INSTALACION DE LIBRERIAS EN UN AMBIENTE VIRTUAL DE ANACONDA

SKLEARN

pip install scikit-learn
python -c "import sklearn; print(sklearn.__version___)"

NLTK

pip install nltk
python -c "import nltk; print(nltk.__version___)"

PANDAS

pip install pandas

python -c "import pandas as pd; print('pandas version:', pd.__version___)"

NUMPY

pip install numpy
python -c "import numpy as np; print('numpy version:', np.__version___)"

MATHPLOTLIB

pip install matplotlib python -c "import matplotlib.pyplot as plt; print('matplotlib version:', plt.__version__)"

python3.10 get-pip.py python3.10 -m pip -version

