Visualization 1: <https://plot.ly/~yyyyyokoko/25/#/>

Title: Follower Variation of Broadway Shows

Location: Analysis -> "Exploratory Analysis

File name: Followers.png

A screenshot of a map

Description automatically generated

Visualization 2: <https://plot.ly/~yyyyyokoko/32/#/>

Title: FB likes vs. average weekly gross

Location: Analysis -> Exploratory Analysis

File name: FBlikes.png

A screenshot of a cell phone

Description automatically generated

Visualization 3: <https://chart-studio.plot.ly/~janetlauyeung/76>

Title: Critics' and Readers' Ratings for Broadway Shows

Location: Analysis -> Exploratory Analysis

File name: viz-ratings.png

A screenshot of a cell phone

Description automatically generated

Visualization 4: <https://plot.ly/~KaluluD/37/#/>

Title: Ratings vs. Average weekly grosses of recent 5 years

Location: Analysis -> Hypothesis Testing

File name: Ratings-grosses.PNG A picture containing screenshot

Description automatically generated

Visualization 5: <https://plot.ly/~KaluluD/39/#/>

Title: Average Ticket Price vs. Percent of Cap of recent 5 years

Location: Analysis -> Exploratory Analysis

File name: Price-cap.PNG

A screenshot of a social media post

Description automatically generated

Visualization 6: <https://public.tableau.com/profile/yunfei.zhang#!/vizhome/501_Broadway_Analysis_yearlytrend/Sheet2?publish=yes>

Title: The Growth of Broadway Show Gross Over Time

Location: Analysis -> Exploratory Analysis

File Name: yearly\_grosses.png

A close up of a map

Description automatically generated

Visualization 7: <https://public.tableau.com/profile/yunfei.zhang#!/vizhome/501_Broadway_Analysis/Sheet3?publish=yes>

Title: Average of Seats Sold and Ticket Price of Different Time Periods over Years

Location: Analysis -> Hypothesis Testing

File name: seasonal\_trend.png

A close up of a map

Description automatically generated

Visualization 8: topic distribution.png (using Matplotlib)

Title: Distribution of Document Word Counts by Dominant Topic

Location: Analysis -> NLP Tasks

File name: topic distribution.png

A screen shot of a computer

Description automatically generated

Visualization 9: topic modeling.png (using WordCloud)

Title: Topic key words in each topic

Location: Analysis -> NLP Tasks

File name: topic modeling.png

A close up of text on a white background

Description automatically generated