

Sentiment Analysis & Recommender Sytems - Part 3

One should look for what is and not what he thinks should be. (Albert Einstein)

Warm up

Today we will look into recommender systems. Before we start, check out this article on how recommender systems are used in cancer-related issues - *link*

Welcome back!

- In the last module, we learned about Support Vector Machines
- Today, we will talk about recommender systems. We will:
 - summarize recommendation engines and their use cases
 - prepare the data for the recommender system
 - build a recommender system
 - build an item-based collaborative filtering algorithm
 - implement a model-based collaborative algorithm and generate predictions
 - evaluate the model using performance metrics

Module completion checklist

Objective	Complete
Outline the applications of recommendation engines and their specific outcomes	
Load and explore data to get it ready for the recommender system	
Explain the concept of a content-based recommender system	
Build a content-based recommender system	
Generate recommendations from the content-based recommender system and discuss the pitfalls	

Recommendation engines - what are they?

- Today, we will be discussing a popular product of data science, a recommendation engine
- A recommendation engine can do multiple things. Mainly it:
 - Selectively filters the given data using different algorithms
 - Recommends most relevant items to the users
 - Captures the past behavior of a user
 - It then uses that behavior to recommend a solution/product based on a user or item

Recommender systems: use cases

- Recommender systems can be used in various fields to give useful recommendations on different products and services
- **Department of Defense and intelligence community**: recommender systems can be used to hasten an analyst's response to cyber attacks. This can be done by selectively filtering information for users. **Link**
- **E-governance in smart cities**: The overwhelming load of information and services in e-governance applications can make more prominent the development and use of personalized recommendation solutions for the different stakeholders and tasks. **Link**
- How would you want to use a recommender system?

Types of recommender system

- We will be exploring the following types of recommender systems:
 - Content-based recommender
 - User-based collaborative filtering
 - Item-based collaborative filtering
 - Model-based recommender
- We will understand the concept behind each one and implement it, and see which one is the best model for our dataset

Movie recommender system

- We'll build a movie recommender system
- A good example for it is Netflix!
- Let's understand how it works first
 - User A watches Friends and Big Bang Theory
 - User B watches Friends, then Netflix suggests Big Bang Theory to the user from the data collected from user A

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Loading the packages

• Let's make sure we have the packages we will need for the data cleaning, plotting and building the recommender system:

```
import os
import pickle
import warnings
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import wordcloud
from wordcloud import WordCloud, STOPWORDS
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.metrics.pairwise import linear_kernel
from sklearn.model_selection import train_test_split
from sklearn.metrics.pairwise import pairwise_distances
from sklearn.metrics import mean_squared_error
```

Loading the packages

```
from math import sqrt
from scipy.sparse.linalg import svds
from surprise import Reader
from surprise import Dataset
from surprise import SVD
from surprise.model_selection import cross_validate
```

Directory settings

- In order to maximize the efficiency of your workflow, you should encode your directory structure into variables
- We will use the pathlib library
- Let the main_dir be the variable corresponding to your skillsoft-sentiment-analysis-2021 folder
- Let data_dir be the variable corresponding to your data folder

```
# Set 'main_dir' to location of the project folder
from pathlib import Path
home_dir = Path(".").resolve()
main_dir = home_dir.parent

data_dir = str(main_dir) + "/data"
```

We'll be using this variable to load the data present in the data folder!

Load the dataset and check the structure

We have 3 datasets - ratings, users, and movies

```
# Reading the ratings file.
ratings = pd.read_csv(data_dir+ '/ratings.csv', sep='\t', encoding='latin-1',
usecols = ['user_id', 'movie_id', 'rating'])
# Reading users file.
users = pd.read_csv(data_dir+ '/users.csv', sep='\t', encoding='latin-1',
usecols = ['user_id', 'gender', 'zipcode', 'age_desc', 'occ_desc'])
# Reading movies file.
movies = pd.read_csv(data_dir+ '/movies.csv', sep='\t', encoding='latin-1',
usecols = ['movie_id', 'title', 'genres'])
print(ratings.info())
```

Load the dataset and check the structure

```
print (movies.info())
```

View the head of the dataset

```
print(ratings.head(3))
```

```
    user_id
    movie_id
    rating

    0
    1
    1193
    5

    1
    1
    661
    3

    2
    1
    914
    3
```

```
print (users.head(3))
```

```
user_id gender zipcode age_desc occ_desc

1 F 48067 Under 18 K-12 student

2 M 70072 56+ self-employed

3 M 55117 25-34 scientist
```

```
print (movies.head(3))
```

```
movie_id title

genres
0 1 Toy Story (1995)

Animation|Children's|Comedy
1 2 Jumanji (1995)

Adventure|Children's|Fantasy
2 3 Grumpier Old Men (1995)

Comedy|Romance
```

- Ratings dataframe contains the rating given by each user to each movie
- Users dataframe contains user information
- Movies dataframe contains information on the movies

Movies - data exploration

 Let's see which words are repeated the most in the title of the movies

```
# Create a word cloud of the movie titles.
movies['title'] =
movies['title'].fillna("").astype('str')
title_corpus = ' '.join(movies['title'])
title_wordcloud = WordCloud(stopwords =
STOPWORDS, background_color = 'black',
height = 2000, width =
4000).generate(title_corpus)

# Plot the word cloud.
plt.figure(figsize = (16, 8))
plt.imshow(title_wordcloud)
plt.axis('off')
```

plt.show()



Ratings - data exploration

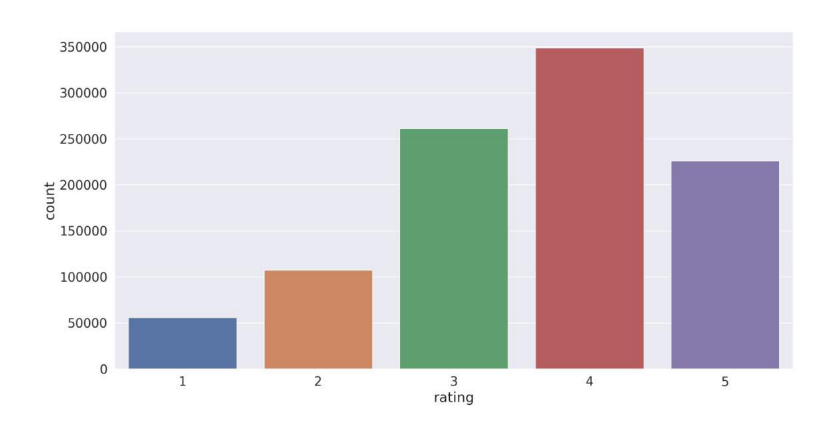
 Let's see the distribution of ratings and the most popular ratings from the users for the movies

```
# Get summary statistics of ratings.
print(ratings['rating'].describe())
```

```
1.000209e+06
count
         3.581564e+00
mean
         1.117102e+00
std
         1.000000e+00
min
25%
         3.000000e+00
50%
         4.000000e+00
75%
         4.000000e+00
         5.000000e+00
max
Name: rating, dtype: float64
```

```
sns.set_style('whitegrid')
sns.set(font_scale=1.5)

# Display distribution of ratings.
sns.countplot(ratings['rating'])
```



Combining dataframes

- We will combine all three dataframes and take only the movie title, genres and rating
- We will get the top 5 movies with the highest rating

```
# Join all 3 files into one dataframe.
dataset = pd.merge(pd.merge(movies, ratings), users)

# Display 5 movies with highest ratings.
print(dataset[['title', 'genres', 'rating']].sort_values('rating', ascending = False).head(5))
```

```
title
                                                                rating
                                                        genres
              Toy Story (1995)
                                 Animation | Children's | Comedy
        American Beauty (1999)
489283
                                                 Comedy | Drama
489259
               Election (1999)
                                                        Comedy
489257
            Matrix, The (1999)
                                      Action|Sci-Fi|Thriller
           Dead Ringers (1988)
                                               Drama|Thriller
489256
```

Let's fetch all the genres we have in our dataset

```
# Make a census of the genre keywords.
genre_labels = set()
for s in movies['genres'].str.split('|').values:
    genre_labels = genre_labels.union(set(s))
```

Function to count the genres

We will write a function to count the occurrence of the genres

```
# Create a function that counts the number of times each of the genre keywords appear.
def count_word(dataset, ref_col, census):
    keyword_count = dict()
    for s in census:
        keyword_count[s] = 0
    for census_keywords in dataset[ref_col].str.split('|'):
        if type (census_keywords) == float and pd.isnull(census_keywords):
            continue
        for s in [s for s in census_keywords if s in census]:
            if pd.notnull(s):
                keyword_count[s] += 1
    # Convert the dictionary in a list to sort the keywords by frequency.
    keyword_occurrences = []
    for k, v in keyword_count.items():
        keyword_occurrences.append([k,v])
    keyword_occurrences.sort(key = lambda x:x[1], reverse = True)
    return keyword_occurrences, keyword_count
```

Function to count the genres

Fetch the top 5 genres

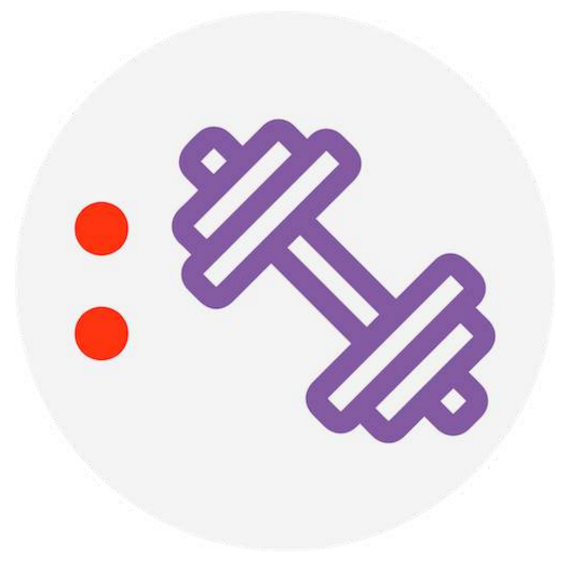
```
# Calling this function gives access to a list of genre keywords, which are sorted by decreasing frequency. 
keyword_occurrences, dum = count_word(movies, 'genres', genre_labels) 
print(keyword_occurrences[:5])
```

```
[['Drama', 1603], ['Comedy', 1200], ['Action', 503], ['Thriller', 492], ['Romance', 471]]
```

Knowledge check 1



Exercise 1



Module completion checklist

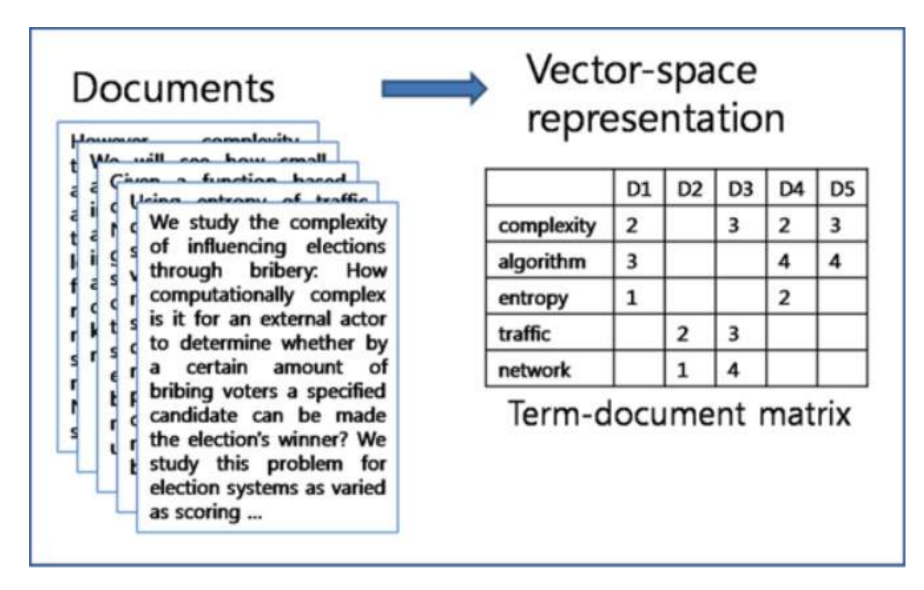
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Content-based recommender system

- A content-based recommender system is based on the category of the items being recommended
- The idea is that if you like an item, you will also like another item that is similar to the first one
- It can be used mostly when the context or property of each item can be determined
- For our Movielens dataset, we have the genre of each movie which provides the context of each item
- We will build our content-based recommender system based on the TF-IDF algorithm on the genres and find the cosine similarity for movies based on the genres

Term document frequency

- Let's review the basic concept of TF-IDF (term frequency - inverse document frequency) that we will use in the recommender system
- Imagine you have multiple documents:
 D1, D2,...Dn
- Each document has a list of words
- Term document frequency is the count of each word in each document



TF-IDF

- If the word dog repeats in the document multiple times then, we can say that the document is about a dog
- But what if we have bunch of documents about different breeds of dogs?
- In that case, we want to classify each document based on the breed and not just a general topic dog
- IDF is useful in cases where it negates high frequency words which are important but not useful

TF-IDF

- Term frequency is the frequency of a word in the document
- Inverse document frequency (IDF) is the inverse of the document frequency among the whole corpus of documents
- The reason we use TF-IDF weighting is because it negates the effect of high frequency words that can overweight the importance of an item
- After getting the TF-IDF scores, we can determine the similarity between the terms by calculating the cosine similarity

Movielens - content-based recommendation

Let's see the steps in building the content-based recommender for our dataset:

- Split the genres into a string array
- Remove the stop words and calculate the TF-IDF weights for the genre array
 - For each movie ID and each genre for that movie, a TF-IDF score is calculated
- Find the cosine similarity matrix of the movies
- Find the top 20 similar movies for any given movie based on its genres

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Content-based recommender implementation

Break the genre string into a string array

```
# Break up the big genre string into a string array.
movies['genres'] = movies['genres'].str.split('|')

# Convert genres to string values.
movies['genres'] = movies['genres'].fillna("").astype('str')
print(movies['genres'].head())
```

Content-based recommender implementation - cont'd

Calculate the TF-IDF matrix using the sklearn package

```
tf = TfidfVectorizer(analyzer = 'word',
ngram_range = (1, 2),
min_df = 0,
stop_words = 'english')

tfidf_matrix = tf.fit_transform(movies['genres'])
print(tfidf_matrix.shape)
```

```
(3883, 127)
```

Content-based recommender implementation - cont'd

Find the cosine similarity of the movies

```
# Cosine similarity for all movies, and look at the
first four rows and columns.
cosine_sim = linear_kernel(tfidf_matrix, tfidf_matrix)
print(cosine_sim[:4, :4])
```

```
      [[1.
      0.14193614
      0.09010857
      0.1056164
      ]

      [0.14193614
      1.
      0.
      0.
      ]

      [0.09010857
      0.
      1.
      0.1719888
      ]

      [0.1056164
      0.
      0.1719888
      1.
      ]]
```

```
print(cosine_sim.shape)
```

```
(3883, 3883)
```

Build the list of movie titles

```
# Build a 1-dimensional array with movie
titles.
titles = movies['title']
indices = pd.Series(movies.index, index =
movies['title'])
print(titles[0:5])
```

```
Toy Story (1995)

Jumanji (1995)

Grumpier Old Men (1995)

Waiting to Exhale (1995)

Father of the Bride Part II (1995)

Name: title, dtype: object
```

Content-based recommender implementation - cont'd

 Write a function that returns the top similar movies based on the cosine similarity value for any given movie

```
# Function that get movie recommendations based on the cosine similarity score of movie genres.

def genre_recommendations(title):
    idx = indices[title]
    sim_scores = list(enumerate(cosine_sim[idx]))
    sim_scores = sorted(sim_scores, key=lambda x: x[1], reverse=True)
    sim_scores = sim_scores[1:21]
    movie_indices = [i[0] for i in sim_scores]
    return titles.iloc[movie_indices]
```

Content based recommender implementation - cont'd

• Let's generate recommendations for a person who has watched the Toy Story (1995) movie

```
print(genre_recommendations('Toy Story (1995)').head(20))
```

```
1050
                   Aladdin and the King of Thieves (1996)
2072
                                  American Tail, An (1986)
2073
               American Tail: Fievel Goes West, An (1991)
2285
                                 Rugrats Movie, The (1998)
2286
                                       Bug's Life, A (1998)
3045
                                         Toy Story 2 (1999)
3542
                                      Saludos Amigos (1943)
3682
                                         Chicken Run (2000)
3685
           Adventures of Rocky and Bullwinkle, The (2000)
236
                                     Goofy Movie, A (1995)
12
                                               Balto (1995)
241
                                   Gumby: The Movie (1995)
310
                                 Swan Princess, The (1994)
592
                                           Pinocchio (1940)
612
                                    Aristocats, The (1970)
700
                                   Oliver & Company (1988)
876
        Land Before Time III: The Time of the Great Gi ...
1010
              Winnie the Pooh and the Blustery Day (1968)
1012
                            Sword in the Stone, The (1963)
```

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Generate content-based recommendation

```
print(genre_recommendations('Assassins (1995)').head(20))
```

```
22
                         Assassins (1995)
101
                     Unforgettable (1996)
130
                               Jade (1995)
181
                      Mute Witness (1994)
188
                               Safe (1995)
198
              Tie That Binds, The (1995)
223
                         Dream Man (1995)
237
                          Hideaway (1995)
288
                     Poison Ivy II (1995)
316
                     Shallow Grave (1994)
369
                     Red Rock West (1992)
418
                             Blink (1994)
478
                       Killing Zoe (1994)
486
                            Malice (1993)
536
                            Sliver (1993)
550
                     Trial by Jury (1994)
557
       Killer (Bulletproof Heart) (1994)
575
                        Scorta, La (1993)
596
                    Love and a .45 (1994)
```

Generate content-based recommendation

```
print(genre_recommendations('Sense and Sensibility (1995)').head(20))
```

```
24
                                 Leaving Las Vegas (1995)
34
                                        Carrington (1995)
45
                    How to Make an American Quilt (1995)
48
                             When Night Is Falling (1995)
57
                         Postino, Il (The Postman) (1994)
73
                                      Bed of Roses (1996)
84
                                Angels and Insects (1995)
103
                   Bridges of Madison County, The (1995)
129
                                 Frankie Starlight (1995)
138
                             Up Close and Personal (1996)
177
                                           Mad Love (1995)
180
                           Moonlight and Valentino (1995)
200
                                     Total Eclipse (1995)
205
                             Walk in the Clouds, A (1995)
213
                                    Before Sunrise (1995)
219
                                 Circle of Friends (1995)
246
                                  Immortal Beloved (1994)
262
       Like Water for Chocolate (Como agua para choco...
267
                                       Love Affair (1994)
```

Pros and cons of a content-based recommender system

Pros

- No need for data on users, which is helpful in cold start problems
- Can recommend new and unpopular items

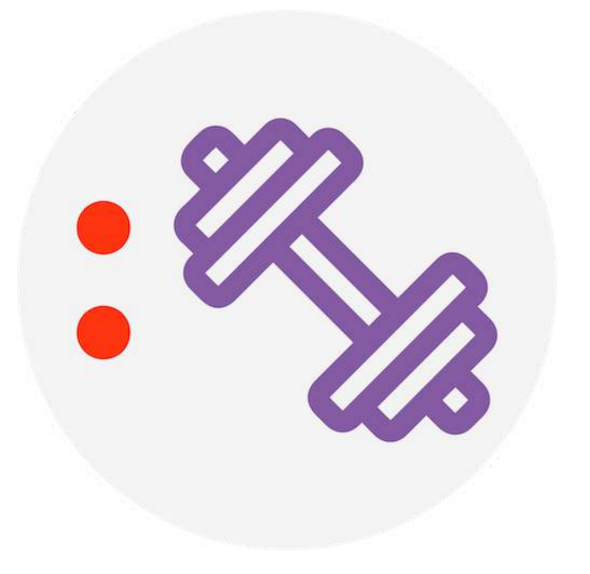
Cons

- Finding appropriate features can be hard
- Does not recommend outside a user's content profile (recommends movies from a particular genre to users only if they have seen that genre)
- Cannot make use of quality judgment of other users

Knowledge check 2



Exercise 2



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Congratulations on completing this module!

