Dimensions used

Name – This is for movie titles selection list - Movie-titles sheet, Movies by year sheet, Rev vs Budget by Movie

\_Blank\_string - This is a custom calculated field to get rid of the abc column in a table - Movie-titles sheet

Company - Shows company name and is used to show the company revenue total.

Star - Shows the star of the movie - Movies by year sheet, Actor highest Avg Rev

Genre – Shows the Genre type of a title - Actor highest Avg Rev

Measures

\_Budget – This is a custom calculated field that evaluates the table budget column and replaces null values with 0 – Budget sheet, Rev vs Budget by Movie

Gross – Shows the movies Gross Revenue – revenue sheet, revenue by year, Production Companies circle graph sheet, Movies by year sheet, Rev vs Budget by Movie, Actor highest Avg Rev

YEAR – used in the RbY selection sheet

Score - Shows the average score for a movie - Rev vs Budget, Actor highest Avg Rev

How the search box was made

Custom Parameter and set the input to String

Create a custom calculated field and used the CONTAIN function to match the text in the search box to a column (in this case Name)

CONTAINS(Name, search-box)