

Package ‘flightplanning’

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Type Package

Title UAV Flight Planning

Version 0.8.4

Description Utility functions for creating flight plans for unmanned aerial vehicles (UAV), specially for the Litchi Hub platform. It calculates the flight and camera settings based on the camera specifications, exporting the flight plan CSV format ready to import into Litchi Hub.

Imports graphics, grDevices, methods, rgdal, rgeos, sp

Depends R (>= 3.0)

Suggests testthat

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Encoding UTF-8

LazyData true

RoxygenNote 7.1.0

URL <https://github.com/caiohamamura/flightplanning-R>

BugReports <https://github.com/caiohamamura/flightplanning-R/issues>

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adjustAcuteAngles	<i>Given a xy matrix of points, adjust the points to avoid acute angles < 80 degrees</i>
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Description

Given a xy matrix of points, adjust the points to avoid acute angles < 80 degrees

Usage

```
adjustAcuteAngles(xy, angle, minAngle = 80)
```

Arguments

xy	xy dataframe
angle	angle of the flight lines
minAngle	the minimum angle to below which will be projected

Flight Parameters-class	<i>Class for Flight Parameters</i>
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Description

Class for Flight Parameters

flight.parameters *Function to calculate flight parameters*

Description

This function will calculate the flight parameters by providing the camera settings target flight height or gsd, front and side overlap.

Usage

```
flight.parameters(  
  height = NA,  
  gsd = NA,  
  focal.length35 = 20,  
  image.width.px = 4000,  
  image.height.px = 3000,  
  side.overlap = 0.8,  
  front.overlap = 0.8,  
  flight.speed.kmh = 54  
)
```

Arguments

height	target flight height, default NA
gsd	target ground resolution in centimeters, must provide either 'gsd' or 'height'
focal.length35	numeric. Camera focal length 35mm equivalent, default 20
image.width.px	numeric. Image width in pixels, default 4000
image.height.px	numeric. Image height in pixels, default 3000
side.overlap	desired width overlap between photos, default 0.8
front.overlap	desired height overlap between photos, default 0.8
flight.speed.kmh	flight speed in km/h, default 54.

Examples

```
params = flight.parameters(  
  gsd = 4,  
  side.overlap = 0.8,  
  front.overlap = 0.8,  
  flight.speed.kmh = 54  
)
```

getAngles	<i>Get angles for each point considering the two neighbors points</i>
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Description

Get angles for each point considering the two neighbors points

Usage

```
getAngles(waypoints)
```

Arguments

waypoints	the waypoints of the flight plan
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getBBoxAngle	<i>Provided an angle, calculate the corresponding minimum bounding box</i>
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Description

Provided an angle, calculate the corresponding minimum bounding box

Usage

```
getBBoxAngle(vertices, alpha)
```

Arguments

vertices	the vertices which to get the bounding box from
alpha	the angle to rotate the bounding box

getMinBBBox	<i>Rotating calipers algorithm</i>
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Description

Calculates the minimum oriented bounding box using the rotating calipers algorithm. Credits go to Daniel Wollschlaeger <<https://github.com/ramnathv>>

Usage

```
getMinBBBox(xy)
```

Arguments

xy	A matrix of xy values from which to calculate the minimum oriented bounding box.
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litchi.plan	<i>Function to generate Litchi csv flight plan</i>
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Description

Function to generate Litchi csv flight plan

Usage

```
litchi.plan(
    roi,
    output,
    flight.params,
    gimbal.pitch.angle = -90,
    flight.lines.angle = -1,
    max.waypoints.distance = 2000,
    max.flight.time = 15,
    starting.point = 1
)
```

Arguments

roi	range of interest loaded as an OGR layer, must be in a metric units projection for working properly
output	output path for the csv file
flight.params	Flight Parameters. parameters calculated from flight.parameters()
gimbal.pitch.angle	gimbal angle for taking photos, default -90 (overriden at flight time)

`flight.lines.angle`
 angle for the flight lines, default -1 (auto set based on larger direction)

`max.waypoints.distance`
 maximum distance between waypoints in meters, default 2000 (some issues have been reported with distances > 2 Km)

`max.flight.time`
 maximum flight time. If mission is greater than the estimated time, it will be splitted into smaller missions.

`starting.point` numeric (1, 2, 3 or 4). Change position from which to start the flight, default 1

Value

A data frame with the waypoints calculated for the flight plan

Note

this function will feed the csv flight plan with the 'gimbal.pitch.angle' and the 'photo time interval' for each waypoint, but those are not supported by Litchi yet, although they are present in the exported csv from the Litchi hub platform, though it may be supported in the future; when it does the function will already work with this feature.

Examples

```
library(flightplanning)
library(rgdal)

exampleBoundary = readOGR(
  system.file("extdata",
              "exampleBoundary.shp",
              package="flightplanning"
            ),
  "exampleBoundary")
outPath = tempfile(fileext=".csv")

flight.params = flight.parameters(
  gsd = 4,
  side.overlap = 0.8,
  front.overlap = 0.8,
  flight.speed.kmh = 54
)

litchi.plan(exampleBoundary,
            outPath,
            flight.params,
            flight.lines.angle = -1,
            max.waypoints.distance = 2000,
            max.flight.time = 15)
```

outerCurvePoints *Create outer curves for the flight lines*

Description

Create outer curves for the flight lines

Usage

outerCurvePoints(waypoints, angle, flightLineDistance)

Arguments

waypoints the waypoints of the flight plan
angle angle for the flight lines
flightLineDistance
 the distance between the flight lines in meters

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