Proposal For Netflix EDA Analysis

Executive Summary:

Who:

Persona:

Netflix is an application that keeps growing bigger and faster with its popularity, shows and content. By analyze this dataset with a content-based recommendation system and a wide range of different graphs and visuals to illustrate different categories fit for different country styles.

Stakeholders: Aaron Jones (Head of Marketing Department)

Audience: Netflix Marketing Department Member

Head Marketing Department

Photo:

Job title: Marketing Director at Netflix

VP Brand Group Director, Brand Strategy @ Horizon Media Brand Group Director @ Horizon Media Strategy Supervisor @ PHD Media

2001-2005 Bachelor of Arts in Advertising, Liberal Arts, Public Relations @ The Pennsylvania State University, University

He is focused, goal-oriented within a strong leadership role.

He is maintaining high quality customer retention rate make the Netflix success since 2016.

Goals and tasks:

Demographics:

- Work closely to monitor campaign performance and optimize campaigns
- Develop and execute the go-to-market activity in the US, Canada, Australia, and New Zealand focusing on marketing and media campaigns across our diverse slate of Original Series

- Build close relationships with cross-functional partners to understand, prioritize, and lead strategy on all incoming projects

Data Source: consists of tv & movies available on Netflix as of 2019.

Data Quality: clear and concise

Data Timeliness: update to data of year 2019

Goals:

- Understanding what content is available in different countries
- Identifying similar content by matching text-based features
- Network analysis of Actors/Directors and find interesting insights
- Is Netflix has increasingly focusing on TV rather than movies in recent years.

Intended Outcome:

- Determine fit style tv & movie for each region/country
- Retain the old/current customer
- Attract new customer to join as member

Format: Presentation Slide with Tableau Dashboard Report and

alternative research resource

Presentation Vehicle: Tablet or Desktop

The data set is very number heavy so creating a visualization that is not too number heavy will be difficult.

The data set is based on timeline 2019, however the interest for customer will be change so quickly since there is many resources out there could be watch online through internet not just TV

Why:

What:

How:

Challenges: