1. Background & introduction
   1. What is the background we are standing for the question? Why are we supposed to solve the issue?
   2. Previous studies relating to our topic and their results
2. Physical process (with graph, potentially together with 1)
   1. How is the how process looks like, i.e., how the air temperature affect water temperature/discharge
   2. Is there any other variables plays a role within the process?
3. Hypothesis and questions
   1. What is our hypothesis on this project?
   2. What are the questions relating to the hypothesis?
4. Methods used (choose from below)
   1. Hypothesis test (t distribution, z distribution, ANOVA etc.)
   2. Modeling (GLM, MCMC etc.)
   3. Time series analysis
5. Results
   1. Graph towards each question
   2. Explain the graphs also get conclusions for each question
   3. Conclusion for the whole project
6. Discussion
   1. How well did we answer the question?
   2. Is there any other thing needed to improve the analysis?
   3. Illustrate in the real case how will the air temperature affect the fish (if there is any relationship)