Text Visualization

```
import pandas as pd
import matplotlib.pyplot as plt
from wordcloud import WordCloud
from wordcloud import STOPWORDS
from google.colab import drive
drive.mount('/content/drive/')
→ Mounted at /content/drive/
df=pd.read_csv("netflix_titles.csv",usecols=['cast'])
df.head
\overrightarrow{\Rightarrow}
      \verb|pandas.core.generic.NDF| rame.head|
       def head(n: int=5) -> NDFrameT
       Return the first `n` rows.
                                                                                                              This function returns the first `n` rows for the object based
       on position. It is useful for quickly testing if your object
       has the right type of data in it.
ndf=df.dropna()
ndf.head()
\overline{z}
                                                  cast
      1 Ama Qamata, Khosi Ngema, Gail Mabalane, Thaban...
            Sami Bouajila, Tracy Gotoas, Samuel Jouy, Nabi...
      4
           Mayur More, Jitendra Kumar, Ranjan Raj, Alam K...
      5
              Kate Siegel, Zach Gilford, Hamish Linklater, H...
         Vanessa Hudgens, Kimiko Glenn, James Marsden, ...
text=" ".join(item for item in ndf['cast'])
print(text)
🚁 Ama Qamata, Khosi Ngema, Gail Mabalane, Thabang Molaba, Dillon Windvogel, Natasha Thahane, Arno Greeff, Xolile Tshabalala, Getmore 🤉
    4
stopwords=set(STOPWORDS)
wordcloud=WordCloud(background_color="white").generate(text)
plt.imshow(wordcloud,interpolation="bilinear")
plt.axis("off")
plt.margins(x=0,y=0)
plt.show()
                        Rober
       Adam
       Chris
                     Park
                               ScottJason
                   Thomas
      Markon James Milaria
```

RobertPark \overline{z} Lui 9 8 eor Kumar son Stephen Αl Yang Jessica Tim Choi en son eV ohn Ahmed SinghBen J Kate Thomas eV Ana onathan Davi Luke Anthony Jacob Υu Tony ਰ Alexander Matt Sean Joe Jennifer Ψ Maria_i in Kim Christopher Christopher

Market Basket Analysis

Market basket anaylisi is used by companies to identify items that are frequently purchased together.

It is frequently used by restaurents retail stores, online shopping platforms to encourage customers to make more purchases in a single visit. This is a use-case of data-science in marketing that increases company sales and drives business growth and commonly utilizes the Apriori Algorithm

Apriori Algorithm

It is the most common technique for performing market basket analysis. It is used for association rule mining, which is a rule based process used to identify correlations between items purchased by users

The Apriori algorithm has three main compnents

- Support
- Lift
- Confidence

Lets calculate the support, confidence and lift

Support

The first component of the Apriori Algorithm is support - we use it ti assess overall popularity of a given product with the following formula.

Support(item)=Transactions comprising the item / Total transactions.

A high support value indicates that the item is present in most purchases, therefore the market should focus on it more.

Confidence

It tells us the liklihood of different purchase combinations. We calculate that using the following formula:

Confidence(Bread -> Milk)=transactions compromising bread and milk / Transactions comprimising bread.

Lift

Finally lift refers to the increase in the ratio of the scale of milk when you sell bread: Lif=Confidence(Bread-> Milk)/Support(Bread) This means that customers are 1.3 times more likely to buy milk if you also sell bread

Step 1: Pre-Requistes for performing market basket analysis

Step 2: Reading the dataset

import pandas as pd
df=pd.read_csv('/content/Groceries_dataset.csv')
df.head()

emDescription	Date	Member_number	→
tropical fruit	21-07-2015	1808	0
whole milk	05-01-2015	2552	1
pip fruit	19-09-2015	2300	2
other vegetables	12-12-2015	1187	3
whole milk	01-02-2015	3037	4

df['single_transaction']=df['Member_number'].astype(str)+'_'+df['Date'].astype(str)
df.head()

₹	Member_number		Date	itemDescription	single_transaction
	0	1808	21-07-2015	tropical fruit	1808_21-07-2015
	1	2552	05-01-2015	whole milk	2552_05-01-2015
	2	2300	19-09-2015	pip fruit	2300_19-09-2015
	3	1187	12-12-2015	other vegetables	1187_12-12-2015
	4	3037	01-02-2015	whole milk	3037_01-02-2015

 $\label{lem:df2} $$df2=pd.crosstab(df['single_transaction'],df['itemDescription'])$$ df.head()$

```
Member_number
                              Date itemDescription single_transaction
def encode(item_freq):
 res=0
 if item_freq>0:
   res=1
 return res
basket_input=df2.applymap(encode)
                  3037 01-02-2015
                                           whole milk
                                                          3037 01-02-2015
Step 4: Build the Apriori Algorithm for Market Basket Analysis
from mlxtend.frequent_patterns import apriori
from \ {\tt mlxtend.frequent\_patterns} \ {\tt import} \ {\tt association\_rules}
frequent_itemsets=apriori(basket_input,min_support=0.001,use_colnames=True)
rules=association_rules(frequent_itemsets,metric='lift')
```

//wsr/local/lib/python3.10/dist-packages/mlxtend/frequent_patterns/fpcommon.py:110: De //warnings.warn(

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift	1
0	(bottled water)	(UHT-milk)	0.060683	0.021386	0.001069	0.017621	0.823954	-1
1	(UHT-milk)	(bottled water)	0.021386	0.060683	0.001069	0.050000	0.823954	-1
2	(other vegetables)	(UHT-milk)	0.122101	0.021386	0.002139	0.017515	0.818993	-1
4								•

rules.sort_values(['support','confidence','lift'],axis=0,ascending=False).head(8)

/usr/local/lib/python3.10/dist-packages/ipykernel/ipkernel.py:283: DeprecationWarning and should_run_async(code)

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift
623	(rolls/buns)	(whole milk)	0.110005	0.157923	0.013968	0.126974	0.804028
622	(whole milk)	(rolls/buns)	0.157923	0.110005	0.013968	0.088447	0.804028
695	(yogurt)	(whole milk)	0.085879	0.157923	0.011161	0.129961	0.822940
694	(whole milk)	(yogurt)	0.157923	0.085879	0.011161	0.070673	0.822940
551	(soda)	(other vegetables)	0.097106	0.122101	0.009691	0.099794	0.817302
550	(other vegetables)	(soda)	0.122101	0.097106	0.009691	0.079365	0.817302
648	(sausage)	(whole milk)	0.060349	0.157923	0.008955	0.148394	0.939663