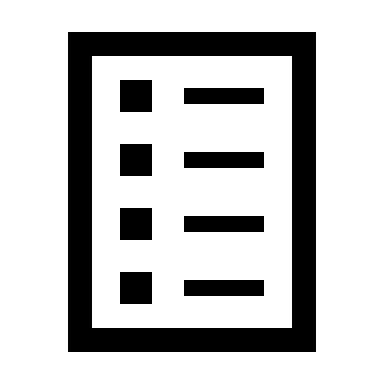
** Data Science Workflow Canvas**  
\* Those sections below are ordered intentionally to make you state your goals first, followed by steps to achieve those goals. You’re welcome to adjust the steps‘ orders.

|  |  |  |
| --- | --- | --- |
| **Title:** | | |
| **① Problem Statement**  What problem are you trying to solve?  What larger issues do the problem address? | **② Outcomes/Predictions**  What prediction(s) are you trying to make?  Identify applicable predictor (X) and/or target (y) variables. | **③ Data Acquisition**  Where are you sourcing your data from?  Is there enough data? Can you work with it? |
|  |  |  |
| **④ Data Preparation**  What do you need to do to your data in order to run your model and achieve your outcomes? | **⑤ Modeling**  What models are appropriate to use given your outcomes? | **⑥ Model Evaluation**  How can you evaluate your model’s performance? |
|  |  |  |