**Cricket\_Explore\_Clean**

* # Contents
* importing libraries
* Importing google drive
* Importing the df from drive
* Reviewing each column
* Making that view into a .csv
* Checking for distinct values
* Dropping columns
* Renaming columns
* Looking for duplicate rows

**Cricket\_Data\_Profile**

**CONTENTS**

* importing libraries
* Importing google drive#
* Importing the df from drive#
* Reviewing key statistics for the continuous variables
* looking at unique values in each column
* There are 12 different home tams, but 13 different away teams - need to investigate
* looking at the subset of all IXX World XI games

**6.2 Exploring Relationships\_Cricket Data**

#Contents

1. Import Libraries and Data

2. Setting up for exploratory analysis

3. Correlation Matrix Heatmap

4. Discussion on heatmap

5. Scatterplot of strongest correlation

6. Discussion on scatterplot

7. Scatterplot of surprisingly weak correlation

8. Discussion of 2nd Scatter Plot

9. Pair Plot

10. Pair Plot Discussion

11. Categorical Plot

12. Categorical Plot Discussion

**6.3 Geographical Visualisation**

1. Import data and libraries
2. JSON Wrangling
3. Importing and Checking the Subject Data
4. Conducting Consistency Checks
5. Working just with the data I need
6. Aggregatting data before visualising
7. Discussion and Further Exploratory Analysis