# For R users

Step -1 : pass your training data frame into Data\_drift\_parquet\_Training.Rmd.

Step-2 : pass your testing data frame into Data\_drift\_parquet\_Scoring.Rmd.

Step-3 : Run the main function data\_drift\_creation\_function.ipynb to create the Data drift monitor.

# For Python users

Step -1 : pass your training data frame into Data\_drift\_parquet\_Training.ipynb.

Step-2 : pass your testing data frame into Data\_drift\_parquet\_Scoring.ipynb.

Step-3 : Run the main function data\_drift\_creation\_function.ipynb to create the Data drift monitor.