Meeting 18-09-2018 – Baldiri

* NaN problem: throw them
* EPower: energy usage in that specific moment. Emeter: over time
* Lengths of NaN’s: First question: how long are the strings of NaN’s?
* Interpolating ePower: it’s possible, just don’t do it over a too long timespan

Walking through our code:

* KNMI data
  + T, wind, Radiation are the most important

EDA:

* Make a table so you can see in one glance if house specific data is usable: types of NaN’s, amount of NaNs, interpolated yes/no, size of file... etc --> usable?

Server group:

* Make a server group for one person per project to devide the server power properly

Other notes:

* Say something to Jeroen about the available spots in class
* Baldiri will set up a meeting for next week to go to Delft