- Comparison with a baseline model Compare with SNO model described in Fasankov paper
- 2. Why not use time series model
- 3. Specific contribution that is irrefutable
  Like how my proposed model is better than the state of the art or a baseline like SNO
- 4. Change ch4 to separate the discussion from the results
  Discuss things like why the interpretation of p-matrix for Burgers' and ERA5 is considered nonlinear. Maybe analyze the error on a frequency basis to understand if the error differ for different parts of the predicted coefficients. Further analysis into the implications of the metrics including the new comparisons.
- 5. Conclusion in chapter 5 must be the answer to the problem statements
- 6. Add a literature map to chapter 2
- 7. Mention the weaknesses of the proposed model
- 8. Use Case or Rich Picture diagram for the Technical Document Add rich picture diagram
- 9. Sequence diagram instead of code in design Add sequence diagram for the design chapter of TD
- 10. Add data matrices in transformation steps to appendix and reference in ch4
- 11. Add "sistematika penulisan" to chapter 1
  Added outline of all chapters and moved all relevant information to the outline section in the introduciton chapter. [DONE]
- 12. Fix enumerate/itemize lists with descriptions with content flowing to other pages Use description with enumitem package to customize the behavior [DONE]
- 13. Font size for chapter headings need to conform to standard Change chapter heading font size to guideline [DONE]
- 14. Add start and stop in all flowcharts
  Added to all flowcharts in skripsi and article [DONE]