

1) Locate and open in Notepad or Notepad++ the file "sasv9.cfg".

In SAS 9.4 in windows OS the file is allocated in:

C:\Program Files\SASHome\SASFoundation\9.4\sasv9.cfg

2) Add these 3 lines of command in the end "sasv9.cfg" file,

-RLANG

-config "C:\Program Files\SASHome\SASFoundation\9.4\nls\en\sasv9.cfg"

-SET R\_HOME "C:\Program Files\R\R-4.3.1"

(Note: modify these lines to adapt to your paths of the folders and R version)

3) Exist SAS session. Open a new session and write:

```
proc options option=rlang;
```

```
run;
```

In your SAS log must appear a message like this:

SAS (r) Proprietary Software Release 9.4 TS1M5

RLANG        Enables SAS to execute R language statements.

4) If the message indicates that NORLANG Disables SAS to execute R language statements or you have problems to run R code, try to add R to the PATH:

Update PATH (optional):

Select Start => Control Panel

Enter 'environment' in the search box and press RETURN

Click Edit the system environment variables

Click Advanced tab

Click Environment Variables...

Under User variables select PATH

Click Edit...

Add ;C:\Program Files\R\R-4.3.1\bin\x64 to end of Variable value, taking care to remove trailing spaces (Note: modify this line to adapt to your path of the folder)

Click OK

Click OK

Click OK