Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git pull

From https://github.com/Garcia-Gonzalo/risk\_factors

f09f562..32a6cfb master -> origin/master

Already up to date.

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git pull origin master

From https://github.com/Garcia-Gonzalo/risk\_factors

\* branch master -> FETCH\_HEAD

Already up to date.

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

modified: scripts/EDA.ipynb

deleted: scripts/proyecto\_hta.ipynb

modified: scripts/visualizaciones\_Maia.ipynb

Untracked files:

(use "git add <file>..." to include in what will be committed)

scripts/visualizaciones\_Javier.ipynb

no changes added to commit (use "git add" and/or "git commit -a")

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git checkout ^C

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git checkout scripts/EDA.ipynb

Updated 1 path from the index

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: scripts/proyecto\_hta.ipynb

modified: scripts/visualizaciones\_Maia.ipynb

Untracked files:

(use "git add <file>..." to include in what will be committed)

scripts/visualizaciones\_Javier.ipynb

no changes added to commit (use "git add" and/or "git commit -a")

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git checkout scripts/visualizaciones\_Maia.ipynb

Updated 1 path from the index

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes not staged for commit:

(use "git add/rm <file>..." to update what will be committed)

(use "git restore <file>..." to discard changes in working directory)

deleted: scripts/proyecto\_hta.ipynb

Untracked files:

(use "git add <file>..." to include in what will be committed)

scripts/visualizaciones\_Javier.ipynb

no changes added to commit (use "git add" and/or "git commit -a")

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git add .

warning: LF will be replaced by CRLF in scripts/visualizaciones\_Javier.ipynb.

The file will have its original line endings in your working directory

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git status

On branch master

Your branch is up to date with 'origin/master'.

Changes to be committed:

(use "git restore --staged <file>..." to unstage)

deleted: scripts/proyecto\_hta.ipynb

new file: scripts/visualizaciones\_Javier.ipynb

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git commit -m "Borre proyecto\_hta y agregue visualizaciones de Javi"

[master 2921b80] Borre proyecto\_hta y agregue visualizaciones de Javi

2 files changed, 2632 insertions(+), 1516 deletions(-)

delete mode 100644 scripts/proyecto\_hta.ipynb

create mode 100644 scripts/visualizaciones\_Javier.ipynb

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git pull

Already up to date.

igt

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ igt pull origin master

bash: igt: command not found

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git pull origin master

From https://github.com/Garcia-Gonzalo/risk\_factors

\* branch master -> FETCH\_HEAD

Already up to date.

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)

$ git push origin master

Enumerating objects: 6, done.

Counting objects: 100% (6/6), done.

Delta compression using up to 2 threads

Compressing objects: 100% (4/4), done.

Writing objects: 100% (4/4), 436.95 KiB | 2.14 MiB/s, done.

Total 4 (delta 2), reused 0 (delta 0), pack-reused 0

remote: Resolving deltas: 100% (2/2), completed with 2 local objects.

To https://github.com/Garcia-Gonzalo/risk\_factors.git

32a6cfb..2921b80 master -> master

Javier@KIN-005 MINGW64 ~/Desktop/Python/PROYECTO/prueba (master)