Package 'GEOmap'

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Author Jonathan M. Lees [aut, cre]
Maintainer Jonathan M. Lees <jonathan.lees@unc.edu></jonathan.lees@unc.edu>
Description Set of routines for making map projections (forward and inverse), topographic maps, per spective plots, geological maps, geological map symbols, geological databases, interactive plotting and selection of focus regions.
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GEOmap-package

Topographic and Geologic Mapping

Description

Topographic and Geologic Mapping

Details

Set of routines for making Map Projections (forward and inverse), Topographic Maps, Perspective plots, geological databases, interactive plotting and selection of focus regions.

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Note

High level plotting: BASICTOPOMAP DOTOPOMAPI geoLEGEND GEOsymbols locworld plot-GEOmap plotGEOmapXY linesGEOmapXY rectGEOmapXY textGEOmapXY pointsGE-OmapXY insideGEOmapXY plotUTM plotworldmap XSECDEM

PLOTTING: circle addLLXY addTIX antipolygon zebra demcmap setXMCOL shade.col

Geological Map Symbols: bcars faultdip faultperp horseshoe normalfault OverTurned perpen teeth thrust SynAnticline SSfault

Data manipulation: getGEOmap boundGEOmap SELGEOmap geoarea GEOTOPO getGEOperim GETXprofile Lintersect LOCPOLIMAP pline selectPOLImap setplotmat SETPOLIMAP settopocol subsetTOPO

Misc: getgreatarc ccw difflon DUMPLOC getsplineG inpoly inside PointsAlong polyintern

Projections: setPROJ projtype GLOB.XY XY.GLOB MAPconstants GCLCFR lambert.cc.ll lambert.cc.xy lambert.ea.ll lambert.ea.xy lcgc merc.sphr.ll merc.sphr.xy utmbox utm.elps.ll utm.elps.xy utm.sphr.ll utm.sphr.xy stereo.sphr.ll stereo.sphr.xy equid.cyl.ll equid.cyl.xy

Author(s)

Jonathan M. Lees<jonathan.lees.edu> Maintainer:Jonathan M. Lees<jonathan.lees@unc.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

Lees, J. M., Geotouch: Software for Three and Four Dimensional GIS in the Earth Sciences, Computers & Geosciences, 26, 7, 751-761, 2000.

See Also

RSEIS

Examples

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```
PLOC=list(LON=KAMlon,LAT=KAMlat)

PLON = seq(from=KAMlon[1], to=KAMlon[2], by=2)
PLAT = seq(from=KAMlat[1], to=KAMlat[2], by=2)

proj = setPROJ(2, LON0=mean(KAMlon), LAT0=mean(KAMlat))

xy = GLOB.XY(KAMlat, KAMlon, proj)
kbox=list(x=range(xy$x, na.rm=TRUE), y=range(xy$y, na.rm=TRUE))

plot(kbox$x,kbox$y, type='n', axes=FALSE, xlab="", ylab="", asp=1)
    plotGEOmapXY(worldmap, LIM=c(KAMlon[1], KAMlat[1], KAMlon[2],
KAMlat[2]), add=TRUE, PROJ=proj, axes=FALSE, xlab="", ylab="")

sqrTICXY(kbox, proj, side=c(1,2,3,4), LLgrid=TRUE, col=grey(.7))
title("Crude Map of Kamchatka")
```

addLLXY

Add Lat-Lon points using projection

Description

Add Lat-Lon points using projection

Usage

```
addLLXY(lats, lons, PROJ = PROJ, PMAT = NULL,
col = gray(0.7), GRID = TRUE, GRIDcol = 1, LABS = NULL,
LABcol = 1, BORDER = NULL, TICS = c(1, 1), xpd=TRUE)
```

Arguments

lats	Latitudes in Degrees
lons	Longitude in Degrees
PROJ	Map Projection list
PMAT	Perspective matrix con

PMAT Perspective matrix conversion

col color

GRID logical, TRUE=add grid lines

GRIDcol color for grid lines

LABS vector of labels

LABcol color for labels

BORDER add border

TICS tick marks

xpd logical, expand plotting region (see par)

addTIX 7

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plotGEOmapXY, sqrTICXY

Examples

```
library(geomapdata)
data('fujitopo', package='geomapdata')
data('japmap', package='geomapdata')
PLOC=list(LON=range(c( japmap$STROKES$LON1, japmap$STROKES$LON2) ),
LAT=range(c( japmap$STROKES$LAT1, japmap$STROKES$LAT2) ))
PLOC$x = PLOC$LON
PLOC$y = PLOC$LAT
PROJ = setPROJ(type=2, LAT0=mean(PLOC$y), LON0=mean(PLOC$x))
isel1 = which( japmap$STROKES$code != "i" & japmap$STROKES$num>120 )
plotGEOmapXY(japmap, PROJ=PROJ,SEL=isel1, add=FALSE, axes=FALSE, xlab="", ylab="")
A = PLOC
  PLAT = pretty(A$LAT)
   PLAT = c(min(A\$LAT), PLAT[PLAT>min(A\$LAT) \& PLAT<max(A\$LAT)], max(A\$LAT))
  PLON = pretty(A$LON)
        PLON = c(min(A\$LON), PLON[PLON>min(A\$LON) \& PLON<max(A\$LON)],
 max(A$LON))
addLLXY(PLAT, PLON, PROJ=PROJ, LABS=TRUE, PMAT=NULL, TICS=c(.1,.1))
################
```

addTIX

Add Tic marks to map

Description

Add Tic marks to map

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Usage

```
addTIX(lats, lons, PROJ = list(), PMAT = NULL, col = gray(0.7), TICS = c(1, 1), OUTER = TRUE, sides = c(1, 2, 3, 4))
```

Arguments

lats	Latitudes in Degrees
lons	Longitude in Degrees
PROJ	Map Projection list

PMAT Perspective matrix conversion

col color
TICS tic labels
OUTER logical
sides sides, 1,2,3,4

Details

attempts to make correct default values

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

addLLXY

Examples

```
########## this program is run internally

PLOC=list(LON=c(137.008, 141.000),
LAT=c(34.000, 36.992),
x=c(137.008, 141.000),
y=c(34.000, 36.992))

PROJ = setPROJ(type=2, LAT0=mean(PLOC$y) , LON0=mean(PLOC$x) )
gxy = GLOB.XY(PLOC$LAT, PLOC$LON, PROJ)

PLAT = pretty(PLOC$LAT)
```

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```
PLAT = c(min(PLOC$LAT),PLAT[PLAT>min(PLOC$LAT)&PLAT<max(PLOC$LAT)],max(PLOC$LAT))
PLON = pretty(PLOC$LON)
PLON = c(min(PLOC$LON), PLON[PLON>min(PLOC$LON)&PLON<max(PLOC$LON)], max(PLOC$LON))
plot(gxy$x, gxy$y, asp=TRUE)
addTIX(PLAT, PLON, PMAT=NULL, col='red', TICS=c(.1,.1), PROJ=PROJ)</pre>
```

along.great

Along A great Arc

Description

Calculate points along a great arc

Usage

```
along.great(phi1, lam0, c, Az)
```

Arguments

phi1 start lat, radians lam0 start lon, radians c distance, radians

Az Azimuthal direction, radiansm

Details

All input and output is radians

Value

List:

phi latitudes, radians lam longitudes, radians

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

10 antipolygon

Examples

```
lat1 <- 48.856578
lon1 <- 2.351828

A = along.great(lat1*pi/180, lon1*pi/180, 50*pi/180, -63*pi/180)
lat=A$phi*180/pi
lon = A$lam*180/pi</pre>
```

antipolygon

Fill the complement of a polygon

Description

Fill a plot with a color outside the confines of a polygon.

Usage

```
antipolygon(x, y, col = 0, corner=1, pct=.4)
```

Arguments

x x coordinates of polygony y coordinates of polygon

col Fill color

corner Corner on the plot to connect to at the end: 1 = LowerLeft(default); 2:UpperLeft

3 = UpperRight; 4=LowerRight

pct Decimal percent of usr coordinates to expand beyond the polygon

Details

antipolygon uses par("usr") to determine the external bounds of plotting region. Corners are labels from bottom left counter-clockwise, 1-4.

Value

List:

x x-coordinates of masky y-coordinates of mask

Used for graphical side effect

Note

If the figure is resized after plotting, filling may not appear correct.

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Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

polygon, par

Examples

BASICTOPOMAP

Basic Topogrpahy Map

Description

Basic Topogrpahy Map

Usage

```
BASICTOPOMAP(xo, yo, DOIMG, DOCONT, UZ, AZ, IZ, perim, PLAT, PLON, PROJ = PROJ, pnts = NULL, GRIDcol = NULL)
```

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Arguments

xovector of x-coordinatesyovector of y-coordinatesDOIMGlogical, add imageDOCONTlogical, add contours

UZ matrix of image values under sea level
AZ matrix of image values above sea level

IZ matrix of image valuesperim perimeter vectorsPLAT latitudes for tic-marksPLON longitude for tic-marks

PROJ projection list

pnts points to add to plot

GRIDcol color for grid

Details

Image is processed prior to calling

Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

DOTOPOMAPI, GEOTOPO

Examples

```
## Not run:
library(geomapdata)
library(MBA) ## for interpolation
###### set up topo data
data(fujitopo)
##### set up map data
data('japmap', package='geomapdata')

### target region
PLOC= list(LON=c(138.3152, 139.0214),
```

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```
LAT=c(35.09047, 35.57324))
PLOC$x =PLOC$LON
PLOC$y =PLOC$LAT
#### set up projection
PROJ = setPROJ(type=2, LAT0=mean(PLOC$y) , LON0=mean(PLOC$x) )
######## select data from the topo data internal to the target
    topotemp = list(lon=fujitopo$lon, lat= fujitopo$lat, z=fujitopo$z)
 #### project target
 A = GLOB.XY(PLOC\$LAT , PLOC\$LON , PROJ)
###### select topo
selectionflag = topotemp$lat>+PLOC$LAT[1] & topotemp$lat<=PLOC$LAT[2] &</pre>
topotemp$lon>+PLOC$LON[1] & topotemp$lon<=PLOC$LON[2]</pre>
### project topo data
  B = GLOB.XY( topotemp$lat[selectionflag] , topotemp$lon[selectionflag] , PROJ)
### set up out put matrix:
### xo = seq(from=range(A$x)[1], to=range(A$x)[2], length=200)
      yo = seq(from=range(A$y)[1], to=range(A$y)[2], length=200)
###### interpolation using akima
  ### IZ = interp(x=B$x , y=B$y, z=topotemp$z[selectionflag] , xo=xo, yo=yo)
DF = cbind(x=B$x , y=B$y , z=topotemp$z[selectionflag])
IZ = mba.surf(DF, 200, 200, extend=TRUE)$xyz.est
    xo = IZ[[1]]
   yo = IZ[[2]]
### image(IZ)
###### underwater section
   UZ = IZ$z
   UZ[IZ$z>=0] = NA
#### above sea level
   AZ = IZ$z
   AZ[IZ$z<=-.01] = NA
#### create perimeter:
   perim= getGEOperim(PLOC$LON, PLOC$LAT, PROJ, 50)
### lats for tic marks:
   PLAT = pretty(PLOC$LAT)
```

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```
PLAT = c(min(PLOC$LAT),
PLAT[PLAT>min(PLOC$LAT) & PLAT<max(PLOC$LAT)],max(PLOC$LAT))
PLON = pretty(PLOC$LON)

### main program:
    DOIMG = TRUE
    DOCONT = TRUE
PNTS = NULL

BASICTOPOMAP(xo, yo , DOIMG, DOCONT, UZ, AZ, IZ, perim, PLAT, PLON, PROJ=PROJ, pnts=NULL, GRIDcol=NULL)

### add in the map information
    plotGEOmapXY(japmap, LIM=c(PLOC$LON[1], PLOC$LAT[1],PLOC$LON[2],
PLOC$LAT[2]) , PROJ=PROJ, add=TRUE )

### End(Not run)</pre>
```

bcars

Plot Box Cars

Description

Add Box Cars to a line.

Usage

```
bcars(x, y, h1 = 1, h2 = 0.3, rot, col = "black", border = "black")
```

Arguments

X	x-coordinates
У	y-coordinates
h1	length, mm
h2	thickness, mm
rot	rotation vectors, (cosines and sines)
col	color
border	color

Details

Used for plotting detachment faults in USGS format.

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Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
G=list()
G$x=c(-1.0960,-0.9942,-0.8909,-0.7846,-0.6738,-0.5570,-0.4657,-0.3709,
-0.2734, -0.1740, -0.0734, 0.0246, 0.1218, 0.2169, 0.3086, 0.3956, 0.4641,
0.5293, 0.5919, 0.6530, 0.7131)
G$y=c(-0.72392,-0.62145,-0.52135,-0.42599,-0.33774,-0.25896,-0.20759,
-0.16160, -0.11981, -0.08105, -0.04414, -0.00885, \ 0.02774, \ 0.06759, \ 0.11262,
0.16480, 0.21487, 0.27001, 0.32895, 0.39044, 0.45319)
 g = PointsAlong(G$x, G$y, N=6)
 sk = 3
################
plot(G$x, G$y, type='n',asp=1, axes=FALSE, xlab='', ylab='')
 lines(G$x,G$y,col='blue')
 bcars(g$x,g$y,h1=sk,h2=sk*.5, rot=g$rot, col='blue')
################
plot(G$x, G$y, type='n',asp=1, axes=FALSE, xlab='', ylab='')
lines(G$x,G$y,col='blue')
 bcars(g$x,g$y,h1=sk,h2=sk*.5, rot=g$rot, col=NA, border='blue')
```

boundGE0map

Set Bounds for GEOmap

Description

Given a GEOmap strucutre, set the bounds for the strokes.

Usage

```
boundGEOmap(MAP, NEGLON = FALSE, projtype = 2)
```

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Arguments

MAP GEOmap structure

NEGLON whether to allow negative longitudes

projtype suggestion (local) map projection to use when getting bounds

Details

Used to rectify a new map after reading in from ascii file. Can take GMT map ascii map files and convert to GEOmap.

Value

List structure:

STROKES list(nam, num, index, col, style, code, LAT1, LAT2, LON1, LON2)

POINTS list(lat, lon)

PROJ list(type, LAT0, LON0, LAT1, LAT2, LATS, LONS, DLAT, DLON, FE, FN,

name)

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

worldmap

Examples

library(geomapdata)
data(worldmap)
worldmap = boundGEOmap(worldmap)

CCcheck Counter Clockwise check

Description

Check for counter-clockwise orientation for polygons. Positive is counterclockwise.

Usage

CCcheck(Z)

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Arguments

Z list(x,y)

Details

Uses sign of the area of the polygon to determine polarity.

Value

j sign of area

Note

Based on the idea calculated area of a polygon.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
Y=list()
Y$x=c(170,175,184,191,194,190,177,166,162,164)
Y$y=c(-54,-60,-60,-50,-26,8,34,37,10,-15)

plot(c(160, 200),c(-85, 85), type='n')
points(Y)
lines(Y)

CCcheck(Y)

Z = list(x=rev(Y$x), y=rev(Y$y))

CCcheck(Z)
```

CCW

Counter Clockwise Whorl

Description

Used for determining if points are in polygons.

Usage

```
ccw(p0, p1, p2)
```

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Arguments

p0	point 0
p1	point 1
p2	point 2

Value

returns 1 or 0 depending on position of points

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

Lintersect

Examples

```
11 = list(p1=list(x=0, y=0), p2=list(x=1,y=1))
12 = list(p1=list(x=6, y=4), p2=list(x=-1,y=-12))
ccw(l1$p1, l1$p2, l2$p1)
```

coastmap

Global Coast Map

Description

Global Maps of Coast

Usage

```
data(coastmap)
```

Format

List structure:

```
STROKES list(nam, num, index, col, style, code, LAT1, LAT2, LON1, LON2)
```

POINTS list(lat, lon)

PROJ list(type, LAT0, LON0, LAT1, LAT2, LATS, LONS, DLAT, DLON, FE, FN, name)

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Details

This map list is used for filling in coastal lines for global maps. The style=3 is for filling in polygons. The strokes are named for easier access to particular parts of the globe. Asia and Africa are one stroke, as are North and South America. there are currently three codes: C=major coast, c=smaller coasts, L=interior lakes.

Examples

```
data(coastmap)
######## see the codes:
unique(coastmap$STROKES$code)
########## see the different names:
unique(coastmap$STROKES$nam)

########## change the colors based on code
coastmap$STROKES$col[coastmap$STROKES$code=="C" ] = rgb(1, .6, .6)
coastmap$STROKES$col[coastmap$STROKES$code=="c" ] = rgb(1, .9, .9)
coastmap$STROKES$col[coastmap$STROKES$code=="L" ] = rgb(.6, .6, 1)

plotGEOmap(coastmap , border='black' , add=FALSE, xaxs='i')
```

##

darc

Circular Arc

Description

Draw acircular arc from angle 1 to angle 2 at a given location.

Usage

```
darc(rad = 1, ang1 = 0, ang2 = 360, x1 = 0, y1 = 0, n = 1)
```

Arguments

rad	radius
ang1	angle 1, degrees
ang2	angle 2, degrees
x1	x location, plot coordinates
y1	y location, plot coordinates
n	increment for number of segments, degrees

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Details

If angle1 > angle2 arc is drawn in opposite direction

Value

```
list(x,y)
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
plot(c(0,1), c(0,1), type='n', ann=FALSE, asp=1)
A = darc(.3, 23, 47, .5, .5, n=1)
lines(A$x, A$y)
```

DATUMinfo

Datum information.

Description

Return a small data base of Datum values for use in UTM projections.

Usage

```
DATUMinfo()
```

Details

The function just return a list with the relavent information.

Value

List:

character name Equatorial Radius, meters (a) numeric Polar Radius, meters (b) numeric Flattening (a-b)/a numeric character usage

Use

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Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

stevedutch.net

See Also

UTM.xy, UTM.ll, setPROJ

Examples

```
h = DATUMinfo()
data.frame(h)
```

demcmap

Color Map from DEM

Description

create a color map from a DEM (Digital Elevation Map)

Usage

```
demcmap(ZTOPO, n = 100, ccol = NULL)
```

Arguments

ZTOPO Topography structure

n number of colors

ccol color structure

Value

vector of rgb colors

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

rgb, settopocol

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 ${\tt difflon}$

Difference between Longitudes

Description

Difference between Longitudes

Usage

```
difflon(LON1, LON2)
```

Arguments

LON1	Longitude in degrees
LON2	Longitude in degrees

Details

takes into account crossing the zero longitude

Value

```
deg degrees difference
sn direction of rotation
```

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
difflon( 34 , 67)
### here we cross the zero line
difflon( 344 , 67)
```

distaz 23

distaz	Distance and Azimuth from two points	

Description

Calculate distance, Azimuth and Back-Azimuth from two points on Globe.

Usage

```
distaz(olat, olon, tlat, tlon)
```

Arguments

olat	origin latitude, degrees
olon	origin longitude, degrees
tlat	target latitude, degrees
tlon	target longitude, degrees

Details

Program is set up for one origin (olat, olon) pair and many target (tlat, tlon) pairs given as vectors.

If multiple olat and olon are given, the program returns a list of outputs for each.

If olat or any tlat is greater than 90 or less than -90 NA is returned and error flag is 0.

If any tlat and tlon is equal to olat and olon, the points are coincident. In that case the distances are set to zero, but the az and baz are NA, and the error flag is set to 0.

Value

List:

del Delta, angle in degrees az Azimuth, angle in degrees

baz back Azimuth, (az+180) in degrees

distance in km

err 0 or 1, error flag. 0=error, 1=no error, see details

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

along.great, getgreatarc

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Examples

```
#### one point
d = distaz(12, 23, -32, -65)
#### many random target points
org = c(80.222, -100.940)
targ = cbind(runif(10, 10, 50), runif(10, 20, 100))
distaz(org[1], org[2], targ[,1], targ[,2])
\#\#\#\#\#\#\#\#\# if origin and target are identical
##### the distance is zero, but the az and baz are not defined
distaz(80.222, -100.940, 80.222, -100.940)
targ[7,1] = org[1]
targ[7,2] = org[2]
distaz(org[1], org[2], targ[,1], targ[,2])
#### put in erroneous latitude data
targ[3,1] = -91.3
distaz(org[1], org[2], targ[,1], targ[,2])
```

dms

Convert decimal degrees to degree, minutes, seconds

Description

Convert decimal degrees to degree, minutes, seconds

Usage

dms(d1)

Arguments

d1

decomal degrees

DUMPLOC 25

Value

list

d degrees
m minutes
s seconds

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
dms(33.12345)
H = dms(-91.8765)
print(H)
newH = H$d+H$m/60+H$s/3600
print(newH)
```

DUMPLOC

DUMP vectors to screen in list format

Description

For saving vectors to a file after the locator function has been executed.

Usage

```
DUMPLOC(zloc, dig = 12)
```

Arguments

zloc x,y list of locator positions dig number of digits in output

Value

Side effects: print to screen

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

26 EHB.LLZ

Examples

```
 \begin{split} & \text{G=list()} \\ & \text{G$x=c(-1.0960,-0.9942,-0.8909,-0.7846,-0.6738,-0.5570,-0.4657,-0.3709,} \\ & -0.2734,-0.1740,-0.0734, 0.0246, 0.1218, 0.2169, 0.3086, 0.3956, 0.4641, 0.5293, 0.5919, 0.6530, 0.7131) \\ & \text{G$y=c(-0.72392,-0.62145,-0.52135,-0.42599,-0.33774,-0.25896,-0.20759,} \\ & -0.16160,-0.11981,-0.08105,-0.04414,-0.00885, 0.02774, 0.06759, 0.11262, 0.16480, 0.21487, 0.27001, 0.32895, 0.39044, 0.45319) \\ & \text{g} = \text{PointsAlong(G$x, G$y, N=3)} \\ & \text{DUMPLOC(g, dig} = 5) \end{split}
```

EHB.LLZ

Earthquake Location Data

Description

Global Earthquake catalog locations from Engdahl, et al.

Usage

```
data(EHB.LLZ)
```

Format

lat Latitude

lon Longitude

z depth in km

Source

Data is extrcted from an earthquake data base of relocated events provided by Robert Engdahl.

References

Engdahl, E. R., R. D. van der Hilst, S. H. Kirby, G. Ekstrom, K. M. Shedlock, and A. F. Sheehan (1998), A global survey of slab structures and internal processes using a combined data base of high-resolution earthquake hypocenters, tomographic images and focal mechanism data, Seismol. Res. Lett., 69, 153-154.

Examples

```
data(EHB.LLZ)
## maybe str(EHB.LLZ) ; plot(EHB.LLZ) ...
```

Ellipsoidal.Distance 27

Ellipsoidal.Distance Ellipsoidal Distance

Description

Ellipsoidal Distance given Latitude and Longitude

Usage

```
Ellipsoidal.Distance(olat, olon, tlat, tlon, a = 6378137, b = 6356752.314, tol=10^(-12))
```

Arguments

olat	Origin Latitude, degrees
olon	Origin Longitude, degrees
tlat	Target Latitude, degrees
tlon	Target Longitude, degrees
a	major axis, meters. If missing uses the
b	minor axis, meters
tol	Tolerance for convergence, default=10^(-12)

Details

Uses Vincenty's formulation to calculate the distance along a great circle on an ellipsoidal body.

If a and be are not provided, they are set by default to a=6378137.0, b=6356752.314, the WGS-84 standard.

Only one pair of (olat, olon) and (tlat, tlon) can be given at a time. The program is not vectorized.

Quoting from the wiki page this algorithm was extracted from:

"Vincenty's formulae are two related iterative methods used in geodesy to calculate the distance between two points on the surface of an spheroid, developed by Thaddeus Vincenty in 1975. They are based on the assumption that the figure of the Earth is an oblate spheroid, and hence are more accurate than methods such as great-circle distance which assume a spherical Earth.

The first (direct) method computes the location of a point which is a given distance and azimuth (direction) from another point. The second (inverse) method computes the geographical distance and azimuth between two given points. They have been widely used in geodesy because they are accurate to within 0.5 mm (.020 sec) on the Earth ellipsoid"

Value

list

dist distance, km az azimuth, degrees

revaz reverse azimuth, degrees

err =0, if convergence failed, else=1

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Note

Latitudes >90 and < -90 are not allowed. NA's are returned.

If points are identical, a distance of zero is returned and NA for the azimuths. If there is some problems with convergence or division by zero, NA's are returned and error message is printed.

A couple of known cases that do not work are, e.g.: (olat=0; olon=0; tlat=0; tlon=-180) and (olat=0; olon=0; tlat=0; tlon=180). They will return NA's to avoid division by zero.

I am not sure how to deal with these cases yet.

The reverse azimuth is the angle from the meridian on the target point to the great circle from the origin to the target (as far as I can tell). If distaz and Ellipsoidal.Distance are compared, they give the same azimuth, and the absolute angles of baz (from distaz) and revaz (from Ellipsoidal.Distance) will add to 180 degrees.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

http://en.wikipedia.org/wiki/Vincenty%27s_formulae

Vincenty, T. (April 1975). Direct and Inverse Solutions of Geodesics on the Ellipsoid with application of nested equations. Survey Review XXIII (misprinted as XXII) (176): 88.201393. http://www.ngs.noaa.gov/PUBS_LIB/inverse.pdf. Retrieved 2009-07-11.

See Also

distaz

Examples

Ellipsoidal.Distance 29

```
ed1 = Ellipsoidal.Distance(olat, olon, tlat, tlon)
##### ed2 spherical earth using
###########
                 ellipsoidal calculations, compare with
distaz
  ed2 = Ellipsoidal.Distance(olat, olon, tlat, tlon, a=R.MAPK*1000, b=R.MAPK*1000)
   dif1 = da$dist-ed1$dis
   dif2 = da$dist-ed2$dis
   pct1 = 100*dif1/ed1$dist
########### OUT = format(c(da$dist, ed2$dist, ed1$dist, dif2, dif1, pct1), digits=10)
    OUT$dadist[i] =da$dist
   OUT$ed2dist[i] =ed2$dist
OUT$ed1dist[i]=ed1$dist
OUT$dif2[i]= dif2
OUT$dif1[i]=dif1
OUT$pct1[i]=pct1
###cat(paste(collapse=" ", OUT), sep="\n")
 }
print( data.frame(OUT) )
########### some extreme cases can cause problems
###### here compare Ellipsoidal.Distance with spherical program distaz
Alat = c(90,
              90, 90,
                         90, 45, 45, 45, 45,
                                                  0,
                                                        0,
                                                              0, 0)
Alon = c(180, 180, -180, -180, 45, 45, 45, 45,
                                                  0,
                                                        0,
                                                              0, 0)
Blat = c(-90, -45, 0, 45, -45, 0, 0, -80, 45,
                                                        0,
                                                              0, 0)
Blon = c(180, -180, 180, 0, -45, 0, -180, 100, -60, -180, 180, 0)
BOUT = list(olat=0, olon=0, tlat=0, tlon=0, dadist=0, ed2dist=0, daaz=0, ed2az=0, dabaz=0, ed2baz=0)
R.MAPK = 6378.2064
for(i in 1:length(Alat))
 olat = Alat[i]
 olon = Alon[i]
 tlat = Blat[i]
 tlon = Blon[i]
 da = distaz(olat, olon, tlat, tlon)
 ed2 = Ellipsoidal.Distance(olat, olon, tlat, tlon, a=R.MAPK*1000, b=R.MAPK*1000)
 cat(paste("i=", i), sep="\n")
```

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```
BOUT$olon[i] =olon
BOUT$olat[i] =olat
BOUT$tlat[i] =tlat
BOUT$tlon[i] =tlon

BOUT$dadist[i] =da$dist
BOUT$ed2dist[i] =ed2$dist

BOUT$daaz[i]= da$az
BOUT$dabaz[i]= da$baz

BOUT$ed2az[i]= ed2$az
BOUT$ed2baz[i]= ed2$revaz

}

print(data.frame(BOUT))
```

eqswath

Extract a set of eathquakes in swath along a cross sectional line

Description

Extract a set of eathquakes in swath along a cross sectional line

Usage

```
eqswath(x, y, z, L, width = 1, PROJ = NULL)
```

Arguments

x	x-coordinates of earthquakes
У	y-coordinates of earthquakes
z	z-coordinates of earthquakes
L	list of x-y coordinates of cross section

width width of swath (km)
PROJ projection information

Details

All units should be the same.

ExcludeGEOmap 31

Value

r r-distance along cross section (x-coordinate)

dh distance from cross seection

depth in cross section (y-coordinate)

flag index vector of which earthquakes fell in swath and depth range

InvBox coordinates of swath for plotting on map

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

XSECwin, XSECEQ

Examples

```
######### create data
x = runif(100, 1, 100)
y = runif(100, 1, 100)
z = runif(100, 1, 10)
plot(x,y, asp=1)
## L = locator()
L=list()
L$x=c( 5.42328560757,64.62879777806)
L$y=c(89.843266449785,-0.174423911329)
J = eqswath(x, y, z, L, width = 10, PROJ = NULL)
#########
            show box:
plot(x,y, asp=1)
lines(J$InvBox$x, J$InvBox$y)
######### show cross section with events plotted
plot(J$r, -J$depth)
```

ExcludeGE0map

Exclude GEOmap Strokes

Description

Select sections of a MAP-list structure based on stroke index

32 expandbound

Usage

```
ExcludeGEOmap(MAP, SEL, INOUT = "out")
```

Arguments

MAP Map List

SEL Selection of stroke indeces to include or exclude INOUT text, "in" means include, "out" means exclude

Value

MAP list

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
getGEOmap, plotGEOmap, SELGEOmap, boundGEOmap
```

Examples

```
data(coastmap)
### extract (include) the first 6 strokes from world map
A1 = ExcludeGEOmap(coastmap, 1:6, INOUT="in")
print(A1$STROKES$nam)
```

expandbound

Expand Bounds

Description

Calculate an expanded bounding region based on a percent of the existing boundaries

Usage

```
expandbound(g, pct = 0.1)
```

Arguments

g vector of values

pct fractional percent to expand

explode 33

Details

uses the range of the exising vector to estimate the expanded bound

Value

```
vector, new range
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
i = 5:10
exi = expandbound(i, pct = 0.1)
range(i)
range(exi)
```

explode

Explode Points

Description

Explode a set of points away from a center point

Usage

```
explode(fxy, dixplo=1, mult=1, cenx=0, ceny=0, PLOT=FALSE)
```

Arguments

fxy	list of x, y coordinates
dixplo	distance to explode
mult	multiplier for the distance
cenx	x coordinate center of explosion
ceny	y coordinate center of explosion
PLOT	logical, TRUE=make a plot of the resulting explosion

Details

If cenx and ceny is missing it is assumed to be the mean of the coordinates. Program calculates the new locations radiating away from the central point. No protection against overlapping symbols is included.

34 explode

Value

list of new x,y values

x new x coordinatesy new y coordinates

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

ExplodeSymbols, NoOverlap

Examples

```
######## random data
x = rnorm(20)
y = rnorm(20)
NEW = explode(list(x=x,y=y), dixplo =1)
plot(range(c(x,NEW$x)), range(c(y,NEW$y)), asp=1, type='n')
segments(x,y,NEW$x, NEW$y)
points(x,y, pch=3, col='red')
points(NEW$x, NEW$y, pch=6, col='blue', cex=2)
### try a larger radius:
NEW2 = explode(list(x=x,y=y), dixplo =1.3)
points(NEW2$x, NEW2$y, pch=7, col='brown', cex=2, xpd=TRUE)
arrows(NEW$x, NEW$y,NEW2$x, NEW2$y, col='green' )
      try with a different center
#####
cenx=-1; ceny=-1
NEW = explode(list(x=x,y=y), dixplo =1, cenx=cenx, ceny=ceny)
plot(range(c(x,NEW$x)), range(c(y,NEW$y)), asp=1, type='n')
points(x,y, pch=3, col='red')
segments(x,y,NEW$x, NEW$y)
points(NEW$x, NEW$y, pch=6, col='blue', cex=2)
points(cenx, ceny, pch=8, col='purple')
text(cenx, ceny, labels="Center Point", pos=1)
```

ExplodeSymbols 35

Description

Interactive program for redistributing symbols for later plotting. Used for Focal Mechanisms.

Usage

```
ExplodeSymbols(XY, fsiz = 1, STARTXY = NULL, MAP = NULL)
```

Arguments

XY list of x,y values

fsiz size of the symbol, as a percentage of the user coordinates

STARTXY Starting positions. This is used for multiple sessions where we want to pick up

the previous locations.

MAP Map to plot on the screen, in GEOmap format.

Details

The program is interactive. It starts by plotting the points as symbols. A number of buttons are provided for exploding the points semi automatically. To move each point click near its current point, then click at the destination followed by a click on the HAND button. several symbols can be moved at the same time.

You must click on the screen and on the buttons to get this code working - the program will not work in batch mode or run as a script You click in the active screen area and then press a button on top (or bottom) - the button takes your clicks and does something Here are some hints:

Buttons:Buttons appear on top and bottom of the plotting region.

HAND: If you want to move only one symbol (focal mech) click near it and then click where you want it to go. Then click the HAND button You may click several at once, but for each click oin a symbol there has to be a click somewhere to relocate it. (i.e. there must be an even number of clicks on the screen before hitting the HAND button)

SEL: If you want to explode several symbols at once, first select them: click lower left, then upper right of rectangle enclosing the selection. Once a selection is made it remains active until another selection is made so you can keep changing the radius and center for different explosions Then click CIRC.

RECT Choose a rectangle (lower left and upper right), then click RECT for an explosion

RECT2 After selecting, choose a center and a distance. symbols will be moved to a rectangular perimeter defined by the two points

CIRC After selection, click once for the circle center, and a second time for the radius, then click CIRC

LINE After selection, will explode the events away from a line, a given distance away. The line is given by 2 points and the distance by a third perpendicular distance.

36 faultdip

Value

list of new x,y values

Note

For now the map is given in lat-lon coordinates- the same as the points being moved. There is no map projection used.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

rekt2line

Examples

```
## Not run:
F1 = list(x=rnorm(43), y=rnorm(43))
SMXY = ExplodeSymbols(F1, 0.03)
## End(Not run)
```

faultdip

Show Fault dip

Description

Show Fault dip

Usage

```
faultdip(x, y, rot = 0, h = 1, lab = "")
```

Arguments

Х	x-coordinates
у	y-coordinates

rot cosine and sine of rotation

h length of mark

lab labels

faultperp 37

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

perpen, PointsAlong, getsplineG

Examples

```
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)
G =getsplineG(ff$x, ff$y, kdiv=20)
g = PointsAlong(G$x, G$y, N=5)

plot(c(-5,5), c(-5,5), asp=1, type='n')
lines(G)
angs = 180*atan(g$rot$sn/g$rot$cs)/pi
faultdip(g$x, g$y, rot=angs, h=.5, lab='')
```

faultperp

Fault Perpendiculars

Description

Draw perpendicular marks on fault trace

Usage

```
faultperp(x, y, N = 20, endtol = 0.1, h = 1, col = "black")
```

Arguments

X	x-coordinates
У	y-coordinates
N	number of points
endtol	indent on either ends

h length of perpendicular marks

col color of line

38 fixCoastwrap

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

OverTurned

Examples

```
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)
G =getsplineG(ff$x, ff$y, kdiv=20)
g = PointsAlong(G$x, G$y, N=5)

plot(c(-5,5), c(-5,5), asp=1, type='n')
lines(G)
faultperp(G$x, G$y, N = 10, endtol = 0.1, h = .3, col = "black")
```

fixCoastwrap

Correct the Wrapping problem

Description

Correct wrapping for GEOmaps

Usage

```
fixCoastwrap(Z, maxdis = 100)
```

Arguments

Z list of x, y

maxdis maximum distance for differences

Details

Based on mapswrap program

gclc 39

Value

List:

x x-coordinates (longitudes)

y y-coordinates (latitudes)

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
data(coastmap)
SEL = which(coastmap$STROKES$nam=="AFROASIA")
A = ExcludeGEOmap(coastmap, SEL, INOUT="in")
plot(A$POINTS$lon, A$POINTS$lat, type='n')
points(A$POINTS$lon, A$POINTS$lat, pch='.')
###### note that the map wraps around.
B = fixCoastwrap(list(x=A$POINTS$lon, y=A$POINTS$lat), 100)
which(is.na(B$x))
lines(B)
polygon(B, col=rgb(.8,1, .8))
```

gclc

Global to local coordinates

Description

OLD projection sometimes used in Lees' tomography. No need for projection data, it is included in the code.

Usage

```
gclc(phiorg, lamorg, phi, lam)
```

40 geoarea

Arguments

phiorg lat origin
lamorg lon origin
phi lat
lam lon

Details

This may be defunct now.

Value

x coordinate, km y coordinate, km

Note

Orignally from R. S. Crosson

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

lcgc

Examples

```
gclc(23, 35, 23.5, 35.6)
```

geoarea

Area of Map objects

Description

vector of areas of polygons in map

Usage

```
geoarea(MAP, proj=NULL, ncut=10)
```

Arguments

MAP Map structure proj projection

ncut minimum number of points in polygon

geoLEGEND 41

Details

Uses sf function. If proj is NULL then the project is reset to UTM spherical for each element seperately to calculate the area in km. ncut is used to eliminate area calculations with strokes less than the specified number.

Value

vector of areas

Note

areas smaller than a certain tolerance are NA

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

sf::st_area

രവ	FGFND

Geological legend from GEOmap Structure

Description

Create and add Geological legend from GEOmap Structure

Usage

```
geoLEGEND(names, shades, zx, zy, nx, ny, side=1, cex=0.5)
```

Arguments

names	namesof units
shades	colorsof units
zx	width of box, mm
zy	height of box, mm
nx	number of boxes in x-direction
ny	number of boxes in y-direction
side	Side of the plot for the legend (1,2,3,4)
cex	Character expansion for text in legend

Details

Adds geological legend based on information provided. Legend is placed in margin.

42 geoLEGEND

Value

Graphical Side Effects

Note

If plot is resized, should re-run this as the units depend on the screen size information and the transformation of user coordinates.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

```
## Not run:
library(RPMG)
library(RSEIS)
library(GEOmap)
library(geomapdata)
data(cosogeol)
data(cosomap)
    data(faults)
     data(hiways)
     data(owens)
proj = cosomap$PROJ
XMCOL = setXMCOL()
newcol = XMCOL[cosogeol$STROKES$col+1]
cosocolnums = cosogeol$STROKES$col
cosogeol$STROKES$col = newcol
ss = strsplit(cosogeol$STROKES$nam, split="_")
geo = unlist(sapply(ss , "[[", 1))
UGEO = unique(geo)
mgeo = match( geo, UGEO )
gcol = paste(sep=".", geo, cosogeol$STROKES$col)
ucol = unique(gcol)
N = length(ucol)
```

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```
spucol = strsplit(ucol,split="\.")
names = unlist(sapply(spucol , "[[", 1))
shades = unlist(sapply(spucol , "[[", 2))
ORDN = order(names)
### example:
par(mai=c(0.5, 1.5, 0.5, 0.5))
 plotGEOmapXY(cosomap, PROJ=proj, add=FALSE, ann=FALSE, axes=FALSE)
     plotGEOmapXY(cosogeol, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)
geoLEGEND(names[ORDN], shades[ORDN], .28, .14, 4, 16, side=2)
####
par(mai=c(0.5, 0.5, 1.0, 0.5))
 plotGEOmapXY(cosomap, PROJ=proj, add=FALSE, ann=FALSE, axes=FALSE)
     plotGEOmapXY(cosogeol, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)
geoLEGEND(names[ORDN], shades[ORDN], .28, .14, 16, 6, side=3)
####
par(mai=c(0.5, 0.5, 0.5, 1))
 plotGEOmapXY(cosomap, PROJ=proj, add=FALSE, ann=FALSE, axes=FALSE)
     plotGEOmapXY(cosogeol, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)
geoLEGEND(names[ORDN], shades[ORDN], .28, .14, 3, 16, side=4)
par(mai=c(1.5, 0.5, 0.5, 0.5))
 plotGEOmapXY(cosomap, PROJ=proj, add=FALSE, ann=FALSE, axes=FALSE)
     plotGEOmapXY(cosogeol, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)
geoLEGEND(names[ORDN], shades[ORDN], .28, .14, 16, 3, side=1)
```

44 GEOmap.breakline

```
## End(Not run)
```

GEOmap.breakline

Break a line at specified indeces into a list

Description

Break a line at specified indices into a list

Usage

```
GEOmap.breakline(Z, ww)
```

Arguments

Ζ list of x,y location values

index vector of break locations WW

Value

list x of strokes newx list y of strokes

Author(s)

newy

Jonathan M. Lees<jonathan.lees@unc.edu>

```
Y=list()
Y$x=c(170,175,184,191,194,190,177,166,162,164)
Y$y=c(-54,-60,-60,-50,-26,8,34,37,10,-15)
GEOmap.breakline(Y, 5)
```

GEOmap.breakpoly 45

GEOmap.breakpoly

Break up a polygon

Description

Break up a polygon

Usage

```
GEOmap.breakpoly(Z, ww)
```

Arguments

Z list, x,y locations

ww vector of indecies where NAs occur

Details

The NA values in Z represent breaks. GEOmap.breakpoly breaks the polygon up into individual strokes. The beginning and the ending of the stroke are combined.

Value

newx list of x values newy list of y values

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

fixCoastwrap, GEOmap.breakline

```
x=1:100
y = 1:100
ww = c(25, 53, 75)

A = list(x=x, y=y)
W = GEOmap.breakpoly(A , ww)
```

46 GEOmap.cat

GEOmap.cat

Concatenate Two GEOmaps

Description

Combine Two GEOmaps into one

Usage

```
GEOmap.cat(MAP1, MAP2)
```

Arguments

MAP1 GEOmap list
MAP2 GEOmap list

Details

Maps are combine consecutively.

Value

```
GEOmap list
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GEOmap.Extract, GEOmap.CombineStrokes, list.GEOmap

```
data(coastmap)
CUBA = GEOmap.Extract(coastmap,90, INOUT="in" )
NSAMER = GEOmap.Extract(coastmap,2, INOUT="in" )
AMAP = GEOmap.cat(CUBA, NSAMER)
plotGEOmap(AMAP )
```

GEOmap.CombineStrokes Combine strokes in a GEOmap list

Description

Combine strokes in a GEOmap list

Usage

```
GEOmap.CombineStrokes(MAP, SEL)
```

Arguments

MAP GEOmap list

SEL index of strokes to be combined

Details

Stokes are combined in the order designated by the SEL index vector. The direction of the strokes is not modified - this may have to be fixed so that strokes align properly.

Value

GEOmap list

STROKES Metadata for strokes
POINTS list, lat=vector, lon=vector

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GEOmap.cat, GEOmap.Extract, GEOmap.CombineStrokes, list.GEOmap

```
data(coastmap)
SEL = which(coastmap$STROKES$nam=="Caribbean")

CAR = GEOmap.Extract(coastmap, SEL, INOUT="in" )
plotGEOmap(CAR, MAPstyle=3, NUMB=TRUE)

CAR2 = GEOmap.CombineStrokes(CAR, SEL =c(6:15) )
plotGEOmap(CAR2, MAPstyle=3, MAPcol='red' , add=TRUE)
```

48 GEOmap.Extract

050		7
GEUmap	.Extract	<i>-</i>

Extract from GEOmap

Description

Extract or Exclude parts of a GEOmap list.

Usage

```
GEOmap.Extract(MAP, SEL, INOUT = "out")
fastExtract(MAP, SEL, INOUT = "out")
GEOmap.limit(MAP, LLlim)
```

Arguments

MAP	GEOmap List
-----	-------------

SEL Selection of stroke indeces to include or exclude INOUT text, "in" means include, "out" means exclude

LLlim vector latlon limits

Details

Can either extract from the GEOmap data list with in, or exclude with out. fastExtract is the same but may be faster since it does not process all the strokes in the base GEOmap.

Value

```
GEOmap list
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GEOmap.cat, GEOmap.Extract, GEOmap.CombineStrokes, list.GEOmap, getGEOmap, plotGEOmap, SELGEOmap, boundGEOmap,

```
data(coastmap)
SEL=which(coastmap$STROKES$nam=="AMERICAS")
NSAMER = GEOmap.Extract(coastmap,SEL, INOUT="in")
plotGEOmap(NSAMER)
```

GEOmap.list 49

GEOmap.	list	GEOmap	to	list

Description

Inverse of list.GEOmap.

Usage

```
GEOmap.list(MAP, SEL = 1)
```

Arguments

MAP GEOmap list

SEL index, selecttion of specific strokes

Details

Returns the GEOmap strokes and instead of a long vector for the points they are broken down into a list of strokes.

Value

STROKES Metadata for strokes

POINTS list, lat=vector, lon=vector

LL list of lat-lon strokes

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GEOmap.cat, GEOmap.Extract, GEOmap.CombineStrokes, list.GEOmap

```
data(coastmap)
SEL=which(coastmap$STROKES$nam=='CUBA')
G = GEOmap.list(coastmap, SEL=SEL )
### Lat-Lon of Cuba
G$LL
```

50 GEOsymbols

GEOsymbols

GEOsymbols

Description

Plot a set of Geological Symbols

Usage

```
GEOsymbols()
```

Details

Currently the choices in symbols are:

contact anticline syncline OverTurned-ant OverTurned-syn perp thrust normal dextral sinestral detachment bcars

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

bcars, thrust, teeth, SynAnticline, SS fault, horseshoe, strikeslip, OverTurned, normal fault, Points Along

Examples

GEOsymbols()

GEOTOPO 51

GEOTOPO	Topographic Plot of geographic region	
020.0.0	Topograpine I wit of geograpine region	

Description

Extract subset of a topographic database, interpolate and plot using the persp program.

Usage

```
GEOTOPO(TOPO, PLOC, PROJ, calcol=NULL, nx=500, ny=500, nb = 4, mb = 4, hb = 8, PLOT=TRUE)
```

Arguments

TOP0	list of x,y,z for a DEM
PLOC	Location list, includes vectors LON and Lat
PROJ	projection
calcol	color table for coloring elevations above sea level
nx	number of points in x grid, default=500
ny	number of points in y grid, default=500
nb	see function mba.surf, default = 4
mb	see function mba.surf, default = 4
hb	see function mba.surf , default= 8
PLOT	logical, TRUE=plot a map and return color map

Details

The return matrix PMAT is a rotation matrix used for adding geographic (projected) data onto the perspective plot.

ETOPO5 or ETOPO2 can be downloaded from and installed using these links: http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO2.RData and http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO5.RData

Value

PMAT	Matrix from persp, used for adding other geographic information
xo	x-coordinates
yo	y-coordinates
IZ	interpolated elevations
Cmat	matrix of RGB Colors
Dcol	dimensions of Cmat

52 getETOPO

Note

If PLOT is false the transform matrix PMAT and the color mapping matrix Cmat will be returned as NA. To create these for future plotting, use TOPOCOL or LandSeaCol functions. TOPOCOL simply assigns values above sea level with one color scale and those below with under water colors. LandSeaCol requires a coastal map and fills in land areas with terrain colors and sea areas with blue palette colors.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

subsetTOPO, TOPOCOL, LandSeaCol, settopocol, subsetTOPO, persp, DOTOPOMAPI

```
## Not run:
library(geomapdata)
#### need to download and install ETOPO data
###
     data(ETOPO5)
load(ETOPO5)
PLOC=list(LON=c(137.008, 141.000), LAT=c(34.000, 36.992),
            x=c(137.008, 141.000), y=c(34.000, 36.992))
PROJ = setPROJ(type=2, LAT0=mean(PLOC$y) , LON0=mean(PLOC$x) )
COLS = settopocol()
JMAT = GEOTOPO(ETOPO5, PLOC, PROJ, COLS$calcol, nx=1000, ny=1000, nb=8, mb=8, hb=12, PLOT=TRUE)
######### this plot can be duplicated by using the output or GEOTOPO
PMAT = persp(JMAT$xo, JMAT$yo, JMAT$IZ$z, theta = 0, phi = 90, r=4000,
col=JMAT$Cmat[1:(JMAT$Dcol[1]-1), 1:(JMAT$Dcol[2]-1)] , scale = FALSE,
      ltheta = 120, lphi=60, shade = 0.75, border = NA, expand=0.001, box = FALSE )
## End(Not run)
```

getETOPO 53

Description

Extract from ETOPO5 or ETOPO2 data a rectangular subset of the full data.

Usage

```
getETOPO(topo, glat = c(-90, 90), glon = c(0, 360))
```

Arguments

topo A DEM matrix, ETOPO5 or ETOPO2
glat 2-vector, latitude limits
glon 2-vector, longitude limits (these are converted 0-360

Details

ETOPO2 and ETOPO5 are stored in a strange way: the lons are okay the latitudes are upside down. ETOPO5 or ETOPO2 can be downloaded from and installed using these links: http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO2.RData and http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO5.RData

Value

Returns a matrix with attributes in lat-lon that are correct for usage in image or other R imaging programs.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

image

```
## Not run:
library(geomapdata)
### Download and install ETOPO Data
## data(ETOPO5)
load(ETOPO5)
glat =c(45.4, 49)
glon = c(235, 243)
b5 = getETOPO(ETOPO5, glat, glon)
image(x=attr(b5, 'lon'), y=attr(b5,'lat'), z=b5, col=terrain.colors(100) )
contour( x=attr(b5, 'lon'), y=attr(b5,'lat'), z=b5, add=TRUE)
## End(Not run)
```

54 getGEOmap

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n

Description

Get Geomap from ascii files

Usage

```
getGEOmap(fn)
```

Arguments

fn root name

Details

Files are stored as a pair: rootname.strks and rootname.pnts

Value

STROKES List of stroke information:

nam name of stroke num number of points

index where points start

col color

style plotting style: 1=point, 2=line,3=polygon

code character, geological code

LAT1 bounding box lower left Lat

LAT2 bounding box upper right Lat

LON1 bounding box lower left Lon

LON2 bounding box upper right Lon

POINTS List of point LL coordinates, list(lat, lon)

PROJ optional projection parameters

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

plotGEOmapXY, boundGEOmap

getGEOperim 55

Examples

```
## Not run:
library(geomapdata)

data(cosomap)
    data(faults)
    data(hiways)
    data(owens)

cosogeol = getGEOmap("/home/lees/XMdemo/GEOTHERM/cosogeol")

cosogeol = boundGEOmap(cosogeol)

proj = cosomap$PROJ

plotGEOmapXY(cosomap, PROJ=proj, add=FALSE, ann=FALSE, axes=FALSE)

plotGEOmapXY(cosogeol, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)

plotGEOmapXY(cosomap, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)

plotGEOmapXY(faults, PROJ=proj, add=TRUE, ann=FALSE, axes=FALSE)

## End(Not run)
```

getGEOperim

Get Lat-Lon Perimeter

Description

Get rectangular perimeter of region defined by set of Lat-Lon

Usage

```
getGEOperim(lon, lat, PROJ, N)
```

Arguments

lon vector of lonslat vector of lats

PROJ projection structure

N number of points per side

56 getgreatarc

Details

perimeter is used for antipolygon

Value

List:

x x-coordinates projected y y-coordinates projected

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

Examples

```
### target region
PLOC= list(LON=c(138.3152, 139.0214),
LAT=c(35.09047, 35.57324))

PLOC$x =PLOC$LON
PLOC$y =PLOC$LAT

#### set up projection
PROJ = setPROJ(type=2, LAT0=mean(PLOC$y) , LON0=mean(PLOC$x) )

perim= getGEOperim(PLOC$LON, PLOC$LAT, PROJ, 50)
```

getgreatarc

Great Circle Arc

Description

Get points along great circle between two locations

Usage

```
getgreatarc(lat1, lon1, lat2, lon2, num)
```

Arguments

lat1	Latitude, point 1 (degrees)
lon1	Longitude, point 1 (degrees)
lat2	Latitude, point 2 (degrees)
lon2	Longitude, point 2 (degrees)
num	number of points along arc

getmagsize 57

Value

lat Latitudelon Longitude

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
getgreatarc, distaz
```

Examples

```
PARIS = c(48.866666666667, 2.3333333333333333)
RIODEJANEIRO =c( -22.9, -43.2333333333333)
g = getgreatarc(PARIS[1],PARIS[2], RIODEJANEIRO[1], RIODEJANEIRO[2],
100)
library(geomapdata)
data(worldmap)
plotGEOmap(worldmap, add=FALSE, shiftlon=180)
lines(g$lon+180, g$lat)
```

getmagsize

Earthquake Magnitude based on exponentional

Description

Estimate a size for plotting earthqukes recorded as a logarithmic scale

Usage

```
getmagsize(mag, minsize = 1, slope = 1, minmag = 0, maxmag = 8, style = 1)
```

Arguments

mag magnitudes from catalog

minsize minimum size

slope slope for linear scale
minmag min magnitude
maxmag max magnitude

style Style of plotting: 0= all the same size; 1(default): exponential scale; 2=linear

scale

58 getnicetix

Details

The idea is to have a scale reflect the size of the earthquake. The default style (1) has a few parameters left over from old program geotouch.

Value

vector of sizes for plotting

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
mag = 0:9
x = runif(10, 1, 100)
y = runif(10, 1, 100)

g = getmagsize(mag)
plot(c(0, 100), c(0, 100), asp=1, type='n')
points(x, y, pch=1, cex=g)
```

getnicetix

Nice Looking Lat-Lon pairs for plotting

Description

Given a set of lat lon pairs, return a new set of tic marks

Usage

```
getnicetix(lats, lons)
```

Arguments

lats	latitude range
lons	longitude range

Value

LAT	list output of niceLLtix
LON	list output of niceLLtix

getspline 59

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

niceLLtix

Examples

```
proj = setPROJ(7, LAT0 = 0 , LON0= -93)
rx = c(652713.4, 656017.4)
ry = c(1629271, 1631755)

gloc = XY.GLOB(rx, ry, proj)

G = getnicetix(gloc$lat, gloc$lon)
print(G)
```

getspline

Get a spline curve along a set of points

Description

Get a spline curve along a set of points

Usage

```
getspline(x, y, kdiv)
```

Arguments

x x-coordinates y y-coordinates

kdiv number of divisions in each sections

Value

LIST:

x x-coordinates y y-coordinates 60 getsplineG

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
plot(c(-5,5), c(-5,5), asp=1, type='n')
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)
lines(ff, col='red')
G =getspline(ff$x, ff$y, kdiv=20)
lines(G, col='blue')
```

getsplineG

Get a spline curve along a set of points

Description

Get a spline curve along a set of points

Usage

```
getsplineG(x, y, kdiv)
```

Arguments

x x-coordinatesy y-coordinates

kdiv number of divisions in each sections

Value

LIST:

x x-coordinates y y-coordinates

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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Examples

```
plot(c(-5,5), c(-5,5), asp=1, type='n')
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)
lines(ff, col='red')
G =getsplineG(ff$x, ff$y, kdiv=20)
lines(G, col='blue')
```

GETXprofile

Cross sectional profile through a digital elevation map

Description

Example of how to use RPMG button functions. This example shows how to plot a DEM and interactively change the plot and find projected cross-sections through a surface.

Usage

```
GETXprofile(jx, jy, jz, LAB = "A", myloc = NULL, PLOT = FALSE, NEWDEV=TRUE, asp=1)
```

Arguments

jx, jy	locations of grid lines at which the values in 'jz' are measured.
jz	a matrix containing the values to be plotted
LAB	Alphanumeric (A-Z) for labeling a cross section
myloc	Out put of Locator function
PLOT	logical. Plot is created if TRUE
NEWDEV	logical. Plot is on a new device if TRUE
asp	aspect ration for plotting, see par

Details

The program uses a similar input format as image or contour, with structure from the locator() function of x and y coordinates that determine where the cross section is to be extracted.

Value

Returns a list of x,z values representing the projected values along the cross section.

RX distance along cross section

RZ values extracted from the elevation map

62 GLOB.XY

Note

The program is an auxiliary program provided to illustrate the RPMG interactive R analysis.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

locator, image

Examples

```
## Not run:
###### get data
  data(volcano)
#### extract dimensions of image
  nx = dim(volcano)[1]
  ny = dim(volcano)[2]
### establish units of image
  jx = 10*seq(from=0, to=nx-1)
  jy = 10*seq(from=0, to=ny-1)
#### set a letter for the cross section
  LAB = LETTERS[1]
### coordinates of cross section on image
### this is normally set by using the locator() function
  x1 = 76.47351
  y1 = 231.89055
  x2 = 739.99746
  y2 = 464.08185
## extract and plot cross section
GETXprofile(jx, jy, volcano, myloc=list(x=c(x1, x2), y=c(y1, y2)), LAB=LAB, PLOT=TRUE)
## End(Not run)
```

GLOB.XY

Convert from GLOBAL LAT-LON to X-Y

Description

Convert from GLOBAL LAT-LON to X-Y

Usage

```
GLOB.XY(LAT, LON, PROJ.DATA)
```

GLOB.XY 63

Arguments

LAT Latitude

LON Longitude

PROJ.DATA Projection list

Details

Units should be given according to the projection. This is the inverse of XY.GLOB.

Value

x X in whatever unitsy Y in whatever units

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

XY.GLOB

```
proj = setPROJ(type = 2, LAT0 =23, LON0 = 35)
### get lat-lon
LL = XY.GLOB(200, 300, proj)
## find x-y again, should be the same
XY = GLOB.XY(LL$lat, LL$lon, proj)
XY
```

64 GLOBE.ORTH

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Plot globe with orthogonal

Description

Plot globe with orthogonal

Usage

```
GLOBE.ORTH(lam0, phi1, R = 1, plotmap = TRUE, plotline=TRUE, add=FALSE, map = coastmap, mapcol = grey(0.2), linecol = grey(0.7), fill=FALSE)
```

Arguments

lam0 view origin longitude, degreesphi1 view origin latitude, degreesR Radius of sphere, default=1

plotmap logical, default=TRUE, add map

plotline logical, default=TRUE, add grid of lat-lons

add logical, default=FALSE, Do not start a new plot, rather add to existing plot

map GEOmap list mapcol color for map

linecol color for meridians and parallels

fill polygons with color, default=FALSE

Details

Plots whole globe with grid.

Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

```
setPROJ, projtype, plotGEOmap
```

GLOBE.ORTH 65

```
###### simple map of world viewed at 40 degrees latitude
R = 1
R.MAPK = 6378.2064
phi1=40
viewlam = seq(from=0, to=340, by=2)
data(coastmap)
GLOBE.ORTH(viewlam[K], phi1, R=1, plotmap=TRUE)
OLIM = c(20, 40, 10, 40)
TLIM = c(-20, -10, -30, -10)
 olat = runif(1, OLIM[1], OLIM[2])
        olon = runif(1, OLIM[3], OLIM[4] )
         tlat = runif(1,TLIM[1], TLIM[2] )
         tlon = runif(1, TLIM[3], TLIM[4])
GLOBE.ORTH(olon, olat, 1,plotmap=FALSE )
XYorg = ortho.proj(olat, olon, olon, olat, 1)
 XYtarg = ortho.proj(tlat, tlon, olon, olat, 1)
points( XYorg , col='red')
points(XYtarg , col='blue')
 da = distaz(olat, olon, tlat, tlon)
 ed2 = Ellipsoidal.Distance(olat, olon, tlat, tlon, a=R.MAPK*1000, b=R.MAPK*1000)
  A = along.great(olat*pi/180, olon*pi/180,
seq(from=0, to=da$del, by=2)*pi/180, da$az*pi/180)
     lat=A$phi*180/pi
     lon = A lam * 180/pi
XYalong = ortho.proj(lat, lon, olon, olat, 1)
lines(XYalong , col='purple')
M = merid(tlon, lat1=tlat, phi1=olat, lam0=olon, R=1, by=2)
lines(M$x, M$y, col='blue')
M2 = merid(olon, lat1=olat, phi1=olat, lam0=olon,R=1, by=2)
```

66 Globe View

```
lines(M2$x, M2$y, col='red' )

leg = c( paste("del=", round(da$del)), paste("DA=", round(da$az),
  round(da$baz) ),
  paste("ED=", round(ed2$az) , round(ed2$revaz) ))

legend("topleft", legend=leg)
```

GlobeView

Global Plot

Description

Plot global view of the earth

Usage

```
GlobeView(phicen, lamcen, worldmap, MAXR, SEL = 1, circol = rgb(1, 0.8, 0.8), innercol = "white", linecol = rgb(0, 0, 0), mapcol = rgb(0, 0, 0), backcol = "white", add=FALSE, antip=TRUE)
```

Arguments

phicen	Latitude
lamcen	Longitude
worldmap	Map List
MAXR	Maximum

SEL Selection index from map circol color for concentric circles

innercol innercolor

linecol line color, NA=do not plot

map fill color, NA=do not fill polygon

backcol background color

add logical, FALSE means start a new plot

antip logical, default=TRUE means white out area outside of polygon

radius (degrees)

gmat 67

Details

Creates a plot of view of the globe from a point in space using an Equal-Area projection. Uses the lamaz.eqarea routine for projection. (Lambert-Azimuthal Equal Area). Using NA for linecol or mapcol means do not plot lines or fill polygons respectively.

Value

Perimeter x,y points around the perimeter of the plot

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

plotGEOmap, lamaz.eqarea

Examples

```
data(coastmap)
phicen =32.20122+5
lamcen = 335.7092+20
MAXR = 100

carolinablue = rgb(83/255, 157/255, 194/255)

SEL=which( coastmap$STROKES$code=="C")
SEL = c(SEL, which(coastmap$STROKES$nam=="GreatBritain"),
which(coastmap$STROKES$nam=="Japan"), which(coastmap$STROKES$nam=="Ireland"))

PER = GlobeView(phicen, lamcen, SEL=SEL, coastmap, MAXR,
linecol=rgb(.2, .2, .2), mapcol=rgb(.8, .8, .8),
innercol=carolinablue , circol=carolinablue , backcol="white")
```

gmat

Globe Rotation Matrix

Description

Globe Rotation Matrix

Usage

```
gmat(vec, p, alpha)
```

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Arguments

vec vector axis to rotate about p translation point (c(0,0,0)) alpha angle to rotate, degrees

Details

Given an arbitrary axis, return matrix for rotation about the axis by alpha degrees.

Value

4 by 4 Matrix for translation and rotation

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Rogers and Adams

```
##################
                  kamchatka
kamlat = c(48.5, 65)
kamlon = c(150, 171)
KAMLAT0=mean(kamlat)
KAMLON0=mean(kamlon)
########## korea
 KORlon = c(123, 133)
   KORlat = c(33,44)
KORLON0=mean(KORlon)
KORLAT0=mean(KORlat)
# convert to cartesian
v1 = 112xyz(KORLAT0, KORLON0)
v2 = 112xyz(KAMLAT0, KAMLON0)
      get cross product
g = X.prod((v1), (v2))
### use dot product to get angle
delta = (180/pi)*acos(sum(v1*v2)/(sqrt(sum(v1^2))*sqrt(sum(v2^2))))
```

goodticdivs 69

```
### get rotation matrix
R1 =gmat(g, c(0,0,0) , -delta)
```

goodticdivs

Nice tic division

Description

Determine a reasonable tick division for lat-lon tic marks.

Usage

```
goodticdivs(ddeg)
```

Arguments

ddeg

degree differnce

Details

Designed to give approximately 4-6 divisions for plotting given the range input.

Value

Κ

suggested divisor

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

niceLLtix

```
goodticdivs(20)
goodticdivs(100)
```

70 horseshoe

horseshoe

Horseshoe Symbol

Description

Draw a Horseshoe Symbol

Usage

```
horseshoe(x, y, r1 = 1, r2 = 1.2, h1 = 0.5, h2 = 0.5, rot = list(cs = 1, sn = 0), col = "black", lwd = lwd, fill=FALSE)
```

Arguments

x	x-coordinates
У	y-coordinates
r1	x-radius of curled part
r2	y-radius of curled part
h1	length of first leg
h2	length of 2nd leg
rot	rotation, cos, sine
col	color of teeth and line
lwd	line width
fill	logical, TRUE=fill

Value

Grapical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu

See Also

PointsAlong

```
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)

G =getsplineG(ff$x, ff$y, kdiv=20)
g = PointsAlong(G$x, G$y, N=5)
```

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```
plot(c(-5,5), c(-5,5), asp=1, type='n' )
lines(G)

horseshoe(g$x  , g$y  , r1=.5, r2=.8, h2=0, h1=0, rot=g$rot  , col='blue')

### to make a "warm front" use something liek this:
### shorten r2 relative to r1, to get a more squat shape for the half-suns

plot(c(-5,5), c(-5,5), asp=1, type='n' )

w1=list()
w1$x=c(-1.208, 0.113, 1.242, 2.200, 2.349)
w1$y=c( 3.206, 2.280, 0.344,-2.560,-3.485)
G =getsplineG(w1$x, w1$y, kdiv=20)
lines(G)
g = PointsAlong(G$x, G$y, N=5)

horseshoe(g$x  , g$y  , r1=.5, r2=.4, h2=0, h1=0, rot=g$rot  , col='blue')
```

inpoly

Test set of points for inside/outside polygon

Description

takes a set of points and tests with function inside()

Usage

```
inpoly(x, y, POK)
```

Arguments

x x coordinatesy y coordinates

POK polygon structure list x,y

Value

Returns vector of 0,1 for points inside polygon

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

72 insertNA

See Also

Lintersect, ccw, inside

Examples

```
H=list()
H$x=c(-0.554,-0.258,0.062,0.538,0.701,0.332,
0.34,0.26,-0.189,0.081,0.519,0.644,0.264,
-0.086,-0.216,-0.246,-0.356,-1.022,-0.832,
-0.372,-0.463,-0.604)
H$y=c(0.047,-0.4,-0.818,-0.822,-0.314,-0.25,
-0.491,-0.589,-0.396,-0.138,0.082,0.262,0.542,
0.361,0.03,0.555,0.869,0.912,0.641,0.327,0.142,0.129)
plot(c(-1,1), c(-1,1), type='n')
polygon(H, col=NULL, border=grey(.8))
x = runif(20, -1,1)
y = runif(20, -1,1)
points(list(x=x, y=y))
inp = inpoly(x, y, H)

text(x[inp==0],y[inp==0], labels="out", pos=1, col='red')
text(x[inp==1],y[inp==1], labels="in", pos=1, col='blue')
```

insertNA

Insert NA in a vector

Description

Inserting NA values in a vector at specific index locations

Usage

```
insertNA(y, ind)
```

Arguments

```
y vector
ind index locations where NA is inserted
```

Details

The vector is parsed out and NA values are inserted where after the index values provided.

insertvec 73

Value

v new vector with NA's

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

Examples

```
x = 1:10
insertNA(x, 6)
```

insertvec

Insert a set of values in a vector

Description

Inserting values in a vector at specific index locations

Usage

```
insertvec(v, ind, val)
```

Arguments

v vector

ind ndex locations where val is inserted val some vector of insertion, maybe NA

Details

The vector is parsed out and values are inserted where after the index values provided.

Value

v new vector with val inserted after the index

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

```
x = 1:20 insertvec(x, c(4,17), NA)
```

74 inside

inside

Determine if point is inside polygon

Description

Given a polygon and a point, determine if point is internal to polygon. The code counts the number of intersection the point and a dummy point with a very large x-value makes with the polygon.

Usage

```
inside(A, POK)
```

Arguments

A Point, list with x, y

POK list of x,y values of polygon

Value

Returns integer, 0=no intersection, 1=intersection

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

Lintersect, ccw, inpoly

```
#### make a polygon:
H=list()
H$x=c(-0.554,-0.258,0.062,0.538,0.701,0.332,
0.34,0.26,-0.189,0.081,0.519,0.644,0.264,-0.086,
-0.216,-0.246,-0.356,-1.022,-0.832,-0.372,-0.463,-0.604)
H$y=c(0.047,-0.4,-0.818,-0.822,-0.314,-0.25,
-0.491,-0.589,-0.396,-0.138,0.082,0.262,0.542,
0.361,0.03,0.555,0.869,0.912,0.641,0.327,0.142,0.129)

11 = list(p1=list(x=-0.83587, y=-0.5765),
p2=list(x=0.731603,y=0.69705))
12 = list(p1=list(x=-0.6114, y=0.7745),
p2=list(x=0.48430,y=-0.63250))
plot(c(-1,1), c(-1,1), type='n')
polygon(H, col=NULL, border='blue')
points(11$p1)
```

insideGEOmapXY 75

```
#### if point is in polygon, return 1, else return 1
inside(l1$p1, H)
text(l1$p1 , labels=inside(l1$p1, H), pos=1)
points(l2$p1)
inside(l2$p1, H)
text(l2$p1 , labels=inside(l2$p1, H), pos=1)
```

insideGEOmapXY

Get LAT-LON points that fall inside a map

Description

Get LAT-LON points that fall inside a map

Usage

```
insideGEOmapXY(lat, lon, PROJ = NULL, R = NULL, PMAT = NULL)
```

Arguments

lat	vector of latitudes
lon	vector of longitudes
PROJ	projection structure
PMAT	persp matrix for perspective plot
R	List(lat, lon, radius) for selecting instead of using usr coordinates

Details

The parameters par("usr") is queried and used to select the lat and lons that fall within the mapped region. If the list R=list(lat, lon, radius) is provided, then all indeces of points falling within that radius are returned.

Value

Vector of index values for points that satisfy geographic criteria

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

76 jarea

Examples

```
## Not run:
data('japmap', package='geomapdata' )
isel1 = which( japmap$STROKES$code != "i" & japmap$STROKES$num>120 )

PROJfuji = setPROJ(type = 2, LAT0=35.358,LON0=138.731)
plotGEOmapXY(japmap, PROJ=PROJfuji, SEL=isel1 , add=FALSE)
pointsGEOmapXY(gvol$lat, gvol$lon, PROJ=PROJfuji)
textGEOmapXY(gvol$lat, gvol$lon, gvol$name, PROJ=PROJfuji, pos=4, cex=.5)
wv =insideGEOmapXY(gvol$lat, gvol$lon, PROJfuji)
cbind(gvol$name[wv], gvol$lat[wv], gvol$lon[wv])

## End(Not run)
```

jarea

Area of closed polygon.

Description

Returns area of polygon.

Usage

jarea(L)

Arguments

L

list with x,y components

Details

If polygon is counter clockwise (CCW) area will be positive, else negative. If not sure, take absolute value of output.

Value

Area in dimensions of x,y

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

KINOUT 77

Examples

```
set.seed(12)
X = runif(10, 1, 100)
    Y = runif(10, 1, 100)

    hc = chull(X, Y)
#### looks like chull returns points in clockwise
    L = list(x=X[hc] , y=Y[hc] )

j1 = jarea(L )

######### reverse order of polygon
jc = rev(hc)
    L = list(x=X[jc] , y=Y[jc] )
j2 = jarea(L )
```

KINOUT

Map inside-outside

Description

Determine if strokes are in a target region

Usage

```
KINOUT(MAP, LLlim, projtype = 2)
```

Arguments

MAP GEOmap list

LLlim list: lat lon limits

projtype local projection type

Details

The limits are used to calculate an origin and each point is projected accordingly. The x-y values are evaluated for being in or out of the target. A local projection is used - UTM (2) is the prefered projection.

Value

Vector or indeces of strokes that intersect the target.

Note

The mercator projections do not work well with this routine.

78 lamaz.eqarea

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

inpoly,

Examples

```
library(geomapdata)
data(worldmap)
data(coastmap)
L = list(lon=c(163.59, 182.95), lat=c(-48.998, -32.446))

k = KINOUT(worldmap,L, 2)

### which strokes are these?

print( worldmap$STROKES$nam[k] )

k = KINOUT(coastmap,L, 2)

print( coastmap$STROKES$nam[k] )

testmap = GEOmap.Extract(coastmap,k, INOUT="in" )

plotGEOmap(testmap)
```

lamaz.eqarea

Lambert-Azimuthal Equal Area

Description

Map Projection (Lambert-Azimuthal Equal Area) for global plots.

Usage

```
lamaz.eqarea(phi1, lam0, phi, lam, R=6371)
lamaz.inverse(phi1, lam0, x, y, R=6371 )
```

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Arguments

phi1	Central Latitude, radians
lam0	Central Longitude
phi	vector of Latitude, points for plotting, radians
lam	vector of Longitude, points for plotting, radians
R	radius of sphere
X	position on the plot
У	position on the plot
lue	

Value

X	position on the plot
у	position on the plot

Note

This is a projection routine that does not need to be set in advance. lamaz.inverse is the inverse of lamaz.eqarea.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Snyder, J. P., 1987; Map Projections - A Working Manual. U.S. Geological Survey Professional Paper 1395, 383 p.

See Also

setPROJ

```
data(coastmap)
######### coastmap is a GEOmap list
DEGRAD = pi/180

phicen = -90*DEGRAD
lamcen = 0*DEGRAD

i = 7
j1 = coastmap$STROKES$index[i]+1
j2 = j1+ coastmap$STROKES$num[i]-1
lat = coastmap$POINTS$lat[j1:j2]*DEGRAD
lon = coastmap$POINTS$lon[j1:j2]*DEGRAD
xy = lamaz.eqarea(phicen, lamcen, lat, lon)
```

80 LandSeaCol

```
plot(xy, asp=1, type='n')
  polygon(xy, col=grey(.8))
title("Antarctica")
```

LandSeaCol

Land and Sea Colors

Description

Color pixels with two palettes, one for land the other for sea.

Usage

```
LandSeaCol(IZ, coastmap, PROJ, calcol = NULL)
```

Arguments

IZ list of x, y, z suitable for plotting with image or contour.

coastmap coastal map from GEOmap

PROJ projection list

calcol color map for the land

Details

The program uses closed polygons in the map list to separate the pixels into land versus sea. Sea is colored with a palette of blues, land is colored according to topographic color scheme extracted from palettes similar to GMT palettes.

All map and pixel coordinates are projected with the same projection parameters. calculations are done in XY coordinates.

ETOPO5 or ETOPO2 can be downloaded from and installed using these links: http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO2.RData and http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO5.RData

Value

Cmat Matrix of colors for each pixel

UZ Under water
AZ Above Sea Level

LandSeaCol 81

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
settopocol, TOPOCOL
```

```
## Not run:
Lat.range = c(-10, 30)
Lon.range = c(65, 117)
######
####### load up the important libraries
library(RFOC)
 library(geomapdata)
 data(coastmap)
  ###
        data(ETOPO5)
#### need to download and install ETOPO data
load(ETOPO5)
 PLOC=list(LON=Lon.range,LAT=Lat.range,lon=Lon.range,lat=Lat.range,
                 x=Lon.range, y=Lat.range )
##### set up topography colors
COLS = settopocol()
#### set the projection ## utm
PROJ = setPROJ(type=2, LAT0=mean(PLOC$y) , LON0=mean(PLOC$x) )
NK = 300
   ### extract topography from the etopo5 data base in geomapdata
     JMAT = GEOTOPO(ETOPO5, PLOC, PROJ, COLS$calcol,nx=NK, ny=NK)
##### select relevant earthquakes
IZ = list(x=JMAT$xo, y=JMAT$yo, z=JMAT$IZ$z)
CMAT = LandSeaCol(IZ, coastmap, PROJ, calcol=NULL)
Mollist =CMAT$Cmat
dMol = attr(Mollist, "Dcol")
     #### Under water
UZ = CMAT$UZ
   ##### above water
```

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```
AZ = CMAT$AZ
    #### blues for underwater:
blues = shade.col(100, acol=as.vector(col2rgb("darkblue")/255),
    bcol= as.vector(col2rgb("paleturquoise")/255))

plot(x=range(IZ$x), y=range(IZ$y),
    type='n', asp=1, axes=FALSE, ann=FALSE)

image(x=IZ$x, y=IZ$y, z=(UZ), col=blues, add=TRUE)

image(x=IZ$x, y=IZ$y, z=(AZ), col=terrain.colors(100), add=TRUE)

plotGEOmapXY(coastmap,
    LIM = c(Lon.range[1],Lat.range[1],Lon.range[2],Lat.range[2]),
    PROJ =PROJ,MAPstyle =2,MAPcol ="black", add=TRUE)

## End(Not run)
```

lcgc

local coordinates to Global

Description

OLD projection sometimes used in Lees' tomography. No need for projection data, it is included in the code.

Usage

```
lcgc(phiorg, lamorg, ex, why)
```

Arguments

phiorg	lat origin
lamorg	lon origin
ex	coordinate, km
why	coordinate, km

Details

This may be defunct now.

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Value

phi lat lam lon

Note

Orignally from R. S. Crosson

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

gclc

linesGEOmapXY

Add lines, points or text to GEOmap projected plot

Description

Add lines, points or text to GEOmap projected plot

Usage

```
linesGEOmapXY(lat = 0, lon = 0, PROJ = NULL, PMAT = NULL, ...)
textGEOmapXY(lat = 0, lon = 0, labels = NULL, PROJ = NULL, PMAT = NULL, ...)
pointsGEOmapXY(lat = 0, lon = 0, PROJ = NULL, PMAT = NULL, ...)
rectGEOmapXY(lat=0, lon=0, PROJ=NULL, PMAT=NULL, ...)
polyGEOmapXY(lat = 0, lon = 0, PROJ = NULL, PMAT = NULL, ...)
```

Arguments

lat vector of latitudes
lon vector of longitudes
labels text for labels

PROJ projection structure

PMAT persp matrix for perspective plot
... graphical Parameters from par

Value

Graphical Side Effects

84 Lintersect

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plotGEOmapXY

Lintersect

Finder intersection of lines

Description

Determines intersection points of 2D vectors

Usage

```
Lintersect(11, 12)
```

Arguments

11 Line 112 Line 2

Value

0=no intersection 1=interesction

Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

ccw

```
plot(c(-1,1), c(-1,1), type='n')

11 = list(p1=list(x=-0.938, y=0.0860), p2=list(x=0.4006,y=0.9294))
12 = list(p1=list(x=-0.375, y=0.0860), p2=list(x=-0.344,y=-0.8089))
points(11$p1)
points(11$p2)
points(12$p1)
points(12$p2)
segments(c(11$p1$x, 12$p1$x), c(11$p1$y, 12$p1$y), c(11$p2$x, 12$p2$x), c(11$p2$y, 12$p2$y))
```

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```
Lintersect(11, 12)

plot(c(-1,1), c(-1,1), type='n')

11 = list(p1=list(x=-0.83587, y=-0.5765), p2=list(x=0.731603,y=0.69705))

12 = list(p1=list(x=-0.6114, y=0.7745), p2=list(x=0.48430,y=-0.63250))

points(11$p1)

points(11$p2)

points(12$p1)

points(12$p1)

points(12$p2)

segments(c(11$p1$x, 12$p1$x), c(11$p1$y, 12$p1$y), c(11$p2$x, 12$p2$x), c(11$p2$y, 12$p2$y))

Lintersect(11, 12)
```

list.GEOmap

List stroke points in a GEOmap

Description

List stroke points in a GEOmap

Usage

```
list.GEOmap(MAP, SEL = 1)
```

Arguments

MAP GEOmap list, with LL list

SEL index, selecttion of specific strokes

Details

Returns a GEOmap list from the output of GEOmap.list . This is used to repack a GEOmap list. Tis function can be used to create a new geomap if you have only strokes. See example. Can be used to convert a gmt map file (in ascii text format) to GEOmap.

Value

GEOmap list

STROKES Metadata for strokes

POINTS list, lat=vector, lon=vector

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

86 list.GEOmap

See Also

GEOmap.cat, GEOmap.Extract, GEOmap.CombineStrokes, GEOmap.list

```
data(coastmap)
length(coastmap$STROKES$nam)
G = GEOmap.list(coastmap, 1)
length(G$STROKES$nam)
H = list.GEOmap(G)
length(H$STROKES$nam)
plotGEOmap(H)
##############
                if you have a set of simple strokes
##### make your own geomap:
latlon=list()
latlon$lat=c(39.8780395624,39.7488080389,39.4903449921,39.2964977069,
39.1995740643,39.1349583026,38.9088031365,38.6180322088,38.3272612810,
38.0041824724, 37.8749509489, 37.8749509489, 38.3272612810, 38.4888006853,
38.8118794939,39.0057267791,39.2318819452,39.5872686346,39.9426553241)
latlon$lon=c(136.6629878969,136.3444990720,136.0715086507,136.0715086507,
135.6165246151,135.0250453689,134.9795469653,134.9795469653,135.0705437724,
135.2525373866,135.7530198258,137.0724735289,137.3454639502,137.4364607574,
138.0734384071,138.0734384071,137.8004479858,137.7549495822,137.2544671431)
GLL=list()
GLL$lat=c(38.0552647517,38.1533772893,38.2754431875,
38.3672221979,38.5260793869,38.6483246519,38.7701056377,
38.8976069603,38.9457673342,38.9998962787,39.1025327692,
39.1927889270,39.3801557421,39.5193850467)
GLL$lon=c(135.7446171004,135.8598134616,135.9053532164,
135.9978522791,136.1369466401,136.3703056863,136.6044613488,
136.8081531656,136.9649782331,137.1064020435,137.2564343909,
137.4067379892,137.5747171917,137.6637851576)
LL =list()
LL[[1]] = latlon
LL[[2]] = GLL
J = list(LL=LL)
GL = list.GEOmap(J)
plotGEOmapXY(GL)
```

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112xyz

LAT-LON to xyz

Description

LAT-LON to xyz

Usage

ll2xyz(lat, lon)

Arguments

lat latitude

lon longitude

Value

3-vector

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Lll2xyz, Lxyz2ll, xyz2ll

Examples

112xyz(12, 289)

LLlabel LLlabel

Lll2xyz

List Lat-Lon to cartesian XYZ

Description

List Lat-Lon to cartesian XYZ

Usage

```
Lll2xyz(lat, lon)
```

Arguments

lat latitudelon longitude

Value

list(x,y,z)

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
ll2xyz, Lxyz2ll, xyz2ll
```

Examples

```
Lll2xyz(23, 157)
```

LLlabel

Nice Lat-Lon Label

Description

Create a text string for Lat-Lons

Usage

```
LLlabel(DD, dir = 1, ksec = -1)
```

LLsmallcircMap 89

Arguments

DD Decimal degrees
dir direction, NS or EW

ksec number of decimals for seconds

Details

creates text labels with minutes and seconds if needed.

Value

character string

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

niceLLtix

Examples

```
DD = -13.12345
k = LLlabel(DD)
```

LLsmallcircMap

World Map centered on Lat-Lon

Description

World Map centered on Lat-Lon with Lambert-Azimuthal projection.

Usage

```
LLsmallcircMap(phicen, lamcen, worldmap, eqlat, eqlon, MAXR = 100, circol = rgb(1, 0.8, 0.8), mapcol = rgb(0, 0, 0), eqcol = rgb(0.8, 0.8), 1), pch=25, ecex=1)
```

90 LLsmallcircMap

Arguments

Center Latitude phicen lamcen Center Longitude worldmap GEOmap map structure eqlat Latitudes of points, vector eqlon Longitude of points, vector MAXR Maximum radius, degrees Color for small circles circol mapcol Color for map Color for points, single or 2-vector eqcol

Plotting character for points

ecex Plotting size for points

Details

pch

Uses a Lamber-Azimuthal projection of the whole globe out to the given radius. If a vector of 2 colors are provided for the eqcol parameter, and the pch is one of (21:25), then a 2-tone points is plotted with ecol[1] on the perimeter, and ecol[2] on the interior.

Value

Graphical side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

lamaz.egarea

LOCPOLIMAP 91

```
LLsmallcircMap(elat, elon, coastmap, K$lat, K$lon )

LLsmallcircMap(elat, elon, coastmap, K$lat, K$lon,
    MAXR=80, eqcol=c('blue', 'gold') , mapcol=grey(.8), pch=22, ecex=1.5 )
```

LOCPOLIMAP

LOCPOLIMAP

Description

This program takes a point and return the continent index for database manipulation.

Usage

```
LOCPOLIMAP(P, MAP)
```

Arguments

P Point selected on screen using locator

MAP List of maps and coordinates from database

Details

Uses the CIA data base definitions.

Value

J Index to map data base

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

SETPOLIMAP

92 locworld

Examples

```
P = list(lat=36.09063, lon=19.44610)

LMAP = SETPOLIMAP()

J = LOCPOLIMAP(P, LMAP)
J
```

locworld

Locate points in worlmap

Description

Locate points in worlmap

Usage

```
locworld(shiftlon = 0, col = "brown", n = 2)
```

Arguments

shiftlon	rotate map by degrees
col	color of points
n	number of points

Value

lon	longitudes
lat	latitudes
LON	longitudes
LAT	latitudes

utmbox UTM box list(lat, lon)
x UTM x-coordinates
y UTM y-coordinates

UTM0 utm origin for projection list(phi, lam)

shiftlon rotate map by degrees

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

plotworldmap

Lxyz2ll 93

Examples

```
### this program is interactive....
## Not run:
library(geomapdata)

data(worldmap)
plotworldmap(worldmap)
locworld(shiftlon = 0, col = "brown", n = 2)
## End(Not run)
```

Lxyz211

Cartesian to Lat-Lon

Description

Cartesian vector to Lat-Lon List

Usage

Lxyz211(X)

Arguments

Χ

list, x,y,z

Value

list of lat and lon

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

xyz2ll

```
Lll2xyz(23, 157)
```

94 MAPconstants

MAPconstants

Set Various Map Constants

Description

Used for retrieval when doing projections

Usage

MAPconstants()

Details

These include a sime list of: DEG2RAD, RAD2DEG, A.MAPK, E2.MAPK, E2.GRS80, E.MAPK, E1.MAPK, TwoE.MAPK, R.MAPK, FEET2M, M2FEET

Value

List of constants for Projections

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

XY.GLOB, projtype, utm.sphr.xy

Examples

MAPconstants()

maplim 95

Description

Set reasonable map limits from a set of Lat-Lon pairs.

Usage

```
maplim(lat, lon, pct = 0.1)
```

Arguments

lat	vector of latitudes
lon	vector of longitudes
pct	percent fraction to increase (or decrease) limits

Details

In some (GEOmap) programs the longitude needs to be modulus 360, so these are provided also.

vector: lon1 lat1 lon2 lat2, with lon limits modulus 360

Value

list of range of lats and lons

lat	lat limits
lon	lat limits
LON	lon limits modulus 360
lim	vector: lon1 lat1 lon2 lat2

Author(s)

LIM

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
expandbound, plotGEOmapXY
```

96 maps2GEOmap

Examples

```
lat = rnorm(10, m=46, sd=2)
lon = rnorm(10, m=-121, sd=1)

M = maplim(lat, lon, pct=.2)

plot(M$lon, M$lat, type='n')
points(lon, lat)

############ plotting with a GEOmap
library(geomapdata)
data(worldmap)

PROJ = setPROJ(type=2, LON0=mean(lon), LAT0=mean(lat))

plotGEOmapXY(worldmap, LIM=M$LIM)
pointsGEOmapXY(lat, lon, PROJ =PROJ, pch=6)
```

maps2GE0map

Convert maps data to GEOmap format

Description

Convert maps data to GEOmap format

Usage

```
maps2GEOmap(zz, wx = 1, mapnam = "temp")
```

Arguments

zz Output list from maps package

wx vector of breaks (in maps these are NA)

mapnam Name pasted on each stroke

Details

The program takes the output of maps and converts to a GEOmap strucuture. This code should work with GMT style map files too.

Value

GEOmap list.

maps2GEOmap 97

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

```
library(maps)
zz = map('state', region = c('new york', 'new jersey', 'penn'))
neweng = maps2GEOmap(zz)
plotGEOmap(neweng)
## L1 = locator(1)
L1=list()
L1$x=c(283.671347071854)
L1$y=c(42.008587074537)
LIMS1 = list( lon=range(neweng$POINTS$lon),
              lat=range(neweng$POINTS$lat) )
LIMS = c(LIMS1\$lon[1], LIMS1\$lat[1], LIMS1\$lon[2], LIMS1\$lat[2])
######## prepare maps 2:
z2 = map('world', region = c('iceland'))
ice = maps2GEOmap(z2)
plotGEOmap(ice)
## L2 = locator(1)
L2=list()
L2$x=c(341.146812632372)
L2$y=c(64.9180246121089)
                this version here is nicer, but required WORLMAP2
###kice = grep('ice' , coast2$STROKES$nam, ignore.case =TRUE)
### ice = GEOmap.Extract(coast2, kice ,"in")
MAP = rotateGEOmap(ice, L1$y , L1$x , L2$y , L2$x , beta=-90 )
proj = setPROJ( 2, LAT0=L1$y, LON0=L1$x )
plotGEOmapXY(neweng, LIM=LIMS, PROJ =proj, axes=FALSE, xlab="", ylab="" )
plotGEOmapXY(MAP, LIM=LIMS, PROJ =proj, axes=FALSE, xlab="",
      ylab="", add = TRUE, MAPcol = grey(.85) , lwd=2, xpd=TRUE)
```

98 mapTeleSeis

```
\label{eq:plotGEOmapXY} $$ plotGEOmapXY(neweng, LIM=LIMS, PROJ = proj, axes=FALSE, xlab="", ylab="", add=TRUE ) $$
```

mapTeleSeis

World Map with Teleseismic Ray-paths

Description

World Map with Teleseismic Ray-paths

Usage

```
mapTeleSeis(sta, mylist, worldmap=NULL)
```

Arguments

sta list of station locations mylist list of event locations

worldmap data (e.g. from geomapdata)

Details

Uses GEOmap. No projection is used.

Value

Graphical side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

```
## Not run:
library(RSEIS)
library(GEOmap)

###########################
###### set up stations
sta=list()
sta$'nam'=c("CAL", "KAM", "DOM", "LAV", "SMI", "CAS")
sta$'lat'=c(14.7421759974747,14.7471948493068,14.7422049415205,
14.7204249827467,14.7543726234568,14.710961318972)
sta$'lon'=c(-91.5659793619529,-91.5698443123368,-91.5775586192333,
-91.5716896307798,-91.5518522222222,-91.5702146825397)
```

mapTeleSeis 99

```
sta$'el'=c(2.37596727272727,2.29854436407474,2.31819590643275,
1.64286335403727,3.6521666666667,1.44584353741497)
sta$'das'=c("CAL", "KAM", "DOM", "LAV", "SMI", "CAS")
sta$'sensor1'=c("60T", "60T", "60T", "40T", "INF", "3T")
sta$'comp1'=c("VNE", "VNE", "VNE", "VNE", "VNE", "VNE")
sta$'sensor2'=c("INF", "INF", "INF", "INF", "INF", "INF")
sta$'comp2'=c("IJK", "IJK", "IJK", "IJK", "IJK", "IJK")
sta$'dasSN'=c("9FF2", "9FFE", "9FFB", "9024", "A881", "9026")
sta$'sensorSN'=c("Unknown", "Unknown", "Unknown", "T41034", "Unknown", "T3A28")
sta$'start'=c("2008:366:16:02:59:615", "2008:366:20:50:18:615",
        "2008:366:00:58:23:849",
"2008:365:23:01:21:315", "2008:366:23:57:10:244", "2008:365:20:47:51:529")
sta$'end'=c("2009:004:18:02:58:615", "2009:004:17:50:17:615",
###### "2009:004:16:58:22:849",
"2009:006:15:01:20:315", "2009:004:16:57:09:244", "2009:005:22:47:50:529")
sta$'name'=c("CAL", "KAM", "DOM", "LAV", "SMI", "CAS")
##############
                get earthquake epicenters
ea1=list()
eq1$'yr'=c(2008,2009,2009,2009,2008,2009,
2009, 2009, 2009, 2009, 2009, 2009, 2009, 2009, 2009)
eq1$'mo'=c(12,1,1,1,12,1,1,1,1,1,1,1,1,1,1)
eq1$'dom'=c(30,1,3,4,30,1,2,3,3,3,3,3,4,4,6)
eq1$'lat'=c(14.06,14.73,13.93,15.23,-4.3,-34.84,0.62,-0.41,
-0.59,36.42,-0.32,-0.69,-0.4,36.44,-0.66)
eq1$'lon'=c(-92.21,-91.39,-91.74,-92.06,101.22,-107.65,-26.66,
132.88,133.36,70.74,132.88,133.3,132.76,70.88,133.43)
eq1$'mag'=c(4.3,4.7,4,4.7,5.9,5.8,5.6,7.6,5.6,5.8,5.6,7.4,5.9,5.7,6)
eq1$'depth'=c(9,169,61,177,20,10,10,17,35,204,29,23,35,186,16)
eq1$'hr'=c(23,11,9,19,19,6,19,19,19,20,21,22,7,23,22)
eq1$'mi'=c(12,44,16,2,49,27,42,43,53,23,49,33,14,12,48)
eq1$'sec'=c(57,51.68,0.8,23,52.61,51.22,27.19,50.65,
18.9,20.18,30.88,40.29,0.55,59.29,27.25)
eq1$'z'=c(9,169,61,177,20,10,10,17,35,204,29,23,35,186,16)
eq1$'jd'=c(365,1,3,4,365,1,2,3,3,3,3,3,4,4,6)
############################### use the projection that is derived from the
stinfo = list(mlat=median(sta$lat), mlon=median(sta$lon) )
proj = setPROJ(6, LAT0=stinfo$mlat, LON0=stinfo$mlon )
###### get distances - this is so we can separate regional from teleseismic events
eqdists = distaz(stinfo$mlat , stinfo$mlon, eq1$lat, eq1$lon)
mylist = list()
for(j in 1:length(eq1$sec))
mylist[[j]] = list(yr=eq1$yr[j], jd=eq1$jd[j], mo=eq1$mo[j], dom=eq1$dom[j], hr=eq1$hr[j],
```

100 Markup

```
mi=eq1$mi[j], sec=eq1$sec[j], lat=eq1$lat[j], lon=eq1$lon[j], z=eq1$z[j], mag=eq1$mag[j])
}
library(geomapdata)
    data(worldmap)
mapTeleSeis(sta, mylist, worldmap=worldmap)

## End(Not run)
```

Markup

Add markup information to an existing plot

Description

For use in GEOmap to add labels to a geographic plot

Usage

```
Markup(MM = list(), sel = 1, cex = 1, ...)
```

Arguments

MM	list of markup infromation
sel	vector, select which marks to be plotted
cex	character expansion
	graphical parameters for par

Details

Uses the locator function

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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See Also

```
setMarkup, plotGEOmapXY
```

Examples

merid

Orthogonal Projection of Meridian or Parallel

Description

Orthogonal Projection Meridian or Parallel

Usage

```
merid(lon, lat1=-90, lat2=90, lam0=0, phi1=41, R=1, by=1) paral(lat, lon1=-180, lon2=180, lam0=0, phi1=41, R=1, by=1)
```

Arguments

lon	merid starting Longitude, degrees
lat	paral starting Latitude, degrees
lam0	origin Longitude, degrees
phi1	origin Latitude, degrees
R	Radius
by	increment in degrees
by lat1	increment in degrees merid starting Latitude, degrees
•	
lat1	merid starting Latitude, degrees

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Details

Retruns points along a meridian running through lat, lon with a projection based on lam0 phi.

Value

```
list of x-y values for plotting
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

ortho.proj

niceLLtix 103

nıca	LLtix
HILLE	$LLLI\Lambda$

Nice DMS coordinates

Description

Determine a nice set of coordinates in DMS

Usage

```
niceLLtix(rcoords)
```

Arguments

rcoords vector of decimal degrees, the range will be used

Value

```
DD decimal degrees
deg degrees
min minutes
sec seconds
si sign of degrees
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

dms

```
niceLLtix(c(12.5, 12.58) )
niceLLtix(c(12.57, 12.58) )
niceLLtix(c(91.5, 92.8) )
niceLLtix(c(-91.5, -92.8) )
niceLLtix(c(91.5, 93.8) )
niceLLtix(c(91.5, 95.8) )
niceLLtix(c(-91.5, -95.8) )
```

NoOverlap NoOverlap

|--|

Description

Shift Symbols such that there is no overlap

Usage

```
NoOverlap(x, y, focsiz, SEL = 0, OLDx = 0, OLDy = 0, cenx = 0, ceny = 0)
```

Arguments

x	x-location
У	y-location
focsiz	symbol size
SEL	selection of which symbols to shift
OLDx	x-locations of origin
OLDy	y-locations of origin
cenx	center x
ceny	center y

Details

Program is used for finding positions for exploding. A vector is dcalculated from each origin to each point and explosions are projected along these directions until a position is found that does not overlap. The position is nudged by a value of focsiz at each step. If OLDx and OLDy are not provided, cenx and ceny are used as origin points.

Value

x,y list of new positions

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

ExplodeSymbols

normalfault 105

```
draw.circ<-function (x, y, r, ...)</pre>
        CI = RPMG::circle(1)
        for (i in 1:length(x)) {
         Cx = x[i] + r * CI$x
         Cy = y[i] + r * CI$y
         lines(c(Cx, Cx[1]), c(Cy, Cy[1]), type = "1", ...)
      }
 x = rnorm(20)
   y = rnorm(20)
   rx = range(x)
    ry = range(y)
   drx = diff(rx)
   dry = diff(ry)
   XPCT=.2
   rx = c(rx[1]-XPCT*drx, rx[2]+XPCT*drx)
   ry = c(ry[1]-XPCT*dry, ry[2]+XPCT*dry)
   plot(rx , ry , type='n', asp=1, xlab="km", ylab="km")
   u = par("usr")
focsiz = 0.04* (u[2]-u[1])
   draw.circ(x, y, focsiz, col='red')
 NXY = NoOverlap(x,y,focsiz)
 plot(rx , ry , type='n', asp=1, xlab="km", ylab="km")
   u = par("usr")
focsiz = 0.04* (u[2]-u[1])
draw.circ(NXY$x, NXY$y, focsiz, col="blue" )
   segments(x,y,NXY$x, NXY$y)
```

106 normalfault

Description

Plot normal fault on map.

Usage

```
normalfault(x, y, h = 1, hoff = 1, rot = list(cs = 1, sn = 0), col = "black")
```

Arguments

X	x-coordinates
у	y-coordinates
h	radius of ball
hoff	distance from line
rot	rotation vectors, (cosines and sines)
col	color

Details

Rotation vector is provided as list(cs=vector(), sn=vector()).

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GEOsymbols

```
G=list()

G$x=c(-1.0960,-0.9942,-0.8909,-0.7846,-0.6738,-0.5570,-0.4657,-0.3709,
-0.2734,-0.1740,-0.0734, 0.0246, 0.1218, 0.2169, 0.3086, 0.3956, 0.4641,
0.5293, 0.5919, 0.6530, 0.7131)

G$y=c(-0.72392,-0.62145,-0.52135,-0.42599,-0.33774,-0.25896,-0.20759,
-0.16160,-0.11981,-0.08105,-0.04414,-0.00885, 0.02774, 0.06759, 0.11262,
0.16480, 0.21487, 0.27001, 0.32895, 0.39044, 0.45319)

plot(G$x, G$y, type='n',asp=1, axes=FALSE, xlab='', ylab='')

g = PointsAlong(G$x, G$y, N=3)

sk = 2
```

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```
lines(G$x,G$y,col='blue')
bcars(g$x,g$y, h1=sk, h2=sk*.5, g$rot, col='black', border='black')
```

NSarrow

North-South Weather Vane Arrow

Description

Add north-south weather vane arrow figure

Usage

```
NSarrow(x = NULL, y = NULL, R = 1, col.arrow = 1, col.N = 1, col.circ = 1, rot = 0, PMAT = NULL)
```

Arguments

X X-location vector, if list, include both x and y values

y Y-location vector, not needed if x is a list

R radius, in plot coordinates

col.arrow color for arrow, default="black"

col.N color for N symbol col.circ color for circle

rot rotation angle, degrees

PMAT projection matrix, output of persp

Details

The location list should have 2 values for x and y each, the second value for y determines the radius R if it is not provided. The first element of y is the center of the weather vane. If no x-list is provided, the interactive locator function is invoked and a list is returned for future work.

Value

```
x x-location
y y-location
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

zebra

NSWath NSWath

Examples

```
plot(c(1:10), c(1:10), type='n')
x=c(2,2)
y = c(8,9)

NSarrow(list(x=x, y=y))
##### move over and repeat, with rotation of 25 degrees west
x=c(5,5)
y = c(8,9)

NSarrow(list(x=x, y=y), rot=25)
```

NSWath

Cross sectional Swaths of Earthquakes over Japan

Description

Set of 4 swaths for cross section across Japan

Usage

```
data(NSWath)
```

Format

list of cross sections each conists of a list of form:

r r-distance along cross section (x-coordinate)

dh distance from cross seection

depth depth in cross section (y-coordinate)

flag index vector of which earthquakes fell in swath and depth range

InvBox coordinates of swath for plotting on map

Source

Data is extrcted from an earthquake data base of relocated events provided by Robert Engdahl.

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References

Engdahl, E. R., R. D. van der Hilst, S. H. Kirby, G. Ekstrom, K. M. Shedlock, and A. F. Sheehan (1998), A global survey of slab structures and internal processes using a combined data base of high-resolution earthquake hypocenters, tomographic images and focal mechanism data, Seismol. Res. Lett., 69, 153-154.

Examples

```
## Not run:
data(NSWath)
for(i in 1:length(NSWath))
{
    dev.new()
    LAB = attr(NSWath[[i]], "LAB")

XSECwin( NSWath[[i]] , iseclab=i, xLAB=LAB , labs=NULL, demo=TRUE )
}
## End(Not run)
```

ortho.proj

Orthogonal Map Projection

Description

Orthogonal Map Projection

Usage

```
ortho.proj(lat, lon, lon0, lat1, R)
```

Arguments

lat	latitude, degrees
lon	longitude, degrees
lon0	view origin longitude, degrees
lat1	view origin latitude, degrees
R	Radius of sphere, default=1

Details

Assumes spherical globe. This function is not part of the normal GEOmap plotting routines.

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Value

list

x x, coordinate in units of R

y y, coordinate in units of R

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

GLOBE.ORTH, setPROJ, projtype

Examples

OverTurned

Plot Overturned fault

Description

Plot Overturned fault

Usage

```
OverTurned(x, y, syn = TRUE, spacing = NULL, N = 1, r1 = 1, r2 = 1.2, h1 = 0.5, h2 = 0.5, endtol = 0.1, REV = FALSE, col = "black", ...)
```

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Arguments

x	x-coordinates
у	y-coordinates
syn	logical, TRUE=syncline, FALSE=anticline
spacing	spacing of points
N	number of points
r1	x-radius of curled part
r2	y-radius of curled part
h1	length of first leg
h2	length of 2nd leg
endtol	indent on either ends
REV	reverse direction of x-y
col	color of teeth and line
	graphical parameters

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

PointsAlong

```
plot(c(-5,5), c(-5,5), asp=1, type='n')
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)

OverTurned(ff$x,ff$y, r1= .4, r2= .8, h1= .5, h2= .5, N=5, syn=FALSE, endtol=.2)
```

perpen perpen

perpen

perpendicular marks along line

Description

draw perpendicular marks along line

Usage

```
perpen(x, y, h, rot, col = "black", lwd = 1)
```

Arguments

Χ	x-coordinates
у	y coordinates
h	height of tooth
rot	rotation of teeth
col	color of line
lwd	line width

Details

Used by faultperp

Value

graphical side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu

See Also

PointsAlong, faultperp

```
plot(c(-5,5), c(-5,5), asp=1, type='n' )
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)
G =getsplineG(ff$x, ff$y, kdiv=20)
g = PointsAlong(G$x, G$y, N=5)
lines(G)
```

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```
perpen(g$x, g$y, 5, g$rot, col = "black", lwd = 1)
```

pgon

Plot regular polygon: pentagon, hexagon, octagon

Description

Plot regular polygon: pentagon, hexagon, octagon

Usage

```
pgon(x, y, siz=siz, col="black", border=NULL, K=5, startalph = -45, ...)
```

Arguments

X	x-coordinate
у	y-coordinate
siz	radius or size
col	inside color
border	border color
K	number of sides per p

polygon

starting angle startalph

graphical parameters

Details

I figure is resized needs to be re-called.

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

114 pline

Examples

```
N = 25
x = rnorm(N)
y = rnorm(N)

z = rnorm(N)

######## draw pentagons
plot(x,y, type='n', axes=FALSE, ann=FALSE)
pgon(x,y, siz=abs(z)/10, col="white", border='black', startalph =60, K=5, lwd=.5, xpd=TRUE)

###### color the points, use 4-sided blocks
rbow=rainbow(100)

ss = sample(1:100, N, replace = TRUE, prob = NULL)
plot(x,y, type='n', axes=FALSE, ann=FALSE)
pgon(x,y, siz=abs(z)/10, col=rbow[ss], border='black', startalph =60, K=4, lwd=.5, xpd=TRUE)
```

pline

Point to line distance

Description

get sortest distance from arbitrary point to a segment.

Usage

```
pline(x1, y1, x2, y2, ex, ey)
```

Arguments

x1	x coordinate segment start
y1	y coordinate segment start
x2	x coordinate segment end
y2	y coordinate segment end
ex	x, point
ey	y point

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Value

```
vector of:

dis distance to segment
dee distance to line
zee projection along line
px x, point of intersection
py y, point of intersection
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

polyintern

Examples

```
L=list()
L$x=c(-0.161416832868, 0.484046270443,-0.472622257679)
L$y=c(-0.735779816514, 0.306422018349, 0.192660550459)

P = pline(L$x[1], L$y[1], L$x[2], L$y[2], L$x[3], L$y[3])

plot(L$x, L$y, type='n', asp=1)
segments(L$x[1], L$y[1], L$x[2], L$y[2])
points( L$x[3], L$y[3])

segments(L$x[3], L$y[3], P[4], P[5], col='red')
```

plotGEOmap

Plot a GEO map

Description

High Level plot of GEO map

Usage

```
plotGEOmap(MAP, LIM = c(-180, -90, 180, 90), shiftlon = 0, add = TRUE, NUMB = FALSE, SEL = NULL, MAPcol = NULL, MAPstyle = NULL, border=NA, PLOT = TRUE, PRINT=FALSE, BB = FALSE, ...)
```

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Arguments

MAP	Map Structure
LIM	Lat-Lon limits
add	logical, TRUE= add to existing plot
SEL	Index vector of strokes to be used in plotting, default=NULL(use all that pass other tests)
MAPcol	override color for maps
MAPstyle	override plotting style for maps
border	color, add border to polygons, NA=no border
shiftlon	degrees, rotate longitude
NUMB	logical, number the strokes on the map
PLOT	logical, TRUE=plot map, else just set up plotting area
PRINT	logical, TRUE=show selected stroke indeces on the screen(default=FALSE)
BB	logical, TRUE=add bounding box to each stroke (default=FALSE)
	graphical parameters

Details

plotGEOmap does not plot a projected map. MAPcol and MAPstyle can be used to override the colors and style in the map-list. These are applied to all the strokes.

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

```
plotGEOmapXY, DOTOPOMAPI, addLLXY
```

```
library(geomapdata)

data(coastmap)

plotGEOmap(coastmap , xaxs='i', yaxs='i')

############################## example:
coastmap$STROKES$col[coastmap$STROKES$code=="C" ] = rgb(1, .6, .6)
coastmap$STROKES$col[coastmap$STROKES$code=="C" ] = rgb(1, .9, .9)
coastmap$STROKES$col[coastmap$STROKES$code=="L" ] = rgb(.6, .6, 1)
```

plotGEOmapXY 117

```
plot(c(-30, 370), c(-85, 85), type='n', ann=FALSE, xaxs='i', yaxs='i')
plotGEOmap(coastmap , border='black' , add=TRUE)
title(xlab="Longitude", ylab="Latitude" )
grid()
box()
## Not run:
### political map of the world
library(geomapdata)
plotGEOmap(coastmap , border='black' , add=FALSE, xaxs='i')
data(europe.bdy)
data(asia.bdy)
data(africa.bdy)
data(namer.bdy)
data(samer.bdy)
data(USAmap)
plotGEOmap(europe.bdy , add=TRUE)
\verb|plotGEOmap(asia.bdy , add=TRUE)|
\verb|plotGEOmap|(africa.bdy , add=TRUE)|
plotGEOmap(namer.bdy , add=TRUE)
plotGEOmap(samer.bdy , add=TRUE)
plotGEOmap(USAmap , add=TRUE)
## End(Not run)
```

 ${\tt plotGEOmapXY}$

Plot a projected GEO map

Description

High Level plot of GEO map

118 plotGEOmapXY

Usage

```
plotGEOmapXY(MAP, LIM = c(-180, -90, 180, 90),
PROJ = list(), PMAT=NULL,
add = TRUE, SEL=NULL , GRID = NULL, GRIDcol = 1,
MAPcol = NULL, MAPstyle = NULL, border = NA,
cenlon = 0, shiftlon = 0, linelty = 1,
linelwd = 1, ptpch=".", ptcex=1, NUMB = FALSE, ...)
```

Arguments

MAP	Map Structure
LIM	Lat-Lon limits
PROJ	Projection list
PMAT	Perspective matrix conversion
add	logical, TRUE= add to existing plot
SEL	Index vector of strokes to be used in plotting, default=NULL(use all that pass other tests)
GRID	logical, TRUE=add grid lines
GRIDcol	color for grid lines
MAPcol	override color for maps
MAPstyle	override plotting style for maps
border	color, add border to polygons, NA=no border
cenlon	center longitude of plot
shiftlon	degrees, rotate longitude
linelty	Line type
linelwd	line width
ptpch	plotting character for strokes (style=1) that are plotted as points
ptcex	character expansion factor for style=1 strokes

Details

NUMB

. . .

plotGEOmapXY includes projection of the data, plotGEOmap does not. MAPcol and MAPstyle can be used to override the colors and style in the map-list. These are applied to all the strokes.

logical, number the strokes on the map

graphical parameters

For strokes that are of style=1 points are plotted with graphical parameters ptpch="." and ptcex=1 unless otherwise indicated.

Value

Graphical Side Effects

plothypos 119

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

DOTOPOMAPI, addLLXY, plotGEOmap

Examples

```
data('japmap', package='geomapdata' )
isel1 = which( japmap$STROKES$code != "i" & japmap$STROKES$num>120 )
PLOC=list(LON=c(137.008, 141.000), LAT=c(34.000, 36.992),
x=c(137.008, 141.000), y=c(34.000, 36.992))
  PROJ = setPROJ(type=2, LAT0=mean(PLOC$y) , LON0=mean(PLOC$x) )
gxy = GLOB.XY(PLOC$LAT, PLOC$LON, PROJ)
 PLAT = pretty(PLOC$LAT)
   PLAT = c(min(PLOC\$LAT),
PLAT[PLAT>min(PLOC$LAT) & PLAT<max(PLOC$LAT)],max(PLOC$LAT))</pre>
  PLON = pretty(PLOC$LON)
        PLON = c(min(PLOC\$LON),
PLON[PLON>min(PLOC$LON) & PLON<max(PLOC$LON)], max(PLOC$LON))
plot(gxy$x, gxy$y, asp=TRUE, ann=FALSE , axes=FALSE)
plotGEOmapXY(japmap,SEL=isel1, LIM=c(PLOC$LON[1], PLOC$LAT[1],PLOC$LON[2],
    PLOC$LAT[2]) , PROJ=PROJ, add=TRUE )
addLLXY(PLAT, PLON, PROJ=PROJ, LABS=TRUE, PMAT=NULL, TICS=c(.1,.1))
################
#### rotated map
PMAT = rotdelta4(-34)
 plotGEOmapXY(japmap, PMAT=PMAT, SEL=isel1, xpd=TRUE)
```

plothypos

Plot Edicenters

Description

Plot hypocenter color coded to depth and size scaled by magnitude.

Usage

```
plothypos(lat, lon, z, proj, mag = NULL, cex = 0.4, pch = 21, PMAT = NULL, alpha = NULL)
```

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Arguments

lat	Latitude
lon	Longitude
z	km Depth, (positive down)
proj	Projection structure
mag	Magnitude
cex	character expansion
pch	plotting character, default=21
PMAT	transformation matrix
alpha	transparency factor

Details

Adds hypocenters to an existing plot.

Value

Graphical Side effects.

Note

The events are color coded according to depth.

Only a few devices can handle transparency effects.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
plotGEOmapXY, XSECEQ, eqswath, getmagsize
```

```
library(geomapdata)

data('EHB.LLZ')
data('japmap', package='geomapdata')

RLAT = range(japmap$POINTS$lat)
RLON = range(japmap$POINTS$lon)

JLAT = expandbound(RLAT, .1)
JLON = expandbound(RLON, .1)

PROJ = japmap$PROJ
############################## select the events in the region
isel1 = which( japmap$STROKES$code != "i" & japmap$STROKES$num>120 )
```

plothypos 121

```
sel = which(
EHB.LLZ$lat > JLAT[1] &
EHB.LLZ$lat < JLAT[2] &</pre>
EHB.LLZ$lon > JLON[1] &
EHB.LLZ$lon < JLON[2])</pre>
sel = sel[1:200]
plotGEOmapXY(japmap , PROJ=PROJ, SEL=isel1, add=FALSE, MAPcol="black")
plothypos(EHB.LLZ$lat[sel], EHB.LLZ$lon[sel], EHB.LLZ$z[sel], PROJ,
mag=NULL, cex=.8)
## Not run:
fn = "/home/lees/WORK/SENDAI.EVENT/catsearch.8757"
g = getANSS(fn, skip=2)
g$jd = getjul(g$yr, g$mo, g$dom)
sel = which(
g$lat > JLAT[1] &
glat < JLAT[2] &
g100 > JLON[1] &
g$lon < JLON[2])
olat = g$lat[sel]
olon = g$lon[sel]
ordz = g$z[sel]
mag = g$mag[sel]
gm = getmagsize(mag)
plotGEOmapXY(japmap , PROJ=PROJ, add=FALSE, MAPcol="black")
plothypos(g$lat[sel], g$lon[sel], g$z[sel], PROJ,
mag=NULL, cex=gm)
plotGEOmapXY(japmap , PROJ=PROJ,
                                   add=FALSE, MAPcol="black")
plothypos(olat, olon, ordz, PROJ,
mag=NULL, cex=gm)
plotGEOmapXY(japmap , PROJ=PROJ,
                                   add=FALSE, MAPcol="black")
plothypos(olat, olon, ordz, PROJ,
mag=mag, cex=1 )
```

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plotnicetix

Plot Lat-Lon tick marks

Description

Find and plot nice tick marks on projected plot

Usage

```
plotnicetix(nex, nwhy, proj, tlen = 0.1,
fonts = c("serif", "plain"), PMAT = NULL, PLOT = TRUE)
```

Arguments

nex	X coordinates
nwhy	Y coordinates
proj	prjection list
tlen	length for tic marks (inches)
fonts	Hershy font vector
PMAT	projection matrix from persp
PLOT	logical, TRUE = add to plot

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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See Also

niceLLtix, goodticdivs, getnicetix, dms

Examples

```
proj = setPROJ(7, LAT0 = 0 , LON0= -93)

rx = c(652713.4, 656017.4)
ry = c(1629271, 1631755)

plot(rx, ry, type='n', asp=1, axes=FALSE , ann=FALSE)
plotnicetix(rx, ry, proj, PMAT=NULL)
```

plotusa

Map of USA

Description

Quick plot of USA project with UTM.

Usage

```
plotusa(USAmap, LATS=c(22,49.62741), LONS=c(229.29389,296.41803), add=FALSE)
```

Arguments

USAmap Map for the U.S. (from geomapdata)

LATS vector of latitude bounds

LONS vector of longitude bounds

add add to existing plot

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

zebra

124 plotUTM

Examples

```
## Not run:
library(geomapdata)
data(package='geomapdata', "USAmap")
plotusa(USAmap)
## End(Not run)
```

plotUTM

Plot UTM

Description

Plot UTM

Usage

```
plotUTM(proj, LIM, shiftlon = 0)
```

Arguments

proj projection
LIM Limit vector

shiftlon rotation around z axiz, default=0

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GLOB.XY

```
library(geomapdata)

data(USAmap)

proj = setPROJ(type=3, LAT0=33.75, LON0= RPMG::fmod(-79., 360) ,
    LAT1=34.333333, LAT2=36.166667, LATS=NULL, LONS=NULL,
    DLAT=NULL, DLON=NULL, FE=0, FN=0)
```

plotworldmap 125

plotworldmap

Plot World Map with UTM sections

Description

Plot World Map with UTM sections

Usage

```
plotworldmap(MAP, LIM = c(-180, -90, 180, 90), shiftlon = 0, add = TRUE, NUMB = FALSE, PLOTALL=TRUE, Decorate=FALSE , ...)
```

Arguments

MAP	GEOmap structure
LIM	Vector of limits c(lon1, lat1, lon2, lat2)
shiftlon	Rotate map by degrees longitude (must adjust the LIM vector accordingly, see example below)
add	logical, TRUE=add to current plot
NUMB	logical, add numbers to plot
PLOTALL	logical, plot all strokes, do not select

PointsAlong

Decorate logical, add UTM regional designations

... grpahical parameters from par

Value

Graphical Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

```
plotGEOmap, plotGEOmapXY
```

Examples

```
library(geomapdata)
data(worldmap)
plotworldmap(worldmap)
### restrict to North Atlantic:
plotworldmap(worldmap, LIM = c(0, 0, 120, 90), shiftlon=250, PLOTALL=TRUE, Decorate=FALSE)
```

PointsAlong

Find spaced Points along a line

Description

find evenly spaced points along a line

Usage

```
PointsAlong(x, y, spacing = NULL, N = 1, endtol = 0.1)
```

Arguments

x x-coordinates
 y y-coordinates
 spacing of points
 N number of points
 endtol indent on either ends

Details

The total length is returned: this is the line integral along the trace.

polyintern 127

Value

List:

x x-coordinates
 y y-coordinates
 rot angle at the points
 TOT total length along the trace

to the first the

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu

Examples

```
plot(c(-5,5), c(-5,5), asp=1, type='n' )
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)
g = PointsAlong(ff$x, ff$y, N=20)
lines(ff$x, ff$y)
points(g$x, g$y)
```

polyintern

Internal point of polygon

Description

Find a central internal point of a polygon

Usage

```
polyintern(P, n = 10, PLOT=FALSE)
```

Arguments

P Polygon,xy

n grid dimension over polygon, n by n

PLOT logical, TRUE=plot

Details

A grid is laid over the polygo, the internal points are extracted and for each one the shortest distance to te perimeter is determined. Then the point with the largest distance is returned.

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Value

Х		x coordinate of point
У		y coordinate of point
Z	i	index of point
n	x	internal grid points x
n	у	internal grid points y
е	f	internal grid points distances to perimeter

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

pline

Examples

 ${\tt printGEOinfo}$

print GEO in fo

Description

Print information on GEOmap strokes

Usage

```
printGEOinfo(MAP, kstroke)
```

Arguments

MAP GEOmap

kstroke index to strokes

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Details

Prints some of the meta data stored in the GEOmap header list, strokes.

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

printGEOmap

Examples

```
data(coastmap)
printGEOinfo(coastmap, 1:10)
```

printGEOmap

printGEOmap

Description

Print information on GEOmap strokes

Usage

```
printGEOmap(G)
```

Arguments

G

GEOmap

Details

Prints the full STROES list as a dataframe.

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

projtype projtype

See Also

printGEOinfo

Examples

```
data(coastmap)
printGEOmap(coastmap)
```

projtype

List of Projection types

Description

List of Projection types in GEOMAP

Usage

```
projtype(proj=list())
```

Arguments

proj

Projection list

Details

Just returns possile choices.

Value

Side Effects

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

setPROJ

rectPERIM 131

Examples

```
projtype()

proj = setPROJ(type = 1, LAT0 =23, LON0 = 35)

projtype(proj)

## or, for Kamchatka-Aleutians
LL=c(54.3861210149126,171.626386683545)

PROJ = setPROJ(type=2, LAT0=LL[1], LON0=LL[2], LATS=NULL, LONS=NULL, DLAT=NULL, DLON=NULL, FN =0)
projtype(PROJ)
```

rectPERIM

Extract a rectangular perimeter

Description

Extract a rectangular perimeter

Usage

```
rectPERIM(x, y = 1, pct = 0)
```

Arguments

x values or a list include x, y members
y y values, if missing, x must be a list
pct Percent expansion, based on range of x and y values. If pct>1 it is divided by
100 to get a fractional percent expansion.

Details

The rectangular box will be expanded based on the percent pct.

Value

list of x, y values from lower left corner counter clockwise around perimeter

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

getGEOperim

rekt2line

Examples

```
fx = rnorm(20)
fy = rnorm(20)
plot(fx, fy, xlim=c(-4, 4), ylim=c(-4, 4))
rp = rectPERIM(fx, fy)
polygon(rp)
text(rp, labels=1:4, pos=c(1,1,3,3), font=2, cex=2)
fx2 =rnorm(20, m=-1)
fy2 = rnorm(20, m=-1)
Fx = list(x=fx2, y=fy2)
points(Fx$x, Fx$y, col='red')
rp = rectPERIM(Fx)
polygon(rp, border='red')
#######
          try expanding the perim:
plot(fx, fy, xlim=c(-4, 4), ylim=c(-4, 4), asp=1)
rp = rectPERIM(fx, fy, pct=0.1)
polygon(rp)
rp = rectPERIM(fx, fy, pct=0.2)
polygon(rp)
```

rekt2line

Rectangle Line Overlap

Description

Find points on a rectangle closest to a set of points.

Usage

```
rekt2line(rekt, pnts)
```

rekt2line 133

Arguments

rekt rectangle comprised of 4 points in counter clockwise direction.

pnts set of points inside the rectangle

Details

Program is used for exploding symbols to the edge of the rectangle input

Value

list ofnew poistion x,y values

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

ExplodeSymbols

```
F1 = list(x=rnorm(20), y=rnorm(20))
r1 = range(F1$x)
r2 = range(F1$y)

r1 = c(r1[1]-0.1*diff(r1), r1[2]+0.1*diff(r1))
r2 = c(r2[1]-0.1*diff(r2), r2[2]+0.1*diff(r2))

rekt = list(x=c(r1[1], r1[2], r1[2], r1[1]), y=c(r2[1], r2[1], r2[2], r2[2]))
pnts = list(x1=rep(mean(r1), length(F1$x)), y1=rep(mean(r2), length(F1$y)), x2= F1$x, y2=F1$y)
NEW = rekt2line(rekt, pnts)

plot(range(c(F1$x, NEW$x)) , range(c(F1$y, NEW$y)), type='n')
rect(r1[1], r2[1], r1[2], r2[2], border=grey(.75), lty=2)

points(F1, pch=2, col='blue')
segments(F1$x, F1$y, NEW$x, NEW$y)
points(NEW, pch=3, col='red')
```

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Description

Rose diagram of angle orientations or directions

Usage

```
rose(angles, bins, x = 0, y = 0, col = "black", border = "black",
annot = FALSE, main = "", prop = 1, pts = FALSE, cex = 1, pch = 16,
dotsep = 40, siz = 1, LABS = LABS, LABangle = 180, add = FALSE, SYM = FALSE)
```

Arguments

angles	numeric, vector of angles in radians
bins	integer, number of bins
x	numeric, x location on page
у	numeric, y location on page
col	color for pie slices
border	color for pie borders
annot	logical, annotation
main	character, main title
prop	proportional plotting, default = 1
pts	logical, add points (default=FALSE)
cex	character expansion
pch	plotting character
dotsep	separation of dots
siz	size of plot
LABS	Labels
LABangle	angle for plotting Label angles
add	logical, add to plot (default=FALSE)
SYM	logical, symmetric rose diagram (FALSE)

Details

Create a rose diagram or add rose diagram to an existing plot. Used for plotting geographic orientations or directions.

rose 135

Value

list:

usector	sector angles
uradius	sector radii
usizx	x size scale
usizy	y size scale
x	x center on page
У	y center on page

Note

For symmetric plots, bins are rotated and added together, then the reflection is made.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

package RFOC for distributions on a sphere

```
ff=c(23,27,53,58,64,83,85,88,93,99,100,
   105,113,113,114,117,121,123,125,126,
   126,126,127,127,128,128,129,132,132,
   132,134,135,137,144,145,145,146,153,
   155,155,155,157,163,165,171,172,179,181,186,190,212)

rose((ff-90)*pi/180, 50, x=0, y=0, LABS = c("N", "S", "W", "E"),
   annot=TRUE,border='white',LABangle=135, siz =sqrt(2), SYM=FALSE)

rose((ff-90)*pi/180, 50, x=0, y=0, LABS = c("N", "S", "W", "E"),
   annot=TRUE,border='white',LABangle=135, siz =sqrt(2), SYM=TRUE)
```

rotateGEOmap

rotateGEOmap	Rotate a GEOmap

Description

Rotate a GEOmap to a new location on the globe

Usage

```
rotateGEOmap(INmap, TARGlat, TARGlon, LAT0, LON0, beta = 0)
```

Arguments

INmap	Input GEOmap
TARGlat	Target center latitide
TARGlon	Target center longitide
LAT0	Source center latitide
LON0	Source center longitide

beta rotation through axis coming out of screen

Details

This function is used to translate a given map region to another for over plotting. You can compare the areas of two region using the same projection.

Value

GEOmap list.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

plotGEOmapXY

```
library(maps)

zz = map('state', region = c('new york', 'new jersey', 'penn'))

neweng = maps2GEOmap(zz)

plotGEOmap(neweng)
```

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```
## L1 = locator(1)
L1=list()
L1$x=c(283.671347071854)
L1$y=c(42.008587074537)
LIMS1 = list( lon=range(neweng$POINTS$lon), lat=range(neweng$POINTS$lat) )
LIMS = c(LIMS1\$lon[1], LIMS1\$lat[1], LIMS1\$lon[2], LIMS1\$lat[2])
######## prepare maps 2:
z2 = map('world', region = c('iceland'))
ice = maps2GEOmap(z2)
plotGEOmap(ice)
## L2 = locator(1)
L2=list()
L2$x=c(341.146812632372)
L2$y=c(64.9180246121089)
###########
               this version here is nicer, but required WORLMAP2
###kice = grep('ice' , coast2$STROKES$nam, ignore.case =TRUE)
### ice = GEOmap.Extract(coast2, kice ,"in")
MAP = rotateGEOmap(ice, L1$y , L1$x , L2$y , L2$x, beta=-90)
proj = setPROJ( 2, LAT0=L1$y, LON0=L1$x )
plotGEOmapXY(neweng, LIM=LIMS, PROJ =proj, axes=FALSE, xlab="", ylab="" )
plotGEOmapXY(MAP, LIM=LIMS, PROJ =proj, axes=FALSE, xlab="",
     ylab="", add = TRUE, MAPcol = grey(.85) , lwd=2, xpd=TRUE)
  plotGEOmapXY(neweng, LIM=LIMS, PROJ =proj,
       axes=FALSE, xlab="", ylab="", add=TRUE )
```

rotdelta4

rotation about Z-axis

Description

rotation about Z-axis

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Usage

```
rotdelta4(delta)
```

Arguments

delta

angle in degrees

Value

Matrix for rotation

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

roty4, rotx4, trans4

Examples

rotdelta4(23)

rotmat2D

set a rotation matrix

Description

set a rotation matrix

Usage

rotmat2D(alph)

Arguments

alph

angle in radians

Value

matrix for rotation in 2 dimensions

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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Examples

```
####### make an ellipse
theta=seq(0,360,by=5)*pi/180
r1 = 0.4
r2 = 0.2
   m=matrix(rep(0,2*length(theta)),ncol=2)
 m[,1]=r1*cos(theta)
   m[,2]=r2*sin(theta)
## make a dummy plot and draw ellipse
 plot(c(0, 1), c(0, 1), main = "this is a test", sub = "sutitle",
       xlab = "this is x", ylab = "this is y")
lines(m[,1]+.5, m[,2]+.5)
## get rotation matrix
R = rotmat2D(32)
####### apply rotation
nm=m %*% R
### plot
lines(nm[,1]+.5, nm[,2]+.5, col='red')
```

rotx4

x-axis rotation matrix

Description

x-axis rotation matrix

Usage

```
rotx4(vec)
```

Arguments

vec

vector of direction cosines

Details

Length of vector cannot be zero.

roty4

Value

Matrix for rotation

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

roty4, rotdelta4

Examples

```
v = c(12, 13, -4)
rotx4(v)
```

roty4

y-axis rotation matrix

Description

y-axis rotation matrix

Usage

roty4(vec)

Arguments

vec

vector of direction cosines

Details

Length of vector cannot be zero.

Value

Matrix for rotation

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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References

Rogers and Adams

See Also

rotx4, rotdelta4

Examples

```
v = c(12, 13, -4)
roty4(v)
```

SELGEOmap

Select parts of a GEOmap

Description

Using area, number of points and Lat-Lon Limits, extracts map strokes and creates a new GEOmap

Usage

```
SELGEOmap(MAP, ncut = 3, acut = c(0, 1e+05), proj = NULL, LIM = NULL)
```

Arguments

MAP	Map structure
ncut	minimum number of points in polygon
acut	vector, min and max of areas to include
proj	map projection
LIM	vector, c(lon1, lat1, lon2, lat2)

Details

Uses sf::st_area function. If proj and LIM are NULL then no selection on limits are used ncut is used to eliminate area calculations with strokes less than the specified number.

Value

GEOmap LIST

STROKES list

nam name of stroke

num number of points in stroke

index index of stroke

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col	color of stroke
style	style of stroke
code	code of stroke
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LAT1 lower left Lat of stroke

LAT2 upper right Lat of stroke

LON1 lower left Lon of stroke

LON2 upper right Lon of stroke

POINTS list

lat vector of lats
lon vector of lons

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
geoarea, sf::st_area
```

Examples

setMarkup

Set up mark up for maps

Description

Interactive set up of mark of labels for a map

setplotmat 143

Usage

```
setMarkup(LABS = NULL, PROJ = NULL)
```

Arguments

LABS vector of labels
PROJ projection structure

Details

labels are set one-by-one and the user inout relevant information like locator() and other features

Value

List of Markup information

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Markup

Examples

setplotmat

set up matrices for selecting from eTOPO5

Description

set up matrices for selecting from eTOPO5

Usage

```
setplotmat(x, y)
```

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Arguments

x vector of lonsy vector of lats

Details

For extracting from ETOPO5 and ETOPO2, used internally in DOTOPOMAPI

Value

```
list(x=EX, y=WHY)
```

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

DOTOPOMAPI

Examples

```
PLOC= list(LON=c(138.3152, 139.0214),
LAT=c(35.09047, 35.57324))

ax = seq(from=PLOC$LON[1], to=PLOC$LON[2], length=10)
ay = seq(from=PLOC$LAT[1], to=PLOC$LAT[2], length=10)

G = setplotmat(ax,ay)
```

SETPOLIMAP

Set up polygons for World map Database

Description

Divides world into continents.

Usage

```
SETPOLIMAP()
```

Details

Used for CIA data base

setPROJ 145

Value

Returns GEOmap list of continents

STROKES list(nam, num, index, col, style, code, LAT1, LAT2, LON1, LON2)

POINTS list(lat, lon)

PROJ list(type, LAT0, LON0, LAT1, LAT2, LATS, LONS, DLAT, DLON, FE, FN,

name)

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

selectPOLImap

Examples

```
LMAP = SETPOLIMAP()
```

setPROJ

Set Projection

Description

Setup parameters for Map Projection

Usage

```
setPROJ(type = 1, LAT0 = 0, LON0 = 0, LAT1 = 0, LAT2 = 0, LATS = NULL,
LONS = NULL, DLAT = NULL, DLON = NULL, FE = 0, FN = 0, IDATUM=1)
```

Arguments

type	Type of projection
LAT0	Central Latitude
LON0	Central Longitude
LAT1	Latitude parameter for special projection, where needed
LAT2	Latitude parameter for special projection, where needed
LATS	vector of range of Latitudes
LONS	vector of range of Longitudes
DLAT	difference of Lats
DLON	difference of Lons
FE	False Easting
FN	False Northing
IDATUM	integer, index to the datum database

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Details

Set up for the various projections used by GEOmap

Value

List of values described above

Note

Some of the parameters are not critical to all the choices or Map Projection. In that case they are set to defaults and ignored by that projection.

LONs are modified and rectified by fmod function.

The datum data base is accesses via the function DATUMinfo. There are 11 different projection datums. These are NAD83/WGS84, GRS 80, WGS72, Australian 1965, Krasovsky 1940, International (1924) -Hayford (1909), Clake 1880, Clarke 1866, Airy 1830, Bessel 1841, Everest 1830.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

```
projtype, XY.GLOB, GLOB.XY, DATUMinfo
```

```
##### type
projtype()
##### type = mercator spherical
setPROJ(type = 1, LAT0 = 23, LON0 = 35)
### Hengill Map: lambert.cc
setPROJ(type=3, LAT0=65, LON0=360-19 ,LAT1=64+15/60,
LAT2=65+45/60, LATS=NULL,
LONS=NULL, DLAT=NULL, DLON=NULL, FE=500000, FN=500000)
### old lees/crosson projection
setPROJ(type=99, LAT0=23, LON0=35, LATS=NULL, LONS=NULL, DLAT=NULL,
DLON=NULL, FN =0)
### world map equid.cyl
setPROJ(6, LAT0=0, LON0=0)
## North Carolina Map lambert.cc
setPROJ(type=3, LAT0=36+20/60, LON0=78+30/60, LAT1=36+46/60,
LAT2=37+58/60, LATS=NULL, LONS=NULL, DLAT=NULL, DLON=NULL, FE=0, FN=0)
```

settopocol 147

```
### No Projection
setPROJ(type = 0, LAT0 =23, LON0 = 35)
```

settopocol

Topographic Color Map

Description

Set up vectors and structures for creating a color map for topographic plots

Usage

```
settopocol()
```

Details

RGB Colors are defined for topographic elevations and/or depths. The basic data is stored as z1 red1 green1 blue1 z2 red2 green2 blue2 and linear interpolation is used between elevations. The color set here extends from green in lowlands around sealevel through browns and light-browns through to whites at snow covered peaks.

Value

LIST:calcol=calcol, coltab=coltab

calcol list(z1, r1,g1,b1, z2, r2,g2,b2, note)

coltab color table, matrix

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

```
settopocol()
```

148 sizelegend

sizelegend

Magnitude size legend

Description

Plot a simple legend of magnitude sizes at the top of a plot.

Usage

```
sizelegend(se, am, pch = pch)
```

Arguments

```
se vector, sizes
am vector, labels
pch plotting character
```

Details

A box around the legend is currently introduced.

Value

Graphical Side Effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

```
x = rnorm(30)
y = rnorm(30)
mags = runif(30, 1,8)

plot(x, y, type="n")
esiz = exp(mags)
rsiz = RPMG::RESCALE(esiz, .4, 10, min(esiz), max(esiz))
points(x, y, pch=1, cex=rsiz)
am = pretty(mags)
am = am[am>min(mags) & am<max(mags) ]
em = exp(am)
se = RPMG::RESCALE(em, .4, 10, min(esiz), max(esiz))</pre>
```

sqrTICXY 149

```
sizelegend(se, am, pch=1)
```

sqrTICXY	Tick marks for Square plot

Description

Lat-Lon Tick marks and grid for Square plot

Usage

```
sqrTICXY(prsurf, proj, side = c(1, 2, 3, 4), PMAT=NULL, LLgrid = TRUE,
col = "black", colt = "black", font=5, cex=1, lty=2, lwd=1,
pcex=1, TICS=NULL)
```

Arguments

prsurf	list with x, y
proj	projection
side	vector, which sides to plot, 1=bottom, 2=left, 3=top, 4=right
PMAT	projection matrix from persp
LLgrid	logical, whether to add grid
col	color for grid
colt	color for text
font	default=2, font for labels
cex	character expansion for tic labels
lty	Line type for lines, default=2
lwd	Line width for lines, default=1
pcex	character expansion for tics, pch=2
TICS	list(lat, lon) this will replace the default

Value

Graphical side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

SSfault SSfault

See Also

```
addLLXY, plotGEOmapXY
```

Examples

```
KAMlat = c(48.5, 65)
   KAMlon = c(150, 171)
   proj = setPROJ( 2, LAT0=mean(KAMlat) , LON0=mean(KAMlon) )
   PLOC=list(LON=KAMlon,LAT=KAMlat)
   PLON = seq(from=KAMlon[1], to=KAMlon[2], by=2)
   PLAT = seq(from=KAMlat[1], to=KAMlat[2], by=2)
   proj = setPROJ(2, LON0=mean(KAMlon), LAT0=mean(KAMlat))
library(geomapdata)
data(worldmap)
plotGEOmapXY(worldmap, LIM=c(KAMlon[1], KAMlat[1], KAMlon[2], KAMlat[2]),
PROJ =proj, axes=FALSE, xlab="", ylab="")
kbox = GLOB.XY( KAMlat,KAMlon, proj)
 sqrTICXY(kbox , proj, side=c(1,2,3,4), LLgrid=TRUE, col=grey(.7) )
######### more detailed map:
data(kammap)
plotGEOmapXY(kammap, LIM=c(KAMlon[1], KAMlat[1], KAMlon[2], KAMlat[2]),
PROJ =proj, axes=FALSE, xlab="", ylab="")
kbox = GLOB.XY( KAMlat,KAMlon, proj)
 sqrTICXY(kbox , proj, side=c(1,2,3,4), LLgrid=TRUE, col=grey(.7) )
```

SSfault

Strike Slip Fault

Description

Plot a strike slip fault

Usage

```
SSfault(x, y, h = 1, hoff = 0.15, rot = list(cs = 1, sn = 0), col = "black", dextral = TRUE, lwd = 1)
```

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Arguments

X	x-coordinates
У	y-coordinates
h	length of symbol
hoff	distance from line
rot	rotation list

rot rotation list

col color

dextral logical, TRUE=dextral polarity

lwd line width

Details

Rotation vector is provided as list(cs=vector(), sn=vector()).

Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

GEOsymbols

```
G=list()
G$x=c(-1.0960,-0.9942,-0.8909,-0.7846,-0.6738,-0.5570,-0.4657,-0.3709,
-0.2734,-0.1740,-0.0734, 0.0246, 0.1218, 0.2169, 0.3086, 0.3956, 0.4641,
0.5293, 0.5919, 0.6530, 0.7131)
G$y=c(-0.72392,-0.62145,-0.52135,-0.42599,-0.33774,-0.25896,-0.20759,
-0.16160,-0.11981,-0.08105,-0.04414,-0.00885, 0.02774, 0.06759, 0.11262,
0.16480, 0.21487, 0.27001, 0.32895, 0.39044, 0.45319)

plot(G$x, G$y, type='n',asp=1, axes=FALSE, xlab='', ylab='')
g = PointsAlong(G$x, G$y, N=3)

lines(G$x,G$y,col='blue')

### left lateral strike slip: sinestral
sk = 2
SSfault(g$x,g$y,h=sk,hoff=sk, rot=g$rot , col='blue', dextral=FALSE)
```

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```
### right lateral strike slip: dextral
plot(G$x, G$y, type='n',asp=1, axes=FALSE, xlab='', ylab='')
lines(G$x,G$y,col='blue')
SSfault(g$x,g$y,h=sk,hoff=sk, rot=g$rot , col='blue', dextral=TRUE)
```

STROKEinfo

Stroke Information

Description

print stroke information from a GEOmap data base

Usage

```
STROKEinfo(map, w = 1, h = NULL)
```

Arguments

map	GEOmap data list
W	which strokes to extract, vector of number indices or single string to match names in data base list
h	numeric vector of columns of data base, or vector of characters to match names.

Details

Uses grep to match names so can have short names

Value

data.frame of extracted strokes

Note

Use gsub to change the names of strokes.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

gsub

subsetTOPO 153

Examples

```
data(coastmap)
STROKEinfo(coastmap, h="nam", w="Indo")
STROKEinfo(coastmap, w="Indo", h=c("nam", "col" ) )
```

subsetTOP0

Subset a Topo map

Description

Extract a subset of a topo DEM

Usage

```
subsetTOPO(TOPO, ALOC, PROJ, nx=500, ny=500, nb = 4, mb = 4, hb = 8)
```

Arguments

TOPO	DEM list including x,y,z
ALOC	list including LAT LON vectors for extracting an array from the DEM
PROJ	projection
nx	number of points in x grid, default=500
ny	number of points in y grid, default=500
nb	see function mba.surf, default = 4
mb	see function mba.surf, default = 4
hb	see function mba.surf , default= 8

Details

Used for extracting a subset of ETOPO5 or ETOPO2.

ETOPO5 or ETOPO2 can be downloaded from and installed using these links: http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO2.RData and http://leesj.sites.oasis.unc.edu/FETCH/GRAB/RPACKAGES/ETOPO5.RData

Value

```
    vector x-coordinates
    vector y-coordinates
    2D matrix of elevations
```

SynAnticline SynAnticline

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

GEOTOPO

Examples

SynAnticline

Syncline and Anticline traces

Description

Syncline and Anticline traces

Usage

```
SynAnticline(x, y, syn = TRUE, spacing = NULL, N = 1, r1 = 1, r2 = 1.2, h1 = 0, h2 = 0, endtol = 0.1, REV = FALSE, col = "black", ...)
```

Arguments

x	x-coordinates
у	y-coordinates
syn	logical, TRUE=syncline, FALSE=anticline
spacing	spacing of points
N	number of points
r1	x-radius of curled part
r2	y-radius of curled part
h1	length of first leg

targetLL 155

h2	length of 2nd leg
endtol	indent on either ends
REV	reverse direction of x-y
col	color of teeth and line
	graphical parameters

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu

See Also

Points Along

Examples

```
ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)

G =getsplineG(ff$x, ff$y, kdiv=20)

######### anticline
plot(c(-5,5), c(-5,5), asp=1, type='n')

SynAnticline(G$x,G$y, N=5, syn=FALSE, endtol=.2)

######### syncline
plot(c(-5,5), c(-5,5), asp=1, type='n')
SynAnticline(G$x,G$y, N=5, syn=FALSE, endtol=.2)
```

targetLL

Target Lat-Lon

Description

Get a target Lat-Lon from a set of Lat-Lon pairs

156 targetLL

Usage

```
targetLL(sta, rdist = 100)
```

Arguments

sta station list (with slots lat lon)
rdist radius in km

Details

Uses the Median station as the center and returns the lat-lon extents of the target region.

Value

```
list(

A matrix with lat-lon pairs (lons=(0,360)

B matrix with lat-lon pairs (lons=(-180, 180))

mlat median latitude

mlon median longitude

Jlat range of lats

Jlon range of lons

proj projection list
```

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

```
sta=list( lat=rnorm(10, mean=60, sd=0.5),
lon = rnorm(10, mean=60, sd=0.5))

A = targetLL(sta, rdist = 100)
print(A)

sta=list( lat=rnorm(10, mean=-30, sd=0.5),
lon = rnorm(10, mean=-40, sd=0.5))

A = targetLL(sta, rdist = 100)
print(A)
```

teeth 157

teeth

Add Teeth to line

Description

Add teeth marks to a line.

Usage

```
teeth(x, y, h, rot, col = "black", border = "black")
```

Arguments

X	x-coordinates
У	y coordinates
h	height of tooth
rot	rotation of teeth
col	color of line
border	color of border, default= col

Details

The rotation is usually determined by consecutive x-y points

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu

See Also

thrust

```
plot(c(-5,5), c(-5,5), asp=1, type='n' )

ff=list()
ff$x=c(-4.850,-4.700,-3.934,-2.528, 0.603, 2.647, 3.861, 2.626)
ff$y=c(-4.045,-2.087,-0.710, 0.172, 1.291, 2.087,-0.753,-4.131)

lines(ff)
points(ff)
```

158 thrust

```
### thrust uses teeth
thrust(ff$x, ff$y, h=2, N=12, REV=FALSE)
```

thrust

Thrust Fault

Description

Add Thrust fault with teeth on overlying block

Usage

```
thrust(x, y, h = 1, N=1, REV = FALSE, endtol=0.1, col = "black", ...)
```

Arguments

x	x-coordinates
у	y-coordinates
h	height of teeth
N	NUmber of points along line
endtol	percent tolerance on ends of line
endtol REV	percent tolerance on ends of line reverse direction of x-y (teeth on other side)
0.10.001	

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu

See Also

teeth

TOPOCOL 159

Examples

TOPOCOL

Create Topography ColorMAP

Description

Given an x-y-Z create a matrix of colors for plotting in persp

Usage

```
TOPOCOL(IZ, calcol)
```

Arguments

IZ Matrix of values

calcol Color mapping of elevations to rgb colors

Details

colors are interpolated between boundaries in the color map

Value

Matrix of colors suitable for insertion to persp

TOPOCOL

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

See Also

persp

```
colk1 = 50
colk2 = 210
colk3 = 220
colk4 = 250
BWpal2 = list(z1=c(-3000, 0, 2000, 3500),
r1=c(0,colk1, colk3, colk4),
g1=c(0,colk1, colk3, colk4),
b1=c(0,colk1, colk3, colk4),
z2=c(0, 2000, 3500, 5000),
r2=c(0,colk2,colk4,255),
g2=c(0,colk2,colk4,255),
b2=c(0,colk2,colk4,255),
note=c("black, black", "grey, grey", "white, white", "white, white")
)
data(volcano)
MYCOLL = TOPOCOL(volcano, BWpal2)
   z <- 2 * volcano
                         # Exaggerate the relief
     x \leftarrow 10 * (1:nrow(z)) # 10 meter spacing (S to N)
     y <- 10 * (1:ncol(z)) # 10 meter spacing (E to W)
     ## Don't draw the grid lines : border = NA
     par(bg = "slategray")
Dcol = attr( MYCOLL , "Dcol")
     persp(x, y, z, theta = 135, phi = 30,
         col = MYCOLL[1:(Dcol[1]-1), 1:(Dcol[2]-1)], scale = FALSE,
           ltheta = -120, shade = 0.75, border = NA, box = FALSE)
calcol=settopocol()
MYCOLL = TOPOCOL(volcano, calcol$calcol)
Dcol = attr( MYCOLL , "Dcol")
  K <- 8 *volcano
MYCOLL = TOPOCOL(K, calcol$calcol)
     persp(x, y, z, theta = 135, phi = 30,
           col = MYCOLL[1:(Dcol[1]-1), 1:(Dcol[2]-1)], scale = FALSE,
```

trans4 161

```
ltheta = -120, shade = 0.75, border = NA, box = FALSE)
```

trans4

Translation matrix

Description

Translation matrix for rotations

Usage

trans4(vec)

Arguments

vec

3 vector

Value

4 by 4 matrix

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

References

Rogers and Adams

See Also

rotx4, roty4, rotdelta4

```
trans4(c(0,0,0))
```

162 UTM.II

UTM.11

Map projection

Description

UTM Map projection parameters supplied and X-Y, return the LAT-LON values, WGS-84

Usage

```
UTM.11(x , y , PROJ.DATA)
utm.wgs84.11(x , y , PROJ.DATA)
```

Arguments

 $egin{array}{cccc} x & & x & & y & & y & & \end{array}$

PROJ. DATA list of projection parameters

Value

List

phi Latitude-coordinate
lam Longitude-coordinate

Note

When calling the conversion from LL to XY or vice versa, convert the lon to 0 to 360. Use RPMG::fmod for this conversion. This may be rectified in future revisions.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder

See Also

setPROJ, GLOB.XY, projtype, utm.sphr.ll, UTMzone, plotUTM, utmbox, DATUMinfo

utm.sphr.ll

Examples

```
lat = 40.5
lon = -73.50
LON = RPMG::fmod(lon, 360)

uzone = UTMzone(lat, lon)
lon0 = uzone$CEN[2]
#### clark1866
wproj8 = setPROJ(type = 8, LAT0 = 0 , LON0 = lon0, IDATUM=8)
uu = UTM.xy(lat, LON , wproj8)
UTM.ll(uu$x, uu$y ,wproj8)

### wgs84
wproj1 = setPROJ(type = 8, LAT0 = 0 , LON0 = lon0 , IDATUM=1)
uu = UTM.xy(lat,LON , wproj1)
UTM.ll(uu$x, uu$y ,wproj1)
```

utm.sphr.ll

Map projection

Description

Using Map projection parameters supplied and X-Y, return the LAT-LON values

Usage

```
utm.sphr.ll(x , y , PROJ.DATA)
```

Arguments

 $egin{array}{cccc} x & & x \\ y & & y \end{array}$

PROJ. DATA list of projection parameters

Value

List

phi Latitude-coordinate lam Longitude-coordinate

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

164 utm.sphr.xy

References

Snyder

See Also

GLOB.XY, setPROJ

utm.sphr.xy

Map projection

Description

Using Map projection parameters supplied and LAT-LON, return the x-y values

Usage

```
utm.sphr.xy(phi, lam, PROJ.DATA)
```

Arguments

phi Latitude lam Longitude

PROJ. DATA list of projection parameters

Value

List

x x-coordinate y y-coordinate

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder

See Also

GLOB.XY, setPROJ

UTM.xy 165

|--|

Description

UTM Map projection parameters supplied and LAT-LON, return the x-y values, WGS-84 datum

Usage

```
UTM.xy(phideg, lamdeg, PROJ.DATA)
utm.wgs84.xy(phideg, lamdeg, PROJ.DATA)
```

Arguments

phideg Latitude lamdeg Longitude

PROJ. DATA list of projection parameters

Value

List

x x-coordinate y y-coordinate

Note

When calling the conversion from LL to XY or vice versa, convert the lon to 0 to 360. Use RPMG::fmod for this conversion. This may be rectified in future revisions.

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder, J. P., 1987; Map Projections - A Working Manual. U.S. Geological Survey Professional Paper 1395, 383 p.

See Also

setPROJ, GLOB.XY, projtype, utm.sphr.xy, UTMzone, plotUTM, utmbox, DATUMinfo

166 utmbox

Examples

```
lat = 40.5
lon = -73.50
lon0 = -75
LON = RPMG::fmod(lon, 360)
wproj = setPROJ(type = 5, LAT0 = 0, LON0 = lon0, FE = 0)
u1 = utm.elps.xy(lat, LON ,wproj )
utm.wgs84.xy(lat, LON ,wproj)
#### also for more general UTM:
### this is the wgs84 projection
wproj1 = setPROJ(type = 8, LAT0 = 0 , LON0 = lon0 , FE = 0 , IDATUM=1 )
UTM.xy(lat, LON,wproj1)
### this is the Clark-1866 (see page 270 in Snyder)
wproj8 = setPROJ(type = 8, LAT0 = 0, LON0 = lon0, FE = 0, IDATUM=8)
UTM.xy(lat, LON,wproj8)
## which is the same as:
uzone = UTMzone(lat, lon)
lon0 = uzone CEN[2]
wproj = setPROJ(type = 5, LAT0 = 0, LON0 = lon0, FE = 500000)
utm.elps.xy(lat, LON,wproj )
## to see all the Datums, use: DATUMinfo()
```

utmbox

Get UTM Box info

Description

Get UTM Box info

Usage

```
utmbox(lat, lon)
```

Arguments

lat	latitude
lon	longitude

UTMzone 167

Value

List:

lon input point longitudelat input point latitudeLON LL corner longitudeLAT LL corner latitude

utmbox List: x=utm number, y=utm letter
UTM0 List: center of box: lam=long, phi=lat

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

plotUTM

Examples

```
lat = 35.76658
lon = 279.4335
utmbox(lat, lon)
```

UTMzone

UTM zone information

Description

Return the UTM zone information

Usage

```
UTMzone(lat, lon = NA)
```

Arguments

lat latitude longitude

Details

The function works two ways: If the lat-lon are numeric and lon is not NA then the UTM zone information is returned. If lon is NA and lat is one of the UTM zones, then the lat-lon information for that zone is returned.

168 X.prod

Value

list:

zone Character, zone designation
LON longitude range of the zone
LAT latitude range of the zone

CEN center of the zone, used for projections

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

```
setPROJ, UTM.xy, UTM.ll, DATUMinfo
```

Examples

```
lat = 40.5
  lon = -73.50
UTMzone(lat, lon)
## or
UTMzone("18T")
```

X.prod

Cross Product

Description

Vector Cross Product for spatial cartesian vectors

Usage

```
X.prod(a, b)
```

Arguments

a 3-vector b 3-vector

Value

3-vector

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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Examples

```
v1 = c(1,1,1)
v2= c(-1, -1, 1)
X.prod(v1, v2)
```

XSECDEMg

Cross Sections Using RPMG

Description

This function Takes a Digital Elevation Map (or any surface) and illustrates how to take interactive cross sections with RPMG through the surface.

Usage

```
XSECDEMg(Data, labs=NULL, pts=NULL, nlevels=10, demo=FALSE)
```

Arguments

Data	Structure with x, y, z components, typical of contoured surfaces or digital images
labs	Vector of labels for Buttons used in the RPMG
pts	Points to plot on map view
nlevels	Number of levels for contours
demo	Argument used to turn off interactive part. Default is FALSE, but for package construction is set to TRUE so no interaction is required.

Details

XSECDEMg is an example stub illustrating the use of RPMG. The idea is to set up a while() loop that uses input from the locator() function to execute or analyze data depending on user defined buttons. Actions are executed when the button clicked matches the list of names provided by the user.

Value

No return values

Note

This code is designed as an example of how to set up a Really Poor Man's GUI. The demo argument is supplied so that this code will run without user input, as when creating a checks for package construction.

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Author(s)

Jonathan M. Lees <jonathan.lees@unc.edu>

See Also

whichbutt, rowBUTTONS

Examples

```
data(volcano)
attr(volcano, 'dx') =10
attr(volcano, 'dy') =10
mybutts = c("DONE", "REFRESH", "rainbow", "topo", "terrain", "CONT",
"XSEC","PS")
### in the following change demo=FALSE to get interactive behavior
XSECDEMg(volcano, mybutts, demo=TRUE)
```

XSECEQ

Iinteractive earthquake cross section

Description

Iinteractive earthquake cross section

Usage

```
XSECEQ(MAP, EQ, XSECS = NULL, labs = c("DONE", "REFRESH", "XSEC",
"MSEC"),
width = 10, kmaxes = TRUE, pch = ".", demo = FALSE, png=FALSE)
```

Arguments

MAP	Geologic Map Structure
EQ	list of earthquakes
XSECS	list of cross sections
labs	labels for cross sections
width	width of swaths
kmaxes	logical, TRUE=keep all cross sections same depth
pch	plotting character
demo	Logical, TRUE=not-interactive
png	Logical, TRUE=create png files of the cross sections

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Value

Graphical side effects and creates cross-sectional swaths returned as a list, see eqswath for list structure.

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

XSECDEM, eqswath, XSECwin

```
## Not run:
######## get map of Japan
data('japmap', package='geomapdata' )
proj = setPROJ(type = 2, LAT0=35.358,LON0=138.731)
NIHON = list(lat=range(c(japmap$STROKE$LAT1, japmap$STROKE$LAT2)) ,
             lon = range(c(japmap$STROKE$LON1, japmap$STROKE$LON2)))
xyjap = GLOB.XY(NIHON$lat, NIHON$lon, proj)
NIHON = c(NIHON, xyjap)
MAP = list()
MAP[[1]] = NIHON
attr(MAP, "XYLIM") <- NIHON
attr(MAP, "PROJ") <- proj</pre>
MAP[[2]] = japmap
######### load Engdahl earthquake Data base
########
data(EHB.LLZ)
flagEHB = EHB.LLZ$lat>=NIHON$lat[1] & EHB.LLZ$lat<=NIHON$lat[2] &</pre>
RPMG::fmod(EHB.LLZ$lon, 360)>+NIHON$lon[1] & RPMG::fmod(EHB.LLZ$lon,
360)<=NIHON$lon[2]
        GLOB.XY(EHB.LLZ$lat[flagEHB], EHB.LLZ$lon[flagEHB], proj)
eqJ =
EQ =list()
EQ[[1]]=list(lat=EHB.LLZ$lat[flagEHB], lon=EHB.LLZ$lon[flagEHB] ,
x=eqJ$x, y=eqJ$y, z=EHB.LLZ$z[flagEHB], col="brown", pch=".", cex=1.5)
rz = NULL
for(i in 1:length(EQ))
rz = range(c(rz, EQ[[1]]$z), na.rm=TRUE )
```

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```
for(i in 1:length(EQ))
{
    iz = RPMG::RESCALE(EQ[[i]]$z, 1, 100, rz[1], rz[2])
    EQ[[i]]$COL = rainbow(100)[iz]
}
labs=c("DONE","REFRESH", "XSEC", "MSEC", "KMAXES", "CONT", "width", "PS")

NSWath = XSECEQ( MAP, EQ , labs=labs, width=30, demo=FALSE )

data(NSWath)
NSWath2 = XSECEQ( MAP, EQ ,XSECS=NSWath, labs, width=30, demo=TRUE )

## End(Not run)
```

XSECwin

Cross sectional plot with earthquakes projected

Description

Cross section of earthquakes.

Usage

```
XSECwin(SW, iseclab = 1, xLAB = "A",
labs = c("DONE", "REFRESH", "PS"), width = 10, demo = FALSE)
```

Arguments

SW	list of swath data
iseclab	section number
xLAB	Label
labs	labels
width	width of swath
demo	logical, TRUE=not interactive

Details

Called by XSECEQ; but this can be run independantly if plots are needed after interactive processing.

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Value

Graphical Side effects

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

egswath, XSECEQ

```
## Not run:
library(geomapdata)
data('japmap', package='geomapdata' )
proj = setPROJ(type = 2, LAT0=35.358,LON0=138.731)
NIHON = list(lat=range(c(japmap$STROKE$LAT1, japmap$STROKE$LAT2)) ,
             lon = range(c(japmap$STROKE$LON1, japmap$STROKE$LON2)))
xyjap = GLOB.XY(NIHON$lat, NIHON$lon, proj)
NIHON = c(NIHON, xyjap)
MAP = list()
MAP[[1]] = NIHON
attr(MAP, "XYLIM") <- NIHON
attr(MAP, "PROJ") <- proj</pre>
MAP[[2]] = japmap
######## load Engdahl earthquake Data base
########
data('EHB.LLZ' )
flagEHB = EHB.LLZ$lat>=NIHON$lat[1] & EHB.LLZ$lat<=NIHON$lat[2] &</pre>
RPMG::fmod(EHB.LLZ$lon, 360)>+NIHON$lon[1] & RPMG::fmod(EHB.LLZ$lon,
360)<=NIHON$lon[2]
eqJ =
        GLOB.XY(EHB.LLZ$lat[flagEHB], EHB.LLZ$lon[flagEHB], proj)
EQ =list()
EQ[[1]]=list(lat=EHB.LLZ$lat[flagEHB], lon=EHB.LLZ$lon[flagEHB] ,
x=eqJ$x, y=eqJ$y, z=EHB.LLZ$z[flagEHB], col="brown", pch=".", cex=1.5)
rz = NULL
for(i in 1:length(EQ))
rz = range(c(rz, EQ[[1]]$z), na.rm=TRUE )
```

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```
for(i in 1:length(EQ))
{
iz = RPMG::RESCALE(EQ[[i]]$z, 1, 100, rz[1], rz[2])
EQ[[i]]$COL = rainbow(100)[iz]
}

labs=c("DONE","REFRESH", "XSEC", "MSEC", "KMAXES", "CONT", "width",
"PS" )
## load example cross sections:
    data(NSWath)
NSWath2 = XSECEQ( MAP, EQ ,XSECS=NSWath, labs, width=30, demo=TRUE )
####### show cross sections:
    for(i in 1:length(NSWath))
{

## dev.new()
LAB = attr(NSWath[[i]], "LAB")

XSECwin( NSWath[[i]], iseclab=i, xLAB=LAB, labs=NULL, demo=TRUE )
}

## End(Not run)
```

XY.GLOB

Convert from XY to GLOBAL LAT-LON

Description

Convert from XY to GLOBAL LAT-LON

Usage

```
XY.GLOB(x, y, PROJ.DATA)
```

Arguments

 $egin{array}{lll} x & X & \text{in whatever units} \\ y & Y & \text{in whatever units} \\ PROJ.DATA & Projection list \\ \end{array}$

Details

Units are whatever is returned from the projection definition. This is the inverse of GLOB.XY.

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Value

If it is a LIST, use

lat Latitude lon Longitude

...

Author(s)

Jonathan M. Lees<jonathan.lees.edu>

References

Snyder, John P., Map Projections- a working manual, USGS, Professional Paper, 1987.

See Also

setPROJ

Examples

```
proj = setPROJ(type = 2, LAT0 =23, LON0 = 35)

XY.GLOB(200, 300, proj)
```

xyz211

Cartesian to Lat-Lon

Description

Cartesian to Lat-Lon

Usage

xyz211(x)

Arguments

Χ

3-vector

Details

Returns Latitude not Co-latitude

Value

2-vector of lat-lon

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Note

Does only one point at a time

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

See Also

Lxyz211

Examples

```
xyz211(c(1,1,1))
```

zebra

Horizontal Zebra Scale

Description

Plot a zebra style horizontal scale on a projected map.

Usage

```
zebra(x, y, Dx, dx, dy, lab = "", pos=1, col = c("black", "white"), cex = 1, textcol="black", xpd=TRUE, PMAT = NULL)
```

Arguments

X	x-coordinate of left corner
у	y-coordinate of left corner
Dx	distance in x, km
dx	distance for zebra stripes in x
dy	thickness in km
lab	labels
pos	position of text, 1=below, 3=above, as in par
col	2-vector of colors, for the alternating bars
cex	character expansion
textcol	color for the text
xpd	logical, graphic parameter for clipping (see par)
PMAT	3D projection matrix from persp

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Details

Plots a zebra style kilometer scale on the current plot

Value

Graphical Side effect

Author(s)

Jonathan M. Lees<jonathan.lees@unc.edu>

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