Data Science:

1. Tableau (2)
   1. <https://www.kaggle.com/manasgarg/ipl>
   2. <https://www.kaggle.com/tmdb/tmdb-movie-metadata>
2. SQL
   1. <https://www.kaggle.com/manasgarg/ipl>
   2. <https://www.kaggle.com/tmdb/tmdb-movie-metadata>
3. Excel
   1. Links be shared – Pivots, Functions

Machine Learning:

1. Tableau (2)
   1. <https://www.kaggle.com/manasgarg/ipl>
   2. <https://www.kaggle.com/tmdb/tmdb-movie-metadata>
2. SQL
   1. <https://www.kaggle.com/manasgarg/ipl>
   2. <https://www.kaggle.com/tmdb/tmdb-movie-metadata>
3. Excel
   1. Links be shared – Pivots, Functions
4. Regression –
   1. Regression: <https://github.com/FunXExcel/Python_BI/blob/master/5%20-%20Stat/3%20Linear-Regression%20Capstone.zip> ; House Prices
   2. Logistic : Titanic (<https://www.youtube.com/watch?v=CCCjYVJuwU4&list=PLN-u2zr6UoV8z7hbZb2WGNA1di6VdnUGU>)
   3. Others