ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science

$ git init

Initialized empty Git repository in H:/Sigmoidal/Data\_Science/.git/

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (master)

$ git add README.md

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (master)

$ git status

On branch master

No commits yet

Changes to be committed:

(use "git rm --cached <file>..." to unstage)

new file: README.md

Untracked files:

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

Deteccao\_de\_Fraudes\_em\_Cartoes\_de\_Creditov1.ipynb

Panorama\_do\_COVID\_19 Alexandre Magno.ipynb

Singapore\_Analisando\_os\_Dados\_do\_Airbnb.ipynb

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (master)

$ git add .

warning: LF will be replaced by CRLF in Deteccao\_de\_Fraudes\_em\_Cartoes\_de\_Creditov1.ipynb.

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

warning: LF will be replaced by CRLF in Panorama\_do\_COVID\_19 Alexandre Magno.ipynb.

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

warning: LF will be replaced by CRLF in Singapore\_Analisando\_os\_Dados\_do\_Airbnb.ipynb.

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

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (master)

$ git commit -m "commit inicial"

[master (root-commit) 3d44fec] commit inicial

4 files changed, 7526 insertions(+)

create mode 100644 Deteccao\_de\_Fraudes\_em\_Cartoes\_de\_Creditov1.ipynb

create mode 100644 Panorama\_do\_COVID\_19 Alexandre Magno.ipynb

create mode 100644 README.md

create mode 100644 Singapore\_Analisando\_os\_Dados\_do\_Airbnb.ipynb

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (master)

$ git branch -M main

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (main)

$ git remote add origin https://github.com/alexandre-magno-oliveira/Data\_Science.git

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (main)

$ git push -u origin main

Enumerating objects: 6, done.

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

Delta compression using up to 8 threads

Compressing objects: 100% (5/5), done.

Writing objects: 100% (6/6), 3.14 MiB | 2.65 MiB/s, done.

Total 6 (delta 0), reused 0 (delta 0), pack-reused 0

To https://github.com/alexandre-magno-oliveira/Data\_Science.git

\* [new branch] main -> main

Branch 'main' set up to track remote branch 'main' from 'origin'.

ALEXANDRE@DESKTOP-89SVU3N MINGW64 /h/Sigmoidal/Data\_Science (main)

$