KNN

November 14, 2022

```
[]: # Paweł Iwiński, Cezary Graban - NAI zjazd 3 - KNN
     # Referencja 1: https://towardsdatascience.com/
     \Rightarrow item-based-collaborative-filtering-in-python-91f747200fab
     # Referencja 2: https://linuxhint.com/qet-movie-information-raspberry-pi/
     import sys
     import os
     !{sys.executable} -m pip install cinemagoer
    Requirement already satisfied: cinemagoer in c:\users\pawel\anaconda3\lib\site-
    packages (2022.2.11)
    Requirement already satisfied: lxml in c:\users\pawel\anaconda3\lib\site-
    packages (from cinemagoer) (4.4.1)
    Requirement already satisfied: SQLAlchemy in c:\users\pawel\anaconda3\lib\site-
    packages (from cinemagoer) (1.3.9)
    WARNING: There was an error checking the latest version of pip.
[]: import numpy as np
     import pandas as pd
     import imdb
     from tmdbv3api import TMDb, Movie
     from sklearn.neighbors import NearestNeighbors
[]: # Load the data
     df = pd.read_csv("NAI - dane.csv", header=None)
     df.head(5)
[]:
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                                                                       \
             Paweł Czapiewski Polowanie na Czerwony Październik 10
     1
               Łukasz Cettler
                                                    Rick & Morty
               Paweł Twiński
                                                Ojciec Chrzestny
     2
                                                                   10
                                             Strażnicy Galaktyki
     3
         Oktawian Filipkowski
                                                                   8
                                                    CONTRATTEMPO 10
     4 Krzysztof Lewandowski
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                 Rick & Morty 10
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     [5 rows x 73 columns]
[]: # Transpose the dataframe
     df = df.T
     df.columns = df.iloc[0]
     df = df[1:]
     df
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Thor : Ragnarok

8 Fate/Apocrypha

Strażnicy Galaktyki 2

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| 0 | Dominik Pasymowski | Maciej | Zakrzewski J | akub Jabłoński \ | |
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| 3 | Harry Potter | I | Ozień świra | Rick & Morty | |
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| 3 | Rick & Morty | Star Wa | ars Popió | ł i Diament | |
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     [72 rows x 17 columns]
[]: # Flatten the df in order to obtain lsit with users, ratings and movies
     squash = []
     for (columnName, columnData) in df.iteritems():
         squash.append(df[columnName])
     df_per_user = []
     for i in range(len(squash)):
         movies = squash[i][::2].reset_index(drop=True)
         scores = squash[i][1::2].reset_index(drop=True)
         concated = pd.merge(movies, scores, left_index=True, right_index=True)
         concated["user"] = movies.name
         concated.columns = ["movie", "rating", "user"]
         concated = concated.dropna()
         df_per_user.append(concated)
     concat_df = pd.concat(df_per_user).reset_index(drop=True)
     concat_df
[]:
                                      movie rating
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                                Inflitracja
                                               7.5 Michał Cichowski
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                         Choć goni nas czas
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                            Ojciec Chrzesny
                                                 8 Michał Cichowski
                                                 7 Michał Cichowski
     485
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     486
                                Super Zioło
                                                 6 Michał Cichowski
     [487 rows x 3 columns]
[]: # Get unique values
     scores = concat_df[["user", "rating"]]
```

```
users = concat_df["user"].unique()
[]: # Create df out of the unique values and assaign Nan to all cell values
     data = pd.DataFrame(index=range(0,len(movies)),columns=users)
     data.index = movies
     data
[]:
                                        Paweł Czapiewski Łukasz Cettler
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movies = concat_df["movie"].unique()

| Polowanie na Czerwony Pa Rick & Morty The Big Bang Theory Braveheart The Expanse Inflitracja Choć goni nas czas Ojciec Chrzesny Friday Super Zioło | Dominik Pasymowski nádziernik NaN NaN NaN NaN NaN NaN NaN NaN NaN | Maciej Zakrzewski \ NaN NaN NaN NaN NaN NaN NaN NaN Na |
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Adam Jurkiewicz Michał Cichowski

| Polowanie na Czerwony Październik | NaN | NaN |
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[329 rows x 17 columns]

| []: | Paweł Czapiewski | Łukasz Cettler \ |
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| Polowanie na Czerwony Październik | 10 | 0 |
| Rick & Morty | 10 | 10 |
| The Big Bang Theory | 8 | 0 |
| Braveheart | 10 | 0 |
| The Expanse | 7 | 0 |
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| The Big Bang Theory | | 0 | 0 | |
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| The Big Bang Theory | | | 0 | | | 0 | |
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| The Big Bang Theory | | 0 | | 0 | | 0 | |
| Braveheart | | 0 | | 0 | | 0 | |
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| Ojciec Chrzesny | | 0 | | 0 | | 0 | |
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| The Big Bang Theory | | | 0 | | 0 | | |
| Braveheart | | | 0 | | 0 | | |
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| Ojciec Chrzesny | | | 0 | | 8 | | |
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```
[]: # Copy both df for simplicity in the naming system.
     df = df1.copy()
     df1 = df.copy()
[]: | # Create a function for a movie recomendations for a given user
     def recommend_movies(user, num_recommended_movies):
         """Recommend movies for a given user based on sorted list with movies.
         Arqs:
             user (str): User for which we want recommendations.
             num recommended movies (int): How many movies do we want for user.
         recommended_movies = []
         for m in df[df[user] == 0].index.tolist():
             index_df = df.index.tolist().index(m)
             predicted_rating = df1.iloc[index_df, df1.columns.tolist().index(user)]
             recommended_movies.append((m, predicted_rating))
         sorted_rm = sorted(recommended_movies, key=lambda x: x[1], reverse=True)
         print("Recommended movies")
         rank = 1
         for recommended_movie in sorted_rm[:num_recommended_movies]:
             print("{}: {}".format(rank, recommended_movie[0]))
             rank = rank + 1
         print('\n')
         sorted_rm = sorted(recommended_movies, key=lambda x: x[1], reverse=False)
         print("Not recommended movies")
         rank = 1
         for recommended_movie in sorted_rm[:num_recommended_movies]:
             print("{}: {}".format(rank, recommended_movie[0]))
             rank = rank + 1
[]: df1 = df.copy()
     # Recomend a movie based on a KNN
     def movie recommender (user, num_neighbors, num_recommendation, metric="cosine", u
      →algorithm="brute"):
         """Function for movie recommendations that uses the KNN to obtain closest _{11}
      ⇔distance for the movie scores.
         Arqs:
             user (str): User for which we want recommendations.
             num_neighbors (int): Number of neighbours in KNN
             num\_recommendation (int): Number of the recomendations that we want for u
      ⇔the user.
             metric (str, optional): Matric for knn. Defaults to "cosine".
```

```
algorithm (str, optional): Algorithm for knn. Defaults to "brute".
  number_neighbors = num_neighbors
  knn = NearestNeighbors(metric=metric, algorithm=algorithm)
  knn.fit(df.values)
  distances, indices = knn.kneighbors(df.values, n_neighbors=number_neighbors)
  user_index = df.columns.tolist().index(user)
  for m, t in list(enumerate(df.index)):
      if df.iloc[m, user_index] == 0:
          sim_movies = indices[m].tolist()
          movie_distances = distances[m].tolist()
          if m in sim_movies:
              id_movie = sim_movies.index(m)
              sim_movies.remove(m)
              movie_distances.pop(id_movie)
          else:
              sim_movies = sim_movies[: num_neighbors - 1]
              movie_distances = movie_distances[: num_neighbors - 1]
          movie_similarity = [1 - x for x in movie_distances]
          movie_similarity_copy = movie_similarity.copy()
          nominator = 0
          for s in range(0, len(movie_similarity)):
               if df.iloc[sim_movies[s], user_index] == 0:
                   if len(movie_similarity_copy) == (number_neighbors - 1):
                       movie_similarity_copy.pop(s)
                   else:
                       movie_similarity_copy.pop(
                           s - (len(movie_similarity) -_u
→len(movie_similarity_copy))
               else:
                   nominator = (
                       nominator
                       + movie_similarity[s] * df.iloc[sim_movies[s],__
→user_index]
                   )
          if len(movie_similarity_copy) > 0:
               if sum(movie_similarity_copy) > 0:
                   predicted_r = nominator / sum(movie_similarity_copy)
               else:
```

```
predicted_r = 0
                 else:
                     predicted_r = 0
                 df1.iloc[m, user_index] = predicted_r
         recommend_movies(user, num_recommendation)
[]: # Type user below, with number of neighbours and number of movie recommendations.
     movie_recommender("Paweł Iwiński", 3, 5, metric="cosine", algorithm="brute")
    Recommended movies
    1: Parasite
    2: John Wick
    3: Kraina Lodu
    4: Narodziny Gwiazdy
    5: Terminal
    Not recommended movies
    1: Polowanie na Czerwony Październik
    2: The Big Bang Theory
    3: Braveheart
    4: The Expanse
    5: Dziennik Bridget Jones
[]: # Type user below, with number of neighbours and number of movie recommendations.
     movie_recommender("Paweł Iwiński", 3, 5, algorithm="ball_tree", u
      →metric="minkowski")
    Recommended movies
    1: Polowanie na Czerwony Październik
    2: The Big Bang Theory
    3: Braveheart
    4: The Expanse
    5: Kraina Lodu
    Not recommended movies
    1: Polowanie na Czerwony Październik
    2: The Big Bang Theory
    3: Braveheart
    4: The Expanse
    5: Kraina Lodu
[]: | # Type user below, with number of neighbours and number of movie recommendations.
     movie_recommender("Paweł Iwiński", 3, 5, algorithm="auto", metric="cosine")
```

Recommended movies

- 1: Parasite
- 2: John Wick
- 3: Kraina Lodu
- 4: Narodziny Gwiazdy
- 5: Terminal

Not recommended movies

- 1: Polowanie na Czerwony Październik
- 2: The Big Bang Theory
- 3: Braveheart
- 4: The Expanse
- 5: Dziennik Bridget Jones
- []: # Type user below, with number of neigbours and number of movie recommendations. movie_recommender("Paweł Czapiewski", 3, 5, metric="cosine", algorithm="brute")

Recommended movies

- 1: Kevin sam w domu
- 2: To
- 3: Fight club
- 4: Platforma
- 5: Rekiny Wojny

Not recommended movies

- 1: Fight club
- 2: Platforma
- 3: Rekiny Wojny
- 4: Siedem
- 5: Pianista
- []: # Type user below, with number of neigbours and number of movie recommendations. movie_recommender("Cezary Graban", 3, 5, algorithm="auto", metric="cosine")

Recommended movies

- 1: Kapitan Ameryka: Wojna bohaterów
- 2: John Wick
- 3: Polowanie na Czerwony Październik
- 4: The Big Bang Theory
- 5: Braveheart

Not recommended movies

- 1: Polowanie na Czerwony Październik
- 2: The Big Bang Theory
- 3: Braveheart

- 4: The Expanse
- 5: Kraina Lodu

```
[]: movie = "Avengers"
    # define a function to print names from a list
    def List_of_names(nameList):
        """Extract name and surname from the lsit with people.
        Args:
            nameList (list): List containing people working on a movie
        Returns:
            str: long string containing people.
        names=''
        # for each person object, extracts name tag and append to our names string
        if nameList is None: return ''
        for i in nameList: names=names+'; '+str(i.get('name'))
        # returns final string shifted by 2 chars to manage initial ";"
        return names[2:]
    # initializes IMDb funtion and searches for our name
    x= imdb.IMDb()
    movies = x.search_movie(movie)
    # if more film titles are matching search, ask user to refine search title
    if len(movies) > 1:
        print('More films matching query:\n')
        print('Number | Film title')
        print('----')
        id=0
        for i in movies:
           id +=1
        # Ask user to choos film mumber
        userInput=input("Please input film number: ")
        film=movies[int(userInput)]
        print()
    else:
        # if only 1 film matches search, it is automatically selected
        film=movies[0]
    filmID=film.movieID
    # get film data
```

```
movie = x.get_movie(filmID)
```

More films matching query:

```
Number | Film title
      The Avengers
      Marvel's Avengers
2
      Avengers: United They Stand
3
      Avengers: Endgame
4
  1
      Avengers: Infinity War
5
      Avengers: Secret Wars
      Avengers: Age of Ultron
6
7
      Avengers: The Kang Dynasty
      The Avengers
9
      Passengers
10 | The Avengers
11 l
       Avengement
12 |
       Captain America: The First Avenger
13
       Tokyo Revengers
14 |
       Avenged
15 l
       Avengers Assemble
16
       The Toxic Avenger
17 |
       Avenger
18 |
       The Toxic Avenger
19
       Halloween 5: The Revenge of Michael Myers
```

Title: The Avengers IMDb ID: 0848228

Plot: ["Earth's mightiest heroes must come together and learn to fight as a team if they are going to stop the mischievous Loki and his alien army from enslaving humanity.", "Loki, the adopted brother of Thor, teams-up with the Chitauri Army and uses the Tesseract's power to travel from Asgard to Midgard to plot the invasion of Earth and become a king. The director of the agency S.H.I.E.L.D., Nick Fury, sets in motion project Avengers, joining Tony Stark a.k.a. the Iron Man; Steve Rogers, a.k.a. Captain America; Bruce Banner, a.k.a. The Hulk; Thor; Natasha Romanoff, a.k.a. Black Widow; and Clint Barton, a.k.a. Hawkeye, to save the world from the powerful Loki and the alien invasion .:: Claudio Carvalho, Rio de Janeiro, Brazil", "S.H.I.E.L.D. has located the mysterious Tesseract device and the Army's super soldier Captain America. The Tesseract is actually a gateway to an entirely new world called Asgard. A mysterious being known as Loki arrives on earth and immediately assumes that he can rule all human beings. But that irks S.H.I.E.L.D. director Nick Fury the wrong way. As Loki escapes with the Tesseract, Nick Fury believes this is an act of war against Earth. His only hope is to assemble an actual team of super heroes. Dr. Bruce Banner, who turns into an enormous green rage monster known as the Hulk. Tony Stark and his venerable Iron Man armor. Captain America, the Stark Enterprises created super soldier. Thor, the god of thunder, protector of Earth and his home planet of Asgard, and Loki's brother. Master assassins Hawkeye and Natasha Romanoff. Together they will become a team to take on an attack that will call them to become the greatest of all time.::halo1k"]

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Original title: The Avengers | ['Action', 'Adventure', 'Sci-Fi']

Rating: 8.0 (based on 1385356 votes)

Directors: Joss Whedon

[]: