ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the sou distributed 2022.12.1 requires cloudpickle>=1.5.0, but you have cloudpickle 1.2.0 which is incompatible. tensorflow-probability 0.20.1 requires cloudpickle>=1.3, but you have cloudpickle 1.2.0 which is incompatible. Successfully installed cloudpickle-1.2.0 Found existing installation: pandas 1.5.3 Uninstalling pandas-1.5.3: Successfully uninstalled pandas-1.5.3 - 5.2/5.2 MB 32.4 MB/s eta 0:00:00 Mensajes de error Installing build dependencies ... done Getting requirements to build wheel ... done Preparing metadata (pyproject.toml) ... done Building wheel for pandas (pyproject.toml) ... done ERROR: pip's dependency resolver does not currently take into account all the packages that are installed. This behaviour is the sou arviz 0.15.1 requires pandas>=1.3.0, but you have pandas 1.1.5 which is incompatible. google-colab 1.0.0 requires pandas==1.5.3, but you have pandas 1.1.5 which is incompatible. mizani 0.8.1 requires pandas>=1.3.5, but you have pandas 1.1.5 which is incompatible. plotnine 0.10.1 requires pandas>=1.3.5, but you have pandas 1.1.5 which is incompatible. xarray 2022.12.0 requires pandas>=1.3, but you have pandas 1.1.5 which is incompatible.

yfinance 0.2.18 requires pandas>=1.3.0, but you have pandas 1.1.5 which is incompatible.

ATENCIÓN: Puede que vea errores cuando ejecute las celdas siguientes. Sin embargo, no se preocupe, con tal de que pueda ejecutar la celda de importación de librerías (dos más abajo) y vea el mensaje "Librerías importadas con éxito!" es suficiente y puede continuar con el caso de estudio.

```
!pip install -q --upgrade pip
!pip uninstall -y featuretools
!pip install featuretools==0.23.00
!pip install cloudpickle==1.2.0
!pip uninstall -y pandas
!pip install -q pandas~=1.1.0
print('Librerías instaladas con éxito!')
1.5.0
Al corregir estos parámetros el script corre sin problemas
1.5.3
```