

# Link

Yulu - Hypothesis Testing =

[https://drive.google.com/drive/folders/1fl9kl4n9\\_JM6248g0tk6hd6jvGiDh\\_M6?usp=sharing](https://drive.google.com/drive/folders/1fl9kl4n9_JM6248g0tk6hd6jvGiDh_M6?usp=sharing)

Jamboree Education - Linear Regression Model building =

<https://drive.google.com/drive/folders/1xg-7LF6N36gb97w-7RjcQsBxos98ztPW?usp=sharing>

Github link DS-Portfolio-Project =

<https://github.com/Rushikeshbgaikwad/DS-Portfolio-Project.git>

The Tableau Public link. =

[https://public.tableau.com/views/NetflixAnalysisTableau/Dashboard1?:language=en-US&:sid=&:redirect=auth&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/NetflixAnalysisTableau/Dashboard1?:language=en-US&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link)

Technical blog link. =

<https://medium.com/@stylishstar08041983/eda-hypothesis-testing-on-dataset-yulu-prediction-on-chance-of-admit-on-jamboree-education-131d3c69be22>

The Loom video link =

<https://www.loom.com/share/c06aa8ec943e47c59244e9846e1ea6da?sid=d7030f6c-7d30-4233-861a-1bb8679c1765>

<https://www.loom.com/share/d4d3270d36624347af99d010727f3b1d?sid=0346eead-b67c-450d-b50e-72fd0881fd0d>

datascienceportfolio.io link = [datascienceportfol.io/stylishtar08041983](https://datascienceportfol.io/stylishtar08041983)