Installation Instructions

Using a Virtual Environment

If you want to run this system using a virtual environment you can use the following steps at the command line:

- Go to the project directory
- Run the command: "python -m vena proj-1-env"
- Depending on the system:
 - On Unix/macOS run: "source proj-1-env/bin/activate"
 - On Windows run: "proj-1-env\Scripts\activate.bat"
- Finally, run: "pip install -r requirements.txt"

Not Using a Virtual Environment

If you don't care about using a virtual environment you can just install the packages for the program using: "pip install -r requirements.txt"

How to Run

After installing all the requirements and (potentially) creating a virtual environment, all that's left to do is to import "ts_analysis_support.py" at the top of your file. This file includes all of the components that build up this project (tree.py, preprocessing.py, operatorkeys.py, modelingAndForecasting.py, and visualization.py).

For Example Usage See demo.py