Package 'sfarrow'

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Title	Read/Write Simple Feature Objects ('sf') with 'Apache' 'Arrow'
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Desci	ription Support for reading/writing simple feature ('sf') spatial objects from/to 'Parquet' files. 'Parquet' files are an open-source, column-oriented data storage format from Apache (https://parquet.apache.org/), now popular across programming languages. This implementation converts simple feature list geometries into well-known binary format for use by 'arrow', and coordinate reference system information is maintained in a standard metadata format.
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read_sf_dataset

Read an Arrow multi-file dataset and create sf object

Description

Read an Arrow multi-file dataset and create sf object

Usage

```
read_sf_dataset(dataset, find_geom = FALSE)
```

Arguments

dataset

a Dataset object created by arrow: : open_dataset or an arrow_dplyr_query

find_geom

logical. Only needed when returning a subset of columns. Should all available geometry columns be selected and added to to the dataset query without being named? Default is FALSE to require geometry column(s) to be selected specifi-

cally.

Details

This function is primarily for use after opening a dataset with arrow::open_dataset. Users can then query the arrow Dataset using dplyr methods such as filter or select. Passing the resulting query to this function will parse the datasets and create an sf object. The function expects consistent geographic metadata to be stored with the dataset in order to create sf objects.

Value

```
object of class sf
```

See Also

```
open_dataset, st_read, st_read_parquet
```

```
# read spatial object
nc <- sf::st_read(system.file("shape/nc.shp", package="sf"), quiet = TRUE)
# create random grouping
nc$group <- sample(1:3, nrow(nc), replace = TRUE)
# use dplyr to group the dataset. %>% also allowed
```

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```
nc_g <- dplyr::group_by(nc, group)

# write out to parquet datasets

tf <- tempfile() # create temporary location
on.exit(unlink(tf))

# partitioning determined by dplyr 'group_vars'
write_sf_dataset(nc_g, path = tf)

list.files(tf, recursive = TRUE)

# open parquet files from dataset
ds <- arrow::open_dataset(tf)

# create a query. %>% also allowed
q <- dplyr::filter(ds, group == 1)

# read the dataset (piping syntax also works)
nc_d <- read_sf_dataset(dataset = q)

nc_d
plot(sf::st_geometry(nc_d))</pre>
```

st_read_feather

Read a Feather file to sf object

Description

Read a Feather file. Uses standard metadata information to identify geometry columns and coordinate reference system information.

Usage

```
st_read_feather(dsn, col_select = NULL, ...)
```

Arguments

dsn character file path to a data source

col_select A character vector of column names to keep. Default is NULL which returns all

columns

... additional parameters to pass to FeatherReader

Details

Reference for the metadata used: https://github.com/geopandas/geo-arrow-spec. These are standard with the Python GeoPandas library.

Value

```
object of class sf
```

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See Also

```
read_feather, st_read
```

Examples

```
# load Natural Earth low-res dataset.
# Created in Python with GeoPandas.to_feather()
path <- system.file("extdata", package = "sfarrow")
world <- st_read_feather(file.path(path, "world.feather"))
world
plot(sf::st_geometry(world))</pre>
```

st_read_parquet

Read a Parquet file to sf object

Description

Read a Parquet file. Uses standard metadata information to identify geometry columns and coordinate reference system information.

Usage

```
st_read_parquet(dsn, col_select = NULL, props = NULL, ...)
```

Arguments

dsn character file path to a data source

col_select A character vector of column names to keep. Default is NULL which returns all

columns

props Now deprecated in read_parquet.

... additional parameters to pass to ParquetFileReader

Details

Reference for the metadata used: https://github.com/geopandas/geo-arrow-spec. These are standard with the Python GeoPandas library.

Value

object of class sf

See Also

```
read_parquet, st_read
```

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Examples

```
# load Natural Earth low-res dataset.
# Created in Python with GeoPandas.to_parquet()
path <- system.file("extdata", package = "sfarrow")
world <- st_read_parquet(file.path(path, "world.parquet"))
world
plot(sf::st_geometry(world))</pre>
```

st_write_feather

Write sf object to Feather file

Description

Convert a simple features spatial object from sf and write to a Feather file using write_feather. Geometry columns (type sfc) are converted to well-known binary (WKB) format.

Usage

```
st_write_feather(obj, dsn, ...)
```

Arguments

```
obj object of class sf

dsn data source name. A path and file name with .parquet extension

additional options to pass to write_feather
```

Value

obj invisibly

See Also

```
write_feather
```

```
# read spatial object
nc <- sf::st_read(system.file("shape/nc.shp", package="sf"), quiet = TRUE)
# create temp file
tf <- tempfile(fileext = '.feather')
on.exit(unlink(tf))
# write out object
st_write_feather(obj = nc, dsn = tf)</pre>
```

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```
# In Python, read the new file with geopandas.read_feather(...)
# read back into R
nc_f <- st_read_feather(tf)</pre>
```

st_write_parquet

Write sf object to Parquet file

Description

Convert a simple features spatial object from sf and write to a Parquet file using write_parquet. Geometry columns (type sfc) are converted to well-known binary (WKB) format.

Usage

```
st_write_parquet(obj, dsn, ...)
```

Arguments

```
obj object of class sf
dsn data source name. A path and file name with .parquet extension
additional options to pass to write_parquet
```

Value

obj invisibly

See Also

```
write_parquet
```

```
# read spatial object
nc <- sf::st_read(system.file("shape/nc.shp", package="sf"), quiet = TRUE)
# create temp file
tf <- tempfile(fileext = '.parquet')
on.exit(unlink(tf))
# write out object
st_write_parquet(obj = nc, dsn = tf)
# In Python, read the new file with geopandas.read_parquet(...)
# read back into R
nc_p <- st_read_parquet(tf)</pre>
```

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write_sf_dataset

Write sf object to an Arrow multi-file dataset

Description

Write sf object to an Arrow multi-file dataset

Usage

```
write_sf_dataset(
  obj,
  path,
  format = "parquet",
  partitioning = dplyr::group_vars(obj),
)
```

Arguments

```
obj
                  object of class sf
                  string path referencing a directory for the output
path
                  output file format ("parquet" or "feather")
format
                  character vector of columns in obj for grouping or the dplyr::group_vars
partitioning
                  additional arguments and options passed to arrow::write_dataset
```

Details

. . .

Translate an sf spatial object to data.frame with WKB geometry columns and then write to an arrow dataset with partitioning. Allows for dplyr grouped datasets (using group_by) and uses those variables to define partitions.

Value

```
obj invisibly
```

See Also

```
write_dataset, st_read_parquet
```

```
# read spatial object
nc <- sf::st_read(system.file("shape/nc.shp", package="sf"), quiet = TRUE)</pre>
# create random grouping
nc$group <- sample(1:3, nrow(nc), replace = TRUE)</pre>
```

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```
# use dplyr to group the dataset. %>% also allowed
nc_g <- dplyr::group_by(nc, group)</pre>
# write out to parquet datasets
tf <- tempfile() # create temporary location</pre>
on.exit(unlink(tf))
# partitioning determined by dplyr 'group_vars'
write_sf_dataset(nc_g, path = tf)
list.files(tf, recursive = TRUE)
# open parquet files from dataset
ds <- arrow::open_dataset(tf)</pre>
# create a query. %>% also allowed
q <- dplyr::filter(ds, group == 1)</pre>
# read the dataset (piping syntax also works)
nc_d <- read_sf_dataset(dataset = q)</pre>
nc_d
plot(sf::st_geometry(nc_d))
```

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