ecoval" (Wricke's ecovalence), "Sij" (Deviations from the joint-regression analysis), "R2" (R-squared from the joint-regression analysis), "ASTAB" (AMMI Based Stability Parameter), "ASI" (AMMI Stability Index), "ASV" (AMMI-stability value), "AVAMGE" (Sum Across Environments of Absolute Value of GEI Modelled by AMMI ), "Da" (Annicchiarico's D Parameter values), "Dz" (Zhang's D Parameter), "EV" (Sums of the Averages of the Squared Eigenvector Values), "FA" (Stability Measure Based on Fitted AMMI Model), "MASV" (Modified AMMI Stability Value), "SIPC" (Sums of the Absolute Value of the IPC Scores), "Za" (Absolute Value of the Relative Contribution of IPCs to the Interaction), "WAAS" (Weighted average of absolute scores), "HMGV" (Harmonic mean of the genotypic value), "RPGV" (Relative performance of the genotypic values), "HMRPGV" (Harmonic mean of the relative performance of the genotypic values), "Pi\_a", "Pi\_f", "Pi\_u" (Superiority indexes for all, favorable and unfavorable environments, respectively), "Gai" (Geometric adaptability index), "S1" (mean of the absolute rank differences of a genotype over the n environments), "S2" (variance among the ranks over the k environments), "S3" (sum of the absolute deviations), "S6" (relative sum of squares of rank for each genotype), "N1", "N2", "N3", "N4" (Thennarasu's statistics).

## Value

A list with the data (ranks) correlation, p-values and a heat map showing the correlation coefficients.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <- ge_stats(data_ge, ENV, GEN, REP, GY)
a <- corr_stab_ind(model)
b <- corr_stab_ind(model, stats = "ammi")
c <- corr_stab_ind(model, stats = c("ASV, Sij, R2, WAAS, N1"))
```

---

covcor\_design

*Variance-covariance matrices for designed experiments*

---

## Description

### [Stable]

Compute variance-covariance and correlation matrices using data from a designed (RCBD or CRD) experiment.

## Usage

```
covcor_design(.data, gen, rep, resp, design = "RCBD", by = NULL, type = NULL)
```

**Arguments**

<code>.data</code>	The data to be analyzed. It can be a data frame, possible with grouped data passed from <code>dplyr::group_by()</code> .
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>rep</code>	The name of the column that contains the levels of the replications/blocks.
<code>resp</code>	The response variables. For example <code>resp = c(var1, var2, var3)</code> .
<code>design</code>	The experimental design. Must be RCBD or CRD.
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
<code>type</code>	What the matrices should return? Set to <code>NULL</code> , i.e., a list of matrices is returned. The argument <code>type</code> allow the following values 'pcor', 'gcor', 'rcor', (which will return the phenotypic, genotypic and residual correlation matrices, respectively) or 'pcov', 'gcov', 'rcov' (which will return the phenotypic, genotypic and residual variance-covariance matrices, respectively). Alternatively, it is possible to get a matrix with the means of each genotype in each trait, by using <code>type = 'means'</code> .

**Value**

An object of class `covcor_design` containing the following items:

- **geno\_cov** The genotypic covariance.
- **phen\_cov** The phenotypic covariance.
- **resi\_cov** The residual covariance.
- **geno\_cor** The phenotypic correlation.
- **phen\_cor** The phenotypic correlation.
- **resi\_cor** The residual correlation.

If `.data` is a grouped data passed from `dplyr::group_by()` then the results will be returned into a list-column of data frames.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
# List of matrices
data <- subset(data_ge2, ENV == 'A1')
matrices <- covcor_design(data,
  gen = GEN,
  rep = REP,
  resp = c(PH, EH, NKE, TKW))

# Genetic correlations
gcor <- covcor_design(data,
  gen = GEN,
  rep = REP,
  resp = c(PH, EH, NKE, TKW),
  type = 'gcor')
```

```
# Residual (co)variance matrix for each environment
rcov <- covcor_design(data_ge2,
  gen = GEN,
  rep = REP,
  resp = c(PH, EH, CD, CL),
  by = ENV,
  type = "rcov")
```

cv\_amm

*Cross-validation procedure***Description****[Stable]**

Cross-validation for estimation of AMMI models

The original dataset is split into two datasets: training set and validation set. The 'training' set has all combinations (genotype x environment) with N-1 replications. The 'validation' set has the remaining replication. The splitting of the dataset into modeling and validation sets depends on the design informed. For Completely Randomized Block Design (default), and alpha-lattice design (declaring block arguments), complete replicates are selected within environments. The remained replicate serves as validation data. If design = 'RCD' is informed, completely randomly samples are made for each genotype-by-environment combination (Olivoto et al. 2019). The estimated values considering naxis-Interaction Principal Component Axis are compared with the 'validation' data. The Root Mean Square Prediction Difference (RMSPD) is computed. At the end of boots, a list is returned.

**IMPORTANT:** If the data set is unbalanced (i.e., any genotype missing in any environment) the function will return an error. An error is also observed if any combination of genotype-environment has a different number of replications than observed in the trial.

**Usage**

```
cv_amm(
  .data,
  env,
  gen,
  rep,
  resp,
  block = NULL,
  naxis = 2,
  nboot = 200,
  design = "RCBD",
  verbose = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.

gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks. <b>AT LEAST THREE REPLICATES ARE REQUIRED TO PERFORM THE CROSS-VALIDATION.</b>
resp	The response variable.
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b>
naxis	The number of axis to be considered for estimation of GE effects.
nboot	The number of resamples to be used in the cross-validation. Defaults to 200.
design	The experimental design. Defaults to RCBD (Randomized complete Block Design). For Completely Randomized Designs inform design = 'CRD'.
verbose	A logical argument to define if a progress bar is shown. Default is TRUE.

### Value

An object of class `cv_amm` with the following items: \* **RMSPD**: A vector with `nboot`-estimates of the Root Mean Squared Prediction Difference between predicted and validating data.

- **RMSPDmean**: The mean of RMSPDmean estimates.
- **Estimated**: A data frame that contain the values (predicted, observed, validation) of the last loop.
- **Modeling**: The dataset used as modeling data in the last loop
- **Testing**: The dataset used as testing data in the last loop.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

### See Also

[cv\\_ammif\(\)](#), [cv\\_blup\(\)](#)

### Examples

```
library(metan)
model <- cv_amm(data_ge,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = GY,
```

```
nboot = 5,
naxis = 2)
```

---

cv\_ammif

*Cross-validation procedure*


---

## Description

### [Stable]

Cross-validation for estimation of all AMMI-family models

cv\_ammif provides a complete cross-validation of replicate-based data using AMMI-family models. By default, the first validation is carried out considering the AMMIF (all possible axis used). Considering this model, the original dataset is split up into two datasets: training set and validation set. The 'training' set has all combinations (genotype x environment) with N-1 replications. The 'validation' set has the remaining replication. The splitting of the dataset into modeling and validation sets depends on the design informed. For Completely Randomized Block Design (default), and alpha-lattice design (declaring block arguments), complete replicates are selected within environments. The remained replicate serves as validation data. If design = 'RCD' is informed, completely random samples are made for each genotype-by-environment combination (Olivoto et al. 2019). The estimated values for each member of the AMMI-family model are compared with the 'validation' data. The Root Mean Square Prediction Difference (RMSPD) is computed. At the end of boots, a list is returned.

**IMPORTANT:** If the data set is unbalanced (i.e., any genotype missing in any environment) the function will return an error. An error is also observed if any combination of genotype-environment has a different number of replications than observed in the trial.

## Usage

```
cv_ammif(
  .data,
  env,
  gen,
  rep,
  resp,
  nboot = 200,
  block,
  design = "RCBD",
  verbose = TRUE
)
```

## Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.

rep	The name of the column that contains the levels of the replications/blocks. <b>AT LEAST THREE REPLICATES ARE REQUIRED TO PERFORM THE CROSS-VALIDATION.</b>
resp	The response variable.
nboot	The number of resamples to be used in the cross-validation. Defaults to 200.
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b>
design	The experimental design used in each environment. Defaults to RCBD (Randomized complete Block Design). For Completely Randomized Designs inform design = 'CRD'.
verbose	A logical argument to define if a progress bar is shown. Default is TRUE.

### Value

An object of class `cv_ammif` with the following items:

- **RMSPD**: A vector with `nboot`-estimates of the Root Mean Squared Prediction Difference between predicted and validating data.
- **RMSPDmean**: The mean of `RMSPD` estimates.
- **Estimated**: A data frame that contain the values (predicted, observed, validation) of the last loop.
- **Modeling**: The dataset used as modeling data in the last loop
- **Testing**: The dataset used as testing data in the last loop.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

### See Also

[cv\\_ammif\(\)](#), [cv\\_blup\(\)](#)

### Examples

```
library(metan)
model <- cv_ammif(data_ge2,
                 env = ENV,
                 gen = GEN,
                 rep = REP,
                 resp = EH,
                 nboot = 5)

plot(model)
```

**Description****[Stable]**

Cross-validation for blup prediction.

This function provides a cross-validation procedure for mixed models using replicate-based data. By default, complete blocks are randomly selected within each environment. In each iteration, the original dataset is split up into two datasets: training and validation data. The 'training' set has all combinations (genotype x environment) with R - 1 replications. The 'validation' set has the remaining replication. The estimated values are compared with the 'validation' data and the Root Means Square Prediction Difference (Olivoto et al. 2019) is computed. At the end of boots, a list is returned.

**Usage**

```
cv_blup(
  .data,
  env,
  gen,
  rep,
  resp,
  block = NULL,
  nboot = 200,
  random = "gen",
  verbose = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks. <b>AT LEAST THREE REPLICATES ARE REQUIRED TO PERFORM THE CROSS-VALIDATION.</b>
resp	The response variable.
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. See how fixed and random effects are considered, see the section <b>Details</b> .
nboot	The number of resamples to be used in the cross-validation. Defaults to 200
random	The effects of the model assumed to be random. See <b>Details</b> for more information.
verbose	A logical argument to define if a progress bar is shown. Default is TRUE.

## Details

Six models may be fitted depending upon the values in block and random arguments.

- **Model 1:** block = NULL and random = "gen" (The default option). This model considers a Randomized Complete Block Design in each environment assuming genotype and genotype-environment interaction as random effects. Environments and blocks nested within environments are assumed to fixed factors.
- **Model 2:** block = NULL and random = "env". This model considers a Randomized Complete Block Design in each environment treating environment, genotype-environment interaction, and blocks nested within environments as random factors. Genotypes are assumed to be fixed factors.
- **Model 3:** block = NULL and random = "all". This model considers a Randomized Complete Block Design in each environment assuming a random-effect model, i.e., all effects (genotypes, environments, genotype-vs-environment interaction and blocks nested within environments) are assumed to be random factors.
- **Model 4:** block is not NULL and random = "gen". This model considers an alpha-lattice design in each environment assuming genotype, genotype-environment interaction, and incomplete blocks nested within complete replicates as random to make use of inter-block information (Mohring et al., 2015). Complete replicates nested within environments and environments are assumed to be fixed factors.
- **Model 5:** block is not NULL and random = "env". This model considers an alpha-lattice design in each environment assuming genotype as fixed. All other sources of variation (environment, genotype-environment interaction, complete replicates nested within environments, and incomplete blocks nested within replicates) are assumed to be random factors.
- **Model 6:** block is not NULL and random = "all". This model considers an alpha-lattice design in each environment assuming all effects, except the intercept, as random factors.

**IMPORTANT:** An error is returned if any combination of genotype-environment has a different number of replications than observed in the trial.

## Value

An object of class cv\_blup with the following items: \* **RMSPD:** A vector with nboot-estimates of the root mean squared prediction difference between predicted and validating data. \* **RMSPDmean** The mean of RMSPDmean estimates.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.
- Mohring, J., E. Williams, and H.-P. Piepho. 2015. Inter-block information: to recover or not to recover it? *TAG. Theor. Appl. Genet.* 128:1541-54. doi: [10.1007/s0012201525300](https://doi.org/10.1007/s0012201525300)



**See Also**

[cv\\_ammf\(\)](#), [cv\\_ammif\(\)](#)

**Examples**

```
library(metan)
model <- cv_blup(data_ge,
                 env = ENV,
                 gen = GEN,
                 rep = REP,
                 resp = GY,
                 nboot = 5)
```

---

data\_alpha

*Data from an alpha lattice design*

---

**Description**

Alpha lattice design of spring oats

**Format**

A tibble with 72 observations on the following 5 variables.

- **PLOT** Plot number
- **REP** Replicate code
- **BLOCK** Incomplete block code
- **GEN** Genotype code
- **YIELD** Observed dry matter yield (tonnes/ha)

**Details**

A spring oats trial grown in Craibstone. There were 24 varieties in 3 replicates, each consisting of 6 incomplete blocks of 4 plots. Planted in a resolvable alpha design. The plots were laid out in a single line.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Source**

J. A. John & E. R. Williams (1995). Cyclic and computer generated designs, Chapman and Hall, London. Page 146.

---

data\_g

*Single maize trial*

---

### Description

This dataset contain data on 15 traits assessed in 13 maize hybrids. The experimental design was a RCBD with 3 blocks and 1 replications per block. It is used as an example in the function `gamem()` of the **metan** package.

### Format

A tibble with 39 observations on the following 17 variables.

- **GEN** A factor with 13 levels; each level represents one maize hybrid.
- **REP** A factor with 3 levels; each level represents one replication/block.
- **PH** Plant height, in cm.
- **EH** Ear height, in cm.
- **EP** Ear position, i.e., the ratio EH/PH.
- **EL** Ear length, in cm.
- **ED** Ear diameter, in mm.
- **CL** Cob length, in cm.
- **CD** Cob diameter, in mm.
- **CW** Cob weight, in g.
- **KW** Kernel weight, in cm.
- **NR** Number of rows.
- **NKR** Number of kernels per row.
- **CDED** Cob diameter / Ear diameter ratio.
- **PERK** Percentage of kernels.
- **TKW** Thousand-kernel weight
- **NKE** Number of kernels per row.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Source

Personal data

---

data_ge	<i>Multi-environment trial of oat</i>
---------	---------------------------------------

---

**Description**

This dataset contain data on two variables assessed in 10 genotypes growing in 14 environments. The experimental design was a RCBD with 3 replicates (blocks). This data provide examples for several functions of **metan** package.

**Format**

A tibble with 420 observations on the following 5 variables.

- **ENV** A factor with 14 levels; each level represents one cultivation environment.
- **GEN** A factor with 10 levels; each level represents one genotype.
- **REP** A factor with 3 levels; each level represents one replication/block.
- **GY** A continuous variable (grain yield) observed in each plot.
- **HM** A continuous variable (hectoliter mass) observed in each plot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Source**

Personal data

---

data_ge2	<i>Multi-environment trial of maize</i>
----------	-----------------------------------------

---

**Description**

This dataset contain data on 15 traits assessed in 13 maize hybrids growing in 4 environments. The experimental design was a RCBD with 3 blocks and 1 replications per block. It may be used as example in several functions of **metan** package.

**Format**

A tibble with 156 observations on the following 18 variables.

- **ENV** A factor with 4 levels; each level represents one cultivation environment.
- **GEN** A factor with 13 levels; each level represents one maize hybrid.
- **REP** A factor with 3 levels; each level represents one replication/block.
- **PH** Plant height, in cm.
- **EH** Ear height, in cm.
- **EP** Ear position, i.e., the ratio EH/PH.
- **EL** Ear length, in cm.

- **ED** Ear diameter, in mm.
- **CL** Cob length, in cm.
- **CD** Cob diameter, in mm.
- **CW** Cob weight, in g.
- **KW** Kernel weight, in cm.
- **NR** Number of rows.
- **NKR** Number of kernels per row.
- **CDED** Cob diameter / Ear diameter ratio.
- **PERK** Percentage of kernels.
- **TKW** Thousand-kernel weight
- **NKE** Number of kernels per row.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Source**

Personal data

---

data\_simula

*Simulate genotype and genotype-environment data*

---

**Description****[Experimental]**

- `g_simula()` simulate replicated genotype data.
- `ge_simula()` simulate replicated genotype-environment data.

**Usage**

```
ge_simula(  
  ngen,  
  nenv,  
  nrep,  
  nvars = 1,  
  gen_eff = 20,  
  env_eff = 15,  
  rep_eff = 5,  
  ge_eff = 10,  
  res_eff = 5,  
  intercept = 100,  
  seed = NULL  
)
```

```
g_simula(  
  ngen,
```

```

    nrep,
    nvars = 1,
    gen_eff = 20,
    rep_eff = 5,
    res_eff = 5,
    intercept = 100,
    seed = NULL
  )

```

### Arguments

nngen	The number of genotypes.
nenv	The number of environments.
nrep	The number of replications.
nvars	The number of traits.
gen_eff	The genotype effect.
env_eff	The environment effect
rep_eff	The replication effect
ge_eff	The genotype-environment interaction effect.
res_eff	The residual effect. The effect is sampled from a normal distribution with zero mean and standard deviation equal to res_eff. Be sure to change res_eff when changin the intercept scale.
intercept	The intercept.
seed	The seed.

### Details

The functions simulate genotype or genotype-environment data given a desired number of genotypes, environments and effects. All effects are sampled from a uniform distribution. For example, given 10 genotypes, and gen\_eff = 30, the genotype effects will be sampled as `runif(10,min = -30,max = 30)`. Use the argument `seed` to ensure reproducibility. If more than one trait is used (`nvars > 1`), the effects and seed can be passed as a numeric vector. Single numeric values will be recycled with a warning when more than one trait is used.

### Value

A data frame with the simulated traits

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```

library(metan)
# Genotype data (5 genotypes and 3 replicates)
gen_data <-
  g_simula(nngen = 5,
           nrep = 3,
           seed = 1)
gen_data

```

```
inspect(gen_data, plot = TRUE)

aov(V1 ~ GEN + REP, data = gen_data) %>% anova()

# Genotype-environment data
# 5 genotypes, 3 environments, 4 replicates and 2 traits
df <-
ge_simula(ngen = 5,
          nenv = 3,
          nrep = 4,
          nvars = 2,
          seed = 1)
ge_plot(df, ENV, GEN, V1)
aov(V1 ~ ENV*GEN + ENV/REP, data = df) %>% anova()

# Change genotype effect (trait 1 with fewer differences among genotypes)
# Define different intercepts for the two traits
df2 <-
ge_simula(ngen = 10,
          nenv = 3,
          nrep = 4,
          nvars = 2,
          gen_eff = c(1, 50),
          intercept = c(80, 1500),
          seed = 1)
ge_plot(df2, ENV, GEN, V2)
```

---

desc\_stat

*Descriptive statistics*


---

## Description

### [Stable]

- desc\_stat() Computes the most used measures of central tendency, position, and dispersion.
- desc\_wider() is useful to put the variables in columns and grouping variables in rows. The table is filled with a statistic chosen with the argument stat.

## Usage

```
desc_stat(
  .data = NULL,
  ...,
  by = NULL,
  stats = "main",
  hist = FALSE,
  level = 0.95,
  digits = 4,
  na.rm = FALSE,
  verbose = TRUE,
  plot_theme = theme_metan()
)
```

```
desc_wider(.data, which)
```

**Arguments**

<code>.data</code>	The data to be analyzed. It can be a data frame (possible with grouped data passed from <code>dplyr::group_by()</code> ) or a numeric vector. For <code>desc_wider()</code> <code>.data</code> is an object of class <code>desc_stat</code> .
<code>...</code>	A single variable name or a comma-separated list of unquoted variables names. If no variable is informed, all the numeric variables from <code>.data</code> will be used. Select helpers are allowed.
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
<code>stats</code>	<p>The descriptive statistics to show. This is used to filter the output after computation. Defaults to "main" (cv, max, mean median, min, sd.amo, se, ci). Other allowed values are "all" to show all the statistics, "robust" to show robust statistics, "quantile" to show quantile statistics, or chose one (or more) of the following:</p> <ul style="list-style-type: none"> <li>• "av.dev": average deviation.</li> <li>• "ci": 95 percent confidence interval of the mean.</li> <li>• "cv": coefficient of variation.</li> <li>• "iqr": interquartile range.</li> <li>• "gmean": geometric mean.</li> <li>• "hmean": harmonic mean.</li> <li>• "Kurt": kurtosis.</li> <li>• "mad": median absolute deviation.</li> <li>• "max": maximum value.</li> <li>• "mean": arithmetic mean.</li> <li>• "median": median.</li> <li>• "min": minimum value.</li> <li>• "n": the length of the data.</li> <li>• "n.valid": The valid (Not NA) number of elements</li> <li>• "n.missing": The number of missing values</li> <li>• "n.unique": The length of unique elements.</li> <li>• "ps": the pseudo-sigma (iqr / 1.35).</li> <li>• "q2.5", "q25", "q75", "q97.5": the percentile 2.5\ quartile, third quartile, and percentile 97.5\</li> <li>• range: The range of data).</li> <li>• "sd.amo", "sd.pop": the sample and population standard deviation.</li> <li>• "se": the standard error of the mean.</li> <li>• "skew": skewness.</li> <li>• "sum". the sum of the values.</li> <li>• "sum.dev": the sum of the absolute deviations.</li> <li>• "sum.sq.dev": the sum of the squared deviations.</li> <li>• "n.valid": The size of sample with valid number (not NA).</li> <li>• "var.amo", "var.pop": the sample and population variance.</li> </ul> <p>Use a names to select the statistics. For example, <code>stats = c("median,mean,cv,n")</code>. Note that the statistic names <b>are not</b> case-sensitive. Both comma or space can be used as separator.</p>
<code>hist</code>	Logical argument defaults to FALSE. If <code>hist = TRUE</code> then a histogram is created for each selected variable.

level	The confidence level to compute the confidence interval of mean. Defaults to 0.95.
digits	The number of significant digits.
na.rm	Logical. Should missing values be removed? Defaults to FALSE.
verbose	Logical argument. If verbose = FALSE the code is run silently.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
which	A statistic to fill the table.

### Value

- desc\_stats() returns a tibble with the statistics in the columns and variables (with possible grouping factors) in rows.
- desc\_wider() returns a tibble with variables in columns and grouping factors in rows.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
#####
# Example 1: main statistics (coefficient of variation, maximum, #
# mean, median, minimum, sample standard deviation, standard #
# error and confidence interval of the mean) for all numeric #
# variables in data #
#####

desc_stat(data_ge2)

#####
#Example 2: robust statistics using a numeric vector as input #
# data #
#####
vect <- data_ge2$TKW
desc_stat(vect, stats = "robust")

#####
# Example 3: Select specific statistics. In this example, NAs #
# are removed before analysis with a warning message #
#####
desc_stat(c(12, 13, 19, 21, 8, NA, 23, NA),
          stats = c('mean, se, cv, n, n.valid'),
          na.rm = TRUE)

#####
# Example 4: Select specific variables and compute statistics by #
# levels of a factor variable (GEN) #
#####
stats <-
  desc_stat(data_ge2,
            EP, EL, EH, ED, PH, CD,
            by = GEN)
```



```

stats

# To get a 'wide' format with the maximum values for all variables
desc_wider(stats, max)

#####
# Example 5: Compute all statistics for all numeric variables  #
# by two or more factors. Note that group_by() was used to pass #
# grouped data to the function desc_stat()                    #
#####

data_ge2 %>%
  group_by(ENV, GEN) %>%
  desc_stat()

```

---

doo

*Alternative to dplyr::do for doing anything*


---

## Description

Provides an alternative to the `dplyr::do()` using `nest()`, `mutate()` and `map()` to apply a function to a grouped data frame.

## Usage

```
do(.data, .fun, ..., unnest = TRUE)
```

## Arguments

<code>.data</code>	a (grouped) data frame
<code>.fun</code>	A function, formula, or atomic vector.
<code>...</code>	Additional arguments passed on to <code>.fun</code>
<code>unnest</code>	Logical argument defaults to <code>TRUE</code> to control if results of <code>.fun</code> should be unnested. Valid only if the result is of class <code>data.frame</code> or <code>tbl_df</code> .

## Details

If the applied function returns a data frame, then the output will be automatically unnested. Otherwise, the output includes the grouping variables and a column named "data", which is a "list-columns" containing the results for group combinations.

## Value

a data frame

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```

library(metan)
# Head the first two lines of each environment
data_ge2 %>%
  group_by(ENV) %>%
  doo(~head(., 2))

# Genotype analysis for each environment using 'gafem()'
# variable PH
data_ge2 %>%
  group_by(ENV) %>%
  doo(~gafem(., GEN, REP, PH, verbose = FALSE))

```

---

ecovalence

*Stability analysis based on Wricke's model*


---

**Description****[Stable]**

The function computes the ecovalence (Wricke, 1965) for stability analysis.

**Usage**

```
ecovalence(.data, env, gen, rep, resp, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `ecovalence` containing the results for each variable used in the argument `resp`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Wricke, G. 1965. Zur berechnung der okovalenz bei sommerweizen und hafer. Z. Pflanzenzuchtg 52:127-138.

**Examples**

```
library(metan)
out <- ecovalence(data_ge2,
                  env = ENV,
                  gen = GEN,
                  rep = REP,
                  resp = PH)
```

---

env\_dissimilarity      *Dissimilarity between environments*

---

**Description****[Stable]**

Computes the dissimilarity between environments based on several approaches. See the section **details** for more details.

**Usage**

```
env_dissimilarity(.data, env, gen, rep, resp)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed.

**Details**

Robertson (1959) proposed the partition of the mean square of the genotype-environment interaction (MS<sub>GE</sub>) into single (S) and complex (C) parts, where  $S = \frac{1}{2}(\sqrt{Q1} - \sqrt{Q2})^2$  and  $C = (1 - r)\sqrt{Q1 - Q2}$ , being  $r$  the correlation between the genotype's average in the two environments; and  $Q1$  and  $Q2$  the genotype mean square in the environments 1 and 2, respectively. Cruz and Castoldi (1991) proposed a new decomposition of the MS<sub>GE</sub>, in which the complex part is given by  $C = \sqrt{(1 - r)^3 \times Q1 \times Q2}$ .

**Value**

A list with the following matrices:

- SPART\_CC: The percentage of the single (non cross-over) part of the interaction between genotypes and pairs of environments according to the method proposed by Cruz and Castoldi (1991).

- CPART\_CC: The percentage of the complex (cross-over) part of the interaction between genotypes and pairs of environments according to the method proposed by Cruz and Castoldi (1991).
- SPART\_RO: The percentage of the single (non cross-over) part of the interaction between genotypes and pairs of environments according to the method proposed by Robertson (1959).
- CPART\_RO: The percentage of the complex (cross-over) part of the interaction between genotypes and pairs of environments according to the method proposed by Robertson (1959).
- MSGE: Interaction mean square between genotypes and pairs of environments.
- SSGE: Interaction sum of square between genotypes and pairs of environments.
- correlation: Correlation coefficients between genotypes's average in each pair of environment.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Cruz, C.D., Castoldi, F. (1991). Decomposicao da interacao genotipos x ambientes em partes simples e complexa. Ceres, 38:422-430.

Robertson, A. (1959). Experimental design on the measurement of heritabilities and genetic correlations. biometrical genetics. New York: Pergamon Press.

**Examples**

```
library(metan)
mod <- env_dissimilarity(data_ge, ENV, GEN, REP, GY)
print(mod)
```

---

env\_stratification      *Environment stratification*

---

**Description**

**[Stable]**

Computes environment stratification based on factor analysis.

**Usage**

```
env_stratification(
  .data,
  env,
  gen,
  resp,
  use = "complete.obs",
  mineval = 1,
  verbose = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s)
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
use	The method for computing covariances in the presence of missing values. Defaults to <code>complete.obs</code> , i.e., missing values are handled by casewise deletion.
mineval	The minimum value so that an eigenvector is retained in the factor analysis.
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `env_stratification` which is a list with one element per analyzed trait. For each trait, the following values are given.

- `data`: The genotype-environment means.
- `cormat`: The correlation matrix among the environments.
- `PCA`: The eigenvalues and explained variance.
- `FA`: The factor analysis.
- `env_strat`: The environmental stratification.
- `mega_env_code`: The environments within each mega-environment.
- `mega_env_stat`: The statistics for each mega-environment.
- `KMO`: The result for the Kaiser-Meyer-Olkin test.
- `MSA`: The measure of sampling adequacy for individual variable.
- `communalities_mean`: The communalities' mean.
- `initial_loadings`: The initial loadings.

**Author(s)**

Tiago Olivoto, <tiagoolivoto@gmail.com>

**References**

Murakami, D.M.D., and C.D.C. Cruz. 2004. Proposal of methodologies for environment stratification and analysis of genotype adaptability. *Crop Breed. Appl. Biotechnol.* 4:7-11.

**See Also**

[env\\_dissimilarity\(\)](#)

**Examples**

```

library(metan)
model <-
env_stratification(data_ge,
                   env = ENV,
                   gen = GEN,
                   resp = everything())
gmd(model)

```

fai\_blup

*Multi-trait selection index***Description****[Stable]**

Multitrait index based on factor analysis and ideotype-design proposed by Rocha et al. (2018).

**Usage**

```

fai_blup(
  .data,
  use_data = "blup",
  DI = NULL,
  UI = NULL,
  SI = 15,
  mineval = 1,
  verbose = TRUE
)

```

**Arguments**

.data	An object of class waasb or a two-way table with genotypes in the rows and traits in columns. In the last case the row names must contain the genotypes names.
use_data	Define which data to use If .data is an object of class gamem. Defaults to "blup" (the BLUPs for genotypes). Use "pheno" to use phenotypic means instead BLUPs for computing the index.
DI, UI	A vector of the same length of .data to construct the desirable (DI) and undesirable (UI) ideotypes. For each element of the vector, allowed values are 'max', 'min', 'mean', or a numeric value. Use a comma-separated vector of text. For example, DI = c("max,max,min,min"). By default, DI is set to "max" for all traits and UI is set to "min" for all traits.
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes. Defaults to 15.
mineval	The minimum value so that an eigenvector is retained in the factor analysis.
verbose	Logical value. If TRUE some results are shown in console.

**Value**

An object of class `fai_blup` with the following items:

- **data** The data (BLUPS) used to compute the index.
- **eigen** The eigenvalues and explained variance for each axis.
- **FA** The results of the factor analysis.
- **canonical\_loadings** The canonical loadings for each factor retained.
- **FAI** A list with the FAI-BLUP index for each ideotype design.
- **sel\_dif\_trait** A list with the selection differential for each ideotype design.
- **sel\_gen** The selected genotypes.
- **ideotype\_construction** A list with the construction of the ideotypes.
- **total\_gain** A list with the total gain for variables to be increased or decreased.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Rocha, J.R.A.S.C.R, J.C. Machado, and P.C.S. Carneiro. 2018. Multitrait index based on factor analysis and ideotype-design: proposal and application on elephant grass breeding for bioenergy. *GCB Bioenergy* 10:52-60. doi: [10.1111/gcbb.12443](https://doi.org/10.1111/gcbb.12443)

**Examples**

```
library(metan)

mod <- waasb(data_ge,
             env = ENV,
             gen = GEN,
             rep = REP,
             resp = c(GY, HM))

FAI <- fai_blup(mod,
               SI = 15,
               DI = c('max', 'max'),
               UI = c('min', 'min'))
```

---

find\_outliers

*Find possible outliers in a dataset*

---

**Description**

**[Stable]**

Find possible outliers in the dataset.

**Usage**

```
find_outliers(
  .data = NULL,
  var = NULL,
  by = NULL,
  plots = FALSE,
  coef = 1.5,
  verbose = TRUE,
  plot_theme = theme_metan()
)
```

**Arguments**

<code>.data</code>	The data to be analyzed. Must be a dataframe or an object of class <code>split_factors</code> .
<code>var</code>	The variable to be analyzed.
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
<code>plots</code>	If TRUE, then histograms and boxplots are shown.
<code>coef</code>	The multiplication coefficient, defaults to 1.5. For more details see <code>?boxplot.stat</code> .
<code>verbose</code>	If <code>verbose = TRUE</code> then some results are shown in the console.
<code>plot_theme</code>	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <code>ggplot2::theme()</code> .

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)

find_outliers(data_ge2, var = PH, plots = TRUE)

# Find outliers within each environment
find_outliers(data_ge2, var = PH, by = ENV)
```

---

 Fox

---

*Fox's stability function*


---

**Description****[Stable]**

Performs a stability analysis based on the criteria of Fox et al. (1990), using the statistical "TOP third" only. A stratified ranking of the genotypes at each environment is done. The proportion of locations at which the genotype occurred in the top third are expressed in the output.



**Usage**

```
Fox(.data, env, gen, resp, verbose = TRUE)
```

**Arguments**

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
<code>verbose</code>	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `Fox`, which is a list containing the results for each variable used in the argument `resp`. For each variable, a tibble with the following columns is returned.

- **GEN** the genotype's code.
- **mean** the mean for the response variable.
- **TOP** The proportion of locations at which the

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Fox, P.N., B. Skovmand, B.K. Thompson, H.J. Braun, and R. Cormier. 1990. Yield and adaptation of hexaploid spring triticale. *Euphytica* 47:57-64. doi: [10.1007/BF00040364](https://doi.org/10.1007/BF00040364).

**Examples**

```
library(metan)
out <- Fox(data_ge2, ENV, GEN, PH)
print(out)
```

**Description****[Stable]**

One-way analysis of variance of genotypes conducted in both randomized complete block and alpha-lattice designs.

**Usage**

```
gafem(
  .data,
  gen,
  rep,
  resp,
  block = NULL,
  by = NULL,
  prob = 0.05,
  verbose = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to, Genotypes, replication/block and response variable(s).
gen	The name of the column that contains the levels of the genotypes, that will be treated as random effect.
rep	The name of the column that contains the levels of the replications (assumed to be fixed).
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed.
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b> Use the function <code>gamem()</code> to analyze a one-way trial with mixed-effect models.
by	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . This is especially useful, for example, when the researcher want to fit a fixed-effect model for each environment. In this case, an object of class <code>gafem_grouped</code> is returned. <code>mgidi()</code> can then be used to compute the mgidi index within each environment.
prob	The error probability. Defaults to 0.05.
verbose	Logical argument. If <code>verbose = FALSE</code> the code are run silently.

**Details**

`gafem` analyses data from a one-way genotype testing experiment. By default, a randomized complete block design is used according to the following model:

$$Y_{ij} = m + g_i + r_j + e_{ij}$$

where  $Y_{ij}$  is the response variable of the  $i$ th genotype in the  $j$ th block;  $m$  is the grand mean (fixed);  $g_i$  is the effect of the  $i$ th genotype;  $r_j$  is the effect of the  $j$ th replicate; and  $e_{ij}$  is the random error.

When `block` is informed, then a resolvable alpha design is implemented, according to the following model:

$$Y_{ijk} = m + g_i + r_j + b_{jk} + e_{ijk}$$

where where  $y_{ijk}$  is the response variable of the  $i$ th genotype in the  $k$ th block of the  $j$ th replicate;  $m$  is the intercept,  $t_i$  is the effect for the  $i$ th genotype  $r_j$  is the effect of the  $j$ th replicate,  $b_{jk}$  is the effect of the  $k$ th incomplete block of the  $j$ th replicate, and  $e_{ijk}$  is the plot error effect corresponding to  $y_{ijk}$ . All effects, except the random error are assumed to be fixed.

## Value

A list where each element is the result for one variable containing the following objects:

- **anova:** The one-way ANOVA table.
- **model:** The model with of `lm`.
- **augment:** Information about each observation in the dataset. This includes predicted values in the `fitted` column, residuals in the `resid` column, standardized residuals in the `stdres` column, the diagonal of the 'hat' matrix in the `hat`, and standard errors for the fitted values in the `se.fit` column.
- **hsd:** The Tukey's 'Honest Significant Difference' for genotype effect.
- **details:** A tibble with the following data: `Ngen`, the number of genotypes; `OVmean`, the grand mean; `Min`, the minimum observed (returning the genotype and replication/block); `Max` the maximum observed, `MinGEN` the loser winner genotype, `MaxGEN`, the winner genotype.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

## See Also

[get\\_model\\_data\(\)](#) [gamem\(\)](#)

## Examples

```
library(metan)
# RCBD
rcbd <- gafem(data_g,
              gen = GEN,
              rep = REP,
              resp = c(PH, ED, EL, CL, CW))

# Fitted values
get_model_data(rcbd)

# ALPHA-LATTICE DESIGN
alpha <- gafem(data_alpha,
              gen = GEN,
              rep = REP,
              block = BLOCK,
              resp = YIELD)

# Fitted values
get_model_data(alpha)
```

---

gai	<i>Geometric adaptability index</i>
-----	-------------------------------------

---

## Description

### [Stable]

Performs a stability analysis based on the geometric mean (GAI), according to the following model (Mohammadi and Amri, 2008):

$$GAI = \sqrt[E]{\bar{Y}_1 + \bar{Y}_2 + \dots + \bar{Y}_i}$$

where  $\bar{Y}_1$ ,  $\bar{Y}_2$ , and  $\bar{Y}_i$  are the mean yields of the first, second and  $i$ -th genotypes across environments, and  $E$  is the number of environments

## Usage

```
gai(.data, env, gen, resp, verbose = TRUE)
```

## Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

## Value

An object of class `gai`, which is a list containing the results for each variable used in the argument `resp`. For each variable, a tibble with the following columns is returned.

- **GEN** the genotype's code.
- **GAI** Geometric adaptability index
- **GAI\_R** The rank for the GAI value.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Mohammadi, R., & Amri, A. (2008). Comparison of parametric and non-parametric methods for selecting stable and adapted durum wheat genotypes in variable environments. *Euphytica*, 159(3), 419-432. doi: [10.1007/s1068100796006](https://doi.org/10.1007/s1068100796006).

**Examples**

```
library(metan)
out <- gai(data_ge2,
           env = ENV,
           gen = GEN,
           resp = c(EH, PH, EL, CD, ED, NKE))
```

gamem

*Genotype analysis by mixed-effect models***Description****[Stable]**

Analysis of genotypes in single experiments using mixed-effect models with estimation of genetic parameters.

**Usage**

```
gamem(
  .data,
  gen,
  rep,
  resp,
  block = NULL,
  by = NULL,
  prob = 0.05,
  verbose = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to, Genotypes, replication/block and response variable(s).
gen	The name of the column that contains the levels of the genotypes, that will be treated as random effect.
rep	The name of the column that contains the levels of the replications (assumed to be fixed).
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed.
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then an alpha-lattice design is employed considering block as random to make use of inter-block information, whereas the complete replicate effect is always taken as fixed, as no inter-replicate information was to be recovered (Mohring et al., 2015).

by	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . This is especially useful, for example, when the researcher want to fit a mixed-effect model for each environment. In this case, an object of class <code>gamem_grouped</code> is returned. <code>mgidi()</code> can then be used to compute the mgidi index within each environment.
prob	The probability for estimating confidence interval for BLUP's prediction.
verbose	Logical argument. If <code>verbose = FALSE</code> the code are run silently.

### Details

`gamem` analyses data from a one-way genotype testing experiment. By default, a randomized complete block design is used according to the following model:

$$Y_{ij} = m + g_i + r_j + e_{ij}$$

where  $Y_{ij}$  is the response variable of the  $i$ th genotype in the  $j$ th block;  $m$  is the grand mean (fixed);  $g_i$  is the effect of the  $i$ th genotype (assumed to be random);  $r_j$  is the effect of the  $j$ th replicate (assumed to be fixed); and  $e_{ij}$  is the random error.

When block is informed, then a resolvable alpha design is implemented, according to the following model:

$$Y_{ijk} = m + g_i + r_j + b_{jk} + e_{ijk}$$

where where  $y_{ijk}$  is the response variable of the  $i$ th genotype in the  $k$ th block of the  $j$ th replicate;  $m$  is the intercept,  $t_i$  is the effect for the  $i$ th genotype  $r_j$  is the effect of the  $j$ th replicate,  $b_{jk}$  is the effect of the  $k$ th incomplete block of the  $j$ th replicate, and  $e_{ijk}$  is the plot error effect corresponding to  $y_{ijk}$ .

### Value

An object of class `gamem` or `gamem_grouped`, which is a list with the following items for each element (variable):

- **fixed:** Test for fixed effects.
- **random:** Variance components for random effects.
- **LRT:** The Likelihood Ratio Test for the random effects.
- **BLUPgen:** The estimated BLUPS for genotypes
- **ranef:** The random effects of the model
- **modellme** The mixed-effect model of class `lmerMod`.
- **residuals** The residuals of the mixed-effect model.
- **model\_lm** The fixed-effect model of class `lm`.
- **residuals\_lm** The residuals of the fixed-effect model.
- **Details:** A tibble with the following data: `Ngen`, the number of genotypes; `OVmean`, the grand mean; `Min`, the minimum observed (returning the genotype and replication/block); `Max` the maximum observed, `MinGEN` the winner genotype, `MaxGEN`, the loser genotype.
- **ESTIMATES:** A tibble with the values:
  - `Gen_var`, the genotypic variance and ;
  - `rep:block_var` block-within-replicate variance (if an alpha-lattice design is used by informing the block in `block`);

- Res\_var, the residual variance;
  - Gen (%), rep:block (%), and Res (%) the respective contribution of variance components to the phenotypic variance;
  - H2, broad-sense heritability;
  - h2mg, heritability on the entry-mean basis;
  - Accuracy, the accuracy of selection (square root of h2mg);
  - CVg, genotypic coefficient of variation;
  - CVr, residual coefficient of variation;
  - CV ratio, the ratio between genotypic and residual coefficient of variation.
- **formula** The formula used to fit the mixed-model.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Mohring, J., E. Williams, and H.-P. Piepho. 2015. Inter-block information: to recover or not to recover it? TAG. Theor. Appl. Genet. 128:1541-54. doi: [10.1007/s0012201525300](https://doi.org/10.1007/s0012201525300)

### See Also

[get\\_model\\_data\(\) waasb\(\)](#)

### Examples

```
library(metan)

# fitting the model considering an RCBD
# Genotype as random effects

rcbd <- gamem(data_g,
              gen = GEN,
              rep = REP,
              resp = c(PH, ED, EL, CL, CW, KW, NR, TKW, NKE))

# Likelihood ratio test for random effects
get_model_data(rcbd, "lrt")

# Variance components
get_model_data(rcbd, "vcomp")

# Genetic parameters
get_model_data(rcbd, "genpar")

# random effects
get_model_data(rcbd, "ranef")

# Predicted values
predict(rcbd)

# fitting the model considering an alpha-lattice design
# Genotype and block-within-replicate as random effects
```

```

# Note that block effect was now informed.

alpha <- gamem(data_alpha,
               gen = GEN,
               rep = REP,
               block = BLOCK,
               resp = YIELD)
# Genetic parameters
get_model_data(alpha, "genpar")

# Random effects
get_model_data(alpha, "ranef")

```

---

gamem\_met

*Genotype-environment analysis by mixed-effect models*


---

## Description

### [Stable]

Genotype analysis in multi-environment trials using mixed-effect or random-effect models.

The nature of the effects in the model is chosen with the argument `random`. By default, the experimental design considered in each environment is a randomized complete block design. If `block` is informed, a resolvable alpha-lattice design (Patterson and Williams, 1976) is implemented. The following six models can be fitted depending on the values of `random` and `block` arguments.

- **Model 1:** `block = NULL` and `random = "gen"` (The default option). This model considers a Randomized Complete Block Design in each environment assuming genotype and genotype-environment interaction as random effects. Environments and blocks nested within environments are assumed to be fixed factors.
- **Model 2:** `block = NULL` and `random = "env"`. This model considers a Randomized Complete Block Design in each environment treating environment, genotype-environment interaction, and blocks nested within environments as random factors. Genotypes are assumed to be fixed factors.
- **Model 3:** `block = NULL` and `random = "all"`. This model considers a Randomized Complete Block Design in each environment assuming a random-effect model, i.e., all effects (genotypes, environments, genotype-vs-environment interaction and blocks nested within environments) are assumed to be random factors.
- **Model 4:** `block` is not `NULL` and `random = "gen"`. This model considers an alpha-lattice design in each environment assuming genotype, genotype-environment interaction, and incomplete blocks nested within complete replicates as random to make use of inter-block information (Mohring et al., 2015). Complete replicates nested within environments and environments are assumed to be fixed factors.
- **Model 5:** `block` is not `NULL` and `random = "env"`. This model considers an alpha-lattice design in each environment assuming genotype as fixed. All other sources of variation (environment, genotype-environment interaction, complete replicates nested within environments, and incomplete blocks nested within replicates) are assumed to be random factors.
- **Model 6:** `block` is not `NULL` and `random = "all"`. This model considers an alpha-lattice design in each environment assuming all effects, except the intercept, as random factors.



**Usage**

```
gamem_met(
  .data,
  env,
  gen,
  rep,
  resp,
  block = NULL,
  by = NULL,
  random = "gen",
  prob = 0.05,
  verbose = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
block	Defaults to NULL. In this case, a randomized complete block design is considered. If block is informed, then an alpha-lattice design is employed considering block as random to make use of inter-block information, whereas the complete replicate effect is always taken as fixed, as no inter-replicate information was to be recovered (Mohring et al., 2015).
by	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . This is especially useful, for example, when the researcher want to analyze environments within mega-environments. In this case, an object of class <code>waasb_grouped</code> is returned.
random	The effects of the model assumed to be random. Defaults to <code>random = "gen"</code> . See <b>Details</b> to see the random effects assumed depending on the experimental design of the trials.
prob	The probability for estimating confidence interval for BLUP's prediction.
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `waasb` with the following items for each variable:

- **fixed** Test for fixed effects.
- **random** Variance components for random effects.
- **LRT** The Likelihood Ratio Test for the random effects.
- **BLUPgen** The random effects and estimated BLUPS for genotypes (If `random = "gen"` or `random = "all"`)
- **BLUPenv** The random effects and estimated BLUPS for environments, (If `random = "env"` or `random = "all"`).

- **BLUPint** The random effects and estimated BLUPS of all genotypes in all environments.
- **MeansGxE** The phenotypic means of genotypes in the environments.
- **modellme** The mixed-effect model of class lmerMod.
- **residuals** The residuals of the mixed-effect model.
- **model\_lm** The fixed-effect model of class lm.
- **residuals\_lm** The residuals of the fixed-effect model.
- **Details** A list summarizing the results. The following information are shown: Nenv, the number of environments in the analysis; Ngen the number of genotypes in the analysis; Mean the grand mean; SE the standard error of the mean; SD the standard deviation. CV the coefficient of variation of the phenotypic means, estimating WAASB, Min the minimum value observed (returning the genotype and environment), Max the maximum value observed (returning the genotype and environment); MinENV the environment with the lower mean, MaxENV the environment with the larger mean observed, MinGEN the genotype with the lower mean, MaxGEN the genotype with the larger.
- **ESTIMATES** A tibble with the genetic parameters (if random = "gen" or random = "all") with the following columns: Phenotypic variance the phenotypic variance; Heritability the broad-sense heritability; GER2 the coefficient of determination of the interaction effects; h2mg the heritability on the mean basis; Accuracy the selective accuracy; rge the genotype-environment correlation; CVg the genotypic coefficient of variation; CVr the residual coefficient of variation; CV ratio the ratio between genotypic and residual coefficient of variation.
- **formula** The formula used to fit the mixed-model.

#### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

#### References

- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Mohring, J., E. Williams, and H.-P. Piepho. 2015. Inter-block information: to recover or not to recover it? *TAG. Theor. Appl. Genet.* 128:1541-54. doi: [10.1007/s0012201525300](https://doi.org/10.1007/s0012201525300)
- Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

#### See Also

`mtsi()` `waas()` `get_model_data()` `plot_scores()`

#### Examples

```
library(metan)
#####
# Example 1: Analyzing all numeric variables assuming genotypes #
# as random effects                                           #
#####
model <- gamem_met(data_ge,
                   env = ENV,
                   gen = GEN,
                   rep = REP,
```

```

                                resp = everything())
# Distribution of random effects (first variable)
plot(model, type = "re")

# Genetic parameters
get_model_data(model, "genpar")

#####
# Example 2: Unbalanced trials                                     #
# assuming all factors as random effects                           #
#####
un_data <- data_ge %>%
  remove_rows(1:3) %>%
  droplevels()

model2 <- gamem_met(un_data,
  env = ENV,
  gen = GEN,
  rep = REP,
  random = "all",
  resp = GY)
get_model_data(model2)

```

---

get\_corvars

*Generate normal, correlated variables*


---

## Description

**[Stable]**

Given the mean and desired correlations, generate normal, correlated variables.

## Usage

```
get_corvars(n = 10, mu, sigma, tol = 1e-06, seed = NULL)
```

## Arguments

n	The number of samples required.
mu	A vector with the means for the variables.
sigma	A symmetric, positive-definite matrix with the (co)variance or correlation matrix of the variables.
tol	Tolerance (relative to largest variance) for numerical lack of positive-definiteness in sigma.
seed	An integer value interpreted as seed.

## Value

A tibble containing the simulated data.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
sigma <- matrix(c(1, .3, 0,
                 .3, 1, .9,
                 0, .9, 1),3,3)
mu <- c(6,50,5)

df <- get_corvars(n = 10000, mu = mu, sigma = sigma, seed = 101010)
means_by(df)
cor(df)
```

---

get\_covmat

*Generate a covariance matrix*

---

**Description**

**[Stable]**

Given the variances and desired correlations, generate a covariance matrix

**Usage**

```
get_covmat(cormat, var)
```

**Arguments**

cormat	A symmetric matrix with desired correlations.
var	A numeric vector with variances. It must have length equal to the number of elements in the diagonal of cormat.

**Value**

A (co)variance matrix

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
cormat <-
matrix(c(1, 0.9, -0.4,
        0.9, 1, 0.6,
        -0.4, 0.6, 1),
       nrow = 3,
       ncol = 3)
get_covmat(cormat, var = c(16, 25, 9))
```

---

get\_dist                      *Get a distance matrix*

---

### Description

**[Stable]**

Get the distance matrices from objects fitted with the function `clustering()`. This is especially useful to get distance matrices from several objects to be further analyzed using `pairs_mantel()`.

### Usage

```
get_dist(..., digits = 2)
```

### Arguments

...                      Object(s) of class `clustering`.]  
digits                    The number of significant figures. Defaults to 2.

### Value

A list of class `clustering`.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
d <- data_ge2 %>%
  means_by(GEN) %>%
  column_to_rownames("GEN") %>%
  clustering()
get_dist(d)
```

---

get\_model\_data                *Get data from a model easily*

---

### Description

**[Experimental]**

### Usage

```
get_model_data(x, what = NULL, type = "GEN", verbose = TRUE)
```

```
gmd(x, what = NULL, type = "GEN", verbose = TRUE)
```

```
sel_gen(x)
```

**Arguments**

x	An object created with the functions <code>ammi_indexes()</code> , <code>anova_ind()</code> , <code>anova_joint()</code> , <code>can_corr()</code> , <code>ecovalence()</code> , <code>Fox()</code> , <code>gai()</code> , <code>gamem()</code> , <code>gafem()</code> , <code>ge_acv()</code> , <code>ge_means()</code> , <code>ge_reg()</code> , <code>gytb()</code> , <code>mgidi()</code> , <code>performs_ammi()</code> , <code>blup_indexes()</code> , <code>Shukla()</code> , <code>superiority()</code> , <code>waas()</code> or <code>waasb()</code> .
what	What should be captured from the model. See more in section <b>Details</b> .
type	Chose if the statistics must be show by genotype ( <code>type = "GEN"</code> , default) or environment ( <code>TYPE = "ENV"</code> ), when possible.
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Details**

- `get_model_data()` Easily get data from some objects generated in the **metan** package such as the WAASB and WAASBY indexes (Olivoto et al., 2019a, 2019b) BLUPs, variance components, details of AMMI models and AMMI-based stability statistics.
- `gmd()` Is a shortcut to `get_model_data`.
- `sel_gen()` Extracts the selected genotypes by a given index.

Bellow are listed the options allowed in the argument `what` depending on the class of the object

**Objects of class `ammi_indexes`:**

- "ASV" AMMI stability value.
- "EV" Averages of the squared eigenvector values.
- "SIPC" Sums of the absolute value of the IPCA scores.
- "WAAS" Weighted average of absolute scores (default).
- "ZA" Absolute value of the relative contribution of IPCAs to the interaction.

**Objects of class `anova_ind`:**

- "MEAN" The mean value of the variable
- "DFG", "DFB", "DFCR", "DFIB\_R", "DFE". The degree of freedom for genotypes, blocks (randomized complete block design), complete replicates, incomplete blocks within replicates (alpha-lattice design), and error, respectively.
- "MSG", "FCG", "PFG" The mean square, F-calculated and P-values for genotype effect, respectively.
- "MSB", "FCB", "PFB" The mean square, F-calculated and P-values for block effect in randomized complete block design.
- "MSCR", "FCR", "PFCR" The mean square, F-calculated and P-values for complete replicates in alpha lattice design.
- "MSIB\_R", "FCIB\_R", "PFIB\_R" The mean square, F-calculated and P-values for incomplete blocks within complete replicates, respectively (for alpha lattice design only).
- "MSE" The mean square of error.
- "CV" The coefficient of variation.
- "h2" The broad-sence heritability
- "AS" The accucary of selection (square root of h2).
- "FMAX" The Hartley's test (the ratio of the largest MSE to the smallest MSE).

**Objects of class `anova_joint` or `gafem`:**

- "Y" The observed values.
- "h2" The broad-sense heritability.
- "Sum Sq" Sum of squares.
- "Mean Sq" Mean Squares.
- "F value" F-values.
- "Pr(>F)" P-values.
- ".fitted" Fitted values (default).
- ".resid" Residuals.
- ".stdresid" Standardized residuals.
- ".se.fit" Standard errors of the fitted values.
- "details" Details.

**Objects of class Annicchiarico and Schmildt:**

- "Sem\_rp" The standard error of the relative mean performance (Schmildt).
- "Mean\_rp" The relative performance of the mean.
- "rank" The rank for genotypic confidence index.
- "Wi" The genotypic confidence index.

**Objects of class can\_corr:**

- "coefs" The canonical coefficients (default).
- "loads" The canonical loadings.
- "crossloads" The canonical cross-loadings.
- "canonical" The canonical correlations and hypothesis testing.

**Objects of class ecovalence:**

- "Ecoval" Ecovalence value (default).
- "Ecov\_perc" Ecovalence in percentage value.
- "rank" Rank for ecovalence.

**Objects of class fai\_blup:** See the **Value** section of [fai\\_blup\(\)](#) to see valid options for what argument.

**Objects of class ge\_acv:**

- "ACV" The adjusted coefficient of variation (default).
- "ACV\_R" The rank for adjusted coefficient of variation.

**Objects of class ge\_polar:**

- "POLAR" The Power Law Residuals (default).
- "POLAR\_R" The rank for Power Law Residuals.

**Objects of class ge\_reg:**

- GEN: the genotypes.
- b0 and b1 (default): the intercept and slope of the regression, respectively.
- t(b1=1): the calculated t-value

- pval\_t: the p-value for the t test.
- s2di the deviations from the regression (stability parameter).
- $F(s2di=0)$ : the F-test for the deviations.
- pval\_f: the p-value for the F test;
- RMSE the root-mean-square error.
- R2 the determination coefficient of the regression.

**Objects of class ge\_effects:**

- For objects of class ge\_effects no argument what is required.

**Objects of class ge\_means:**

- "ge\_means" Genotype-environment interaction means (default).
- "env\_means" Environment means.
- "gen\_means" Genotype means.

**Objects of class gge:**

- "scores" The scores for genotypes and environments for all the analyzed traits (default).
- "exp\_var" The eigenvalues and explained variance.
- "projection" The projection of each genotype in the AEC coordinates in the stability GGE plot

**Objects of class gytb:**

- "gyt" Genotype by yield\*trait table (Default).
- "stand\_gyt" The standardized (zero mean and unit variance) Genotype by yield\*trait table.
- "si" The superiority index (sum standardized value across all yield\*trait combinations).

**Objects of class mgidi:** See the **Value** section of [mgidi\(\)](#) to see valid options for what argument.

**Objects of class mtsi:** See the **Value** section of [mtsi\(\)](#) to see valid options for what argument.

**Objects of class Shukla:**

- "rMean" Rank for the mean.
- "ShuklaVar" Shukla's stability variance (default).
- "rShukaVar" Rank for Shukla's stability variance.
- "ssiShukaVar" Simultaneous selection index.

**Objects of class sh:** See the **Value** section of [Smith\\_Hazel\(\)](#) to see valid options for what argument.

**Objects of class Fox:**

- "TOP" The proportion of locations at which the genotype occurred in the top third (default).

**Objects of class gai:**

- "GAI" The geometric adaptability index (default).
- "GAI\_R" The rank for the GAI values.

**Objects of class superiority:**

- "Pi\_a" The superiority measure for all environments (default).



- "R\_a" The rank for Pi\_a.
- "Pi\_f" The superiority measure for favorable environments.
- "R\_f" The rank for Pi\_f.
- "Pi\_u" The superiority measure for unfavorable environments.
- "R\_u" The rank for Pi\_u.

**Objects of class Huehn:**

- "S1" Mean of the absolute rank differences of a genotype over the n environments (default).
- "S2" variance among the ranks over the k environments.
- "S3" Sum of the absolute deviations.
- "S6" Relative sum of squares of rank for each genotype.
- "S1\_R", "S2\_R", "S3\_R", and "S6\_R", the ranks for S1, S2, S3, and S6, respectively.

**Objects of class Thennarasu:**

- "N1" First statistic (default).
- "N2" Second statistic.
- "N3" Third statistic.
- "N4" Fourth statistic.
- "N1\_R", "N2\_R", "N3\_R", and "N4\_R", The ranks for the statistics.

**Objects of class performs\_amm:**

- "PC1", "PC2", ..., "PCn" The values for the nth interaction principal component axis.
- "ipca\_ss" Sum of square for each IPCA.
- "ipca\_ms" Mean square for each IPCA.
- "ipca\_fval" F value for each IPCA.
- "ipca\_pval" P-value for for each IPCA.
- "ipca\_expl" Explained sum of square for each IPCA (default).
- "ipca\_accum" Accumulated explained sum of square.

**Objects of class waas, waas\_means, and waasb:**

- "PC1", "PC2", ..., "PCn" The values for the nth interaction principal component axis.
- "WAASB" The weighted average of the absolute scores (default for objects of class waas).
- "PctResp" The rescaled values of the response variable.
- "PctWAASB" The rescaled values of the WAASB.
- "wResp" The weight for the response variable.
- "wWAASB" The weight for the stability.
- "OrResp" The ranking regarding the response variable.
- "OrWAASB" The ranking regarding the WAASB.
- "OrPC1" The ranking regarding the first principal component axis.
- "WAASBY" The superiority index WAASBY.
- "OrWAASBY" The ranking regarding the superiority index.

**Objects of class gamem and waasb:**

- "blupge" Best Linear Unbiased Prediction for genotype-environment interaction (mixed-effect model, class waasb).
- "blupg" Best Linear Unbiased Prediction for genotype effect.
- "bluege" Best Linear Unbiased Estimation for genotype-environment interaction (fixed-effect model, class waasb).
- "blueg" Best Linear Unbiased Estimation for genotype effect (fixed model).
- "data" The data used.
- "details" The details of the trial.
- "genpar" Genetic parameters (default).
- "gcov" The genotypic variance-covariance matrix.
- "pcov" The phenotypic variance-covariance matrix.
- "gcor" The genotypic correlation matrix.
- "pcor" The phenotypic correlation matrix.
- "h2" The broad-sense heritability.
- "lrt" The likelihood-ratio test for random effects.
- "vcomp" The variance components for random effects.
- "ranef" Random effects.

#### Objects of class blup\_ind

- "HMGV", "HMGV\_R" For harmonic mean of genotypic values or its ranks.
- "RPGV", "RPGV\_Y" For relative performance of genotypic values or its ranks.
- "HMRPGV", "HMRPGV\_R" For harmonic mean of relative performance of genotypic values or its ranks.
- "WAASB", "WAASB\_R" For the weighted average of absolute scores from the singular or its ranks. value decomposition of the BLUPs for GxE interaction or its ranks.

#### Value

A tibble showing the values of the variable chosen in argument what.

#### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

#### References

- Annicchiarico, P. 1992. Cultivar adaptation and recommendation from alfalfa trials in Northern Italy. *J. Genet. Breed.* 46:269-278.
- Dias, P.C., A. Xavier, M.D.V. de Resende, M.H.P. Barbosa, F.A. Biernaski, R.A. Estopa. 2018. Genetic evaluation of *Pinus taeda* clones from somatic embryogenesis and their genotype x environment interaction. *Crop Breed. Appl. Biotechnol.* 18:55-64. doi: [10.1590/198470332018v18n1a8](https://doi.org/10.1590/198470332018v18n1a8)
- Azevedo Peixoto, L. de, P.E. Teodoro, L.A. Silva, E.V. Rodrigues, B.G. Laviola, and L.L. Bhering. 2018. *Jatropha* half-sib family selection with high adaptability and genotypic stability. *PLoS One* 13:e0199880. doi: [10.1371/journal.pone.0199880](https://doi.org/10.1371/journal.pone.0199880)
- Eberhart, S.A., and W.A. Russell. 1966. Stability parameters for comparing Varieties. *Crop Sci.* 6:36-40. doi: [10.2135/cropsci1966.0011183X000600010011x](https://doi.org/10.2135/cropsci1966.0011183X000600010011x)

- Fox, P.N., B. Skovmand, B.K. Thompson, H.J. Braun, and R. Cormier. 1990. Yield and adaptation of hexaploid spring triticale. *Euphytica* 47:57-64. doi: [10.1007/BF00040364](https://doi.org/10.1007/BF00040364)
- Huehn, V.M. 1979. Beitrage zur erfassung der phanotypischen stabilitat. *EDV Med. Biol.* 10:112.
- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019a. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, B.G. Sari, and M.I. Diel. 2019b. Mean performance and stability in multi-environment trials II: Selection based on multiple traits. *Agron. J.* 111:2961-2969. doi: [10.2134/agronj2019.03.0221](https://doi.org/10.2134/agronj2019.03.0221)
- Purchase, J.L., H. Hatting, and C.S. van Deventer. 2000. Genotype vs environment interaction of winter wheat (*Triticum aestivum* L.) in South Africa: II. Stability analysis of yield performance. *South African J. Plant Soil* 17:101-107. doi: [10.1080/02571862.2000.10634878](https://doi.org/10.1080/02571862.2000.10634878)
- Resende MDV (2007) *Matematica e estatistica na analise de experimentos e no melhoramento genetico*. Embrapa Florestas, Colombo
- Sneller, C.H., L. Kilgore-Norquest, and D. Dombek. 1997. Repeatability of Yield Stability Statistics in Soybean. *Crop Sci.* 37:383-390. doi: [10.2135/cropsci1997.0011183X003700020013x](https://doi.org/10.2135/cropsci1997.0011183X003700020013x)
- Mohammadi, R., & Amri, A. (2008). Comparison of parametric and non-parametric methods for selecting stable and adapted durum wheat genotypes in variable environments. *Euphytica*, 159(3), 419-432. doi: [10.1007/s1068100796006](https://doi.org/10.1007/s1068100796006)
- Wricke, G. 1965. Zur berechnung der okovalenz bei sommerweizen und hafer. *Z. Pflanzenzuchtg* 52:127-138.
- Zali, H., E. Farshadfar, S.H. Sabaghpour, and R. Karimizadeh. 2012. Evaluation of genotype vs environment interaction in chickpea using measures of stability from AMMI model. *Ann. Biol. Res.* 3:3126-3136.

## See Also

[ammi\\_indexes\(\)](#), [anova\\_ind\(\)](#), [anova\\_joint\(\)](#), [ecovalence\(\)](#), [Fox\(\)](#), [gai\(\)](#), [gamem\(\)](#), [gafem\(\)](#), [ge\\_acv\(\)](#), [ge\\_polar\(\)](#), [ge\\_means\(\)](#), [ge\\_reg\(\)](#), [mgidi\(\)](#), [mtsi\(\)](#), [mps\(\)](#), [mtmps\(\)](#), [performs\\_ammi\(\)](#), [blup\\_indexes\(\)](#), [Shukla\(\)](#), [superiority\(\)](#), [waas\(\)](#), [waasb\(\)](#)

## Examples

```
library(metan)

##### joint-regression analysis #####
ge_r <- ge_reg(data_ge2,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = c(PH, EH, CD, CL, ED))
get_model_data(ge_r)
# Significance of deviations from the regression
# Use gmd(), a shortcut for get_model_data
gmd(ge_r, "pval_f")

##### WAASB index #####
# Fitting the WAAS index
AMMI <- waasb(data_ge2,
              env = ENV,
              gen = GEN,
```

```

      rep = REP,
      resp = c(PH, ED, TKW, NKR))

# Getting the weighted average of absolute scores
gmd(AMMI, what = "WAASB")

# And the rank for the WAASB index.
gmd(AMMI, what = "OrWAASB")

##### BLUP model #####
# Fitting a mixed-effect model
# Genotype and interaction as random
blup <- gamem_met(data_ge2,
                  env = ENV,
                  gen = GEN,
                  rep = REP,
                  resp = c(PH, ED, TKW, NKR))

# Getting p-values for likelihood-ratio test
gmd(blup, what = "lrt")

# Getting the variance components
gmd(blup, what = "vcomp")

# Getting the genetic parameters
gmd(blup)

### BLUP-based stability indexes ###
blup %>%
  blup_indexes() %>%
  gmd("HMRPGV_R")

```

---

ge\_acv

*Adjusted Coefficient of Variation as yield stability index*


---

## Description

### [Stable]

Performs a stability analysis based on the scale-adjusted coefficient of variation (Doring and Reckling, 2018). For more details see [acv\(\)](#)

## Usage

```
ge_acv(.data, env, gen, resp, verbose = TRUE)
```

## Arguments

**.data**            The dataset containing the columns related to Environments, Genotypes and response variable(s).

env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

### Value

An object of class `ge_acv`, which is a list containing the results for each variable used in the argument `resp`. For each variable, a tibble with the following columns is returned.

- **GEN** the genotype's code.
- **ACV** The adjusted coefficient of variation
- **ACV\_R** The rank for the ACV value.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Doring, T.F., and M. Reckling. 2018. Detecting global trends of cereal yield stability by adjusting the coefficient of variation. *Eur. J. Agron.* 99: 30-36. doi: [10.1016/j.eja.2018.06.007](https://doi.org/10.1016/j.eja.2018.06.007)

### Examples

```
library(metan)
out <- ge_acv(data_ge2, ENV, GEN, c(EH, PH, EL, CD, ED, NKE))
gmd(out)
```

---

ge\_cluster

*Cluster genotypes or environments*

---

### Description

**[Stable]**

Performs clustering for genotypes or tester environments based on a dissimilarity matrix.

### Usage

```
ge_cluster(
  .data,
  env = NULL,
  gen = NULL,
  resp = NULL,
  table = FALSE,
  distmethod = "euclidean",
  clustmethod = "ward.D",
  scale = TRUE,
```

```

cluster = "env",
nclust = NULL
)

```

### Arguments

.data	The dataset containing the columns related to Environments, Genotypes and the response variable. It is also possible to use a two-way table with genotypes in lines and environments in columns as input. In this case you must use <code>table = TRUE</code> .
env	The name of the column that contains the levels of the environments. Defaults to NULL, in case of the input data is a two-way table.
gen	The name of the column that contains the levels of the genotypes. Defaults to NULL, in case of the input data is a two-way table.
resp	The response variable(s). Defaults to NULL, in case of the input data is a two-way table.
table	Logical values indicating if the input data is a two-way table with genotypes in the rows and environments in the columns. Defaults to FALSE.
distmethod	The distance measure to be used. This must be one of 'euclidean', 'maximum', 'manhattan', 'canberra', 'binary', or 'minkowski'.
clustmethod	The agglomeration method to be used. This should be one of 'ward.D' (Default), 'ward.D2', 'single', 'complete', 'average' (= UPGMA), 'mcquitty' (= WPGMA), 'median' (= WPGMC) or 'centroid' (= UPGMC).
scale	Should the data be scaled before computing the distances? Set to TRUE. Let $Y_{ij}$ be the yield of Hybrid $i$ in Location $j$ , $\bar{Y}_j$ be the mean yield, and $S_j$ be the standard deviation of Location $j$ . The standardized yield ( $Z_{ij}$ ) is computed as (Ouyang et al. 1995): $Z_{ij} = (Y_{ij} - \bar{Y}_j)/S_j$ .
cluster	What should be clustered? Defaults to <code>cluster = "env"</code> (cluster environments). To cluster the genotypes use <code>cluster = "gen"</code> .
nclust	The number of clust to be formed. Set to NULL.

### Value

- **data** The data that was used to compute the distances.
- **cutpoint** The cutpoint of the dendrogram according to Mojena (1977).
- **distance** The matrix with the distances.
- **de** The distances in an object of class `dist`.
- **hc** The hierarchical clustering.
- **cophenetic** The cophenetic correlation coefficient between distance matrix and cophenetic matrix
- **Sqt** The total sum of squares.
- **tab** A table with the clusters and similarity.
- **clusters** The sum of square and the mean of the clusters for each genotype (if `cluster = "env"` or environment (if `cluster = "gen"`).
- **labclust** The labels of genotypes/environments within each cluster.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

- Mojena, R. 2015. Hierarchical grouping methods and stopping rules: an evaluation. *Comput. J.* 20:359-363. doi: [10.1093/comjnl/20.4.359](https://doi.org/10.1093/comjnl/20.4.359)
- Ouyang, Z., R.P. Mowers, A. Jensen, S. Wang, and S. Zheng. 1995. Cluster analysis for genotype x environment interaction with unbalanced data. *Crop Sci.* 35:1300-1305. doi: [10.2135/cropsci1995.0011183X003500050008x](https://doi.org/10.2135/cropsci1995.0011183X003500050008x)

## Examples

```
library(metan)

d1 <- ge_cluster(data_ge, ENV, GEN, GY, nclust = 3)
plot(d1, nclust = 3)
```

---

ge\_details

*Details for genotype-environment trials*

---

## Description

[Stable]

Provide details for genotype-environment trials

## Usage

```
ge_details(.data, env, gen, resp)
```

## Arguments

- |       |                                                                                                                                                                                                         |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| .data | The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).                                                                                      |
| env   | The name of the column that contains the levels of the environments.                                                                                                                                    |
| gen   | The name of the column that contains the levels of the genotypes.                                                                                                                                       |
| resp  | The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed. |

## Value

A tibble with the following results for each variable:

- Mean: The grand mean.
- SE: The standard error of the mean.
- SD: The standard deviation.
- CV: The coefficient of variation.
- Min,Max: The minimum and maximum value, indicating the genotype and environment of occurrence.
- MinENV, MinGEN: The environment and genotype with the lower mean.
- MaxENV, MaxGEN: The environment and genotype with the higher mean.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
details <- ge_details(data_ge2, ENV, GEN, everything())
print(details)
```

---

ge\_effects

*Genotype-environment effects*

---

**Description****[Stable]**

This is a helper function that computes the genotype-environment effects, i.e., the residual effect of the additive model

**Usage**

```
ge_effects(.data, env, gen, resp, type = "ge", verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments. The analysis of variance is computed for each level of this factor.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
type	The type of effect to compute. Defaults to "ge", i.e., genotype-environment. To compute genotype plus genotype-environment effects use <code>type = "gge"</code> .
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

A list where each element is the result for one variable that contains a two-way table with genotypes in rows and environments in columns.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>



**Examples**

```
library(metan)
ge_eff <- ge_effects(data_ge, ENV, GEN, GY)
gge_eff <- ge_effects(data_ge, ENV, GEN, GY, type = "gge")
plot(ge_eff)
```

ge\_factanal

*Stability analysis and environment stratification***Description****[Stable]**

This function computes the stability analysis and environmental stratification using factor analysis as proposed by Murakami and Cruz (2004).

**Usage**

```
ge_factanal(.data, env, gen, rep, resp, mineval = 1, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s)
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, resp = c(var1, var2, var3).
mineval	The minimum value so that an eigenvector is retained in the factor analysis.
verbose	Logical argument. If verbose = FALSE the code will run silently.

**Value**

An object of class `ge_factanal` with the following items:

- `data`: The data used to compute the factor analysis.
- `cormat`: The correlation matrix among the environments.
- `PCA`: The eigenvalues and explained variance.
- `FA`: The factor analysis.
- `env_strat`: The environmental stratification.
- `KMO`: The result for the Kaiser-Meyer-Olkin test.
- `MSA`: The measure of sampling adequacy for individual variable.
- `communalities`: The communalities.
- `communalities.mean`: The communalities' mean.
- `initial.loadings`: The initial loadings.
- `finish.loadings`: The final loadings after varimax rotation.
- `canonical.loadings`: The canonical loadings.
- `scores.gen`: The scores for genotypes for the first and second factors.

**Author(s)**

Tiago Olivoto, <tiagoolivoto@gmail.com>

**References**

Murakami, D.M.D., and C.D.C. Cruz. 2004. Proposal of methodologies for environment stratification and analysis of genotype adaptability. *Crop Breed. Appl. Biotechnol.* 4:7-11.

**See Also**

[superiority\(\)](#), [ecovalence\(\)](#), [ge\\_stats\(\)](#), [ge\\_reg\(\)](#)

**Examples**

```
library(metan)
model <- ge_factanal(data_ge2,
                    env = ENV,
                    gen = GEN,
                    rep = REP,
                    resp = PH)
```

---

ge\_means

*Genotype-environment means*

---

**Description**

**[Stable]**

Computes genotype-environment interaction means

**Usage**

```
ge_means(.data, env, gen, resp)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, and the response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables at once, a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed.

**Value**

A list where each element is the result for one variable containing:

- **ge\_means**: A two-way table with the means for genotypes (rows) and environments (columns).
- **gen\_means**: A tibble with the means for genotypes.
- **env\_means**: A tibble with the means for environments.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
means_ge <- ge_means(data_ge, ENV, GEN, resp = everything())

# Genotype-environment interaction means
get_model_data(means_ge)

# Environment means
get_model_data(means_ge, what = "env_means")

# Genotype means
get_model_data(means_ge, what = "gen_means")
```

---

ge\_plot

*Graphical analysis of genotype-vs-environment interaction*

---

**Description****[Stable]**

This function produces a line plot for a graphical interpretation of the genotype-vs-environment interaction. By default, environments are in the x axis whereas the genotypes are depicted by different lines. The y axis contains the value of the selected variable. A heatmap can also be created.

**Usage**

```
ge_plot(
  .data,
  env,
  gen,
  resp,
  type = 1,
  plot_theme = theme_metan(),
  colour = TRUE
)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable.

type	The type of plot type = 1 for a heatmap or type = 2 for a line plot.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <code>ggplot2::theme()</code> .
colour	Logical argument. If FALSE then the plot will not be colored.

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
ge_plot(data_ge2, ENV, GEN, PH)
ge_plot(data_ge, ENV, GEN, GY, type = 2)
```

---

ge\_polar

*Power Law Residuals as yield stability index*

---

**Description****[Stable]**

Performs a stability analysis based on the Power Law Residuals (POLAR) statistics (Doring et al., 2015). POLAR is the residuals from the linear regression of  $\log(\sigma^2)$  against  $\log(\mu)$  and can be used as a measure of crop stability with lower stability (relative to all samples with that mean yield) indicated by more positive POLAR values, and higher stability (relative to all samples with that mean yield) indicated by more negative POLAR values.

**Usage**

```
ge_polar(.data, env, gen, resp, base = 10, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
base	The base with respect to which logarithms are computed. Defaults to 10.
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `ge_acv`, which is a list containing the results for each variable used in the argument `resp`. For each variable, a tibble with the following columns is returned.

- **GEN** the genotype's code.
- **POLAR** The Power Law Residuals
- **POLAR\_R** The rank for the ACV value.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Doring, T.F., S. Knapp, and J.E. Cohen. 2015. Taylor's power law and the stability of crop yields. *F. Crop. Res.* 183: 294-302. doi: [10.1016/j.fcr.2015.08.005](https://doi.org/10.1016/j.fcr.2015.08.005)

**Examples**

```
library(metan)
out <- ge_polar(data_ge2, ENV, GEN, c(EH, PH, EL, CD, ED, NKE))
gmd(out)
```

---

ge\_reg

*Eberhart and Russell's regression model*


---

**Description**

[Stable]

Regression-based stability analysis using the Eberhart and Russell (1966) model.

**Usage**

```
ge_reg(.data, env, gen, rep, resp, verbose = TRUE)
```

**Arguments**

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s)
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>rep</code>	The name of the column that contains the levels of the replications/blocks
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
<code>verbose</code>	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `ge_reg` with the following items for each variable:

- `data`: The data with means for genotype and environment combinations and the environment index
- `anova`: The analysis of variance for the regression model.
- `regression`: A data frame with the following columns: `GEN`, the genotypes; `b0` and `b1` the intercept and slope of the regression, respectively; `t(b1=1)` the calculated t-value; `pval_t` the p-value for the t test; `s2di` the deviations from the regression (stability parameter); `F(s2di=0)` the F-test for the deviations; `pval_f` the p-value for the F test; `RMSE` the root-mean-square error; `R2` the determination coefficient of the regression.
- `b0_variance`: The variance of `b0`.
- `b1_variance`: The variance of `b1`.

**Author(s)**

Tiago Olivoto, <tiagoolivoto@gmail.com>

**References**

Eberhart, S.A., and W.A. Russell. 1966. Stability parameters for comparing Varieties. *Crop Sci.* 6:36-40. doi: [10.2135/cropsci1966.0011183X000600010011x](https://doi.org/10.2135/cropsci1966.0011183X000600010011x)

**See Also**

[superiority\(\)](#), [ecovalence\(\)](#), [ge\\_stats\(\)](#)

**Examples**

```
library(metan)
reg <- ge_reg(data_ge2,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = PH)
plot(reg)
```

---

ge\_stats

*Parametric and non-parametric stability statistics*

---

**Description**

**[Stable]**

`ge_stats()` computes parametric and non-parametric stability statistics given a data set with environment, genotype, and block factors.

**Usage**

```
ge_stats(.data, env, gen, rep, resp, verbose = TRUE, prob = 0.05)
```

## Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.
prob	The probability error assumed.

## Details

The function computes the statistics and ranks for the following stability indexes.

- "Y" (Response variable),
- "CV" (coefficient of variation)
- "ACV" (adjusted coefficient of variation calling `ge_acv()` internally)
- POLAR (Power Law Residuals, calling `ge_polar()` internally)
- "Var" (Genotype's variance)
- "Shukla" (Shukla's variance, calling `Shukla()` internally)
- "Wi\_g", "Wi\_f", "Wi\_u" (Annicchiarico's genotypic confidence index for all, favorable and unfavorable environments, respectively, calling `Annicchiarico()` internally )
- "Ecoval" (Wricke's ecovalence, `ecovalence()` internally)
- "Sij" (Deviations from the joint-regression analysis) and "R2" (R-squared from the joint-regression analysis, calling `ge_reg()` internally)
- "ASTAB" (AMMI Based Stability Parameter), "ASI" (AMMI Stability Index), "ASV" (AMMI-stability value), "AVAMGE" (Sum Across Environments of Absolute Value of GEI Modelled by AMMI ), "Da" (Annicchiarico's D Parameter values), "Dz" (Zhang's D Parameter), "EV" (Sums of the Averages of the Squared Eigenvector Values), "FA" (Stability Measure Based on Fitted AMMI Model), "MASV" (Modified AMMI Stability Value), "SIPC" (Sums of the Absolute Value of the IPC Scores), "Za" (Absolute Value of the Relative Contribution of IPCs to the Interaction), "WAAS" (Weighted average of absolute scores), calling `ammi_indexes()` internally
- "HMGV" (Harmonic mean of the genotypic value), "RPGV" (Relative performance of the genotypic values), "HMRPGV" (Harmonic mean of the relative performance of the genotypic values), by calling `blup_indexes()` internally
- "Pi\_a", "Pi\_f", "Pi\_u" (Superiority indexes for all, favorable and unfavorable environments, respectively, calling `superiority()` internally)
- "Gai" (Geometric adaptability index, calling `gai()` internally)
- "S1" (mean of the absolute rank differences of a genotype over the n environments), "S2" (variance among the ranks over the k environments), "S3" (sum of the absolute deviations), "S6" (relative sum of squares of rank for each genotype), by calling `Huehn()` internally
- "N1", "N2", "N3", "N4" (Thennarasu's statistics, calling `Thennarasu()` internally ).

**Value**

An object of class `ge_stats` which is a list with one data frame for each variable containing the computed indexes.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

- Annicchiarico, P. 1992. Cultivar adaptation and recommendation from alfalfa trials in Northern Italy. *Journal of Genetic & Breeding*, 46:269-278
- Ajay BC, Aravind J, Abdul Fiyaz R, Bera SK, Kumar N, Gangadhar K, Kona P (2018). “Modified AMMI Stability Index (MASI) for stability analysis.” *ICAR-DGR Newsletter*, 18, 4–5.
- Ajay BC, Aravind J, Fiyaz RA, Kumar N, Lal C, Gangadhar K, Kona P, Dagla MC, Bera SK (2019). “Rectification of modified AMMI stability value (MASV).” *Indian Journal of Genetics and Plant Breeding (The)*, 79, 726–731. <https://www.isgpb.org/article/rectification-of-modified-ammi-stability-value-masv>.
- Annicchiarico P (1997). “Joint regression vs AMMI analysis of genotype-environment interactions for cereals in Italy.” *Euphytica*, 94(1), 53–62. doi: [10.1023/A:1002954824178](https://doi.org/10.1023/A:1002954824178)
- Doring, T.F., and M. Reckling. 2018. Detecting global trends of cereal yield stability by adjusting the coefficient of variation. *Eur. J. Agron.* 99: 30-36. doi: [10.1016/j.eja.2018.06.007](https://doi.org/10.1016/j.eja.2018.06.007)
- Doring, T.F., S. Knapp, and J.E. Cohen. 2015. Taylor’s power law and the stability of crop yields. *F. Crop. Res.* 183: 294-302. doi: [10.1016/j.fcr.2015.08.005](https://doi.org/10.1016/j.fcr.2015.08.005)
- Eberhart, S.A., and W.A. Russell. 1966. Stability parameters for comparing Varieties. *Crop Sci.* 6:36-40. doi: [10.2135/cropsci1966.0011183X000600010011x](https://doi.org/10.2135/cropsci1966.0011183X000600010011x)
- Farshadfar E (2008) Incorporation of AMMI stability value and grain yield in a single non-parametric index (GSI) in bread wheat. *Pakistan J Biol Sci* 11:1791–1796. doi: [10.3923/pjbs.2008.1791.1796](https://doi.org/10.3923/pjbs.2008.1791.1796)
- Fox, P.N., B. Skovmand, B.K. Thompson, H.J. Braun, and R. Cormier. 1990. Yield and adaptation of hexaploid spring triticale. *Euphytica* 47:57-64. doi: [10.1007/BF00040364](https://doi.org/10.1007/BF00040364).
- Huehn, V.M. 1979. Beitrage zur erfassung der phanotypischen stabilitat. *EDV Med. Biol.* 10:112.
- Jambhulkar NN, Rath NC, Bose LK, Subudhi HN, Biswajit M, Lipi D, Meher J (2017). “Stability analysis for grain yield in rice in demonstrations conducted during rabi season in India.” *Oryza*, 54(2), 236–240. doi: [10.5958/22495266.2017.00030.3](https://doi.org/10.5958/22495266.2017.00030.3)
- Kang, M.S., and H.N. Pham. 1991. Simultaneous Selection for High Yielding and Stable Crop Genotypes. *Agron. J.* 83:161. doi: [10.2134/agronj1991.00021962008300010037x](https://doi.org/10.2134/agronj1991.00021962008300010037x)
- Lin, C.S., and M.R. Binns. 1988. A superiority measure of cultivar performance for cultivar x location data. *Can. J. Plant Sci.* 68:193-198. doi: [10.4141/cjps88018](https://doi.org/10.4141/cjps88018)
- Olivoto, T., A.D.C. L’ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019a. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Mohammadi, R., & Amri, A. (2008). Comparison of parametric and non-parametric methods for selecting stable and adapted durum wheat genotypes in variable environments. *Euphytica*, 159(3), 419-432. doi: [10.1007/s1068100796006](https://doi.org/10.1007/s1068100796006)
- Shukla, G.K. 1972. Some statistical aspects of partitioning genotype-environmental components of variability. *Heredity*. 29:238-245. doi: [10.1038/hdy.1972.87](https://doi.org/10.1038/hdy.1972.87)
- Raju BMK (2002). “A study on AMMI model and its biplots.” *Journal of the Indian Society of Agricultural Statistics*, 55(3), 297–322.



Rao AR, Prabhakaran VT (2005). "Use of AMMI in simultaneous selection of genotypes for yield and stability." *Journal of the Indian Society of Agricultural Statistics*, 59, 76–82.

Sneller CH, Kilgore-Norquest L, Dombek D (1997). "Repeatability of yield stability statistics in soybean." *Crop Science*, 37(2), 383–390. doi: [10.2135/cropsci1997.0011183X003700020013x](https://doi.org/10.2135/cropsci1997.0011183X003700020013x)

Thennarasu, K. 1995. On certain nonparametric procedures for studying genotype x environment interactions and yield stability. Ph.D. thesis. P.J. School, IARI, New Delhi, India.

Wricke, G. 1965. Zur berechnung der okovalenz bei sommerweizen und hafer. *Z. Pflanzenzuchtg* 52:127-138.

### See Also

[acv\(\)](#), [ammi\\_indexes\(\)](#), [ecovalence\(\)](#), [Fox\(\)](#), [gai\(\)](#), [ge\\_reg\(\)](#), [hmgv\(\)](#), [hmrpgv\(\)](#), [rpgv\(\)](#), [Huehn\(\)](#), [polar\(\)](#), [Shukla\(\)](#), [superiority\(\)](#), [Thennarasu\(\)](#), [waas\(\)](#), [waasb\(\)](#)

### Examples

```
library(metan)
model <- ge_stats(data_ge, ENV, GEN, REP, GY)
get_model_data(model, "stats")
```

---

ge\_winners

*Genotype-environment winners*

---

### Description

**[Stable]**

Computes the ranking for genotypes within environments and return the winners.

### Usage

```
ge_winners(.data, env, gen, resp, type = "winners", better = NULL)
```

### Arguments

.data	The dataset containing the columns related to Environments, Genotypes, and the response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed.
type	The type of results. Defaults to "winners" (default), i.e., a two-way table with the winner genotype in each environment. If <code>type = "ranks"</code> return the genotype ranking within each environment.

**better** A vector of the same length of the number of variables to rank the genotypes according to the response variable. Each element of the vector must be one of the 'h' or 'l'. If 'h' is used (default), the genotypes are ranked from maximum to minimum. If 'l' is used then they are ranked from minimum to maximum. Use a comma-separated vector of names. For example, `better = c("h,h,h,h,l")`, for ranking the fifth variable from minimum to maximum.

### Value

A tibble with two-way table with the winner genotype in each environment (default) or the genotype ranking for each environment (if `type = "ranks"`).

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
ge_winners(data_ge, ENV, GEN, resp = everything())

# Assuming that for 'GY' lower values are better.
ge_winners(data_ge, ENV, GEN,
            resp = everything(),
            better = c("l, h"))

# Show the genotype ranking for each environment
ge_winners(data_ge, ENV, GEN,
            resp = everything(),
            type = "ranks")
```

---

gge

*Genotype plus genotype-by-environment model*

---

### Description

#### [Stable]

Produces genotype plus genotype-by-environment model based on a multi-environment trial dataset containing at least the columns for genotypes, environments and one response variable or a two-way table.

### Usage

```
gge(
  .data,
  env,
  gen,
  resp,
  centering = "environment",
  scaling = "none",
```

```

  svp = "environment",
  by = NULL,
  ...
)

```

## Arguments

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes and the response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also supported.
<code>centering</code>	The centering method. Must be one of the 'none   0', for no centering; 'global   1', for global centered (E+G+GE); 'environment   2' (default), for environment-centered (G+GE); or 'double   3', for double centered (GE). A biplot cannot be produced with models produced without centering.
<code>scaling</code>	The scaling method. Must be one of the 'none   0' (default), for no scaling; or 'sd   1', where each value is divided by the standard deviation of its corresponding environment (column). This will put all environments roughly the same range of values.
<code>svp</code>	The method for singular value partitioning. Must be one of the 'genotype   1', (The singular value is entirely partitioned into the genotype eigenvectors, also called row metric preserving); 'environment   2', default, (The singular value is entirely partitioned into the environment eigenvectors, also called column metric preserving); or 'symmetrical   3' (The singular value is symmetrically partitioned into the genotype and the environment eigenvectors This SVP is most often used in AMMI analysis and other biplot analysis, but it is not ideal for visualizing either the relationship among genotypes or that among the environments).
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . This is especially useful, for example, when the researcher want to produce GGE biplots for each level of a categorical variable. In this case, an object of class <code>gge_grouped</code> is returned.
<code>...</code>	Arguments passed to the function <code>impute_missing_val()</code> for imputation of missing values in case of unbalanced data.

## Value

The function returns a list of class `gge` containing the following objects

- **coordgen** The coordinates for genotypes for all components.
- **coordenv** The coordinates for environments for all components.
- **eigenvalues** The vector of eigenvalues.
- **totalvar** The overall variance.
- **labelgen** The name of the genotypes.
- **labelenv** The names of the environments.
- **labelaxes** The axes labels.

- **ge\_mat** The data used to produce the model (scaled and centered).
- **centering** The centering method.
- **scaling** The scaling method.
- **svp** The singular value partitioning method.
- **d** The factor used to generate in which the ranges of genotypes and environments are comparable when singular value partitioning is set to 'genotype' or 'environment'.
- **grand\_mean** The grand mean of the trial.
- **mean\_gen** A vector with the means of the genotypes.
- **mean\_env** A vector with the means of the environments.
- **scale\_var** The scaling vector when the scaling method is 'sd'.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Yan, W., and M.S. Kang. 2003. GGE biplot analysis: a graphical tool for breeders, geneticists, and agronomists. CRC Press.

### Examples

```
library(metan)
mod <- gge(data_ge, ENV, GEN, GY)
plot(mod)

# GGE model for all numeric variables
mod2 <- gge(data_ge2, ENV, GEN, resp = everything())
plot(mod2, var = "ED")

# If we have a two-way table with the mean values for
# genotypes and environments

table <- make_mat(data_ge, GEN, ENV, GY) %>% round(2)
table
make_long(table) %>%
gge(ENV, GEN, Y) %>%
plot()
```

---

gtb

*Genotype by trait biplot*

---

### Description

#### [Stable]

Produces a genotype-by-trait biplot model. From a genotype by environment by trait three-way table, genotype-by-trait tables in any single environment, across all environments, or across a subset of the environments can be generated and visually studied using biplots. The model for biplot analysis of genotype by trait data is the singular value decomposition of trait-standardized two-way table.

**Usage**

```
gtb(.data, gen, resp, centering = "trait", scaling = "sd", svp = "trait")
```

**Arguments**

<code>.data</code>	The dataset containing the columns related to Genotypes and the response variable(s).
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>resp</code>	The response variables, i.e., <code>resp = c(var1, var2, var3)</code> . Select helpers can also be used.
<code>centering</code>	The centering method. Must be one of the <code>'none   0'</code> , for no centering; <code>'global   1'</code> , for global centered (T+G+GT); <code>'trait   2'</code> (default), for trait-centered (G+GT); or <code>'double   3'</code> , for double centred (GT). A biplot cannot be produced with models produced without centering.
<code>scaling</code>	The scaling method. Must be one of the <code>'none   0'</code> , for no scaling; or <code>'sd   1'</code> (default), where each value is divided by the standard deviation of its corresponding trait (column). This will put all traits roughly the same range of values.
<code>svp</code>	The method for singular value partitioning. Must be one of the <code>'genotype   1'</code> , (The singular value is entirely partitioned into the genotype eigenvectors, also called row metric preserving); <code>'trait   2'</code> , default, (The singular value is entirely partitioned into the trait eigenvectors, also called column metric preserving); or <code>'symmetrical   3'</code> (The singular value is symmetrically partitioned into the genotype and the trait eigenvectors. This SVP is most often used in AMMI analysis and other biplot analysis, but it is not ideal for visualizing either the relationship among genotypes or that among the traits).

**Value**

The function returns a list of class `gge` that is compatible with the function `plot()` used in `gge()`.

- **coordgen** The coordinates for genotypes for all components.
- **coordenv** The coordinates for traits for all components.
- **eigenvalues** The vector of eigenvalues.
- **totalvar** The overall variance.
- **labelgen** The name of the genotypes.
- **labelenv** The names of the traits.
- **labelaxes** The axes labels.
- **gt\_mat** The data used to produce the model (scaled and centered).
- **centering** The centering method.
- **scaling** The scaling method.
- **svp** The singular value partitioning method.
- **d** The factor used to generate in which the ranges of genotypes and traits are comparable when singular value partitioning is set to `'genotype'` or `'trait'`.
- **grand\_mean** The grand mean of the trial.
- **mean\_gen** A vector with the means of the genotypes.
- **mean\_env** A vector with the means of the traits.
- **scale\_var** The scaling vector when the scaling method is `'sd'`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Yan, W., and M.S. Kang. 2003. GGE biplot analysis: a graphical tool for breeders, geneticists, and agronomists. CRC Press.

**Examples**

```
library(metan)
# GT biplot for all numeric variables
mod <- gtb(data_ge2, GEN, resp = contains("E"))
plot(mod)
```

---

gytb

*Genotype by yield\*trait biplot*


---

**Description****[Stable]**

Produces a Genotype by Yield\*Trait biplot (GTY) proposed by Yan and Fregeau-Reid (2018).

**Usage**

```
gytb(
  .data,
  gen,
  yield,
  traits = everything(),
  ideotype = NULL,
  weight = NULL,
  prefix = "Y",
  centering = "trait",
  scaling = "sd",
  svp = "trait"
)
```

**Arguments**

.data	The dataset containing the columns related to Genotypes, Yield, and Traits.
gen	The name of the column that contains the levels of the genotypes.
yield	The column containing the yield values.
traits	The column(s) with the <i>traits</i> values. Defaults to <i>NULL</i> . In this case, all numeric traits in .data, except that in yield are selected. To select specific traits from .data, use a list of unquoted comma-separated variable names (e.g. <i>traits = c(var1, var2, var3)</i> ), an specific range of variables, (e.g. <i>traits = c(var1:var3)</i> ), or even a select helper like <i>starts_with("N")</i> .

ideotype	A vector of "h" or "l" with the same length of traits to define which trait is desired to increase or decrease. By default (ideotype = NULL) for all numeric traits in traits are assumed that high values is desirable. Following the order of the traits selected in traits, use "h" to indicate the traits in which higher values are desired or "l" to indicate the variables in which lower values are desired. Then, yield will be multiplied by traits with "h" and divided by traits with "l" to generate the Genotype by yield*trait table. For example, ideotype = c("h,h,l") will assume that the ideotype has higher values for the first two traits and lower values for the last trait.
weight	The weight assumed for each trait. Similar to ideotype argument, provide a numeric vector of the same length of traits. Suggested values are between 0 and 2.
prefix	The prefix used in the biplot for the yield*trait combinations. Defaults to "Y".
centering	The centering method. Must be one of the 'none   0', for no centering; 'global   1', for global centered (T+G+GYT); 'trait   2' (default), for trait-centered (G+GYT); or 'double   3', for double centered (GYT). A biplot cannot be produced with models produced without centering.
scaling	The scaling method. Must be one of the 'none   0', for no scaling; or 'sd   1' (default), so that the mean for each trait or yield-trait combination becomes 0 and the variance becomes unit.
svp	The method for singular value partitioning. Must be one of the 'genotype   1', (The singular value is entirely partitioned into the genotype eigenvectors, also called row metric preserving); 'trait   2', default, (The singular value is entirely partitioned into the trait eigenvectors, also called column metric preserving); or 'symmetrical   3' (The singular value is symmetrically partitioned into the genotype and the trait eigenvectors This SVP is most often used in AMMI analysis and other biplot analysis, but it is not ideal for visualizing either the relationship among genotypes or that among the traits).

## Value

The function returns a list of class gge that is compatible with the function plot() used in gge().

- **data** The Genotype by yield\*trait (GYT) data.
- **ge\_mat** The Genotype by yield\*trait (GYT) data (scaled and centered).
- **coordgen** The coordinates for genotypes for all components.
- **coordenv** The coordinates for traits for all components.
- **eigenvalues** The vector of eigenvalues.
- **totalvar** The overall variance.
- **labelgen** The name of the genotypes.
- **labelenv** The names of the traits.
- **labelaxes** The axes labels.
- **centering** The centering method.
- **scaling** The scaling method.
- **svp** The singular value partitioning method.
- **d** The factor used to generate in which the ranges of genotypes and traits are comparable when singular value partitioning is set to 'genotype' or 'trait'.
- **grand\_mean** The grand mean of the trial.

- **mean\_gen** A vector with the means of the genotypes.
- **mean\_env** A vector with the means of the traits.
- **scale\_var** The scaling vector when the scaling method is 'sd'.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Yan, W., & Fregeau-Reid, J. (2018). Genotype by Yield\*Trait (GYT) Biplot: a Novel Approach for Genotype Selection based on Multiple Traits. *Scientific Reports*, 8(1), 1-10. doi: [10.1038/s41598018266888](https://doi.org/10.1038/s41598018266888)

### Examples

```
library(metan)
# GYT biplot for all numeric traits of 'data_g'
# KW (kernel weight) considered as 'yield',
mod <- gytb(data_g, GEN, KW)
plot(mod)
```

---

Huehn

*Huehn's stability statistics*

---

### Description

#### [Stable]

Performs a stability analysis based on Huehn (1979) statistics. The four nonparametric measures of phenotypic stability are: S1 (mean of the absolute rank differences of a genotype over the n environments), S2 (variance among the ranks over the k environments), S3 (sum of the absolute deviations), and S6 (relative sum of squares of rank for each genotype).

### Usage

```
Huehn(.data, env, gen, resp, verbose = TRUE)
```

### Arguments

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, resp = c(var1, var2, var3).
verbose	Logical argument. If verbose = FALSE the code will run silently.



**Value**

An object of class Huehn, which is a list containing the results for each variable used in the argument resp. For each variable, a tibble with the following columns is returned.

- **GEN** The genotype's code.
- **Y** The mean for the response variable.
- **S1** Mean of the absolute rank differences of a genotype over the n environments.
- **S2** variance among the ranks over the k environments.
- **S3** Sum of the absolute deviations.
- **S6** Relative sum of squares of rank for each genotype.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Huehn, V.M. 1979. Beitrage zur erfassung der phanotypischen stabilitat. EDV Med. Biol. 10:112.

**Examples**

```
library(metan)
out <- Huehn(data_ge2, ENV, GEN, PH)
print(out)
```

---

impute\_missing\_val      *Missing value imputation*

---

**Description****[Stable]**

Impute the missing entries of a matrix with missing values using different algorithms. See **Details** section for more details

**Usage**

```
impute_missing_val(  
  .data,  
  naxis = 1,  
  algorithm = "EM-SVD",  
  tol = 1e-10,  
  max_iter = 1000,  
  simplified = FALSE,  
  verbose = TRUE  
)
```

**Arguments**

.data	A matrix to impute the missing entries. Frequently a two-way table of genotype means in each environment.
naxis	The rank of the Singular Value Approximation. Defaults to 1.
algorithm	The algorithm to impute missing values. Defaults to "EM-SVD". Other possible values are "EM-AMMI" and "colmeans". See <b>Details</b> section.
tol	The convergence tolerance for the algorithm.
max_iter	The maximum number of steps to take. If max_iter is achieved without convergence, the algorithm will stop with a warning.
simplified	Valid argument when algorithm = "EM-AMMI". IF FALSE (default), the current effects of rows and columns change from iteration to iteration. If TRUE, the general mean and effects of rows and columns are computed in the first iteration only, and in next iterations uses these values.
verbose	Logical argument. If verbose = FALSE the code will run silently.

**Details****EM-AMMI algorithm**

The EM-AMMI algorithm completes a data set with missing values according to both main and interaction effects. The algorithm works as follows (Gauch and Zobel, 1990):

1. The initial values are calculated as the grand mean increased by main effects of rows and main effects of columns. That way, the matrix of observations is pre-filled in.
2. The parameters of the AMMI model are estimated.
3. The adjusted means are calculated based on the AMMI model with naxis principal components.
4. The missing cells are filled with the adjusted means.
5. The root mean square error of the predicted values (RMSE\_p) is calculated with the two last iteration steps. If  $RMSE_p > tol$ , the steps 2 through 5 are repeated. Declare convergence if  $RMSE_p < tol$ . If max\_iter is achieved without convergence, the algorithm will stop with a warning.

**EM-SVD algorithm**

The EM-SVD algorithm impute the missing entries using a low-rank Singular Value Decomposition approximation estimated by the Expectation-Maximization algorithm. The algorithm works as follows (Troyanskaya et al., 2001).

1. Initialize all NA values to the column means.
2. Compute the first naxis terms of the SVD of the completed matrix
3. Replace the previously missing values with their approximations from the SVD
4. The root mean square error of the predicted values (RMSE\_p) is calculated with the two last iteration steps. If  $RMSE_p > tol$ , the steps 2 through 3 are repeated. Declare convergence if  $RMSE_p < tol$ . If max\_iter is achieved without convergence, the algorithm will stop with a warning.

**colmeans algorithm**

The colmeans algorithm simply impute the missing entire using the column mean of the respective entire. Thus, there is no iterative process.

**Value**

An object of class `imv` with the following values:

- **.data** The imputed matrix
- **pc\_ss** The sum of squares representing variation explained by the principal components
- **iter** The final number of iterations.
- **Final\_RMSE** The maximum change of the estimated values for missing cells in the last step of iteration.
- **final\_axis** The final number of principal component axis.
- **convergence** Logical value indicating whether the modern converged.

**References**

Gauch, H. G., & Zobel, R. W. (1990). Imputing missing yield trial data. *Theoretical and Applied Genetics*, 79(6), 753-761. doi: [10.1007/BF00224240](https://doi.org/10.1007/BF00224240)

Troyanskaya, O., Cantor, M., Sherlock, G., Brown, P., Hastie, T., Tibshirani, R., . Altman, R. B. (2001). Missing value estimation methods for DNA microarrays. *Bioinformatics*, 17(6), 520-525.

**Examples**

```
library(metan)
mat <- (1:20) %*% t(1:10)
mat
# 10% of missing values at random
miss_mat <- random_na(mat, prop = 10)
miss_mat
mod <- impute_missing_val(miss_mat)
mod$.data
```

---

inspect

*Check for common errors in multi-environment trial data*

---

**Description****[Stable]**

`inspect()` scans a `data.frame` object for errors that may affect the use of functions in `metan`. By default, all variables are checked regarding the class (numeric or factor), missing values, and presence of possible outliers. The function will return a warning if the data looks like unbalanced, has missing values or possible outliers.

**Usage**

```
inspect(.data, ..., plot = FALSE, threshold = 15, verbose = TRUE)
```

**Arguments**

.data	The data to be analyzed
...	The variables in .data to check. If no variable is informed, all the variables in .data are used.
plot	Create a plot to show the check? Defaults to FALSE.
threshold	Maximum number of levels allowed in a character / factor column to produce a plot. Defaults to 15.
verbose	Logical argument. If TRUE (default) then the results for checks are shown in the console.

**Value**

A tibble with the following variables:

- **Variable** The name of variable
- **Class** The class of the variable
- **Missing** Contains missing values?
- **Levels** The number of levels of a factor variable
- **Valid\_n** Number of valid n (omit NAs)
- **Outlier** Contains possible outliers?

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
inspect(data_ge)

# Create a toy example with messy data
df <- data_ge2[-c(2, 30, 45, 134), c(1:5)]
df[c(1, 20, 50), c(4, 5)] <- NA
df[40, 5] <- df[40, 5] * 2

inspect(df, plot = TRUE)
```

---

int.effects

*Data for examples*

---

**Description**

Data for examples

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

---

is.lpcor *Coerce to an object of class lpcor*

---

### Description

#### [Stable]

Functions to check if an object is of class lpcor

### Usage

```
is.lpcor(x)
```

### Arguments

x An object to check.

### Value

A logical value TRUE or FALSE.

### Examples

```
library(metan)
library(dplyr)
mt_num <- mtcars %>% select_if(., is.numeric)
lpdata <- as.lpcor(cor(mt_num[1:5]),
                  cor(mt_num[1:5]),
                  cor(mt_num[2:6]),
                  cor(mt_num[4:8]))
is.lpcor(lpdata)
```

---

is\_balanced\_trial *Check if a data set is balanced*

---

### Description

Check if a data set coming from multi-environment trials is balanced, i.e., all genotypes are in all environments.

### Usage

```
is_balanced_trial(.data, env, gen, resp)
```

### Arguments

.data The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).

env The name of the column that contains the levels of the environments.

gen The name of the column that contains the levels of the genotypes.

resp The response variable.

**Value**

A logical value

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
unb <- data_ge %>%
  remove_rows(1:3) %>%
  droplevels()
is_balanced_trial(data_ge, ENV, GEN, GY)
is_balanced_trial(unb, ENV, GEN, GY)
```

---

lineplots

*Fast way to create line plots*

---

**Description**

[Stable]

- `plot_lines()` Creates a line plot based on one quantitative factor and one numeric variable. It can be used to show the results of a one-way trial with **quantitative treatments**.
- `plot_factlines()` Creates a line plot based on: one categorical and one quantitative factor and one numeric variable. It can be used to show the results of a two-way trial with **qualitative-quantitative treatment structure**.

**Usage**

```
plot_lines(
  .data,
  x,
  y,
  fit,
  level = 0.95,
  confidence = TRUE,
  xlab = NULL,
  ylab = NULL,
  n.dodge = 1,
  check.overlap = FALSE,
  col = "red",
  alpha = 0.2,
  size.shape = 1.5,
  size.line = 1,
  size.text = 12,
  fontfam = "sans",
  plot_theme = theme_metan()
)
```

```

plot_factlines(
  .data,
  x,
  y,
  group,
  fit,
  level = 0.95,
  confidence = TRUE,
  xlab = NULL,
  ylab = NULL,
  n.dodge = 1,
  check.overlap = FALSE,
  legend.position = "bottom",
  grid = FALSE,
  scales = "free",
  col = TRUE,
  alpha = 0.2,
  size.shape = 1.5,
  size.line = 1,
  size.text = 12,
  fontfam = "sans",
  plot_theme = theme_metan()
)

```

### Arguments

<code>.data</code>	The data set
<code>x, y</code>	The variables to be mapped to the x and y axes, respectively.
<code>fit</code>	The polynomial degree to use. It must be between 1 (linear fit) to 4 (fourth-order polynomial regression.). In <code>plot_factlines()</code> , if <code>fit</code> is a length 1 vector, i.e., 1, the fitted curves of all levels in <code>group</code> will be fitted with polynomial degree <code>fit</code> . To use a different polynomial degree for each level in <code>group</code> , use a numeric vector with the same length of the variable in <code>group</code> .
<code>level</code>	The confidence level. Defaults to 0.95.
<code>confidence</code>	Display confidence interval around smooth? (TRUE by default)
<code>xlab, ylab</code>	The labels of the axes x and y, respectively. Defaults to NULL.
<code>n.dodge</code>	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
<code>check.overlap</code>	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
<code>col</code>	The colour to be used in the line plot and points.
<code>alpha</code>	The alpha for the color in confidence band
<code>size.shape</code>	The size for the shape in plot
<code>size.line</code>	The size for the line in the plot
<code>size.text</code>	The size of the text
<code>fontfam</code>	The family of the font text.
<code>plot_theme</code>	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <a href="#">ggplot2::theme()</a> .

group	The grouping variable. Valid for <code>plot_factlines()</code> only.
legend.position	Valid argument for <code>plot_factlines</code> . The position of the legend. Defaults to 'bottom'.
grid	Valid argument for <code>plot_factlines</code> . Logical argument. If TRUE then a grid will be created.
scales	Valid argument for <code>plot_factlines</code> . If <code>grid = TRUE</code> scales controls how the scales are in the plot. Possible values are 'free' (default), 'fixed', 'free_x' or 'free_y'.

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[plot\\_bars\(\)](#) and [plot\\_factbars\(\)](#)

**Examples**

```
library(metan)
# One-way line plot
df1 <- data.frame(group = "A",
                  x = c(0, 100, 200, 300, 400),
                  y = c(3.2, 3.3, 4.0, 3.8, 3.4))
plot_lines(df1, x, y, fit = 2)

# Two-way line plot
df2 <- data.frame(group = "B",
                  x = c(0, 100, 200, 300, 400),
                  y = c(3.2, 3.3, 3.7, 3.9, 4.1))
facts <- rbind(df1, df2)

p1 <- plot_factlines(facts, x, y, group = group, fit = 1)
p2 <- plot_factlines(facts,
                    x = x,
                    y = y,
                    group = group,
                    fit = c(2, 1),
                    confidence = FALSE)
arrange_ggplot(p1, p2)
```



---

lpcor

*Linear and Partial Correlation Coefficients*

---

## Description

### [Stable]

Estimates the linear and partial correlation coefficients using as input a data frame or a correlation matrix.

## Usage

```
lpcor(.data, ..., by = NULL, n = NULL, method = "pearson")
```

## Arguments

<code>.data</code>	The data to be analyzed. It must be a symmetric correlation matrix or a data frame, possible with grouped data passed from <code>dplyr::group_by()</code> .
<code>...</code>	Variables to use in the correlation. If <code>...</code> is null (Default) then all the numeric variables from <code>.data</code> are used. It must be a single variable name or a comma-separated list of unquoted variables names.
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
<code>n</code>	If a correlation matrix is provided, then <code>n</code> is the number of objects used to compute the correlation coefficients.
<code>method</code>	a character string indicating which correlation coefficient is to be computed. One of 'pearson' (default), 'kendall', or 'spearman'.

## Value

If `.data` is a grouped data passed from `dplyr::group_by()` then the results will be returned into a list-column of data frames, containing:

- **linear.mat** The matrix of linear correlation.
- **partial.mat** The matrix of partial correlations.
- **results** Hypothesis testing for each pairwise comparison.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
partial1 <- lpcor(iris)

# Alternatively using the pipe operator %>%
partial2 <- iris %>% lpcor()

# Using a correlation matrix
partial3 <- cor(iris[1:4]) %>%
```

```

      lpcor(n = nrow(iris))

# Select all numeric variables and compute the partial correlation
# For each level of Species

partial4 <- lpcor(iris, by = Species)

```

---

 mahala

*Mahalanobis Distance*


---

## Description

### [Stable]

Compute the Mahalanobis distance of all pairwise rows in `.means`. The result is a symmetric matrix containing the distances that may be used for hierarchical clustering.

## Usage

```
mahala(.means, covar, inverted = FALSE)
```

## Arguments

<code>.means</code>	A matrix of data with, say, <code>p</code> columns.
<code>covar</code>	The covariance matrix.
<code>inverted</code>	Logical argument. If TRUE, <code>covar</code> is supposed to contain the inverse of the covariance matrix.

## Value

A symmetric matrix with the Mahalanobis' distance.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```

library(metan)
library(dplyr)
# Compute the mean for genotypes
means <- means_by(data_ge, GEN) %>%
  column_to_rownames("GEN")

# Compute the covariance matrix
covmat <- cov(means)

# Compute the distance
dist <- mahala(means, covmat)

# Dendrogram
dend <- dist %>%
  as.dist() %>%

```

```

      hclust() %>%
      as.dendrogram()
plot(dend)

```

---

mahala\_design

*Mahalanobis distance from designed experiments*


---

## Description

### [Stable]

Compute the Mahalanobis distance using data from an experiment conducted in a randomized complete block design or completely randomized design.

## Usage

```

mahala_design(
  .data,
  gen,
  rep,
  resp,
  design = "RCBD",
  by = NULL,
  return = "distance"
)

```

## Arguments

.data	The dataset containing the columns related to Genotypes, replication/block and response variables, possible with grouped data passed from <code>dplyr::group_by()</code> .
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variables. For example <code>resp = c(var1, var2, var3)</code> .
design	The experimental design. Must be RCBD or CRD.
by	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
return	What the function return? Default is 'distance', i.e., the Mahalanobis distance. Alternatively, it is possible to return the matrix of means <code>return = 'means'</code> , or the variance-covariance matrix of residuals <code>return = 'covmat'</code> .

## Value

A symmetric matrix with the Mahalanobis' distance. If .data is a grouped data passed from `dplyr::group_by()` then the results will be returned into a list-column of data frames.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```

library(metan)
maha <- mahala_design(data_g,
                      gen = GEN,
                      rep = REP,
                      resp = everything(),
                      return = "covmat")

# Compute one distance for each environment (all numeric variables)
maha_group <- mahala_design(data_ge,
                            gen = GEN,
                            rep = REP,
                            resp = everything(),
                            by = ENV)

# Return the variance-covariance matrix of residuals
cov_mat <- mahala_design(data_ge,
                         gen = GEN,
                         rep = REP,
                         resp = c(GY, HM),
                         return = 'covmat')

```

make\_long

*Two-way table to a 'long' format***Description****[Stable]**

Helps users to easily convert a two-way table (genotype vs environment) to a 'long' format data. The data in `mat` will be gathered into three columns. The row names will compose the first column. The column names will compose the second column and the third column will contain the data that fills the two-way table.

**Usage**

```
make_long(mat, gen_in = "rows")
```

**Arguments**

<code>mat</code>	A two-way table. It must be a matrix or a data.frame with rownames.
<code>gen_in</code>	Where are the genotypes? Defaults to 'rows'. If genotypes are in columns and environments in rows, set to <code>gen_in = 'cols'</code> .

**Value**

A tibble with three columns: GEN (genotype), ENV (environment), and Y (response) variable.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```

library(metan)

set.seed(1)
mat <- matrix(rnorm(9, 2530, 350), ncol = 3)
colnames(mat) <- paste("E", 1:3, sep = "")
rownames(mat) <- paste("G", 1:3, sep = "")

make_long(mat)

gen_cols <- t(mat)
make_long(gen_cols, gen_in = "cols")

```

---

make\_mat

*Make a two-way table*


---

**Description****[Stable]**

This function help users to easily make a two-way table from a "long format" data.

**Usage**

```
make_mat(.data, row, col, value, fun = mean)
```

**Arguments**

.data	The dataset. Must contains at least two categorical columns.
row	The column of data in which the mean of each level will correspond to <b>one line</b> in the output.
col	The column of data in which the mean of each level will correspond to <b>one column</b> in the output.
value	The column of data that contains the values to fill the two-way table.
fun	The function to apply. Defaults to mean, i.e., the two-way table will show the mean values for each genotype-environment combination. Other R base functions such as max, min, sd, var, or an own function that return a single numeric value can be used.

**Value**

A two-way table with the argument row in the rows, col in the columns, filled by the argument value.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
matrix <- data_ge %>% make_mat(row = GEN, col = ENV, val = GY)
matrix

# standart error of mean

data_ge %>% make_mat(GEN, ENV, GY, sem)
```

---

mantel_test	<i>Mantel test</i>
-------------	--------------------

---

**Description****[Stable]**

Performs a Mantel test between two correlation/distance matrices. The function calculates the correlation between two matrices, the Z-score that is the sum of the products of the corresponding elements of the matrices and a two-tailed p-value (null hypothesis:

$$r = 0$$

).

**Usage**

```
mantel_test(mat1, mat2, nboot = 1000, plot = FALSE)
```

**Arguments**

mat1, mat2	A correlation matrix or an object of class <code>dist</code> .
nboot	The number of permutations to be used. Defaults to 1000.
plot	if <code>plot = TRUE</code> , plots the density estimate of the permutation distribution along with the observed Z-score as a vertical line.

**Value**

- `mantel_r` The correlation between the two matrices.
- `z_score` The Z-score.
- `p-value` The quantile of the observed Z-score. in the permutation distribution.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[pairs\\_mantel\(\)](#)

**Examples**

```

library(metan)
# Test if the correlation of traits (data_ge2 dataset)
# changes between A1 and A2 levels of factor ENV
A1 <- corr_coef(data_ge2 %>% subset(ENV == "A1"))[["cor"]]
A2 <- corr_coef(data_ge2 %>% subset(ENV == "A2"))[["cor"]]
mantel_test(A1, A2, plot = TRUE)

```

meansGxE

*Data for examples***Description**

This dataset contains the means for grain yield of 10 genotypes cultivated in 5 environments. The interaction effects for this data is found in [int.effects\(\)](#)

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

mgidi

*Multitrait Genotype-Ideotype Distance Index***Description****[Stable]**

Computes the multi-trait genotype-ideotype distance index, MGIDI, (Olivoto and Nardino, 2020), used to select genotypes in plant breeding programs based on multiple traits. The MGIDI index is computed as follows:

$$MGIDI_i = \sqrt{\sum_{j=1}^f (F_{ij} - F_j)^2}$$

where  $MGIDI_i$  is the multi-trait genotype-ideotype distance index for the  $i$ th genotype;  $F_{ij}$  is the score of the  $i$ th genotype in the  $j$ th factor ( $i = 1, 2, \dots, g$ ;  $j = 1, 2, \dots, f$ ), being  $g$  and  $f$  the number of genotypes and factors, respectively, and  $F_j$  is the  $j$ th score of the ideotype. The genotype with the lowest MGIDI is then closer to the ideotype and therefore should presents desired values for all the analyzed traits.

**Usage**

```
mgidi(
  .data,
  use_data = "blup",
  SI = 15,
  mineval = 1,
  ideotype = NULL,
  weights = NULL,
  use = "complete.obs",
  verbose = TRUE
)
```

**Arguments**

<code>.data</code>	An object fitted with the function <code>gafem()</code> , <code>gamem()</code> or a two-way table with BLUPs for genotypes in each trait (genotypes in rows and traits in columns). In the last case, row names must contain the genotypes names.
<code>use_data</code>	Define which data to use if <code>.data</code> is an object of class <code>gamem</code> . Defaults to "blup" (the BLUPs for genotypes). Use "pheno" to use phenotypic means instead BLUPs for computing the index.
<code>SI</code>	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
<code>mineval</code>	The minimum value so that an eigenvector is retained in the factor analysis.
<code>ideotype</code>	A vector of length <code>nvar</code> where <code>nvar</code> is the number of variables used to plan the ideotype. Use 'h' to indicate the traits in which higher values are desired or 'l' to indicate the variables in which lower values are desired. For example, <code>ideotype = c("h,h,h,h,l")</code> will consider that the ideotype has higher values for the first four traits and lower values for the last trait. If <code>.data</code> is a model fitted with the functions <code>gafem()</code> or <code>gamem()</code> , the order of the traits will be the declared in the argument <code>resp</code> in those functions.
<code>weights</code>	Optional weights to assign for each trait in the selection process. It must be a numeric vector of length equal to the number of traits in <code>.data</code> . By default (NULL) a numeric vector of weights equal to 1 is used, i.e., all traits have the same weight in the selection process. It is suggested weights ranging from 0 to 1. The weights will then shrink the ideotype vector toward 0. This is useful, for example, to prioritize grain yield rather than a plant-related trait in the selection process.
<code>use</code>	The method for computing covariances in the presence of missing values. Defaults to <code>complete.obs</code> , i.e., missing values are handled by casewise deletion.
<code>verbose</code>	If <code>verbose = TRUE</code> (Default) then some results are shown in the console.

**Value**

An object of class `mgidi` with the following items:

- **data** The data used to compute the factor analysis.
- **cormat** The correlation matrix among the environments.
- **PCA** The eigenvalues and explained variance.
- **FA** The factor analysis.



- **KMO** The result for the Kaiser-Meyer-Olkin test.
- **MSA** The measure of sampling adequacy for individual variable.
- **communalities** The communalities.
- **communalities\_mean** The communalities' mean.
- **initial\_loadings** The initial loadings.
- **finish\_loadings** The final loadings after varimax rotation.
- **canonical\_loadings** The canonical loadings.
- **scores\_gen** The scores for genotypes in all retained factors.
- **scores\_ide** The scores for the ideotype in all retained factors.
- **gen\_ide** The distance between the scores of each genotype with the ideotype.
- **MGIDI** The multi-trait genotype-ideotype distance index.
- **contri\_fac** The relative contribution of each factor on the MGIDI value. The lower the contribution of a factor, the close of the ideotype the variables in such factor are.
- **contri\_fac\_rank, contri\_fac\_rank\_sel** The rank for the contribution of each factor for all genotypes and selected genotypes, respectively.
- **sel\_dif** The selection differential for the variables.
- **stat\_gain** A descriptive statistic for the selection gains. The minimum, mean, confidence interval, standard deviation, maximum, and sum of selection gain values are computed. If traits have negative and positive desired gains, the statistics are computed for by strata.
- **sel\_gen** The selected genotypes.

#### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

#### References

Olivoto, T., and Nardino, M. (2020). MGIDI: toward an effective multivariate selection in biological experiments. *Bioinformatics*. doi: [10.1093/bioinformatics/btaa981](https://doi.org/10.1093/bioinformatics/btaa981)

#### Examples

```
library(metan)

# simulate a data set
# 10 genotypes
# 5 replications
# 4 traits
df <-
  g_simula(ngen = 10,
           nrep = 5,
           nvars = 4,
           gen_eff = 35,
           seed = c(1, 2, 3, 4))

# run a mixed-effect model (genotype as random effect)
mod <-
  gamem(df,
        gen = GEN,
        rep = REP,
```

```

      resp = everything())
# BLUPs for genotypes
gmd(mod, "blup")

# Compute the MGIDI index
# Default options (all traits with positive desired gains)
# Equal weights for all traits
mgidi <- mgidi(mod)
gmd(mgidi, "MGIDI")

# Higher weight for traits V1 and V4
# This will increase the probability of selecting H7 and H9
# 30% selection pressure
mgidi2 <-
  mgidi(mod,
        weights = c(1, .2, .2, 1),
        SI = 30)
gmd(mgidi2, "MGIDI")

# plot the contribution of each factor on the MGIDI index
p1 <- plot(mgidi, type = "contribution")
p2 <- plot(mgidi2, type = "contribution")
p1 + p2

# Positive desired gains for V1, V2 and V3
# Negative desired gains for V4
mgidi3 <-
  mgidi(mod,
        ideotype = c("h, h, h, l"))

```

---

mps

---

*Mean performance and stability in multi-environment trials*


---

## Description

### [Experimental]

This function implements the weighting method between mean performance and stability (Olivoto et al., 2019) considering different parametric and non-parametric stability indexes.

## Usage

```

mps(
  .data,
  env,
  gen,
  rep,
  resp,
  block = NULL,
  by = NULL,
  random = "gen",
  performance = "blup",

```

```

    stability = "waasb",
    ideotype_mper = NULL,
    ideotype_stab = NULL,
    wmpcr = NULL,
    verbose = TRUE
  )

```

## Arguments

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>rep</code>	The name of the column that contains the levels of the replications/blocks.
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
<code>block</code>	Defaults to <code>NULL</code> . In this case, a randomized complete block design is considered. If <code>block</code> is informed, then an alpha-lattice design is employed considering block as random to make use of inter-block information, whereas the complete replicate effect is always taken as fixed, as no inter-replicate information was to be recovered (Mohring et al., 2015).
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . This is especially useful, for example, when the researcher want to analyze environments within mega-environments. In this case, an object of class <code>mps_grouped</code> is returned.
<code>random</code>	The effects of the model assumed to be random. Defaults to <code>random = "gen"</code> . See <code>gamem_met()</code> to see the random effects assumed depending on the experimental design of the trials.
<code>performance</code>	Wich considers as mean performance. Either <code>blupg</code> (for Best Linear Unbiased Prediction) or <code>blueg</code> (for Best Linear Unbiased Estimation)
<code>stability</code>	The stability method. One of the following: <ul style="list-style-type: none"> <li><code>"waasb"</code> The weighted average of absolute scores (Olivoto et al. 2019).</li> <li><code>"ecovalence"</code> The Wricke's ecovalence (Wricke, 1965).</li> <li><code>"Shukla"</code> The Shukla's stability variance parameter (Shukla, 1972).</li> <li><code>"hmgv"</code> The harmonic mean of genotypic values (Resende, 2007).</li> <li><code>"s2di"</code> The deviations from the Eberhart and Russell regression (Eberhart and Russell, 1966).</li> <li><code>"r2"</code> The determination coefficient of the Eberhart and Russell regression (Eberhart and Russell, 1966)..</li> <li><code>"rmse"</code> The root mean squared error of the Eberhart and Russell regression (Eberhart and Russell, 1966).</li> <li><code>"wi"</code> Annicchiarico's genotypic confidence index (Annicchiarico, 1992).</li> <li><code>"po1ar"</code> Power Law Residuals as yield stability index (Doring et al., 2015).</li> <li><code>"acv"</code> Adjusted Coefficient of Variation (Doring and Reckling, 2018)</li> <li><code>"pi"</code> Lin e Binns' superiority index (Lin and Binns, 1988).</li> <li><code>"gai"</code> Geometric adaptability index (Mohammadi and Amri, 2008).</li> <li><code>"s1"</code>, <code>"s2"</code>, <code>"s3"</code>, and <code>"s6"</code> Huehn's stability statistics (Huehn, 1979).</li> </ul>

- "n1", "n2", "n3", and "n4" Thennarasu's stability statistics (Thennarasu, 1995).
- "asv", "ev", "za", and "waas" AMMI-based stability indexes (see `ammi_indexes()`).

`ideotype_mper`, `ideotype_stab`

The new maximum value after rescaling the response variable/stability index. By default, all variables in `resp` are rescaled so that the maximum value is 100 and the minimum value is 0 (i.e., `ideotype_mper = NULL` and `ideotype_stab = NULL`). It must be a character vector of the same length of `resp` if rescaling is assumed to be different across variables, e.g., if for the first variable smaller values are better and for the second one, higher values are better, then `ideotype_mper = c("l, h")` must be used. For stability index in which lower values are better, use `ideotype_stab = "l"`. Character value of length 1 will be recycled with a warning message.

`wmper`

The weight for the mean performance. By default, all variables in `resp` have equal weights for mean performance and stability (i.e., `wmper = 50`). It must be a numeric vector of the same length of `resp` to assign different weights across variables, e.g., if for the first variable equal weights for mean performance and stability are assumed and for the second one, a higher weight for mean performance (e.g. 65) is assumed, then `wmper = c(50, 65)` must be used. Numeric value of length 1 will be recycled with a warning message.

`verbose`

Logical argument. If `verbose = FALSE` the code will run silently.

## Value

An object of class `mps` with the following items.

- `observed`: The observed value on a genotype-mean basis.
- `performance`: The performance for genotypes (BLUPs or BLUEs)
- `performance_res`: The rescaled values of genotype's performance, considering `ideotype_mper`.
- `stability`: The stability for genotypes, chosen with argument `stability`.
- `stability_res`: The rescaled values of genotype's stability, considering `ideotype_stab`.
- `mps_ind`: The mean performance and stability for the traits.
- `h2`: The broad-sense heritability for the traits.
- `perf_method`: The method for measuring genotype's performance.
- `wmper`: The weight for the mean performance.
- `sense_mper`: The goal for genotype's performance (1 = lower, h = higher).
- `stab_method`: The method for measuring genotype's stability.
- `wstab`: The weight for the mean stability.
- `sense_stab`: The goal for genotype's stability (1 = lower, h = higher).

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

- Annicchiarico, P. 1992. Cultivar adaptation and recommendation from alfalfa trials in Northern Italy. *J. Genet. Breed.* 46:269-278.
- Doring, T.F., S. Knapp, and J.E. Cohen. 2015. Taylor's power law and the stability of crop yields. *F. Crop. Res.* 183: 294-302. doi: [10.1016/j.fcr.2015.08.005](https://doi.org/10.1016/j.fcr.2015.08.005)
- Doring, T.F., and M. Reckling. 2018. Detecting global trends of cereal yield stability by adjusting the coefficient of variation. *Eur. J. Agron.* 99: 30-36. doi: [10.1016/j.eja.2018.06.007](https://doi.org/10.1016/j.eja.2018.06.007)
- Eberhart, S.A., and W.A. Russell. 1966. Stability parameters for comparing Varieties. *Crop Sci.* 6:36-40. doi: [10.2135/cropsci1966.0011183X000600010011x](https://doi.org/10.2135/cropsci1966.0011183X000600010011x)
- Huehn, V.M. 1979. Beitrage zur erfassung der phanotypischen stabilitat. *EDV Med. Biol.* 10:112.
- Lin, C.S., and M.R. Binns. 1988. A superiority measure of cultivar performance for cultivar x location data. *Can. J. Plant Sci.* 68:193-198. doi: [10.4141/cjps88018](https://doi.org/10.4141/cjps88018)
- Mohammadi, R., & Amri, A. (2008). Comparison of parametric and non-parametric methods for selecting stable and adapted durum wheat genotypes in variable environments. *Euphytica*, 159(3), 419-432. doi: [10.1007/s1068100796006](https://doi.org/10.1007/s1068100796006)
- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Resende MDV (2007) *Matematica e estatistica na analise de experimentos e no melhoramento genetico*. Embrapa Florestas, Colombo
- Shukla, G.K. 1972. Some statistical aspects of partitioning genotype-environmental components of variability. *Heredity.* 29:238-245. doi: [10.1038/hdy.1972.87](https://doi.org/10.1038/hdy.1972.87)
- Thennarasu, K. 1995. On certain nonparametric procedures for studying genotype x environment interactions and yield stability. Ph.D. thesis. P.J. School, IARI, New Delhi, India.
- Wricke, G. 1965. Zur berechnung der okovalenz bei sommerweizen und hafer. *Z. Pflanzenzuchtg* 52:127-138.

## See Also

[mtsi\(\)](#), [mtmps\(\)](#), [mgidi\(\)](#)

## Examples

```
library(metan)
# The same approach as mtsi()
# mean performance and stability for GY and HM
# mean performance: The genotype's BLUP
# stability: the WAASB index (lower is better)
# weights: equal for mean performance and stability

model <-
mps(data_ge,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = everything())

# The mean performance and stability after rescaling
model$mps_ind
```

mtmps

*Multi-trait mean performance and stability index***Description****[Experimental]**

Computes the multi-trait stability index proposed by Olivoto et al. (2019) considering different parametric and non-parametric stability indexes.

**Usage**

```
mtmps(model, SI = 15, mineval = 1, verbose = TRUE)
```

**Arguments**

model	An object of class mtmps
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
mineval	The minimum value so that an eigenvector is retained in the factor analysis.
verbose	If verbose = TRUE (Default), some results are shown in the console.

**Value**

An object of class mtmps with the following items:

- **data** The data used to compute the factor analysis.
- **cormat** The correlation matrix among the environments.
- **PCA** The eigenvalues and explained variance.
- **FA** The factor analysis.
- **KMO** The result for the Kaiser-Meyer-Olkin test.
- **MSA** The measure of sampling adequacy for individual variable.
- **communalities** The communalities.
- **communalities\_mean** The communalities' mean.
- **initial\_loadings** The initial loadings.
- **finish\_loadings** The final loadings after varimax rotation.
- **canonical\_loadings** The canonical loadings.
- **scores\_gen** The scores for genotypes in all retained factors.
- **scores\_ide** The scores for the ideotype in all retained factors.
- **MTSI** The multi-trait mean performance and stability index.
- **contri\_fac** The relative contribution of each factor on the MTSI value. The lower the contribution of a factor, the close of the ideotype the variables in such factor are.
- **contri\_fac\_rank, contri\_fac\_rank\_sel** The rank for the contribution of each factor for all genotypes and selected genotypes, respectively.
- **sel\_dif\_trait, sel\_dif\_stab, sel\_dif\_mps** A data frame containing the selection differential (gains) for the mean performance, stability index, and mean performance and stability index, respectively. The following variables are shown.

- VAR: the trait's name.
  - Factor: The factor that traits were grouped into.
  - Xo: The original population mean.
  - Xs: The mean of selected genotypes.
  - SD and SDperc: The selection differential and selection differential in percentage, respectively.
  - h2: The broad-sense heritability.
  - SG and SGperc: The selection gains and selection gains in percentage, respectively.
  - sense: The desired selection sense.
  - goal: selection gains match desired sense? 100 for yes and 0 for no.
- **stat\_dif\_trait, stat\_dif\_stab, stat\_dif\_mps** A data frame with the descriptive statistic for the selection gains for the mean performance, stability index, and mean performance and stability index, respectively. The following columns are shown by sense.
    - sense: The desired selection sense.
    - variable: the trait's name.
    - min: the minimum value for the selection gain.
    - mean: the mean value for the selection gain.
    - ci: the confidence interval for the selection gain.
    - sd.amo: the standard deviation for the selection gain.
    - max: the maximum value for the selection gain.
    - sum: the sum of the selection gain.
  - **sel\_gen** The selected genotypes.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, B.G. Sari, and M.I. Diel. 2019. Mean performance and stability in multi-environment trials II: Selection based on multiple traits. *Agron. J.* 111:2961-2969. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

### See Also

[mgidi\(\)](#), [mps\(\)](#), [get\\_model\\_data\(\)](#)

### Examples

```
library(metan)
# The same approach as mtsi()
# mean performance and stability for GY and HM
# mean performance: The genotype's BLUP
# stability: the WAASB index (lower is better)
# weights: equal for mean performance and stability

model <-
mps(data_ge,
  env = ENV,
  gen = GEN,
  rep = REP,
```

```

    resp = everything())
selection <- mtmps(model)

# gains for stability
selection$sel_dif_stab

# gains for mean performance
selection$sel_dif_trait

```

---

mtsi

---

*Multi-trait stability index*


---

## Description

### [Stable]

Computes the multi-trait stability index proposed by Olivoto et al. (2019)

## Usage

```

mtsi(
  .data,
  index = "waasby",
  ideotype = NULL,
  SI = 15,
  mineval = 1,
  verbose = TRUE
)

```

## Arguments

.data	An object of class waasb or waas.
index	If index = 'waasby' (default) both stability and mean performance are considered. If index = 'waasb' the multi-trait index will be computed considering the stability of genotypes only. More details can be seen in <a href="#">waasb()</a> and <a href="#">waas()</a> functions.
ideotype	A vector of length nvar where nvar is the number of variables used to plan the ideotype. Use 'h' to indicate the traits in which higher values are desired or 'l' to indicate the variables in which lower values are desired. For example, ideotype = c("h,h,h,h,l") will consider that the ideotype has higher values for the first four traits and lower values for the last trait.
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
mineval	The minimum value so that an eigenvector is retained in the factor analysis.
verbose	If verbose = TRUE (Default) then some results are shown in the console.



**Value**

An object of class `mtsi` with the following items:

- **data** The data used to compute the factor analysis.
- **cormat** The correlation matrix among the environments.
- **PCA** The eigenvalues and explained variance.
- **FA** The factor analysis.
- **KMO** The result for the Kaiser-Meyer-Olkin test.
- **MSA** The measure of sampling adequacy for individual variable.
- **communalities** The communalities.
- **communalities\_mean** The communalities' mean.
- **initial\_loadings** The initial loadings.
- **finish\_loadings** The final loadings after varimax rotation.
- **canonical\_loadings** The canonical loadings.
- **scores\_gen** The scores for genotypes in all retained factors.
- **scores\_ide** The scores for the ideotype in all retained factors.
- **MTSI** The multi-trait stability index.
- **contri\_fac** The relative contribution of each factor on the MTSI value. The lower the contribution of a factor, the close of the ideotype the variables in such factor are.
- **contri\_fac\_rank, contri\_fac\_rank\_sel** The rank for the contribution of each factor for all genotypes and selected genotypes, respectively.
- **sel\_dif\_trait, sel\_dif\_stab, sel\_dif\_mps** A data frame containing the selection differential (gains) for the traits, for the stability (WAASB index) WAASB, and for the mean performance and stability (WAASBY indexes). The following variables are shown.
  - VAR: the trait's name.
  - Factor: The factor that traits were grouped into.
  - Xo: The original population mean.
  - Xs: The mean of selected genotypes.
  - SD and SDperc: The selection differential and selection differential in percentage, respectively.
  - h2: The broad-sense heritability.
  - SG and SGperc: The selection gains and selection gains in percentage, respectively.
  - sense: The desired selection sense.
  - goal: selection gains match desired sense? 100 for yes and 0 for no.
- **stat\_dif\_var, stat\_dif\_stab, stat\_dif\_mps** A data frame with the descriptive statistic for the selection gains for the traits, for the stability (WAASB index) WAASB, and for the mean performance and stability (WAASBY index). The following variables are shown.
  - sense: The desired selection sense.
  - variable: the trait's name.
  - min: the minimum value for the selection gain.
  - mean: the mean value for the selection gain.
  - ci: the confidence interval for the selection gain.
  - sd.amo: the standard deviation for the selection gain.
  - max: the maximum value for the selection gain.
  - sum: the sum of the selection gain.
- **sel\_gen** The selected genotypes.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, B.G. Sari, and M.I. Diel. 2019. Mean performance and stability in multi-environment trials II: Selection based on multiple traits. *Agron. J.* 111:2961-2969. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

**See Also**

[mgidi\(\)](#), [waasb\(\)](#), [get\\_model\\_data\(\)](#)

**Examples**

```
library(metan)
# Based on stability only, for both GY and HM, higher is better
mtsi_model <-
  waasb(data_ge,
        env = ENV,
        gen = GEN,
        rep = REP,
        resp = c(GY, HM))
mtsi_index <-
  mtsi(mtsi_model, index = 'waasb')

# Based on mean performance and stability (using pipe operator %>%)
# GY: higher is better
# HM: lower is better

mtsi_index2 <-
  data_ge %>%
  waasb(ENV, GEN, REP,
        resp = c(GY, HM),
        mresp = c("h, l")) %>%
  mtsi()
```

---

non\_collinear\_vars      *Select a set of predictors with minimal multicollinearity*

---

**Description****[Stable]**

Select a set of predictors with minimal multicollinearity using the variance inflation factor (VIF) as criteria to remove collinear variables. The algorithm will: **(i)** compute the VIF value of the correlation matrix containing the variables selected in . . . ; **(ii)** arrange the VIF values and delete the variable with the highest VIF; and **(iii)** iterate step **ii** until VIF value is less than or equal to `max_vif`.

**Usage**

```
non_collinear_vars(
  .data,
  ...,
  max_vif = 10,
  missingval = "pairwise.complete.obs"
)
```

**Arguments**

.data	The data set containing the variables.
...	Variables to be submitted to selection. If ... is null then all the numeric variables from .data are used. It must be a single variable name or a comma-separated list of unquoted variables names.
max_vif	The maximum value for the Variance Inflation Factor (threshold) that will be accepted in the set of selected predictors.
missingval	How to deal with missing values. For more information, please see <a href="#">stats::cor()</a> .

**Value**

A data frame showing the number of selected predictors, maximum VIF value, condition number, determinant value, selected predictors and removed predictors from the original set of variables.

**Examples**

```
library(metan)
# All numeric variables
non_collinear_vars(data_ge2)

# Select variables and choose a VIF threshold to 5
non_collinear_vars(data_ge2, EH, CL, CW, KW, NKE, max_vif = 5)
```

---

pairs\_mantel

*Mantel test for a set of correlation matrices*

---

**Description****[Stable]**

This function generate a pairwise matrix of plots to compare the similarity of two or more correlation matrices. In the upper diagonal are presented the plots and in the lower diagonal the result of Mantel test based on permutations.

**Usage**

```
pairs_mantel(
  ...,
  type = 1,
  nrepet = 1000,
  names = NULL,
```

```

prob = 0.05,
diag = FALSE,
export = FALSE,
main = "auto",
file.type = "pdf",
file.name = NULL,
width = 8,
height = 7,
resolution = 300,
size.point = 0.5,
shape.point = 19,
alpha.point = 1,
fill.point = NULL,
col.point = "black",
minsize = 2,
maxsize = 3,
signcol = "green",
alpha = 0.15,
diagcol = "gray",
col.up.panel = "gray",
col.lw.panel = "gray",
col.dia.panel = "gray",
pan.spacing = 0.15,
digits = 2
)

```

### Arguments

...	The input matrices. May be an output generated by the function <code>lpcor</code> or a coerced list generated by the function <code>as.lpcor</code>
type	The type of correlation if an object generated by the function <code>lpcor</code> is used. 1 = Linear correlation matrices, or 2 = partial correlation matrices.
nrepet	The number of permutations. Default is 1000
names	An optional vector of names of the same length of ...
prob	The error probability for Mantel test.
diag	Logical argument. If TRUE, the Kernel density is shown in the diagonal of plot.
export	Logical argument. If TRUE, then the plot is exported to the current directory.
main	The title of the plot, set to 'auto'.
file.type	The format of the file if <code>export = TRUE</code> . Set to 'pdf'. Other possible values are *.tiff using <code>file.type = 'tiff'</code> .
file.name	The name of the plot when exported. Set to NULL, i.e., automatically.
width	The width of the plot, set to 8.
height	The height of the plot, set to 7.
resolution	The resolution of the plot if <code>file.type = 'tiff'</code> is used. Set to 300 (300 dpi).
size.point	The size of the points in the plot. Set to 0.5.
shape.point	The shape of the point, set to 19.
alpha.point	The value for transparency of the points: 1 = full color.
fill.point	The color to fill the points. Valid argument if points are between 21 and 25.

col.point	The color for the edge of the point, set to black.
minsize	The size of the letter that will represent the smallest correlation coefficient.
maxsize	The size of the letter that will represent the largest correlation coefficient.
signcol	The colour that indicate significant correlations (based on the prob value.), set to 'green'.
alpha	The value for transparency of the color informed in signcol, when 1 = full color. Set to 0.15.
diagcol	The color in the kernel distribution. Set to 'gray'.
col.up.panel, col.lw.panel, col.dia.panel	The color for the opper, lower and diagonal pannels. Set to 'gray', 'gray', and 'gray', respectively.
pan.spacing	The space between the pannels. Set to 0.15.
digits	The number of digits to show in the plot.

**Value**

An object of class gg, ggmatrix.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[mantel\\_test\(\)](#)

**Examples**

```
library(metan)
# iris dataset
lpc <- iris %>%
  group_by(Species) %>%
  lpcor() %>%
  pairs_mantel(names = c('setosa', 'versicolor', 'virginica'))

# mtcars dataset
mt_num <- select_numeric_cols(mtcars)
lpdata <- as.lpcor(cor(mt_num[1:5]),
                  cor(mt_num[1:5]),
                  cor(mt_num[2:6]),
                  cor(mt_num[4:8])) %>%
  pairs_mantel()
```

path\_coeff

*Path coefficients with minimal multicollinearity***Description****[Stable]**

- path\_coeff() computes a path analysis using a data frame as input data.
- path\_coeff\_mat() computes a path analysis using correlation matrices as input data.

**Usage**

```
path_coeff(
  .data,
  resp,
  pred = everything(),
  by = NULL,
  exclude = FALSE,
  correction = NULL,
  knumber = 50,
  brutstep = FALSE,
  maxvif = 10,
  missingval = "pairwise.complete.obs",
  plot_res = FALSE,
  verbose = TRUE,
  ...
)
```

```
path_coeff_mat(cor_mat, resp, correction = NULL, knumber = 50, verbose = TRUE)
```

**Arguments**

.data	The data. Must be a data frame or a grouped data passed from <code>dplyr::group_by()</code>
resp	The dependent variable.
pred	The predictor variables, set to <code>everything()</code> , i.e., the predictor variables are all the numeric variables in the data except that in <code>resp</code> .
by	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . To compute the statistics by more than one grouping variable use that function.
exclude	Logical argument, set to false. If <code>exclude = TRUE</code> , then the variables in <code>pred</code> are deleted from the data, and the analysis will use as predictor those that remained, except that in <code>resp</code> .
correction	Set to NULL. A correction value (k) that will be added into the diagonal elements of the $\mathbf{X}'\mathbf{X}$ matrix aiming at reducing the harmful problems of the multicollinearity in path analysis (Olivoto et al., 2017)
knumber	When <code>correction = NULL</code> , a plot showing the values of direct effects in a set of different k values (0-1) is produced. <code>knumber</code> is the number of k values used in the range of 0 to 1.
brutstep	Logical argument, set to FALSE. If true, then an algorithm will select a subset of variables with minimal multicollinearity and fit a set of possible models. See the <b>Details</b> section for more information.

maxvif	The maximum value for the Variance Inflation Factor (cut point) that will be accepted. See the <b>Details</b> section for more information.
missingval	How to deal with missing values. For more information, please see <code>stats::cor()</code> .
plot_res	If TRUE, create a scatter plot of residual against predicted value and a normal Q-Q plot.
verbose	If verbose = TRUE then some results are shown in the console.
...	Additional arguments passed on to <code>stats::plot.lm()</code>
cor_mat	Matrix of correlations containing both dependent and independent traits.

### Details

In `path_coeff()`, when `brutstep = TRUE`, an algorithm to select a set of predictors with minimal multicollinearity and high explanatory power is implemented. first, the algorithm will select a set of predictors with minimal multicollinearity. The selection is based on the variance inflation factor (VIF). An iterative process is performed until the maximum VIF observed is less than `maxvif`. The variables selected in this iterative process are then used in a series of stepwise-based regressions. The first model is fitted and `p-1` predictor variables are retained (`p` is the number of variables selected in the iterative process). The second model adjusts a regression considering `p-2` selected variables, and so on until the last model, which considers only two variables. Three objects are created. Summary, with the process summary, Models, containing the aforementioned values for all the adjusted models; and Selectedpred, a vector with the name of the selected variables in the iterative process.

### Value

An object of class `path_coeff`, `group_path`, or `brute_path` with the following items:

- **Corr.x** A correlation matrix between the predictor variables.
- **Corr.y** A vector of correlations between each predictor variable with the dependent variable.
- **Coefficients** The path coefficients. Direct effects are the diagonal elements, and the indirect effects those in the off-diagonal elements (lines).
- **Eigen** Eigenvectors and eigenvalues of the `Corr.x`.
- **VIF** The Variance Inflation Factors.
- **plot** A ggplot2-based graphic showing the direct effects in 21 different `k` values.
- **Predictors** The predictor variables used in the model.
- **CN** The Condition Number, i.e., the ratio between the highest and lowest eigenvalue.
- **Det** The matrix determinant of the `Corr.x`.
- **R2** The coefficient of determination of the model.
- **Residual** The residual effect of the model.
- **Response** The response variable.
- **weightvar** The order of the predictor variables with the highest weight (highest eigenvector) in the lowest eigenvalue.

If `.data` is a grouped data passed from `dplyr::group_by()` then the results will be returned into a list-column of data frames, containing:

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Olivoto, T., V.Q. Souza, M. Nardino, I.R. Carvalho, M. Ferrari, A.J. Pelegrin, V.J. Szareski, and D. Schmidt. 2017. Multicollinearity in path analysis: a simple method to reduce its effects. *Agron. J.* 109:131-142. doi: [10.2134/agronj2016.04.0196](https://doi.org/10.2134/agronj2016.04.0196)

## Examples

```
library(metan)

# Using KW as the response variable and all other ones as predictors
pcoeff <- path_coeff(data_ge2, resp = KW)

# The same as above, but using the correlation matrix
cor_mat <- cor(data_ge2 %>% select_numeric_cols())
pcoeff <- path_coeff_mat(cor_mat, resp = KW)

# Declaring the predictors
# Create a residual plot with 'plot_res = TRUE'
pcoeff2 <- path_coeff(data_ge2,
                      resp = KW,
                      pred = c(PH, EH, NKE, TKW),
                      plot_res = TRUE)

# Selecting variables to be excluded from the analysis
pcoeff3 <- path_coeff(data_ge2,
                      resp = KW,
                      pred = c(NKR, PERK, KW, NKE),
                      exclude = TRUE)

# Selecting a set of predictors with minimal multicollinearity
# Maximum variance Inflation factor of 5
pcoeff4 <- path_coeff(data_ge2,
                      resp = KW,
                      brutstep = TRUE,
                      maxvif = 5)

# When one analysis should be carried out for each environment
# Using the forward-pipe operator %>%
pcoeff5 <- path_coeff(data_ge2, resp = KW, by = ENV)
```

---

performs\_amm
*Additive Main effects and Multiplicative Interaction*


---

## Description

### [Stable]

Compute the Additive Main effects and Multiplicative interaction (AMMI) model. The estimate of the response variable for the  $i$ th genotype in the  $j$ th environment ( $y_{ij}$ ) using the AMMI model, is given as follows:



$$y_{ij} = \mu + \alpha_i + \tau_j + \sum_{k=1}^p \lambda_k a_{ik} t_{jk} + \rho_{ij} + \varepsilon_{ij}$$

where  $\lambda_k$  is the singular value for the  $k$ -th interaction principal component axis (IPCA);  $a_{ik}$  is the  $i$ -th element of the  $k$ -th eigenvector;  $t_{jk}$  is the  $j$ -th element of the  $k$ -th eigenvector. A residual  $\rho_{ij}$  remains, if not all  $p$  IPCA are used, where  $p \leq \min(g - 1; e - 1)$ .

This function also serves as a helper function for other procedures performed in the **metan** package such as `waas()` and `wsmf()`

### Usage

```
performs_amm(.data, env, gen, rep, resp, block = NULL, verbose = TRUE, ...)
```

### Arguments

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments
<code>gen</code>	The name of the column that contains the levels of the genotypes
<code>rep</code>	The name of the column that contains the levels of the replications/blocks
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure, use comma-separated list of unquoted variable names, i.e., <code>resp = c(var1, var2, var3)</code> , or any select helper like <code>resp = contains("_PLA")</code> .
<code>block</code>	Defaults to <code>NULL</code> . In this case, a randomized complete block design is considered. If <code>block</code> is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b>
<code>verbose</code>	Logical argument. If <code>verbose = FALSE</code> the code will run silently.
<code>...</code>	Arguments passed to the function <code>impute_missing_val()</code> for imputation of missing values in case of unbalanced data.

### Value

- **ANOVA**: The analysis of variance for the AMMI model.
- **PCA**: The principal component analysis
- **MeansGxE**: The means of genotypes in the environments
- **model**: scores for genotypes and environments in all the possible axes.
- **augment**: Information about each observation in the dataset. This includes predicted values in the `fitted` column, residuals in the `resid` column, standardized residuals in the `stdres` column, the diagonal of the 'hat' matrix in the `hat`, and standard errors for the fitted values in the `se.fit` column.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

## See Also

[impute\\_missing\\_val\(\)](#), [waas\(\)](#), [waas\\_means\(\)](#), [waasb\(\)](#), [get\\_model\\_data\(\)](#)

## Examples

```
library(metan)
model <- performs_amm_i(data_ge, ENV, GEN, REP, resp = c(GY, HM))

# PC1 x PC2 (variable GY)
p1 <- plot_scores(model)
p1

# PC1 x PC2 (variable HM)
plot_scores(model,
             var = 2, # or "HM"
             type = 2)

# Nominal yield plot (variable GY)
# Draw a convex hull polygon
plot_scores(model, type = 4)

# Unbalanced data (GEN 2 in E1 missing)
mod <-
  data_ge %>%
  remove_rows(4:6) %>%
  droplevels() %>%
  performs_amm_i(ENV, GEN, REP, GY)
p2 <- plot_scores(mod)
arrange_ggplot(p1, p2, tag_levels = list(c("Balanced data", "Unbalanced data")))
```

---

plot.anova\_joint      *Several types of residual plots*

---

## Description

Residual plots for a output model of class `anova_joint`. Seven types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order, and (7) 1:1 line plot.

## Usage

```
## S3 method for class 'anova_joint'
plot(x, ...)
```

**Arguments**

x                    An object of class `anova_joint`.  
...                  Additional arguments passed on to the function `residual_plots()`

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- anova_joint(data_ge, ENV, GEN, REP, GY)
plot(model)
plot(model,
      which = c(3, 5),
      nrow = 2,
      labels = TRUE,
      size.lab.out = 4)
```

---

plot.can\_cor

*Plots an object of class can\_cor*

---

**Description**

Graphs of the Canonical Correlation Analysis

**Usage**

```
## S3 method for class 'can_cor'
plot(
  x,
  type = 1,
  plot_theme = theme_metan(),
  size.tex.lab = 12,
  size.tex.pa = 3.5,
  x.lab = NULL,
  x.lim = NULL,
  x.breaks = waiver(),
  y.lab = NULL,
  y.lim = NULL,
  y.breaks = waiver(),
  axis.expand = 1.1,
  shape = 21,
  col.shape = "orange",
  col.alpha = 0.9,
  size.shape = 3.5,
  size.bor.tick = 0.3,
  labels = FALSE,
  main = NULL,
  ...
)
```

**Arguments**

<code>x</code>	The waasb object
<code>type</code>	The type of the plot. Defaults to <code>type = 1</code> (Scree-plot of the correlations of the canonical loadings). Use <code>type = 2</code> , to produce a plot with the scores of the variables in the first group, <code>type = 3</code> to produce a plot with the scores of the variables in the second group, or <code>type = 4</code> to produce a circle of correlations.
<code>plot_theme</code>	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <a href="#">ggplot2::theme()</a> .
<code>size.tex.lab</code>	The size of the text in axis text and labels.
<code>size.tex.pa</code>	The size of the text of the plot area. Default is 3.5.
<code>x.lab</code>	The label of x-axis. Each plot has a default value. New arguments can be inserted as <code>x.lab = 'my label'</code> .
<code>x.lim</code>	The range of x-axis. Default is NULL (maximum and minimum values of the data set). New arguments can be inserted as <code>x.lim = c(x.min, x.max)</code> .
<code>x.breaks</code>	The breaks to be plotted in the x-axis. Default is automatic breaks. New arguments can be inserted as <code>x.breaks = c(breaks)</code>
<code>y.lab</code>	The label of y-axis. Each plot has a default value. New arguments can be inserted as <code>y.lab = 'my label'</code> .
<code>y.lim</code>	The range of y-axis. Default is NULL. The same arguments than <code>x.lim</code> can be used.
<code>y.breaks</code>	The breaks to be plotted in the x-axis. Default is automatic breaks. The same arguments than <code>x.breaks</code> can be used.
<code>axis.expand</code>	Multiplication factor to expand the axis limits by to enable fitting of labels. Default is 1.1.
<code>shape</code>	The shape of points in the plot. Default is 21 (circle). Values must be between 21-25: 21 (circle), 22 (square), 23 (diamond), 24 (up triangle), and 25 (low triangle).
<code>col.shape</code>	A vector of length 2 that contains the color of shapes for genotypes above and below of the mean, respectively. Defaults to "orange". <code>c("blue", "red")</code> .
<code>col.alpha</code>	The alpha value for the color. Default is 0.9. Values must be between 0 (full transparency) to 1 (full color).
<code>size.shape</code>	The size of the shape in the plot. Default is 3.5.
<code>size.bor.tick</code>	The size of tick of shape. Default is 0.3. The size of the shape will be <code>size.shape + size.bor.tick</code>
<code>labels</code>	Logical arguments. If TRUE then the points in the plot will have labels.
<code>main</code>	The title of the plot. Defaults to NULL, in which each plot will have a default title. Use a string text to create an own title or set to <code>main = FALSE</code> to omit the plot title.
<code>...</code>	Currently not used.

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
cc1 = can_corr(data_ge2,
               FG = c(PH, EH, EP),
               SG = c(EL, ED, CL, CD, CW, KW, NR))
plot(cc1, 2)

cc2 <-
data_ge2 %>%
means_by(GEN) %>%
column_to_rownames("GEN") %>%
can_corr(FG = c(PH, EH, EP),
         SG = c(EL, ED, CL, CD, CW, KW, NR))
plot(cc2, 2, labels = TRUE)
```

---

plot.clustering

*Plot an object of class clustering*

---

**Description**

Plot an object of class clustering

**Usage**

```
## S3 method for class 'clustering'
plot(x, horiz = TRUE, type = "dendrogram", ...)
```

**Arguments**

x	An object of class clustering
horiz	Logical indicating if the dendrogram should be drawn horizontally or not.
type	The type of plot. Must be one of the 'dendrogram' or 'cophenetic'.
...	Other arguments passed from the function plot.dendrogram or abline.

**Value**

An object of class gg, ggplot if type == "cophenetic".

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```

mean_gen <-
  data_ge2 %>%
  means_by(GEN) %>%
  column_to_rownames("GEN")

d <- clustering(mean_gen)
plot(d, xlab = "Euclidean Distance")

```

---

plot.correlated\_vars *Plot an object of class correlated\_vars*

---

**Description**

Plot an object of class correlated\_vars

**Usage**

```

## S3 method for class 'correlated_vars'
plot(x, ...)

```

**Arguments**

x	An object of class correlated_vars.
...	Currently not used.

**Value**

An object of class gg.

**Examples**

```

library(metan)
y <- rnorm(n = 10)
cor_vars <- correlated_vars(y, nvar = 6)
plot(cor_vars)

```

---

plot.corr\_coef *Create a correlation heat map*

---

**Description**

Create a correlation heat map for object of class corr\_coef

**Usage**

```
## S3 method for class 'corr_coef'
plot(
  x,
  type = "lower",
  diag = FALSE,
  reorder = TRUE,
  signif = "stars",
  caption = TRUE,
  digits.cor = 2,
  digits.pval = 3,
  col.low = "blue",
  col.mid = "white",
  col.high = "red",
  lab.x.position = NULL,
  lab.y.position = NULL,
  legend.position = NULL,
  legend.title = "Pearson's\nCorrelation",
  size.text.cor = 3,
  size.text.signif = 3,
  size.text.lab = 10,
  ...
)
```

**Arguments**

x	The data set.
type	The type of heat map to produce. Either lower (default) to produce a lower triangle heat map or upper to produce an upper triangular heat map.
diag	Plot diagonal elements? Defaults to FALSE.
reorder	Reorder the correlation matrix to identify the hidden pattern? Defaults to TRUE.
signif	How to show significant correlations. If "stars" is used (default), stars are used showing the significance at 0.05 (""), 0.01 ("") and <b>0.001</b> ("") probability error. If signif = "pval", then the p-values are shown.
caption	Logical. If TRUE (Default) includes a caption with the significance meaning for stars.
digits.cor, digits.pval	The significant digits to show for correlations and p-values, respectively.
col.low, col.mid, col.high	The color for the low (-1), mid(0) and high (1) points in the color key. Defaults to blue, white, and red, respectively.
lab.x.position, lab.y.position	The position of the x and y axis label. Defaults to "bottom" and "right" if type = "lower" or "top" and "left" if type = "upper".
legend.position	The legend position in the plot.
legend.title	The title of the color key. Defaults to "Pearson's Correlation".
size.text.cor	The size of the text for correlation values. Defaults to 3.
size.text.signif	The size of the text for significance values (stars or p-values). Defaults to 3.

size.text.lab The size of the text for labels. Defaults to 10.  
... Currently not used.

**Value**

An object of class gg, ggplot

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
# All numeric variables
all <- corr_coef(data_ge2)
plot(all)
plot(all, reorder = FALSE)

# Select variables
sel <- corr_coef(data_ge2, EP, EL, CD, CL)
plot(sel,
      type = "upper",
      reorder = FALSE,
      size.text.lab = 14,
      size.text.plot = 5)
```

---

plot.cvalidation

*Plot the RMSPD of a cross-validation procedure*

---

**Description**

Boxplot showing the Root Means Square Prediction Difference of of a cross validation procedure.

**Usage**

```
## S3 method for class 'cvalidation'
plot(
  x,
  violin = FALSE,
  export = FALSE,
  order_box = FALSE,
  x.lab = NULL,
  y.lab = NULL,
  size.tex.lab = 12,
  file.type = "pdf",
  file.name = NULL,
  plot_theme = theme_metan(),
  width = 6,
  height = 6,
  resolution = 300,
```



```

col.violin = "gray90",
col.boxplot = "gray70",
col.boxplot.win = "cyan",
width.boxplot = 0.6,
x.lim = NULL,
x.breaks = waiver(),
...
)

```

### Arguments

x	An object of class <code>cvalidation</code> fitted with the functions <code>cv_ammf()</code> , <code>cv_ammif()</code> , <code>cv_blup()</code> , or a bound object fitted with <code>bind_cv()</code> .
violin	Define if a violin plot is used with boxplot. Default is 'TRUE'
export	Export (or not) the plot. Default is T.
order_box	Logical argument. If TRUE then the boxplots will be ordered according to the values of the RMSPD.
x.lab	The label of x-axis. New arguments can be inserted as <code>x.lab = 'my x label'</code> .
y.lab	The label of y-axis. New arguments can be inserted as <code>y.lab = 'my y label'</code> .
size.tex.lab	The size of the text in axis text and labels.
file.type	The type of file to be exported. Default is pdf, Graphic can also be exported in *.tiff format by declaring <code>file.type = 'tiff'</code> .
file.name	The name of the file for exportation, default is NULL, i.e. the files are automatically named.
plot_theme	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <code>ggplot2::theme()</code> .
width	The width 'inch' of the plot. Default is 6.
height	The height 'inch' of the plot. Default is 6.
resolution	The resolution of the plot. Parameter valid if <code>file.type = 'tiff'</code> is used. Default is 300 (300 dpi)
col.violin	Parameter valid if <code>violin = T</code> . Define the color of the violin plot. Default is 'gray90'.
col.boxplot	Define the color for boxplot. Default is 'gray70'.
col.boxplot.win	Define the color for boxplot of the best model. Default is 'cyan'.
width.boxplot	The width of boxplots. Default is 0.2.
x.lim	The range of x-axis. Default is NULL (maximum and minimum values of the data set). New arguments can be inserted as <code>x.lim = c(x.min, x.max)</code> .
x.breaks	The breaks to be plotted in the x-axis. Default is automatic breaks. New arguments can be inserted as <code>x.breaks = c(breaks)</code>
...	Currently not used.

### Details

Five statistics are shown in this type of plot. The lower and upper hinges correspond to the first and third quartiles (the 25th and 75th percentiles). The upper whisker extends from the hinge to the largest value no further than  $1.5 * IQR$  from the hinge (where IQR is the inter-quartile range). The lower whisker extends from the hinge to the smallest value at most  $1.5 * IQR$  of the hinge. Data beyond the end of the whiskers are considered outlying points.

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
validation <- cv_ammif(data_ge2,
                      resp = EH,
                      gen = GEN,
                      env = ENV,
                      rep = REP,
                      nboot = 5)

plot(validation)
```

---

plot.env\_dissimilarity

*Plot an object of class env\_dissimilarity*

---

**Description**

Create dendrograms to show the dissimilarity between environments.

**Usage**

```
## S3 method for class 'env_dissimilarity'
plot(x, var = 1, nclust = NULL, ...)
```

**Arguments**

x	An object of class env_dissimilarity
var	The variable to plot. Defaults to var = 1 the first variable of x.
nclust	The number of clusters to show.
...	Other arguments to be passed to the function <code>stats::hclust()</code> .

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
mod <- env_dissimilarity(data_ge, ENV, GEN, REP, GY)
plot(mod)
```

---

`plot.env_stratification`*Plot the env\_stratification model*

---

**Description**

This function plots the correlation between environments generated with `env_stratification()`

**Usage**

```
## S3 method for class 'env_stratification'  
plot(x, var = 1, ...)
```

**Arguments**

<code>x</code>	An object of class <code>env_stratification</code>
<code>var</code>	The variable to plot. Defaults to <code>var = 1</code> the first variable of <code>x</code> .
<code>...</code>	Further arguments passed to <code>plot.corr_coef()</code>

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[env\\_dissimilarity\(\)](#)

**Examples**

```
library(metan)  
model <-  
  env_stratification(data_ge,  
                    env = ENV,  
                    gen = GEN,  
                    resp = GY)  
plot(model)
```

---

plot.fai\_blup

*Multi-trait selection index*


---

### Description

Plot the multitrait index based on factor analysis and ideotype-design proposed by Rocha et al. (2018).

### Usage

```
## S3 method for class 'fai_blup'
plot(
  x,
  ideotype = 1,
  SI = 15,
  radar = TRUE,
  arrange.label = FALSE,
  size.point = 2.5,
  size.line = 0.7,
  size.text = 10,
  col.sel = "red",
  col.nonsel = "black",
  ...
)
```

### Arguments

x	An object of class waasb
ideotype	The ideotype to be plotted. Default is 1.
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
radar	Logical argument. If true (default) a radar plot is generated after using coord_polar().
arrange.label	Logical argument. If TRUE, the labels are arranged to avoid text overlapping. This becomes useful when the number of genotypes is large, say, more than 30.
size.point	The size of the point in graphic. Defaults to 2.5.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
col.sel	The colour for selected genotypes. Defaults to "red".
col.nonsel	The colour for nonselected genotypes. Defaults to "black".
...	Other arguments to be passed from ggplot2::theme().

### Value

An object of class gg, ggplot.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

Rocha, J.R.A.S.C.R, J.C. Machado, and P.C.S. Carneiro. 2018. Multitrait index based on factor analysis and ideotype-design: proposal and application on elephant grass breeding for bioenergy. GCB Bioenergy 10:52-60. doi: [10.1111/gcbb.12443](https://doi.org/10.1111/gcbb.12443)

## Examples

```
library(metan)

mod <- waasb(data_ge,
             env = ENV,
             gen = GEN,
             rep = REP,
             resp = c(GY, HM))

FAI <- fai_blup(mod,
               DI = c('max', 'max'),
               UI = c('min', 'min'))

plot(FAI)
```

---

plot.gafem

*Several types of residual plots*

---

## Description

Residual plots for a output model of class `gafem`. Seven types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order, and (7) 1:1 line plot.

## Usage

```
## S3 method for class 'gafem'
plot(x, ...)
```

## Arguments

`x` An object of class `gafem`.

`...` Additional arguments passed on to the function `residual_plots()`

## Author(s)

Tiago Olivoto <[tiagoolivoto@gmail.com](mailto:tiagoolivoto@gmail.com)>

**Examples**

```

library(metan)
model <- gafem(data_g, GEN, REP, PH)

plot(model)
plot(model,
      which = c(3, 5),
      nrow = 2,
      labels = TRUE,
      size.lab.out = 4)

```

---

plot.gamem

*Several types of residual plots*


---

**Description**

Residual plots for a output model of class gamem. Six types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order. For a waasb object, normal Q-Q plot for random effects may also be obtained declaring type = 're'

**Usage**

```

## S3 method for class 'gamem'
plot(
  x,
  var = 1,
  type = "res",
  position = "fill",
  rotate = FALSE,
  conf = 0.95,
  out = "print",
  n.dodge = 1,
  check.overlap = FALSE,
  labels = FALSE,
  plot_theme = theme_metan(),
  alpha = 0.2,
  fill.hist = "gray",
  col.hist = "black",
  col.point = "black",
  col.line = "red",
  col.lab.out = "red",
  size.line = 0.7,
  size.text = 10,
  width.bar = 0.75,
  size.lab.out = 2.5,
  size.tex.lab = 10,
  size.shape = 1.5,

```

```

    bins = 30,
    which = c(1:4),
    ncol = NULL,
    nrow = NULL,
    ...
)

```

### Arguments

x	An object of class gamem.
var	The variable to plot. Defaults to var = 1 the first variable of x.
type	One of the "res" to plot the model residuals (default), type = 're' to plot normal Q-Q plots for the random effects, or "vcomp" to create a bar plot with the variance components.
position	The position adjustment when type = "vcomp". Defaults to "fill", which shows relative proportions at each trait by stacking the bars and then standardizing each bar to have the same height. Use position = "stack" to plot the phenotypic variance for each trait.
rotate	Logical argument. If rotate = TRUE the plot is rotated, i.e., traits in y axis and value in the x axis.
conf	Level of confidence interval to use in the Q-Q plot (0.95 by default).
out	How the output is returned. Must be one of the 'print' (default) or 'return'.
n.dodge	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
check.overlap	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
labels	Logical argument. If TRUE labels the points outside confidence interval limits.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
alpha	The transparency of confidence band in the Q-Q plot. Must be a number between 0 (opaque) and 1 (full transparency).
fill.hist	The color to fill the histogram. Default is 'gray'.
col.hist	The color of the border of the the histogram. Default is 'black'.
col.point	The color of the points in the graphic. Default is 'black'.
col.line	The color of the lines in the graphic. Default is 'red'.
col.lab.out	The color of the labels for the 'outlying' points.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
width.bar	The width of the bars if type = "contribution".
size.lab.out	The size of the labels for the 'outlying' points.
size.tex.lab	The size of the text in axis text and labels.
size.shape	The size of the shape in the plots.
bins	The number of bins to use in the histogram. Default is 30.
which	Which graphics should be plotted. Default is which = c(1:4) that means that the first four graphics will be plotted.
ncol, nrow	The number of columns and rows of the plot pannel. Defaults to NULL
...	Additional arguments passed on to the function <a href="#">patchwork::wrap_plots()</a> .

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- gamem(data_g,
               gen = GEN,
               rep = REP,
               resp = PH)
plot(model)
```

---

plot.ge\_cluster      *Plot an object of class ge\_cluster*

---

**Description**

Plot an object of class ge\_cluster

**Usage**

```
## S3 method for class 'ge_cluster'
plot(x, nclust = NULL, xlab = "", ...)
```

**Arguments**

x	An object of class ge_cluster
nclust	The number of clusters to show.
xlab	The label of the x axis.
...	Other arguments passed from the function plot.hclust.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

---

plot.ge\_effects      *Plot an object of class ge\_effects*

---

**Description**

Plot the regression model generated by the function ge\_effects.



**Usage**

```
## S3 method for class 'ge_effects'
plot(
  x,
  var = 1,
  plot_theme = theme_metan(),
  x.lab = NULL,
  y.lab = NULL,
  leg.position = "right",
  size.text = 12,
  ...
)
```

**Arguments**

x	An object of class ge_effects
var	The variable to plot. Defaults to var = 1 the first variable of x.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
x.lab	The label of x-axis. Each plot has a default value. New arguments can be inserted as x.lab = "my label".
y.lab	The label of y-axis. Each plot has a default value. New arguments can be inserted as y.lab = "my label".
leg.position	The position of the legend.
size.text	The size of the text in the axes text and labels. Default is 12.
...	Current not used.

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[ge\\_plot\(\)](#)

**Examples**

```
library(metan)
ge_eff <- ge_effects(data_ge2, ENV, GEN, PH)
plot(ge_eff)
```

---

plot.ge\_factanal      *Plot the ge\_factanal model*

---

### Description

This function plot the scores for genotypes obtained in the factor analysis to interpret the stability

### Usage

```
## S3 method for class 'ge_factanal'
plot(
  x,
  var = 1,
  plot_theme = theme_metan(),
  x.lim = NULL,
  x.breaks = waiver(),
  x.lab = NULL,
  y.lim = NULL,
  y.breaks = waiver(),
  y.lab = NULL,
  shape = 21,
  col.shape = "gray30",
  col.alpha = 1,
  size.shape = 2.2,
  size.bor.tick = 0.3,
  size.tex.lab = 12,
  size.tex.pa = 3.5,
  force.repel = 1,
  line.type = "dashed",
  line.alpha = 1,
  col.line = "black",
  size.line = 0.5,
  ...
)
```

### Arguments

x	An object of class ge_factanal
var	The variable to plot. Defaults to var = 1 the first variable of x.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
x.lim	The range of x-axis. Default is NULL (maximum and minimum values of the data set). New arguments can be inserted as x.lim = c(x.min, x.max).
x.breaks	The breaks to be plotted in the x-axis. Default is automatic breaks. New arguments can be inserted as x.breaks = c(breaks)
x.lab	The label of x-axis. Each plot has a default value. New arguments can be inserted as x.lab = "my label".
y.lim	The range of x-axis. Default is NULL. The same arguments than x.lim can be used.

y.breaks	The breaks to be plotted in the x-axis. Default is automatic breaks. The same arguments than x.breaks can be used.
y.lab	The label of y-axis. Each plot has a default value. New arguments can be inserted as y.lab = "my label".
shape	The shape for genotype indication in the plot. Default is 1 (circle). Values between 21-25: 21 (circle), 22 (square), 23 (diamond), 24 (up triangle), and 25 (low triangle) allows a color for fill the shape.
col.shape	The shape color for genotypes. Must be one value or a vector of colors with the same length of the number of genotypes. Default is "gray30". Other values can be attributed. For example, transparent_color(), will make a plot with only an outline around the shape area.
col.alpha	The alpha value for the color. Default is 1. Values must be between 0 (full transparency) to 1 (full color).
size.shape	The size of the shape (both for genotypes and environments). Default is 2.2.
size.bor.tick	The size of tick of shape. Default is 0.3. The size of the shape will be size.shape + size.bor.tick
size.tex.lab	The size of the text in the axes text and labels. Default is 12.
size.tex.pa	The size of the text of the plot area. Default is 3.5.
force.repel	Force of repulsion between overlapping text labels. Defaults to 1.
line.type	The type of the line that indicate the means in the biplot. Default is "solid". Other values that can be attributed are: "blank", no lines in the biplot, "dashed", "dotted", "dotdash", "longdash", and "twodash".
line.alpha	The alpha value that combine the line with the background to create the appearance of partial or full transparency. Default is 0.4. Values must be between "0" (full transparency) to "1" (full color).
col.line	The color of the line that indicate the means in the biplot. Default is "gray"
size.line	The size of the line that indicate the means in the biplot. Default is 0.5.
...	Currently not used..

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[ge\\_factanal\(\)](#)

**Examples**

```
library(metan)
library(ggplot2)
model = ge_factanal(data_ge2,
                    env = ENV,
                    gen = GEN,
                    rep = REP,
                    resp = PH)
```

```
plot(model)

plot(model,
      size.shape = 3,
      force.repel = 10,
      col.shape = "orange",
      col.line = "red")
```

---

plot.ge_reg	<i>Plot an object of class ge_reg</i>
-------------	---------------------------------------

---

### Description

Plot the regression model generated by the function `ge_reg`.

### Usage

```
## S3 method for class 'ge_reg'
plot(
  x,
  var = 1,
  type = 1,
  plot_theme = theme_metan(),
  x.lim = NULL,
  x.breaks = waiver(),
  x.lab = NULL,
  y.lim = NULL,
  y.breaks = waiver(),
  y.lab = NULL,
  leg.position = "right",
  size.tex.lab = 12,
  ...
)
```

### Arguments

<code>x</code>	An object of class <code>ge_factanal</code>
<code>var</code>	The variable to plot. Defaults to <code>var = 1</code> the first variable of <code>x</code> .
<code>type</code>	The type of plot to show. <code>type = 1</code> produces a plot with the environmental index in the x axis and the genotype mean yield in the y axis. <code>type = 2</code> produces a plot with the response variable in the x axis and the slope/deviations of the regression in the y axis.
<code>plot_theme</code>	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <a href="#">ggplot2::theme()</a> .
<code>x.lim</code>	The range of x-axis. Default is <code>NULL</code> (maximum and minimum values of the data set). New arguments can be inserted as <code>x.lim = c(x.min, x.max)</code> .
<code>x.breaks</code>	The breaks to be plotted in the x-axis. Default is automatic breaks. New arguments can be inserted as <code>x.breaks = c(breaks)</code>

x.lab	The label of x-axis. Each plot has a default value. New arguments can be inserted as x.lab = "my label".
y.lim	The range of x-axis. Default is NULL. The same arguments than x.lim can be used.
y.breaks	The breaks to be plotted in the x-axis. Default is authomatic breaks. The same arguments than x.breaks can be used.
y.lab	The label of y-axis. Each plot has a default value. New arguments can be inserted as y.lab = "my label".
leg.position	The position of the legend.
size.tex.lab	The size of the text in the axes text and labels. Default is 12.
...	Currently not used..

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[ge\\_factanal\(\)](#)

**Examples**

```
library(metan)
model <- ge_reg(data_ge2, ENV, GEN, REP, PH)
plot(model)
```

---

plot.gge

*Create GGE, GT or GYT biplots*

---

**Description**

Produces a ggplot2-based GGE-GT-GYT biplot based on a model fitted with the functions [gge\(\)](#), [gtb\(\)](#), and [gytb\(\)](#).

**Usage**

```
## S3 method for class 'gge'
plot(
  x,
  var = 1,
  type = 1,
  sel_env = NA,
  sel_gen = NA,
  sel_gen1 = NA,
```

```

sel_gen2 = NA,
shape.gen = 21,
shape.env = 23,
line.type.gen = "dotted",
size.shape = 2.2,
size.shape.win = 3.2,
size.stroke = 0.3,
col.stroke = "black",
col.gen = "blue",
col.env = "forestgreen",
col.line = "forestgreen",
col.alpha = 1,
col.circle = "gray",
col.alpha.circle = 0.5,
leg.lab = NULL,
size.text.gen = 3.5,
size.text.env = 3.5,
size.text.lab = 12,
size.text.win = 4.5,
size.line = 0.5,
axis_expand = 1.2,
title = TRUE,
plot_theme = theme_metan(),
...
)

```

### Arguments

x	An object with classes gge gtb, or gytb.
var	The variable to plot (useful for gge objects. Defaults to var = 1 the first variable of x.
type	The type of biplot to produce. <ol style="list-style-type: none"> <li>1. Basic biplot.</li> <li>2. Mean performance vs. stability (gge biplots) or the The Average Tester Coordination view for genotype-trait and genotype-yield*trait biplots.</li> <li>3. Which-won-where.</li> <li>4. Discriminateness vs. representativeness.</li> <li>5. Examine an environment (or trait/yield*trait combination).</li> <li>6. Ranking environments (or trait/yield*trait combination).</li> <li>7. Examine a genotype.</li> <li>8. Ranking genotypes.</li> <li>9. Compare two genotypes.</li> <li>10. Relationship among environments (or trait/yield*trait combination).</li> </ol>
sel_env, sel_gen	The name of the environment (or trait/yield*trait combination) and genotype to examine when type = 5 and type = 7, respectively. Must be a string which matches a environment or genotype label.
sel_gen1, sel_gen2	The name of genotypes to compare between when type = 9. Must be a string present in the genotype's name.

shape.gen, shape.env	The shape for genotype and environment indication in the biplot. Defaults to shape.gen = 21 (circle) for genotypes and shape.env = 23 (rhombus) for environments. Values must be between 21–25: 21 (circle), 22 (square), 23 (rhombus), 24 (up triangle), and 25 (low triangle).
line.type.gen	The line type to highlight the genotype's vectors. Defaults to line.type.gen == "dotted".
size.shape	The size of the shape (both for genotypes and environments). Defaults to 2.2.
size.shape.win	The size of the shape for winners genotypes when type = 3. Defaults to 3.2.
size.stroke, col.stroke	The width and color of the border, respectively. Default to size.stroke = 0.3 and col.stroke = "black". The size of the shape will be size.shape + size.stroke
col.gen, col.env, col.line	Color for genotype/environment labels and for the line that passes through the biplot origin. Defaults to col.gen = 'blue', col.env = 'forestgreen', and col.line = 'forestgreen'.
col.alpha	The alpha value for the color. Defaults to 1. Values must be between 0 (full transparency) to 1 (full color).
col.circle, col.alpha.circle	The color and alpha values for the circle lines. Defaults to 'gray' and 0.4, respectively.
leg.lab	The labs of legend. Defaults to NULL is c('Env', 'Gen').
size.text.gen, size.text.env, size.text.lab	The size of the text for genotypes, environments and labels, respectively.
size.text.win	The text size to use for winner genotypes where type = 3 and for the two selected genotypes where type = 9. Defaults to 4.5.
size.line	The size of the line in biplots (Both for segments and circles).
axis_expand	multiplication factor to expand the axis limits by to enable fitting of labels. Defaults to 1.2
title	Logical values (Defaults to TRUE) to include automatically generated information in the plot such as singular value partitioning, scaling and centering.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
...	Currently not used.

**Value**

A ggplot2-based biplot.

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Yan, W., and M.S. Kang. 2003. GGE biplot analysis: a graphical tool for breeders, geneticists, and agronomists. CRC Press.

**Examples**

```
library(metan)
mod <- gge(data_ge, ENV, GEN, GY)
plot(mod)
plot(mod,
      type = 2,
      col.gen = 'blue',
      col.env = 'red',
      size.text.gen = 2)
```

plot.mgidi

*Plot the multi-trait genotype-ideotype distance index***Description**

Makes a radar plot showing the multi-trait genotype-ideotype distance index

**Usage**

```
## S3 method for class 'mgidi'
plot(
  x,
  SI = 15,
  radar = TRUE,
  type = "index",
  position = "fill",
  rotate = FALSE,
  genotypes = "selected",
  n.dodge = 1,
  check.overlap = FALSE,
  x.lab = NULL,
  y.lab = NULL,
  title = NULL,
  arrange.label = FALSE,
  size.point = 2.5,
  size.line = 0.7,
  size.text = 10,
  width.bar = 0.75,
  col.sel = "red",
  col.nonsel = "gray",
  legend.position = "bottom",
  ...
)
```

**Arguments**

x	An object of class mgidi
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
radar	Logical argument. If true (default) a radar plot is generated after using coord_polar().



type	The type of the plot. Defaults to "index". Use type = "contribution" to show the contribution of each factor to the MGIDI index of the selected genotypes/treatments.
position	The position adjustment when type = "contribution". Defaults to "fill", which shows relative proportions at each trait by stacking the bars and then standardizing each bar to have the same height. Use position = "stack" to plot the MGIDI index for each genotype/treatment.
rotate	Logical argument. If rotate = TRUE the plot is rotated, i.e., traits in y axis and value in the x axis.
genotypes	When type = "contribution" defines the genotypes to be shown in the plot. By default (genotypes = "selected" only selected genotypes are shown. Use genotypes = "all" to plot the contribution for all genotypes.)
n.dodge	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
check.overlap	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
x.lab, y.lab	The labels for the axes x and y, respectively. x label is set to null when a radar plot is produced.
title	The plot title when type = "contribution".
arrange.label	Logical argument. If TRUE, the labels are arranged to avoid text overlapping. This becomes useful when the number of genotypes is large, say, more than 30.
size.point	The size of the point in graphic. Defaults to 2.5.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
width.bar	The width of the bars if type = "contribution". Defaults to 0.75.
col.sel	The colour for selected genotypes. Defaults to "red".
col.nonsel	The colour for nonselected genotypes. Defaults to "gray".
legend.position	The position of the legend.
...	Other arguments to be passed from <code>ggplot2::theme()</code> .

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- gamem(data_g,
               gen = GEN,
               rep = REP,
               resp = c(KW, NR, NKE, NKR))
mgidi_index <- mgidi(model)
plot(mgidi_index)
```

plot.mtmps

*Plot the multi-trait stability index***Description**

Makes a radar plot showing the multitrait stability index proposed by Olivoto et al. (2019)

**Usage**

```
## S3 method for class 'mtmps'
plot(
  x,
  SI = 15,
  type = "index",
  position = "fill",
  genotypes = "selected",
  title = TRUE,
  radar = TRUE,
  arrange.label = FALSE,
  x.lab = NULL,
  y.lab = NULL,
  size.point = 2.5,
  size.line = 0.7,
  size.text = 10,
  width.bar = 0.75,
  n.dodge = 1,
  check.overlap = FALSE,
  invert = FALSE,
  col.sel = "red",
  col.nonsel = "black",
  legend.position = "bottom",
  ...
)
```

**Arguments**

x	An object computed with <code>mps()</code> .
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
type	The type of the plot. Defaults to "index". Use <code>type = "contribution"</code> to show the contribution of each factor to the MTMPS index of the selected genotypes.
position	The position adjustment when <code>type = "contribution"</code> . Defaults to "fill", which shows relative proportions at each trait by stacking the bars and then standardizing each bar to have the same height. Use <code>position = "stack"</code> to plot the MGIDI index for each genotype.
genotypes	When <code>type = "contribution"</code> defines the genotypes to be shown in the plot. By default ( <code>genotypes = "selected"</code> only selected genotypes are shown. Use <code>genotypes = "all"</code> to plot the contribution for all genotypes.)
title	Logical values (Defaults to TRUE) to include automatically generated titles.

radar	Logical argument. If true (default) a radar plot is generated after using <code>coord_polar()</code> .
arrange.label	Logical argument. If TRUE, the labels are arranged to avoid text overlapping. This becomes useful when the number of genotypes is large, say, more than 30.
x.lab, y.lab	The labels for the axes x and y, respectively. x label is set to null when a radar plot is produced.
size.point	The size of the point in graphic. Defaults to 2.5.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
width.bar	The width of the bars if type = "contribution". Defaults to 0.75.
n.dodge	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
check.overlap	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
invert	Logical argument. If TRUE, rotate the plot.
col.sel	The colour for selected genotypes. Defaults to "red".
col.nonsel	The colour for nonselected genotypes. Defaults to "black".
legend.position	The position of the legend.
...	Other arguments to be passed from <code>ggplot2::theme()</code> .

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, B.G. Sari, and M.I. Diel. 2019. Mean performance and stability in multi-environment trials II: Selection based on multiple traits. *Agron. J.* (in press).

**Examples**

```
library(metan)
model <-
mps(data_ge,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = everything())
selection <- mtmps(model)
plot(selection)
```

plot.mtsi

*Plot the multi-trait stability index***Description**

Makes a radar plot showing the multitrait stability index proposed by Olivoto et al. (2019)

**Usage**

```
## S3 method for class 'mts_i'
plot(
  x,
  SI = 15,
  type = "index",
  position = "fill",
  genotypes = "selected",
  title = TRUE,
  radar = TRUE,
  arrange.label = FALSE,
  x.lab = NULL,
  y.lab = NULL,
  size.point = 2.5,
  size.line = 0.7,
  size.text = 10,
  width.bar = 0.75,
  n.dodge = 1,
  check.overlap = FALSE,
  invert = FALSE,
  col.sel = "red",
  col.nonsel = "black",
  legend.position = "bottom",
  ...
)
```

**Arguments**

x	An object of class mts_i
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
type	The type of the plot. Defaults to "index". Use type = "contribution" to show the contribution of each factor to the MGIDI index of the selected genotypes.
position	The position adjustment when type = "contribution". Defaults to "fill", which shows relative proportions at each trait by stacking the bars and then standardizing each bar to have the same height. Use position = "stack" to plot the MGIDI index for each genotype.
genotypes	When type = "contribution" defines the genotypes to be shown in the plot. By default (genotypes = "selected" only selected genotypes are shown. Use genotypes = "all" to plot the contribution for all genotypes.)
title	Logical values (Defaults to TRUE) to include automatically generated titles.

radar	Logical argument. If true (default) a radar plot is generated after using <code>coord_polar()</code> .
arrange.label	Logical argument. If TRUE, the labels are arranged to avoid text overlapping. This becomes useful when the number of genotypes is large, say, more than 30.
x.lab, y.lab	The labels for the axes x and y, respectively. x label is set to null when a radar plot is produced.
size.point	The size of the point in graphic. Defaults to 2.5.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
width.bar	The width of the bars if <code>type = "contribution"</code> . Defaults to 0.75.
n.dodge	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
check.overlap	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
invert	Logical argument. If TRUE, rotate the plot.
col.sel	The colour for selected genotypes. Defaults to "red".
col.nonsel	The colour for nonselected genotypes. Defaults to "black".
legend.position	The position of the legend.
...	Other arguments to be passed from <code>ggplot2::theme()</code> .

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, B.G. Sari, and M.I. Diel. 2019. Mean performance and stability in multi-environment trials II: Selection based on multiple traits. *Agron. J.* (in press).

**Examples**

```
library(metan)
mtsi_model <- waasb(data_ge, ENV, GEN, REP, resp = c(GY, HM))
mtsi_index <- mtsi(mtsi_model)
plot(mtsi_index)
```

---

plot.performs\_amm\_i      *Several types of residual plots*

---

### Description

Residual plots for a output model of class performs\_amm\_i. Seven types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order, and (7) 1:1 line plot.

### Usage

```
## S3 method for class 'performs_amm_i'  
plot(x, ...)
```

### Arguments

x                      An object of class performs\_amm\_i.  
...                     Additional arguments passed on to the function `residual_plots()`

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
model <- performs_amm_i(data_ge, ENV, GEN, REP, GY)  
plot(model)  
plot(model,  
      which = c(3, 5),  
      nrow = 2,  
      labels = TRUE,  
      size.lab.out = 4)
```

---

plot.resp\_surf              *Plot the response surface model*

---

### Description

Plot the response surface model using a contour plot

**Usage**

```
## S3 method for class 'resp_surf'
plot(
  x,
  xlab = NULL,
  ylab = NULL,
  resolution = 100,
  bins = 10,
  plot_theme = theme_metan(),
  ...
)
```

**Arguments**

x	An object of class resp_surf
xlab, ylab	The label for the x and y axis, respectively. Defaults to original variable names.
resolution	The resolution of the contour plot. Defaults to 100. higher values produce high-resolution plots but may increase the computation time.
bins	The number of bins shown in the plot. Defaults to 10.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
...	Currently not used

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
# A small toy example

df <- data.frame(
  expand.grid(x = seq(0, 4, by = 1),
            y = seq(0, 4, by = 1)),
  z = c(10, 11, 12, 11, 10,
        14, 15, 16, 15, 14,
        16, 17, 18, 17, 16,
        14, 15, 16, 15, 14,
        10, 11, 12, 11, 10)
)
mod <- resp_surf(df, x, y, resp = z)
plot(mod)
```

---

plot.sh

---

*Plot the Smith-Hazel index*


---

### Description

Makes a radar plot showing the individual genetic worth for the Smith-Hazel index

### Usage

```
## S3 method for class 'sh'
plot(
  x,
  SI = 15,
  radar = TRUE,
  arrange.label = FALSE,
  size.point = 2.5,
  size.line = 0.7,
  size.text = 10,
  col.sel = "red",
  col.nonsel = "black",
  ...
)
```

### Arguments

x	An object of class sh
SI	An integer (0-100). The selection intensity in percentage of the total number of genotypes.
radar	Logical argument. If true (default) a radar plot is generated after using <code>coord_polar()</code> .
arrange.label	Logical argument. If TRUE, the labels are arranged to avoid text overlapping. This becomes useful when the number of genotypes is large, say, more than 30.
size.point	The size of the point in graphic. Defaults to 2.5.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
col.sel	The colour for selected genotypes. Defaults to "red".
col.nonsel	The colour for nonselected genotypes. Defaults to "black".
...	Other arguments to be passed from <code>ggplot2::theme()</code> .

### Value

An object of class gg, ggplot.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>



**Examples**

```
library(metan)
vcov <- covcor_design(data_g, GEN, REP, everything())
means <- as.matrix(vcov$means)
pcov <- vcov$phen_cov
gcov <- vcov$geno_cov

index <- Smith_Hazel(means, pcov = pcov, gcov = gcov, weights = rep(1, 15))
plot(index)
```

---

plot.waas

*Several types of residual plots*

---

**Description**

Residual plots for a output model of class waas. Seven types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order, and (7) 1:1 line plot.

**Usage**

```
## S3 method for class 'waas'
plot(x, ...)
```

**Arguments**

x                    An object of class waas.  
...                   Additional arguments passed on to the function [residual\\_plots\(\)](#)

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- waas(data_ge, ENV, GEN, REP, GY)
plot(model)
plot(model,
      which = c(3, 5),
      nrow = 2,
      labels = TRUE,
      size.lab.out = 4)
```

---

`plot.waasb`*Several types of residual plots*

---

### Description

Residual plots for a output model of class `waas` and `waasb`. Six types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order. For a `waasb` object, normal Q-Q plot for random effects may also be obtained declaring `type = 're'`

### Usage

```
## S3 method for class 'waasb'
plot(
  x,
  var = 1,
  type = "res",
  position = "fill",
  rotate = FALSE,
  conf = 0.95,
  out = "print",
  n.dodge = 1,
  check.overlap = FALSE,
  labels = FALSE,
  plot_theme = theme_metan(),
  alpha = 0.2,
  fill.hist = "gray",
  col.hist = "black",
  col.point = "black",
  col.line = "red",
  col.lab.out = "red",
  size.line = 0.7,
  size.text = 10,
  width.bar = 0.75,
  size.lab.out = 2.5,
  size.tex.lab = 10,
  size.shape = 1.5,
  bins = 30,
  which = c(1:4),
  ncol = NULL,
  nrow = NULL,
  ...
)
```

### Arguments

<code>x</code>	An object of class <code>waasb</code> .
<code>var</code>	The variable to plot. Defaults to <code>var = 1</code> the first variable of <code>x</code> .

type	One of the "res" to plot the model residuals (default), type = 're' to plot normal Q-Q plots for the random effects, or "vcomp" to create a bar plot with the variance components.
position	The position adjustment when type = "vcomp". Defaults to "fill", which shows relative proportions at each trait by stacking the bars and then standardizing each bar to have the same height. Use position = "stack" to plot the phenotypic variance for each trait.
rotate	Logical argument. If rotate = TRUE the plot is rotated, i.e., traits in y axis and value in the x axis.
conf	Level of confidence interval to use in the Q-Q plot (0.95 by default).
out	How the output is returned. Must be one of the 'print' (default) or 'return'.
n.dodge	The number of rows that should be used to render the x labels. This is useful for displaying labels that would otherwise overlap.
check.overlap	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
labels	Logical argument. If TRUE labels the points outside confidence interval limits.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
alpha	The transparency of confidence band in the Q-Q plot. Must be a number between 0 (opaque) and 1 (full transparency).
fill.hist	The color to fill the histogram. Default is 'gray'.
col.hist	The color of the border of the the histogram. Default is 'black'.
col.point	The color of the points in the graphic. Default is 'black'.
col.line	The color of the lines in the graphic. Default is 'red'.
col.lab.out	The color of the labels for the 'outlying' points.
size.line	The size of the line in graphic. Defaults to 0.7.
size.text	The size for the text in the plot. Defaults to 10.
width.bar	The width of the bars if type = "contribution".
size.lab.out	The size of the labels for the 'outlying' points.
size.tex.lab	The size of the text in axis text and labels.
size.shape	The size of the shape in the plots.
bins	The number of bins to use in the histogram. Default is 30.
which	Which graphics should be plotted. Default is which = c(1:4) that means that the first four graphics will be plotted.
ncol, nrow	The number of columns and rows of the plot pannel. Defaults to NULL
...	Additional arguments passed on to the function <a href="#">patchwork::wrap_plots()</a> .

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model2 <- waasb(data_ge,
                resp = GY,
                gen = GEN,
                env = ENV,
                rep = REP)
plot(model2)
```

plot.wsmmp

*Plot heat maps with genotype ranking***Description**

Plot heat maps with genotype ranking in two ways.

**Usage**

```
## S3 method for class 'wsmmp'
plot(x, var = 1, type = 1, y.lab = NULL, x.lab = NULL, size.lab = 12, ...)
```

**Arguments**

x	An object returned by the function wsmmp.
var	The variable to plot. Defaults to var = 1 the first variable of x.
type	1 = Heat map Ranks: this graphic shows the genotype ranking considering the WAASB index estimated with different numbers of Principal Components; 2 = Heat map WAASY-GY ratio: this graphic shows the genotype ranking considering the different combinations in the WAASB/GY ratio.
y.lab	The label of y axis. Default is 'Genotypes'.
x.lab	The label of x axis. Default is 'Number of axes'.
size.lab	The size of the labels.
...	Currently not used.

**Details**

The first type of heatmap shows the genotype ranking depending on the number of principal component axis used for estimating the WAASB index. The second type of heatmap shows the genotype ranking depending on the WAASB/GY ratio. The ranks obtained with a ratio of 100/0 considers exclusively the stability for the genotype ranking. On the other hand, a ratio of 0/100 considers exclusively the productivity for the genotype ranking. Four clusters of genotypes are shown by label colors (red) unproductive and unstable genotypes; (blue) productive, but unstable genotypes; (black) stable, but unproductive genotypes; and (green), productive and stable genotypes.

**Value**

An object of class gg.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- waasb(data_ge2,
               env = ENV,
               gen = GEN,
               rep = REP,
               resp = PH) %>%
  wsmc()

p1 <- plot(model)
p2 <- plot(model, type = 2)
arrange_ggplot(p1, p2, ncol = 1)
```

---

plot\_blup

*Plot the BLUPs for genotypes*

---

**Description**

[Stable]

Plot the predicted BLUP of the genotypes.

**Usage**

```
plot_blup(
  x,
  var = 1,
  which = "gen",
  ncol = NULL,
  nrow = NULL,
  prob = 0.05,
  export = FALSE,
  file.type = "pdf",
  file.name = NULL,
  plot.theme = theme_metan(),
  width = 6,
  height = 6,
  err.bar = TRUE,
  size.err.bar = 0.5,
  size.shape = 3.5,
  size.tex.lab = 12,
  height.err.bar = 0.3,
  x.lim = NULL,
  x.breaks = waiver(),
  col.shape = c("blue", "red"),
  y.lab = "Genotypes",
```

```

x.lab = NULL,
n.dodge = 1,
check.overlap = FALSE,
panel.spacing = 0.15,
resolution = 300,
...
)

```

## Arguments

x	The waasb object
var	The variable to plot. Defaults to var = 1 the first variable of x.
which	Which plot to shown. If which = "gen" (default) plots the BLUPs for genotypes. To create a plot showing the BLUPs for genotype-environment combinations, use which = "ge".
ncol, nrow	The number of columns and rows, respectively, to be shown in the plot when which = "ge".
prob	The probability error for constructing confidence interval.
export	Export (or not) the plot. Default is TRUE.
file.type	If export = TRUE, define the type of file to be exported. Default is pdf, Graphic can also be exported in *.tiff format by declaring file.type = "tiff".
file.name	The name of the file for exportation, default is NULL, i.e. the files are automatically named.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
width	The width "inch" of the plot. Default is 6.
height	The height "inch" of the plot. Default is 6.
err.bar	Logical value to indicate if an error bar is shown. Defaults to TRUE.
size.err.bar	The size of the error bar for the plot. Default is 0.5.
size.shape	The size of the shape (both for genotypes and environments). Default is 3.5.
size.tex.lab	The size of the text in axis text and labels.
height.err.bar	The height for error bar. Default is 0.3.
x.lim	The range of x-axis. Default is NULL (maximum and minimum values of the data set). New arguments can be inserted as x.lim = c(x.min, x.max).
x.breaks	The breaks to be plotted in the x-axis. Default is automatic breaks. New arguments can be inserted as x.breaks = c(breaks)
col.shape	A vector of length 2 that contains the color of shapes for genotypes above and below of the mean, respectively. Default is c("blue", "red").
y.lab	The label of the y-axis in the plot. Default is "Genotypes".
x.lab	The label of the x-axis in the plot. Default is NULL, i.e., the name of the selected variable.
n.dodge	The number of rows that should be used to render the Y labels. This is useful for displaying labels that would otherwise overlap.
check.overlap	Silently remove overlapping labels, (recursively) prioritizing the first, last, and middle labels.
panel.spacing	Defines the spacing between panels when which = "ge".

resolution	The resolution of the plot. Parameter valid if <code>file.type = "tiff"</code> is used. Default is 300 (300 dpi)
...	Currently not used.

**Value**

An object of class `gg`, `ggplot`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[plot\\_scores\(\)](#), [plot\\_waasby\(\)](#)

**Examples**

```
library(metan)
BLUP <- waasb(data_ge2,
              resp = PH,
              gen = GEN,
              env = ENV,
              rep = REP)
plot_blup(BLUP)
plot_blup(BLUP, which = "ge")
```

---

plot\_ci

*Plot the confidence interval for correlation*

---

**Description**

[Stable]

This function plots the 95% confidence interval for Pearson's correlation coefficient generated by the function `corr_ci`.

**Usage**

```
plot_ci(
  object,
  fill = NULL,
  position.fill = 0.3,
  x.lab = NULL,
  y.lab = NULL,
  y.lim = NULL,
  y.breaks = waiver(),
  shape = 21,
  col.shape = "black",
```

```

fill.shape = "orange",
size.shape = 2.5,
width.errbar = 0.2,
main = TRUE,
invert.axis = TRUE,
reorder = TRUE,
legend.position = "bottom",
plot_theme = theme_metan()
)

```

### Arguments

object	An object generate by the function <code>corr_ci()</code>
fill	If <code>corr_ci()</code> is computed with the argument by use <code>fill</code> to fill the shape by each level of the grouping variable by.
position.fill	The position of shapes and errorbar when <code>fill</code> is used. Defaults to <code>0.3</code> .
x.lab	The label of x-axis, set to 'Pairwise combinations'. New arguments can be inserted as <code>x.lab = 'my label'</code> .
y.lab	The label of y-axis, set to 'Pearson's correlation coefficient' New arguments can be inserted as <code>y.lab = 'my label'</code> .
y.lim	The range of x-axis. Default is NULL. The same arguments than <code>x.lim</code> can be used.
y.breaks	The breaks to be plotted in the x-axis. Default is authomatic breaks. The same arguments than <code>x.breaks</code> can be used.
shape	The shape point to represent the correlation coefficient. Default is 21 (circle). Values must be between 21-25: 21 (circle), 22 (square), 23 (diamond), 24 (up triangle), and 25 (low triangle).
col.shape	The color for the shape edge. Set to black.
fill.shape	The color to fill the shape. Set to orange.
size.shape	The size for the shape point. Set to 2.5.
width.errbar	The width for the errorbar showing the CI.
main	The title of the plot. Set to <code>main = FALSE</code> to ommite the plot title.
invert.axis	Should the names of the pairwise correlation appear in the y-axis?
reorder	Logical argument. If TRUE (default) the pairwise combinations are reordered according to the correlation coefficient.
legend.position	The position of the legend when using <code>fill</code> argument. Defaults to "bottom".
plot_theme	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <a href="#">ggplot2::theme()</a> .

### Value

An object of class `gg`, `ggplot`.



**Examples**

```
library(metan)
library(dplyr)
# Traits that contains "E"
data_ge2 %>%
  select(contains('E')) %>%
  corr_ci() %>%
  plot_ci()

# Group by environment
# Traits PH, EH, EP, EL, and ED
# Select only correlations with PH

data_ge2 %>%
  corr_ci(PH, EP, EL, ED, CW,
          sel.var = "PH",
          by = ENV) %>%
  plot_ci(fill = ENV)
```

---

plot\_eigen

*Plot the eigenvalues*

---

**Description**

**[Stable]**

Plot the eigenvalues for from singular value decomposition of BLUP interaction effects matrix.

**Usage**

```
plot_eigen(
  x,
  var = 1,
  export = FALSE,
  plot_theme = theme_metan(),
  file.type = "pdf",
  file.name = NULL,
  width = 6,
  height = 6,
  size.shape = 3.5,
  size.line = 1,
  size.tex.lab = 12,
  y.lab = "Eigenvalue",
  y2.lab = "Accumulated variance",
  x.lab = "Number of multiplicative terms",
  resolution = 300,
  ...
)
```

**Arguments**

x	The waasb object
var	The variable to plot. Defaults to var = 1 the first variable of x.
export	Export (or not) the plot. Default is TRUE.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <code>ggplot2::theme()</code> .
file.type	If export = TRUE, define the type of file to be exported. Default is pdf, Graphic can also be exported in *.tiff format by declaring file.type = "tiff".
file.name	The name of the file for exportation, default is NULL, i.e. the files are automatically named.
width	The width "inch" of the plot. Default is 6.
height	The height "inch" of the plot. Default is 6.
size.shape	The size of the shape. Default is 3.5.
size.line	The size of the line. Default is 1.
size.tex.lab	The size of the text in axis text and labels.
y.lab	The label of the y-axis in the plot. Default is "Eigenvalue".
y2.lab	The label of the second y-axis in the plot. Default is "Accumulated variance".
x.lab	The label of the x-axis in the plot. Default is "Number of multiplicative terms".
resolution	The resolution of the plot. Parameter valid if file.type = "tiff" is used. Default is 300 (300 dpi)
...	Currently not used.

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[plot\\_scores\(\)](#), [plot\\_waasby\(\)](#)

**Examples**

```
library(metan)
BLUP <- waasb(data_ge,
              resp = c(GY, HM),
              gen = GEN,
              env = ENV,
              rep = REP)
plot_eigen(BLUP)
```

---

`plot_scores`*Plot scores in different graphical interpretations*

---

## Description

### [Stable]

Plot scores of genotypes and environments in different graphical interpretations.

Biplots type 1 and 2 are well known in AMMI analysis. In the plot type 3, the scores of both genotypes and environments are plotted considering the response variable and the WAASB, an stability index that considers all significant principal component axis of traditional AMMI models or all principal component axis estimated with BLUP-interaction effects (Olivoto et al. 2019). Plot type 4 may be used to better understand the well known 'which-won-where' pattern, facilitating the recommendation of appropriate genotypes targeted for specific environments, thus allowing the exploitation of narrow adaptations.

## Usage

```
plot_scores(  
  x,  
  var = 1,  
  type = 1,  
  first = "PC1",  
  second = "PC2",  
  repel = TRUE,  
  repulsion = 1,  
  polygon = FALSE,  
  title = TRUE,  
  plot_theme = theme_metan(),  
  axis.expand = 1.1,  
  x.lim = NULL,  
  y.lim = NULL,  
  x.breaks = waiver(),  
  y.breaks = waiver(),  
  x.lab = NULL,  
  y.lab = NULL,  
  shape.gen = 21,  
  shape.env = 23,  
  size.shape.gen = 2.2,  
  size.shape.env = 2.2,  
  size.bor.tick = 0.3,  
  size.tex.lab = 12,  
  size.tex.gen = 3.5,  
  size.tex.env = 3.5,  
  size.line = 0.5,  
  size.segm.line = 0.5,  
  col.bor.gen = "black",  
  col.bor.env = "black",  
  col.line = "black",  
  col.gen = "blue",  
  col.env = "forestgreen",
```

```

col.alpha.gen = NA,
col.alpha.env = NA,
col.segm.gen = transparent_color(),
col.segm.env = "forestgreen",
highlight = NULL,
col.highlight = "red",
leg.lab = c("Env", "Gen"),
line.type = "solid",
line.alpha = 0.9,
resolution = 300,
file.type = "pdf",
export = FALSE,
file.name = NULL,
width = 8,
height = 7,
color = TRUE,
...
)

```

### Arguments

x	An object fitted with the functions <code>performs_amm1()</code> , <code>waas()</code> , <code>waas_means()</code> , or <code>waasb()</code> .
var	The variable to plot. Defaults to <code>var = 1</code> the first variable of x.
type	type of biplot to produce <ul style="list-style-type: none"> <li>• <code>type = 1</code> The default. Produces an AMMI1 biplot (Y x PC1) to make inferences related to stability and productivity.</li> <li>• <code>type = 2</code> Produces an AMMI2 biplot (PC1 x PC2) to make inferences related to the interaction effects. Use the arguments <code>first</code> or <code>second</code> to change the default IPCA shown in the plot.</li> <li>• <code>type = 3</code> Valid for objects of class <code>waas</code> or <code>waasb</code>, produces a biplot showing the GY x WAASB.</li> <li>• <code>type = 4</code> Produces a plot with the Nominal yield x Environment PC.</li> </ul>
first, second	The IPCA to be shown in the first (x) and second (y) axis. By default, IPCA1 is shown in the x axis and IPCA2 in the y axis. For example, use <code>second = "PC3"</code> to shown the IPCA3 in the y axis.
repel	If TRUE (default), the text labels repel away from each other and away from the data points.
repulsion	Force of repulsion between overlapping text labels. Defaults to 1.
polygon	Logical argument. If TRUE, a polygon is drawn when <code>type = 2</code> .
title	Logical values (Defaults to TRUE) to include automatically generated titles
plot_theme	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <code>ggplot2::theme()</code> .
axis.expand	Multiplication factor to expand the axis limits by to enable fitting of labels. Default is 1.1.
x.lim, y.lim	The range of x and y axes, respectively. Default is NULL (maximum and minimum values of the data set). New values can be inserted as <code>x.lim = c(x.min, x.max)</code> or <code>y.lim = c(y.min, y.max)</code> .

x.breaks, y.breaks	The breaks to be plotted in the x and y axes, respectively. Defaults to waiver() (automatic breaks). New values can be inserted, for example, as x.breaks = c(0.1, 0.2, 0.3) or x.breaks = seq(0, 1, by = 0.2)
x.lab, y.lab	The label of x and y axes, respectively. Defaults to NULL, i.e., each plot has a default axis label. New values can be inserted as x.lab = 'my label'.
shape.gen, shape.env	The shape for genotypes and environments indication in the biplot. Default is 21 (circle) for genotypes and 23 (diamond) for environments. Values must be between 21-25: 21 (circle), 22 (square), 23 (diamond), 24 (up triangle), and 25 (low triangle).
size.shape.gen, size.shape.env	The size of the shapes for genotypes and environments respectively. Defaults to 2.2.
size.bor.tick	The size of tick of shape. Default is 0.3. The size of the shape will be max(size.shape.gen, size.shape.env) + size.bor.tick
size.tex.lab, size.tex.gen, size.tex.env	The size of the text for axis labels (Defaults to 12), genotypes labels, and environments labels (Defaults to 3.5).
size.line	The size of the line that indicate the means in the biplot. Default is 0.5.
size.segm.line	The size of the segment that start in the origin of the biplot and end in the scores values. Default is 0.5.
col.bor.gen, col.bor.env	The color of the shape's border for genotypes and environments, respectively.
col.line	The color of the line that indicate the means in the biplot. Default is 'gray'
col.gen, col.env	The shape color for genotypes (Defaults to 'blue') and environments ('forestgreen'). Must be length one or a vector of colors with the same length of the number of genotypes/environments.
col.alpha.gen, col.alpha.env	The alpha value for the color for genotypes and environments, respectively. Defaults to NA. Values must be between 0 (full transparency) to 1 (full color).
col.segm.gen, col.segm.env	The color of segment for genotypes (Defaults to transparent_color()) and environments (Defaults to 'forestgreen'), respectively. Valid arguments for plots with type = 1 or type = 2 graphics.
highlight	Genotypes/environments to be highlight in the plot. Defaults to NULL.
col.highlight	The color for shape/labels when a value is provided in highlight.
leg.lab	The labs of legend. Default is Gen and Env.
line.type	The type of the line that indicate the means in the biplot. Default is 'solid'. Other values that can be attributed are: 'blank', no lines in the biplot, 'dashed', 'dotted', 'dotdash', 'longdash', and 'twodash'.
line.alpha	The alpha value that combine the line with the background to create the appearance of partial or full transparency. Default is 0.4. Values must be between '0' (full transparency) to '1' (full color).
resolution	The resolution of the plot. Parameter valid if file.type = 'tiff' is used. Default is 300 (300 dpi)

file.type	The type of file to be exported. Valid parameter if export = T TRUE. Default is 'pdf'. The graphic can also be exported in *.tiff format by declaring file.type = 'tiff'.
export	Export (or not) the plot. Default is FALSE.
file.name	The name of the file for exportation, default is NULL, i.e. the files are automatically named.
width	The width 'inch' of the plot. Default is 8.
height	The height 'inch' of the plot. Default is 7.
color	Should type 4 plot have colors? Default to TRUE.
...	Currently not used.

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

**See Also**

[plot\\_eigen\(\)](#)

**Examples**

```
library(metan)
# AMMI model
model <- waas(data_ge,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = everything())

# GY x PC1 for variable GY (default plot)
plot_scores(model)

# PC1 x PC2 (variable HM)
#
plot_scores(model,
            polygon = TRUE,           # Draw a convex hull polygon
            var = "HM",              # or var = 2 to select variable
            highlight = c("G1", "G2"), # Highlight genotypes 2 and 3
            type = 2)                # type of biplot

# PC3 x PC4 (variable HM)
# Change size of plot fonts and colors
# Minimal theme
plot_scores(model,
```

```

var = "HM",
type = 2,
first = "PC3",
second = "PC4",
col.gen = "black",
col.env = "gray",
col.segm.env = "gray",
size.tex.gen = 5,
size.tex.env = 2,
size.tex.lab = 16,
plot_theme = theme_metan_minimal()

# WAASB index
waasb_model <- waasb(data_ge, ENV, GEN, REP, GY)

# GY x WAASB
# Highlight genotypes 2 and 8
plot_scores(waasb_model,
            type = 3,
            highlight = c("G2", "G8"))

```

---

plot\_waasby

*Plot WAASBY values for genotype ranking*


---

## Description

**[Stable]**

Plot heat maps with genotype ranking in two ways.

## Usage

```

plot_waasby(
  x,
  var = 1,
  export = F,
  file.type = "pdf",
  file.name = NULL,
  plot_theme = theme_metan(),
  width = 6,
  height = 6,
  size.shape = 3.5,
  size.tex.lab = 12,
  col.shape = c("blue", "red"),
  x.lab = "WAASBY",
  y.lab = "Genotypes",
  x.breaks = waiver(),
  resolution = 300,
  ...
)

```

**Arguments**

x	The WAASBY object
var	The variable to plot. Defaults to var = 1 the first variable of x.
export	Export (or not) the plot. Default is T.
file.type	The type of file to be exported. Default is pdf, Graphic can also be exported in *.tiff format by declaring file.type = "tiff".
file.name	The name of the file for exportation, default is NULL, i.e. the files are automatically named.
plot_theme	The graphical theme of the plot. Default is plot_theme = theme_metan(). For more details, see <a href="#">ggplot2::theme()</a> .
width	The width "inch" of the plot. Default is 8.
height	The height "inch" of the plot. Default is 7.
size.shape	The size of the shape in the plot. Default is 3.5.
size.tex.lab	The size of the text in axis text and labels.
col.shape	A vector of length 2 that contains the color of shapes for genotypes above and below of the mean, respectively. Default is c("blue", "red").
x.lab	The label of the x axis in the plot. Default is "WAASBY".
y.lab	The label of the y axis in the plot. Default is "Genotypes".
x.breaks	The breaks to be plotted in the x-axis. Default is automatic breaks. New arguments can be inserted as x.breaks = c(breaks)
resolution	The resolution of the plot. Parameter valid if file.type = "tiff" is used. Default is 300 (300 dpi)
...	Currently not used.

**Value**

An object of class gg, ggplot.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**See Also**

[plot\\_scores\(\)](#)

**Examples**

```
library(metan)
library(ggplot2)
waasby <- waasb(data_ge,
               resp = GY,
               gen = GEN,
               env = ENV,
               rep = REP)
waasby2 <- waas(data_ge,
                resp = GY,
                gen = GEN,
                env = ENV,
```



```
      rep = REP)
plot_waasby(waasby)
plot_waasby(waasby2) +
  theme_gray() +
  theme(legend.position = "bottom",
        legend.background = element_blank(),
        legend.title = element_blank(),
        legend.direction = "horizontal")
```

---

predict.gamem	<i>Predict method for gamem fits</i>
---------------	--------------------------------------

---

## Description

Obtains predictions from an object fitted with `gamem()`.

## Usage

```
## S3 method for class 'gamem'
predict(object, ...)
```

## Arguments

object	An object of class gamem
...	Currently not used

## Value

A tibble with the predicted values for each variable in the model

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <- gamem(data_g,
              gen = GEN,
              rep = REP,
              resp = everything())
predict(model)
```

---

predict.gge	<i>Predict a two-way table based on GGE model</i>
-------------	---------------------------------------------------

---

### Description

Predict the means for a genotype-vs-environment trial based on a Genotype plus Genotype-vs-Environment interaction (GGE) model.

### Usage

```
## S3 method for class 'gge'  
predict(object, naxis = 2, output = "wide", ...)
```

### Arguments

object	An object of class gge.
naxis	The the number of principal components to be used in the prediction. Generally, two axis may be used. In this case, the estimated values will be those shown in the biplot.
output	The type of output. It must be one of the 'long' (default) returning a long-format table with the columns for environment (ENV), genotypes (GEN) and response variable (Y); or 'wide' to return a two-way table with genotypes in the row, environments in the columns, filled by the estimated values.
...	Currently not used.

### Details

This function is used to predict the response variable of a two-way table (for examples the yielding of g genotypes in e environments) based on GGE model. This prediction is based on the number of principal components used. For more details see Yan and Kang (2007).

### Value

A two-way table with genotypes in rows and environments in columns if output = "wide" or a long format (columns ENV, GEN and Y) if output = "long" with the predicted values by the GGE model.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### References

Yan, W., and M.S. Kang. 2003. GGE biplot analysis: a graphical tool for breeders, geneticists, and agronomists. CRC Press.

## Examples

```
library(metan)
mod <- gge(data_ge, GEN, ENV, c(GY, HM))
predict(mod)
```

---

predict.performs\_amm *Predict the means of a performs\_amm object*

---

## Description

Predict the means of a performs\_amm object considering a specific number of axis.

## Usage

```
## S3 method for class 'performs_amm'
predict(object, naxis = 2, ...)
```

## Arguments

object	An object of class performs_amm
naxis	The the number of axis to be use in the prediction. If object has more than one variable, then naxis must be a vector.
...	Additional parameter for the function

## Details

This function is used to predict the response variable of a two-way table (for examples the yielding of the  $i$ -th genotype in the  $j$ -th environment) based on AMMI model. This prediction is based on the number of multiplicative terms used. If `naxis = 0`, only the main effects (AMMI0) are used. In this case, the predicted mean will be the predicted value from OLS estimation. If `naxis = 1` the AMMI1 (with one multiplicative term) is used for predicting the response variable. If `naxis = min(gen-1;env-1)`, the AMMI $F$  is fitted and the predicted value will be the cell mean, i.e. the mean of  $R$ -replicates of the  $i$ -th genotype in the  $j$ -th environment. The number of axis to be used must be carefully chosen. Procedures based on Postdictive success (such as Gollob's d.f.) or Predictive success (such as cross-validation) should be used to do this. This package provide both. `performs_amm()` function compute traditional AMMI analysis showing the number of significant axis. On the other hand, `cv_ammif()` function provide a cross-validation, estimating the RMSPD of all AMMI-family models, based on resampling procedures.

## Value

A list where each element is the predicted values by the AMMI model for each variable.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- performs_ammf(data_ge, ENV, GEN, REP,
                      resp = c(GY, HM))
# Predict GY with 3 IPCA and HM with 1 IPCA
predict <- predict(model, naxis = c(3, 1))
```

---

predict.waas

*Predict the means of a waas object*

---

**Description**

Predict the means of a waas object considering a specific number of axis.

**Usage**

```
## S3 method for class 'waas'
predict(object, naxis = 2, ...)
```

**Arguments**

object	An object of class waas
naxis	The the number of axis to be use in the prediction. If object has more than one variable, then naxis must be a vector.
...	Additional parameter for the function

**Details**

This function is used to predict the response variable of a two-way table (for examples the yielding of the *i*-th genotype in the *j*-th environment) based on AMMI model. This prediction is based on the number of multiplicative terms used. If `naxis = 0`, only the main effects (AMMI0) are used. In this case, the predicted mean will be the predicted value from OLS estimation. If `naxis = 1` the AMMI1 (with one multiplicative term) is used for predicting the response variable. If `naxis = min(gen-1;env-1)`, the AMMIF is fitted and the predicted value will be the cell mean, i.e. the mean of R-replicates of the *i*-th genotype in the *j*-th environment. The number of axis to be used must be carefully chosen. Procedures based on Postdictive success (such as Gollob's d.f.) or Predictive success (such as cross-validation) should be used to do this. This package provide both. `waas()` function compute traditional AMMI analysis showing the number of significant axis. On the other hand, `cv_ammif()` function provide a cross-validation, estimating the RMSPD of all AMMI-family models, based on resampling procedures.

**Value**

A list where each element is the predicted values by the AMMI model for each variable.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- waas(data_ge,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = c(GY, HM))
# Predict GY with 3 IPCA and HM with 1 IPCA
predict <- predict(model, naxis = c(3, 1))
predict
```

---

predict.waasb	<i>Predict method for waasb fits</i>
---------------	--------------------------------------

---

**Description**

Obtains predictions from an object fitted with [waasb\(\)](#).

**Usage**

```
## S3 method for class 'waasb'
predict(object, ...)
```

**Arguments**

object	An object of class waasb
...	Currently not used

**Value**

A tibble with the predicted values for each variable in the model

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- waasb(data_ge,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = c(GY, HM))
predict(model)
```

---

```
print.amm_i_indexes
```

*Print an object of class ammi\_indexes*

---

### Description

Print the ammi\_indexes object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'amm_i_indexes'
print(x, which = "stats", export = FALSE, file.name = NULL, digits = 3, ...)
```

### Arguments

x	An object of class ammi_indexes.
which	Which should be printed. Defaults to "stats". Other possible values are "ranks" for genotype ranking and "ssi" for the simultaneous selection index.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
model <- performs_amm_i(data_ge, ENV, GEN, REP, GY) %>%
  ammi_indexes()
print(model)
```

---

```
print.Annicchiarico
```

*Print an object of class Annicchiarico*

---

### Description

Print the Annicchiarico object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'Annicchiarico'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	The Annicchiarico x
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
Ann <- Annicchiarico(data_ge2,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = PH
)
print(Ann)
```

---

print.anova\_ind      *Print an object of class anova\_ind*

---

**Description**

Print the anova\_ind object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

**Usage**

```
## S3 method for class 'anova_ind'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class anova_ind.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <- data_ge %>% anova_ind(ENV, GEN, REP, c(GY, HM))
print(model)
```

---

print.anova\_joint      *Print an object of class anova\_joint*

---

## Description

Print the `anova_joint` object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a `*.txt` file.

## Usage

```
## S3 method for class 'anova_joint'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

## Arguments

<code>x</code>	An object of class <code>anova_joint</code> .
<code>export</code>	A logical argument. If <code>TRUE</code> , a <code>*.txt</code> file is exported to the working directory.
<code>file.name</code>	The name of the file if <code>export = TRUE</code>
<code>digits</code>	The significant digits to be shown.
<code>...</code>	Options used by the <code>tibble</code> package to format the output. See <a href="#"><code>tibble::print()</code></a> for more details.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <- data_ge %>% anova_joint(ENV, GEN, REP, c(GY, HM))
print(model)
```



---

print.can\_cor            *Print an object of class can\_cor*

---

### Description

Print an object of class can\_cor object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'can_cor'  
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

### Arguments

x	An object of class can_cor.
export	A logical argument. If TRUE T, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
cc <- can_corr(data_ge2,  
              FG = c(PH, EH, EP),  
              SG = c(EL, CL, CD, CW, KW, NR, TKW),  
              verbose = FALSE)  
print(cc)
```

---

print.coincidence        *Print an object of class coincidence*

---

### Description

Print a coincidence object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'coincidence'  
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

**Arguments**

x	An object of class coincidence.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
sel1 <- paste("G", 1:30, sep = "")
sel2 <- paste("G", 16:45, sep = "")
coinc <- coincidence_index(sel1 = sel1, sel2 = sel2, total = 150)
print(coinc)
```

---

```
print.colindiag
```

*Print an object of class colindiag*

---

**Description**

Print the colindiag object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

**Usage**

```
## S3 method for class 'colindiag'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	The object of class colindiag
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
col <- colinddiag(data_ge2)
print(col)
```

---

print.corr\_coef      *Print an object of class corr\_coef*

---

## Description

Print the corr\_coef object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

## Usage

```
## S3 method for class 'corr_coef'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

## Arguments

x	An object of class corr_coef
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::formatting()</a> for more details.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
sel <- corr_coef(data_ge2, EP, EL, CD, CL)
print(sel)
```

---

```
print.ecovalence      Print an object of class ecovalence
```

---

### Description

Print the ecovalence object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'ecovalence'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

### Arguments

x	The ecovalence x
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
eco <- ecovalence(data_ge2,
                  env = ENV,
                  gen = GEN,
                  rep = REP,
                  resp = PH)

print(eco)
```

---

```
print.env_dissimilarity
      Print an object of class env_dissimilarity
```

---

### Description

Print the env\_dissimilarity object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'env_dissimilarity'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class env_dissimilarity.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Currently not used.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
mod <- env_dissimilarity(data_ge, ENV, GEN, REP, GY)
print(mod)
```

---

```
print.env_stratification
```

*Print the env\_stratification model*

---

**Description**

Print an object of class ge\_factanal in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

**Usage**

```
## S3 method for class 'env_stratification'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class env_stratification.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Currently not used.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <-
  env_stratification(data_ge,
                    env = ENV,
                    gen = GEN,
                    resp = GY)
print(model)
```

---

print.Fox	<i>Print an object of class Fox</i>
-----------	-------------------------------------

---

## Description

Print the Fox object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

## Usage

```
## S3 method for class 'Fox'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

## Arguments

x	The Fox x
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
library(metan)
out <- Fox(data_ge2, ENV, GEN, PH)
print(out)
```

---

print.gamem	<i>Print an object of class gamem</i>
-------------	---------------------------------------

---

### Description

Print the gamem object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'gamem'  
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

### Arguments

x	An object fitted with the function <a href="#">gamem()</a> .
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
alpha <- gamem(data_alpha,  
  gen = GEN,  
  rep = REP,  
  block = BLOCK,  
  resp = YIELD  
)  
  
print(alpha)
```

---

print.ge_factanal	<i>Print an object of class ge_factanal</i>
-------------------	---------------------------------------------

---

### Description

Print the ge\_factanal object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

**Usage**

```
## S3 method for class 'ge_factanal'
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

**Arguments**

x	An object of class ge_factanal.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
model <- ge_factanal(data_ge2,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = PH
)
print(model)
```

---

print.ge_reg	<i>Print an object of class ge_reg</i>
--------------	----------------------------------------

---

**Description**

Print the ge\_reg object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

**Usage**

```
## S3 method for class 'ge_reg'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class ge_reg.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.



**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- ge_reg(data_ge2, ENV, GEN, REP, PH)
print(model)
```

---

print.ge_stats	<i>Print an object of class ge_stats</i>
----------------	------------------------------------------

---

**Description**

Print the ge\_stats object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

**Usage**

```
## S3 method for class 'ge_stats'
print(x, what = "all", export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class ge_stats.
what	What should be printed. what = "all" for both statistics and ranks, what = "stats" for statistics, and what = "ranks" for ranks.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- ge_stats(data_ge, ENV, GEN, REP, GY)
print(model)
```

---

```
print.Huehn
```

*Print an object of class Huehn*

---

### Description

Print the Huehn object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'Huehn'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

### Arguments

<code>x</code>	An object of class Huehn.
<code>export</code>	A logical argument. If TRUE, a *.txt file is exported to the working directory.
<code>file.name</code>	The name of the file if <code>export = TRUE</code>
<code>digits</code>	The significant digits to be shown.
<code>...</code>	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
model <- Huehn(data_ge2, ENV, GEN, PH)
print(model)
```

---

```
print.lpcor
```

*Print the partial correlation coefficients*

---

### Description

Print an object of class lpcor or or lpcor\_group in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'lpcor'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class lpcor or lpcor_group.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
pcor <- lpcor(data_ge2, NR, NKR, NKE)
print(pcor)

# Compute the correlations for each level of the factor ENV
lpc2 <- lpcor(data_ge2,
              NR, NKR, NKE,
              by = ENV)
print(lpc2)
```

---

print.mgidi	<i>Print an object of class mgidi Print a mgidi object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.</i>
-------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---

**Description**

Print an object of class mgidi Print a mgidi object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

**Usage**

```
## S3 method for class 'mgidi'
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

**Arguments**

x	An object of class mgidi.
export	A logical argument. If TRUE   T, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- gamem(data_g,
               gen = GEN,
               rep = REP,
               resp = c(KW, NR, NKE, NKR))
mgidi_index <- mgidi(model)
print(mgidi_index)
```

---

print.mtmps

*Print an object of class mtmps*

---

**Description**

Print a mtmps object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

**Usage**

```
## S3 method for class 'mtmps'
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

**Arguments**

x	An object of class mtmps.
export	A logical argument. If TRUE T, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <-
mps(data_ge,
     env = ENV,
     gen = GEN,
     rep = REP,
     resp = everything())
selection <- mtmps(model)
print(selection)
```

---

print.mtsi	<i>Print an object of class mtsi</i>
------------	--------------------------------------

---

### Description

Print a `mts_i` object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'mts_i'  
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

### Arguments

<code>x</code>	An object of class <code>mts_i</code> .
<code>export</code>	A logical argument. If <code>TRUE T</code> , a <code>*.txt</code> file is exported to the working directory
<code>file.name</code>	The name of the file if <code>export = TRUE</code>
<code>digits</code>	The significant digits to be shown.
<code>...</code>	Options used by the <code>tibble</code> package to format the output. See <a href="#"><code>tibble::print()</code></a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
# Based on stability only  
MTSI_MODEL <- waasb(data_ge,  
  resp = c(GY, HM),  
  gen = GEN,  
  env = ENV,  
  rep = REP  
)  
  
MTSI_index <- mtsi(MTSI_MODEL)  
print(MTSI_index)
```



---

```
print.performs_amm
```

*Print an object of class performs\_amm*

---

### Description

Print the performs\_amm object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'performs_amm'  
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

### Arguments

x	An object of class performs_amm.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
model <- performs_amm(data_ge, ENV, GEN, REP,  
                      resp = c(GY, HM))  
print(model)
```

---

```
print.Schmidt
```

*Print an object of class Schmidt*

---

### Description

Print the Schmidt object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'Schmidt'  
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	The Schmidt x
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::formatting()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
Sch <- Schmidt(data_ge2,
               env = ENV,
               gen = GEN,
               rep = REP,
               resp = PH)
print(Sch)
```

---

print.sh

*Print an object of class sh*

---

**Description**

Print a sh object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

**Usage**

```
## S3 method for class 'sh'
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

**Arguments**

x	An object of class sh.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>



**Examples**

```
vcov <- covcor_design(data_g, GEN, REP, everything())
means <- as.matrix(vcov$means)
pcov <- vcov$phen_cov
gcov <- vcov$geno_cov

index <- Smith_Hazel(means, pcov = pcov, gcov = gcov, weights = rep(1, 15))
print(index)
```

---

```
print.Shukla          Print an object of class Shukla
```

---

**Description**

Print the Shukla object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

**Usage**

```
## S3 method for class 'Shukla'
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	The Shukla x
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
eco <- Shukla(data_ge2,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = PH
)
print(eco)
```

---

print.superiority      *Print an object of class superiority*

---

### Description

Print the superiority object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'superiority'  
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

### Arguments

x	An object of class superiority.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
model <- superiority(data_ge2, ENV, GEN, PH)  
print(model)
```

---

print.Thennarasu      *Print an object of class Thennarasu*

---

### Description

Print the Thennarasu object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory into a \*.txt file.

### Usage

```
## S3 method for class 'Thennarasu'  
print(x, export = FALSE, file.name = NULL, digits = 3, ...)
```

**Arguments**

x	An object of class Thennarasu.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- Thennarasu(data_ge2, ENV, GEN, PH)
print(model)
```

---

print.waas	<i>Print an object of class waas</i>
------------	--------------------------------------

---

**Description**

Print the waas object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

**Usage**

```
## S3 method for class 'waas'
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

**Arguments**

x	An object of class waas.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <- waas(data_ge,
  resp = c(GY, HM),
  gen = GEN,
  env = ENV,
  rep = REP
)
print(model)
```

---

print.waasb

*Print an object of class waasb*

---

## Description

Print a waasb object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

## Usage

```
## S3 method for class 'waasb'
print(x, export = FALSE, blup = FALSE, file.name = NULL, digits = 4, ...)
```

## Arguments

x	An object of class waasb.
export	A logical argument. If TRUE   T, a *.txt file is exported to the working directory
blup	A logical argument. If TRUE   T, the blups are shown.
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown.
...	Options used by the tibble package to format the output. See <a href="#">tibble::print()</a> for more details.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## Examples

```
library(metan)
model <- waasb(data_ge,
  resp = c(GY, HM),
  gen = GEN,
  env = ENV,
  rep = REP
)
print(model)
```

---

print.waas\_means      *Print an object of class waas\_means*

---

### Description

Print the waas\_means object in two ways. By default, the results are shown in the R console. The results can also be exported to the directory.

### Usage

```
## S3 method for class 'waas_means'  
print(x, export = FALSE, file.name = NULL, digits = 4, ...)
```

### Arguments

x	An object of class waas_means.
export	A logical argument. If TRUE, a *.txt file is exported to the working directory
file.name	The name of the file if export = TRUE
digits	The significant digits to be shown. See <a href="#">tibble::print()</a> for more details.
...	Currently not used.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)  
data_means <- means_by(data_ge, ENV, GEN)  
model <- waas_means(data_ge,  
                    env = ENV,  
                    gen = GEN,  
                    resp = everything())  
  
print(model)
```

---

reorder\_cormat      *Reorder a correlation matrix*

---

### Description

[Stable]

Reorder the correlation matrix according to the correlation coefficient by using hclust for hierarchical clustering order. This is useful to identify the hidden pattern in the matrix.

### Usage

```
reorder_cormat(x)
```

**Arguments**

x                    The correlation matrix

**Value**

The ordered correlation matrix

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
cor_mat <- corr_coef(data_ge2, PH, EH, CD, CL, ED, NKR)
cor_mat$cor
reorder_cormat(cor_mat$cor)
```

---

resca

*Rescale a variable to have specified minimum and maximum values*


---

**Description****[Stable]**

Helper function that rescales a continuous variable to have specified minimum and maximum values.

The function rescale a continuous variable as follows:

$$Rv_i = (Nmax - Nmin) / (Omax - Omin) * (O_i - Omax) + Nmax$$

Where  $Rv_i$  is the rescaled value of the  $i$ th position of the variable/ vector;  $Nmax$  and  $Nmin$  are the new maximum and minimum values;  $Omax$  and  $Omin$  are the maximum and minimum values of the original data, and  $O_i$  is the  $i$ th value of the original data.

There are basically two options to use `resca` to rescale a variable. The first is passing a data frame to `.data` argument and selecting one or more variables to be scaled using `...`. The function will return the original variables in `.data` plus the rescaled variable(s) with the prefix `_res`. By using the function `group_by` from **dplyr** package it is possible to rescale the variable(s) within each level of the grouping factor. The second option is pass a numeric vector in the argument values. The output, of course, will be a numeric vector of rescaled values.

**Usage**

```
resca(
  .data = NULL,
  ...,
  values = NULL,
  new_min = 0,
  new_max = 100,
  na.rm = TRUE,
  keep = TRUE
)
```

**Arguments**

<code>.data</code>	The dataset. Grouped data is allowed.
<code>...</code>	Comma-separated list of unquoted variable names that will be rescaled.
<code>values</code>	Optional vector of values to rescale
<code>new_min</code>	The minimum value of the new scale. Default is 0.
<code>new_max</code>	The maximum value of the new scale. Default is 100
<code>na.rm</code>	Remove NA values? Default to TRUE.
<code>keep</code>	Should all variables be kept after rescaling? If false, only rescaled variables will be kept.

**Value**

A numeric vector if `values` is used as input data or a tibble if a data frame is used as input in `.data`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
library(dplyr)
# Rescale a numeric vector
resca(values = c(1:5))

# Using a data frame
head(
  resca(data_ge, GY, HM, new_min = 0, new_max = 1)
)

# Rescale within factors;
# Select variables that stats with 'N' and ends with 'L';
# Compute the mean of these variables by ENV and GEN;
# Rescale the variables that ends with 'L' within ENV;
data_ge2 %>%
  select(ENV, GEN, starts_with("N"), ends_with("L")) %>%
  means_by(ENV, GEN) %>%
  group_by(ENV) %>%
  resca(ends_with("L")) %>%
  head(n = 13)
```

**Description****[Stable]**

Residual plots for a output model of class `performs_amm`, `waas`, `anova_ind`, and `anova_joint`. Seven types of plots are produced: (1) Residuals vs fitted, (2) normal Q-Q plot for the residuals, (3) scale-location plot (standardized residuals vs Fitted Values), (4) standardized residuals vs Factor-levels, (5) Histogram of raw residuals and (6) standardized residuals vs observation order, and (7) 1:1 line plot

**Usage**

```
residual_plots(
  x,
  var = 1,
  conf = 0.95,
  labels = FALSE,
  plot_theme = theme_metan(),
  band.alpha = 0.2,
  point.alpha = 0.8,
  fill.hist = "gray",
  col.hist = "black",
  col.point = "black",
  col.line = "red",
  col.lab.out = "red",
  size.lab.out = 2.5,
  size.tex.lab = 10,
  size.shape = 1.5,
  bins = 30,
  which = c(1:4),
  ncol = NULL,
  nrow = NULL,
  ...
)
```

**Arguments**

<code>x</code>	An object of class <code>performs_amm</code> , <code>waas</code> , <code>anova_joint</code> , or <code>gafem</code>
<code>var</code>	The variable to plot. Defaults to <code>var = 1</code> the first variable of <code>x</code> .
<code>conf</code>	Level of confidence interval to use in the Q-Q plot (0.95 by default).
<code>labels</code>	Logical argument. If TRUE labels the points outside confidence interval limits.
<code>plot_theme</code>	The graphical theme of the plot. Default is <code>plot_theme = theme_metan()</code> . For more details, see <code>ggplot2::theme()</code> .
<code>band.alpha</code> , <code>point.alpha</code>	The transparency of confidence band in the Q-Q plot and the points, respectively. Must be a number between 0 (opaque) and 1 (full transparency).
<code>fill.hist</code>	The color to fill the histogram. Default is 'gray'.
<code>col.hist</code>	The color of the border of the the histogram. Default is 'black'.
<code>col.point</code>	The color of the points in the graphic. Default is 'black'.
<code>col.line</code>	The color of the lines in the graphic. Default is 'red'.
<code>col.lab.out</code>	The color of the labels for the 'outlying' points.



size.lab.out	The size of the labels for the 'outlying' points.
size.tex.lab	The size of the text in axis text and labels.
size.shape	The size of the shape in the plots.
bins	The number of bins to use in the histogram. Default is 30.
which	Which graphics should be plotted. Default is which = c(1:4) that means that the first four graphics will be plotted.
ncol, nrow	The number of columns and rows of the plot pannel. Defaults to NULL
...	Additional arguments passed on to the function <code>patchwork::wrap_plots()</code> .

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
model <- performs_ammf(data_ge, ENV, GEN, REP, GY)

# Default plot
plot(model)

# Normal Q-Q plot
# Label possible outliers
plot(model,
      which = 2,
      labels = TRUE)

# Residual vs fitted,
# Normal Q-Q plot
# Histogram of raw residuals
# All in one row
plot(model,
      which = c(1, 2, 5),
      nrow = 1)
```

---

 resp\_surf

*Response surface model*


---

**Description**

**[Stable]**

Compute a surface model and find the best combination of factor1 and factor2 to obtain the stationary point.

**Usage**

```
resp_surf(  
  .data,  
  factor1,  
  factor2,  
  rep = NULL,  
  resp,  
  prob = 0.05,  
  verbose = TRUE  
)
```

**Arguments**

.data	The dataset containing the columns related to Environments, factor1, factor2, replication/block and response variable(s).
factor1	The first factor, for example, dose of Nitrogen.
factor2	The second factor, for example, dose of potassium.
rep	The name of the column that contains the levels of the replications/blocks, if a designed experiment was conducted. Defaults to NULL.
resp	The response variable(s).
prob	The probability error.
verbose	If verbose = TRUE then some results are shown in the console.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)  
# A small toy example  
  
df <- data.frame(  
  expand.grid(x = seq(0, 4, by = 1),  
             y = seq(0, 4, by = 1)),  
  z = c(10, 11, 12, 11, 10,  
        14, 15, 16, 15, 14,  
        16, 17, 18, 17, 16,  
        14, 15, 16, 15, 14,  
        10, 11, 12, 11, 10)  
)  
mod <- resp_surf(df, x, y, resp = z)  
plot(mod)
```

Schmidt

*Schmidt's genotypic confidence index***Description****[Stable]**

Stability analysis using the known genotypic confidence index (Annicchiarico, 1992) modified by Schmidt et al. 2011.

**Usage**

```
Schmidt(.data, env, gen, rep, resp, prob = 0.05, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s)
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, resp = c(var1, var2, var3).
prob	The probability of error assumed.
verbose	Logical argument. If verbose = FALSE the code will run silently.

**Value**

A list where each element is the result for one variable and contains the following data frames:

- **environments** Contains the mean, environmental index and classification as favorables and unfavorables environments.
- **general** Contains the genotypic confidence index considering all environments.
- **favorable** Contains the genotypic confidence index considering favorable environments.
- **unfavorable** Contains the genotypic confidence index considering unfavorable environments.

**Author(s)**

Tiago Olivoto, <tiagoolivoto@gmail.com>

**References**

- Annicchiarico, P. 1992. Cultivar adaptation and recommendation from alfalfa trials in Northern Italy. *J. Genet. Breed.* 46:269-278.
- Schmidt, E.R., A.L. Nascimento, C.D. Cruz, and J.A.R. Oliveira. 2011. Avaliacao de metodologias de adaptabilidade e estabilidade de cultivares milho. *Acta Sci. - Agron.* 33:51-58. doi: [10.4025/actasciagron.v33i1.5817](https://doi.org/10.4025/actasciagron.v33i1.5817)

**See Also**

[superiority\(\)](#), [ecovalence\(\)](#), [ge\\_stats\(\)](#), [Annicchiarico\(\)](#)

**Examples**

```
library(metan)
Sch <- Schmildt(data_ge2,
               env = ENV,
               gen = GEN,
               rep = REP,
               resp = PH)

print(Sch)
```

---

Select\_helper

*Select helper*

---

**Description**

These functions allow you to select variables based operations with prefixes and suffixes and length of names.

- `difference_var()`: Select variables that start with a prefix **AND NOT** end with a suffix.
- `intersect_var()`: Select variables that start with a prefix **AND** end with a suffix.
- `union_var()`: Select variables that start with a prefix **OR** end with a suffix.
- `width_of()`: Select variables with width of n.
- `width_greater_than()`: Select variables with width greater than n.
- `width_less_than()`: Select variables with width less than n.
- `lower_case_only()`: Select variables that contains lower case only (e.g., "env").
- `upper_case_only()`: Select variables that contains upper case only (e.g., "ENV").
- `title_case_only()`: Select variables that contains upper case in the first character only (e.g., "Env").

**Usage**

```
difference_var(prefix, suffix)
```

```
intersect_var(prefix, suffix)
```

```
union_var(prefix, suffix)
```

```
width_of(n, vars = peek_vars(fn = "width_of"))
```

```
width_greater_than(n, vars = peek_vars(fn = "width_greater_than"))
```

```
width_less_than(n, vars = peek_vars(fn = "width_less_than"))
```

```
lower_case_only(vars = peek_vars(fn = "lower_case_only"))
```

```
upper_case_only(vars = peek_vars(fn = "upper_case_only"))
title_case_only(vars = peek_vars(fn = "title_case_only"))
```

### Arguments

prefix	A prefix that start the variable name.
suffix	A suffix that end the variable name.
n	The length of variable names to select. For <code>width_of()</code> the selected variables contains n characters. For <code>width_greater_than()</code> and <code>width_less_than()</code> the selected variables contains greater and less characteres than n, respectively.
vars	A character vector of variable names. When called from inside selecting functions like <code>select_cols()</code> these are automatically set to the names of the table.

### Examples

```
library(metan)

# Select variables that start with "C" and not end with "D".
data_ge2 %>%
  select_cols(difference_var("C", "D"))

# Select variables that start with "C" and end with "D".
data_ge2 %>%
  select_cols(intersect_var("C", "D"))

# Select variables that start with "C" or end with "D".
data_ge2 %>%
  select_cols(union_var("C", "D"))

# Select variables with width name of 4
data_ge2 %>%
  select_cols(width_of(4))

# Select variables with width name greater than 2
data_ge2 %>%
  select_cols(width_greater_than(2))

# Select variables with width name less than 3
data_ge2 %>%
  select_cols(width_less_than(3))

# Creating data with messy column names
df <- head(data_ge, 3)
colnames(df) <- c("Env", "gen", "Rep", "GY", "hm")
select_cols(df, lower_case_only())
select_cols(df, upper_case_only())
select_cols(df, title_case_only())
```

---

select_pred	<i>Selects a best subset of predictor variables.</i>
-------------	------------------------------------------------------

---

### Description

Selects among a set of covariates the best set of npred predictors for a given response trait resp based on AIC values.

### Usage

```
select_pred(.data, resp, covariates = NULL, npred)
```

### Arguments

.data	A data frame with the response variable and covariates.
resp	The response variable.
covariates	The covariates. Defaults to <i>NULL</i> . In this case, all numeric traits in .data, except that in resp are selected. To select specific covariates from .data, use a list of unquoted comma-separated variable names (e.g. <i>traits = c(var1, var2, var3)</i> ), an specific range of variables, (e.g. <i>traits = c(var1:var3)</i> ), or even a select helper like <i>starts_with("N")</i> .
npred	An integer specifying the size of the subset of predictors to be selected

### Value

A list with the following elements:

- **sel\_mod** An object of class `lm` that is the selected model.
- **predictors** The name of the selected predictors.
- **AIC** The Akaike's Information Criterion for the selected model.
- **pred\_models** The Akaike's Information Criterion and the predictors selected in each step.
- **predicted** The predicted values considering the model in `sel_mod`.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
mod <- select_pred(data_ge2, resp = PH, npred = 10)
mod$predictors
mod$AIC
```

Shukla

*Shukla's stability variance parameter***Description****[Stable]**

The function computes the Shukla's stability variance parameter (1972) and uses the Kang's non-parametric stability (rank sum) to incorporate the mean performance and stability into a single selection criteria.

**Usage**

```
Shukla(.data, env, gen, rep, resp, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
rep	The name of the column that contains the levels of the replications/blocks.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, <code>resp = c(var1, var2, var3)</code> .
verbose	Logical argument. If <code>verbose = FALSE</code> the code will run silently.

**Value**

An object of class `Shukla`, which is a list containing the results for each variable used in the argument `resp`. For each variable, a tibble with the following columns is returned.

- **GEN** the genotype's code.
- **Y** the mean for the response variable.
- **ShuklaVar** The Shukla's stability variance parameter.
- **rMean** The rank for **Y** (decreasing).
- **rShukaVar** The rank for **ShukaVar**.
- **ssiShukaVar** The simultaneous selection index ( $ssiShukaVar = rMean + rShukaVar$ ).

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

- Shukla, G.K. 1972. Some statistical aspects of partitioning genotype-environmental components of variability. *Heredity*. 29:238-245. doi: [10.1038/hdy.1972.87](https://doi.org/10.1038/hdy.1972.87)
- Kang, M.S., and H.N. Pham. 1991. Simultaneous Selection for High Yielding and Stable Crop Genotypes. *Agron. J.* 83:161. doi: [10.2134/agronj1991.00021962008300010037x](https://doi.org/10.2134/agronj1991.00021962008300010037x)

**Examples**

```
library(metan)
out <- Shukla(data_ge2,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = PH)
```

Smith\_Hazel

*Smith-Hazel index***Description****[Stable]**

Computes the Smith (1936) and Hazel (1943) index given economic weights and phenotypic and genotypic variance-covariance matrices. The Smith-Hazel index is computed as follows:

$$\mathbf{b} = \mathbf{P}^{-1} \mathbf{A} \mathbf{w}$$

where  $\mathbf{P}$  and  $\mathbf{G}$  are phenotypic and genetic covariance matrices, respectively, and  $\mathbf{b}$  and  $\mathbf{w}$  are vectors of index coefficients and economic weightings, respectively.

The genetic worth  $I$  of an individual genotype based on traits  $x, y, \dots, n$ , is calculated as:

$$I = b_x G_x + b_y G_y + \dots + b_n G_n$$

where  $b$  the index coefficient for the traits  $x, y, \dots, n$ , respectively, and  $G$  is the individual genotype BLUPs for the traits  $x, y, \dots, n$ , respectively.

**Usage**

```
Smith_Hazel(
  .data,
  use_data = "blup",
  pcov = NULL,
  gcov = NULL,
  SI = 15,
  weights = NULL
)
```

**Arguments**

<code>.data</code>	The input data. It can be either a two-way table with genotypes in rows and traits in columns, or an object fitted with the function <code>gamem()</code> . Please, see <b>Details</b> for more details.
<code>use_data</code>	Define which data to use If <code>.data</code> is an object of class <code>gamem</code> . Defaults to "blup" (the BLUPs for genotypes). Use "pheno" to use phenotypic means instead BLUPs for computing the index.



pcov, gcov	The phenotypic and genotypic variance-covariance matrix, respectively. Defaults to NULL. If a two-way table is informed in <code>.data</code> these matrices are mandatory.
SI	The selection intensity (percentage). Defaults to 20
weights	The vector of economic weights. Defaults to a vector of 1s with the same length of the number of traits.

## Details

When using the phenotypic means in `.data`, be sure the genotype's code are in rownames. If `.data` is an object of class `gamem` then the BLUPs for each genotype are used to compute the index. In this case, the genetic covariance components are estimated by mean cross products.

## Value

An object of class `hz` containing:

- **b**: the vector of index coefficient.
- **index**: The genetic worth.
- **sel\_dif\_trait**: The selection differential.
- **sel\_gen**: The selected genotypes.
- **gcov**: The genotypic variance-covariance matrix
- **pcov**: The phenotypic variance-covariance matrix

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

## References

- Smith, H.F. 1936. A discriminant function for plant selection. *Ann. Eugen.* 7:240-250. doi: [10.1111/j.14691809.1936.tb02143.x](https://doi.org/10.1111/j.14691809.1936.tb02143.x)
- Hazel, L.N. 1943. The genetic basis for constructing selection indexes. *Genetics* 28:476-90. <https://www.genetics.org/content/28/6/476.short>

## See Also

[mtsi\(\)](#), [mgidi\(\)](#), [fai\\_blup\(\)](#)

## Examples

```
vcov <- covcor_design(data_g, GEN, REP, everything())
means <- as.matrix(vcov$means)
pcov <- vcov$phen_cov
gcov <- vcov$geno_cov

index <- Smith_Hazel(means, pcov = pcov, gcov = gcov, weights = rep(1, 15))
```

---

solve_svd	<i>Pseudoinverse of a square matrix</i>
-----------	-----------------------------------------

---

**Description****[Stable]**

This function computes the Moore-Penrose pseudoinverse of a square matrix using singular value decomposition.

**Usage**

```
solve_svd(x, tolerance = 2.220446e-16)
```

**Arguments**

x	A square matrix
tolerance	The tolerance to consider an eigenvalue equals to zero.

**Value**

A matrix with the same dimension of x.

**Author(s)**

Tiago Olivoto, <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
mat <- matrix(c(1, 4, 2, 8), ncol = 2)
det(mat)
solve_svd(mat)
```

---

split_factors	<i>Split a data frame by factors</i>
---------------	--------------------------------------

---

**Description****[Stable]**

Split a data frame into subsets grouping by one or more factors.

This function is used to split a data frame into a named list where each element is a level of the grouping variable (or combination of grouping variables).

**Usage**

```
split_factors(.data, ..., keep_factors = FALSE)
```

```
as.split_factors(.data, keep_factors = FALSE)
```

```
is.split_factors(x)
```

**Arguments**

<code>.data</code>	The data that will be split. Must contain at least one grouping variable.
<code>...</code>	Comma-separated list of unquoted variable names that will be used to split the data.
<code>keep_factors</code>	Should the grouping columns be kept?
<code>x</code>	An object to check for class <code>split_factors</code> .

**Details**

- `split_factors()` Split a data frame by factors.
- `as.splict_factors()` coerce to an object of class `split_factors`
- `is.splict_factors()` check if an object is of class `split_factors`

**Value**

A list where each element is a named level of the grouping factors. If more than one grouping variable is used, then each element is the combination of the grouping variables.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)

g1 <- split_factors(iris, Species)
g2 <- split_factors(data_ge, ENV, keep_factors = TRUE)

spdata <- as.split_factors(iris)

is.split_factors(spdata)
```

---

stars\_pval

*Generate significance stars from p-values*

---

**Description**

Generate significance stars from p-values using R's standard definitions.

**Usage**

```
stars_pval(p_value)
```

**Arguments**

`p_value` A numeric vector of p-values

**Details**

Mapping from p\_value ranges to symbols:

- **0 - 0.0001**: '\*\*\*\*'
- **0.0001 - 0.001**: '\*\*\*'
- **0.001 - 0.01**: '\*\*'
- **0.01 - 0.05**: '\*'
- **0.05 - 1.0**: 'ns'

**Value**

A character vector containing the same number of elements as p-value, with an attribute "legend" providing the conversion pattern.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
p_vals <- c(0.01, 0.043, 0.1, 0.0023, 0.000012)
stars_pval(p_vals)
```

---

superiority

*Lin e Binns' superiority index*

---

**Description**

**[Stable]**

Nonparametric stability analysis using the superiority index proposed by Lin & Binns (1988).

**Usage**

```
superiority(.data, env, gen, resp, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s)
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, resp = c(var1, var2, var3).
verbose	Logical argument. If verbose = FALSE the code will run silently.

**Value**

An object of class `superiority` where each element is the result of one variable and contains the following items:

- **environments** The mean for each environment, the environment index and classification as favorable and unfavorable environments.
- **index** The superiority index computed for all ( $Pi_a$ ), favorable ( $Pi_f$ ) and unfavorable ( $Pi_u$ ) environments.

**Author(s)**

Tiago Olivoto, <tiagoolivoto@gmail.com>

**References**

Lin, C.S., and M.R. Binns. 1988. A superiority measure of cultivar performance for cultivar x location data. *Can. J. Plant Sci.* 68:193-198. doi: [10.4141/cjps88018](https://doi.org/10.4141/cjps88018)

**See Also**

[Annicchiarico\(\)](#), [ecovalence\(\)](#), [ge\\_stats\(\)](#)

**Examples**

```
library(metan)
out <- superiority(data_ge2, ENV, GEN, PH)
print(out)
```

---

themes

*Personalized theme for ggplot2-based graphics*

---

**Description**

- `theme_metan()`: Theme with a gray background and major grids.
- `theme_metan_minimal()`: A minimalistic theme with half-open frame, white background, and no grid. For more details see [ggplot2::theme\(\)](#).
- `transparent_color()`: A helper function to return a transparent color with Hex value of "#000000FF"
- `ggplot_color()`: A helper function to emulate ggplot2 default color palette.
- `alpha_color()`: Return a semi-transparent color based on a color name and an alpha value. For more details see [grDevices::colors\(\)](#).

**Usage**

```

theme_metan(grid = "none", col.grid = "white", color.background = "gray95")

theme_metan_minimal()

transparent_color()

ggplot_color(n)

alpha_color(color, alpha = 50)

```

**Arguments**

grid	Control the grid lines in plot. Defaults to "both" (x and y major grids). Allows also grid = "x" for grids in x axis only, grid = "y" for grid in y axis only, or grid = "none" for no grids.
col.grid	The color for the grid lines
color.background	The color for the panel background.
n	The number of colors. This works well for up to about eight colours, but after that it becomes hard to tell the different colours apart.
color	A color name.
alpha	An alpha value for transparency ( $0 < \alpha < 1$ ).

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

---

Thennarasu

*Thennarasu's stability statistics*

---

**Description****[Stable]**

Performs a stability analysis based on Thennarasu (1995) statistics.

**Usage**

```
Thennarasu(.data, env, gen, resp, verbose = TRUE)
```

**Arguments**

.data	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
env	The name of the column that contains the levels of the environments.
gen	The name of the column that contains the levels of the genotypes.
resp	The response variable(s). To analyze multiple variables in a single procedure use, for example, resp = c(var1, var2, var3).
verbose	Logical argument. If verbose = FALSE the code will run silently.

**Value**

An object of class `Thennarasu`, which is a list containing the results for each variable used in the argument `resp`. For each variable, a tibble with the columns `GEN`, `N1`, `N2`, `N3` and `N4` is returned.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Thennarasu, K. 1995. On certain nonparametric procedures for studying genotype x environment interactions and yield stability. Ph.D. thesis. P.J. School, IARI, New Delhi, India.

**Examples**

```
library(metan)
out <- Thennarasu(data_ge, ENV, GEN, GY)
print(out)
```

---

transpose\_df

*Transpose a data frame*

---

**Description****[Experimental]**

Is an alternative to `t()` to transpose a data frame. The first column of `df` will become column names in the transposed data.

**Usage**

```
transpose_df(df)
```

**Arguments**

`df` A data frame to be transposed.

**Value**

A tibble containing the transposed data.

**Examples**

```
library(metan)
df <-
  data.frame(
    GEN = c("G1", "G2", "G3", "G4"),
    E1 = rnorm(4, 100, 20),
    E2 = rnorm(4, 10, 2),
    E3 = rnorm(4, 50, 5),
    E4 = rnorm(4, 1000, 150)
  )
```

```
df
t(df)
transpose_df(df)
```

---

tukey\_hsd

*Tukey Honest Significant Differences*

---

## Description

### [Experimental]

Helper function to perform Tukey post-hoc tests. It is used in [gafem](#).

## Usage

```
tukey_hsd(model, ..., out = "long")
```

## Arguments

model	an object of class aov or lm.
...	other arguments passed to the function <code>stats::TukeyHSD()</code> . These include: <ul style="list-style-type: none"><li>• <b>which</b>: A character vector listing terms in the fitted model for which the intervals should be calculated. Defaults to all the terms.</li><li>• <b>ordered</b>: A logical value indicating if the levels of the factor should be ordered according to increasing average in the sample before taking differences. If ordered is true then the calculated differences in the means will all be positive. The significant differences will be those for which the lwr end point is positive.</li></ul>
out	The format of outputs. If out = "long" a 'long' format (tibble) is returned. If out = "wide", a matrix with the adjusted p-values for each term is returned.

## Value

A tibble data frame containing the results of the pairwise comparisons (if out = "long") or a "list-columns" with p-values for each term (if out = "wide").

## Examples

```
library(metan)
mod <- lm(PH ~ GEN + REP, data = data_g)
tukey_hsd(mod)
tukey_hsd(mod, out = "wide")
```



## Description

### [Stable]

Function to quick encode vector or columns to a specific format.

- `as_numeric()`: Encode columns to numeric using `as.numeric()`.
- `as_integer()`: Encode columns to integer using `as.integer()`.
- `as_logical()`: Encode columns to logical using `as.logical()`.
- `as_character()`: Encode columns to character using `as.character()`.
- `as_factor()`: Encode columns to factor using `as.factor()`.

## Usage

```
as_numeric(.data, ..., .keep = "all", .pull = FALSE)
```

```
as_integer(.data, ..., .keep = "all", .pull = FALSE)
```

```
as_logical(.data, ..., .keep = "all", .pull = FALSE)
```

```
as_character(.data, ..., .keep = "all", .pull = FALSE)
```

```
as_factor(.data, ..., .keep = "all", .pull = FALSE)
```

## Arguments

<code>.data</code>	A data frame or a vector.
<code>...</code>	<code>&lt;tidy-select&gt;</code> . If <code>.data</code> is a data frame, then <code>...</code> are the variable(s) to encode to a format.
<code>.keep</code>	Allows you to control which columns from <code>.data</code> are retained in the output. <ul style="list-style-type: none"><li>• "all" (default) retains all variables.</li><li>• "used" keeps any variables used to make new variables.</li></ul>
<code>.pull</code>	Allows you to pull out the last column of the output. It is useful in combination with <code>.keep = "used"</code> . In this case, a vector will be created with the used column.

## Value

An object of the same class of `.data` with the variables in `...` encoded to the specified format.

## Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```

library(metran)
library(tibble)
df <-
  tibble(y = rnorm(5),
         x1 = c(1:5),
         x2 = c(TRUE, TRUE, FALSE, FALSE, FALSE),
         x3 = letters[1:5],
         x4 = as.factor(x3))

df

# Convert y to integer
as_integer(df, y)
as_integer(df$y)

# convert x3 to factor
as_factor(df, x3)

# Convert all columns to character
as_character(df, everything())

# Convert x2 to numeric and coerce to a vector
as_numeric(df, x2, .keep = "used", .pull = TRUE)

```

---

utils\_bind

*Helper function for binding rows*


---

**Description**

- `rbind_fill_id()` **[Stable]** Implements the common pattern of `do.call(rbind,dfs)` with data frame identifier and filling of missing values.

**Usage**

```
rbind_fill_id(..., .id = NULL, .fill = NA)
```

**Arguments**

<code>...</code>	The dataframes. Either a list of data frames, or a comma-separated list of dataframes.
<code>.id</code>	Data frame identifier. If a comma-separated list of data frames is supplied, the labels are taken from the names of the objects. When a list of data frames is supplied, the labels are taken from the names of the list. If no names are found, a numeric sequence is used instead.
<code>.fill</code>	When row-binding, columns are matched by name, and any missing columns will be filled with NA Defaults to NA.

**Value**

A data frame.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
(df1 <- data.frame(v1 = c(1, 2), v2 = c(2, 3)))
(df2 <- data.frame(v3 = c(4, 5)))
rbind_fill_id(df1, df2)
rbind_fill_id(df1, df2,
              .fill = ".",
              .id = "dfs")

# Named list
list <- list(a = df1, b = df2)
rbind_fill_id(list, .id = "dfs")

# Unnamed list
list <- list(df1, df2)
rbind_fill_id(list, .id = "dfs")
```

---

utils\_class

*Utilities for handling with classes*

---

**Description**

Utilities for handling with classes

**Usage**

```
add_class(x, class)

has_class(x, class)

remove_class(x, class)

set_class(x, class)
```

**Arguments**

x	An object
class	The class to add or remove

**Details**

- `add_class()`: add a class to the object x keeping all the other class(es).
- `has_class()`: Check if a class exists in object x and returns a logical value.
- `set_class()`: set a class to the object x.
- `remove_class()`: remove a class from the object x.

**Value**

The object x with the class added or removed.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
df <-
data_ge2 %>%
add_class("my_class")
class(df)
has_class(df, "my_class")
remove_class(df, "my_class") %>% class()
set_class(df, "data_frame") %>% class()
```

---

utils\_data

*Utilities for data Copy-Pasta*


---

**Description****[Stable]**

These functions allows interacting with the system clipboard. It is possible read from the clipboard or write a data frame or matrix to the clipboard.

- clip\_read() read data from the clipboard.
- clip\_write() write data to the clipboard.

**Usage**

```
clip_read(header = TRUE, sep = "\t", ...)
```

```
clip_write(.data, sep = "\t", row_names = FALSE, col_names = TRUE, ...)
```

**Arguments**

header	If the copied data has a header row for dataFrame, defaults to TRUE.
sep	The separator which should be used in the copied output.
...	Further arguments to be passed to <code>utils::read.table()</code> .
.data	The data that should be copied to the clipboard. Only data frames and matrices are allowed
row_names	Decides if the output should keep row names or not, defaults to FALSE.
col_names	Decides if the output should keep column names or not, defaults to TRUE.

**Value**

Nothing

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

---

utils\_data\_org

*Utilities for data organization*

---

**Description****[Experimental]**

Useful function for data organization before statistical analysis

- `add_seq_block()`: Add a column with sequential block numeration in multi-environment data sets.
- `recode_factor()`: Recode a factor column. A sequential numbering (with possible prefix) is used to identify each level.
- `df_to_selegen_54()`: Given a multi-environment data with environment, genotype, and replication, format the data to be used in the Selegen software (model 54).

**Usage**

```
add_seq_block(data, env, rep, new_factor = BLOCK, prefix = "", verbose = TRUE)
```

```
recode_factor(data, factor, new_factor = CODE, prefix = "", verbose = TRUE)
```

```
df_to_selegen_54(data, env, gen, rep, verbose = TRUE)
```

**Arguments**

<code>data</code>	A data frame.
<code>env</code>	The name of the column that contains the levels of the environments.
<code>rep</code>	The name of the column that contains the levels of the replications/blocks.
<code>new_factor</code>	The name of the new column created.
<code>prefix</code>	An optional prefix to bind with the new factor.
<code>verbose</code>	Logical argument. If <code>verbose = FALSE</code> the code will run silently.
<code>factor</code>	A column to recode.
<code>gen</code>	The name of the column that contains the levels of the genotypes, that will be treated as random effect.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**References**

Resende, M.D. V. 2016. Software Selegen-REML/BLUP: a useful tool for plant breeding. *Crop Breed. Appl. Biotechnol.* 16(4): 330–339. doi: [10.1590/198470332016v16n4a49](https://doi.org/10.1590/198470332016v16n4a49).

**Examples**

```

library(metan)
df_ge <- ge_simula(nngen = 2,
                  nenv = 3,
                  nrep = 2) %>%
  add_cols(ENV = c(rep("CACIQUE", 4),
                  rep("FREDERICO", 4),
                  rep("SANTA_MARIA", 4)))

df_ge

# Add sequential block numbering over environments
add_seq_block(df_ge, ENV, REP, prefix = "B")

# Recode the 'ENV' column to "ENV1", "ENV2", and so on.
recode_factor(df_ge,
              factor = ENV,
              prefix = "ENV",
              new_factor = ENV_CODE)

# Format the data to be used in the Selegen software (model 54)
df <- df_to_selegen_54(df_ge, ENV, GEN, REP) %>%
  recode_factor(ENV, prefix = "E", new_factor = ENV)

```

---

utils\_mat

*Utilities for handling with matrices*


---

**Description****[Stable]**

These functions help users to make upper, lower, or symmetric matrices easily.

**Usage**

```

make_upper_tri(x, diag = NA)

make_lower_tri(x, diag = NA)

make_lower_upper(lower, upper, diag = NA)

make_sym(x, make = "upper", diag = NA)

tidy_sym(x, keep_diag = TRUE)

```

**Arguments**

x	A matrix to apply the function. It must be a symmetric (square) matrix in <code>make_upper_tri()</code> and <code>make_lower_tri()</code> or a triangular matrix in <code>make_sym()</code> . <code>tidy_sym()</code> accepts both symmetrical or triangular matrices.
diag	What show in the diagonal of the matrix. Default to NA.
lower	A square matrix to fill the lower diagonal of the new matrix.

upper	A square matrix to fill the upper diagonal of the new matrix.
make	The triangular to built. Default is "upper". In this case, a symmetric matrix will be built based on the values of a lower triangular matrix.
keep_diag	Keep diagonal values in the tidy data frame? Defaults to TRUE.

### Details

- `make_upper_tri()` makes an upper triangular matrix using a symmetric matrix.
- `make_lower_tri()` makes a lower triangular matrix using a symmetric matrix.
- `make_sym()` makes a lower triangular matrix using a symmetric matrix.
- `tidy_sym()` transform a symmetric matrix into tidy data frame.

### Value

An upper, lower, or symmetric matrix, or a tidy data frame.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
m <- cor(select_cols(data_ge2, 5:10))
make_upper_tri(m)
make_lower_tri(m)
make_lower_tri(m) %>%
make_sym(diag = 0)
tidy_sym(m)
tidy_sym(make_lower_tri(m))
```

### Description

#### [Stable]

NAs and zeros can increase the noise in multi-environment trial analysis. This collection of functions will make it easier to deal with them.

- `fill_na()`: Fills NA in selected columns using the next or previous entry.
- `has_na()`, `has_zero()`: Check for NAs and 0s in the data and return a logical value.
- `random_na()`: Generate random NA values in a two-way table based on a desired proportion.
- `remove_cols_na()`, `remove_cols_zero()`: Remove columns with NAs and 0s, respectively.
- `remove_rows_na()`, `remove_rows_zero()`: Remove rows with NAs and 0s, respectively.
- `select_cols_na()`, `select_cols_zero()`: Select columns with NAs and 0s, respectively.
- `select_rows_na()`, `select_rows_zero()`: Select rows with NAs and 0s, respectively.
- `replace_na()`, `replace_zero()`: Replace NAs and 0s, respectively, with a replacement value.

**Usage**

```

fill_na(.data, ..., direction = "down")

has_na(.data)

remove_rows_na(.data, verbose = TRUE)

remove_cols_na(.data, verbose = TRUE)

select_cols_na(.data, verbose = TRUE)

select_rows_na(.data, verbose = TRUE)

replace_na(.data, ..., replacement = 0)

random_na(.data, prop)

has_zero(.data)

remove_rows_zero(.data, verbose = TRUE)

remove_cols_zero(.data, verbose = TRUE)

select_cols_zero(.data, verbose = TRUE)

select_rows_zero(.data, verbose = TRUE)

replace_zero(.data, ..., replacement = NA)

```

**Arguments**

<code>.data</code>	A data frame.
<code>...</code>	Variables to fill NAs in <code>fill_na()</code> , replace NAs in <code>replace_na()</code> or zeros in <code>replace_zero()</code> . If <code>...</code> is null then all variables in <code>.data</code> will be evaluated. It must be a single variable name or a comma-separated list of unquoted variables names. Select helpers are also allowed.
<code>direction</code>	Direction in which to fill missing values. Currently either "down" (the default), "up", "downup" (i.e. first down and then up) or "updown" (first up and then down).
<code>verbose</code>	Logical argument. If TRUE (default) shows in console the rows or columns deleted.
<code>replacement</code>	The value used for replacement. Defaults to 0. Use <code>replacement. = "colmean"</code> to replace missing values with column mean.
<code>prop</code>	The proportion (percentage) of NA values to generate in <code>.data</code> .

**Value**

A data frame with rows or columns with NA values deleted.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>



**Examples**

```

library(metan)
data_naz <- iris %>%
  group_by(Species) %>%
  doo(~head(., n = 3)) %>%
  as_character(Species)

data_naz
data_naz[c(2:3, 6, 8), c(1:2, 4, 5)] <- NA
data_naz[c(2, 7, 9), c(2, 3, 4)] <- 0
has_na(data_naz)
has_zero(data_naz)

# Fill NA values of column GEN
fill_na(data_naz, Species)

# Remove columns
remove_cols_na(data_naz)
remove_cols_zero(data_naz)
remove_rows_na(data_naz)
remove_rows_zero(data_naz)

# Select columns
select_cols_na(data_naz)
select_cols_zero(data_naz)
select_rows_na(data_naz)
select_rows_zero(data_naz)

# Replace values
replace_na(data_naz)
replace_zero(data_naz)

```

---

utils\_num\_str

*Utilities for handling with numbers and strings*


---

**Description****[Stable]**

- `all_lower_case()`: Translate all non-numeric strings of a data frame to lower case.
- `all_upper_case()`: Translate all non-numeric strings of a data frame to upper case.
- `all_title_case()`: Translate all non-numeric strings of a data frame to title case.
- `first_upper_case`: Translate the first word of a string to upper case.
- `extract_number()`: Extract the number(s) of a string.
- `extract_string()`: Extract all strings, ignoring case.
- `find_text_in_num()`: Find text characters in a numeric sequence and return the row index.
- `has_text_in_num()`: Inspect columns looking for text in numeric sequence and return a warning if text is found.
- `remove_space()`: Remove all blank spaces of a string.

- `remove_strings()`: Remove all strings of a variable.
- `replace_number()`: Replace numbers with a replacement.
- `replace_string()`: Replace all strings with a replacement, ignoring case.
- `round_cols()`: Round a selected column or a whole data frame to significant figures.
- `tidy_strings()`: Tidy up characters strings, non-numeric columns, or any selected columns in a data frame by putting all word in upper case, replacing any space, tabulation, punctuation characters by '\_', and putting '\_' between lower and upper case. Suppose that `str = c("Env1", "env 1", "env.1")` (which by definition should represent a unique level in plant breeding trials, e.g., environment 1) is subjected to `tidy_strings(str)`: the result will be then `c("ENV_1", "ENV_1", "ENV_1")`. See Examples section for more examples.

### Usage

```

all_upper_case(.data, ...)

all_lower_case(.data, ...)

all_title_case(.data, ...)

first_upper_case(.data, ...)

extract_number(.data, ..., pattern = NULL)

extract_string(.data, ..., pattern = NULL)

find_text_in_num(.data, ...)

has_text_in_num(.data)

remove_space(.data, ...)

remove_strings(.data, ...)

replace_number(
  .data,
  ...,
  pattern = NULL,
  replacement = "",
  ignore_case = FALSE
)

replace_string(
  .data,
  ...,
  pattern = NULL,
  replacement = "",
  ignore_case = FALSE
)

round_cols(.data, ..., digits = 2)

tidy_strings(.data, ..., sep = "_")

```

**Arguments**

.data	A data frame
...	The argument depends on the function used. <ul style="list-style-type: none"> <li>• For round_cols() ... are the variables to round. If no variable is informed, all the numeric variables from data are used.</li> <li>• For all_lower_case(), all_upper_case(), all_title_case(), stract_number(), stract_string(), remove_strings(), and tidy_strings() ... are the variables to apply the function. If no variable is informed, the function will be applied to all non-numeric variables in .data.</li> </ul>
pattern	A string to be matched. Regular Expression Syntax is also allowed.
replacement	A string for replacement.
ignore_case	If FALSE (default), the pattern matching is case sensitive and if TRUE, case is ignored during matching.
digits	The number of significant figures.
sep	A character string to separate the terms. Defaults to "_".

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)

##### Rounding numbers #####
# All numeric columns
round_cols(data_ge2, digits = 1)

# Round specific columns
round_cols(data_ge2, EP, digits = 1)

##### Extract or replace numbers #####
# Extract numbers
extract_number(data_ge, GEN)
# Replace numbers
replace_number(data_ge, GEN)
replace_number(data_ge,
               GEN,
               pattern = 1,
               replacement = "_one")

##### Extract, replace or remove strings #####
# Extract strings
extract_string(data_ge, GEN)

# Replace strings
replace_string(data_ge, GEN)
replace_string(data_ge,
               GEN,
               pattern = "G",
               replacement = "GENOTYPE_")

# Remove strings
```

```

remove_strings(data_ge)
remove_strings(data_ge, ENV)

##### Find text in numeric sequences #####
mixed_text <- data.frame(data_ge)
mixed_text[2, 4] <- "2.503"
mixed_text[3, 4] <- "3.2o75"
find_text_in_num(mixed_text, GY)

##### upper, lower and title cases #####
gen_text <- c("This is the first string.", "this is the second one")
all_lower_case(gen_text)
all_upper_case(gen_text)
all_title_case(gen_text)
first_upper_case(gen_text)

# A whole data frame
all_lower_case(data_ge)

##### Tidy up messy text string #####
messy_env <- c("ENV 1", "Env 1", "Env1", "env1", "Env.1", "Env_1")
tidy_strings(messy_env)

messy_gen <- c("GEN1", "gen 2", "Gen.3", "gen-4", "Gen_5", "GEN_6")
tidy_strings(messy_gen)

messy_int <- c("EnvGen", "Env_Gen", "env gen", "Env Gen", "ENV.GEN", "ENV_GEN")
tidy_strings(messy_int)

library(tibble)
# Or a whole data frame
df <- tibble(Env = messy_env,
             gen = messy_gen,
             Env_GEN = interaction(Env, gen),
             y = rnorm(6, 300, 10))
df
tidy_strings(df)

```

---

utils\_progress

*Utilities for text progress bar in the terminal*


---

## Description

### [Experimental]

Progress bars are configurable, may include percentage, elapsed time, and custom text.

- `progress()`: Initiate a custom progress bar of class `pb_metan`.
- `run_progress()`: Run the progress bar and should be called within a 'for loop' statement, a `lapply()` family or `purrr::map()` family of functional programming tools.

**Usage**

```

progress(
  min = 0,
  max = 100,
  leftd = "|",
  rightd = "|",
  char = "=",
  style = 2,
  width = getOption("width"),
  time = Sys.time()
)

run_progress(pb, actual, text = "", digits = 0, sleep = 0)

```

**Arguments**

min, max	Numeric values for the extremes of the progress bar. Must have min < max.
leftd, rightd	The left and right delimiters for the progress bar. Defaults to " ".
char	The character (or character string) to form the progress bar.
style	The 'style' of the progress bar. Elapsed time is counted from calling <code>progress()</code> up to each call of <code>run_progress()</code> . <ul style="list-style-type: none"> <li>• type = 1: Shows a progress bar without percentage or elapsed time.</li> <li>• type = 2: The default, shows the progress bar and its percentage.</li> <li>• type = 3: Shows the progress bar and elapsed time.</li> <li>• type = 4: Shows the progress bar, percentage, and elapsed time.</li> </ul>
width	The the width of the progress bar. Defaults to the number of characters is that which fits into <code>getOption("width")</code> .
time	The system time used to compute the elapsed time from calling <code>progress()</code> to each call of <code>run_progress()</code> . Defaults to <code>Sys.time()</code> .
pb	An object created with <code>progress()</code>
actual	The actual value, for example, a loop variable that define the loop index value.
text	An optional character string to be shown at the beginning of the progress bar.
digits	The number of significant figures in percentage value. Defaults to 0.
sleep	Suspend execution for a time interval with <code>Sys.sleep()</code> within <code>run_progress()</code> . Defaults to 0.

**Value**

`progress()` returns a list of class `pb_metan` that contains the set parameters that will called by `run_progress()`.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
##### A for looping approach #####
pb <- progress()
for (i in 1:100) {
  run_progress(pb, actual = i, sleep = 0.01)
}

##### An apply family approach #####
pb <- progress(max = 10)
foo <- function(...){
  run_progress(pb, ...)
  rnorm(100) %>% mean()
}
(a <- sapply(1:10, FUN = foo, sleep = 0.05))

##### A purrr functional programming approach #####
foo2 <- function(...){
  run_progress(pb2, ...)
  rnorm(100) %>% mean()
}
pb2 <- progress(max = 10000,
               style = 4,
               leftd = "",
               char = ".",
               rightd = "!")

b <- purrr::map_dbl(1:10000, foo2, text = "Progress bar for sampling")
hist(b)
```

---

utils\_rows\_cols

*Utilities for handling with rows and columns*


---

**Description****[Stable]**

- `add_cols()`: Add one or more columns to an existing data frame. If specified `.before` or `.after` columns does not exist, columns are appended at the end of the data. Return a data frame with all the original columns in `.data` plus the columns declared in `...`. In `add_cols()` columns in `.data` are available for the expressions. So, it is possible to add a column based on existing data.
- `add_rows()`: Add one or more rows to an existing data frame. If specified `.before` or `.after` rows does not exist, rows are appended at the end of the data. Return a data frame with all the original rows in `.data` plus the rows declared in `...` argument.
- `add_row_id()`: Add a column with the row id as the first column in `.data`.
- `add_prefix()` and `add_suffix()` add prefixes and suffixes, respectively, in variable names selected in `...` argument.
- `all_pairs()`: Get all the possible pairs between the levels of a factor.
- `colnames_to_lower()`: Translate all column names to lower case.

- `colnames_to_upper()`: Translate all column names to upper case.
- `colnames_to_title()`: Translate all column names to title case.
- `column_exists()`: Checks if a column exists in a data frame. Return a logical value.
- `columns_to_first()`: Move columns to first positions in `.data`.
- `columns_to_last()`: Move columns to last positions in `.data`.
- `columns_to_rownames()`: Move a column of `.data` to its row names.
- `rownames_to_column()`: Move the row names of `.data` to a new column.
- `remove_rownames()`: Remove the row names of `.data`.
- `concatenate()`: Concatenate columns of a data frame. If `drop = TRUE` then the existing variables are dropped. If `pull = TRUE` then the concatenated variable is pull out to a vector. This is specially useful when using `concatenate` to add columns to a data frame with `add_cols()`.
- `get_levels()`: Get the levels of a factor variable.
- `get_levels_comb()`: Get the combination of the levels of a factor.
- `get_level_size()`: Get the size of each level of a factor variable.
- `remove_cols()`: Remove one or more columns from a data frame.
- `remove_rows()`: Remove one or more rows from a data frame.
- `reorder_cols()`: Reorder columns in a data frame.
- `select_cols()`: Select one or more columns from a data frame.
- `select_first_col()`: Select first variable, possibly with an offset.
- `select_last_col()`: Select last variable, possibly with an offset.
- `select_numeric_cols()`: Select all the numeric columns of a data frame.
- `select_non_numeric_cols()`: Select all the non-numeric columns of a data frame.
- `select_rows()`: Select one or more rows from a data frame.
- `tidy_colnames()`: Tidy up column names with `tidy_strings()`.

### Usage

```
add_cols(.data, ..., .before = NULL, .after = NULL)
```

```
add_rows(.data, ..., .before = NULL, .after = NULL)
```

```
add_row_id(.data, var = "row_id")
```

```
all_pairs(.data, levels)
```

```
add_prefix(.data, ..., prefix, sep = "_")
```

```
add_suffix(.data, ..., suffix, sep = "_")
```

```
colnames_to_lower(.data)
```

```
colnames_to_upper(.data)
```

```
colnames_to_title(.data)
```

```
column_to_first(.data, ...)
```

```
column_to_last(.data, ...)  
column_to_rownames(.data, var = "rowname")  
rownames_to_column(.data, var = "rowname")  
remove_rownames(.data, ...)  
column_exists(.data, cols)  
concatenate(  
  .data,  
  ...,  
  prefix = NULL,  
  suffix = NULL,  
  new_var = new_var,  
  sep = "_",  
  drop = FALSE,  
  pull = FALSE,  
  .before = NULL,  
  .after = NULL  
)  
get_levels(.data, ...)  
get_levels_comb(.data, ...)  
get_level_size(.data, ...)  
reorder_cols(.data, ..., .before = NULL, .after = NULL)  
remove_cols(.data, ...)  
remove_rows(.data, ...)  
select_first_col(.data, offset = NULL)  
select_last_col(.data, offset = NULL)  
select_numeric_cols(.data)  
select_non_numeric_cols(.data)  
select_cols(.data, ...)  
select_rows(.data, ...)  
tidy_colnames(.data, sep = "_")
```

**Arguments**

`.data`            A data frame



...	<p>The argument depends on the function used.</p> <ul style="list-style-type: none"> <li>• For <code>add_cols()</code> and <code>add_rows()</code> is name-value pairs. All values must have one element for each row in <code>.data</code> when using <code>add_cols()</code> or one element for each column in <code>.data</code> when using <code>add_rows()</code>. Values of length 1 will be recycled when using <code>add_cols()</code>.</li> <li>• For <code>remove_cols()</code> and <code>select_cols()</code>, ... is the column name or column index of the variable(s) to be dropped.</li> <li>• For <code>add_prefix()</code> and <code>add_suffix()</code>, ... is the column name to add the prefix or suffix, respectively. Select helpers are allowed.</li> <li>• For <code>columns_to_first()</code> and <code>columns_to_last()</code>, ... is the column name or column index of the variable(s) to be moved to first or last in <code>.data</code>.</li> <li>• For <code>remove_rows()</code> and <code>select_rows()</code>, ... is an integer row value.</li> <li>• For <code>concatenate()</code>, ... is the unquoted variable names to be concatenated.</li> <li>• For <code>get_levels()</code>, <code>get_level_comb()</code>, and <code>get_level_size()</code> ... is the unquoted variable names to get the levels, levels combinations and levels size, respectively.</li> </ul>
<code>.before</code> , <code>.after</code>	For <code>add_cols()</code> , <code>concatenate()</code> , and <code>reorder_cols()</code> , one-based column index or column name where to add the new columns, default: <code>.after</code> last column. For <code>add_rows()</code> , one-based row index where to add the new rows, default: <code>.after</code> last row.
<code>var</code>	Name of column to use for rownames.
<code>levels</code>	The levels of a factor or a numeric vector.
<code>prefix</code> , <code>suffix</code>	The prefix and suffix used in <code>add_prefix()</code> and <code>add_suffix()</code> , respectively.
<code>sep</code>	The separator to appear when using <code>concatenate()</code> , <code>add_prefix()</code> , or <code>add_suffix()</code> . Defaults to to <code>"_"</code> .
<code>cols</code>	A quoted variable name to check if it exists in <code>.data</code> .
<code>new_var</code>	The name of the new variable containing the concatenated values. Defaults to <code>new_var</code> .
<code>drop</code>	Logical argument. If TRUE keeps the new variable <code>new_var</code> and drops the existing ones. Defaults to FALSE.
<code>pull</code>	Logical argument. If TRUE, returns the last column (on the assumption that's the column you've created most recently), as a vector.
<code>offset</code>	Set it to <code>n</code> to select the <code>n</code> th variable from the end (for <code>select_last_col()</code> ) of from the begin (for <code>select_first_col()</code> )

**Author(s)**

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**Examples**

```
library(metan)

##### Adding columns #####
# Variables x and y .after last column
data_ge %>%
  add_cols(x = 10,
```

```

        y = 30)
# Variables x and y .before the variable GEN
data_ge %>%
  add_cols(x = 10,
          y = 30,
          .before = GEN)

# Creating a new variable based on the existing ones.
data_ge %>%
  add_cols(GY2 = GY^2,
          GY2_HM = GY2 + HM,
          .after = GY)

##### Reordering columns #####
reorder_cols(data_ge2, NKR, .before = ENV)
reorder_cols(data_ge2, where(is.factor), .after = last_col())

##### Selecting and removing columns #####
select_cols(data_ge2, GEN, REP)
remove_cols(data_ge2, GEN, REP)

##### Selecting and removing rows #####
select_rows(data_ge2, 2:3)
remove_rows(data_ge2, 2:3)

##### Concatenating columns #####
concatenate(data_ge, ENV, GEN, REP)
concatenate(data_ge, ENV, GEN, REP, drop = TRUE)

# Combine with add_cols() and replace_string()
data_ge2 %>%
  add_cols(ENV_GEN = concatenate(., ENV, GEN, pull = TRUE),
          .after = GEN) %>%
  replace_string(ENV_GEN,
                pattern = "H",
                replacement = "HYB_")

# Use prefixes and suffixes
concatenate(data_ge2, REP, prefix = "REP", new_var = REP)

# Use prefixes and suffixes (the ear traits EH, EP, EL, and ED)
add_prefix(data_ge2, PH, EH, EP, EL, prefix = "EAR")
add_suffix(data_ge2, PH, EH, EP, EL, suffix = "EAR", sep = ".")

# Use prefixes and suffixes (colnames)
concatenate(data_ge2, REP, prefix = "REP", new_var = REP)

##### formatting column names #####
# Creating data with messy column names
df <- head(data_ge, 3)
colnames(df) <- c("Env", "gen", "Rep", "GY", "hm")
df
colnames_to_lower(df)
colnames_to_upper(df)
colnames_to_title(df)

```

```
##### Adding rows #####
data_ge %>%
  add_rows(GY = 10.3,
           HM = 100.11,
           .after = 1)

##### checking if a column exists #####
column_exists(data_g, "GEN")

##### get the levels, level combinations and size of levels #####
get_levels(data_g, GEN)
get_levels_comb(data_ge, ENV, GEN)
get_level_size(data_g, GEN)

##### all possible pairs #####
all_pairs(data_g, GEN)

##### select numeric variables only #####
select_numeric_cols(data_g)
select_non_numeric_cols(data_g)
```

---

utils\_sets

*Utilities for set operations for many sets*


---

## Description

### [Stable]

Provides alternative function to `base::union()`, `base::intersect()`, and `base::setdiff()`.

- `set_union()`: Returns the union of the sets in ...
- `set_intersect()`: Returns the intersect of the sets in ...
- `set_difference()`: Returns the difference of the sets in ...

## Usage

```
set_intersect(..., pairs = FALSE)
```

```
set_union(..., pairs = FALSE)
```

```
set_difference(..., pairs = FALSE)
```

## Arguments

... A list or a comma-separated list of vectors in the same class. If vector contains duplicates they will be discarded. If the list doesn't have names the sets will be named as "set\_1", "Set\_2", "Set\_3" and so on. If vectors are given in ..., the set names will be named with the names of the objects provided. Data frames are also allowed, provided that common column names exist.

pairs Returns the pairwise unions of the sets? Defaults to FALSE.

**Value**

A vector showing the desired operation of the sets. If `pairs = TRUE`, returns a list showing the pairwise operation of the sets.

**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
(A <- letters[1:4])
(B <- letters[2:5])
(C <- letters[3:7])

set_union(A, B)
set_intersect(A, B, C)
set_difference(B, C)

# Operations with data frames
# Add a row id for better understanding
sets <- data_ge %>% add_row_id()

set_1 <- sets[1:5,]
set_2 <- sets[2:6,]
set_3 <- sets[3:7,]

set_intersect(set_1, set_2, set_3)
set_difference(set_2, set_3)
set_union(set_1, set_2, set_3)
```

---

utils\_stats

*Useful functions for computing descriptive statistics*

---

**Description**

**[Stable]**

- **The following functions compute descriptive statistics by levels of a factor or combination of factors quickly.**
  - `cv_by()` For computing coefficient of variation.
  - `max_by()` For computing maximum values.
  - `means_by()` For computing arithmetic means.
  - `min_by()` For computing minimum values.
  - `n_by()` For getting the length.
  - `sd_by()` For computing sample standard deviation.
  - `sem_by()` For computing standard error of the mean.
- **Useful functions for descriptive statistics. All of them work naturally with `\%>\%`, handle grouped data and multiple variables (all numeric variables from `.data` by default).**

- `av_dev()` computes the average absolute deviation.
- `ci_mean()` computes the confidence interval for the mean.
- `cv()` computes the coefficient of variation.
- `freq_table()` Computes frequency table. Handles grouped data.
- `hmean()`, `gmean()` computes the harmonic and geometric means, respectively. The harmonic mean is the reciprocal of the arithmetic mean of the reciprocals. The geometric mean is the  $n$ th root of  $n$  products.
- `kurt()` computes the kurtosis like used in SAS and SPSS.
- `range_data()` Computes the range of the values.
- `n_valid()` The valid (not NA) length of a data.
- `n_unique()` Number of unique values.
- `n_missing()` Number of missing values.
- `row_col_mean()`, `row_col_sum()` Adds a row with the mean/sum of each variable and a column with the the mean/sum for each row of the data.
- `sd_amo()`, `sd_pop()` Computes sample and populational standard deviation, respectively.
- `sem()` computes the standard error of the mean.
- `skew()` computes the skewness like used in SAS and SPSS.
- `sum_dev()` computes the sum of the absolute deviations.
- `sum_sq()` computes the sum of the squared values.
- `sum_sq_dev()` computes the sum of the squared deviations.
- `var_amo()`, `var_pop()` computes sample and populational variance.

`desc_stat()` is wrapper function around the above ones and can be used to compute quickly all these statistics at once.

### Usage

```
av_dev(.data, ..., na.rm = FALSE)

ci_mean(.data, ..., na.rm = FALSE, level = 0.95)

cv(.data, ..., na.rm = FALSE)

freq_table(.data, ...)

hmean(.data, ..., na.rm = FALSE)

gmean(.data, ..., na.rm = FALSE)

kurt(.data, ..., na.rm = FALSE)

n_missing(.data, ..., na.rm = FALSE)

n_unique(.data, ..., na.rm = FALSE)

n_valid(.data, ..., na.rm = FALSE)

pseudo_sigma(.data, ..., na.rm = FALSE)

range_data(.data, ..., na.rm = FALSE)
```

```
row_col_mean(.data, na.rm = FALSE)
row_col_sum(.data, na.rm = FALSE)
sd_amo(.data, ..., na.rm = FALSE)
sd_pop(.data, ..., na.rm = FALSE)
sem(.data, ..., na.rm = FALSE)
skew(.data, ..., na.rm = FALSE)
sum_dev(.data, ..., na.rm = FALSE)
sum_sq_dev(.data, ..., na.rm = FALSE)
sum_sq(.data, ..., na.rm = FALSE)
var_pop(.data, ..., na.rm = FALSE)
var_amo(.data, ..., na.rm = FALSE)
cv_by(.data, ..., na.rm = FALSE)
max_by(.data, ..., na.rm = FALSE)
means_by(.data, ..., na.rm = FALSE)
min_by(.data, ..., na.rm = FALSE)
n_by(.data, ..., na.rm = FALSE)
sd_by(.data, ..., na.rm = FALSE)
sem_by(.data, ..., na.rm = FALSE)
sum_by(.data, ..., na.rm = FALSE)
```

### Arguments

<code>.data</code>	A data frame or a numeric vector.
<code>...</code>	The argument depends on the function used. <ul style="list-style-type: none"><li>• For <code>*_by</code> functions, <code>...</code> is one or more categorical variables for grouping the data. Then the statistic required will be computed for all numeric variables in the data. If no variables are informed in <code>...</code>, the statistic will be computed ignoring all non-numeric variables in <code>.data</code>.</li><li>• For the other statistics, <code>...</code> is a comma-separated of unquoted variable names to compute the statistics. If no variables are informed in <code>n ...</code>, the statistic will be computed for all numeric variables in <code>.data</code>.</li></ul>
<code>na.rm</code>	If <code>FALSE</code> , the default, missing values are removed with a warning. If <code>TRUE</code> , missing values are silently removed.

level            The confidence level for the confidence interval of the mean. Defaults to 0.95.

### Value

- Functions \*\_by() returns a tbl\_df with the computed statistics by each level of the factor(s) declared in ....
- All other functions return a named integer if the input is a data frame or a numeric value if the input is a numeric vector.

### Author(s)

Tiago Olivoto <tiagoolivoto@gmail.com>

### Examples

```
library(metan)
# means of all numeric variables by ENV
means_by(data_ge2, GEN, ENV)

# Coefficient of variation for all numeric variables
# by GEN and ENV
cv_by(data_ge2, GEN, ENV)

# Skewness of a numeric vector
set.seed(1)
nvec <- rnorm(200, 10, 1)
skew(nvec)

# Confidence interval 0.95 for the mean
# All numeric variables
# Grouped by levels of ENV
data_ge2 %>%
  group_by(ENV) %>%
  ci_mean()

# standard error of the mean
# Variable PH and EH
sem(data_ge2, PH, EH)

# Frequency table for variable NR
data_ge2 %>%
  freq_table(NR)
```

---

venn\_plot

*Draw Venn diagrams*

---

### Description

**[Stable]**

Produces ggplot2-based Venn plots for 2, 3 or 4 sets. A Venn diagram shows all possible logical relationships between several sets of data.

**Usage**

```
venn_plot(
  ...,
  names = NULL,
  show_elements = FALSE,
  show_sets = FALSE,
  fill = ggplot_color(4),
  alpha = 0.5,
  stroke_color = "white",
  stroke_alpha = 1,
  stroke_size = 1,
  stroke_linetype = "solid",
  name_color = "black",
  name_size = 6,
  text_color = "black",
  text_size = 4,
  label_sep = ", "
)
```

**Arguments**

...	A list or a comma-separated list of vectors in the same class. If vector contains duplicates they will be discarded. If the list doesn't have names the sets will be named as "set_1", "Set_2", "Set_3" and so on. If vectors are given in ..., the set names will be named with the names of the objects provided.
names	By default, the names of the sets are set as the names of the objects in ... (names = NULL). Use names to override this default.
show_elements	Show set elements instead of count. Defaults to FALSE.
show_sets	Show set names instead of count. Defaults to FALSE.
fill	Filling colors in circles. Defaults to the default ggplot2 color palette. A vector of length 1 will be recycled.
alpha	Transparency for filling circles. Defaults to 0.5.
stroke_color	Stroke color for drawing circles.
stroke_alpha	Transparency for drawing circles.
stroke_size	Stroke size for drawing circles.
stroke_linetype	Line type for drawing circles. Defaults to "solid".
name_color	Text color for set names. Defaults to "black".
name_size	Text size for set names.
text_color	Text color for intersect contents.
text_size	Text size for intersect contents.
label_sep	The separator for labs when show_elements = TRUE. Defaults to ", ".

**Value**

A ggplot object.



**Author(s)**

Tiago Olivoto <tiagoolivoto@gmail.com>

**Examples**

```
library(metan)
(A <- letters[1:4])
(B <- letters[2:5])
(C <- letters[3:7])
(D <- letters[4:12])

# create a Venn plot
venn_plot(A, B)

# Three sets
venn_plot(A, B, C)

# Four sets
venn_plot(A, B, C, D)

# Use a list
dfs <- list(A = A, B = B, C = C, D = D)
venn_plot(dfs,
          show_elements = TRUE,
          fill = c("red", "blue", "green", "gray"),
          stroke_color = "black",
          alpha = 0.8,
          text_size = 8,
          label_sep = ".")
```

---

 waas

*Weighted Average of Absolute Scores*


---

**Description****[Stable]**

Compute the Weighted Average of Absolute Scores for AMMI analysis (Olivoto et al., 2019).

This function compute the weighted average of absolute scores, estimated as follows:

$$WAAS_i = \sum_{k=1}^p |IPCA_{ik} \times EP_k| / \sum_{k=1}^p EP_k$$

where  $WAAS_i$  is the weighted average of absolute scores of the  $i$ th genotype;  $IPCA_{ik}$  is the score of the  $i$ th genotype in the  $k$ th IPCA; and  $EP_k$  is the explained variance of the  $k$ th IPCA for  $k = 1, 2, \dots, p$ , considering  $p$  the number of significant PCAs, or a declared number of PCAs. For example if  $prob = 0.05$ , all axis that are significant considering this probability level are used. The number of axis can be also informed by declaring  $naxis = x$ . This will override the number of significant axes according to the argument `codeprob`.

**Usage**

```

waas(
  .data,
  env,
  gen,
  rep,
  resp,
  block = NULL,
  mresp = NULL,
  wresp = NULL,
  prob = 0.05,
  naxis = NULL,
  ind_anova = FALSE,
  verbose = TRUE
)

```

**Arguments**

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>rep</code>	The name of the column that contains the levels of the replications/blocks.
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
<code>block</code>	Defaults to <code>NULL</code> . In this case, a randomized complete block design is considered. If <code>block</code> is informed, then a resolvable alpha-lattice design (Patterson and Williams, 1976) is employed. <b>All effects, except the error, are assumed to be fixed.</b>
<code>mresp</code>	The new maximum value after rescaling the response variable. By default, all variables in <code>resp</code> are rescaled so that the maximum value is 100 and the minimum value is 0 (i.e., <code>mresp = NULL</code> ). It must be a character vector of the same length of <code>resp</code> if rescaling is assumed to be different across variables, e.g., if for the first variable smaller values are better and for the second one, higher values are better, then <code>mresp = c("l, h")</code> must be used. Character value of length 1 will be recycled with a warning message.
<code>wresp</code>	The weight for the response variable(s) for computing the WAASBY index. By default, all variables in <code>resp</code> have equal weights for mean performance and stability (i.e., <code>wresp = 50</code> ). It must be a numeric vector of the same length of <code>resp</code> to assign different weights across variables, e.g., if for the first variable equal weights for mean performance and stability are assumed and for the second one, a higher weight for mean performance (e.g. 65) is assumed, then <code>wresp = c(50, 65)</code> must be used. Numeric value of length 1 will be recycled with a warning message.
<code>prob</code>	The p-value for considering an interaction principal component axis significant.
<code>naxis</code>	The number of IPCAs to be used for computing the WAAS index. Default is <code>NULL</code> (Significant IPCAs are used). If values are informed, the number of IPCAS will be used independently on its significance. Note that if two or more variables are included in <code>resp</code> , then <code>naxis</code> must be a vector.

ind_anova	Logical argument set to FALSE. If TRUE an within-environment ANOVA is performed.
verbose	Logical argument. If verbose = FALSE the code is run silently.

### Value

An object of class waas with the following items for each variable:

- **individual** A within-environments ANOVA considering a fixed-effect model.
- **model** A data frame with the response variable, the scores of all Principal Components, the estimates of Weighted Average of Absolute Scores, and WAASY (the index that consider the weights for stability and productivity in the genotype ranking).
- **MeansGxE** The means of genotypes in the environments
- **PCA** Principal Component Analysis.
- **ANOVA** Joint analysis of variance for the main effects and Principal Component analysis of the interaction effect.
- **Details** A list summarizing the results. The following information are showed. WgtResponse, the weight for the response variable in estimating WAASB, WgtWAAS the weight for stability, Ngen the number of genotypes, Nenv the number of environments, OVmean the overall mean, Min the minimum observed (returning the genotype and environment), Max the maximum observed, MinENV the environment with the lower mean, MaxENV the environment with the larger mean observed, MinGEN the genotype with the lower mean, MaxGEN the genotype with the larger.
- **augment:** Information about each observation in the dataset. This includes predicted values in the fitted column, residuals in the resid column, standardized residuals in the stdres column, the diagonal of the 'hat' matrix in the hat, and standard errors for the fitted values in the se.fit column.
- **probint** The p-value for the genotype-vs-environment interaction.

### Author(s)

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### References

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019a. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

### See Also

[waas\\_means\(\)](#) [waasb\(\)](#) [get\\_model\\_data\(\)](#)

### Examples

```
library(metan)
#####
# Example 1: Analyzing all numeric variables considering p-value#
# <= 0.05 to compute the WAAS.                                     #
#####
model <- waas(data_ge,
              env = ENV,
```

```

        gen = GEN,
        rep = REP,
        resp = everything())
# Residual plot (first variable)
plot(model)

# Get the WAAS index
get_model_data(model, "WAAS")

# Plot WAAS and response variable
plot_scores(model, type = 3)

#####
# Example 2: Declaring the number of axis to be used for      #
# computing WAAS and assigning a larger weight for the response #
# variable when computing the WAASBY index.                  #
#####

model2 <- waas(data_ge,
               env = ENV,
               gen = GEN,
               rep = REP,
               resp = everything(),
               naxis = 1, # Only to compare with PC1
               wresp = 60)
# Get the WAAS index (it will be |PC1|)
get_model_data(model2)

# Get values for IPCA1
get_model_data(model2, "PC1")

#####
# Example 3: Analyzing GY and HM assuming a random-effect model.#
# Smaller values for HM and higher values for GY are better.   #
# To estimate WAASBY, higher weight for the GY (60%) and lower #
# weight for HM (40%) are considered for mean performance.     #
#####

model3 <- waas(data_ge,
               env = ENV,
               gen = GEN,
               rep = REP,
               resp = c(GY, HM),
               mresp = c("h, l"),
               wresp = c(60, 40))

# Get the ranks for the WAASY index
get_model_data(model3, what = "OrWAASY")

```

## Description

### [Stable]

Compute the Weighted Average of Absolute Scores (Olivoto et al., 2019) for quantifying the stability of  $g$  genotypes conducted in  $e$  environments using linear mixed-effect models.

The weighted average of absolute scores is computed considering all Interaction Principal Component Axis (IPCA) from the Singular Value Decomposition (SVD) of the matrix of genotype-environment interaction (GEI) effects generated by a linear mixed-effect model, as follows:

$$WAASB_i = \sum_{k=1}^p |IPCA_{ik} \times EP_k| / \sum_{k=1}^p EP_k$$

where  $WAASB_i$  is the weighted average of absolute scores of the  $i$ th genotype;  $IPCA_{ik}$  is the score of the  $i$ th genotype in the  $k$ th Interaction Principal Component Axis (IPCA); and  $EP_k$  is the explained variance of the  $k$ th IPCA for  $k = 1, 2, \dots, p$ , considering  $p = \min(g - 1; e - 1)$ .

The nature of the effects in the model is chosen with the argument `random`. By default, the experimental design considered in each environment is a randomized complete block design. If `block` is informed, a resolvable alpha-lattice design (Patterson and Williams, 1976) is implemented. The following six models can be fitted depending on the values of `random` and `block` arguments.

- **Model 1:** `block = NULL` and `random = "gen"` (The default option). This model considers a Randomized Complete Block Design in each environment assuming genotype and genotype-environment interaction as random effects. Environments and blocks nested within environments are assumed to fixed factors.
- **Model 2:** `block = NULL` and `random = "env"`. This model considers a Randomized Complete Block Design in each environment treating environment, genotype-environment interaction, and blocks nested within environments as random factors. Genotypes are assumed to be fixed factors.
- **Model 3:** `block = NULL` and `random = "all"`. This model considers a Randomized Complete Block Design in each environment assuming a random-effect model, i.e., all effects (genotypes, environments, genotype-vs-environment interaction and blocks nested within environments) are assumed to be random factors.
- **Model 4:** `block` is not `NULL` and `random = "gen"`. This model considers an alpha-lattice design in each environment assuming genotype, genotype-environment interaction, and incomplete blocks nested within complete replicates as random to make use of inter-block information (Mohring et al., 2015). Complete replicates nested within environments and environments are assumed to be fixed factors.
- **Model 5:** `block` is not `NULL` and `random = "env"`. This model considers an alpha-lattice design in each environment assuming genotype as fixed. All other sources of variation (environment, genotype-environment interaction, complete replicates nested within environments, and incomplete blocks nested within replicates) are assumed to be random factors.
- **Model 6:** `block` is not `NULL` and `random = "all"`. This model considers an alpha-lattice design in each environment assuming all effects, except the intercept, as random factors.

## Usage

```
waasb(
  .data,
  env,
  gen,
```

```

  rep,
  resp,
  block = NULL,
  by = NULL,
  mresp = NULL,
  wresp = NULL,
  random = "gen",
  prob = 0.05,
  ind_anova = FALSE,
  verbose = TRUE,
  ...
)

```

### Arguments

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>rep</code>	The name of the column that contains the levels of the replications/blocks.
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> .
<code>block</code>	Defaults to <code>NULL</code> . In this case, a randomized complete block design is considered. If <code>block</code> is informed, then an alpha-lattice design is employed considering block as random to make use of inter-block information, whereas the complete replicate effect is always taken as fixed, as no inter-replicate information was to be recovered (Mohring et al., 2015).
<code>by</code>	One variable (factor) to compute the function by. It is a shortcut to <code>dplyr::group_by()</code> . This is especially useful, for example, when the researcher want to compute the indexes by mega-environments. In this case, an object of class <code>waasb_grouped</code> is returned. <code>mtsi()</code> can then be used to compute the <code>mtsi</code> index within each mega-environment.
<code>mresp</code>	The new maximum value after rescaling the response variable. By default, all variables in <code>resp</code> are rescaled so that de maximum value is 100 and the minimum value is 0 (i.e., <code>mresp = NULL</code> ). It must be a character vector of the same length of <code>resp</code> if rescaling is assumed to be different across variables, e.g., if for the first variable smaller values are better and for the second one, higher values are better, then <code>mresp = c("l, h")</code> must be used. Character value of length 1 will be recycled with a warning message.
<code>wresp</code>	The weight for the response variable(s) for computing the WAASBY index. By default, all variables in <code>resp</code> have equal weights for mean performance and stability (i.e., <code>wresp = 50</code> ). It must be a numeric vector of the same length of <code>resp</code> to assign different weights across variables, e.g., if for the first variable equal weights for mean performance and stability are assumed and for the second one, a higher weight for mean performance (e.g. 65) is assumed, then <code>wresp = c(50, 65)</code> must be used. Numeric value of length 1 will be recycled with a warning message.
<code>random</code>	The effects of the model assumed to be random. Defaults to <code>random = "gen"</code> . See <b>Details</b> to see the random effects assumed depending on the experimental design of the trials.

prob	The probability for estimating confidence interval for BLUP's prediction.
ind_anova	Logical argument set to FALSE. If TRUE an within-environment ANOVA is performed.
verbose	Logical argument. If verbose = FALSE the code will run silently.
...	Arguments passed to the function <code>impute_missing_val()</code> for imputation of missing values in the matrix of BLUPs for genotype-environment interaction, thus allowing the computation of the WAASB index.

## Value

An object of class `waasb` with the following items for each variable:

- **individual** A within-environments ANOVA considering a fixed-effect model.
- **fixed** Test for fixed effects.
- **random** Variance components for random effects.
- **LRT** The Likelihood Ratio Test for the random effects.
- **model** A tibble with the response variable, the scores of all IPCAs, the estimates of Weighted Average of Absolute Scores, and WAASBY (the index that considers the weights for stability and mean performance in the genotype ranking), and their respective ranks.
- **BLUPgen** The random effects and estimated BLUPS for genotypes (If `random = "gen"` or `random = "all"`)
- **BLUPenv** The random effects and estimated BLUPS for environments, (If `random = "env"` or `random = "all"`).
- **BLUPint** The random effects and estimated BLUPS of all genotypes in all environments.
- **PCA** The results of Principal Component Analysis with the eigenvalues and explained variance of the matrix of genotype-environment effects estimated by the linear fixed-effect model.
- **MeansGxE** The phenotypic means of genotypes in the environments.
- **Details** A list summarizing the results. The following information are shown: `Nenv`, the number of environments in the analysis; `Ngen` the number of genotypes in the analysis; `mresp` The value attributed to the highest value of the response variable after rescaling it; `wresp` The weight of the response variable for estimating the WAASBY index. `Mean` the grand mean; `SE` the standard error of the mean; `SD` the standard deviation. `CV` the coefficient of variation of the phenotypic means, `estimating WAASB`, `Min` the minimum value observed (returning the genotype and environment), `Max` the maximum value observed (returning the genotype and environment); `MinENV` the environment with the lower mean, `MaxENV` the environment with the larger mean observed, `MinGEN` the genotype with the lower mean, `MaxGEN` the genotype with the larger.
- **ESTIMATES** A tibble with the genetic parameters (if `random = "gen"` or `random = "all"`) with the following columns: `Phenotypic variance` the phenotypic variance; `Heritability` the broad-sense heritability; `GEr2` the coefficient of determination of the interaction effects; `h2mg` the heritability on the mean basis; `Accuracy` the selective accuracy; `rge` the genotype-environment correlation; `CVg` the genotypic coefficient of variation; `CVr` the residual coefficient of variation; `CV ratio` the ratio between genotypic and residual coefficient of variation.
- **residuals** The residuals of the model.
- **formula** The formula used to fit the model.

## Author(s)

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## References

- Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)
- Mohring, J., E. Williams, and H.-P. Piepho. 2015. Inter-block information: to recover or not to recover it? *TAG. Theor. Appl. Genet.* 128:1541-54. doi: [10.1007/s0012201525300](https://doi.org/10.1007/s0012201525300)
- Patterson, H.D., and E.R. Williams. 1976. A new class of resolvable incomplete block designs. *Biometrika* 63:83-92.

## See Also

`mtsi()` `waas()` `get_model_data()` `plot_scores()`

## Examples

```
library(metan)
#####
# Example 1: Analyzing all numeric variables assuming genotypes #
# as random effects with equal weights for mean performance and #
# stability                                                    #
#####
model <- waasb(data_ge,
               env = ENV,
               gen = GEN,
               rep = REP,
               resp = everything())
# Distribution of random effects (first variable)
plot(model, type = "re")

# Genetic parameters
get_model_data(model, "genpar")

#####
# Example 2: Analyzing variables that starts with "N"          #
# assuming environment as random effects with higher weight for #
# response variable (65) for the three traits.                 #
#####

model2 <- waasb(data_ge2,
                env = ENV,
                gen = GEN,
                rep = REP,
                random = "env",
                resp = starts_with("N"),
                wresp = 65)

# Get the index WAASBY
get_model_data(model2, what = "WAASBY")

# Plot the scores (response x WAASB)
plot_scores(model2, type = 3)
```



```
#####
# Example 3: Analyzing GY and HM assuming a random-effect model.#
# Smaller values for HM and higher values for GY are better.    #
# To estimate WAASBY, higher weight for the GY (60%) and lower  #
# weight for HM (40%) are considered for mean performance.      #
#####

model3 <- waasb(data_ge,
  env = ENV,
  gen = GEN,
  rep = REP,
  resp = c(GY, HM),
  random = "all",
  mresp = c("h, l"),
  wresp = c(60, 40))

# Get Likelihood-ratio test
get_model_data(model3, "lrt")

# Get the random effects
get_model_data(model3, what = "ranef")
```

---

waas\_means

*Weighted Average of Absolute Scores*


---

## Description

### [Stable]

Compute the Weighted Average of Absolute Scores (Olivoto et al., 2019) based on means for genotype-environment data as follows:

$$WAAS_i = \sum_{k=1}^p |IPCA_{ik} \times EP_k| / \sum_{k=1}^p EP_k$$

where  $WAAS_i$  is the weighted average of absolute scores of the  $i$ th genotype;  $PC_{ik}$  is the score of the  $i$ th genotype in the  $k$ th IPCA; and  $EP_k$  is the explained variance of the  $k$ th IPCA for  $k = 1, 2, \dots, p$ , where  $p$  is the number of IPCAs that explain at least an amount of the genotype-interaction variance declared in the argument `min_expl_var`.

## Usage

```
waas_means(
  .data,
  env,
  gen,
  resp,
  mresp = NULL,
  wresp = NULL,
  min_expl_var = 85,
  verbose = TRUE,
  ...
)
```

**Arguments**

<code>.data</code>	The dataset containing the columns related to Environments, Genotypes, replication/block and response variable(s).
<code>env</code>	The name of the column that contains the levels of the environments.
<code>gen</code>	The name of the column that contains the levels of the genotypes.
<code>resp</code>	The response variable(s). To analyze multiple variables in a single procedure a vector of variables may be used. For example <code>resp = c(var1, var2, var3)</code> . Select helpers are also allowed.
<code>mresp</code>	The new maximum value after rescaling the response variable. By default, all variables in <code>resp</code> are rescaled so that de maximum value is 100 and the minimum value is 0 (i.e., <code>mresp = NULL</code> ). It must be a character vector of the same length of <code>resp</code> if rescaling is assumed to be different across variables, e.g., if for the first variable smaller values are better and for the second one, higher values are better, then <code>mresp = c("l, h")</code> must be used. Character value of length 1 will be recycled with a warning message.
<code>wresp</code>	The weight for the response variable(s) for computing the WAASBY index. Must be a numeric vector of the same length of <code>resp</code> . Defaults to 50, i.e., equal weights for stability and mean performance.
<code>min_expl_var</code>	The minimum explained variance. Defaults to 85. Interaction Principal Component Axis are interactively retained up to the explained variance (eigenvalues in the singular value decomposition of the matrix with the interaction effects) be greather than or equal to <code>min_expl_var</code> . For example, if the explained variance (in percentage) in seven possible IPCAs are 56, 21, 9, 6, 4, 3, 1, resulting in a cumulative proportion of 56, 77, 86, 92, 96, 99, 100, then <code>p = 3</code> , i.e., three IPCAs will be used to compute the index WAAS.
<code>verbose</code>	Logical argument. If <code>verbose = FALSE</code> the code is run silently.
<code>...</code>	Arguments passed to the function <code>impute_missing_val()</code> for imputation of missing values in case of unbalanced data.

**Value**

An object of class `waas_means` with the following items for each variable:

- **model** A data frame with the response variable, the scores of all Principal Components, the estimates of Weighted Average of Absolute Scores, and WAASY (the index that consider the weights for stability and productivity in the genotype ranking).
- **ge\_means** A `tbl_df` containing the genotype-environment means.
- **ge\_eff** A `gxe` matrix containing the genotype-environment effects.
- **eigenvalues** The eigenvalues from the singular value decomposition of the matrix withe the genotype-environment interaction effects.
- **proportion** The proportion of the variance explained by each IPCA.
- **cum\_proportion** The cumulative proportion of the variance explained.

**Author(s)**

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## References

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019a. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* 111:2949-2960. doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

## See Also

[waas\(\)](#) [waasb\(\)](#)

## Examples

```
library(metan)
# Data with replicates
model <- waas(data_ge,
              env = ENV,
              gen = GEN,
              rep = REP,
              resp = everything())

# Based on means of genotype-environment data
data_means <- means_by(data_ge, ENV, GEN)
model2 <- waas_means(data_ge,
                    env = ENV,
                    gen = GEN,
                    resp = everything())

# The index WAAS
get_model_data(model, what = "OrWAAS")
get_model_data(model2, what = "OrWAAS")
```

## Description

### [Stable]

This function computes the WAASY or WAASBY indexes (Olivoto et al., 2019) considering different scenarios of weights for stability and mean performance.

After fitting a model with the functions [waas\(\)](#) or [waasb\(\)](#) it is possible to compute the superiority indexes WAASY or WAASBY in different scenarios of weights for stability and mean performance. The number of scenarios is defined by the arguments `increment`. By default, twenty-one different scenarios are computed. In this case, the the superiority index is computed considering the following weights: stability (`waasb` or `waas`) = 100; mean performance = 0. In other words, only stability is considered for genotype ranking. In the next iteration, the weights becomes 95/5 (since `increment` = 5). In the third scenario, the weights become 90/10, and so on up to these weights become 0/100. In the last iteration, the genotype ranking for WAASY or WAASBY matches perfectly with the ranks of the response variable.

**Usage**

```
wsmp(
  model,
  mresp = 100,
  increment = 5,
  saveWAASY = 50,
  prob = 0.05,
  progbar = TRUE
)
```

**Arguments**

model	An object computed with <code>waas()</code> , <code>waasb()</code> , or <code>mps()</code> .
mresp	A numeric value that will be the new maximum value after rescaling. By default, the variable in <code>resp</code> is rescaled so that the original maximum and minimum values are 100 and 0, respectively. Let us consider that for a specific trait, say, lodging incidence, lower values are better. In this case, you should use <code>mresp = 0</code> to rescale the response variable so that the lowest values will become 100 and the highest values 0.
increment	The increment in the weight ratio for stability and mean performance. See the <b>Details</b> section for more information.
saveWAASY	Automatically save the WAASY values when the weight for stability is <code>saveWAASY</code> .
prob	The p-value for considering an interaction principal component axis significant. must be multiple of <code>increment</code> . If this assumption is not valid, an error will be occur.
progbar	A logical argument to define if a progress bar is shown. Default is TRUE.

**Value**

An object of class `wsmp` with the following items for each variable

- When computed with `waas()` or `waasb()`.
  - **scenarios** A list with the model for all computed scenarios.
  - **WAASY** The values of the WAASY estimated when the weight for the stability in the loop match with argument `saveWAASY`.
  - **hetdata, hetcomb** The data used to produce the heatmaps.
  - **Ranks** All the values of WAASY estimated in the different scenarios of WAAS/GY weighting ratio.
- When computed with `mps()`
- **hetcomb** showing the rank for mean performance and stability in the different weights.

**Author(s)**

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**References**

Olivoto, T., A.D.C. L'ucio, J.A.G. da silva, V.S. Marchioro, V.Q. de Souza, and E. Jost. 2019. Mean performance and stability in multi-environment trials I: Combining features of AMMI and BLUP techniques. *Agron. J.* doi: [10.2134/agronj2019.03.0220](https://doi.org/10.2134/agronj2019.03.0220)

**See Also**

[resca\(\)](#), [mps\(\)](#), [mtmps\(\)](#)

**Examples**

```
library(metan)
# using the WAASB as statistic and BLUP as mean performance
# the same as using waasb()

model <- mps(data_ge2,
             env = ENV,
             gen = GEN,
             rep = REP,
             resp = PH)
scenarios <- wsmp(model)
```

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