(base) C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData>conda env create -f environment.yaml

Channels:

- defaults

- conda-forge

Platform: win-64

Collecting package metadata (repodata.json): done

Solving environment: done

Downloading and Extracting Packages:

Preparing transaction: done

Verifying transaction: done

Executing transaction: done

Installing pip dependencies: | Ran pip subprocess with arguments:

['C:\\ProgramData\\anaconda3\\envs\\bridgeEnv\\python.exe', '-m', 'pip', 'install', '-U', '-r', 'C:\\Users\\Chris\\CodingBootcamp\\Homework\\CAL\_BridgeData\\condaenv.p5mvzuvg.requirements.txt', '--exists-action=b']

Pip subprocess output:

Collecting glob2 (from -r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 1))

Using cached glob2-0.7.tar.gz (10 kB)

Preparing metadata (setup.py): started

Preparing metadata (setup.py): finished with status 'done'

Collecting pmdarima (from -r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2))

Downloading pmdarima-2.0.4-cp311-cp311-win\_amd64.whl.metadata (8.0 kB)

Requirement already satisfied: joblib>=0.11 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (1.4.0)

Collecting Cython!=0.29.18,!=0.29.31,>=0.29 (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2))

Downloading Cython-3.0.10-cp311-cp311-win\_amd64.whl.metadata (3.2 kB)

Requirement already satisfied: numpy>=1.21.2 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (1.24.3)

Requirement already satisfied: pandas>=0.19 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (2.2.1)

Requirement already satisfied: scikit-learn>=0.22 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (1.3.0)

Requirement already satisfied: scipy>=1.3.2 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (1.13.0)

Requirement already satisfied: statsmodels>=0.13.2 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (0.14.0)

Requirement already satisfied: urllib3 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (2.1.0)

Requirement already satisfied: setuptools!=50.0.0,>=38.6.0 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (68.2.2)

Requirement already satisfied: packaging>=17.1 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (23.2)

Requirement already satisfied: python-dateutil>=2.8.2 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pandas>=0.19->pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (2.8.2)

Requirement already satisfied: pytz>=2020.1 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pandas>=0.19->pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (2024.1)

Requirement already satisfied: tzdata>=2022.7 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from pandas>=0.19->pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (2023.3)

Requirement already satisfied: threadpoolctl>=2.0.0 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from scikit-learn>=0.22->pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (2.2.0)

Requirement already satisfied: patsy>=0.5.2 in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from statsmodels>=0.13.2->pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (0.5.3)

Requirement already satisfied: six in c:\programdata\anaconda3\envs\bridgeenv\lib\site-packages (from patsy>=0.5.2->statsmodels>=0.13.2->pmdarima->-r C:\Users\Chris\CodingBootcamp\Homework\CAL\_BridgeData\condaenv.p5mvzuvg.requirements.txt (line 2)) (1.16.0)

Downloading pmdarima-2.0.4-cp311-cp311-win\_amd64.whl (614 kB)

---------------------------------------- 614.7/614.7 kB 1.1 MB/s eta 0:00:00

Downloading Cython-3.0.10-cp311-cp311-win\_amd64.whl (2.8 MB)

---------------------------------------- 2.8/2.8 MB 4.8 MB/s eta 0:00:00

Building wheels for collected packages: glob2

Building wheel for glob2 (setup.py): started

Building wheel for glob2 (setup.py): finished with status 'done'

Created wheel for glob2: filename=glob2-0.7-py2.py3-none-any.whl size=9312 sha256=4d796916a40ec784c4638d7ee1e19f33e93ea1d15ecdea1261180d75972dcf3c

Stored in directory: c:\users\chris\appdata\local\pip\cache\wheels\96\41\06\9f8fddc6eb1d75bde63db7f491311a4ae26905212617e06eb2

Successfully built glob2

Installing collected packages: glob2, Cython, pmdarima

Successfully installed Cython-3.0.10 glob2-0.7 pmdarima-2.0.4

done

#

# To activate this environment, use

#

# $ conda activate bridgeEnv

#

# To deactivate an active environment, use

#

# $ conda deactivate

My environment.yaml file prior to asking for corrections:

name: bridgeEnv

channels:

  - defaults

  - conda-forge

dependencies:

  - python=3.11

  - matplotlib

  - statsmodels

  - geopandas

  - scikit-learn

  - plotly

  - scipy

  - numpy

  - pandas

  - seaborn

  - os

  - xml.etree.ElementTree

  - pmdarima

  - pip

  - pip:

   - base64

   - glob

   - io

   - sklearn

   - copy

   - re

   - time

   - warnings

   - collections

   - json

   - xmltodict

   - webbrowser

   - functools

   - array

   - datetime

   - math