Import the CSV file

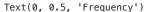
```
1 from google.colab import files
2 import pandas as pd
4 uploaded = files.upload()
   Choose Files all-weeks-countries.csv

    all-weeks-countries.csv(text/csv) - 6847558 bytes, last modified: 8/28/2022 - 100% done

   Saving all-weeks-countries.csv to all-weeks-countries.csv
1 file_name = list(uploaded.keys())[0]
2 top10 = pd.read_csv(file_name)
3
4 top10 = pd.DataFrame(top10)
5
6 top10.info()
7 top10.describe()
   <class 'pandas.core.frame.DataFrame'>
   RangeIndex: 112300 entries, 0 to 112299
   Data columns (total 8 columns):
                                      Non-Null Count
                                                        Dtype
    #
        Column
        country_name
    0
                                      112300 non-null object
                                      112300 non-null object
    1
        country_iso2
        week
                                       112300 non-null
                                                        object
                                      112300 non-null
        category
                                                        object
                                      112300 non-null
    4
        weekly_rank
                                                        int64
    5
        show_title
                                       112300 non-null
                                                        object
        season_title
                                       54668 non-null
                                                        object
        cumulative_weeks_in_top_10 112300 non-null
                                                        int64
   dtypes: int64(2), object(6)
   memory usage: 6.9+ MB
           weekly_rank cumulative_weeks_in_top_10
                                                        count 112300.000000
                                        112300.000000
               5.500000
                                             3.468281
    mean
     std
               2.872294
                                             5.518189
               1.000000
     min
                                             1.000000
     25%
               3.000000
                                             1.000000
     50%
               5.500000
                                             2.000000
     75%
               8.000000
                                             3.000000
     max
               10.000000
                                            60.000000
```

Preliminary analysis

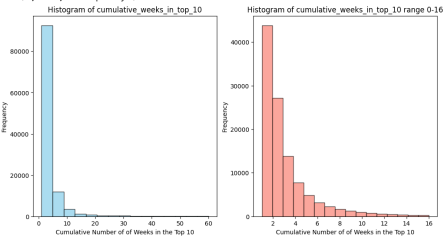
```
1 import matplotlib.pyplot as plt
2
3 plt.figure(figsize=(10, 2))
4 plt.hist(top10['weekly_rank'], bins=10, edgecolor='black', alpha=0.7, color='pink')
5 plt.title('Histogram of weekly_rank in Top 10')
6 plt.xlabel('Rank')
7 plt.ylabel('Frequency')
```





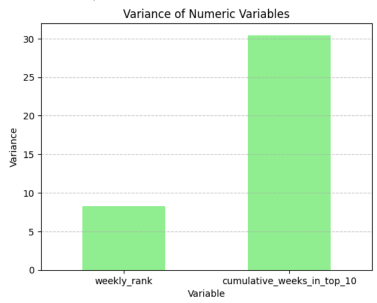
```
1 fig, axes = plt.subplots(nrows=1, ncols=2, figsize=(12, 6))
2
3 axes[0].hist(top10['cumulative_weeks_in_top_10'], bins=15, edgecolor='black', alpha=0.7, color='skyblue')
4 axes[0].set_title('Histogram of cumulative_weeks_in_top_10')
5 axes[0].set_xlabel('Cumulative Number of of Weeks in the Top 10')
6 axes[0].set_ylabel('Frequency')
7
8 axes[1].hist(top10['cumulative_weeks_in_top_10'], bins=16, range=(1, 16), edgecolor='black', alpha=0.7, color='salmon')
9 axes[1].set_title('Histogram of cumulative_weeks_in_top_10 range 0-16')
10 axes[1].set_xlabel('Cumulative Number of of Weeks in the Top 10')
11 axes[1].set_ylabel('Frequency')
12
```

Text(0, 0.5, 'Frequency')

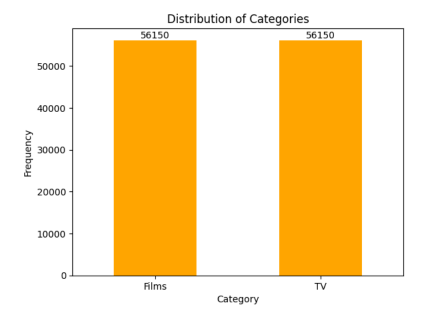


```
1 variances = top10.var()
2
3 variances.plot(kind='bar', color='lightgreen')
4 plt.title('Variance of Numeric Variables')
5 plt.xlabel('Variable')
6 plt.ylabel('Variance')
7 plt.xticks(rotation=0)
8 plt.grid(axis='y', linestyle='--', alpha=0.7)
9 plt.show()
```

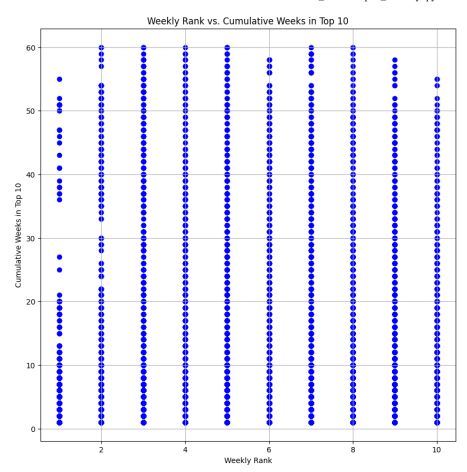
<ipython-input-5-4c8b6dacff89>:1: FutureWarning: The default value of numeric_on
 variances = top10.var()



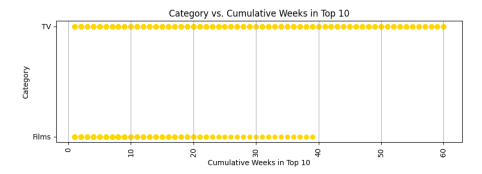
```
1 category_counts = top10['category'].value_counts()
2 category_counts.plot(kind='bar', color='orange')
3
4 for i, count in enumerate(category_counts):
5    plt.text(i, count, str(count), ha='center', va='bottom')
6
7 plt.title('Distribution of Categories')
8 plt.xlabel('Category')
9 plt.ylabel('Frequency')
10 plt.xticks(rotation=0)
11 plt.show()
```



```
1 spearman_corr = top10[['weekly_rank', 'cumulative_weeks_in_top_10']].corr(method='spearman')
2 print(spearman_corr)
                                weekly\_rank \quad cumulative\_weeks\_in\_top\_10
   weekly_rank
                                   1.000000
                                                                0.028064
   cumulative_weeks_in_top_10
                                   0.028064
                                                                1.000000
1 plt.figure(figsize=(10, 10))
2 plt.scatter(top10['weekly_rank'], top10['cumulative_weeks_in_top_10'], color='blue')
3 plt.title('Weekly Rank vs. Cumulative Weeks in Top 10')
4 plt.xlabel('Weekly Rank')
5 plt.ylabel('Cumulative Weeks in Top 10')
6 plt.grid(True)
7 plt.show()
```

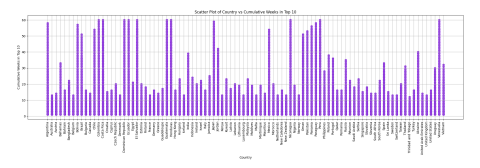


```
1 plt.figure(figsize=(10, 3))
2 plt.scatter(top10['cumulative_weeks_in_top_10'], top10['category'], color='gold')
3 plt.xlabel('Cumulative Weeks in Top 10')
4 plt.ylabel('Category')
5 plt.title('Category vs. Cumulative Weeks in Top 10')
6 plt.xticks(rotation=90)
7 plt.grid(axis='x')
8 plt.show()
```



```
1 plt.figure(figsize=(25, 6))
2 plt.scatter(top10['country_name'], top10['cumulative_weeks_in_top_10'], color='blueviolet')
3 plt.xlabel('Country')
```

```
4 plt.ylabel('Cumulative Weeks in Top 10')
5 plt.title('Scatter Plot of Country vs Cumulative Weeks in Top 10')
6 plt.xticks(rotation=90)
7 plt.grid(True)
8 plt.show()
```



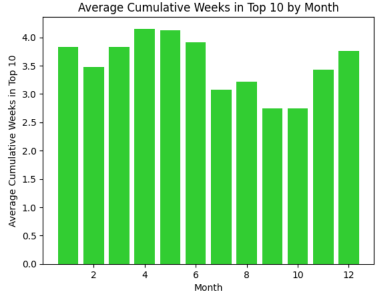
Initial Results and Code

Does date correlate with shows that have larger cumulative weeks in Top 10?

```
1 #Calculate the average cumulative_weeks_in_top_10 for each month
 2 top10['week'] = pd.to_datetime(top10['week'])
 3 top10['month'] = top10['week'].dt.month
 5 average_weeks_top_10_monthly = top10.groupby('month')['cumulative_weeks_in_top_10'].mean()
 6 print(average_weeks_top_10_monthly)
 8 #view distribution of the average cumulative_weeks_in_top_10 for each month
9 plt.bar(average_weeks_top_10_monthly.index, average_weeks_top_10_monthly.values, color = "limegreen")
10 plt.xlabel('Month')
11 plt.ylabel('Average Cumulative Weeks in Top 10')
12 plt.title('Average Cumulative Weeks in Top 10 by Month')
13 plt.show()
15 #The data is non-normally distributed thus we must use non-parametric statistics to
16 #determine the significance of the relationship between month and cumulative weeks in top 10
17 from scipy.stats import kruskal
18
19 data_by_month = [group.values for name, group in top10.groupby('month')['cumulative_weeks_in_top_10']]
20 print(data_by_month)
21
22 kruskal_result = kruskal(*data_by_month)
23 print(kruskal_result)
```

```
month
      3.827766
1
2
      3.475399
3
      3.834274
4
      4.151882
5
      4.122366
6
      3.916801
      3.080856
7
8
      3.216422
9
      2.750665
      2.745319
10
      3,424202
11
12
      3.754388
```

Name: cumulative_weeks_in_top_10, dtype: float64



[array([2, 3, 1, ..., 21, 1, 3]), array([1, 2, 1, ..., 3, 1, 3]), array([1 KruskalResult(statistic=798.6599409998698, pvalue=3.674882741765935e-164)

```
1 from itertools import combinations
2 from scipy.stats import ttest_ind
3
4 months = top10['month'].unique()
6 #Assuming the dataset is sufficiently large, we can perform t-tests on the
7 #average cumualtive weeks in top 10 between each month
8
  ''' from these results we can infer which months have significant relationships and if significant,
10 whether there is a TV consumption trend'''
11
12 for month1, month2 in combinations(months, 2):
      data_month1 = top10[top10['month'] == month1]['cumulative_weeks_in_top_10']
13
14
      data_month2 = top10[top10['month'] == month2]['cumulative_weeks_in_top_10']
15
16
      t_statistic, p_value = ttest_ind(data_month1, data_month2)
17
      print(f"t-test between month {month1} and month {month2}:")
18
19
      print("t-statistic:", t_statistic)
      print("p-value:", p_value)
20
21
      print()
```

```
p-value: 3.560190557251464e-24
t-test between month 1 and month 12:
t-statistic: 0.9766721429985747
p-value: 0.3287454555099556
t-test between month 1 and month 11:
t-statistic: 5.6946452915759895
p-value: 1.2568120167180884e-08
t-test between month 1 and month 10:
t-statistic: 17.878055935482745
p-value: 6.756436741720882e-71
t-test between month 1 and month 9:
t-statistic: 16.708487267559864
p-value: 3.5808423797454773e-62
t-test between month 12 and month 11:
t-statistic: 4.703586237878578
p-value: 2.5790393231842418e-06
t-test between month 12 and month 10:
t-statistic: 17.0504933145285
p-value: 1.2016725795091587e-64
t-test between month 12 and month 9:
t-statistic: 16.187596910486995
p-value: 1.9232420848985566e-58
t-test between month 11 and month 10:
t-statistic: 12.650184174461105
p-value: 1.6333181222166085e-36
t-test between month 11 and month 9:
t-statistic: 12.162578595087783
p-value: 7.093872323563874e-34
t-test between month 10 and month 9:
t-statistic: -0.11913295030528707
p-value: 0.9051714405437928
```

Are shows that make the top 10 in the United States more likely to make the top 10 in other countries? Western countries? English speaking countries?

```
1 # A list of every country for which top 10 data is included in the dataset
2 countries = top10["country_name"].unique()
3 print(countries)
5 print("\n")
6
7 num_countries = len(countries)
8 print(num_countries)
     ['Argentina' 'Australia' 'Austria' 'Bahamas' 'Bahrain' 'Bangladesh'
      'Belgium' 'Bolivia' 'Brazil' 'Bulgaria' 'Canada' 'Chile' 'Colombia'
'Costa Rica' 'Croatia' 'Cyprus' 'Czech Republic' 'Denmark'
'Dominican Republic' 'Ecuador' 'Egypt' 'El Salvador' 'Estonia' 'Finland'
      'France' 'Germany' 'Greece' 'Guadeloupe' 'Guatemala' 'Honduras'
'Hong Kong' 'Hungary' 'Iceland' 'India' 'Indonesia' 'Ireland' 'Israel'
      'Italy' 'Jamaica' 'Japan' 'Jordan' 'Kenya' 'Kuwait' 'Latvia' 'Lebanon'
      'Lithuania' 'Luxembourg' 'Malaysia' 'Maldives' 'Malta' 'Martinique' 'Mauritius' 'Mexico' 'Morocco' 'Netherlands' 'New Caledonia' 'New Zealand' 'Nicaragua' 'Nigeria' 'Norway' 'Oman' 'Pakistan' 'Panama'
      'Paraguay' 'Peru' 'Philippines' 'Poland' 'Portugal' 'Qatar' 'Romania'
'Russia' 'Réunion' 'Saudi Arabia' 'Serbia' 'Singapore' 'Slovakia'
      'Slovenia' 'South Africa' 'South Korea' 'Spain' 'Sri Lanka' 'Sweden'
      'Switzerland' 'Taiwan' 'Thailand' 'Trinidad and Tobago' 'Turkey' 'Ukraine' 'United Arab Emirates' 'United Kingdom' 'United States'
      'Uruguay' 'Venezuela' 'Vietnam']
     94
1 #The shows/movies that make the Top 10 in the United States
2 us_shows = top10[top10['country_name'] == 'United States']
4 #count the frequency of how many times each show_title appears in the Top 10 for the Unites States
5 us show frequency = us shows.aroupbv('show title').size()
```

```
6 us_show_frequency_sorted = us_show_frequency.sort_values(ascending=False)
8 #the top 10 most frequently occuring shows/movies that make the top 10 in the United States
9 us_top10 = us_show_frequency_sorted.head(10)
10 print(us_top10)
    show_title
    CoComelon
                        52
    Stranger Things
                        43
    0zark
                        23
    Manifest
                        20
    All American
                        18
    Virgin River
                        15
    Bridgerton
                        12
                        11
    You
    The Witcher
                        11
    Squid Game
    dtype: int64
 1 #The shows/movies that make the Top 10 in Canada
 2 can_shows = top10[top10['country_name'] == 'Canada']
 3
4 #count the frequency of how many times each show_title appears in the Top 10 for Canada
 5 can_show_frequency = can_shows.groupby('show_title').size()
 6 can_show_frequency_sorted = can_show_frequency.sort_values(ascending=False)
 8 #the top 10 most frequently occuring shows/movies that make the top 10 in Canada
9 can_top10 = can_show_frequency_sorted.head(10)
10 print(can_top10)
    show_title
    Stranger Things
                        37
    Ozark
                        21
    Blindspot
                        21
    Manifest
                        14
    Young Sheldon
                        13
    Maid
                        12
    Bridgerton
                        12
    The Witcher
                        11
    Love Is Blind
                        11
    You
                        11
    dtype: int64
1 '''Count the number of times Top 10 US shows/movies make the Top 10 in other countries'''
2
 3 top10_frequency_by_country = {}
 4
 5 #Compute frequency of each show in the top 10 for each country that is not the US
 6 for country in top10['country_name'].unique():
7
      if country != 'United States':
8
           country_shows = top10[top10['country_name'] == country]
q
           country_show_frequency = country_shows['show_title'].value_counts().head(10)
           top10_frequency_by_country[country] = country_show_frequency
10
11
12 #DataFrame to store contingency table
13 contingency_table = pd.DataFrame(index=us_top10.index, columns=top10_frequency_by_country.keys())
14
15 #Fill the contingency table with frequency counts
16 for country, country_frequency in top10_frequency_by_country.items():
17
      for show in us top10.index:
18
           # Fill in the frequency count for each show in the top 10 for the current country
           contingency_table.loc[show, country] = country_frequency.get(show, 0)
19
21 #Fill the contingency table for the US
22 for show in us_top10.index:
23
      contingency_table.loc[show, 'United States'] = us_show_frequency.get(show, 0)
24
25 print(contingency_table)
                    Argentina Australia Austria Bahamas Bahrain Bangladesh \
    show_title
    CoComelon
                             0
                                       0
                                               0
                                                       17
                                                                0
                                                                           0
    Stranger Things
                            24
                                      41
                                              40
                                                       30
                                                               36
                                                                          44
                             0
                                      14
                                               0
                                                       13
                                                                0
                                                                           0
    0zark
    Manifest
                            15
                                      26
                                              20
                                                       16
                                                                0
                                                                          21
    All American
                             0
                                       0
                                               0
                                                       0
                                                                0
                                                                           0
    Virgin River
                                      13
                                               0
                                                       12
```

```
0
                                        14
                                                13
    Bridgerton
                                                         11
                              0
                                        12
                                                15
                                                          0
                                                                 11
                                                                              0
    You
    The Witcher
                                                          0
                                                                              0
                              0
                                        0
                                                12
                                                                 12
    Squid Game
                             11
                                        11
                                                12
                                                          0
                                                                 16
                                                                             22
                                                         ... Thailand ∖
                     Belgium Bolivia Brazil Bulgaria
    show_title
                                                         . . .
    CoComelon
                                                         . . .
                                                                     0
    Stranger Things
                                   27
                                           31
                           41
                                                     46
                                                                    21
                                                         . . .
    0zark
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                                    0
                                            0
                                                     0
                                                         . . .
                                                                    0
    Manifest
                           15
                                            0
                                                     20
                                                         . . .
                                                                     0
    All American
                           0
                                    0
                                            0
                                                     0
                                                                     0
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    Virgin River
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                                    a
                                            0
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                                                                     a
    Bridgerton
                           14
                                    0
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                                                     15
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    You
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                                                     15
                                                                     0
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    The Witcher
                                            0
                                    0
                                                     15
                                                                     0
                           11
                                                         . . .
    Squid Game
                           11
                                    0
                                           10
                                                     16
                                                                     0
                     Trinidad and Tobago Turkey Ukraine United Arab Emirates \
    show_title
    CoComelon
                                        0
                                                0
                                                         0
    Stranger Things
                                        34
                                               34
                                                        46
                                                                              34
    0zark
                                        12
                                                0
                                                        28
                                                                              10
    Manifest
                                        16
                                                0
                                                         0
                                                                               0
    All American
                                        0
                                                0
                                                         0
                                                                               0
    Virgin River
                                        12
                                                0
                                                         0
                                                                               0
    Bridgerton
                                        13
                                                a
                                                        35
                                                                              13
                                        13
                                               19
                                                        21
                                                                              10
    The Witcher
                                                        27
                                        11
                                                0
                                                                              11
    Squid Game
                                        0
                                               16
                                                         0
                                                                              14
                     United Kingdom Uruguay Venezuela Vietnam United States
    show_title
                                                                           52.0
    CoComelon
                                   a
                                            a
    Stranger Things
                                  46
                                           21
                                                      19
                                                              25
                                                                           43.0
    0zark
                                  17
                                            0
                                                       0
                                                               0
                                                                           23.0
    Manifest
                                   0
                                                               0
                                                                           20.0
                                           16
                                                      15
    All American
                                   0
                                            0
                                                       0
                                                               0
                                                                           18.0
    Virgin River
                                  12
                                            0
                                                               0
                                                                           15.0
    Bridgerton
                                  13
                                            0
                                                       0
                                                               0
                                                                           12.0
    You
                                  13
                                           12
                                                       0
                                                               0
                                                                           11.0
                                                                           11.0
    The Witcher
                                   0
                                            0
                                                               0
                                                       0
                                            0
    Squid Game
                                  10
                                                                           11.0
    [10 rows x 94 columns]
  '''Calculate whether the results in the contingency table above are significant'''
1
2
3 import numpy as np
 4 from scipy.stats import chi2_contingency
5
6 p_values = {}
 7
8 for country in contingency_table.columns:
       # Extract observed frequencies for the current country
       observed_frequencies = contingency_table[country].values.astype(float)
10
11
       row_totals = contingency_table.sum(axis=1)
12
       column_totals = contingency_table.sum(axis=0)
       expected_frequencies = np.outer(row_totals, column_totals) / row_totals.sum()
13
       expected_frequencies = expected_frequencies[:, contingency_table.columns.get_loc(country)]
14
15
       chi2_stat, p_value, _, _ = chi2_contingency([observed_frequencies, expected_frequencies])
16
17
18
       p_values[country] = p_value
19
20
21 for country, p_value in p_values.items():
22
       print(f"{country}: {p_value}")
23
24
25 print("\n")
26
27 '''Here, significant countries suggests that in these countries, a show/movie that makes
28 the Top 10 in the US is likely to make the Top 10 in the listed country. Possibly, the US market may
29 influence the markets in these other countries.'''
30
31 significant_countries = [country for country, p_value in p_values.items() if p_value < 0.01]
32 print("List of Significant Countries", significant_countries)
```

Kenya: 0.0505726389320982 Kuwait: 0.00012518788664030034 Latvia: 0.0036623239495632374 Lebanon: 0.00014233708594856714 Lithuania: 0.01013552331735906 Luxembourg: 0.03257002315611079 Malaysia: 0.014188477714176969 Maldives: 0.004153869248331972 Malta: 0.0008714551433422026 Martinique: 0.034957038135512285 Mauritius: 0.015399724013805837 Mexico: 0.0027843972455754208 Morocco: 0.000611412614606106 Netherlands: 5.587868575947894e-05 New Caledonia: 0.021102821293318457 New Zealand: 1.9388276955265418e-05 Nicaragua: 0.04409396244769613 Nigeria: 0.0019520571297548723 Norway: 3.034455861014874e-05 Oman: 0.005268137544786315 Pakistan: 0.0003658332893763554 Panama: 0.01326424107608904 Paraguay: 0.015316351845605206 Peru: 0.0206159800194768 Philippines: 0.015008299565895349 Poland: 0.03306371588803032 Portugal: 0.0017040677828814136 Qatar: 0.0005453804935978162 Romania: 0.0037403045996279014 Russia: 6.145670330520167e-16 Réunion: 0.033139093941267496 Saudi Arabia: 1.9679226758956863e-05 Serbia: 3.818540781175382e-07 Singapore: 0.029370495562954648 Slovakia: 1.0532719195131897e-05 Slovenia: 0.008692652331488748 South Africa: 0.04623109664188473 South Korea: 0.004584812871061249 Spain: 0.005239982027083498 Sri Lanka: 0.018355977793873757 Sweden: 0.004804139909884401 Switzerland: 0.05878084007392329 Taiwan: nan Thailand: 0.039870176610579594 Trinidad and Tobago: 0.0007869445378556762 Turkey: 1.0088783514926642e-05 Ukraine: 8.185745238206755e-16 United Arab Emirates: 0.0008636492796893472 United Kingdom: 4.8371130152199034e-06 Uruguay: 0.004888806769799585 Venezuela: 0.026938079134912037

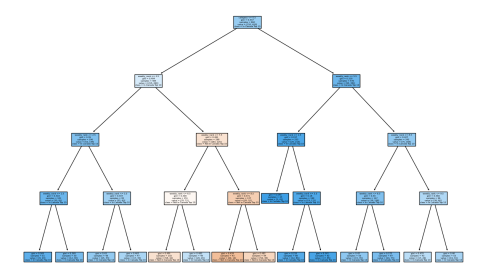
Vietnam: 0.012766005229262795 United States: 1.919391971704617e-17

List of Significant Countries ['Bahamas', 'Bahrain', 'Bangladesh', 'Bolivia', 'Brazil', 'Canada', 'Chile', 'Colombia', 'Czec /usr/local/lib/python3.10/dist-packages/scipy/stats/contingency.py:134: RuntimeWarning: invalid value encountered in divide expected = reduce(np.multiply, margsums) / observed.sum() ** (d - 1)

```
1 print("Number of significant countries: ", len(significant_countries))
  3 #English language countries as per The University of Tennessee Knoxville
  4 #Note this list does not include the UK, Australia but I have added them in
  6 #strong limitation is the definition of english-language country
  7 #not every country is listed and not every country was checked against the 94 countries in the dataset
  8 '''https://gradschool.utk.edu/future-students/office-of-graduate-admissions/applying-to-graduate-school/
  9 admission-requirements/testing-requirements/countries-with-english-as-official-language/'''
10
11 english_speaking_countries = [
               'Anguilla', 'Antigua and Barbuda', 'Bahamas', 'Barbados', 'Belize', 'Belgium', 'Bermuda', 'Botswana', 'British Virgin Islands', 'Burundi', 'Cameroon', 'Canada', 'Cayman Islands', 'Christmas Island', 'Cook Islands',
12
13
               'British virgin Islands', 'Burundi', 'Cameroon', Canada', 'Cayman Islands', 'Chilstanas Island', 'Cook Islands', 'Dominica', 'Fiji', 'Gambia', 'Ghana', 'Grenada', 'Guyana', 'Hong Kong', 'India', 'Ireland', 'Jersey', 'Kenya', 'Liberia', 'Malawi', 'Malta', 'Marshall Islands', 'Micronesia', 'Namibia', 'New Zealand', 'Nigeria', 'Niue', 'Norfolk Island', 'Northern Mariana Islands', 'Pakistan', 'Palau', 'Papua New Guinea', 'Philippines', 'Pitcairn Islands', 'Saint Kitts and Nevis', 'Saint Lucia', 'Samoa', 'Seychelles', 'Sierra Leone', 'Singapore', 'Sint Maarten', 'Solomon Islands', 'Somalia', 'South Africa', 'South Sudan', 'Sudan', 'South Sudan', 'S
14
15
16
17
18
                'Swaziland', 'Tanzania', 'Tonga', 'Trinidad and Tobago', 'Turks and Caicos Islands', 'Tuvalu', 'Uganda', 'Zambia',
19
                'Zimbabwe', 'United Kingdom', 'Australia']
20
21
22 # Of the significant countries, which are english-speaking?
23 num_significant_english_speaking_countries = 0
25 for country in significant_countries:
26
               if country in english_speaking_countries:
27
                         num_significant_english_speaking_countries = num_significant_english_speaking_countries + 1
28
29 print("Number of significant english speaking countries: ", num_significant_english_speaking_countries)
          Number of significant countries: 52
          Number of significant english speaking countries: 10
```

```
1 '''Can we use classification to predict whether Top 10 US shows make the Top 10 in Canada?'''
3 from sklearn.model_selection import train_test_split
 4 from sklearn.tree import DecisionTreeClassifier, plot_tree
 5 from sklearn.metrics import confusion_matrix, classification_report
 6 import matplotlib.pyplot as plt
 7 import pandas as pd
 8 from sklearn.preprocessing import OneHotEncoder
10 us_shows = top10[top10['country_name'] == 'United States']
11
12 # Determine target variable indicating whether the show made it to the top 10 in Canada
13 target_variable = (us_shows['show_title'].isin(top10[top10['country_name'] == 'Canada']['show_title'])).astype(int)
15 # Combine features and target variable into a dataset
16 prepared_dataset = pd.concat([us_shows[['show_title', 'category', 'weekly_rank', 'country_name']], target_variable], axis=1)
17 prepared_dataset.columns = ['show_title', 'category', 'weekly_rank', 'country_name', 'is_top_10_canada']
18
19 print(prepared_dataset)
20
21 prepared dataset['category'] = prepared dataset['category'].map({'Films': 0, 'TV': 1})
22 X = prepared_dataset[['weekly_rank', 'category']]
23 y = prepared_dataset['is_top_10_canada']
25 # Split the data into training and testing sets
26 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
27
28 # Instantiate the decision tree classifier
29 classifier = DecisionTreeClassifier(max_depth=4, random_state=42)
30
31 # Train the decision tree classifier on the training data
32 classifier.fit(X_train, y_train)
34 # Make predictions on the testing data
35 y_pred = classifier.predict(X_test)
36
37 # Print confusion matrix and classification report
38 conf_matrix = confusion_matrix(y_test, y_pred)
39 class_report = classification_report(y_test, y_pred)
40
41 print("Confusion Matrix:")
42 print(conf_matrix)
43 print("\nClassification Report:")
44 print(class_report)
45
46 # Visualize the decision tree
47 plt.figure(figsize=(15, 10))
48 plot_tree(classifier, feature_names=X.columns, class_names=["Not in Canada Top 10", "In Canada Top 10"], filled=True)
49 plt.show()
50
```

•	.57 1 101					CIIAD02	LO_I (CIII)	ix top to_count	.1 y .1 p
	108698 108699				CoCome CoCome		TV TV	9 10	
	107503 107504 108695 108696 108697 108698 108699	United United United United United United United United United United Ows x 5 on Matr 48]	ry_name States Columns	is_top_10_c	anada 1 1 0 0 0 0 0				
	Classif	ication	Report: precision	n recall	f1-score	support			
		0 1	0.57 0.73		0.49 0.78	83 157			
		uracy o avg d avg	0.65 0.68		0.69 0.63 0.68	240 240 240			

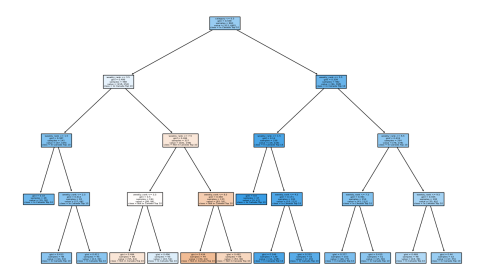


```
1 '''Can we use classification to predict whether Top 10 US shows make the Top 10 in Canada?
 2 Using cross validation and different random state'
 3 from sklearn.model selection import train test split, cross val score
 4 from sklearn.tree import DecisionTreeClassifier, plot_tree
5 from sklearn.metrics import confusion_matrix, classification_report
6 import matplotlib.pyplot as plt
7 import pandas as pd
8 from sklearn.preprocessing import OneHotEncoder
10 # Assuming top10 and us_shows are defined earlier
12 # Determine target variable indicating whether the show made it to the top 10 in Canada
13 target_variable = (us_shows['show_title'].isin(top10['country_name'] == 'Canada']['show_title'])).astype(int)
14
15 # Combine features and target variable into a dataset
16 prepared_dataset = pd.concat([us_shows[['show_title', 'category', 'weekly_rank', 'country_name']], target_variable], axis=1)
17 prepared_dataset.columns = ['show_title', 'category', 'weekly_rank', 'country_name', 'is_top_10_canada']
18
19 prepared_dataset['category'] = prepared_dataset['category'].map({'Films': 0, 'TV': 1})
20 X = prepared_dataset[['weekly_rank', 'category']]
21 y = prepared_dataset['is_top_10_canada']
22
23 # Split the data into training and testing sets
24 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=0)
26 # Instantiate the decision tree classifier
27 classifier = DecisionTreeClassifier(max_depth=4, random_state=0)
28
29 # Perform cross-validation
30 cv_scores = cross_val_score(classifier, X_train, y_train, cv=5)
32 print("Cross-validation Scores:", cv_scores)
33 print("Mean CV Score:", cv_scores.mean())
34
35 # Train the decision tree classifier on the training data
36 classifier.fit(X_train, y_train)
37
38 # Make predictions on the testing data
39 y_pred = classifier.predict(X_test)
40
41 # Print confusion matrix and classification report
42 conf_matrix = confusion_matrix(y_test, y_pred)
43 class_report = classification_report(y_test, y_pred)
44
45 print("Confusion Matrix:")
46 print(conf_matrix)
47 print("\nClassification Report:")
48 print(class_report)
49
50 # Visualize the decision tree
51 plt.figure(figsize=(15, 10))
52 plot_tree(classifier, feature_names=X.columns, class_names=["Not in Canada Top 10", "In Canada Top 10"], filled=True)
53 plt.show()
```

```
Cross-validation Scores: [0.72916667 0.70833333 0.68229167 0.734375 0.671875 Mean CV Score: 0.7052083333333333 Confusion Matrix: [[ 35 46] [ 33 126]]
```

Classification Report:

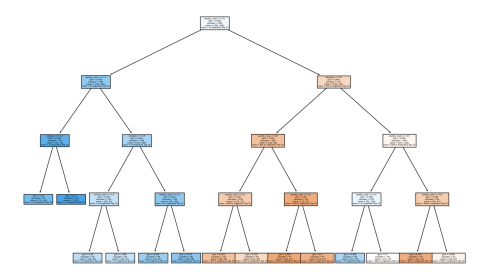
	precision recall		f1-score	support	
0 1	0.51 0.73	0.43 0.79	0.47 0.76	81 159	
accuracy macro avg weighted avg	0.62 0.66	0.61 0.67	0.67 0.62 0.66	240 240 240	



```
1 '''Can we use classification to predict whether Top 10 US shows make the Top 10 in Argentina?'''
 3 from sklearn.model_selection import train_test_split
 4 from sklearn.tree import DecisionTreeClassifier, plot_tree
 5 from sklearn.metrics import confusion_matrix, classification_report
 6 import matplotlib.pyplot as plt
 7 import pandas as pd
 8 from sklearn.preprocessing import OneHotEncoder
9
10 us_shows = top10[top10['country_name'] == 'United States']
11
12 # Determine target variable indicating whether the show made it to the top 10 in Argentina
13 target_variable = (us_shows['show_title'].isin(top10['country_name'] == 'Argentina']['show_title'])).astype(int)
14
15 # Combine features and target variable into a dataset
16 prepared_dataset = pd.concat([us_shows[['show_title', 'category', 'weekly_rank', 'country_name']], target_variable], axis=1)
17 prepared_dataset.columns = ['show_title', 'category', 'weekly_rank', 'country_name', 'is_top_10_Argentina']
18
19 print(prepared_dataset)
21 proposed detectification will = proposed detectification will manifile: male 0 | ITML 111
```

```
zi prepareu_uatasett category ] = prepareu_uatasett category ].map({ ritms : v, rv : i})
22 X = prepared_dataset[['weekly_rank', 'category']]
23 y = prepared_dataset['is_top_10_Argentina']
25 # Split the data into training and testing sets
26 X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
27
28 # Instantiate the decision tree classifier
29 classifier = DecisionTreeClassifier(max_depth=4, random_state=42)
31 # Train the decision tree classifier on the training data
32 classifier.fit(X_train, y_train)
33
34 # Make predictions on the testing data
35 y_pred = classifier.predict(X_test)
36
37 # Print confusion matrix and classification report
38 conf_matrix = confusion_matrix(y_test, y_pred)
39 class_report = classification_report(y_test, y_pred)
41 print("Confusion Matrix:")
42 print(conf_matrix)
43 print("\nClassification Report:")
44 print(class_report)
46 # Visualize the decision tree
47 plt.figure(figsize=(15, 10))
48 plot_tree(classifier, feature_names=X.columns, class_names=["Not in Argentina Top 10", "In Argentina Top 10"], filled=True)
49 plt.show()
50
```

:	39 PM					CIND82	0_Netflix	xTop10_Country.ip	ynb - C
	108698 108699				CoComel CoComel		TV TV	9 10	
		count	ry_name	is_top_10_A	rgentina				
	107500	United	States		1				
	107501	United	States		1				
	107502	United	States		0				
	107503	United	States		0				
	107504	United	States		0				
		United			0				
	108696		States		1				
		United			0				
		United			0				
	108699	United	States		0				
<pre>[1200 rows x 5 columns] Confusion Matrix: [[80 40] [49 71]]</pre>									
	Classif	ication	Report:						
	Ctassii		precisio	n recall	f1-score	support			
		0	0.6	2 0.67	0.64	120			
		1	0.6		0.61	120			
		_							
	acc	uracy			0.63	240			
	macr	o avg	0.63	3 0.63	0.63	240			
	weighte	d avg	0.63	3 0.63	0.63	240			



Do TV shows with more seasons make the top 10 list more often? Have larger number of cumulative weeks in Top 10?

```
1 #subset data to include rows where season_title is included
2 subset = top10[top10['season_title'].notnull()]
3 print(subset.info())
   <class 'pandas.core.frame.DataFrame'>
   Int64Index: 54668 entries, 10 to 112299
   Data columns (total 9 columns):
   #
       Column
                                    Non-Null Count Dtype
    0
        country_name
                                    54668 non-null object
    1
        country_iso2
                                    54668 non-null object
                                    54668 non-null datetime64[ns]
        week
        category
                                    54668 non-null object
        weekly_rank
                                    54668 non-null int64
                                    54668 non-null object
        show title
                                    54668 non-null object
    6
        season_title
        cumulative_weeks_in_top_10
                                    54668 non-null int64
                                    54668 non-null int64
   dtypes: datetime64[ns](1), int64(3), object(5)
   memory usage: 4.2+ MB
1 #view format of season_title entries
2 print(subset['season_title'].head(60))
3
4 #add column season_number of the numeric part of season_title
5 subset['season_number'] = subset['season_title'].str.extract(r'(\d+)')
7 '''some season_title entries do not include a number'''
8 print(subset['season_number'].head(60))
```