

Package ‘gpkg’

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Type Package

Title Utilities for the Open Geospatial Consortium 'GeoPackage' Format

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Description Build Open Geospatial Consortium 'GeoPackage' files (<<https://www.geopackage.org/>>). 'GDAL' utilities for reading and writing spatial data are provided by the 'terra' package. Additional 'GeoPackage' and 'SQLite' features for attributes and tabular data are implemented with the 'RSQLite' package.

URL <https://humus.rocks/gpkg/>, <https://github.com/brownag/gpkg>

BugReports <https://github.com/brownag/gpkg/issues>

Imports utils, methods, DBI

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geopackage	geopackage <i>Constructors</i>
------------	--------------------------------

Description

geopackage() (alias gpkg()) creates an S3 object of class geopackage.

Usage

```
geopackage(x, ...)
```

```
## S3 method for class 'list'
```

```
geopackage(x, dsn = NULL, connect = FALSE, ...)
```

```
## S3 method for class 'missing'
```

```
geopackage(x, connect = FALSE, pattern = "Rgpkg", tmpdir = tempdir(), ...)
```

```
## S3 method for class 'SQLiteConnection'
geopackage(x, connect = FALSE, ...)

## S3 method for class 'geopackage'
geopackage(x, ...)

## S3 method for class 'character'
geopackage(x, connect = FALSE, ...)

gpkg(x, ...)
```

Arguments

x	list of SpatVectorProxy, SpatRaster, data.frame; or a character containing path to a GeoPackage file; or an SQLiteConnection to a GeoPackage. If missing, a temporary file with .gpkg extension is created in tmpdir.
...	Additional arguments [not currently used]
dsn	Path to GeoPackage File (may not exist)
connect	Connect to database and store connection in result? Default: FALSE
pattern	used only when x is missing (creating temporary file GeoPackage), passed to tempfile(); default "Rgpkg"
tmpdir	used only when x is missing (creating temporary file GeoPackage), passed to tempfile(); default tmpdir()

Details

Several `geopackage()` methods are provided:

- `geopackage(x=<list>)`: creates a new GeoPackage object from a heterogeneous list of inputs
- `geopackage(x=<missing>)`: creates a new empty GeoPackage file in tmpdir
- `geopackage(x=<SQLiteConnection>)`: creates a GeoPackage object from an existing *SQLite* connection
- `geopackage(x=<character>)`: creates a GeoPackage object from a path to an existing GeoPackage file

Value

A *geopackage* object

`gpkg_2d_gridded_coverage_ancillary`*Get gpkg_2d_gridded_coverage_ancillary Table*

Description

Get gpkg_2d_gridded_coverage_ancillary Table

Usage

`gpkg_2d_gridded_coverage_ancillary(x)`

Arguments

`x` A *geopackage* object, path to a *GeoPackage* or an *SQLiteConnection*

Value

a data.frame containing columns `id`, `tile_matrix_set_name`, `datatype`, `scale`, `offset`, `precision`, `data_null`, `grid_cell_encoding`, `uom`, `field_name`, `quantity_definition`

`gpkg_2d_gridded_tile_ancillary`*Get gpkg_2d_gridded_tile_ancillary Table*

Description

Get gpkg_2d_gridded_tile_ancillary Table

Usage

`gpkg_2d_gridded_tile_ancillary(x)`

Arguments

`x` A *geopackage* object, path to a *GeoPackage* or an *SQLiteConnection*

Value

a data.frame containing columns `id`, `tile_matrix_set_name`, `datatype`, `scale`, `offset`, `precision`, `data_null`, `grid_cell_encoding`, `uom`, `field_name`, `quantity_definition`

gpkg_add_contents	<i>Add, Remove, Update and Create gpkg_contents table and records</i>
-------------------	---

Description

gpkg_add_contents(): Add a record to gpkg_contents

gpkg_update_contents(): Add and remove gpkg_contents records to match existing tables

gpkg_delete_contents(): Delete a record from gpkg_contents based on table name

gpkg_create_contents(): Create an empty gpkg_contents table

Usage

```
gpkg_add_contents(
  x,
  table_name,
  data_type = NULL,
  description = "",
  srs_id = NULL,
  ext = NULL,
  template = NULL,
  query_string = FALSE
)
```

```
gpkg_update_contents(x)
```

```
gpkg_delete_contents(x, table_name, query_string = FALSE)
```

```
gpkg_create_contents(x, query_string = FALSE)
```

Arguments

x	<i>A geopackage</i>
table_name	Name of table to add or remove record for in <i>gpkg_contents</i>
data_type	<i>character</i> . One of: "2d-gridded-coverage", "features", "attributes". Default NULL will attempt to auto-detect table type based on gpkg_table_pragma() information; falls back to "attributes" if raster or vector data are not detected.
description	Default: ""
srs_id	<i>integer</i> . Spatial Reference System ID. Must be defined in gpkg_spatial_ref_sys table.
ext	<i>numeric</i> . A numeric vector of length four specifying the bounding box extent.
template	Deprecated. A list containing elements "srsid" and "ext".
query_string	<i>logical</i> . Return SQLite statement rather than executing it? Default: FALSE

Value

logical. TRUE on successful execution of SQL statements.

gpkg_add_metadata_extension
<i>Add 'Metadata' extension</i>

Description

Adds the "Metadata" extension tables.

Usage

gpkg_add_metadata_extension(x)

Arguments

x a geopackage

Value

Ø (invisible). Called for side effects.

gpkg_add_relatedtables_extension
<i>Add 'Related Tables' extension</i>

Description

Adds the "Related Tables" extension tables.

Usage

gpkg_add_relatedtables_extension(x)

Arguments

x a geopackage

Value

Ø (invisible). Called for side effects.

gpkg_connect

Create SQLite Connection to GeoPackage

Description

Method for creating and connecting SQLiteConnection object stored within geopackage object.

Usage

```
gpkg_connect(x)

## S3 method for class 'geopackage'
gpkg_connect(x)

## S3 method for class 'character'
gpkg_connect(x)

gpkg_is_connected(x)

## S3 method for class 'geopackage'
gpkg_is_connected(x)

gpkg_disconnect(x)

## S3 method for class 'geopackage'
gpkg_disconnect(x)

## S3 method for class 'SQLiteConnection'
gpkg_disconnect(x)

## S3 method for class 'tbl_SQLiteConnection'
gpkg_disconnect(x)

## S3 method for class 'src_SQLiteConnection'
gpkg_disconnect(x)

gpkg_connection(x, disconnect = FALSE)

## Default S3 method:
gpkg_connection(x, disconnect = FALSE)
```

Arguments

x	A <i>geopackage</i> or <i>SQLiteConnection</i> object
disconnect	Set attribute 'disconnect' on <i>SQLiteConnection</i> object to auto-disconnect? Default: FALSE

Details

The S3 method for geopackage objects does not require the use of assignment to create an object containing an active SQLiteConnection. e.g. `gpkg_connect(g)` connects the existing geopackage object `g`

Value

A DBIConnection (SQLiteConnection) object. NULL on error.

If `x` is *geopackage*, the disconnected object is returned. If `x` is a *SQLiteConnection*, logical (TRUE if successfully disconnected).

gpkg_contents	<i>Get gpkg_contents or gpkg_ogr_contents Table</i>
---------------	---

Description

These functions provide convenient access to the contents of the standard GeoPackage tables of the same name.

Usage

```
gpkg_contents(x, create = FALSE)

gpkg_ogr_contents(x)
```

Arguments

- `x` A *geopackage* object, path to a GeoPackage or an *SQLiteConnection*
- `create` Create table `gpkg_contents` if does not exist? Default: “

Value

`gpkg_contents()`: a *data.frame* containing columns `table_name`, `data_type`, `identifier`, `description`, `last_change`, `min_x`, `min_y`, `max_x`, `max_y`, `srs_id`

`gpkg_ogr_contents()`: a *data.frame* containing columns `table_name` and `feature_count`.

gpkg_create_2d_gridded_coverage_ancillary

Create 2D Gridded Coverage and Tile Ancillary Tables

Description

Create 2D Gridded Coverage and Tile Ancillary Tables

Usage

```
gpkg_create_2d_gridded_coverage_ancillary(x)
```

```
gpkg_create_2d_gridded_tile_ancillary(x)
```

Arguments

x A *geopackage* object

Value

gpkg_create_2d_gridded_coverage_ancillary(): *integer*. Result of running sequential gpkg_execute() statements.

gpkg_create_2d_gridded_tile_ancillary(): *integer*. Result of running sequential gpkg_execute() statements.

References

<http://www.opengis.net/doc/IS/geopackage-gr/1.0>

gpkg_create_dummy_features

Create a Dummy Feature Dataset in a GeoPackage

Description

This function has been deprecated. Please use gpkg_create_empty_features().

Usage

```
gpkg_create_dummy_features(x, table_name = "dummy_feature", values = NULL)
```

Arguments

x A *geopackage* object

table_name A table name; default "dummy_feature"

values Values to use for new table. Defaults to default geometry name ("geom"), with generic GEOMETRY data type, with no spatial reference system.

Details

Create a minimal (empty) feature table and gpkg_geometry_columns table entry.

This is a workaround so that gpkg_vect() (via terra::vect()) will recognize a GeoPackage as containing geometries and allow for use of OGR query utilities. The "dummy table" is not added to gpkg_contents and you should not try to use it for anything. The main purpose is to be able to use gpkg_vect() and gpkg_ogr_query() on a GeoPackage that contains only gridded and/or attribute data.

Value

logical. TRUE on success.

See Also

[gpkg_create_empty_features\(\)](#) [gpkg_vect\(\)](#) [gpkg_ogr_query\(\)](#)

gpkg_create_empty_features

Create an empty feature table

Description

Create an empty feature table and associated entries for gpkg_spatial_ref_sys, and gpkg_geometry_columns.

Usage

```
gpkg_create_empty_features(
  x,
  table_name,
  column_name = "geom",
  geometry_type_name = "GEOMETRY",
  srs_id = 4326,
  z = 0L,
  m = 0L,
  contents = TRUE,
  description = "",
  ext = c(-180, -90, 180, 90)
)
```

Arguments

x	A geopackage Object
table_name	<i>character</i> . New table name.
column_name	<i>character</i> . Geometry column name. Default "geom"
geometry_type_name	<i>character</i> . Geometry type name. Default: "GEOMETRY"

srs_id	<i>integer</i> . Spatial Reference System ID. Must be defined in gpkg_spatial_ref_sys table.
z	<i>integer</i> . Default: 0
m	<i>integer</i> . Default: 0
contents	<i>logical</i> . If TRUE (default) add the new table to gpkg_contents table.
description	<i>character</i> . Description for gpkg_contents table. Default: ""
ext	<i>numeric</i> . A numeric vector of length four specifying the bounding box extent.

Value

integer result of gpkg_execute(). Returns 1 if a new geometry record is appended to gpkg_geometry_columns table.

See Also

[gpkg_create_empty_grid\(\)](#)

gpkg_create_empty_grid

Create an empty grid table

Description

Create an empty grid table and associated entries for gpkg_spatial_ref_sys, gpkg_2d_gridded_coverage_ancillary, and gpkg_2d_gridded_tile_ancillary.

Usage

```
gpkg_create_empty_grid(
  x,
  tile_matrix_set_name,
  datatype = "integer",
  scale = 1,
  offset = 0,
  precision = 1,
  data_null = NULL,
  grid_cell_encoding = "grid-value-is-center",
  uom = NULL,
  field_name = "Height",
  quantity_definition = "Height",
  srs_id = 4326,
  contents = TRUE,
  description = "",
  ext = c(-180, -90, 180, 90)
)
```

Arguments

x	A <i>geopackage</i> object
tile_matrix_set_name	<i>character</i> . New table name.
datatype	<i>character</i> . Either "integer" (default) or "float".
scale	<i>numeric</i> . Default: 1.0
offset	<i>numeric</i> . Default: 0.0
precision	<i>numeric</i> . Default: 1.0
data_null	<i>numeric</i> . Default: NULL
grid_cell_encoding	<i>character</i> Default: "grid-value-is-center"
uom	<i>character</i> . Unit of measure. Default: NULL
field_name	<i>character</i> . Default: "Height".
quantity_definition	<i>character</i> . Default: "Height"
srs_id	<i>integer</i> . Spatial Reference System ID. Must be defined in gpkg_spatial_ref_sys table. Default: 4326
contents	<i>logical</i> . Include entry in gpkg_contents? Default: TRUE
description	<i>character</i> . Description for gpkg_contents. Default: ""
ext	<i>numeric</i> . Length 4. Extent (c(xmin, ymin, xmax, ymax)) for gpkg_contents. Default: c(-180, -90, 180, 90)

Value

integer

gpkg_create_geometry_columns

GeoPackage Geometry Columns

Description

Create gpkg_geometry_columns table to account for geometry columns within the database with gpkg_create_geometry_columns(). Register new geometry columns with gpkg_add_geometry_columns().

Usage

```
gpkg_create_geometry_columns(x)
```

```
gpkg_add_geometry_columns(
  x,
  table_name,
  column_name,
```

```

    geometry_type_name = "GEOMETRY",
    srs_id,
    z,
    m
)

```

Arguments

x	A <i>geopackage</i> object, or path to GeoPackage file.
table_name	<i>character</i> . New table name.
column_name	<i>character</i> . Geometry column name. Default "geom"
geometry_type_name	<i>character</i> . Geometry type name. Default: "GEOMETRY"
srs_id	<i>integer</i> . Spatial Reference System ID. Must be defined in gpkg_spatial_ref_sys table.
z	<i>integer</i> . Default: 0
m	<i>integer</i> . Default: 0

Value

integer. 1 if table created or row inserted successfully, 0 otherwise.

gpkg_create_spatial_view

Create a Spatial View

Description

Create a Spatial View

Usage

```

gpkg_create_spatial_view(
  g,
  viewname,
  viewquery,
  geom_column = "geom",
  geometry_type_name = "GEOMETRY",
  spatialite_computed = FALSE,
  data_type = "features",
  srs_id = 4326,
  z = 0,
  m = 0
)

```

Arguments

g	a geopackage
viewname	<i>character</i> . Name of view.
viewquery	<i>character</i> . Query for view contents.
geom_column	<i>character</i> . Column name of view geometry. Default: "geom"
geometry_type_name	<i>character</i> . View geometry type. Default: "GEOMETRY"
spatialite_computed	<i>logical</i> . Register definition of geom_column as the result of a Spatialite spatial function via "gdal_spatialite_computed_geom_column" extension. Default: FALSE
data_type	<i>character</i> . View data type. Default "features"
srs_id	<i>integer</i> . Spatial Reference System ID. Default: 4326 (WGS84)
z	<i>integer</i> . Default: 0
m	<i>integer</i> . Default: 0

Value

integer. Returns 1 if a new record in gpkg_geometry_columns is successfully made.

gpkg_creation_options	<i>GeoPackage Creation Options</i>
-----------------------	------------------------------------

Description

GeoPackage Creation Options

Usage

gpkg_creation_options

Format

An object of class `data.frame` with 32 rows and 4 columns.

Source

GDAL - GPKG – GeoPackage raster, GDAL - GPKG – GeoPackage vector

gpkg_execute	<i>Execute an SQL statement in a GeoPackage</i>
--------------	---

Description

Execute an SQL statement in a GeoPackage

Usage

```
gpkg_execute(x, statement, ..., silent = FALSE)
```

Arguments

x	A <i>geopackage</i> object
statement	An SQLite statement
...	Additional arguments to <code>RSQLite::dbExecute()</code>
silent	Used to suppress error messages, passed to <code>try()</code> . Default: <code>FALSE</code> .

Value

Invisible result of `RSQLite::dbExecute()`; or `try-error` on error.

gpkg_extensions	<i>Get Geopackage Extensions</i>
-----------------	----------------------------------

Description

Get Geopackage Extensions

Usage

```
gpkg_extensions(x)
```

Arguments

x	A <i>geopackage</i>
---	---------------------

Value

a `data.frame`

gpkg_list_contents	<i>List Tables Registered in a GeoPackage</i>	gpkg_contents
--------------------	---	---------------

Description

Get a vector of grid, feature and attribute table names registered in GeoPackage.

Usage

```
gpkg_list_contents(x, ogr = FALSE)
```

Arguments

- x *A geopackage object, path to a GeoPackage or an `SQLiteConnection`*
- ogr Intersect gpkg_contents table name result with OGR tables that are listed in gpkg_ogr_contents? Default: FALSE

Value

character. Vector of grid, feature and attribute table names registered in GeoPackage.

See Also

```
gpkg\_contents\(\) gpkg\_list\_tables\(\)
```

gpkg_list_tables	<i>List Tables in a GeoPackage</i>
------------------	------------------------------------

Description

List Tables in a GeoPackage

Usage

```
gpkg_list_tables(x)
```

Arguments

- x *A geopackage object, path to a GeoPackage or an `SQLiteConnection`*

Value

a character vector with names of all tables and views in the database

gpkg_query

Query a GeoPackage for Tabular Result

Description

gpkg_ogr_query(): an alias for gpkg_query(..., ogr=TRUE)

Usage

```
gpkg_query(x, query, ogr = FALSE, ...)
```

```
gpkg_ogr_query(x, query, ...)
```

Arguments

x	A <i>geopackage</i> object
query	<i>character</i> . An SQLite/Spatialite/GeoPackage query. The query argument is forwarded to sql argument when ogr=TRUE.
ogr	<i>logical</i> . Use the OGR query interface (via terra::query()). See details. Default: FALSE uses 'SQLite' driver instead of 'terra'.
...	Additional arguments to terra::query() (such as start, n, vars, where, extent, filter) are passed when ogr=TRUE (or using alias gpkg_ogr_query()). Otherwise not used.

Details

The GeoPackage driver supports OGR attribute filters. Provide filters in the SQLite dialect, as they will be executed directly against the database. If Spatialite is used, a recent version (4.2.0) is needed and cast operators are required to transform GeoPackage geometries to Spatialite geometries. A variety of SQL functions are available, see: < <https://gdal.org/en/stable/drivers/vector/gpkg.html#sql-functions>>

Value

a *data.frame* result of RSQLite::dbGetQuery() or *SpatVector* result from terra::query().

gpkg_read

Read data from a GeoPackage

Description

This function creates a *geopackage* object with references to all tables from the GeoPackage source specified in x. For a simple list of tables see gpkg_tables().

Usage

```
gpkg_read(x, connect = FALSE, quiet = TRUE)
```

Arguments

x	Path to GeoPackage
connect	Connect to database and store connection in result? Default: FALSE
quiet	Hide printing of gdalinfo description to stdout. Default: TRUE

Value

A *geopackage* object (list containing tables, grids and vector data)

See Also

```
gpkg\_tables\(\)
```

gpkg_source	<i>Get Source File of a geopackage object</i>
-------------	---

Description

Get Source File of a *geopackage* object

Usage

```
gpkg_source(x)

## S3 method for class 'geopackage'
gpkg_source(x)
```

Arguments

x	A <i>geopackage</i> object
---	----------------------------

Value

character file path

gpkg_spatial_ref_sys *GeoPackage Spatial Reference System*

Description

GeoPackage Spatial Reference System

Usage

```
gpkg_spatial_ref_sys(x)

gpkg_list_srs(x, column_name = "srs_id")

gpkg_create_spatial_ref_sys(x, default = TRUE, query_string = FALSE)

gpkg_add_spatial_ref_sys(
  x,
  srs_name = "",
  srs_id = NULL,
  organization = "",
  organization_coordsys_id = 0L,
  definition = "",
  description = "",
  query_string = FALSE
)

gpkg_delete_spatial_ref_sys(x, srs_id = NULL)
```

Arguments

x	A geopackage object
column_name	Default: "srs_id"
default	<i>logical</i> or <i>character</i> . If TRUE, or one or more of "cartesian", "geographic", or "crs84", then these default Spatial Reference Systems are added.
query_string	<i>logical</i> . Return SQL queries without executing? Default: FALSE
srs_name	<i>character</i> . Spatial Reference System Name, for example "WGS 84 geodetic"
srs_id	<i>integer</i> . Spatial Reference System ID, for example 4326L
organization	<i>character</i> . Organization, for example "EPSG"
organization_coordsys_id	<i>integer</i> . Organization Coordinate System ID, for example 4326L
definition	<i>character</i> . WKT2019 Coordinate Reference System description string
description	<i>character</i> . Description

Value

gpkg_spatial_ref_sys(): *data.frame*

gpkg_list_srs(): *vector* of values from specified column_name

gpkg_create_spatial_ref_sys(): *integer*. Result of running sequential gpkg_execute() statements. This method is run for the side-effect of creating the table if needed, and adding any "default" records.

gpkg_add_spatial_ref_sys(): *integer* result of executing SQL statement

gpkg_delete_spatial_ref_sys(): *integer* result of executing SQL statement

gpkg_sqlite_tables	<i>GeoPackage Dataset</i>
--------------------	---------------------------

Description

GeoPackage Dataset
 GeoPackage SQLite Tables

Usage

gpkg_sqlite_tables

Format

a data.frame with 1 column ("table_name") and 10 rows

Source

GDAL - GPKG – GeoPackage raster, GDAL - GPKG – GeoPackage vector

gpkg_tables	<i>Get Tables from a geopackage object</i>
-------------	--

Description

Get Tables from a *geopackage* object

Usage

```
gpkg_tables(x, collect = TRUE, pragma = TRUE)

## Default S3 method:
gpkg_tables(x, collect = TRUE, pragma = TRUE)
```

Arguments

x	A <i>geopackage</i> object
collect	Default: FALSE. Should tables be materialized as 'data.frame' objects in memory? (i.e. not "lazy") Default: FALSE; if TRUE 'dbplyr' is not required. Always TRUE for pragma=TRUE (pragma information are always "collected").
pragma	Default: FALSE. Use <code>gpkg_table_pragma()</code> instead of <code>gpkg_table()</code> ? The former does not require 'dbplyr'.

Value

a list of `SpatVectorProxy`, `SpatRaster`, `data.frame` (lazy tbl?)

gpkg_table_pragma	<i>Lazy Access to Tables by Name</i>
-------------------	--------------------------------------

Description

`gpkg_table_pragma()`: Get information on a table in a *GeoPackage* (without returning the whole table).

`gpkg_table()`: Access a specific table (by name) and get a *tbl_SQLiteConnection* object referencing that table

`gpkg_collect()`: Alias for `gpkg_table(..., collect=TRUE)`

`gpkg_tbl()`: Alias for `gpkg_table(..., collect=FALSE)` (default) that *always* returns a *tbl_SQLiteConnection* object.

`gpkg_rast()`: Get a *SpatRaster* object corresponding to the specified `table_name`

`gpkg_vect()`: Get a *SpatVector* object corresponding to the specified `table_name`

`gpkg_sf()`: Get a *sf-tibble* object corresponding to the specified `table_name`

Usage

```
gpkg_table_pragma(x, table_name = NULL, ...)
```

```
## Default S3 method:
```

```
gpkg_table_pragma(x, table_name = NULL, ...)
```

```
gpkg_table(
  x,
  table_name,
  collect = FALSE,
  column_names = "*",
  query_string = FALSE,
  ...
)
```

```
## Default S3 method:
gpkg_table(
  x,
  table_name,
  collect = FALSE,
  column_names = "*",
  query_string = FALSE,
  ...
)

gpkg_collect(x, table_name, query_string = FALSE, ...)

gpkg_tbl(x, table_name, ...)

gpkg_rast(x, table_name = NULL, ...)

gpkg_vect(x, table_name, ...)

gpkg_sf(x, table_name, ...)
```

Arguments

<code>x</code>	A <i>geopackage</i> object or character path to GeoPackage file
<code>table_name</code>	<i>character</i> . One or more table names; for <code>gpkg_table_pragma()</code> if <code>table_name=NULL</code> returns a record for each table. <code>gpkg_table()</code> requires <code>table_name</code> be specified
<code>...</code>	Additional arguments. In <code>gpkg_table()</code> arguments in <code>...</code> are passed to <code>dplyr::tbl()</code> . For <code>gpkg_table_pragma()</code> , <code>...</code> arguments are (currently) not used. For <code>gpkg_rast()</code> additional arguments are passed to <code>terra::rast()</code> . For <code>gpkg_vect()</code> additional arguments (such as <code>proxy=TRUE</code>) are passed to <code>terra::vect()</code> .
<code>collect</code>	<i>logical</i> . Materialize a data.frame object in memory? Default: FALSE requires 'dbplyr' package. TRUE uses 'RSQLite'.
<code>column_names</code>	<i>character</i> . Used only when <code>collect=TRUE</code> . A <i>character</i> vector of column names to select from <code>table_name</code> .
<code>query_string</code>	<i>logical</i> . Return SQLite query rather than executing it? Default: FALSE

Value

`gpkg_table()`: A 'dbplyr' object of class *tbl_SQLiteConnection*

`gpkg_collect()`: An object of class *data.frame*

`gpkg_tbl()`: An object of class *tbl_SQLiteConnection*

`gpkg_rast()`: A 'terra' object of class *SpatRaster*

`gpkg_vect()`: A 'terra' object of class *SpatVector* (may not contain geometry columns)

`gpkg_sf()`: An *sf-tibble* object of class "sf", "tbl_df". If the table contains no geometry column the result is a "tbl_df".

Examples

```
tf <- tempfile(fileext = ".gpkg")

r <- terra::rast(system.file("extdata", "dem.tif", package = "gpkg"))

gpkg_write(r,
  destfile = tf,
  RASTER_TABLE = "DEM1",
  FIELD_NAME = "Elevation")

gpkg_write(r,
  destfile = tf,
  append = TRUE,
  RASTER_TABLE = "DEM2",
  FIELD_NAME = "Elevation")

g <- geopackage(tf, connect = TRUE)

# inspect gpkg_contents table
gpkg_table(g, "gpkg_contents")

gpkg_contents(g)

# materialize a data.frame from gpkg_2d_gridded_tile_ancillary
library(dplyr, warn.conflicts = FALSE)

gpkg_table(g, "gpkg_2d_gridded_tile_ancillary") %>%
  dplyr::filter(tpudt_name == "DEM2") %>%
  dplyr::select(mean, std_dev) %>%
  dplyr::collect()

gpkg_disconnect(g)
```

`gpkg_tile_set_data_null`*Set data_null Metadata for a GeoPackage Tile Dataset*

Description

Set data_null Metadata for a GeoPackage Tile Dataset

Usage

```
gpkg_tile_set_data_null(x, name, value, query_string = FALSE)
```

Arguments

x	A <i>geopackage</i> object, path to a GeoPackage or an <i>SQLiteConnection</i>
name	character. Tile matrix set name(s) (<i>tile_matrix_set_name</i>)
value	numeric. Value to use as "NoData" (<i>data_null</i> value)
query_string	logical. Return SQLite query rather than executing it? Default: FALSE

Value

logical. TRUE if number of *data_null* records updated is greater than 0.

gpkg_update_table *Update a Table by Name*

Description

For a given table, set column *updatecol* to scalar *updatevalue* where column *wherecol* is in vector *wherevector*.

Usage

```
gpkg_update_table(
  x,
  table_name,
  updatecol,
  updatevalue,
  wherecol = NULL,
  wherevector = NULL,
  query_string = FALSE
)
```

Arguments

x	A <i>geopackage</i> object, path to a GeoPackage or an <i>SQLiteConnection</i> .
table_name	<i>character</i> . Table name.
updatecol	<i>character</i> . Column to update.
updatevalue	<i>character, numeric</i> , etc.; A scalar value to set.
wherecol	<i>character</i> . Column used to constrain update.
wherevector	<i>character, numeric</i> , etc.; Vector of values where update should be made.
query_string	<i>logical</i> . Return SQLite query rather than executing it? Default: FALSE

Value

integer. Number of rows updated by executing UPDATE query. Or character SQL query string if *query_string*=TRUE.

gpkg_validate	<i>Validate a GeoPackage</i>
---------------	------------------------------

Description

Checks for presence of required tables, valid values and other constraints.

Usage

```
gpkg_validate(x, diagnostics = FALSE)
```

Arguments

x	A <i>geopackage</i> object, or <i>character</i> path to GeoPackage
diagnostics	Return a list containing individual diagnostic test results (see Details)

Details

Several tests are run on the input GeoPackage, including:

- `required_tables`: *logical*. TRUE if `gpkg_contents` and `gpkg_spatial_ref_sys` tables exist
- `has_contents`: *logical*. TRUE if the number of rows in `gpkg_contents` table is greater than 0 and all tables listed in `gpkg_contents` are in the database
- `has_spatial_tables`: *logical*. TRUE if the number of tables in `gpkg_contents` with `data_type` "features" or "2d-gridded-coverage" is greater than 0

Value

logical. TRUE if valid. FALSE if one or more problems are found. For full diagnostics run with `diagnostics = TRUE` to return a list containing results for each test run on the input GeoPackage.

gpkg_write	<i>Write data to a GeoPackage</i>
------------	-----------------------------------

Description

Write data to a GeoPackage

Usage

```
gpkg_write(
  x,
  destfile,
  table_name = NULL,
  datatype = "FLT4S",
  append = FALSE,
  overwrite = FALSE,
  NoData = NULL,
  gdal_options = NULL,
  ...
)
```

Arguments

<code>x</code>	Vector of source file path(s), or a list containing one or more <code>SpatRaster</code> , <code>SpatRasterCollection</code> , or <code>SpatVectorProxy</code> objects.
<code>destfile</code>	Character. Path to output GeoPackage
<code>table_name</code>	Character. Default NULL name is derived from source file. Required if <code>x</code> is a <i>data.frame</i> .
<code>datatype</code>	Data type. Defaults to "FLT4S" for GeoTIFF files, "INT2U" otherwise. See documentation for <code>terra::writeRaster()</code> .
<code>append</code>	Append to existing data source? Default: FALSE. Setting <code>append=TRUE</code> overrides <code>overwrite=TRUE</code>
<code>overwrite</code>	Overwrite existing data source? Default FALSE.
<code>NoData</code>	Value to use as GDAL NoData Value
<code>gdal_options</code>	Additional <code>gdal_options</code> , passed to <code>terra::writeRaster()</code>
<code>...</code>	Additional arguments are passed as GeoPackage "creation options." See Details.

Details

Additional, non-default GeoPackage creation options can be specified as arguments to this function. The full list of creation options can be viewed [here](#) or in the `gpkg_creation_options` dataset. The name of the argument is `creation_option` and the value is selected from one of the elements of values for that option.

If `x` contains source file paths, any comma-separated value (CSV) files are treated as attribute data—even if they contain a geometry column. GeoPackage source file paths are always treated as vector data sources, and only one layer will be read from the source and written to the target. If you need to read raster data from a GeoPackage first create a `SpatRaster` from the layer of interest (see `gpkg_rast()`) before passing to `gpkg_write()`. If you need to read multiple layers from any multi-layer source read them individually into suitable objects. For a source GeoPackage containing multiple layers you can use `gpkg_read()` (returns a *geopackage* object) or `gpkg_tables()` (returns a *list* object).

Value

Logical. TRUE on successful write of at least one grid.

See Also[gpkg_creation_options](#)

gpkg_write_attributes *Write or Remove Attribute Table in a GeoPackage*

Description

gpkg_write_attributes(): Specify a target geopackage and name for new table. For adding attributes, specify the new data as data.frame. The table name will be registered in the gpkg_contents table. Optionally include a custom description and/or use a template object to define the spatial extent associated with attribute data.

gpkg_remove_attributes(): Remove an attribute table and corresponding gpkg_contents record

Usage

```
gpkg_write_attributes(
  x,
  table,
  table_name,
  description = "",
  template = NULL,
  overwrite = FALSE,
  append = FALSE
)

gpkg_remove_attributes(x, table_name)
```

Arguments

x	A geopackage object
table	A data.frame
table_name	character. The name for table in x
description	Optional description. Default ""
template	A list (containing elements "ext" and "crs", or a terra object. These objects defining xmin/ymin/xmax/ymax and spatial reference system for the attribute table.
overwrite	Overwrite? Default FALSE
append	Append? Default FALSE

Value

logical. TRUE on successful table write or remove.

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