

Package: sasquatch (via r-universe)

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Title Use 'SAS', R, and 'quarto' Together

Version 0.1.3.9000

Description Use R and 'SAS' within reproducible multilingual 'quarto' documents. Run 'SAS' code blocks interactively, send data back and forth between 'SAS' and R, and render 'SAS' output within 'quarto' documents. 'SAS' connections are established through a combination of 'SASPy' and 'reticulate'.

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URL <https://docs.ropensci.org/sasquatch/>,
<https://github.com/ropensci/sasquatch>

BugReports <https://github.com/ropensci/sasquatch/issues>

Depends R (>= 4.1.0)

Imports cli, evaluate, htmlwidgets, knitr, reticulate (>= 1.41.0),
rlang (>= 1.1.0), rstudioapi

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VignetteBuilder knitr

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SystemRequirements python (>= 3.4.0), SASPy, java (>= 7) required for
IOM access method

Config/pak/sysreqs cmake make default-jdk libpng-dev libuv1-dev python3

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Contents

configure_saspy	2
install_saspy	3
sas_connect	5
sas_disconnect	6
sas_engine	6
sas_file_copy	7
sas_file_download	8
sas_file_exists	9
sas_file_remove	10
sas_file_upload	11
sas_from_r	12
sas_get_session	13
sas_list	14
sas_run_file	15
sas_run_selected	16
sas_run_string	16
sas_to_r	17
Index	19

configure_saspy	<i>Configure SASPy package</i>
-----------------	--------------------------------

Description

Adds sascfg_personal.py and authinfo files and prefills relevant info according to a specified template.

Usage

```
configure_saspy(template = c("none", "oda"), overwrite = FALSE)
```

Arguments

- | | |
|-----------|--|
| template | Default template to base configuration files off of. |
| overwrite | Can new configuration files overwrite existing config files (if they exist)? |

Details

Configuration for SAS can vary greatly based on your computer’s operating system and the SAS platform you wish to connect to (see vignette("configuration") for more information).
Regardless of your desired configuration, configuration always starts with the creation of a sascfg_personal.py file within the SASPy package installation. This will look like:

```
SAS_config_names = ['config_name']

config_name = {

}
```

SAS_config_names should contain a string list of the variable names of all configurations. Configurations are specified as dictionaries, and configuration parameters depend on the access method.

Additionally, some access methods will require an additional authentication file (.authinfo for Linux and Mac, _authinfo for Windows) stored in the user's home directory, which are constructed as follows:

```
config_name user {your username} password {your password}
```

Templates:

The "none" template simply creates a sascfg_personal.py file within the SASPy package installation.

The "oda" template will set up a configuration for SAS On Demand for Academics. The sascfg_personal.py and authinfo files will be automatically configured using the information you provide through prompts.

Value

No return value.

See Also

[install_saspy\(\)](#)

Examples

```
# set up an ODA connection
config_saspy(template = "oda")
```

install_saspy

Install SASPy package

Description

Installs the SASPy package and its dependencies within a virtual Python environment.

Behavior was derived from tensorflow::install_tensorflow().

Usage

```
install_saspy(
    method = c("auto", "virtualenv", "conda"),
    conda = "auto",
    envname = "r-saspy",
    extra_packages = NULL,
    restart_session = TRUE,
    conda_python_version = NULL,
    ...,
    pip_ignore_installed = FALSE,
    new_env = identical(envname, "r-saspy"),
    python_version = NULL
)
```

Arguments

method	By default, “auto” automatically finds a method that will work in the local environment. Change the default to force a specific installation method.
conda	The path to a conda executable. Use “auto” to allow reticulate to automatically find an appropriate conda binary.
envname	The name, or full path, of the environment in which Python packages are to be installed.
extra_packages	Additional packages to install.
restart_session	Restart session?
conda_python_version	Passed to conda (only applicable if method = “conda”)
...	other arguments passed to <code>reticulate::conda_install()</code> or <code>reticulate::virtualenv_install()</code> , depending on the method used.
pip_ignore_installed	Should pip ignore installed python packages and reinstall all already installed python packages?
new_env	If TRUE, any existing Python virtual environment and/or conda environment specified by envname is deleted first.
python_version	Select the Python that will be used to create the virtualenv. Pass a string with version constraints like “3.8”, or “>=3.9,<=3.11” or a file path to a python executable like “/path/to/bin/python3”. The supplied value is passed on to <code>reticulate::virtualenv_starter()</code> . Note that SASPy requires a Python version of at least >=3.4.

Value

No return value.

See Also

[configure_saspy\(\)](#)

Examples

```
install_saspy(  
    envname = "new-sasquatch-env",  
    extra_packages = c("matplotlib", "numpy"),  
)
```

sas_connect

Establish SAS session

Description

Starts a SAS session. This is required before doing anything!

Usage

```
sas_connect(cfgname, reconnect = FALSE)
```

Arguments

cfgname	string; Name of configuration to use from the SAS_config_names list within in sascfg_personal.py.
reconnect	logical; Establish a new connection if a connection already exists?

Details

All configurations are specified within the sascfg_personal.py file inside the SASPy package. For more information about SASPy configuration, check out the [configuration documentation](#) or `vignette("configuration")`.

Value

No return value.

See Also

Other session management functions: [sas_disconnect\(\)](#), [sas_get_session\(\)](#)

Examples

```
sas_connect(cfgname = "oda")
```

sas_disconnect	<i>Disconnect SAS session</i>
----------------	-------------------------------

Description

Disconnects from the current SAS session.

Usage

```
sas_disconnect()
```

Value

No return value.

See Also

Other session management functions: [sas_connect\(\)](#), [sas_get_session\(\)](#)

Examples

```
sas_connect()
```

```
sas_disconnect()
```

sas_engine	<i>A SAS engine for knitr</i>
------------	-------------------------------

Description

Produces HTML or latex output for rendering within quarto or rmarkdown documents.

Usage

```
sas_engine(options)
```

Arguments

options Options from knitr.

Details

Will be activated by running `library(sasquatch)`

Supported knitr chunk options:

sasquatch's engine implements many of the same options as the R engine in knitr, but not all.

- `eval` (Default: TRUE): Evaluate the code chunk (if false, just echos the code into the output)
- `echo` (Default: TRUE): Include the source code in output
- `output` (Default: TRUE): Include the results of executing the code in the output (TRUE or FALSE).
- `include` (Default: TRUE): Include any output (code or results).
- `capture` (Only within HTML; Default: "both"): If "both", tabpanel with output and log included. If "listing", only output is included. If "log" only log is included.
- `out.width` (Only within HTML; Default: "auto"): Width of output.
- `out.height` (Only within HTML; Default: "auto"): Height of output.

Value

knitr engine output.

Examples

```
# The below function is run internally within `sasquatch` on startup
knitr::knit_engines$set(sas = sas_engine)
```

sas_file_copy

Copy a file on SAS

Description

Copies a file on the remote SAS server. Is analogous to `file.copy()`, but for the remote SAS server.

Usage

```
sas_file_copy(from_path, to_path)
```

Arguments

`from_path` string; Path of file on remote SAS server to be copied.
`to_path` string; Path of file on remote SAS server to copy to.

Value

logical; value indicating if the operation succeeded.

See Also

Other file management functions: [sas_file_download\(\)](#), [sas_file_exists\(\)](#), [sas_file_remove\(\)](#), [sas_file_upload\(\)](#), [sas_list\(\)](#)

Examples

```
# connect to SAS
sas_connect()

# create an example file
local_path <- tempfile(fileext = ".txt")
cat("some example text", file = tempfile_path)

sas_path <- readline(
  "Please provide the full path to upload an example file to (e.g., ~/example.txt)."
)
sas_file_upload(local_path, sas_path)

from_path <- sas_path
to_path <- readline(
  "Please provide the full path to copy the example file to (e.g., ~/example_copy.txt)."
)
sas_file_copy(from_path, to_path)

# cleanup
unlink(local_path)
sas_file_remove(from_path)
sas_file_remove(to_path)
```

sas_file_download	<i>Download a file from SAS</i>
-------------------	---------------------------------

Description

Downloads a file to the remote SAS server.

Usage

```
sas_file_download(sas_path, local_path)
```

Arguments

sas_path	string; Path of file on remote SAS server to be download
local_path	string; Path to upload SAS file to on local machine.

Value

logical; value indicating if the operation succeeded.

See Also

Other file management functions: [sas_file_copy\(\)](#), [sas_file_exists\(\)](#), [sas_file_remove\(\)](#), [sas_file_upload\(\)](#), [sas_list\(\)](#)

Examples

```
# connect to SAS
sas_connect()

# create an example file
local_path <- tempfile(fileext = ".txt")
cat("some example text", file = tempfile_path)

sas_path <- readline(
  "Please provide the full path to upload an example file to (e.g., ~/example.txt)."
)
sas_file_upload(local_path, sas_path)

# download the uploaded file
local_copy_path <- sub("\\.txt$", "_copy.txt", tempfile_path)
sas_file_download(sas_path, local_copy_path)

# cleanup
unlink(local_path)
unlink(local_copy_path)
sas_file_remove(sas_path)
```

sas_file_exists*Check if file on SAS exists*

Description

Checks if a file exists on the remote SAS server. Is analogous to `file.exists()`, but for the remote SAS server.

Usage

```
sas_file_exists(path)
```

Arguments

path string; Path of file on remote SAS server.

Value

logical; value indicating if the operation succeeded.

See Also

Other file management functions: [sas_file_copy\(\)](#), [sas_file_download\(\)](#), [sas_file_remove\(\)](#), [sas_file_upload\(\)](#), [sas_list\(\)](#)

Examples

```
# connect to SAS
sas_connect()

# create an example file
local_path <- tempfile(fileext = ".txt")
cat("some example text", file = tempfile_path)

sas_path <- readline(
  "Please provide the full path to upload an example file to (e.g., ~/example.txt)."
)
sas_file_upload(local_path, sas_path)

sas_file_exists(sas_path)

# cleanup
unlink(local_path)
sas_file_remove(sas_path)
```

sas_file_remove*Delete a file or directory from SAS*

Description

Deletes a file or directory from the remote SAS server. Is analogous to `file.remove()`, but for the remote SAS server.

Usage

```
sas_file_remove(path)
```

Arguments

path	string; Path of file on remote SAS server to be deleted.
------	--

Value

logical; value indicating if the operation succeeded.

See Also

Other file management functions: [sas_file_copy\(\)](#), [sas_file_download\(\)](#), [sas_file_exists\(\)](#), [sas_file_upload\(\)](#), [sas_list\(\)](#)

Examples

```
# connect to SAS
sas_connect()

# create an example file
local_path <- tempfile(fileext = ".txt")
cat("some example text", file = tempfile_path)

sas_path <- readline(
  "Please provide the full path to upload an example file to (e.g., ~/example.txt)."
)
sas_file_upload(local_path, sas_path)

sas_file_remove(sas_path)

# cleanup
unlink(local_path)
```

sas_file_upload	<i>Upload a file to SAS</i>
-----------------	-----------------------------

Description

Uploads a file to the remote SAS server.

Usage

```
sas_file_upload(local_path, sas_path)
```

Arguments

local_path	string; Path of file on local machine to be uploaded.
sas_path	string; Path to upload local file to on the remote SAS server.

Value

logical; value indicating if the operation succeeded.

See Also

Other file management functions: [sas_file_copy\(\)](#), [sas_file_download\(\)](#), [sas_file_exists\(\)](#), [sas_file_remove\(\)](#), [sas_list\(\)](#)

Examples

```
# connect to SAS
sas_connect()

# create an example file
local_path <- tempfile(fileext = ".txt")
cat("some example text", file = tempfile_path)

sas_path <- readline(
  "Please provide the full path to upload an example file to (e.g., ~/example.txt)."
)
sas_file_upload(local_path, sas_path)

# cleanup
unlink(local_path)
sas_file_remove(sas_path)
```

sas_from_r

Convert R table to SAS

Description

Converts R table into a table in the current SAS session. R tables must only have logical, integer, double, factor, character, POSIXct, or Date class columns.

Usage

```
sas_from_r(x, table_name, libref = "WORK", factors_as_strings = TRUE)
```

Arguments

x	data.frame; R table.
table_name	string; Name of table to be created in SAS.
libref	string; Name of libref to store SAS table within.
factors_as_strings	logical; If TRUE, factors will become SAS strings. Else, factors will become formatted numerics.

Details

SAS only has two data types (numeric and character). Data types are converted as follows:

- logical -> numeric
- integer -> numeric
- double -> numeric
- factor -> character

- character -> character
- POSIXct -> numeric (datetime; timezones are lost)
- Date -> numeric (date)

Value

data.frame; x.

See Also

[sas_to_r\(\)](#)

Examples

```
sas_connect()
```

```
sas_from_r(mtcars, "mtcars")
```

sas_get_session	<i>Get current SAS session</i>
-----------------	--------------------------------

Description

Returns the current SAS session, which can be used to extend sasquatch functionality or access the current session within Python.

Usage

```
sas_get_session()
```

Details**Extending sasquatch functionality:**

SASPy has a wealth of functionality, some of which have not all been implemented within sasquatch. `sas_get_session()` offers a gateway to unimplemented functionality within the **SASsession** class.

Using Python:

When utilizing Python, R, and SAS, start the session within R using `sas_connect()` and utilize `reticulate` to pass the `saspy.sasbase.SASsession` object to Python.

Value

`saspy.sasbase.SASsession`; Current SAS session.

See Also

Other session management functions: [sas_connect\(\)](#), [sas_disconnect\(\)](#)

Examples

```
sas_connect()
```

```
sas_get_session()
```

sas_list	<i>List contents of a SAS directory</i>
----------	---

Description

Lists the files or directories of a directory within the remote SAS server.

Usage

```
sas_list(path)
```

Arguments

path	string; Path of directory on remote SAS server to list the contents of.
------	---

Value

character vector; File or directory names.

See Also

Other file management functions: [sas_file_copy\(\)](#), [sas_file_download\(\)](#), [sas_file_exists\(\)](#), [sas_file_remove\(\)](#), [sas_file_upload\(\)](#)

Examples

```
sas_connect()
```

```
sas_list(".")
```

sas_run_file	<i>Execute SAS file</i>
--------------	-------------------------

Description

Execute a SAS file and render html output or save output as html and log.

Usage

```
sas_run_file(input_path, output_path, overwrite = FALSE)
```

Arguments

input_path	string; Path of SAS file to run.
output_path	optional string; Path to save html output to (log file will be named the same).
overwrite	logical; Can output overwrite prior output?

Value

If output_path specified, htmlwidget. Else, no return value.

See Also

Other code execution functions: [sas_run_selected\(\)](#), [sas_run_string\(\)](#)

Examples

```
sas_connect()

tempfile_sas_path <- tempfile(fileext = ".sas")
tempfile_html_path <- sub("\\.sas$", ".html", tempfile_sas_path)
tempfile_log_path <- sub("\\.sas$", ".log", tempfile_sas_path)
cat("PROC MEANS DATA = sashelp.cars;RUN;", file = tempfile_sas_path)
sas_run_file(tempfile_sas_path, tempfile_html_path)

# clean up
unlink(tempfile_sas_path)
unlink(tempfile_html_path)
unlink(tempfile_log_path)
```

<code>sas_run_selected</code>	<i>Execute selected SAS code</i>
-------------------------------	----------------------------------

Description

Execute selected SAS code in current session and render html output as SAS widget. See `vignette("overview")` for more information on how to utilize the addin within RStudio or Positron.

Usage

```
sas_run_selected()
```

Value

htmlwidget; HTML5 output.

See Also

Other code execution functions: [sas_run_file\(\)](#), [sas_run_string\(\)](#)

Examples

```
sas_connect()

# highlight something in the active editor of RStudio or Positron

sas_run_selected()
```

<code>sas_run_string</code>	<i>Execute SAS code string</i>
-----------------------------	--------------------------------

Description

Execute SAS code in current session and render html output.

Usage

```
sas_run_string(input, capture = "both", height = "auto", width = "auto")
```

Arguments

<code>input</code>	string; SAS code to run.
<code>capture</code>	string; If "both", tabpanel with output and log included. If "listing", only output is included. If "log" only log is included.
<code>height</code>	string; The height of the SAS output.
<code>width</code>	string; The width of the SAS output.

Value

htmlwidget; HTML5 output.

See Also

Other code execution functions: [sas_run_file\(\)](#), [sas_run_selected\(\)](#)

Examples

```
sas_connect()
```

```
sas_run_string("PROC MEANS DATA = sashelp.cars;RUN;")
```

sas_to_r

Convert SAS table to R

Description

Converts table from current SAS session into a R data.frame.

Usage

```
sas_to_r(table_name, libref = "WORK")
```

Arguments

table_name	string; Name of table in SAS.
libref	string; Name of libref SAS table is stored within.

Details

SAS only has two data types (numeric and character). Data types are converted as follows:

- numeric -> double
- character -> character
- numeric (datetime, timezones are lost) -> POSIXct
- numeric (date) -> POSIXct

In the conversion process dates and datetimes are converted to local time. If utilizing another timezone, use `attr(date, "tzzone") <-` or `lubridate::with_tz()` to convert back to the desired time zone.

Value

data.frame of the specified SAS table.

See Also[sas_from_r\(\)](#)**Examples**

```
sas_connect()
```

```
cars <- sas_to_r("cars", "sashelp")
```

Index

* code execution functions

`sas_run_file`, [15](#)
`sas_run_selected`, [16](#)
`sas_run_string`, [16](#)

* file management functions

`sas_file_copy`, [7](#)
`sas_file_download`, [8](#)
`sas_file_exists`, [9](#)
`sas_file_remove`, [10](#)
`sas_file_upload`, [11](#)
`sas_list`, [14](#)

* session management functions

`sas_connect`, [5](#)
`sas_disconnect`, [6](#)
`sas_get_session`, [13](#)

`configure_saspy`, [2](#)
`configure_saspy()`, [4](#)

`install_saspy`, [3](#)
`install_saspy()`, [3](#)

`reticulate::conda_install()`, [4](#)
`reticulate::virtualenv_install()`, [4](#)

`sas_connect`, [5](#), [6](#), [13](#)
`sas_disconnect`, [5](#), [6](#), [13](#)
`sas_engine`, [6](#)
`sas_file_copy`, [7](#), [9–11](#), [14](#)
`sas_file_download`, [8](#), [8](#), [10](#), [11](#), [14](#)
`sas_file_exists`, [8](#), [9](#), [9–11](#), [14](#)
`sas_file_remove`, [8](#), [9](#), [10](#), [10](#), [11](#), [14](#)
`sas_file_upload`, [8–10](#), [11](#), [14](#)
`sas_from_r`, [12](#)
`sas_from_r()`, [18](#)
`sas_get_session`, [5](#), [6](#), [13](#)
`sas_list`, [8–11](#), [14](#)
`sas_run_file`, [15](#), [16](#), [17](#)
`sas_run_selected`, [15](#), [16](#), [17](#)
`sas_run_string`, [15](#), [16](#), [16](#)

`sas_to_r`, [17](#)
`sas_to_r()`, [13](#)