# Capstone 1 EDA Plan

5/4/18

*See notes*

scipy

numpy

matplotlib

1. correlation matrix

2. for each opponent, find wins, loses and ties

3. what was the magnitude of win, loss or tie

4. when i)win look at conversion, pass diff, poss diff, ruck maul diff etc..

ii) loss, same…

iii) tie, same

5. Look at for e.x against Fiji, lost most matches

6. which other team won most matches against fiji

7. repat number 4 I) ii) and iii)

\*repeat

*Hold off on #6 until end of project*

Restarts – take median, median of wins

Hypothesis is > mean = win