Notes meeting Baldiri – 14-12-2018

* Start the meeting. Baldiri likes that we mail him frequently. He likes the paper layout we sent him
* Baldiri wants us to mail him the tekst we write for a feedback loop
  + Vector: We made a part seperately.
  + Baldiri: I want a part to be sent to me, so i can give feedback.
  + We need to discuss what needs to be in there and put it together, then send it to Baldiri
  + Add the MVLR results to the table
  + GRU will be the RNN part for group Daan
  + In the results must include advantages and disadvantages about certain models (e.g.: MVR has the lowest accuracy, but it requires less data in order to work than the neural network models.
  + Daan: Can we include graphs?
    - Baldiri: yes of course, look at the very good layout of a paper Pol(l) provided
* Daan: Do we put any expectations in the methodoligy?
  + Baldiri: No, only describe which models you use and why you used certain variables
* Even on daily resolution is still prediting for one hour ahead
* Baldiri: Can we forecast for a week?
  + Brian: Probably, but I need to look into it how it’s possible. It might take a while to figure out.
  + Baldiri: I think we are having a miscommunication. We need the weekly results.
* Brian: Should we write in Latec?
  + Baldiri: Write in Word. It makes it easier to comment and change things for Baldiri
  + The final paper can be written in Latec if you want
* Brian: Do we need to use only historical weather data?
  + Baldiri: No just use models that only use historical data and models dat use future data, and explain what the difference might be.
* To do (Baldiri):
  + Make a results part (send it to me)
  + Try the weekly predictions
  + Begin writing the metholodigy:
    - Reference to research that have used the same models.
    - Write about why you use certain parameters and why you leave some out.