**AiCE Warp Machine Learning Competency**

**Lab Exercise 5**

***Team members:***

***Which data set did you pick?***

***What question(s) are you trying to answer?***

***What is the basic ML task? (Classification, Prediction, Recognition, or something else?)***

***What preprocessing operations do you plan to do (or did you do)? Please be specific.***

***What sort of ML algorithm do you think is appropriate for this data set? Why? What tools would you use (sklearn, Weka, pytorch, tensorflow, etc.) and why?***

***How will you evaluate the quality of your results, that is, how well they answer your questions? Please be specific.***

***If you actually performed any analyses, please include details and your interpretation of the outcome. Did you answer your questions?***