Package 'antarcticR'

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Title Visualisation tools for Antarctica, including some clustering methods

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clusterResult

A function to use some clustering methods from the dbscan package

Description

A function to use some clustering methods from the dbscan package

Usage

```
clusterResult(haversineMatrix, eps = 2e+05, minPts, eps_cl)
```

csvToDF

Turn a longitude, latitude csv file into a dataframe

Description

Generate a dataframe from a longitude-latitude csv file

Usage

```
csvToDF(csvFile)
```

Arguments

csvFile

Your csv file

Value

A dataframe

```
df <- csvToHaversineMat("myData.csv")</pre>
```

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csvToHaversineMat

A function to generate a Haversine matrix from a csv file

Description

Generate a distance matrix of great-circle distances from a csv file with longitude and latitude distances

Usage

```
csvToHaversineMat(csvFile)
```

Arguments

csvFile

Your csv file

Value

A haversine distance matrix

Examples

```
mat <- csvToHaversineMat("myData.csv")</pre>
```

drawAntarctica

Set up the drawing of a map of Antarctica

Description

Set up the drawing of a map of Antarctica

Usage

```
drawAntarctica()
```

```
world3 <- drawAntarctica()
world3</pre>
```

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drawBedmap

Set up the drawing of a map of Antarctica BEDMAP2

Description

Set up the drawing of a map of Antarctica BEDMAP2

Usage

```
drawBedmap(BEDMAP_GRAD = "thickness", reduceResolutionBy = 5)
```

Examples

```
world3 <- drawAntarctica()
world3</pre>
```

genCartesianMat

A function to generate a Cartesian matrix from a dataframe

Description

Generate a distance matrix of x-y-z distances from a dataframe with longitude and latitude points

Usage

```
genCartesianMat(df)
```

Arguments

df

Your data frame

Value

A Cartesian distance matrix

```
points <- read.csv("dividedEvents1.csv",header=T, sep=",")
df.points <- as.matrix(points)
antFrame = data.frame(df.points)
print("Computing distance matrix...")
d <- genCartesianMatrix(antFrame)</pre>
```

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genHaversineMat

A function to generate a Haversine matrix from a dataframe

Description

Generate a distance matrix of great-circle distances from a dataframe with longitude and latitude distances

Usage

```
genHaversineMat(df)
```

Arguments

df

Your data frame

Value

A haversine distance matrix

Examples

```
points <- read.csv("dividedEvents1.csv",header=T, sep=",")
df.points <- as.matrix(points)
antFrame = data.frame(df.points)
print("Computing distance matrix...")
require(geosphere)
d <- genHaversineMat(antFrame)</pre>
```

longLatToSimpleBEDMAP A function to convert from lon/lat to the BEDMAP grid

Description

A function to convert from lon/lat to the BEDMAP grid

Usage

```
longLatToSimpleBEDMAP(longLatDataFrame)
```

Value

bedmapFrame

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 ${\tt plotAntarctica}$

Plot points on the antarctic map

Description

Plot points on the antarctic map

Usage

```
plotAntarctica(antMap, df, clusterPlot = FALSE, selfClusterPlot = FALSE,
  pointSize = 2, shapes = TRUE, newSetPlot = 0, BEDMAP = FALSE,
  BEDMAP_GRAD = "thickness", reduceResolutionBy = 5)
```

Arguments

antMap your map made from drawAntarctica

df Your lon/lat data frame

```
world4 <- plotAntarctica(map, dataFrame)
world4</pre>
```

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