# Package 'geslaR'

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Title Get and Manipulate the GESLA Dataset

Version 1.0-1

Description Promote access to the GESLA

<https://gesla787883612.wordpress.com> (Global Extreme Sea Level Analysis) dataset, a higher-frequency sea-level record data from all over the world. It provides functions to download it entirely, or query subsets directly into R, without the need of downloading the full dataset. Also, it provides a built-in web-application, so that users can apply basic filters to select the data of interest, generating informative plots, and showing the selected sites.

**License** GPL (>= 3)

**Encoding** UTF-8

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https://eireextremes.github.io/geslaR/

BugReports https://github.com/EireExtremes/geslaR/issues

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# **R** topics documented:

download_ges	la	 	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2
query_gesla .		 	•									•	•									•				•	•										3
read_gesla		 	•									•	•									•				•	•										5
run_gesla_app	•	 	•					•	•	•		•	•		•	•				•	•	•	•			•	•										7
write_gesla .	•	 	•			•		•	•	•		•	•		•	•		•		•	•	•	•			•	•		•	•	•		•	•	•		9
																																					11

## Index

download\_gesla

Download the GESLA dataset

#### Description

This function will download the entire GESLA dataset to the specified folder. Note that the full dataset is about 7GB in size, so the total download time may take a few minutes, as it will depend on internet connection. If you don't need the whole dataset, you can use the query\_gesla() function, to directly import a subset of it.

#### Usage

```
download_gesla(
    dest = "./gesla_dataset",
    ask = TRUE,
    messages = TRUE,
    overwrite = FALSE
)
```

#### Arguments

dest	The directory to download the files to. If the directory doesn't exist, it will be created. Defaults to a folder called gesla_dataset in the current working directory.
ask	Ask for confirmation before downloading? Defaults to TRUE.
messages	Show informative messages? Defaults to TRUE.
overwrite	Overwrite the whole dataset (i.e. download again)? Defaults to FALSE. Note that, if TRUE, it will only overwrite if the function is called in the same directory where dest is.

#### Details

This function should only be usefull if you want to deal with all the files from the GESLA dataset. If you need only a subset, you can use the query\_gesla() function, or the GESLA Shiny app interface, from the run\_gesla\_app() function.

#### query\_gesla

#### Value

The whole GESLA dataset, consisting of 5119 files (with .parquet extension). It should have approximately 7GB in size.

#### Author(s)

Fernando Mayer <fernando.mayer@mu.ie>

#### Examples

```
if(interactive()) {
    ## Create a temporary directory for downloaded files
   dest <- paste0(tempdir(), "/gesla_dataset")</pre>
    ## Download to 'gesla_dataset' folder in the temporary directory
   download_gesla(dest = dest)
    ## To overwrite (download again) on the same location
   download_gesla(dest = dest, overwrite = TRUE)
    ## Don't ask for confirmation before download
   download_gesla(dest = dest, overwrite = TRUE, ask = FALSE)
    ## Don't show informative messages
    download_gesla(dest = dest, overwrite = TRUE, messages = FALSE)
    ## Don't ask for confirmation neither show messages
    download_gesla(dest = dest, overwrite = TRUE,
        ask = FALSE, messages = FALSE)
    ## Remove temporary directory
   unlink(dest, recursive = TRUE)
}
```

query\_gesla

Query the GESLA dataset

#### Description

This function will make a query to fetch a subset of the GESLA dataset. At least a country code and one year must be specified. Site names can also be specified, but are optional. By default, the resulting subset will contain only data that were revised and recommended for analysis, by the GESLA group of researchers.

#### Usage

```
query_gesla(
  country,
  year = NULL,
  site_name = NULL,
  use_flag = 1,
  as_data_frame = FALSE
)
```

#### Arguments

country	A character vector specifying the selected countries, using the three-letter ISO 3166-1 alpha-3 code. See Details.
year	A numeric vector specifying the selected years. If NULL (the default), all available years will be selected.
site_name	Optional character vector of site names.
use_flag	The default is 1, which means to use only the data that was revised and usefull for analysis. Can be $0$ , to fetch only revised and not recommend for analysis, or $c(0, 1)$ to fetch all the data. See Details.
as_data_frame	If FALSE (default), the data will be imported as an arrow_dplyr_query object. Otherwise, the data will be in a tbl_df (data.frame) format. See Details.

#### Details

The country codes must follow the three-letter ISO 3166-1 alpha-3 code. However, note that not all countries are available at the GESLA dataset. If in doubt, please check the GESLA Shiny app interface (geslaR-app) online in this server, or use the run\_gesla\_app() function to open the interface locally.

The use\_flag argument must be 1 or  $\emptyset$ , or  $c(\emptyset, 1)$ . The use\_flag is a column at the GESLA dataset thet indicates wehter the data should be used for analysis or not. The 1 (default) indicates it should, and  $\emptyset$  the otherwise. In a data analysis scenario, the user must only be interested in using the recommended data, so this argument shouldn't be changed. However, in same cases, one must be interested in the non-recommended data, therefore this option is available. Also, you can specify  $c(\emptyset, 1)$  to fetch all the data (usable and not usable). In any case, the use\_flag column will always be present, and it can be used for any post-processing. Please, see the GESLA format documentation for more details.

The default argument as\_data\_frame = FALSE will result in an object of the arrow\_dplyr\_query class. The advantage is that, regardless of the size of the resulting dataset, the object will be small in (memory) size. Also, as it happens with the Arrow Table class, it can be manipulated with dplyr verbs. Please, see the documentation at the Arrow website.

Note that, if the as\_data\_frame argument is set to TRUE, the imported R object will vary in size, according to the size of the subset. In many situations, this can take a long time an may even be infeasible, since the object can result in a "larger-than-memory" size, and possibly will make R operations slow or even a session crash. Therefore, we always recommend to start with as\_data\_frame = FALSE, and work with the dataset from there.

Please, see vignette("intro-to-geslaR") for a detailed example.

#### Value

An object of class arrow\_dplyr\_query or a tbl\_df (data.frame).

#### Author(s)

Fernando Mayer <fernando.mayer@mu.ie>

#### read\_gesla

#### Examples

```
if(interactive()) {
    ## Simple query
    da <- query_gesla(country = "IRL")</pre>
    ## Select one specific year
    da <- query_gesla(country = "IRL", year = 2015)</pre>
    ## Multiple years
    da <- query_gesla(country = "IRL", year = c(2015, 2017))</pre>
    da <- query_gesla(country = "IRL", year = 2010:2017)</pre>
    da <- query_gesla(country = "IRL", year = c(2010, 2012, 2015))</pre>
    da |>
        count(year) |>
        collect()
    ## Multiple countries
    da <- query_gesla(country = c("IRL", "ATA"), year = 2015)</pre>
    da <- query_gesla(country = c("IRL", "ATA"), year = 2010:2017)</pre>
    da |>
        count(country, year) |>
        collect()
    ## Specifying a site name
    da <- query_gesla(country = "IRL", year = c(2015, 2017),</pre>
        site_name = "Dublin_Port")
    da |>
        count(year) |>
        collect()
}
```

read\_gesla

Read a GESLA dataset

#### Description

Read a CSV or Parquet file, as exported from the GESLA Shiny app interface (geslaR-app). A "GESLA dataset file" is a subset of the GESLA dataset, fetched from the geslaR-app. When using that app, you can choose to download the selected subset in CSV or Parquet file formats. Whichever option is chosen this function will automatically identify the file type and use the appropriate functions to import the dataset to R.

This function can be used for exported files from the online interface (hosted in this server) or from a local interface, as when using the run\_gesla\_app() function.

#### Usage

```
read_gesla(file, as_data_frame = FALSE, ...)
```

#### Arguments

file	The file name (must end in .csv or .parquet only)
as_data_frame	If FALSE (default), the data will be imported as an Arrow Table format. Otherwise, the data will be in a tbl_df (data.frame) format. See Details.
	Other arguments from arrow::read_csv_arrow(), and arrow::read_parquet(), from the arrow package.

#### Details

We highly recommend to export subsets of the GESLA dataset from the geslaR-app in the Parquet file format. This format has a much smaller file size when compared to the CSV format.

In any case, the only difference between CSV and Parquet files will be the file size. However, when importing these data to R, both file types have the option to be imported as an Arrow Table format, which is the default (argument as\_data\_frame = FALSE). This way, the object created in R will have a very small size, independent of how big the file size is. To deal with this type of object, you can use dplyr verbs, in the same way as a normal data.frame (or tbl\_df). Some examples can be found in the Arrow documentation.

If the as\_data\_frame argument is set to TRUE, the imported R object will vary in size, according to the size of the dataset, and regardless of the file type. In many situations, this can be infeasible, since the object can result in a "larger-than-memory" size, and possibly will make R operations slow or even a session crash. Therefore, we always recommend to start with as\_data\_frame = FALSE, and work with the dataset from there.

See Examples below.

#### Value

An Arrow Table object, or a tbl\_df (data.frame)

#### Author(s)

Fernando Mayer <fernando.mayer@mu.ie>

#### Examples

```
##------
## Import an internal example Parquet file
tmp <- tempdir()
file.copy(system.file(
    "extdata", "ireland.parquet", package = "geslaR"), tmp)
da <- read_gesla(paste0(tmp, "/ireland.parquet"))
## Check size in memory
object.size(da)
##------
## Import an internal example CSV file
tmp <- tempdir()
file.copy(system.file(
    "extdata", "ireland.csv", package = "geslaR"), tmp)</pre>
```

run\_gesla\_app

```
da <- read_gesla(paste0(tmp, "/ireland.csv"))</pre>
## Check size in memory
object.size(da)
##-----
## Import an internal example Parquet file as data.frame
tmp <- tempdir()</pre>
file.copy(system.file(
   "extdata", "ireland.parquet", package = "geslaR"), tmp)
da <- read_gesla(paste0(tmp, "/ireland.parquet"),</pre>
   as_data_frame = TRUE)
## Check size in memory
object.size(da)
##-----
## Import an internal example CSV file as data.frame
tmp <- tempdir()</pre>
file.copy(system.file(
   "extdata", "ireland.csv", package = "geslaR"), tmp)
da <- read_gesla(paste0(tmp, "/ireland.csv"),</pre>
   as_data_frame = TRUE)
## Check size in memory
object.size(da)
## Remove files from temporary directory
unlink(paste0(tmp, "/ireland.parquet"))
unlink(paste0(tmp, "/ireland.csv"))
```

run\_gesla\_app Run the GESLA Shiny app

#### Description

Run the GESLA Shiny app (geslaR-app) locally. The first time this function is called, it will check if the GESLA dataset is present. If not, it will prompt to download it or not. Please note that the entire GESLA dataset is about 7GB in size, so make sure there is enough space for it. The Shiny app will only work with the entire dataset downloaded locally.

Note, however, that the dataset needs to be downloaded only once, so the next time this function is called, the app will open instantly.

The same application is hosted in an online server, with the exact same capabilities. The advantage of using the interface locally is primarily because of its speed. If you don't need the whole GESLA dataset and/or will only use a subset of it, we recommend to use the online interface to filter the desired subset. After that, you can use the read\_gesla() function to import it.

#### Usage

```
run_gesla_app(
    app_dest = "./gesla_app",
    dest = paste0(app_dest, "/gesla_dataset"),
```

```
overwrite = FALSE,
  open = TRUE
)
```

#### Arguments

app_dest	The destination directory that will host the app and the database. It will be created if it doesn't exist. By default, it will create a directory called gesla_app in the current working directory.
dest	The destination directory that will host the GESLA dataset files. By default, it will create a subdirectory under the directory defined in app_dest. It's not recommended to change this argument. If needed, change only the app_dest argument.
overwrite	Overwrite the current dataset? If TRUE and called on the same directory as the app, it will overwrite (i.e. download again) the whole dataset. This is usually not necessary, unless the dataset has really changed.
open	Should the app open in the default browser? Defaults to TRUE.

#### Details

The geslaR-app Shiny interface relies on a set of packages, defined in the Suggests fiels of the package DESCRIPTION file. When called for the first time, the function will check if all the packages are available. If one or more are not installed, a message will show which one of them should be installed. Alternatively, you can install all of them at once by reinstalling the geslaR package with devtools::install\_github("EireExtremes/geslaR", dependencies = TRUE). In this case, you will need to restart your R session.

When downloading the GESLA dataset for the first time, it may take a few minutes, since it depends on your internet connection and on the traffic on an Amazon AWS server. Don't stop the process before it ends completely. Note that this will be needed only the first time. Once the dataset is downloaded, the other time this function is called on the same directory, the interface should open in your browser instantly.

#### Value

The geslaR-app Shiny interface will open in your default browser.

#### Author(s)

Fernando Mayer <fernando.mayer@mu.ie>

#### Examples

#### write\_gesla

```
run_gesla_app(app_dest = tmp)
##------
## This function call on the same directory where the app is hosted,
## will overwrite the whole dataset (i.e. it will be downloaded
## again). A prompt for confirmation will be issued.
run_gesla_app(app_dest = tmp, overwrite = TRUE)
## Remove files from temporary directory
unlink(tmp, recursive = TRUE)
}
```

write\_gesla Write a GESLA dataset

#### Description

Write a CSV or Parquet file. Given an object x, this function will write a file in the appropriate format to store this object in the hard drive, facilitating it's reading in any other session.

The only accepted classes of x are ArrowObject or data.frame. If x is an ArrowObject, then the resulting file will have the .parquet extension, in the Apache Parquet file format. If x is a data.frame, the file will have a standard .csv extension.

This function is usefull to save objects created by the query\_gesla() function, for example. However, it may be used in any case where saving a (possible subset) of the GESLA dataset may be needed.

#### Usage

write\_gesla(x, file\_name = "gesla-data", ...)

### Arguments

х	An object of class ArrowObject or data.frame
file_name	The name of the file to be created. Must be provided without extension, as this will be determined by the class of x.
	Other arguments from arrow::write_csv_arrow(), and arrow::write_parquet(), from the arrow package.

#### Details

We highly recommend to always use the ArrowObject class, as it will be much more efficient for dealing with it in R. Also, the resulting file (with .parquet extension) from objects of this type will be much smaller than CSV files created from data.frame objects.

#### Value

A file with extension .csv, if x is a data.frame, or a file with extension .parquet, if x is an ArrowObject

#### Author(s)

Fernando Mayer <fernando.mayer@mu.ie>

#### Examples

```
##-----
## Import an internal example Parquet file
## Reading file
tmp <- tempdir()</pre>
file.copy(system.file(
   "extdata", "ireland.parquet", package = "geslaR"), tmp)
da <- read_gesla(paste0(tmp, "/ireland.parquet"))</pre>
## Generates a subset by filtering
db <- da |>
   filter(day == 1) |>
   collect()
## Save filtered data as file
write_gesla(db, file_name = paste0(tmp, "/gesla-data"))
## Querying some data
## Make the guery
if(interactive()) {
   da <- query_gesla(country = "IRL", year = 2019,</pre>
       site_name = "Dublin_Port")
   ## Save the resulting query to file
   write_gesla(da, file_name = paste0(tmp, "/gesla-data"))
}
## Remove files from temporary directory
unlink(paste0(tmp, "/gesla-data.csv"))
unlink(paste0(tmp, "/gesla-data.parquet"))
unlink(paste0(tmp, "/ireland.parquet"))
```

# Index

arrow::read\_csv\_arrow(), 6
arrow::read\_parquet(), 6
arrow::write\_csv\_arrow(), 9
arrow::write\_parquet(), 9

download\_gesla, 2

query\_gesla, 3
query\_gesla(), 2

read\_gesla, 5
read\_gesla(), 7
run\_gesla\_app, 7
run\_gesla\_app(), 2, 4, 5

write\_gesla,9