

Package ‘GeodesiCL’

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Type Package

Title Geometric Geodesy Functions

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Description Geometric geodesy functions applied to most common ellipsoids. This package was created to streamline and facilitate their work for surveyors, geographers, and everything related to geosciences.

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URL <https://github.com/diegoalarc/GeodesiCL>

BugReports <https://github.com/diegoalarc/GeodesiCL/issues>

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R topics documented:

arch	2
cartesian	3
E2	4
E3	5
Ellipsoids	6
geodesic	7
geodis	8
LongLatToUTM	9
M	10
N	11
PlotLongLat	12
radians	13
read_data	14
rSL	15
scalfactor	16
sexagesimal	17
Sin_1	17
TO_TM	18
UTMtoLongLat	19
UTM_zone_hemisphere	21
Index	22

arch	<i>Rope reduction to elliptical arch.</i>
------	---

Description

With this function it is possible to perform a reduction from chord to elliptical bow.

Usage

```
arch(x, digits = 4)
```

Arguments

x	Rope
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Examples

```
# Test data
ROPE <- 50000

value <- arch(ROPE, digits = 4)
print(value)
```

cartesian

To convert from Geographic coordinate to Cartesian coordinate.

Description

With this function it is possible to convert from Geographic coordinate to Cartesian coordinate and obtain the decimal precision that you assign.

Usage

```
cartesian(a, longlat_df, digits = 4)
```

Arguments

a	Selection of Ellipsoid.
longlat_df	Point name, Sexagesimal longitude and latitude as dataframe.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

data.frame with the data in the following order: "Pt", "X", "Y", "Z".

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```
# Point name
Pto <- "St1"

# Longitude
g <- -71
m <- 18
s <- 44.86475

# Value in sexagesimal
```

```

sexa_long <- sexagesimal(g,m,s)

# Latitude
g <- -33
m <- 38
s <- 30.123456

# Value in sexagesimal
sexa_lat <- sexagesimal(g, m, s)
print(sexa_lat)

# ELLIPSOIDAL HEIGHT (h)
h <- 31.885

# Longitude and Latitude as data.frame
longlat_df <- data.frame(Pto, sexa_long, sexa_lat, h)

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 5 which is GRS80
value <- cartesian(5, longlat_df, digits = 4)
print(value)

```

E2

To calculate $1-e^2$.

Description

To calculate the value for the function $1-e^2$.

Usage

```
E2(x, digits = 4)
```

Arguments

x	Selection of Ellipsoid.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```
# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 5 which is GRS80
value <- E2(5, digits = 4)
print(value)
```

E3 *To calculate $1 - e^2 \cdot \sin(\text{lat})^2$.*

Description

To calculate the value for the function $1 - e^2 \cdot \sin(\text{lat})^2$.

Usage

```
E3(x, y, digits = 4)
```

Arguments

x	Selection of Ellipsoid.
y	Latitude in radians.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```

# Lat
g <- -33
m <- 38
s <- 30.123456

rad_lat <- radians(g, m, s)
print(rad_lat)

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 5 which is GRS80
value <- E3(5, rad_lat, digits = 4)
print(value)

```

Ellipsoids	<i>Contains the values for conversion of the Ellipsoids PSAD-56, SAD-69, WGS-84, GRS-80 SIRGAS.</i>
------------	---

Description

Contains the values for conversion of the Ellipsoids PSAD-56, SAD-69, WGS-84, GRS-80 SIRGAS.

Usage

```
Ellipsoids
```

Format

A data frame with 20 columns:

Description Contains the description of each ellipsoid.

Ellipsoids Contains the names of each ellipsoid.

a Semi major axis of each ellipsoid.

1/f 1/Flattening of each ellipsoid.

f Flattening of each ellipsoid.

b Semi minor axis of each ellipsoid.

e^2 1st eccentricity squared of each ellipsoid.

e'^2 2nd eccentricity squared of each ellipsoid.

A A Constant.

B B Constant.

C C Constant.

D D Constant.
E E Constant.
F F Constant.
Alfa Alfa Constant.
Beta Beta Constant.
Gamma Gamma Constant.
Delta Delta Constant.
Epsilon Epsilon Constant.
Zeta Zeta Constant.

References

<https://github.com/diegoalarc/GeodesiCL>

Examples

```
## Not run:  
  Ellipsoids  
  
## End(Not run)
```

geodesic *To convert from Cartesian coordinate to Geographic coordinate.*

Description

With this function it is possible to convert from Cartesian coordinate to Geographic coordinate and obtain the decimal precision that you assign.

Usage

```
geodesic(a, XYZ_df, digits = 4)
```

Arguments

<code>a</code>	Selection of Ellipsoid.
<code>XYZ_df</code>	Sexagesimal longitude and latitude as dataframe.
<code>digits</code>	Number of digits the seconds are rounded to. DEFAULT: 4

Value

data.frame with the data in the following order: "Pt", "Lat", "Lon", "H".

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```
# Point name
Pto <- "St1"

# Cartesian data
X <- 1711591.78090565
Y <- -5060304.1659587
Z <- -3473256.69328603

# Pto, X, Y and Z as data.frame
XYZ_df <- as.data.frame(cbind(Pto, X, Y, Z))

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 5 which is GRS80
value <- geodesic(5, XYZ_df, digits = 4)
print(value)
```

geodis

Reduction of the horizontal distance to the Ellipsoid.

Description

With this function it is possible to perform a reduction of the horizontal distance to the Ellipsoid.

Usage

```
geodis(Data_fm, digits = 4)
```

Arguments

Data_fm	Point name, Ellipsoidal height and Horizontal distance as dataframe.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

data.frame with the data in the following order: "Pt", "Kh(h)", "GEODESIC DISTANCE".

Examples

```
# Point name
Pto <- "St1"

# Ellipsoidal height
h <- 2500

# Horizontal distance
Dhz <- 728.5

# Ellipsoidal height and Horizontal distance as data.frame
Ellips_Horzdist_df <- data.frame(Pto, h, Dhz)

value <- geodis(Ellips_Horzdist_df, digits = 4)
print(value)
```

LongLatToUTM

To convert from Geographic coordinate to UTM coordinate.

Description

With this function it is possible to convert from Geographic coordinate to UTM coordinate. It is also possible to convert from other coordinate reference systems by selecting their EPSG number to UTM coordinate. Review notes and references.

Usage

```
LongLatToUTM(longlat_df, crs = 4326, units = "m", digits = 4)
```

Arguments

longlat_df	Point name, Sexagesimal longitude and latitude as dataframe.
crs	EPSG number of the new coordinate reference system to transform. DEFAULT: 4326 (WGS84)
units	Select units for UTM to work. DEFAULT: 'm'
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

a list with a data.frame and leaflet map.

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

See Also

`data.frame`

Examples

```
# Point name
Pto <- "St1"

# Longitude
g <- -71
m <- 18
s <- 44.86475

# Value in sexagesimal
sexa_long <- sexagesimal(g, m, s)

# Latitude
g1 <- -33
m1 <- 12
s1 <- 27.11457

# Value in sexagesimal
sexa_lat <- sexagesimal(g1, m1, s1)

# Longitude and Latitude as data.frame
longlat_df <- data.frame(Pto,sexa_long,sexa_lat)

value <- LongLatToUTM(longlat_df, crs = 4326, units = 'm', digits = 4)
print(value)
```

M

To calculate the value of M.

Description

To calculate the value for the function of M.

Usage

```
M(x, y, digits = 4)
```

Arguments

x	Selection of Ellipsoid.
y	Latitude in radians.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```
# Latitude
g <- -33
m <- 38
s <- 30.123456

rad_lat <- radians(g, m, s)
print(rad_lat)

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 5 which is GRS80
value <- M(5, rad_lat, digits = 4)
print(value)
```

N

To calculate the value of N.

Description

To calculate the value for the function of N.

Usage

```
N(x, y, digits = 4)
```

Arguments

x	Selection of Ellipsoid.
y	Latitude in radians.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```
# Latitude
g <- -33
m <- 38
s <- 30.123456

rad_lat <- radians(g, m, s)
print(rad_lat)

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 5 which is GRS80
value <- N(5, rad_lat, digits = 4)
print(value)
```

PlotLongLat

To plot using Geographic coordinate WGS84.

Description

With this function it is possible to plot using Longitude and Latitude (Geographic coordinate WGS84).

Usage

```
PlotLongLat(longlat_df)
```

Arguments

`longlat_df` Point name, Sexagesimal longitude and latitude as dataframe.

Value

leaflet map.

See Also

`data.frame`

Examples

```
# Point name
Pto <- "St1"

# Longitude
g <- -71
m <- 18
s <- 44.86475

# Value in sexagesimal
sexa_long <- sexagesimal(g, m, s)

# Latitude
g1 <- -33
m1 <- 12
s1 <- 27.11457

# Value in sexagesimal
sexa_lat <- sexagesimal(g1, m1, s1)

# Longitude and Latitude as data.frame
longlat_df <- data.frame(Pto,sexa_long,sexa_lat)

value <- PlotLongLat(longlat_df)
print(value)
```

radians

To convert separated data in Degrees Minutes and Seconds to Radians.

Description

With this function it is possible to convert separated data in Degrees Minutes and Seconds to Radians.

Usage

```
radians(x, y, z, digits = 4)
```

Arguments

x	Value of Degree in Latitude or Longitude.
y	Value of Minute in Latitude or Longitude.
z	Value of Seconds in Latitude or Longitude.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Examples

```
# Lat
g <- -33
m <- 38
s <- 30.123456
value <- radians(g, m, s, digits = 4)
print(value)
```

read_data

Read data in csv.

Description

Read data in csv.

Usage

```
read_data(x, digits = 4)
```

Arguments

x the name of the file which the data are to be read from. this is a data.frame in format csv.

digits Number of digits the seconds are rounded to. DEFAULT: 4

Value

a tibble

See Also

Package 'tibble' as 'readr'

Examples

```
# Test data
csv <- system.file("extdata", "test.csv", package = "GeodesiCL")
data_test <- read_data(csv)
```

rSL *To calculate the value of r, S and L.*

Description

With this function it is possible to calculate the value of r, S and L.

Usage

```
rSL(x, pto_lat, digits = 4)
```

Arguments

x	Selection of Ellipsoid to work between 1 = 'PSAD-56', 2 = 'SAD-69', 3 = 'WGS-84', 4 = 'GRS-80 (SIRGAS)'.
pto_lat	Point name and the latitude in radians as data.frame.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

data.frame with the data in the following order: "Pt", "r", "S", "L".

Examples

```
# Point name
Pto <- "St1"

# Latitude
g <- -33
m <- 38
s <- 30.123456

rad_lat <- radians(g, m, s)
print(rad_lat)

# Ellipsoidal height and Horizontal distance as data.frame
pto_lat <- data.frame(Pto, rad_lat)

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 47 which is WGS84
value <- rSL(47, pto_lat, digits = 4)
print(value)
```

scalfactor

To calculate scale factor calculation.

Description

With this function it is possible to calculate the scale factor.

Usage

```
scalfactor(EAST_Geodist_df, digits = 4)
```

Arguments

`EAST_Geodist_df`
Point name, East coordinate and Geodesic distance as data.frame.

`digits`
Number of digits the seconds are rounded to. DEFAULT: 4

Value

data.frame with the data in the following order: "Pt", "X", "K UTM", "D UTM", "DIF D-S", "PPM".

Examples

```
# Point name
Pto <- "St1"

# East coordinate.
EAST <- 224200

# Ellipsoidal height
h <- 2500

# Horizontal distance
Dhz <- 728.5

# Ellipsoidal height and Horizontal distance as data.frame
Ellips_Horzdist_df <- as.data.frame(cbind(Pto, h, Dhz))

geodis <- geodis(Ellips_Horzdist_df, digits = 4)

# East coordinate and Geodesic distance as data.frame
EAST_Geodist_df <- as.data.frame(cbind(Pto, EAST, geodis[,3]))

value <- scalfactor(EAST_Geodist_df, digits = 4)
print(value)
```

sexagesimal	<i>To convert separated data in Degrees Minutes and Seconds to Decimal degrees.</i>
-------------	---

Description

With this function it is possible to convert separated data in Degrees Minutes and Seconds to Decimal degrees.

Usage

```
sexagesimal(x, y, z, digits = 4)
```

Arguments

x	Value of Degree in Latitude or Longitude.
y	Value of Minute in Latitude or Longitude.
z	Value of Seconds in Latitude or Longitude.
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

value

Examples

```
# Latitude
g <- -33
m <- 38
s <- 30.123456
value <- sexagesimal(g, m, s, digits = 4)
print(value)
```

Sin_1	<i>Contains the values of sin 1".</i>
-------	---------------------------------------

Description

Contains the values of sin 1".

Usage

```
Sin_1
```

Format

A numeric with the value of sin 1"., which is:

Sin_1 Value of sin 1".

Examples

```
## Not run:
  Sin_1

## End(Not run)
```

TO_TM

To convert from Geographic coordinate to TM.

Description

With this function it is possible to convert from Geographic coordinate to TM using the Central meridian, Scale factor Ko, False East, False North and obtain the decimal precision that you assign.

Usage

```
TO_TM(a = 47, longlat_df, d, e, f, g, digits = 4)
```

Arguments

a	Selection of Ellipsoid.
longlat_df	Sexagesimal longitude and latitude as dataframe.
d	Central meridian.
e	Scale factor Ko.
f	False East (FE).
g	False North (FN).
digits	Number of digits the seconds are rounded to. DEFAULT: 4

Value

data.frame with the data in the following order: "East", "North", "X", "Y".

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

Examples

```
# Test data
CM <- -69.00000
SC_FACTOR_Ko <- 0.99960
FE <- 500000.00000
FN <- 1000000.00000

# Point name
Pto <- "St1"

# Longitude
g <- -71
m <- 18
s <- 44.86475

# Value in sexagesimal
sexa_long <- sexagesimal(g, m, s)

# Latitude
g1 <- -33
m1 <- 12
s1 <- 27.11457

# Value in sexagesimal
sexa_lat <- sexagesimal(g1, m1, s1)

# Longitude and Latitude as data.frame
longlat_df <- as.data.frame(cbind(Pto,sexa_long,sexa_lat))

# ELLIPSOIDAL HEIGHT (h)
h <- 31.885

# To know the ellipsoids and the order open the Ellipsoids in the package and look for it number
Ellip <- Ellipsoids
#View(Ellip)

# We choose the number 47 which is WGS84
value <- TO_TM(a = 47, longlat_df, CM, SC_FACTOR_Ko, FE, FN, digits = 4)
print(value)
```

UTMtoLongLat

To convert from UTM to Geographic coordinate.

Description

With this function it is possible to convert from UTM coordinate to Geographic coordinate. It is also possible to convert to other coordinate reference systems by selecting their EPSG number. Review notes and references.

Usage

```
UTMtoLongLat(utm_df, zone, hemisphere = "south", crs = 4326, digits = 4)
```

Arguments

<code>utm_df</code>	Point name, East and North UTM in a data.frame.
<code>zone</code>	Select UTM zone to work.
<code>hemisphere</code>	select between north or south (written in lowercase). DEFAULT: "south"
<code>crs</code>	EPSG number of the new coordinate reference system to transform. DEFAULT: 4326 (WGS84)
<code>digits</code>	Number of digits the seconds are rounded to. DEFAULT: 4

Value

a list with a data.frame and leaflet map.

Note

create data frame of epsg codes by `epsg <- rgdal::make_EPSG()`

References

<https://github.com/OSGeo/PROJ> & <https://github.com/cran/rgdal>

See Also

`data.frame`

Examples

```
# Load test data from the package
csv <- system.file("extdata", "test.csv", package = "GeodesiCL")
data_test <- read_data(csv)

# Zone
zone <- 19

# Hemisphere could be "north" or "south"
hemisphere <- "south"

value <- UTMtoLongLat(data_test, zone, hemisphere = "south", crs = 4326, digits = 4)
print(value)
```

UTM_zone_hemisphere *To find the zone hemisphere from Longitude and Latitude the UTM zone.*

Description

With this function it is possible to find the zone hemisphere from Geographic coordinate to obtain the UTM zone.

Usage

```
UTM_zone_hemisphere(x, y)
```

Arguments

x	Sexagesimal longitude.
y	Sexagesimal latitude.

Value

value

Examples

```
#' # Longitude
g <- -71
m <- 18
s <- 44.86475

# Value in sexagesimal
sexa_long <- sexagesimal(g, m, s)

# Latitude
g1 <- -33
m1 <- 12
s1 <- 27.11457

# Value in sexagesimal
sexa_lat <- sexagesimal(g1, m1, s1)

value <- UTM_zone_hemisphere(sexa_long, sexa_lat)
print(value)
```

Index

* datasets

Ellipsoids, [6](#)

Sin_1, [17](#)

arch, [2](#)

cartesian, [3](#)

E2, [4](#)

E3, [5](#)

Ellipsoids, [6](#)

geodesic, [7](#)

geodis, [8](#)

LongLatToUTM, [9](#)

M, [10](#)

N, [11](#)

PlotLongLat, [12](#)

radians, [13](#)

read_data, [14](#)

round, [2-5](#), [7-11](#), [13-18](#), [20](#)

rSL, [15](#)

scalfactor, [16](#)

sexagesimal, [17](#)

Sin_1, [17](#)

TO_TM, [18](#)

UTM_zone_hemisphere, [21](#)

UTMtoLongLat, [19](#)