

1. 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
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