Hourly data:

* Air quality
* Load
* Solar resource

TBD:

* Temperature
* Humidity

Potential outcomes:

* Develop probability of wildfire given these parameters, if above certain threshold, limit solar resource availability

CAISO Demand data next steps:

* Finish downloading data
* Read all zipped files into list by looping through ls
  + Append to DF
* List to csv
* Clean!