

Package ‘arctgisbinding’

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Title Bindings for ArcGIS

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Description This package provides classes for loading, converting and exporting ArcGIS datasets and layers in R.

Depends R (>= 3.3.2)

Imports methods

Suggests sp,
sf,
raster,
rgdal,
dplyr

License file LICENSE

URL <http://esri.com>

BugReports <https://github.com/R-ArcGIS/r-bridge/issues>

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arcgisbinding-package *Bindings for ArcGIS*

Description

Collection of classes and functions for loading, converting and exporting ArcGIS datasets and layers in R.

Introduction

For a complete list of exported functions, use `library(help = "arcgisbinding")`.

References

- [sp package](#) (Classes and Methods for Spatial Data)
- [sf package](#) (Simple Features for R)
- [raster package](#) (Geographic Data Analysis and Modeling)
- [CRAN Task View: Analysis of Spatial Data](#)

arc.check_product	<i>ArcGIS product and license information</i>
-------------------	---

Description

Initialize connection to ArcGIS. Any script running directly from R (i.e. without being called from a Geoprocessing script) should first call `arc.check_product` to create a connection with ArcGIS. Provides installation details on the version of ArcGIS installed that `arcgisbinding` is communicating with. Failure to run this function successfully implies a problem with ArcGIS installation or environment variables for ArcGIS.

Usage

```
arc.check_product()
```

Value

a named list is returned with the following components:

`app` Product: ArcGIS Desktop (i.e. ArcMap), or ArcGIS Pro. The name of the product connected.

`license` License level: Basic, Standard, or Advanced are the three licensing levels available. Each provides progressively more functionality within the software. See the "Desktop Functionality Matrix" link for details.

`version` Build number: The build number of the release being used. Useful in debugging and when creating error reports.

`dll` DLL: The dynamic linked library (DLL) in use allowing ArcGIS to communicate with R.

References

[ArcGIS Desktop Functionality Matrix](#)

Note

Additional license levels are available on ArcGIS Desktop: Server, EngineGeoDB, and Engine. These license levels are currently unsupported by this package.

Examples

```
info <- arc.check_product()
info$license # ArcGIS license level
info$version # ArcGIS build number
info$app # product name
info$dll # binding DLL in use
```

arc.data *Class "arc.data"*

Description

arc.data class and methods

Usage

```
## S3 method for class 'arc.data'
x[i, j, drop]

### dplyr methods:
## S3 method for class 'arc.data'
filter(.data, ..., .dots)
## S3 method for class 'arc.data'
arrange(.data, ..., .dots)
## S3 method for class 'arc.data'
mutate(.data, ..., .dots)
## S3 method for class 'arc.data'
group_by(.data, ..., add)
## S3 method for class 'arc.data'
ungroup(x, ...)
```

Arguments

<code>i, j, ...</code>	indices specifying elements to subset
<code>drop</code>	if TRUE coerce the result to the lowest possible dimension and remove the geometry attribute
<code>x</code>	A arc.data object
<code>.data</code>	A arc.data object
<code>.dots</code>	other arguments (see package dplyr)
<code>add</code>	To add to the existing groups, use <code>add = TRUE</code>

Details

TODO arc.data object is data.frame with geometry attribute. To access geometry use [arc.shape](#).

Extends

Class data.frame, directly.

dplyr methods

- `filter`: Return rows with matching conditions
- `arrange`: Arrange rows by variables
- `mutate`, `transmute`: Add new variables
- `select`: Select/rename variables by name

- `group_by`: Group by one or more variables
- `slice`: Select rows by position
- `distinct`: Select distinct/unique rows

Note

You can display the `arc.data` object. Geometry information, first 5 and last 3 row will be showed.

See Also

[arc.shape](#), [arc.open](#), [arc.select](#)

Examples

```
d <- arc.select(arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arcgisbinding")))
d
## Not run:
geometry type   : Point
WKT             : PROJCS["USA_Contiguous_Albers_Equal_Area_Conic",GEOGCS["GCS_...
WKID           : 102003
  FID LATITUDE LONGITUDE ELEVATION  OZONE      X      Y  text
1     0  39.1447 -123.2065     194 0.04650 -2298092 515557.4 Value_0
2     1  39.4030 -123.3491     420 0.04969 -2301588 546772.7 Value_1
3     2  37.7661 -122.3978      5 0.05000 -2273948 347691.4 Value_2
4     3  37.9508 -122.3569     23 0.05799 -2264847 366623.2 Value_3
5     4  36.6986 -121.6354     36 0.05860 -2241776 214412.1 Value_0
... ..
191 190  34.0598 -117.1462      0 0.16449 -1921585 -170440.0 Value_2
192 191  34.2412 -117.2756    1384 0.16470 -1928645 -148045.5 Value_3
193 192  34.1065 -117.2732      0 0.17360 -1931774 -162775.2 Value_0

## End(Not run)

# subset rows 1,3 and 5 with corresponding features
d135 <- d[c(1,3,5),]

# dplyr support
require("dplyr")
filter(d, ELEVATION > 1800)

#add new elevation column in meters
mutate(d, elevm = ELEVATION * 0.3048)
```

arc.data2sf

Convert an 'arc.data' object to an 'sf' Simple Feature object

Description

Convert an ArcGIS `arc.data` to the equivalent `sf` object type. The output types that can be generated: POINT, MULTIPOINT, POLYGON, MULTIPOLYGON, LINESTRING, MULTILINESTRING.

Usage

```
arc.data2sf(x)
```

Arguments

x [arc.data](#) object, result of [arc.select](#).

See Also

[arc.open](#), [arc.select](#)

Examples

```
d <- arc.select(arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arcgisbinding")), 'ozone')

require("sf")
x <- arc.data2sf(d)
## Not run: plot(x)
```

arc.data2sp	<i>Convert an 'arc.data' or 'arc.raster' object to an sp 'Spatial-DataFrame' object</i>
-------------	---

Description

Convert an ArcGIS `arc.data` to the equivalent `sp` data frame type. The output types that can be generated: `SpatialPointsDataFrame`, `SpatialLinesDataFrame`, or `SpatialPolygonsDataFrame`. Convert an `arc.raster` object to a `SpatialGridDataFrame` object.

Usage

```
arc.data2sp(x)
```

Arguments

x [arc.data](#) object, result of [arc.select](#) or [arc.raster](#).

See Also

[arc.open](#), [arc.select](#)

Examples

```
d <- arc.select(arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arcgisbinding")), 'ozone')

require("sp")
sp.df <- arc.data2sp(d)
## Not run: spplot(sp.df)
```

arc.dataset-class	Class "arc.dataset"
-------------------	---------------------

Description

arc.dataset S4 class

Details

The `dataset_type` slot possible values are described in the referenced "dataset properties – data type" documentation. For feature datasets, `extent` contains four double values: (`xmin`, `ymin`, `xmax`, `ymax`). The `fields` slot includes the details of the ArcGIS data types of the relevant fields, which include data types not directly representable in R.

Slots

.info internal
path file path or layer name
dataset_type dataset type

Methods

[arc.delete](#)
[arc.metadata](#)

References

1. [ArcGIS Help: Dataset properties – dataset type](#)

See Also

[arc.open](#), [arc.table-class](#), [arc.feature-class](#), [arc.dataseptraster-class](#), [arc.dataseptrastermosaic-class](#)

Examples

```
ozone.file <- system.file("extdata", "ca_ozone_pts.shp", package="arctgisbinding")
d <- arc.open(ozone.file)
d # print dataset info
```

 arc.datetrastermosaic-class

 Class "arc.datetrastermosaic"

Description

arc.datetrastermosaic S4 class. Dataset class for mosaic objects.

Details

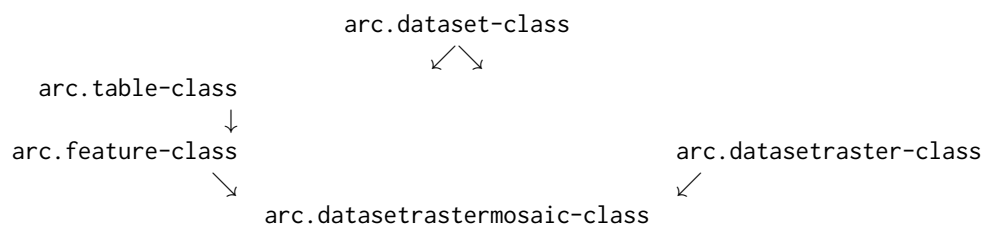
Mosaic datasets are made up of a collection of rasters. Mosaic structure efficiently stores and manages multiple rasters for visualization and analysis. Detailed information about mosaic datasets can be found in [ArcGIS reference for mosaic datasets](#).

R-ArcGIS bridge handles mosaic data I/O using the `arc.open()` function. The mosaic dataset opened using `arc.open` can be processed on the fly by converting it to a raster object within R using the `arc.raster` function. Properties of a mosaic dataset such as `extent`, `pixel_type`, `nrow`, `ncol` and `mosaicking_rules`. Mosaicking rules determine how a series of potentially intercepting rasters are displayed as a single raster. Mosaicking rules go beyond only visualization and can be used to stitch together different rasters making up a mosaic.

Mosaicking rules define how intersections between different rasters within the mosaic dataset are handled and are made up of method and operator. Simply put, method defines which raster will be placed on top of the other for visualization in cases where they overlap and operator defines how the intersection between overlapping rasters in the mosaic dataset will be handled. The information on mosaicking rules can be found under [ArcGIS reference for mosaicking rules](#).

Extends

Class `arc.feature-class`, `arc.datetraster-class` directly and `arc.table-class` by class "arc.feature-class", `arc.dataset-class` by class "arc.table-class".



References

1. [ArcGIS Help: What is a mosaic dataset?](#)

See Also

[arc.open](#), [arc.raster](#), [arc.select](#)

arc.delete	<i>Delete dataset</i>
------------	-----------------------

Description

delete dataset

Usage

```
arc.delete(x, ...)
## S4 method for signature 'arc.dataset'
arc.delete(x, ...)
```

Arguments

x	string full path or arc.dataset object
...	reserved

Value

logical, TRUE on success.

Examples

```
table_path <- file.path(tempdir(), "data.gdb", "mytable")
arc.write(table_path, data=list('f1'=c(23,45), 'f2'=c('hello', 'bob')))

# delete table
arc.delete(table_path)

# delete database
arc.delete(dirname(table_path))
```

arc.env	<i>Get geoprocessing environment settings</i>
---------	---

Description

Geoprocessing environment settings are additional parameters that affect a tool's results. Unlike parameters, they are not directly input as values. Instead, they are values configured in a separate dialog box, and then and interrogated and used by the script when run.

Usage

```
arc.env()
```

Details

The geoprocessing environment can control a variety of attributes relating to where data is stored, the extent and projection of analysis outputs, tolerances of output values, and parallel processing, among other attributes. Commonly used environment settings include workspace, which controls the default location for geoprocessing tool inputs and outputs. See the topics listed under "References" for details on the full range of environment settings that Geoprocessing scripts can utilize.

Value

return environment list

References

- [ArcGIS Help: What is a geoprocessing environment setting?](#)
- [ArcGIS Help: Setting geoprocessing environments](#)

Note

- This function is only available from within an ArcGIS session. Usually, it is used to get local Geoprocessing tool environment settings within the executing tool.
- This function can only read current geoprocessing settings. Settings, such as the current workspace, must be configured in the calling Geoprocessing script, not within the body of the R script.

Examples

```
## Not run:
tool_exec <- function(in_para, out_params)
{
  env = arc.env()
  wkspath <- env$workspace
  ...
  return(out_params)
}

## End(Not run)
```

arc.feature-class *Class "arc.feature"*

Description

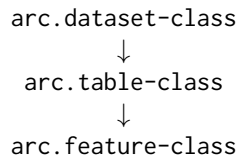
arc.feature S4 class.

Details

Container for shape information pertaining to extent and shape from a table class.

Extends

Class [arc.table-class](#), directly and [arc.dataset-class](#) by class "arc.table".

**Slots**

shapeinfo geometry information (see [arc.shapeinfo](#))

extent spatial extent of the dataset

Methods

[arc.select](#) TODO

names return names of columns

[arc.shapeinfo](#) return geometry information

See Also

[arc.open](#), [arc.dataset-class](#), [arc.table-class](#), [arc.datasetraster-class](#), [arc.datasetrastermosaic-class](#)

Examples

```

ozone.file <- system.file("extdata", "ca_ozone_pts.shp", package="arctgisbinding")
d <- arc.open(ozone.file)
names(d@fields) # get all field names
arc.shapeinfo(d) # print shape info
d               # print dataset info

```

```
arc.fromP4ToWkt
```

Convert PROJ.4 Coordinate Reference System string to Well-known Text.

Description

The `arc.fromP4ToWkt` command converts a PROJ.4 coordinate reference system (CRS) string to a well-known text (WKT) representation. Well-known text is used by ArcGIS and other applications to robustly describe a coordinate reference system. Converts PROJ.4 strings which include either the '+proj' fully specified projection parameter, or the '+init' form that takes well-known IDs (WKIDs), such as EPSG codes, as input.

Usage

```
arc.fromP4ToWkt(proj4)
```

Arguments

proj4 PROJ.4 projection string

Details

The produced WKT is equivalent to the ArcPy spatial reference exported string:
arcpy.Describe(layer).SpatialReference.exportToString()

Value

return WKT string

References

1. OGC specification [12-063r5](#)
2. [ArcGIS Help: What are map projections?](#)

Note

The '+init' method currently only works with ArcGIS Pro.

See Also

[arc.fromWktToP4](#)

Examples

```
arc.fromP4ToWkt("+proj=eqc") # Equirectangular
arc.fromP4ToWkt("+proj=latlong +datum=wgs84") # WGS 1984 geographic
arc.fromP4ToWkt("+init=epsg:2806") # initialize based on EPSG code
```

arc.fromWktToP4	<i>Convert a Well-known Text Coordinate Reference System into a PROJ.4 string.</i>
-----------------	--

Description

Convert a well-known text (WKT) coordinate reference system (CRS) string to a PROJ.4 representation. PROJ.4 strings were created as a convenient way to pass CRS information to the command-line PROJ.4 utilities, and have an expressive format. Alternatively, can accept a well-known ID (WKID), a numeric value that ArcGIS uses to specify projections. See the 'Using spatial references' resource for lookup tables which map between WKIDs and given projection names.

Usage

```
arc.fromWktToP4(wkt)
```

Arguments

wkt WKT projection string, or a WKID integer

Value

return PROJ.4 string

References

1. [ArcGIS REST API: Using spatial references](#)
2. OGC specification [12-063r5](#)
3. [ArcGIS Help: What are map projections?](#)

See Also

[arc.fromP4ToWkt](#)

Examples

```
d <- arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arcgisbinding"))
arc.fromWktToP4(arc.shapeinfo(d)$WKT)
```

```
arc.fromWktToP4(4326) # use a WKID for WGS 1984, a widely
                     # used standard for geographic coordinates
```

arc.open	<i>Open dataset, table, or layer</i>
----------	--------------------------------------

Description

Open ArcGIS datasets, tables, rasters and layers. Returns a new [arc.dataset-class](#) object which contains details on both the spatial information and attribute information (data frame) contained within the dataset.

Usage

```
arc.open(path)
```

Arguments

path file path (character) or layer name (character)

Value

An [arc.dataset-class](#) object

Supported Formats

- **Feature Class:** A collection of geographic features with the same geometry type (i.e. point, line, polygon) and the same spatial reference, combined with an attribute table. Feature classes can be stored in a variety of formats, including: files (e.g. Shapefiles), Geodatabases, components of feature datasets, and as coverages. All of these types can be accessed using the full path of the relevant feature class (see note below on how to specify path names).
- **Layer:** A layer references a feature layer, but also includes additional information necessary to symbolize and label a dataset appropriately. `arc.open` supports active layers in the current ArcGIS session, which can be addressed simply by referencing the layer name as it is displayed within the application. Instead of referencing file layers on disk (i.e. `.lyr` and `.lyrx` files), the direct reference to the actual dataset should be used.
- **Table:** Tables are effectively the same as data frames, containing a collection of records (or observations) organized in rows, with columns storing different variables (or fields). Feature classes similarly contain a table, but include the additional information about geometries lacking in a standalone table. When a standalone table is queried for its spatial information, e.g. `arc.shape(table)`, it will return `NULL`. Table data types include formats such as text files, Excel spreadsheets, dBASE tables, and INFO tables.
- **rasters:** Rasters represent continuous geographic data in cells, or pixels, of equal size (square or rectangular). Spatial data represented on this rasters are also known as grided data. In contrast to spatial data structures represented in feature classes, rasters contain information on spatially continuous data.

References

- [What is the difference between a shapefile and a layer file?](#)
- [ArcGIS Help: What is a layer?](#)
- [ArcGIS Help: What are tables and attribute information?](#)

Note

Paths must be properly quoted for the Windows platform. There are two styles of paths that work within R on Windows:

- Doubled backslashes, such as: `C:\\Workspace\\archive.gdb\\feature_class`.
- Forward-slashes such as: `C:/Workspace/archive.gdb/feature_class`.

Network paths can be accessed with a leading `\\\\host\\share` or `//host/share` path. To access tables and data within a Feature Dataset, reference the full path to the dataset, which follows the structure: `<directory>/<Geodatabase Name>/<feature dataset name>/<dataset name>`. So for a table called `table1` located in a feature dataset `fdataset` within a Geodatabase called `data.gdb`, the full path might be: `C:/Workspace/data.gdb/fdataset/table1`

See Also

[arc.select](#), [arc.raster](#), [arc.write](#)

Examples

```
## open feature
filename <- system.file("extdata", "ca_ozone_pts.shp",
                        package="arcgisbinding")
```

```
d <- arc.open(filename)
cat('all fields:', names(d@fields), fill = TRUE) # print all fields

## open raster

filename <- system.file("pictures", "logo.jpg", package="rgdal")
d <- arc.open(filename)
dim(d) # show raster dimension
```

arc.progress_label *Set progressor label for Geoprocessing dialog box*

Description

Geoprocessing tools have a progressor, which includes both a progress label and a progress bar. The default progressor continuously moves back and forth to indicate the script is running. Using [arc.progress_label](#) and [arc.progress_pos](#) allows fine control over the script progress. Updating the progressor isn't necessary, but is useful in situations where solely outputting messages to the dialog is insufficient to communicate script progress.

Usage

```
arc.progress_label(label)
```

Arguments

label	Progress Label
-------	----------------

Details

Using [arc.progress_label](#) allows control over the label that is displayed at the top of the running script. For example, it might be used to display the current step of the analysis taking place.

References

[Understanding the progressor in script tools](#)

Note

- Currently only functions in ArcGIS Pro, and has no effect in ArcGIS Desktop.
- This function is only available from within an ArcGIS session, and has no effect when run from the command line or in background geoprocessing.

See Also

[arc.progress_pos](#), "Progress Messages" example Geoprocessing script

Examples

```
## Not run:
arc.progress_label("Calculating bootstrap samples...")

## End(Not run)
```

arc.progress_pos	<i>Set progressor position for Geoprocessing dialog box</i>
------------------	---

Description

Geoprocessing tools have a progressor, which includes both a progress label and a progress bar. The default progressor continuously moves back and forth to indicate the script is running. Using [arc.progress_label](#) and [arc.progress_pos](#) allow fine control over the script progress. Updating the progressor isn't necessary, but is useful in situations where solely outputting messages to the dialog is insufficient to communicate script progress.

Usage

```
arc.progress_pos(pos = -1)
```

Arguments

pos	Progress position (in percent)
-----	--------------------------------

Details

Using [arc.progress_pos](#) allows control over the progressor position displayed at the top of the running script. The position is an integer percentage, 0 to 100, that the progress bar should be set to, with 100 indicating the script has completed (100%).

Setting the position to -1 resets the progressor to the default progressor, which continuously moves to indicate the script is running.

References

[Understanding the progressor in script tools](#)

Note

- Currently only functions in ArcGIS Pro, and has no effect in ArcGIS Desktop.
- This function is only available from within an ArcGIS session, and has no effect when run from the command line or in background geoprocessing.

See Also

[arc.progress_label](#), "Progress Messages" example Geoprocessing script

Examples

```
## Not run:  
arc.progress_pos(55)  
  
## End(Not run)
```

arc.raster *Load or create "arc.raster" object*

Description

Methods to create a `arc.raster` object from scratch, extent, `arc.open` object or a raster file (inside or outside of a file geodatabase).

Usage

```
## S4 method for signature 'arc.dataseptraster'
arc.raster(object, bands, ...)

## S4 method for signature 'arc.dataseptrastermosaic'
arc.raster(object, bands, ...)

## S4 method for signature 'NULL'
arc.raster(object, path, dim, nrow, ncol, nband, extent,
           origin_x, origin_y, cellsize_x, cellsize_y, pixel_type, nodata, sr, ...)
```

Arguments

<code>object</code>	code arc.dataseptraster-class object.
<code>bands</code>	optional, integer. List of bands to read (default: all bands).
<code>...</code>	optional additional arguments such as <code>nrow</code> , <code>ncol</code> , <code>extent</code> , <code>pixel_type</code> , <code>resample_type</code> to be passed to the method.
<code>path</code>	file path (character) or layer name (character).
<code>dim</code>	optional. List for number of rows and columns of the raster.
<code>nrow</code>	optional, integer > 0. Number of rows for the raster or mosaic dataset. The default is <code>object@nrow</code> .
<code>ncol</code>	optional, integer > 0. Number of columns for the raster or mosaic dataset. The default is <code>object@ncol</code> .
<code>nband</code>	integer > 0. Number of bands to create.
<code>extent</code>	optional, list. extent of raster to be read. The default is <code>object@extent</code> .
<code>origin_x</code>	optional. Minimum x coordinate.
<code>origin_y</code>	optional. Minimum y coordinate.
<code>cellsize_x</code>	optional. Size of pixel in x-axis.
<code>cellsize_y</code>	optional. Size of pixel in y-axis.
<code>pixel_type</code>	optional. Type of raster pixels. For details about different pixel types see pixel_type . See also ArcGIS Help: Pixel Types . The default is <code>object@pixel_type</code> .
<code>nodata</code>	numeric, value for no data values.
<code>sr</code>	optional transform raster to spatial reference. The default is <code>object@sr</code> .

Value

`arc.raster` returns a raster object (type of [arc.raster-class](#)).

References

1. [ArcGIS Help: Raster Introduction](#)
2. [ArcGIS Help: Pixel Types](#)
3. [ArcGIS Help: Mosaic Introductions](#)
4. [ArcGIS Help: Mosaicking Rules](#)

See Also

[arc.open](#), [arc.write](#), [arc.raster-class](#)

Examples

```
## resample raster

r.file <- system.file("pictures", "cea.tif", package="rgdal")
r <- arc.raster(arc.open(r.file), nrow=200, ncol=200, resample_type="CubicConvolution")
stopifnot(r$nrow == 200 && r$resample_type == "CubicConvolution")
```

```
## Not run:
> r
type           : Raster
pixel_type     : U8 (8bit)
nrow           : 200
ncol           : 200
resample_type  : CubicConvolution
cellsize       : 154.256892046808, 154.557002731725
nodata         : NA
extent         : xmin=-28493.17, ymin=4224973, xmax=2358.212, ymax=4255885
WKT            : PROJCS["North_American_1927_Cylindrical_Equal_Area",GEOGCS["...
band           : Band_1
## End(Not run)
```

```
## create an empty raster
```

```
r = arc.raster(NULL, path=tempfile("new_raster", fileext=".img"), extent=c(0, 0, 100, 100), nrow=100, ncol=100)
stopifnot(all(dim(r) == c(100, 100, 5)))
```

```
## Not run:
> dim(r)
nrow ncol nband
 100  100    5
## End(Not run)
```

arc.raster-class

Reference Class "arc.raster"

Description

A raster dataset is any valid raster format organized into one or more bands. Each band consists of an array of pixels (cells), and each pixel has a value. A raster dataset has at least one band. Raster data is a discrete data representation in which space is divided into uniform cells, or pixels.

Fields

sr Get or set spacial reference
extent Get or set extent. Use it to read a portion of the raster.
nrow Get or set number of rows.
ncol Get or set number of columns.
cellsize Get pixel size.
pixel_type Get or set [pixel type](#). For details see [ArcGIS help on pixel types](#).
pixel_depth Get pixel depth. Pixel depth/Bit depth (1, 2, 4, 8, 16, 32, 64). For details see [ArcGIS help on pixel types](#).
nodata Get or set nodata value
resample_type Get or set [resampling type](#). For details see [ArcGIS help on rasampling](#).
colormap Get or set color map table. Return is a vector of 256 colors in the RGB format.
bands Get list of raster bands
band Get a single raster band

Methods

names return bands names
dim retrieves dimensions
\$show() show object
\$pixel_block(ul_x, ul_y, nrow, ncol, bands) Read pixel values.

 - optional, select band(s).
 The values returned are always a matrix, with the rows representing cells, and the columns representing band(s), c(nrow*ncol, length(bands)) (see *Example #1*)
\$write_pixel_block(values, ul_x, ul_y, ncol, nrow) Write pixel values. (see *Example #2*)
 ul_x, ul_y - optional, upper left corner in pixels nrow, ncol - optional, size in pixels
\$has_colormap() logical, return TRUE if raster has colormap
\$attribute_table() Query raster attribute table. Return data.frame object.
 Raster datasets that contain attribute tables typically have cell values that represent or define a class, group, category, or membership.
\$save_as(path, opt) TODO (see *Example #3*)
\$commit(opt) End writing. (see *Example #2.3*)
 opt - additional parameter(s): (default: "build-stats"), ("build-pyramid")
arc.write Write to an ArcGIS raster dataset

See Also

[arc.raster](#), [arc.write](#), [arc.dataseptraster-class](#)

Examples

```

## Example #1. read 5x5 pixel block with 10,10 offset
r.file <- system.file("pictures", "cea.tif", package="rgdal")
r <- arc.raster(arc.open(r.file))
v <- r$pixel_block(ul_x = 10L, ul_y = 10L, nrow = 5L, ncol = 5L)
dim(v) == c(25, 1)
#[1] TRUE TRUE

stopifnot(length(v) == 25)

## Example #2. process big raster
## 2.1 create new arc.raster
r2 = arc.raster(NULL, path=tempfile("r2", fileext=".img"),
               dim=dim(r), pixel_type=r$pixel_type, nodata=r$nodata,
               extent=r$extent, sr=r$sr)
## 2.2 loop by rows, process pixels
for (i in 1L:r$nrow)
{
  v <- r$pixel_block(ul_y = i - 1L, nrow = 1L)
  r2$write_pixel_block(v * 1.5, ul_y = i - 1L, nrow = 1L, ncol = r$ncol)
}
## 2.3 stop all writings and crete raster file
r2$commit()

## Example #3. resample raster
r <- arc.raster(arc.open(r.file), nrow=200L, ncol=200L, resample_type="BilinearGaussBlur")
## save to a different format
r$save_as(tempfile("new_raster", fileext=".img"))

## Example #4. get and compare all pixel values
r.file <- system.file("pictures", "logo.jpg", package="rgdal")
rx <- raster::brick(r.file)
r <- arc.raster(arc.open(r.file))
stopifnot(all(raster::values(rx) == r$pixel_block()))

```

arc.select

Load dataset to "data.frame"

Description

Load dataset to a standard data frame.

Usage

```

## S4 method for signature 'arc.table'
arc.select(object, fields, where_clause, selected, sr, ...)

```

Arguments

object	arc.dataset-class object
fields	string, or list of strings, containing fields to include (default: all)
where_clause	SQL where clause
selected	use only selected records (if any) when dataset is a layer or standalone table
sr	transform geometry to Spatial Reference (default: object@sr)
...	Additional arguments.

Value

arc.select returns a data.frame object (type of arc.data).

Note

If object is [arc.feature-class](#), the "shape" of class [arc.shape-class](#) will be attached to the resulting arc.data object.

See Also

[arc.data](#), [arc.open](#), [arc.write](#)

Examples

```
## read all fields
ozone.file <- system.file("extdata", "ca_ozone_pts.shp",
                          package="arctools")
d <- arc.open(ozone.file)
df <- arc.select(d, names(d@fields))
head(df, n=3)

## read 'name', 'fid' and geometry
df <- arc.select(d, c('fid', 'ozone'), where_clause="fid < 5")
nrow(df)

## transform points to "+proj=eqc"
df <- arc.select(d,"fid", where_clause="fid<5", sr="+proj=eqc")
arc.shape(df)
```

arc.shape

Get "arc.shape" geometry object

Description

Get geometry object of [arc.shape-class](#) from [arc.data](#) object.

Usage

```
arc.shape(x)
```

Arguments

x a data.frame object of type arc.data

Value

returns [arc.shape-class](#)

See Also

[arc.shapeinfo](#), [arc.select](#), [arc.data](#)

Examples

```
d <- arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arccgisbinding"))
df <- arc.select(d, 'ozone')
```

```
shp <- arc.shape(df)
stopifnot(length(shp) == nrow(df))
```

```
shp
## Not run:
geometry type   : Point
WKT             : PROJCS["USA_Contiguous_Albers_Equal_Area_Conic",GEOGCS["GCS_...
WKID           : 102003
length         : 193
```

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

arc.shape-class	<i>Class "arc.shape"</i>
-----------------	--------------------------

Description

arc.shape S4 class. Object arc.shape is a geometry collection.

Details

arc.shape is attached to an ArcGIS data.frame as the attribute "shape". Each element corresponds to one record in the input data frame. Points are presented as an array of lists, with each list containing (x, y, Z, M), where

Extends

Class list, directly.

Slots

.Data internal

shapeinfo geometry information, for mode details see [arc.shapeinfo](#)

Methods

[signature(x = "arc.shape", i=numeric) select geometry subset

arc.shapeinfo return geometry information

length length of collection

See Also

[arc.shape](#), [arc.shapeinfo](#)

Examples

```
d <- arc.select(arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arcgisbinding")), "FID")

shape <- arc.shape(d)
shape
## Not run:
geometry type   : Point
WKT             : PROJCS["USA_Contiguous_Albers_Equal_Area_Conic",GEOGCS["GCS_...
WKID            : 102003
length         : 193

## End(Not run)

# access X and Y values
xy <- list(X=shape$x, Y=shape$y)
```

arc.shape2sf

Convert 'arc.shape' geometry to 'sfc' simple feature geometry

Description

Convert [arc.shape-class](#) to sfc simple feature geometry: POINT, MULTIPOINT, POLYGON, MULTIPOLYGON, LINESTRING, MULTILINESTRING. Similar to [arc.data2sf](#).

Usage

```
arc.shape2sf(shape)
```

Arguments

shape [arc.shape-class](#)

See Also

[arc.shape](#), [arc.data2sf](#)

Examples

```
d <- arc.select(arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arctgisbinding")), 'ozone')
x <- arc.shape2sf(arc.shape(d))
## Not run: plot(x)
```

arc.shape2sp	<i>Convert 'arc.shape' geometry to sp spatial geometry</i>
--------------	--

Description

Convert [arc.shape-class](#) to sp spatial geometry: SpatialPoints, SpatialLines, or SpatialPolygons. Similar to [arc.data2sp](#).

Usage

```
arc.shape2sp(shape, wkt)
```

Arguments

shape	arc.shape-class
wkt	optional, WKT spatial reference

See Also

[arc.shape](#), [arc.data2sp](#)

Examples

```
if (require(sp))
{
  d <- arc.select(arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arctgisbinding")), 'ozone')
  x <- arc.shape2sp(arc.shape(d))
  ## Not run: plot(x)
}
```

arc.shapeinfo	<i>Get geometry information</i>
---------------	---------------------------------

Description

arc.shapeinfo provides details on what type of geometry is stored within the dataset, and the spatial reference of the geometry. The well-known text, WKT, allows interoperable transfer of the spatial reference system (CRS) between environments. The WKID is a numeric value that ArcGIS uses to precisely specify a projection.

Usage

```
## S4 method for signature 'arc.shape'
arc.shapeinfo(object)
## S4 method for signature 'arc.feature'
arc.shapeinfo(object)
```

Arguments

object [arc.feature-class](#) or [arc.shape-class](#) object

Value

returns named list of :

type	geometry type: "Point", "Polyline", or "Polygon"
hasZ	TRUE if geometry includes Z-values
hasM	TRUE if geometry includes M-values
WKT	well-known text representation of the shape's spatial reference
WKID	well-known ID of the shape's spatial reference

References

1. [ArcGIS REST API: Using spatial references](#)
2. [Spatial reference lookup](#)

See Also

[arc.open](#), [arc.shape](#)

Examples

```
d <- arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arctgisbinding"))
# from arc.feature
info <- arc.shapeinfo(d)
info$WKT # print dataset spatial reference

# from arc.shape
df <- arc.select(d, 'ozone')
info <- arc.shapeinfo(arc.shape(df))
```

arc.table-class	<i>Class "arc.table"</i>
-----------------	--------------------------

Description

arc.table S4 class

Details

The `fields` slot includes the details of the ArcGIS data types of the relevant fields, which include data types not directly representable in R.

Extends

Class `arc.dataset-class`, directly.

```
arc.dataset-class
  ↓
arc.table-class
```

Slots

`fields` named list of field types.

Methods

`arc.select` return `data.frame`. TODO

`names` return names of columns

See Also

[arc.open](#), [arc.dataset-class](#), [arc.feature-class](#)

Examples

```
ozone.file <- system.file("extdata", "ca_ozone_pts.shp",
                          package="arctgisbinding")
d <- arc.open(ozone.file)
names(d@fields) # get all field names
arc.shapeinfo(d) # print shape info
d               # print dataset info
```

arc.write

Write dataset, raster, feature, table or layer

Description

Export a data object to an ArcGIS dataset. If the data frame includes a spatial attribute, this function writes a feature dataset. If no spatial attribute is found, a table is instead written. If data is raster-like object, this function writes a raster dataset. See 'Details' section for more information.

Usage

```
arc.write(path, data, ..., overwrite = FALSE)
```

Arguments

path	full output path
data	Accepts input source objects (see ‘Details’ for the types of objects allowed).
...	Optional parameters. <ul style="list-style-type: none"> • coordlist containing geometry. Accepts <code>Spatial</code> objects. Put field names if data is <code>data.frame</code> and consists coordinates (see <i>Example #2</i>). • <code>shape_info</code> argument if data has no spatial attribute.
overwrite	overwrite existing dataset. default = FALSE.

Details

Export to a new **table** dataset when data type is:

- named list of vectors (see *Example #4*)
- `data.frame`

Export to a new **feature** dataset when data type is:

- `arc.data` result of `arc.select`
- named list of vectors, parameters `coords` and `shape_info` are required (see *Example #5*)
- `data.frame`, parameters `coords` and `shape_info` are required (see *Example #2*)
- `SpatialPointsDataFrame` in package `sp`
- `SpatialLinesDataFrame` in package `sp`
- `SpatialPolygonsDataFrame` in package `sp`
- `sf`, `sfc` in package `sf`

Export to a new **raster** dataset when data type is:

- `arc.raster` result of `arc.raster`
- `SpatialPixels`, `SpatialPixelsDataFrame` in package `sp` (see *Example #6*)
- `SpatialGrid` in package `sp`
- `RasterLayer` in package `raster` (see *Example #7*)
- `RasterBrick` in package `raster`

Below are pairs of example paths and the resulting data types:

- `C:/place.gdb/fc`: File Geodatabase Feature Class
- `C:/place.gdb/fdataset/fc`: File Geodatabase Feature Dataset
- `in_memory\logreg`: In-memory workspace (must be run in ArcGIS Session)
- `C:/place.shp`: Esri Shapefile
- `C:/place.dbf`: Table
- `C:/place.gdb/raster`: File Geodatabase Raster when data parameter is `arc.raster` or `Raster*` object
- `C:/image.img`: ERDAS Imaging
- `C:/image.tif`: Geo TIFF

References

- [What is the difference between a shapefile and a layer file?](#)
- [ArcGIS Help: What is a layer?](#)

Note

To write Date column type corresponding data column must have [POSIXct](#) type (see *Example #4*).

See Also

[arc.open](#), [arc.select](#), [arc.raster](#)

Examples

```
## Example #1. write a shapefile
fc <- arc.open(system.file("extdata", "ca_ozone_pts.shp", package="arctools"))
d <- arc.select(fc, 'ozone')
d[1,] <- 0.6
arc.write(tempfile("ca_new", fileext=".shp"), d)

## create and write to a new file geodatabase
fgdb_path <- file.path(tempdir(), "data.gdb")

data(meuse, package="sp")
## Example #2. create feature dataset 'meuse'
arc.write(file.path(fgdb_path, "meuse\\pts"), data=meuse, coords=c("x", "y", "elev"), shape_info=list(type="Point", z="Elevation"))
data(meuse.riv, package="sp")
riv <- sp::SpatialPolygons(list(sp::Polygons(list(sp::Polygon(meuse.riv)), "meuse.riv")))

## Example #3. write only geometry
arc.write(file.path(fgdb_path, "meuse\\riv"), coords=riv)

## Example #4. write a table
t <- Sys.time() # now
arc.write(file.path(fgdb_path, "tbl"), data=list(
  'f_double'=c(23,45),
  'f_string'=c('hello', 'bob'),
  'f_datetime'=as.POSIXct(c(t, t - 3600)) # now and an hour ago
))

## Example #5. from scratch as feature class
arc.write(file.path(fgdb_path, "fc_pts"), data=list('data'=rnorm(100)),
  coords=list(x=runif(100,min=0,max=10),y=runif(100,min=0,max=10)),
  shape_info=list(type='Point'))

## Example #6. write Raster
# make SpatialPixelsDataFrame
data(meuse.grid, package="sp")
sp::coordinates(meuse.grid) = c("x", "y")
sp::gridded(meuse.grid) <- TRUE
meuse.grid@proj4string=sp::CRS(arc.fromWktToP4(28992))
```

```
arc.write(file.path(fgdb_path, "meuse_grid"), meuse.grid)
```

```
## Example #7. write using a RasterLayer object
r <- raster::raster(ncol=10, nrow=10)
raster::values(r) <- runif(raster::ncell(r))

arc.write(file.path(fgdb_path, "raster"), r)
```

```
as.raster
```

```
Create RasterLayer or RasterBrick (raster package)
```

Description

Create Raster* object from arc.raster TODO

Usage

```
## S4 method for signature 'arc.raster'
as.raster(x, kind ,...)
```

Arguments

```
x          arc.raster-class object
kind       internal parameter
...        .
```

Value

return RasterLayer for single band source or RasterBrick

Examples

```
## convert arc.raster to Rasterlayer object

r.file <- system.file("pictures", "logo.jpg", package="rgdal")
r <- arc.raster(arc.open(r.file))
rx <- as.raster(r)
```

```
pixel_type
```

```
Pixel types
```

Description

Bit depth capacity for raster dataset cells.

The following table shows the pixel_type value and the range of values stored for different bit depths:

Pixel type	Bit depth	Range of values that each cell can contain
"U1"	1 bit	0 to 1
"U2"	2 bits	0 to 3
"U4"	4 bits	0 to 15
"U8"	Unsigned 8 bit integers	0 to 255
"S8"	8 bit integers	-128 to 128
"U16"	Unsigned 16 bit integers	0 to 65535
"S16"	16 bit integers	-32768 to 32767
"U32"	Unsigned 32 bit integers	0 to 4294967295
"S32"	32 bit integers	-2147483648 to 2147483647
"F32"	32 bit Single precision floating point	-3.402823466e+38 to 3.402823466e+38
"F64"	64 bit Double precision floating point	0 to 18446744073709551616

References

1. [ArcGIS Help: Pixel Types](#)

See Also

[resample_type](#), [arc.raster](#), [arc.raster-class](#)

raster_compression_type

Compression types

Description

Raster compression types

The following table shows the `compression_type` value:

Compression type	Lossy or lossless	Notes
"LZ77"	Lossless	
"JPEG"	Lossy	Can define a compression quality
"JPEG 2000"	Lossy or lossless	Can define a compression quality
"PackBits"	Lossless	Applies to TIFF only
"LZW"	Lossless	
"RLE"	Lossless	
"CCITT GROUP 3"	Lossless	Applies to TIFF only
"CCITT GROUP 4"	Lossless	Applies to TIFF only
"CCITT (1D)"	Lossless	Applies to TIFF only
"None"	No data compression	

See Also

[arc.raster](#), [resample_type](#), [pixel_type](#), [arc.dataseptraster-class](#)

resample_type *Resample types*

Description

Resample types

Supported

Resample type

"NearestNeighbor"
 "BilinearInterpolation"
 "CubicConvolution"
 "Majority"
 "BilinearInterpolationPlus"
 "BilinearGaussBlur"
 "BilinearGaussBlurPlus"
 "Average"
 "Minimum"
 "Average"
 "VectorAverage"

Definition

- Performs a nearest neighbor assignment and is the fastest of the interpolation methods
 - Performs a bilinear interpolation and determines the new value of a cell based on a weighted average
 - Performs a cubic convolution and determines the new value of a cell based on fitting a cubic polynomial
 - Performs a majority algorithm and determines the new value of the cell based on the majority of the neighbors

TODO
 TODO
 TODO
 TODO
 TODO
 TODO
 TODO

References

1. [Cell size and resampling in analysis](#)

Note

The Bilinear and Cubic options should not be used with categorical data, since the cell values may be altered.

See Also

[pixel_type](#) [arc.raster](#) [arc.raster-class](#)

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