To run the model you need to have anaconda3 installed [https://www.anaconda.com](https://www.anaconda.com).

Once you have anaconda working, you can create a conda environment which contains all the required packages using one of the .yml files included in the pyacpim folder:

- If you use Windows, run this command:
  
  ```bash
  $ conda env create -f pyacpim_windows-64.yml
  ```

- If you use Linux, run this command:
  
  ```bash
  $ conda env create -f pyacpim_linux-64.yml
  ```

To run the model, activate the newly created environment:

```bash
$ conda activate pyacpim
```

And open the GUI:

```bash
$ python pyACPIM_no_semi_vols.py
```

To deactivate the environment:

```bash
$ conda deactivate
```