```
In [1]:
          1
            import json
          2
            import pandas as pd
          3
             import numpy as np
          5
            import re
          6
          7
            from sqlalchemy import create engine
          8
            import psycopg2
          9
            from config import db password
         10
         11
         12
            import time
```

```
In [7]:
          1
               Add the clean movie function that takes in the argument, "movie".
          2
            def clean movie(movie):
          3
                movie = dict(movie) #create a non-destructive copy
          4
                alt titles = {}
          5
                # combine alternate titles into one list
                 for key in ['Also known as', 'Arabic', 'Cantonese', 'Chinese', 'French'
          6
          7
                             'Hangul', 'Hebrew', 'Hepburn', 'Japanese', 'Literally',
                             'Mandarin', 'McCune-Reischauer', 'Original title', 'Polish
          8
          9
                             'Revised Romanization', 'Romanized', 'Russian',
         10
                             'Simplified', 'Traditional', 'Yiddish']:
         11
                     if key in movie:
         12
                         alt titles[key] = movie[key]
         13
                         movie.pop(key)
         14
                 if len(alt titles) > 0:
         15
                     movie['alt_titles'] = alt_titles
         16
         17
                # merge column names
                def change column name(old name, new name):
         18
         19
                     if old name in movie:
         20
                         movie[new name] = movie.pop(old name)
         21
                change column name('Adaptation by', 'Writer(s)')
                change column name('Country of origin', 'Country')
         22
         23
                change column name('Directed by', 'Director')
         24
                change column name('Distributed by', 'Distributor')
         25
                change column name('Edited by', 'Editor(s)')
                change column name('Length', 'Running time')
         26
         27
                change_column_name('Original release', 'Release date')
                change column name('Music by', 'Composer(s)')
         28
                change column_name('Produced by', 'Producer(s)')
         29
         30
                change column name('Producer', 'Producer(s)')
                change_column_name('Productioncompanies ', 'Production company(s)')
         31
                change column name('Productioncompany ', 'Production company(s)')
         32
         33
                change column name('Released', 'Release Date')
         34
                change_column_name('Release Date', 'Release date')
         35
                change column name('Screen story by', 'Writer(s)')
                change column name('Screenplay by', 'Writer(s)')
         36
         37
                change_column_name('Story by', 'Writer(s)')
                change column name('Theme music composer', 'Composer(s)')
         38
         39
                change_column_name('Written by', 'Writer(s)')
         40
         41
                return movie
```

```
In [8]:
          1
             # 1 Add the function that takes in three arguments;
          2
             # Wikipedia data, Kaggle metadata, and MovieLens rating data (from Kag
          3
          4
             def movies function():
          5
                 # Read in the kaggle metadata and MovieLens ratings CSV files as P
          6
                 kaggle metadata = pd.read csv ('movies metadata.csv', low memory =
          7
                 ratings = pd.read_csv('ratings.csv')
          8
          9
                 kaggle metadata df = pd.DataFrame(kaggle metadata)
         10
                 ratings_df = pd.DataFrame(ratings)
         11
         12
                 # Open and read the Wikipedia data JSON file.
                 file dir = "/Users/caroline/Documents/Data Boot Camp/Module 8/Movie
         13
         14
                 with open(f'{file dir}/wikipedia-movies.json', mode='r') as file:
         15
                     wiki_movies_raw = json.load(file)
         16
         17
                 # 3. Write a list comprehension to filter out TV shows.
                 wiki_movies = [movie for movie in wiki_movies_raw if 'No. of episo
         18
         19
         20
                 # 4. Write a list comprehension to iterate through the cleaned wik
         21
                 # and call the clean movie function on each movie.
         22
                 clean wiki movies = [clean movie(movie) for movie in wiki movies]
         23
                 # 5. Read in the cleaned movies list from Step 4 as a DataFrame.
         24
         25
                 wiki movies df = pd.DataFrame(clean wiki movies)
         26
         27
                 # 6. Write a try-except block to catch errors while extracting the
         28
                 # dropping any imdb id duplicates. If there is an error, capture
         29
                 try:
         30
                     wiki movies df['imdb id'] = wiki movies df['imdb link'].str.ex
         31
         32
                     wiki movies df.drop duplicates(subset = 'imdb id', inplace = T
         33
         34
                 except:
         35
                     print("This is an error from step 6")
         36
         37
                 # 7. Write a list comprehension to keep the columns that don't ha
         38
                 wiki columns to keep = [column for column in wiki movies df.column
         39
                                          < len(wiki movies df) * 0.9]
         40
                 wiki movies df = wiki movies df[wiki columns to keep]
         41
         42
                 # 8. Create a variable that will hold the non-null values from the
         43
                 box office = wiki movies df['Box office'].dropna()
         44
         45
                 # 9. Convert the box office data created in Step 8 to string value
         46
                 box office[box office.map(lambda x: type(x) != str)]
         47
         48
                 # 10. Write a regular expression to match the six elements of "for
         49
                 form one = r'\\$\\d+\.?\\d*\s*[mb]illion'
         50
                 matches form one = box office.str.contains(form one, flags=re.IGNO
         51
                 # 11. Write a regular expression to match the three elements of "f
         52
         53
                 form two = r' \ d\{1,3\}(?:, d\{3\})+'
                 matches_form_two = box_office.str.contains(form two, flags=re.IGNO)
         54
         55
         56
                 # 12. Add the parse dollars function.
```

```
57
        def parse dollars(s):
 58
            if type(s) != str:
 59
                 return np.nan
 60
 61
            if re.match(r'\$\s*\d+\.?\d*\s*milli?on', s, flags=re.IGNORECA
 62
                 s = re.sub('\s|\s|[a-zA-Z]','', s)
                 value = float(s) * 10**6
 63
 64
                 return value
 65
 66
            elif re.match(r'\$\s*\d+\.?\d*\s*billi?on', s, flags=re.IGNORE
                 s = re.sub('\s|\s|[a-zA-Z]','', s)
 67
 68
                 value = float(s) * 10**9
 69
                 return value
 70
 71
            elif re.match(r'\$\s*\d{1,3}(?:[,\.]\d{3})+(?!\s[mb]illion)',
 72
                 s = re.sub('\s|,','', s)
73
                 value = float(s)
 74
                 return value
 75
 76
            else:
 77
                 return np.nan
 78
79
        # 13. Clean the box office column in the wiki movies df DataFrame.
        wiki movies_df['box office'] = box_office.str.extract(f'({form_one
 80
 81
        wiki_movies_df.drop('Box office', axis=1, inplace=True)
 82
 83
        # 14. Clean the budget column in the wiki movies df DataFrame.
 84
        budget = wiki movies df['Budget'].dropna().apply(lambda x: ' '.joi
 85
        budget = budget.str.replace(r'\.*[---](?![a-z])', '$', regex=True
 86
        budget = budget.str.replace(r'\[\d+\]\s*', '')
 87
        wiki_movies_df['budget'] = budget.str.extract(f'({form_one}|{form_
 88
 89
        # 15. Clean the release date column in the wiki movies df DataFram
 90
        release date = wiki movies df['Release date'].dropna().apply(lambd
        date_form_one = r'(?:January|February|March|April|May|June|July|Au
 91
92
        date form two = r' d\{4\}.[01] d.[123] d'
93
        date form three = r'(?:January|February|March|April|May|June|July|
 94
        date form four = r' d\{4\}'
 95
        wiki movies df['release date'] = pd.to datetime(release date.str.e
 96
 97
        \# 16. Clean the running time column in the wiki movies df Data{\sf Fram}
        running time = wiki movies df['Running time'].dropna().apply(lambd
98
99
        running_time_extract = running_time.str.extract(r'(\d+)\s*ho?u?r?s
100
        running time extract = running time extract.apply(lambda col: pd.t
101
        wiki movies df['running time'] = running time extract.apply(lambda
102
        wiki movies df.drop('Running time', axis=1, inplace=True)
103
104
        # 2. Clean the Kaggle metadata.
105
        kaggle metadata = kaggle metadata[kaggle metadata['adult'] == 'Fal.
106
        kaggle_metadata['video'] = kaggle_metadata['video'] == 'True'
        kaggle metadata['budget'] = kaggle metadata['budget'].astype(int)
107
        kaggle metadata['id'] = pd.to numeric(kaggle metadata['id'], error
108
109
        kaggle_metadata['popularity'] = pd.to_numeric(kaggle_metadata['pop'
110
        kaggle metadata['release date'] = pd.to datetime(kaggle metadata['
111
112
        # 3. Merged the two DataFrames into the movies DataFrame.
        movies_df = pd.merge(wiki_movies_df, kaggle metadata, on='imdb id'
113
```

```
114
115
         # 4. Drop unnecessary columns from the merged DataFrame.
116
        movies df.drop(columns=['title_wiki', 'release_date_wiki', 'Language
117
118
         # 5. Add in the function to fill in the missing Kaggle data.
        def fill missing kaggle data(df, kaggle column, wiki column):
119
120
             df[kaggle column] = df.apply(lambda row: row[wiki column] if re
             df.drop(columns=wiki column, inplace=True)
121
122
123
         # 6. Call the function in Step 5 with the DataFrame and columns as
124
         fill_missing_kaggle_data(movies_df, 'runtime', 'running_time')
         fill missing kaggle data(movies df, 'budget kaggle', 'budget wiki'
125
126
         fill missing kaggle data(movies df, 'revenue', 'box office')
127
128
         # 7. Filter the movies DataFrame for specific columns.
        movies_df = movies_df.loc[:, ['imdb_id','id','title_kaggle','origin
129
                             'runtime', 'budget_kaggle', 'revenue', 'release_da
130
                             'genres', 'original_language', 'overview', 'spoken
131
132
                             'production_companies', 'production_countries', '
133
                             'Producer(s)', 'Director', 'Starring', 'Cinematogra
134
                           ]]
135
136
         # 8. Rename the columns in the movies DataFrame.
        movies_df.rename({'id':'kaggle_id',
137
138
                       'title_kaggle':'title',
139
                       'url': 'wikipedia url',
140
                       'budget kaggle': 'budget',
141
                       'release date kaggle': 'release date',
142
                       'Country': 'country',
143
                       'Distributor': 'distributor',
144
                       'Producer(s)': 'producers',
145
                       'Director': 'director',
                       'Starring': 'starring',
146
147
                       'Cinematography': 'cinematography',
148
                       'Editor(s)':'editors',
                       'Writer(s)':'writers',
149
150
                       'Composer(s)':'composers',
151
                       'Based on': 'based on'
                      }, axis='columns', inplace=True)
152
153
154
         # 9. Transform and merge the ratings DataFrame.
        rating counts = ratings.groupby(['movieId','rating'], as index=Fal
155
156
                     .rename({'userId':'count'}, axis=1) \
                     .pivot(index='movieId',columns='rating', values='count
157
        rating_counts.columns = ['rating_' + str(col) for col in rating_co
158
159
        movies with ratings df = pd.merge(movies df, rating counts, left o
160
        movies with ratings df[rating counts.columns] = movies with rating
161
162
        return wiki movies df, movies with ratings df, movies df
163
```

year

imdb_link

tit

url

Out[18]:

	_	•		
Tr Adventure of Fo Fairlar	https://www.imdb.com/title/tt0098987/	1990.0	https://en.wikipedia.org/wiki/The_Adventures_o	0
After Dar My Swe	https://www.imdb.com/title/tt0098994/	1990.0	https://en.wikipedia.org/wiki/After_Dark,_My_S	1
, Americ	https://www.imdb.com/title/tt0099005/	1990.0	https://en.wikipedia.org/wiki/Air_America_(film)	2
Alic	https://www.imdb.com/title/tt0099012/	1990.0	https://en.wikipedia.org/wiki/Alice_(1990_film)	3
Almost a	https://www.imdb.com/title/tt0099018/	1990.0	https://en.wikipedia.org/wiki/Almost_an_Angel	4

5 rows × 23 columns

In [19]:

- # 14. Check the movies_with_ratings_df DataFrame.
- 2 movies_with_ratings_df.head()

Out[19]:

	imdb_id	kaggle_id	title	original_title	tagline	belongs_to_collection	
0	tt0098987	9548	The Adventures of Ford Fairlane	The Adventures of Ford Fairlane	Kojak. Columbo. Dirty Harry. Wimps.	NaN	https://en.wikipedi
1	tt0098994	25501	After Dark, My Sweet	After Dark, My Sweet	All they risked was everything.	NaN	https://en.wikiped
2	tt0099005	11856	Air America	Air America	The few. The proud. The totally insane.	NaN	https://en.wikip
3	tt0099012	8217	Alice	Alice	NaN	NaN	https://en.wikir
4	tt0099018	25943	Almost an Angel	Almost an Angel	Who does he think he is?	NaN	https://en.wikip

5 rows × 41 columns

In [20]:

- 1 # 15. Check the movies_df DataFrame.
- 2 movies_df.head()

Out[20]:

	imdb_id	kaggle_id	title	original_title	tagline	belongs_to_collection	
0	tt0098987	9548	The Adventures of Ford Fairlane	The Adventures of Ford Fairlane	Kojak. Columbo. Dirty Harry. Wimps.	NaN	https://en.wikipedi
1	tt0098994	25501	After Dark, My Sweet	After Dark, My Sweet	All they risked was everything.	NaN	https://en.wikiped
2	tt0099005	11856	Air America	Air America	The few. The proud. The totally insane.	NaN	https://en.wikip
3	tt0099012	8217	Alice	Alice	NaN	NaN	https://en.wikiţ
4	tt0099018	25943	Almost an Angel	Almost an Angel	Who does he think he is?	NaN	https://en.wikip

5 rows × 31 columns

In []:

1