

gretlR: A Seamless Integration of Gretl and R

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About gretlR

gretlR is an R package that can run **gretl** program from R Markdown.

Installation

gretlR can be installed using the following commands in R.

```
```${r}
install.packages("gretlR")
```
```

OR

```
```${r}
devtools::install_github('sagirumati/gretlR')
```
```

Usage

Please load the gretlR package as follows:

```
::: {.cell}

```${.cell-code}
```

```

```{r gretlR}
library(gretlR)
```

:::

```

Then create a chunk for **gretl** as shown below:

```

```{gretl gretlR1,eval=T,echo=T,comment=NULL}
nulldata 500
set seed 13
gretl1 = normal()
gretl2 = normal()
setobs 12 1980:01 --time-series
gnuplot gretl1 --time-series --with-lines --output="line.png"
gnuplot gretl2 gretl1 --output="scatter.png"
ols gretl1 const gretl2
modeltab add
tabprint --output="olsTable.Rmd"
tabprint --output="olsTable.tex"
tabprint --output="olsTable.csv"
eqnprint --output="olsEquation.tex"
```

```

The above chunk creates a **gretl** program with the chunk's content, then automatically run the **gretl** script, which will save **gretl** outputs in the new folder **gretlR** created in the current working directory.

## include\_graph function

We can *dynamically and reproducibly* fetch the **gretl** graph object we created with the **gretl** chunk using the following R chunk:

For the scatter graph:

```
include_graph(chunk = "gretlR",graph = "scatter.png")
```

or the line graph:

```
include_graph(chunk = "gretlR",graph = "line.png")
```

## include\_tex function

we can also include the equation of the OLS generated by the `gretl` chunk and save as `olsEquation.tex`.

If the output is `pdf`, one can use the raw LaTeX codes as follows:

```
\input{gretlr/gretlR/olsEquation.tex}
```

Or use `include_tex` function to include the equation as shown below:

```
include_tex(chunk = "gretlR",tex = "olsEquation")
```

```
include_tex(chunk = "gretlR",tex = "olsTable",start = 7,end = 24)
```

The OLS table output is saved by the `gretl` chunk as `olsTable.Rmd`. The entire OLS table output can be included as child document as follows:

## import\_kable function

The `gretl` chunk also saves the OLS table as `olsTable.csv`. The `import_kable` function can be used to import it as a table. Further customisation can be done with `kableExtra` package.

```
import_kable(chunk = "gretlR",file = "olsTable.csv",caption="Table generated from gretl
chunk", start=3,end=7,digits=2) |>
kableExtra::kable_styling(latex_options = c("basic","hold_position","scale_down")) |>
kableExtra::row_spec(0,bold=T)
```

## write\_inp function

This function writes `gretl` file.

```
code=r'(nulldata 500
set seed 13
gretl1 = normal()
gretl2 = normal()
setobs 12 1980:01 --time-series
gnuplot gretl1 --time-series --with-lines --output="line.png")
```

```
gnuplot gretl2 gretl1 --output="scatter.png"
)'
```

```
write_inp(code,path="gretlCodes")
```

## exec\_inp function

This function executes existing `gretl` files.

```
code=r'(nulldata 500
set seed 13
gretl1 = normal()
gretl2 = normal()
setobs 12 1980:01 --time-series
gnuplot gretl1 --time-series --with-lines --output="line.png"
gnuplot gretl2 gretl1 --output="scatter.png"
)'
```

```
write_inp(code,path="SomeFolder/gretlCodes")
exec_inp("someFolder/gretlCodes")
```

## exec\_gretl function

This function creates `gretlfile` from R object or a set of character strings and executes it. It is a combination of `write_inp` and `exec_inp` functions.

```
code=r'(nulldata 500
set seed 13
gretl1 = normal()
gretl2 = normal()
setobs 12 1980:01 --time-series
gnuplot gretl1 --time-series --with-lines --output="line.png"
gnuplot gretl2 gretl1 --output="scatter.png"
)'
```

```
exec_gretl(code)
```

## Demo

Demo can be accessed via `demo(package="gretlR")`.

```
demo(exec_inp)
demo(write_inp)
demo(exec_gretl)
```

## R Markdown template

The R Markdown template for the `gretlR` can be accessed via `file -> New File -> R Markdown -> From Template -> gretlR`

## Similar Packages

Similar packages include [DynareR](#) (Mati 2020a, 2022a), [EviewsR](#) (Mati 2022b, 2020b; Mati, Civcir, and Abba 2023), and [URooTab](#) (Mati 2023b, 2023a)

For further details, consult Mati (2020c);Mati (2022c).

Please download a set of example files from [Github](#).

## References

- Mati, Sagiru. 2020a. “DynareR: Bringing the Power of Dynare to R, R Markdown, and Quarto.” *CRAN*. <https://CRAN.R-project.org/package=DynareR>.
- . 2020b. *EviewsR: A Seamless Integration of EViews and R*. <https://CRAN.R-project.org/package=EviewsR>.
- . 2020c. *gretlR: A Seamless Integration of Gretl and R*. <https://CRAN.R-project.org/package=gretlR>.
- . 2022a. “Package ‘DynareR’” <https://cran.r-project.org/web/packages/DynareR/DynareR.pdf>.
- . 2022b. “Package ‘EviewsR’” <https://cran.r-project.org/web/packages/EviewsR/EviewsR.pdf>.
- . 2022c. “Package ‘gretlR’” <https://cran.r-project.org/web/packages/gretlR/gretlR.pdf>.
- . 2023a. “Package ‘URooTab’” <https://cran.r-project.org/web/packages/URooTab/URooTab.pdf>.

- . 2023b. *URooTab: Tabular Reporting of EViews Unit Root Tests*. <https://github.com/sagirumati/URooTab>.
- Mati, Sagiru, Irfan Civcir, and S. I. Abba. 2023. “EviewsR: An r Package for Dynamic and Reproducible Research Using EViews, r, r Markdown and Quarto.” *The R Journal* 15 (2): 169–205. <https://doi.org/10.32614/rj-2023-045>.