Agenda points 4th of January 2022:

What needs to be done before Jan. 4th:

Ramon:

- Example of visuals
- Working plug 'n play version of visual (meaning we only need to add the data for it to work)
- Feedback on current version paper

Michael:

- Finished LaTeX format
- Working plug 'n play version of visual (meaning we only need to add the data for it to work)
- Feedback on current version paper

Albert:

- Could you run all the imputations again? I changed some things on my end.
- Make the results + imputed vs original data available outside of the pipeline (example google drive or one drive)
- Feedback on current version paper.

Jesus:

- Give feedback on the current version paper
- Perhaps work together with either Ramon or Albert with visuals for the paper.

Adrien:

- Do you have the other RNN finished?
 - o If yes: Could you start adding that to the paper? Run imputation.
 - o If not: what can we help you with?
- Could you do the last check on the imputation methods in terms of code or potential optimizations/corrections. (No need to go super in-depth but If we did something wrong that could affect the results I'd like to know) <- If you have the time?

What we will be working on Jan 4th in order:

- Analyze the results from the imputation
- Create visualizations to get a better insight
- Make final conclusions based on data and visuals
- Change results to a final version of the conclusion
- Adding visualizations to paper

What I (Julien) will be working on Jan 5th:

- Finishing up the results/evaluation/discussion parts
- Send out the new version of the document

What we will be working on Jan 6th:

- Improve the results based on feedback
- Finish up the paper
- Send the paper for final evaluation to Baldiri

After Jan 6th but before Jan 9th:

- Improve paper based on feedback Baldiri
- Fit the final version of the paper to the LaTeX format
- Get complete pipeline on Github
- Models?