**Week 3**

Felipe Rodriguez

Bellevue University

DSC 650 Big Data

Professor Nasheb Ismaily

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**Query Results**

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**Query 1**

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**Query 2**

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**Query 3**

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**Summary**

The data set selected contains IMDb Movie rating. This data set was chosen to analyze Ratings and the Gross generated by the movies. The first query confirms if the data has been loaded correctly prior to beginning analysis. There is a limit set to 10 so that there is not an excess of data being omitted.

**Query 1**

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The next query involves obtaining the movies with the highest ratings. Because the data is not yet cleansed, the filters are set to movies that are within 8 and 10 rating. This is done to ensure there are no movie with a rating above 10. Also, it is inclusive of movies with over 500 ratings. Again, it is limited to only the top 10 movies.

**Query 2**

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Lastly, the final query involves pulling the gross worldwide to see which movies have the highest gross. This quick analysis is meant to discover if the movies with the best rating have equally high world-wide gross. Based on the data and filters, there are not the same top 10 for ratings and revenue.

**Query 3**

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