# gretlR: A Seamless Integration of Gretl and R

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## About gretIR

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

#### Installation

gretlR can be installed using the following commands in 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:

```
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 gret1 graph object we created with the gret1 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 included as child document as follows:

#### import\_kable function

The gretl chunk also saves the OSL 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.

### 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 gret12 gret11 --output="scatter.png"
)'
write_inp(code,path="gret1Codes")
```

#### exec\_inp function

This function executes existing gretl files.

```
code=r'(nulldata 500
set seed 13
gret11 = normal()
gret12 = normal()
setobs 12 1980:01 --time-series
gnuplot gret11 --time-series --with-lines --output="line.png"
gnuplot gret12 gret11 --output="scatter.png"
)'
write_inp(code,path="SomeFolder/gret1Codes")
exec_inp("someFolder/gret1Codes")
```

### 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_gret1)
```

# R Markdown template

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

Please download a set of example files from Github.