* Reputable Sources

-Got data from kaggle.com

<https://www.kaggle.com/datasets/stoney71/aflstats?select=stats.csv>

-consists of 3 tables(games, players, stats)

-data covers last 10 years worth of games

-added venue table to powerBI

-took out rainfall, added wins/lossed

* Data Visualization

-sports statistics lend themselves to many changes over time visualizations (like tracking player stats season by season) as well as ranking orders by statistical categories.

* Statistical Merit

-Like most sports data there are numerous categories someone can track/quantify.

-Since some games had 0 fans in attendance it could be interesting to see if home field advantage is limited in those cases vs normal attendance.

-could analyze which “origin” teams do best at providing players.

* Data Modeling/Data Clean-up Requirements

-Dates in original data were in DDMMY

-Many players have zero values in statistical categories, this can vary based on positions/playing time.

-25/31 columns in stats are INT

-2/7 columns in players are INT

-3/12 columns in games are INT

60% of columns

* Cross-domain Viability

-Could be used with more detailed goal data to show where between uprights goals/behinds crossed to create heatmap