## Package 'antarcticR'

June 18, 2017

Title Visualisation tools for Antarctica, including some clustering methods

Version 0.0.0.9000

**Description** This package mainly contains functions to plot longitude-latitude points onto the Antarctic continent. antarcticR can convert CSV files into data frames for plotting, or into Haversine distance matrices for clustering. The results can be combined and visualised on the bottom of a globe, or other views.

Depends R (>= 3.3.3)
License None currently
Encoding UTF-8
LazyData true
RoxygenNote 6.0.1.9000

## R topics documented:

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## Description

A function to use some clustering methods from the dbscan package

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#### 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

#### **Examples**

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

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 3

drawAntarctica

Set up the drawing of a map of Antarctica

### **Description**

Set up the drawing of a map of Antarctica

#### Usage

```
drawAntarctica()
```

#### **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

## Examples

```
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>
```

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

plotAntarctica 5

 ${\tt plotAntarctica}$ 

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

## **Examples**

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

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