1. Cannot import name '\_centered' from 'scipy.signal.signaltools':

incluirla manualmente:

def \_centered(arr, newsize):

# Return the center newsize portion of the array.

newsize = np.asarray(newsize)

currsize = np.array(arr.shape)

startind = (currsize - newsize) // 2

endind = startind + newsize

myslice = [slice(startind[k], endind[k]) for k in range(len(endind))]

return arr[tuple(myslice)]

scipy.signal.signaltools.\_centered = \_centered

1. × Encountered error while generating package metadata.

╰─> See above for output.

note: This is an issue with the package mentioned above, not pip.

hint: See above for details. al instalar pytorch-forecasting:

La version de python debe ser menor o igual que la 3.10.x

1. ModuleNotFoundError: No module named 'numpy.lib.function\_base':

update numpy

1. A module that was compiled using NumPy 1.x cannot be run in NumPy 2.0.0 as it may crash. To support both 1.x and 2.x versions of NumPy, modules must be compiled with NumPy 2.0. Some module may need to rebuild instead e.g. with 'pybind11>=2.12'.:

pip install numpy==1.24.3

1. ModuleNotFoundError: Optuna's integration modules for third-party libraries have started migrating from Optuna...:

pip install optuna-integration

1. TypeError: Cannot create a consistent method resolution order (MRO) for bases Callback, PyTorchLightningPruningCallback:

pip install torch==2.0.1 pytorch-lightning==2.0.2 pytorch\_forecasting==1.0.0 torchaudio==2.0.2 torchdata==0.6.1 torchtext==0.15.2 torchvision==0.15.2 optuna==3.4