

Capstone Project-4

NETFLIX MOVIES AND TV SHOWS CLUSTERING

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Introduction





Netflix is a company that manages a large collection of TV shows and movies, streaming it anytime via online. This business is profitable because users make a monthly payment to access the platform. However, customers can cancel their subscriptions at any time.

Methodology: Unsupervised Machine Learning (Clustering)

Database:

Netflix Movies and TV Shows

• 7787 rows and 12 columns

• Data from last decade

Problem Statement



This dataset consists of tv shows and movies available on Netflix as of 2019. The dataset is collected from Flixable which is a third-party Netflix search engine.

In 2018, they released an interesting report which shows that the number of TV shows on Netflix has nearly tripled since 2010. The streaming service's number of movies has decreased by more than 2,000 titles since 2010, while its number of TV shows has nearly tripled. It will be interesting to explore what all other insights can be obtained from the

Integrating this dataset with other external datasets such as IMDB ratings, rotten tomatoes can also provide many interesting findings.

In this project, you are required to do

1. Exploratory Data Analysis

same dataset.

- 2.Understanding what type content is available in different countries
- 3.Is Netflix has increasingly focusing on TV rather than movies in recent years.
- 4. Clustering similar content by matching text-based features

Data Description



The data was collected from Flixable which is third party Netflix search engine. The dataset consists of movies and TV shows data till 2019. The dataset has 7787 rows of data.



The dataset consists of eleven textual columns and one numeric column.

Attribute Information:

- **1. show_id**: Unique ID for every Movie / Tv Show
- **2. type :** Identifier A Movie or TV Show
- **3. title :** Title of the Movie / Tv Show
- **4. director**: Director of the Movie

Data Description

ΑI

- **5. cast**: Actors involved in the movie / show
- **6. country**: Country where the movie / show was produced
- 7. date_added: Date it was added on Netflix
- **8.** release_year: Actual Release year of the movie / show
- **9.** rating: TV Rating of the movie / show
- 10. duration: Total Duration in minutes or number of seasons
- 11. listed_in: Genre
- **12. description:** The Summary description

Null Value



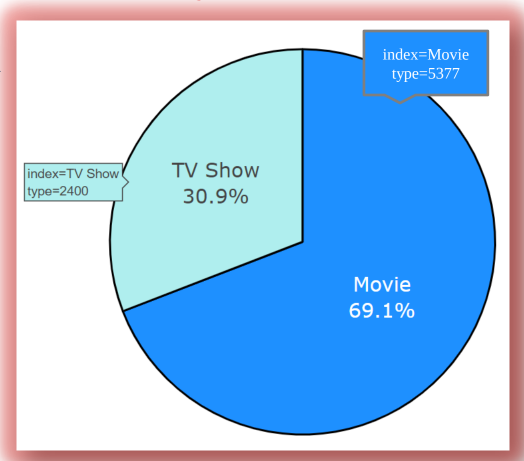
Null Value Treatment:

- *Director* feature have more than 30.68% of null values. Filling null values by 'unknown'.
- *Country* feature have 6.51% of null values. Filling null values by mode of feature.
- Cast feature have 9.22% of null values. Filling null values by 'unknown'.
- *Rating* feature have 0.09% of null values. Filling null values by mode of feature.
- *Date_added* feature have 0.13% of null values. Dropping rows corresponding to null values.



Type of content available on Netflix

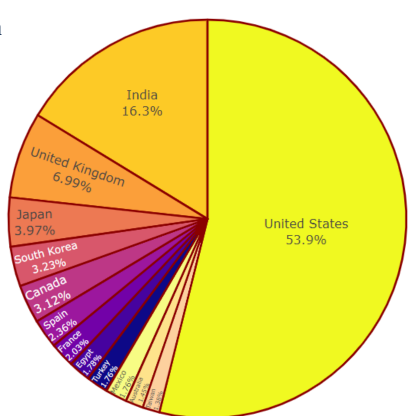
- •It is evident that there are more movies on Netflix than TV shows.
- •Netflix has 5377 movies, which is more than double the quantity of TV shows.



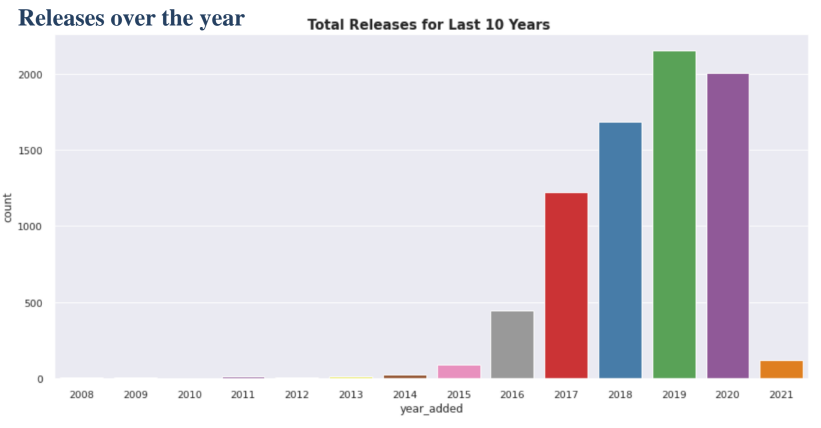


Top countries with highest content production

- ☐ United States has the most number of content on Netflix
- ☐ India has second highest content on Netflix
- ☐ Australia and Taiwan has least number of content on Netflix

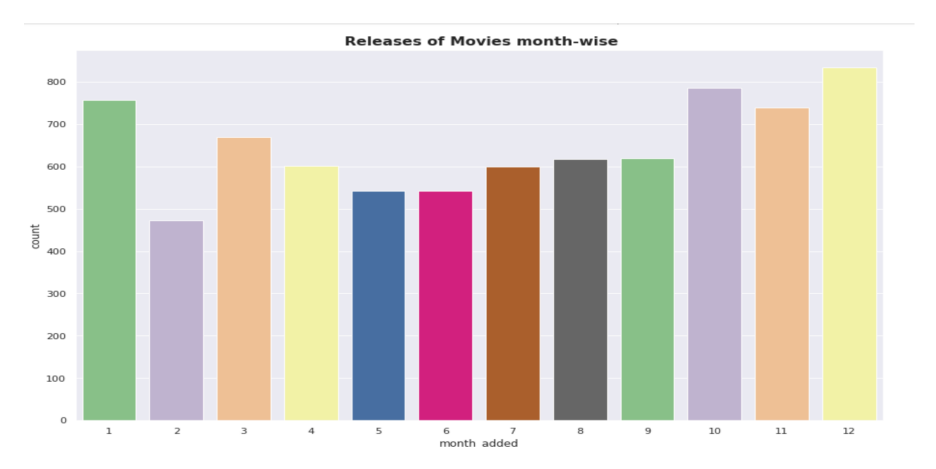




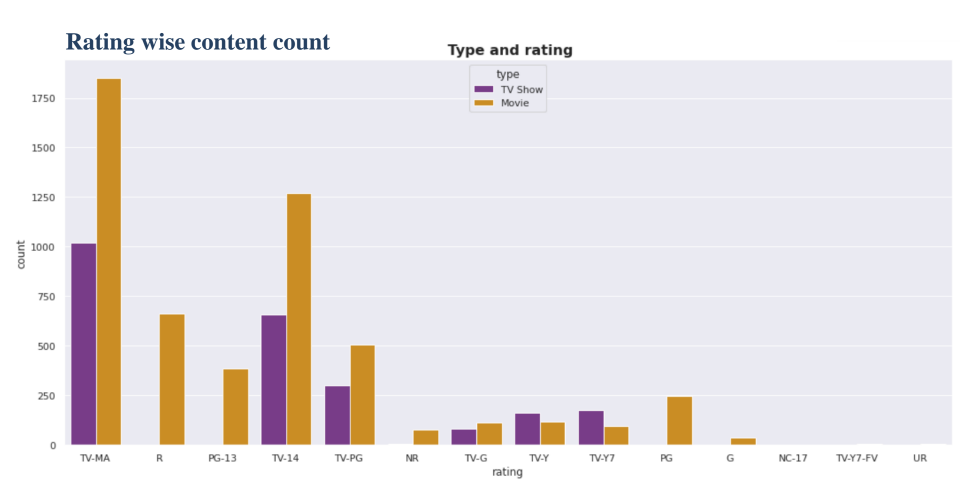


The number of release have significantly increased after 2015 and have dropped in 2021 because of Covid 19

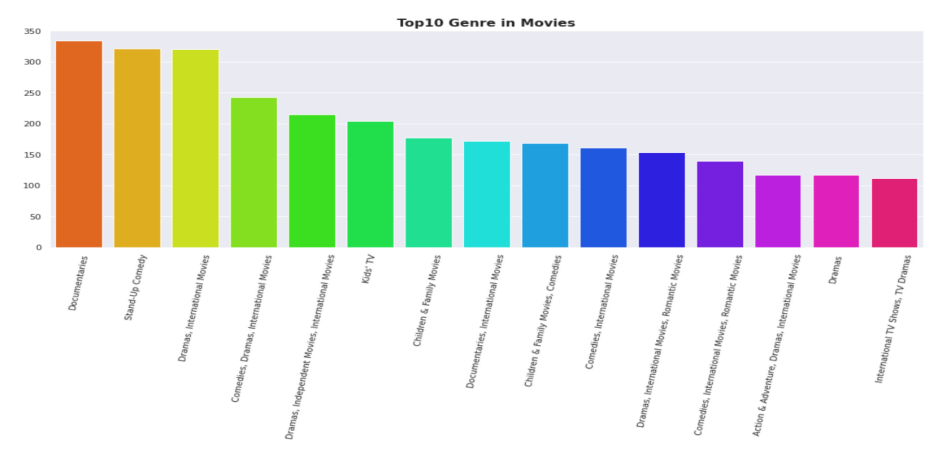








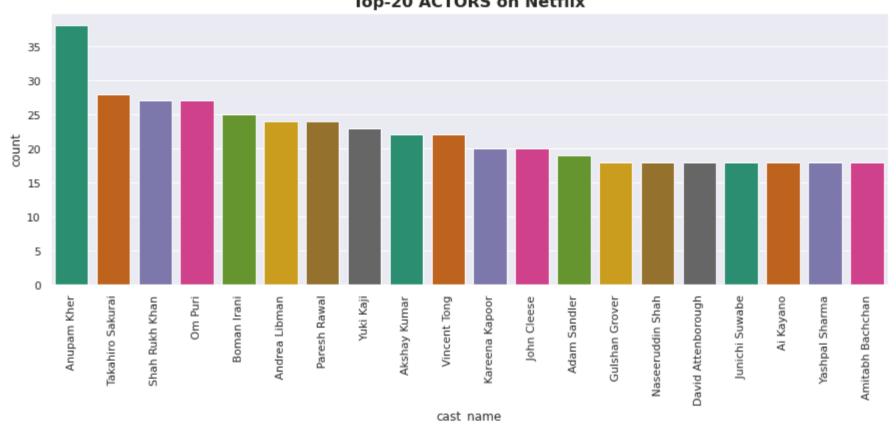




Documentaries is the most popular genre followed by comedy

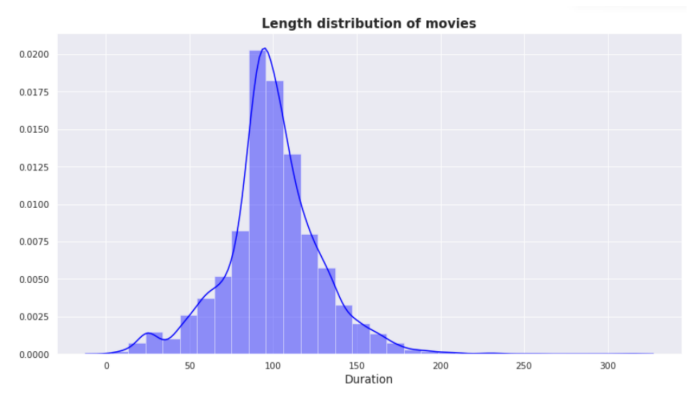








Duration distribution of Movies



Data Cleaning



- Label Encoding
- <u>Lemmatisation</u>- Lemmatization, unlike Stemming, reduces the inflected words properly ensuring that the root word belongs to the language. In Lemmatization root word is called Lemma. ... For example, runs, running, ran are all forms of the word run, therefore run is the lemma of all these words.
- Removing Stop words To remove stop words from a sentence, you can divide your text into words and then remove the word if it exits in the list of stop words provided by NLTK.
- <u>Tf idf Vectorization TF-IDF</u> stands for "Term Frequency Inverse Document Frequency". This is a technique to quantify a word in documents, we generally compute a weight to each word which signifies the importance of the word in the document and corpus. This method is a widely used technique in Information Retrieval and Text Mining.
- <u>Min-max Scaling</u> For each value in a feature, MinMaxScaler subtracts the minimum value in the feature and then divides by the range. It preserves shape of original distribution.



Topic Modelling (LDA and LSA)

- Latent Semantic Analysis(LSA) is used to find the hidden topics represented by the document or text. This hidden topics then are used for clustering the similar documents together. LSA is an unsupervised algorithm and hence we don't know the actual topic of the document.
- In natural language processing, the **Latent Dirichlet Allocation** (LDA) is a generative statistical model that allows sets of observations to be explained by unobserved groups that explain why some parts of the data are similar.



Correlation Heatmap

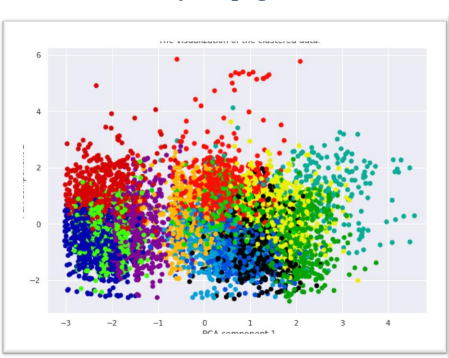
Target ages proportion of total content by country

Adults	46%	26%	53%	47%	37%	63%	46%	80%	76%
Teens	8%	0%	7%	3%	1%	3%	0%	2%	2%
Young Adults	16%	56%	14%	14%	33%	14%	37%	10%	11%
Older Kids	20%	16%	18%	22%	28%	11%	12%	5%	9%
Kids	9%	2%	8%	15%	1%	9%	5%	4%	2%
	United States	India	United Kingdom	Canada	Japan	France	South Korea	Spain	Mexico

Model Implementation

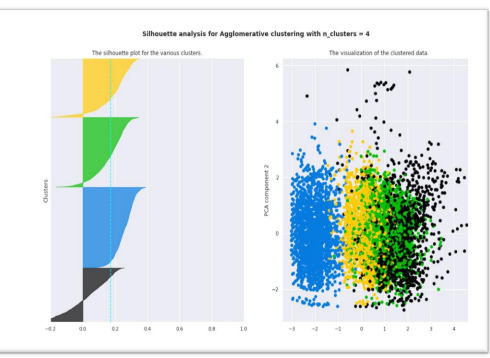
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1. Affinity Propagation



Converged after 81 iterations. Estimated number of clusters: 13 Silhouette Coefficient: 0.244

2. Agglomerative Propagation

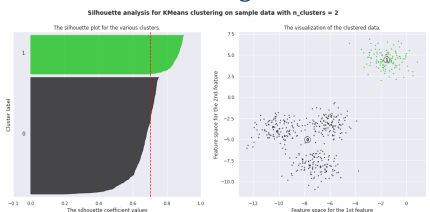


Assume we cut vertical lines with a horizontal line to obtain the number of clusters. Number of clusters = 4
The average silhouette_score is: 0.17296314851287742

Model Implementation

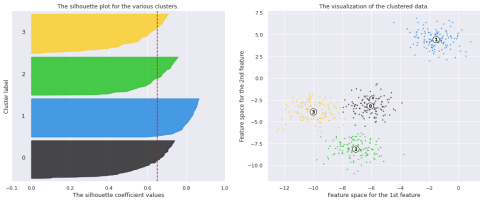
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3. k-means clustering

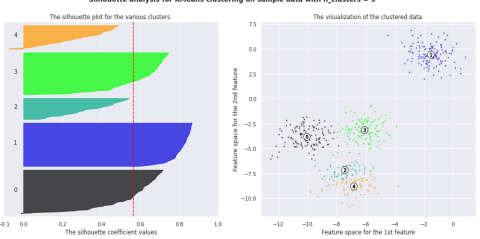




Silhouette analysis for KMeans clustering on sample data with n_clusters = 4



Silhouette analysis for KMeans clustering on sample data with n clusters = 5

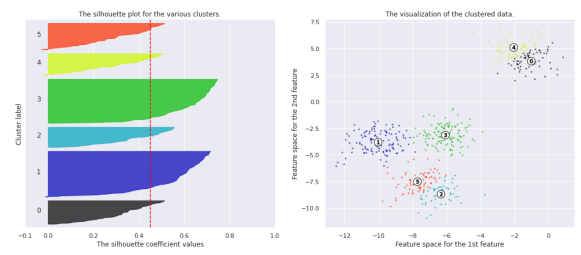


Model Implementation

Al

3. k-means clustering





For n_clusters = 2 The average silhouette_score is : 0.7049787496083262

For n_clusters = 3 The average silhouette_score is : 0.5882004012129721

For n_clusters = 4 The average silhouette_score is : 0.6505186632729437

For n_clusters = 5 The average silhouette_score is : 0.56376469026194

For n_clusters = 6 The average silhouette_score is : 0.4504666294372765

- ❖ Here is the Silhouette analysis done on the above plots to select an optimal value for n_clusters.
- The value of 4 and 5 for n_clusters looks to be the optimal one. The silhouette score for each cluster is above average silhouette scores.



K - Means

To process the learning data, the K-means algorithm in data mining starts with a first group of randomly selected centroids, which are used as the beginning points for every cluster, and then performs iterative (repetitive) calculations to optimize the positions of the centroids

It halts creating and optimizing clusters when either:

- The centroids have stabilized there is no change in their values because the clustering has been successful.
- The defined number of iterations has been achieved



K-Means Clustering

K-means algorithm is an iterative algorithm that tries to partition the dataset into K pre defined distinct non overlapping subgroups where each data point belongs to only one group.

1. Elbow Curve:

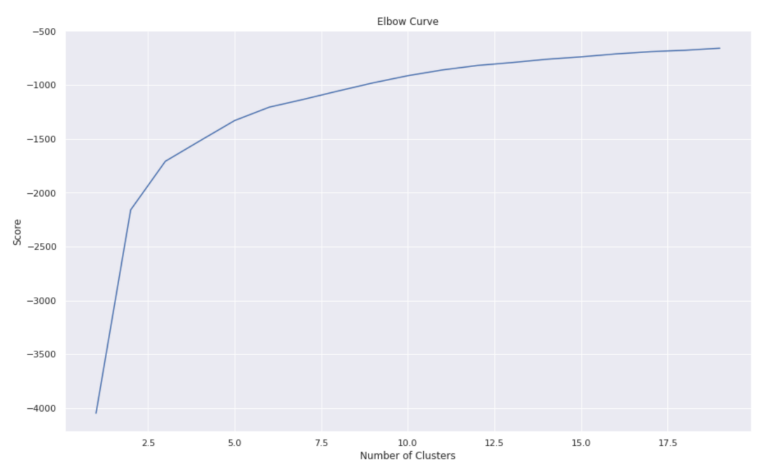
- The Elbow Curve is one of the most popular methods to determine this optimal value of k.
- The elbow curve uses the sum of squared distance (SSE)to choose an ideal value of k based on the distance between the data points and their assigned clusters.

2. Silhouette score :

• Silhouette score is used to evaluate the quality of clusters created using clustering algorithms such as K Means in terms of how well samples are clustered with other samples that are similar to each other.

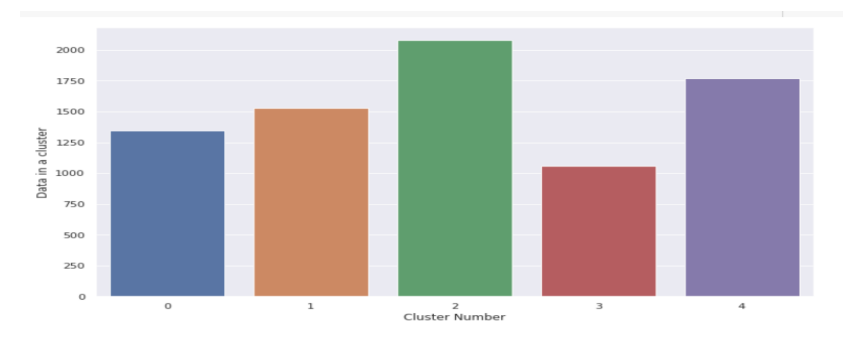
K-Means







Clusters



We clearly see that one cluster is the largest and one cluster has the fewest number of movies.

Run Dashboard App



NetflixRecommender

Favourite Movie/TV Show:

Well Done Abba × ▼

Recommendations

Title	Cast	Genre	Description
Brahman Naman	Shashank Arora, Tanmay Dhanania, Chaitanya Varad	Comedies, Independent Movies, International Movies	This homage to 1980s teen sex comedies follows a college quiz bowl champion who knows almost everything - except how to talk to women.
Halkaa	Tathastu, Aryan Preet, Ranvir Shorey	Comedies, Dramas, Independent Movies	Up against a corrupt government official and crushing poverty, a young boy in the Delhi slums attempts to raise funds to build himself his own toilet.
High End Yaariyan	Ninja, Ranjit Bawa, Jassi Gill	Comedies, International Movies, Romantic Movies	From romantic pursuits to their friendship, a trio of young men navigate the complexities of relationships while sharing a London apartment.
Kay Dyache Bola	Makarand Anaspure, Akshay Pendse, Umesh Kamat	Comedies, Dramas, International Movies	Wrongfully accused of murder, two students' last hope lies with their defense attorney, an inexperienced bumbler who's never even tried a case.
Motor Mitraan Di	Gurpreet Guggi, Happy Raikoti, Vikram Singh	Comedies, International Movies	When three brothers unwittingly get entangled in a murder associated with a fraudulent ashram leader, they set out to expose him to society as a fake.
Mumbai Delhi Mumbai	Shiv Pandit, Plaa Bajpai	Comedies, International Movies, Romantic Movies	In Delhi for the first time, a Mumbai girl loses her phone but gets a surprise chance at true love with a local boy who begrudgingly helps her.

Conclusion



- **Q**Data set contains 7787 rows and 12 columns in that cast and director features contains large number of missing values so we can drop it.
- We have two types of content TV shows and Movies (30.9% contains TV shows and 69.1% contains Movies).
- Most films were released in the years 2018, 2019, and 2020 and united states have the maximum content on Netflix.
- The months of October, November, December and January had the largest number of films and Tv-shows released.
- The USA, India, the United Kingdom, Canada, and Egypt are the top five producer countries.
- **●**For the clustering algorithm, we utilized type, director, nation, released year, genre, and year.
- **QLDA** and LSA has sorted much more similar titles in a group of genre.
- •Applied different clustering models Kmeans, hierarchical, Agglomerative clustering on data we got the best cluster arrangements.
- **❸**In Affinity Propagation, we had 13 clusters and a Silhouette Coefficient score of 0.244.
- We cut vertical lines with a horizontal line to obtain the number of clusters in Agglomerative Clustering. There were four clusters, with an average silhouette score of 0.17296314851287742.
- The final model we used was k-means clustering, which consisted of 2,3,4,5,6 clusters. 4 numbers of clusters gives us good fitting.
- ♠After applying K means optimal value of number of clusters is 5
- **Q**Silhouette score for a set of sample data points is used to measure how dense and well-separated the clusters are.



Thank you