Uploaded all three datasets to Dataiku

* Station\_info.csv
  + On the station info dataset, we added a column of GeoPoint,
  + in order to then visualize the stations on a map
  + We also calculated a column of distances of the stations to AMCE (maybe do predictions of the closest stations and then average out the results)
* Solar\_dataset.csv
  + Removed the columns with the data of irrelevant solar stations
  + Parsed date column
  + Added categorical values for months, one hot encoded
* Addition\_variables.csv
  + Parsed date column
  + Filled all empty cells with 0s
* Joined Solar and additional variables datasets on date.
* Removed the rows where ACME is empty