

# Package ‘RSurvey’

February 24, 2017

**Title** Geographic Information System Application

**Version** 0.9.1

**Description** A geographic information system (GIS) graphical user interface (GUI) that provides data viewing, management, and analysis tools.

**Depends** R (>= 3.1.0)

**Imports** colorspace, graphics, grDevices, inlmisc, MBA, methods, raster, rgdal, rgeos, sp, stats, tcltk, utils

**Suggests** dichromat, leaflet, rgl, XML

**SystemRequirements** Tcl/Tk (>= 8.5), Tktable (>= 2.9, optional)

**License** CC0

**Copyright** This software is in the public domain because it contains materials that originally came from the United States Geological Survey (USGS), an agency of the United States Department of Interior. For more information, see the official USGS copyright policy at [https://www2.usgs.gov/visual-id/credit\\_usgs.html](https://www2.usgs.gov/visual-id/credit_usgs.html)

**URL** <https://github.com/USGS-R/RSurvey>

**BugReports** <https://github.com/USGS-R/RSurvey/issues>

**Encoding** UTF-8

**ByteCompile** true

**RoxygenNote** 6.0.1

**NeedsCompilation** no

**Author** Jason C. Fisher [aut, cre]

**Maintainer** Jason C. Fisher <jfisher@usgs.gov>

**Repository** CRAN

**Date/Publication** 2017-02-24 08:31:42

**R topics documented:**

BuildHistogram . . . . .	2
CheckEntry . . . . .	3
ChooseColor . . . . .	4
ChoosePch . . . . .	5
Data . . . . .	5
DefineGrid . . . . .	7
EditData . . . . .	8
EditFunction . . . . .	9
EditText . . . . .	11
EvalFunction . . . . .	12
ExportData . . . . .	13
Format . . . . .	14
FormatDateTime . . . . .	15
GetBitmapImage . . . . .	16
GetFile . . . . .	17
ImportDataset . . . . .	18
ImportSpreadsheet . . . . .	19
ImportText . . . . .	20
LaunchGui . . . . .	21
ManagePackages . . . . .	22
ManagePolygons . . . . .	23
ManageVariables . . . . .	24
Plot3d . . . . .	25
ProgressBar . . . . .	27
Rename . . . . .	28
Search . . . . .	29
SetAxesLimits . . . . .	30
SetConfiguration . . . . .	31
SetCrs . . . . .	32
SetPlotAnnotation . . . . .	33
SetPolygonLimits . . . . .	34
SetSortOrder . . . . .	35
<b>Index</b>	<b>36</b>

---

BuildHistogram	<i>GUI: Histogram Input Parameters</i>
----------------	--

---

**Description**

A graphical user interface (GUI) for specifying input parameters for the `hist` function.

**Usage**

```
BuildHistogram(d, var.names = NULL, var.default = 1L,
  processed.rec = NULL, parent = NULL)
```

**Arguments**

d	list, data.frame, matrix, or numeric. Vector(s) of values for which the histogram is desired.
var.names	character. Names corresponding to each vector (column) in argument d.
var.default	character or integer. Vector name or index in argument d.
processed.rec	integer. Vector of record indexes for processed data.
parent	tkwin. GUI parent window

**Value**

NULL

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[plot.histogram](#)

**Examples**

```
## Not run:  
  BuildHistogram(iris)  
  
## End(Not run)
```

---

CheckEntry

*Control Content in Entry Widget*

---

**Description**

This function enforces content control on entry widgets.

**Usage**

```
CheckEntry(obj.class, ent.str = "")
```

**Arguments**

obj.class	character. Name of object class, either <i>real</i> , <i>integer</i> , or <i>logical</i>
ent.str	character. Value from entry widget

**Value**

Returns a character string that can be easily converted to the desired object class.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
CheckEntry("numeric", "3.14ab")
CheckEntry("integer", "3.")
```

---

ChooseColor

*GUI: Color Picker*

---

**Description**

A graphical user interface (GUI) for selecting a color.

**Usage**

```
ChooseColor(col, parent = NULL)
```

**Arguments**

col	character. Initial color, see 'Value' section
parent	tkwin. GUI parent window

**Value**

Returns a selected color in terms of its RGB components, a string of the form "#RRGGBB" where each of the pairs RR, GG, BB consist of two hexadecimal digits giving a value in the range 00 to FF.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[col2rgb](#)

**Examples**

```
## Not run:
  ChooseColor(col = "#669933")

## End(Not run)
```

---

ChoosePch

*GUI: Plotting Symbol Picker*

---

**Description**

A graphical user interface (GUI) for selecting a plotting symbol to use.

**Usage**

```
ChoosePch(pch = NA, parent = NULL)
```

**Arguments**

pch	numeric or character. Initial plotting symbol
parent	tkwin. GUI parent window

**Value**

Returns an object of class numeric or integer, specifying the selected plotting symbol.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[points](#)

**Examples**

```
## Not run:  
  ChoosePch(pch = "+")  
  
## End(Not run)
```

---

Data

*Set or Query Data and Parameters*

---

**Description**

This function is used to set or query parameters and their attributes.

**Usage**

```
Data(option, value, which.attr = NULL, clear.proj = FALSE,  
      clear.data = FALSE, replace.all = NULL)
```

**Arguments**

<code>option</code>	character. Parameter name, see ‘Parameters’ section.
<code>value</code>	Parameter value specified for <code>option</code> (optional)
<code>which.attr</code>	character. A non-empty character string specifying which attribute is to be accessed.
<code>clear.proj</code>	logical. If true, basic graphical user interface (GUI) preferences will be saved and all other data removed.
<code>clear.data</code>	logical. If true, only datasets will be removed.
<code>replace.all</code>	list. A replacement list of parameter values.

**Value**

If `value` is given, the object specified by `option` is returned. A NULL value is returned for objects not yet assigned a value and where no default value is available. Default values are specified internally within this function.

**Data**

Imported unprocessed data is saved to the data frame `data.raw`, see [ImportText](#). Processed point data is saved to the data frame `data.pts`, and interpolated surface data is saved to the list `data.grd`.

**Parameters**

Parameters undefined elsewhere in the help documentation include:

`ver` package version number

`win.loc` default horizontal and vertical location for GUI placement in pixels.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
# set a parameter
Data("test1", 3.14159265)
Data("test2", list(id = "PI", val = 3.14159265))

# retrieve a parameter value
Data("test1")
Data("test2")
Data(c("test2", "id"))
Data(c("test2", "val"))

# get all parameter values
d <- Data()

# remove all saved parameter values
Data(replace.all = list())
```

```
# recover saved parameter values
Data(replace.all = d)
```

---

DefineGrid

*GUI: Define Interpolation Grid*


---

### Description

A graphical user interface (GUI) for defining the interpolation grid.

### Usage

```
DefineGrid(grid = NULL, parent = NULL)
```

### Arguments

grid	list. Interpolation grid object, see ‘Value’ section.
parent	tkwin. GUI parent window

### Value

Returns an object of class list with the following components:

opt	an integer indicating the option that will be used to define the interpolation grid. Where opt = 1 indicates grid boundaries based on the extent of point data and a resolution of 100 rows and 100 columns; opt = 2 indicates grid boundaries based on the extent of point data and a cell resolution defined by the res component; opt = 3 indicates that the grid geometry is explicitly defined by the geo component.
res	numeric vector of length 2 with components x and y giving the grid spacing along the x- and y-axis, respectively.
geo	numeric vector of length 6 with components nrows and ncols giving the number of rows and columns, and xmin, xmax, ymin, and ymax giving the limits of the grid boundary along the x- and y-axis.

### Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

### Examples

```
## Not run:
  DefineGrid()

## End(Not run)
```

---

 EditData

*GUI: Data Editor*


---

### Description

A graphical user interface (GUI) for viewing and editing table formatted data.

### Usage

```
EditData(d, col.names = names(d), row.names = NULL, col.formats = NULL,
  read.only = FALSE, changelog = NULL, win.title = "Data",
  parent = NULL)
```

### Arguments

d	list, matrix, or data.frame. Data used to populate the data table.
col.names	character. Vector of column names
row.names	character. Vector of row names
col.formats	character. Vector of format conversion specification strings, see <a href="#">sprintf</a> and <a href="#">strftime</a> .
read.only	logical. Specifies whether the data table is in read only mode.
changelog	data.frame. History of all data table edits, see ‘Value’ section.
win.title	character. String to display as the title of the dialog box.
parent	tkwin. GUI parent window

### Details

Row titles are taken from the row names attribute of argument d. Pattern searches are performed using [grep](#). Edits are reflected in the changelog.

### Value

Returns NULL if no edits were made; otherwise, new values of d and changelog are returned as components in a list. The changelog data table contains the following variables:

timestamp	a date-time value that identifies when the edit event occurred.
record	row name
variable	column name
old	value before editing
new	value after editing

### Note

Requires the Tcl package [Tktable](#).



**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[BuildHistogram](#)

**Examples**

```
## Not run:
tcltk::tclRequire("Tktable", warn = TRUE)

n <- 1000L
V1 <- sample(c(1:9, NA), n, replace = TRUE)
V2 <- sample(LETTERS, n, replace = TRUE)
V3 <- as.POSIXct(rnorm(n, mean = 0, sd = 1e6), origin = "2010-01-01")
V4 <- sample(V1 * pi, n)
d <- data.frame(V1, V2, V3, V4)
col.names <- c("Integers", "Letters", "DateTime", "Numeric")
col.formats <- c("%d", "%s", "%m/%d/%Y %H:%M", "")
obj <- EditData(d, col.names, col.formats)
str(obj)

rownames(d) <- paste0(sample(LETTERS, n, replace = TRUE), seq_len(n))
EditData(d, read.only = TRUE)

colnames(d) <- NULL
rownames(d) <- NULL
EditData(d, read.only = TRUE)

## End(Not run)
```

---

EditFunction

*GUI: Function Editor*

---

**Description**

A graphical user interface (GUI) for defining functions in the R language.

**Usage**

```
EditFunction(cols, index = NULL, fun = NULL, value.length = NULL,
  value.class = NULL, win.title = "Edit Function", parent = NULL)
```

**Arguments**

cols	list. y
index	integer. An element index number in cols.
fun	character. Existing function, only used if index = NULL
value.length	integer. Required length for the evaluated function.
value.class	character. Required class for the evaluated function.
win.title	character. String to display as the title of the dialog box.
parent	tkwin. GUI parent window

**Details**

This GUI is appropriate for deriving new variables in a pre-existing data frame or query building.

**Value**

Returns an object of class list with the following components:

fun	user defined function (when evaluated, this string must be parseable).
class	object class for the evaluated function.
summary	default summary for the evaluated function.
sample	first non-missing value for the evaluated function.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[EvalFunction](#)

**Examples**

```
## Not run:
d <- list(x = 1:10, y = 10:1)
Data("data.raw", d)
cols <- list()
cols[[1]] <- list(id = "X", index = 1, fun = "\"X\"")
cols[[2]] <- list(id = "Y", index = 2, fun = "\"Y\"")
cols[[3]] <- list(id = "New Variable", fun = "\"X\" + \"Y\"")
EditFunction(cols, index = 3)

## End(Not run)
```

---

EditText

*GUI: Edit Text*

---

### Description

A graphical user interface (GUI) for viewing and editing text.

### Usage

```
EditText(txt, read.only = FALSE, win.title = "View Text",
         is.fixed.width.font = FALSE, parent = NULL)
```

### Arguments

txt	character. Text used to populate the window.
read.only	logical. Specifies whether the text is read only.
win.title	character. Title of the dialog box.
is.fixed.width.font	logical. Specifies whether a fixed-width font be used.
parent	tkwin. GUI parent window

### Value

Returns an object of class character with edited text.

### Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

### Examples

```
## Not run:
txt <- c("\Hills cherish the ambition",
        "  to turn into partial",
        "  differential equations\"",
        "\"",
        "    -Donald Hall")
new.txt <- EditText(txt, is.fixed.width.font = TRUE)

EditText(txt, read.only = TRUE)

## End(Not run)
```

---

EvalFunction

*Parse and Evaluate an RSurvey Expression*

---

### Description

This function parses and evaluates a character string representation of an **RSurvey** expression.

### Usage

```
EvalFunction(txt, cols)
```

### Arguments

`txt` character. A string representation of an R function.  
`cols` list. See [ManageVariables](#)

### Value

Returns the result of evaluating the text expression.

### Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

### See Also

[parse](#), [eval](#)

### Examples

```
d <- list(x = 1:10, y = 10:1)
Data("data.raw", d)
cols <- list()
cols[[1]] <- list(id = "X", index = 1, fun = "\"X\"")
cols[[2]] <- list(id = "Y", index = 2, fun = "\"Y\"")
EvalFunction("\"Y\"", cols)
EvalFunction("\"X\" + \"Y\"", cols)
EvalFunction("rnorm(12)", cols)
```

---

 ExportData

*GUI: Export Data*


---

### Description

A graphical user interface (GUI) for exporting data to text files, shapefiles, or R data files.

### Usage

```
ExportData(file.type = "txt", parent = NULL)
```

### Arguments

file.type	character. Output file type: either <i>txt</i> for text files, <i>rda</i> for R-data files, or <i>shp</i> for shapefiles.
parent	tkwin. GUI parent window

### Value

Saves the GUI options in the export component of [Data](#). List components of export include:

processed	indicates whether exported data are limited to processed records.
fmts	indicates whether a header line of conversion specification format strings is written (text only).
cols	indicates whether a header line of column names is written (text only).
rows	indicates whether the row names are written (text only).
comment	indicates whether to write comments using the comment character, <i>com</i> (text only).
sep	field separator character (text only).
dec	string used for decimal points (text only).
nas	string interpreted as <i>NA</i> value (text only).
com	comment character (text only).
qmethod	a string specifying how to deal with embedded double quote characters when quoting strings (text only).
quote	if true, any character or factor columns will be surrounded by double quotes (text only).
encoding	declares the encoding to be used on the file (text only).
eol	the character to print at the end of each line (text only).
zip	indicate whether the file should be compressed using <i>gzip</i> , <i>bzip2</i> , or <i>xz</i> (text only).
changelog	indicate if a separate text file should be written with the change log (text only).
ascii	if true, an ASCII representation of the data is written (R data only).

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[write.table](#), [save](#), [writeOGR](#)

**Examples**

```
## Not run:  
Data(replace.all = obj)  
ExportData(file.type = "txt")  
  
## End(Not run)
```

---

Format

*GUI: Build C-Style String Formats*

---

**Description**

A graphical user interface (GUI) for the system `sprintf` C-library function.

**Usage**

```
Format(sample = pi, fmt = "", parent = NULL)
```

**Arguments**

<code>sample</code>	logical, integer, numeric, character, or factor. Sample value
<code>fmt</code>	character. Conversion specification format, see <a href="#">sprintf</a> .
<code>parent</code>	<code>tkwin</code> . GUI parent window

**Value**

Returns a character string.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[format](#)

## Examples

```
## Not run:
  Format(sample = pi, fmt = "%3.8f")
  Format(sample = 3L)
  Format(sample = TRUE)
  Format(sample = "string")

## End(Not run)
```

---

FormatDateTime

*GUI: Build Date-Time String Formats*

---

## Description

A graphical user interface (GUI) for converting between character representations and objects of class POSIXt or Date.

## Usage

```
FormatDateTime(sample = as.POSIXct("1991-08-25 20:57:08"), fmt = "",
  parent = NULL)
```

## Arguments

sample	POSIXt or Date. Sample date-time
fmt	character. Conversion specification format
parent	tkwin. GUI parent window

## Value

Returns a character string representing the formatted date-time value.

## Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

## See Also

[strptime](#), [format](#)

## Examples

```
## Not run:
  new.fmt <- FormatDateTime(fmt = "%A %B %d %I:%M %p")
  FormatDateTime(Sys.Date())

## End(Not run)
```

---

 GetBitmapImage

 Create Icon Bitmap Image
 

---

### Description

Create a small TK bitmap image.

### Usage

```
GetBitmapImage(type)
```

### Arguments

type                    character. Icon image type, see ‘Details’

### Details

Icon image types include: *left*, *right*, *up*, *down*, *top*, *bottom*, *upleft*, *upright*, *downleft*, *downright*, *next*, *previous*, *copy*, *paste*, *find*, *delete*, *view*, *info*, *plus*, *minus*, *print*, and *histogram*. A recommended editor for bitmap design is Paul Obermeier’s [poBitmap](#) tool; specify a square icon 11 pixels on each side.

### Value

An image of class tclObj.

### Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

### See Also

[tkimage.create](#)

### Examples

```
## Not run:
types <- c("left", "right", "up", "down", "top", "bottom", "upleft", "upright",
          "downleft", "downright", "next", "previous", "copy", "paste", "find",
          "delete", "view", "info", "plus", "minus", "print", "histogram")
Fun <- function(k) print(types[k])
tt <- tcltk::tktoplevel(padx = 50, pady = 50)
i <- 0
j <- 0
d <- 5
for (k in seq_along(types)) {
  img <- paste("img", k, sep = ".")
  but <- paste("but", k, sep = ".")
  assign(img, GetBitmapImage(types[k]))
}
```



```

assign(but, tcltk::ttkbutton(tt, width = 2, image = get(img),
                           command = local({k <- k; function() Fun(k)})))
tcltk::tkgrid(get(but), row = i, column = j, padx = 5, pady = 5)
i <- k %% d
j <- ifelse(j < d - 1, j + 1, 0)
}

## End(Not run)

```

---

GetFile

*GUI: Select File to Open or Save As*


---

### Description

A graphical user interface (GUI) for selecting files to open or save.

### Usage

```

GetFile(cmd = c("Open", "Save As"), file = NULL, exts = NULL,
        initialdir = NULL, initialfile = NULL, defaulttextension = NULL,
        win.title = cmd, multi = FALSE, parent = NULL)

```

### Arguments

cmd	character. Specifies whether an "Open" or "Save As" file management pop up dialog box is implemented.
file	character. File name that the data are to be read from. Alternatively, file can be a readable text-mode <a href="#">connection</a> .
exts	character. Vector of default file extensions.
initialdir	character. Files in this directory will be displayed in the dialog box.
initialfile	character. File name to display in the dialog box.
defaulttextension	character. String appended to the file name if the user enters a file name without an extension.
win.title	character. String to display as the title of the dialog box.
multi	logical. If true, multiple files may be selected.
parent	tkwin. GUI parent window

### Value

If `multi` is false, returns the file path as a character object with the following attributes:

directory	directory containing the file
name	file name
extension	file extension
type	file type

Otherwise, a list is returned containing a object of class character for each file.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

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

---

ImportDataset

*GUI: Import Data from Package Dataset*

---

**Description**

A graphical user interface (GUI) for importing data from selected R package datasets.

**Usage**

```
ImportDataset(classes = NULL, parent = NULL)
```

**Arguments**

classes	character. The object classes of data sets that can be loaded. Set to NULL to enable loading for all object classes.
parent	tkwin. GUI parent window

**Value**

Returns an object of list class with the following components:

d	table data
src	vector of length 3 that includes the dataset name, package name, and access date.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[data](#)

**Examples**

```
## Not run:
  obj <- ImportDataset(c("data.frame", "matrix"))

## End(Not run)
```

---

ImportSpreadsheet      *GUI: Import Data from XML Spreadsheet File*

---

**Description**

A graphical user interface (GUI) for loading selected data sets from an Open XML Spreadsheet file (‘.xlsx’).

**Usage**

```
ImportSpreadsheet(parent = NULL)
```

**Arguments**

parent                  tkwin. GUI parent window

**Value**

Returns an object of list class with the following components:

d                        table data

src                      vector of length 2 that includes the pathname of the spreadsheet file and access date.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**References**

The code in this function was derived with permission from Shaun Wheeler’s [xlsxToR](#) function, accessed on 2014-01-01.

**Examples**

```
## Not run:
  obj <- ImportSpreadsheet()

## End(Not run)
```

---

 ImportText

*GUI: Import Data from Text File*


---

## Description

A graphical user interface (GUI) for reading table formatted data from a text file.

## Usage

```
ImportText(parent = NULL)
```

## Arguments

parent                    tkwin. GUI parent window

## Details

This GUI is a wrapper for the [read.table](#) function. Data connections are defined as the path to the file to be opened, a complete URL (e.g. [http://](#), [https://](#), [ftp://](#) or [file://](#)), or windows clipboard. Files are limited to text format (e.g., `' .tsv'` `' .csv'`, or `' .txt'`); however, they can be compressed by [gzip](#), [bzip2](#), or [xz](#) with additional extension `' .gz'`, `' .bz2'`, or `' .xz'`, respectively.

Conversion specification formats are the character representation of object types used to: identify column classes prior to reading in data, and format values for printing. Conversion specifications are based on C-style string formatting commands for numeric, integer, and character object classes, see [sprintf](#); for example, a format string of " Calendar date and time objects of class POSIXct are defined by the ISO C99 / POSIX standard, see [strftime](#); for example, "02/26/2010 02:05:39 PM" is represented using "

Comments located above data records and header lines are preserved; all other comments are ignored. Requires the specification of a comment character.

Performance issues associated with reading in large files can be alleviated by specifying formats in a header line, and giving the maximum number of rows to read in.

## Value

Sets the following components in [Data](#):

data.raw	imported data table.
cols	a list with length equal to the current number of data variables. Each component in cols is linked to a specific variable, see <a href="#">ManageVariables</a> .
comment	vector of comment strings
import	a list of saved GUI options

Components of the import list include:

source	a vector of length 2 that includes the pathname of the text file and access date.
--------	---

fmts	indicates whether the file contains the conversion specification format strings of the variables.
cols	indicates whether the file contains the names of the variables.
skip	Number of lines skipped before data is read.
sep	Field separator string
dec	Used in the file for decimal points.
na	String interpreted as <a href="#">NA</a> values.
quote	Set of quoting characters
comment	Comment character
encoding	Encoding that was assumed for input strings, see <a href="#">Encoding</a> .
str.as.fact	If true, character variables are converted to factors.

**Note**

Requires the Tcl package [Tktable](#).

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[read.table](#)

**Examples**

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

---

LaunchGui

*GUI: Main Graphical User Interface*

---

**Description**

Launches the main graphical user interface (GUI) for the **RSurvey** package. May be used to specify coordinate variables, render plots, and access all other package functionality.

**Usage**

```
LaunchGui()
```

**Value**

Queries and sets the vars list component of `Data`. The components of vars include:

`x, y, z`            index number for the corresponding coordinate-dimension variable in cols, see [ManageVariables](#) function for details.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

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

---

ManagePackages

*GUI: Package Manager*

---

**Description**

This function installs R packages suggested by **RSurvey**. If a suggested package is unavailable on the local computer, an attempt is made to acquire the package from **CRAN** using an existing network connection.

**Usage**

```
ManagePackages()
```

**Value**

NULL

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[install.packages](#), [requireNamespace](#)

**Examples**

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

---

`ManagePolygons`*GUI: Polygon Manager*

---

## Description

A graphical user interface (GUI) for managing and manipulating polygons that is based on the **rgeos** package.

## Usage

```
ManagePolygons(polys = NULL, poly.data = NULL, poly.crop = NULL,  
               crs = sp::CRS(as.character(NA)), parent = NULL)
```

## Arguments

<code>polys</code>	list. A list of polygons, components are objects of class <a href="#">gpc.poly</a> .
<code>poly.data</code>	character. Name of the polygon that defines the data boundary limits.
<code>poly.crop</code>	character. Name of the polygon that defines the crop region for interpolated data.
<code>crs</code>	CRS. Default coordinate reference system
<code>parent</code>	tkwin. GUI parent window

## Details

The text file representation of a polygon is of the following format:

```
<number of contours>  
<number of points in first contour>  
<hole flag>  
x1 y1  
x2 y2  
...  
<number of points in second contour>  
<hole flag>  
x1 y1  
x2 y2  
...
```

The hole flag is either 1 to indicate a hole, or 0 for a regular contour. See the [read.polyfile](#) function for details.

## Value

Returns an object of class list with components `polys`, `poly.data`, `poly.crop`, and `crs` (see 'Arguments' section).

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[polyfile](#), [gUnion](#), [SetPolygons](#)

**Examples**

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

---

ManageVariables

*GUI: Variable Manager*

---

**Description**

A graphical user interface (GUI) for managing variables in the data table.

**Usage**

```
ManageVariables(cols, vars, query, changelog, parent = NULL)
```

**Arguments**

cols	list. See ‘Value’ section
vars	list. See ‘Value’ section
query	character. See ‘Value’ section
changelog	data.frame. See ‘Value’ section
parent	tkwin. GUI parent window

**Details**

This GUI lets you: (1) specify the names and format of variables; (2) add new variables based on user defined functions, see [EditFunction](#); (3) display data in a spreadsheet, see [EditData](#); and (4) remove and (or) reorder variables in the data table.



**Value**

Returns an object of class `list` with components `cols` and `vars`. The `cols` object is a list whose length is equal to the current number of data variables. Each component in `cols` is linked to a specific variable, and contains the following components:

<code>name</code>	variable name
<code>format</code>	conversion specification format (optional)
<code>id</code>	unique identifier that is created from name.
<code>fun</code>	expression evaluated when computing the variables vector of values.
<code>index</code>	variable's component index number in the <code>data.raw</code> data table, see <a href="#">ImportText</a> . Only required for variables directly linked to data columns in <code>data.raw</code> .
<code>class</code>	data class of the vector object.
<code>summary</code>	summary of the variable's descriptive statistics (see <a href="#">summary</a> ).
<code>comments</code>	user comments

The `vars` object is a list with components:

<code>x, y, z, sort.on</code>	the index number of the corresponding state variable in <code>cols</code> . These indexes are updated to reflect the removal and (or) reordering of variables in <code>cols</code> .
<code>query</code>	if required, variable names are updated.
<code>changelog</code>	if required, names in the variable component are updated.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
## Not run:
  Data(replace.all = obj)
  ManageVariables(obj$cols, obj$vars, obj$query, obj$changelog)

## End(Not run)
```

---

 Plot3d

---

*Plot Points and Surface in 3D*


---

**Description**

This function renders raster and point data in three-dimensional (3D) space.

**Usage**

```
Plot3d(r = NULL, p = NULL, xlim = NULL, ylim = NULL, zlim = NULL,
      vasp = NULL, hasp = NULL, cex.pts = 1, n = NULL,
      color.palette = grDevices::terrain.colors, maxpixels = 5e+05)
```

**Arguments**

<code>r</code>	RasterLayer. Gridded surface data
<code>p</code>	SpatialPointsDataFrame. Spatial point data
<code>xlim</code>	numeric. Vector of length 2 giving the minimum and maximum values for the <i>x</i> -axis.
<code>ylim</code>	numeric. Vector of length 2 giving the minimum and maximum values for the <i>y</i> -axis.
<code>zlim</code>	numeric. Vector of length 2 giving the minimum and maximum values for the <i>z</i> -axis.
<code>vasp</code>	numeric. The <i>z/x</i> aspect ratio for spatial axes.
<code>hasp</code>	numeric. The <i>y/x</i> aspect ratio for spatial axes. Defaults to 1 (one unit on the <i>x</i> -axis equals one unit on the <i>y</i> -axis) when <i>r</i> is projected,
<code>cex.pts</code>	numeric. Amount by which point symbols should be magnified relative to the default.
<code>n</code>	integer. Number of contour levels desired.
<code>color.palette</code>	function. Color <a href="#">palette</a> to be used to assign colors in the plot.
<code>maxpixels</code>	integer. Maximum number of cells to use for the plot.

**Details**

The interpolated surface is rendered using **rgl**, a 3D visualization device system for R based on **OpenGL**. The mouse is used for interactive viewpoint navigation where the left, right, and center mouse buttons rotate the scene, rotate the scene around the *x*-axis, and zooms the display, respectively.

**Value**

Used for the side-effect of a new plot generated.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[matplot](#), [boxplot](#)

**Examples**

```
## Not run:
  Plot3d()
  rgl::rgl.quit()

## End(Not run)
```

---

 ProgressBar

*GUI: Progress Bar*


---

**Description**

A progress bar that shows the status of long-running operations.

**Usage**

```
ProgressBar(win.title = "Progress Bar", label = "", maximum = 100,
  nsteps = NULL, min.nsteps = 10L, parent = NULL)
```

```
SetProgressBar(pb, value, label = NULL, step = NULL)
```

**Arguments**

<code>win.title</code>	character. String to display as the title of the dialog box.
<code>label</code>	character. String to display in the dialog box.
<code>maximum</code>	numeric. Maximum value for the progress bar. The minimum value is zero.
<code>nsteps</code>	numeric. Total number of increments the progress bar will make.
<code>min.nsteps</code>	numeric. Minimum number of increments. If greater than <code>nsteps</code> , the dialog box is not opened.
<code>parent</code>	tkwin. graphical user interface parent window
<code>pb</code>	ProgressBar. Object returned from <code>ProgressBar</code> , see ‘Value’ section.
<code>value</code>	numeric. Value for the progress bar, between zero and <code>maximum</code> .
<code>step</code>	numeric. Number of progress bar increments. If equal to <code>nsteps</code> , the dialog box will close.

**Value**

For `ProgressBar` an object of class “ProgressBar” and mode list is returned. Components of the list object include:

<code>GetValue</code>	function that returns the value of the progress bar.
<code>MoveProgressBar</code>	function that moves progress bar, passes a numeric argument.
<code>SetLabel</code>	function that sets label in the dialog box, passes a character argument.

DestroyWindow function that closes the dialog box.  
 GetWindowState function that returns false if the dialog box has been closed, otherwise true.  
 nsteps see 'Arguments' section  
 For SetProgressBar, the previous value of the progress bar. An error is returned if the progress has terminated prematurely.

### Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

### References

The code in this function was derived from the [tkProgressBar](#) function, version v3.0.2.

### Examples

```
## Not run:
maximum <- 10
label <- "Estimated time to completion is being calculated\u2026"
pb <- ProgressBar(label = label, maximum = maximum, nsteps = maximum)

for (i in seq_len(maximum)) {
  est.time <- system.time(Sys.sleep(1))["elapsed"] * (maximum - i)
  label <- paste("Estimated time to completion is", round(est.time), "secs")
  ans <- try(SetProgressBar(pb, value = i, label = label, step = i))
  if (inherits(ans, "try-error")) break
}

## End(Not run)
```

---

Rename

*GUI: Rename Values in Character Vector*

---

### Description

A graphical user interface (GUI) for renaming values in a vector of character strings.

### Usage

```
Rename(names = NULL, cur.name = NULL, win.title = NULL, parent = NULL)
```

### Arguments

names	character. Vector of character strings
cur.name	character. Sets the combo box value, name must be included in names.
win.title	character. String to display as the title of the dialog box.
parent	tkwin. GUI parent window

**Value**

Returns a character vector with updated values of names.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
## Not run:
  Rename(names = c("Name1", "Name2", "Name3"), cur.name = "Name2")

## End(Not run)
```

---

 Search

*GUI: Search Data Table*


---

**Description**

A graphical user interface (GUI) for establishing find and replace arguments in a data table.

**Usage**

```
Search(is.replace = FALSE, defaults = NULL, parent = NULL)
```

**Arguments**

<code>is.replace</code>	logical. If true, the replace component is included.
<code>defaults</code>	list. See 'Value' section
<code>parent</code>	tkwin. GUI parent window

**Value**

Returns an object of list class with the following components:

<code>find.what</code>	string to search for
<code>replace.with</code>	replacement string
<code>is.match.word</code>	indicates whether matches be restricted to whole words only.
<code>is.match.case</code>	indicates whether the search is case sensitive.
<code>is.reg.exps</code>	if true, the search is made using <a href="#">regular expression</a> ; that is, a pattern that describes a set of strings.
<code>is.search.col</code>	indicates whether the search is limited to a single column.
<code>is.perl</code>	indicates whether Perl style regular expressions should be used.
<code>is.replace.first</code>	indicates whether to replace for only the first instance.
<code>is.search.sel</code>	indicates whether the search limited to selected cells.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
## Not run:
  Search()

## End(Not run)
```

---

 SetAxesLimits

*GUI: Axes Limits*


---

**Description**

A graphical user interface (GUI) for specifying axes limits.

**Usage**

```
SetAxesLimits(lim = NULL, parent = NULL)
```

**Arguments**

lim	list. Contains the current plotting limits, see ‘Value’ section.
parent	tkwin. GUI parent window

**Value**

Returns an object of class list containing the following components:

x1, x2	minimum and maximum x value.
y1, y2	minimum and maximum y value.
z1, z2	minimum and maximum z value.
x1.chk, x2.chk	if true, a default value is used for the minimum and maximum x value.
y1.chk, y2.chk	if true, a default value is used for the minimum and maximum y value.
z1.chk, z2.chk	if true, a default value is used for the minimum and maximum z value.
x	vector of x limits (x1, x2), default is (NA, NA).
y	vector of y limits (y1, y2), default is (NA, NA).
z	vector of z limits (z1, z2), default is (NA, NA).

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
## Not run:
  SetAxesLimits()

## End(Not run)
```

---

SetConfiguration      *GUI: Window and Plotting Parameters*

---

**Description**

A graphical user interface (GUI) for specifying universal plotting parameters.

**Usage**

```
SetConfiguration(parent = NULL)
```

**Arguments**

parent                  tkwin. GUI parent window

**Value**

Queries and sets the following components of [Data](#):

cex.pts	amount by which point symbols should be magnified relative to the default value, 1.0. For example, cex.pts = 0.5 reduces the point symbol to half of its default size.
nlevels	approximate number of contour levels desired.
asp.yx, asp.zx	the y/x and z/x aspect ratios, respectively.
legend.loc	position of the points legend in the main plot region: <i>bottomleft</i> , <i>topleft</i> , <i>topright</i> , or <i>bottomright</i> to denote legend location.
scale.loc	position of the scale bar in the main plot region: <i>bottomleft</i> , <i>topleft</i> , <i>topright</i> , or <i>bottomright</i> to denote scale location.
arrow.loc	Position of the north arrow in the main plot region: <i>bottomleft</i> , <i>topleft</i> , <i>topright</i> , or <i>bottomright</i> to denote arrow location.
useRaster	if true, a bitmap raster is used to plot the gridded data instead of using polygons.
draw.key	if true, a color key should be drawn for the gridded data.
dms.tick	if true and the gridded data is projected, the axes tickmarks are specified in degrees, minutes, and decimal seconds (DMS).
contour.lines	if true, contour lines will be plotted on the 2D interpolated surface.
make.intervals	if true, represent point values within intervals. See <a href="#">findInterval</a> function for details. Unused if <code>quantile.breaks</code> is true.

proportional indicates whether proportional circle symbols should be used to represent the point data.

quantile.breaks if true, breaks in the point data are set to the sample quantiles.

bg.lines if true, grids and graticules are drawn.

**Note**

Re-importing data does not affect values specified in this GUI.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

```
## Not run:
  SetConfiguration()

## End(Not run)
```

---

SetCrs

*GUI: Coordinate Reference System*


---

**Description**

A graphical user interface (GUI) for specifying PROJ.4 arguments associated with a coordinate reference system (CRS). The arguments must be entered exactly as in the PROJ.4 documentation, in particular there cannot be any white space in +<arg>=<value> strings, and successive such strings can only be separated by blanks.

**Usage**

```
SetCrs(crs = sp::CRS(as.character(NA)), parent = NULL)
```

**Arguments**

crs CRS. Coordinate reference system described using PROJ.4 arguments.

parent tkwin. GUI parent window

**Value**

Returns an updated value of the crs argument.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center



**See Also**

[CRS](#), [checkCRSArgs](#)

**Examples**

```
## Not run:  
  SetCrs("+init=epsg:4326")  
  
## End(Not run)
```

---

SetPlotAnnotation      *GUI: Plot Annotation*

---

**Description**

A graphical user interface (GUI) for specifying labels to add to a plot.

**Usage**

```
SetPlotAnnotation(parent = NULL)
```

**Arguments**

parent                  tkwin. GUI parent window

**Value**

Queries and sets the following components of [Data](#):

credit	mapping credit note
explanation	explanation of gridded-data values.
legend.title	title to be placed at the top of the points legend.
legend.subtitle	subtitle to be placed at the top of the points legend.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**Examples**

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

---

SetPolygonLimits      *GUI: Polygon Limits*

---

### Description

A graphical user interface (GUI) for specifying polygon limits.

### Usage

```
SetPolygonLimits(poly.names = NULL, poly.data = NULL, poly.crop = NULL,  
parent = NULL)
```

### Arguments

poly.names	character. Vector of polygon names
poly.data	character. Name of the polygon that defines the data limits boundary.
poly.crop	character. Name of the polygon that defines the crop region for interpolated data.
parent	tkwin. GUI parent window

### Value

Queries and sets the following components of [Data](#):

credit	mapping credit note
explanation	explanation of gridded-data values.
legend.title	title to be placed at the top of the points legend.
legend.subtitle	subtitle to be placed at the top of the points legend.

### Author(s)

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

### Examples

```
## Not run:  
SetPolygonLimits(c("Polygon1", "Polygon2", "Polygon3"))  
  
## End(Not run)
```

---

`SetSortOrder`*GUI: Sort Order*

---

**Description**

A graphical user interface (GUI) for specifying the variable used to sort the data set.

**Usage**

```
SetSortOrder(col.ids, sort.on = NULL, parent = NULL)
```

**Arguments**

<code>col.ids</code>	character. Vector of variable names
<code>sort.on</code>	integer. Index for the variable used to sort the data set.
<code>parent</code>	tkwin. GUI parent window

**Value**

Returns an object of integer class that specifies the index of the variable used to sort the data set. Attributes for this object include: `decreasing`, a logical value indicating if the sort order is increasing or decreasing; and `na.last`, a logical value for controlling the treatment of NAs during sorting. If true, missing values in the data are put last; otherwise, they are put first; if NA, they are removed.

**Author(s)**

J.C. Fisher, U.S. Geological Survey, Idaho Water Science Center

**See Also**

[order](#)

**Examples**

```
## Not run:
col.ids <- c("Variable1", "Variable2", "Variable3")
sort.on <- 2
attr(sort.on, "decreasing") <- TRUE
attr(sort.on, "na.last") <- FALSE
SetSortOrder(col.ids, sort.on)

## End(Not run)
```

# Index

## \*Topic **IO**

- ExportData, 13
- ImportDataset, 18
- ImportSpreadsheet, 19
- ImportText, 20

## \*Topic **file**

- GetFile, 17

## \*Topic **hplot**

- Plot3d, 25

## \*Topic **manip**

- CheckEntry, 3

## \*Topic **misc**

- BuildHistogram, 2
- ChooseColor, 4
- ChoosePch, 5
- DefineGrid, 7
- EditData, 8
- EditFunction, 9
- EditText, 11
- Format, 14
- FormatDateTime, 15
- GetBitmapImage, 16
- LaunchGui, 21
- ManagePackages, 22
- ManagePolygons, 23
- ManageVariables, 24
- ProgressBar, 27
- Rename, 28
- Search, 29
- SetAxesLimits, 30
- SetConfiguration, 31
- SetCrs, 32
- SetPlotAnnotation, 33
- SetPolygonLimits, 34
- SetSortOrder, 35

## \*Topic **sysdata**

- Data, 5

## \*Topic **utilities**

- EvalFunction, 12

- boxplot, 26
- BuildHistogram, 2, 9

- checkCRSArgs, 33
- CheckEntry, 3
- ChooseColor, 4
- ChoosePch, 5
- col2rgb, 4
- connection, 17
- CRS, 33

- Data, 5, 13, 20, 22, 31, 33, 34
- data, 18
- DefineGrid, 7

- EditData, 8, 24
- EditFunction, 9, 24
- EditText, 11
- Encoding, 21
- eval, 12
- EvalFunction, 10, 12
- ExportData, 13

- findInterval, 31
- Format, 14
- format, 14, 15
- FormatDateTime, 15

- GetBitmapImage, 16
- GetFile, 17
- gpc.poly, 23
- grep, 8
- gUnion, 24

- hist, 2

- ImportDataset, 18
- ImportSpreadsheet, 19
- ImportText, 6, 20, 25
- install.packages, 22

LaunchGui, 21

ManagePackages, 22

ManagePolygons, 23

ManageVariables, 12, 20, 22, 24

matplotlib, 26

NA, 13, 21

order, 35

palette, 26

parse, 12

plot.histogram, 3

Plot3d, 25

points, 5

polyfile, 24

ProgressBar, 27

read.polyfile, 23

read.table, 20, 21

regular expression, 29

Rename, 28

requireNamespace, 22

save, 14

Search, 29

SetAxesLimits, 30

SetConfiguration, 31

SetCrs, 32

SetPlotAnnotation, 33

SetPolygonLimits, 34

SetPolygons, 24

SetProgressBar (ProgressBar), 27

SetSortOrder, 35

sprintf, 8, 14, 20

strftime, 8, 20

strptime, 15

summary, 25

tkimage.create, 16

tkProgressBar, 28

write.table, 14

writeOGR, 14