20-09-2018 – Meeting Baldiri

* NaNs: With 7 hour gaps, delete the data. But look at what data you have left
  + When can we interpolate (with missing data)?
    - Guess: < 3 hours gaps will be fine
  + Do you still have a month of “clear” data (after interpolation)?
  + Maybe identify the length of “clear” data from every house (afterinterpolation)?
  + Tip: make a plot of the NaNs --> black/white grid
* 27-09-2018 --> 14:30 --> faculty of architecture (Bouwkunde) --> Baldiri will send the adres
  + Head of the project will be there + other people that are involved
* Planning: behind on the planning: set priorities
* For the meeting: Make sure you have **prepared** all the **data** sets: get an opinion about the data. Also make sure you will have prepared different **algorithms** you want to use on the data. --> in a form of **presentation**