1. Loading your friend's data into a dictionary



Netflix! What started in 1997 as a DVD rental service has since exploded into the largest entertainment/media company by market capitalization (https://www.marketwatch.com/story/netflix-shares-close-up-8-for-yet-another-record-high-2020-07-10), boasting over 200 million subscribers as of January 2021 (https://www.cbsnews.com/news/netflix-tops-200-million-subscribers-but-faces-growing-challenge-from-disney-plus/).

Given the large number of movies and series available on the platform, it is a perfect opportunity to flex our data manipulation skills and dive into the entertainment industry. Our friend has also been brushing up on their Python skills and has taken a first crack at a CSV file containing Netflix data. For their first order of business, they have been performing some analyses, and they believe that the average duration of movies has been declining.

As evidence of this, they have provided us with the following information. For the years from 2011 to 2020, the average movie durations are 103, 101, 99, 100, 100, 95, 95, 96, 93, and 90, respectively.

If we're going to be working with this data, we know a good place to start would be to probably start working with pandas. But first we'll need to create a DataFrame from scratch. Let's start by creating a Python object covered in Intermediate Python (Intermediate-python): a dictionary!

```
In [70]: # Create the years and durations lists
    years = [2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020]
    durations = [103, 101, 99, 100, 100, 95, 95, 96, 93, 90]

# Create a dictionary with the two lists
    movie_dict = {'years':years,'durations':durations}

# Print the dictionary
    movie_dict
```

```
Out[70]: {'years': [2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 2020], 'durations': [103, 101, 99, 100, 100, 95, 95, 96, 93, 90]}
```

```
In [71]: | %%nose
         test years = [2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 202
         test durations = [103, 101, 99, 100, 100, 95, 95, 96, 93, 90]
         test movie dict = {'years': test years, 'durations': test durations}
         def test years list():
             assert (type(years) == list), \
             'Did you correctly initalize a `years` as a list?'
             assert len(test years) == len(years), \
             "Did you correctly define the `years` list as a list containing **al
         1** 10 years from 2011 to 2020?"
             assert test years == years, \
             "Did you correctly define the `years` list as a list containing the
          years (in order) from 2011 to 2020?"
         def test durations list():
             assert (type(durations) == list), \
             'Did you correctly initalize a `durations` as a list?'
             assert len(test durations) == len(durations), \
             "Did you correctly define the `durations` list as a list containing
          **all** 10 average durations our friend provided us?"
             assert test durations == durations, \
             "Did you correctly define the `durations` list as a list containing
          all of the average movie durations (in order) that our friend provided
          us?"
         def test movie dict dict():
             assert (type(movie dict) == dict), \
             'Did you correctly initalize `movie_dict` as a dictionary?'
             assert len(test durations) == len(durations), \
             "Did you correctly define the `movie dict` dictionary as a two-eleme
         nt dictionary containing the years and durations?"
             assert list(movie_dict.keys()) == ['years', 'durations'], \
             "Did you correctly define the `movie_dict` dictionary as a two-eleme
         nt dictionary containing the keys `\"years\"` and `\"durations\"`?"
             assert list(movie_dict['years']) == test_years, \
             "Does your `movie dict` dictionary contain a key `\"years\"` with th
         e value set to the `years` list you created above?"
             assert list(movie_dict['durations']) == test_durations, \
             "Does your `movie dict` dictionary contain a key `\"durations\"` wit
         h the value set to the `durations` list you created above?"
```

Out[71]: 3/3 tests passed

2. Creating a DataFrame from a dictionary

To convert our dictionary movie_dict to a pandas DataFrame, we will first need to import the library under its usual alias. We'll also want to inspect our DataFrame to ensure it was created correctly. Let's perform these steps now.

```
In [72]: # Import pandas under its usual alias
import pandas as pd

# Create a DataFrame from the dictionary
durations_df = pd.DataFrame.from_dict(movie_dict)

# Print the DataFrame
print(durations_df)
```

```
years durations
0
    2011
                  103
1
    2012
                  101
2
    2013
                   99
3
    2014
                  100
4
    2015
                  100
5
    2016
                   95
6
    2017
                   95
7
    2018
                   96
                   93
8
    2019
    2020
                   90
```

```
In [73]: %%nose

def test_pandas_loaded():
    assert 'pd' in globals(), \
    'Did you correctly import the `pandas` library under the alias `pd
    `?'

import pandas as pd

test_years = [2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 202
    0]
    test_durations = [103, 101, 99, 100, 100, 95, 95, 96, 93, 90]
    test_movie_dict = {'years': test_years, 'durations': test_durations}
    test_netflix_df = pd.DataFrame(test_movie_dict)

def test_netflix_df_df():
    assert test_netflix_df.equals(durations_df), \
    "Did you correctly create the `netflix_df` DataFrame using your `mov'
```

Out[73]: 2/2 tests passed

ie dict dictionary?"

3. A visual inspection of our data

Alright, we now have a pandas DataFrame, the most common way to work with tabular data in Python. Now back to the task at hand. We want to follow up on our friend's assertion that movie lengths have been decreasing over time. A great place to start will be a visualization of the data.

Given that the data is continuous, a line plot would be a good choice, with the dates represented along the x-axis and the average length in minutes along the y-axis. This will allow us to easily spot any trends in movie durations. There are many ways to visualize data in Python, but matploblib.pyplot is one of the most common packages to do so.

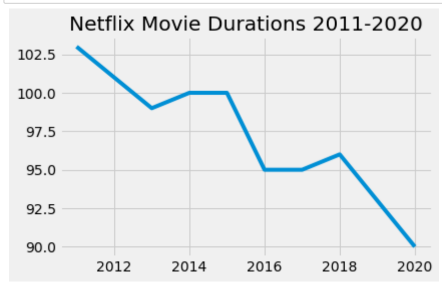
Note: In order for us to correctly test your plot, you will need to initalize a matplotlib.pyplot Figure object, which we have already provided in the cell below. You can continue to create your plot as you have learned in Intermediate Python.

```
In [74]: # Import matplotlib.pyplot under its usual alias and create a figure
    import matplotlib.pyplot as plt
    fig = plt.figure()

# Draw a line plot of release_years and durations
    plt.plot(years, durations)

# Create a title
    plt.title("Netflix Movie Durations 2011-2020")

# Show the plot
    plt.show()
```



```
In [75]:
         %%nose
         import re
         def test_fig_exists():
             import matplotlib
             # Extra function to test for existence of fig to allow custom feedba
         ck
             def test fig():
                 try:
                      fig
                      return True
                 except:
                      return False
             assert (test_fig() == True), \
              'Did you correctly initalize a `fig` object using `fig = plt.figure
             assert (type(fig) == matplotlib.figure.Figure), \
              'Did you correctly initalize a `fig` object using `fig = plt.figure
         ()`?'
         test_years = [2011, 2012, 2013, 2014, 2015, 2016, 2017, 2018, 2019, 202
         test durations = [103, 101, 99, 100, 100, 95, 95, 96, 93, 90]
         test movie dict = {'years': test years, 'durations': test durations}
         test_netflix_df = pd.DataFrame(test_movie_dict)
         x axis data = test netflix df['years'].values
         y axis data = test netflix df['durations'].values
         def test matplotlib loaded():
             assert 'plt' in globals(), \
              'Did you correctly import `matplotlib.pyplot` under the alias `plt
         `?'
         try:
             # Generate x and y axis containers
             stu yaxis = fig.gca().get lines()[0].get ydata()
             stu xaxis = fig.gca().get lines()[0].get xdata()
             title = fig.gca(). axes.get title()
         except:
             title = 'null'
             stu yaxis = 'null'
             stu xaxis = 'null'
         # Tests
         def test y axis():
             assert (stu yaxis == y axis data).all(), \
              'Are you correctly plotting the average movie durations on the y-axi
         s?'
         def test x axis():
             assert (stu xaxis == x axis data).all(), \
              'Are you correctly plotting the release years on the x axis?'
```

```
def test_title():
    assert (re.search('netflix\s+movie\s+durations\s+2011\s*\-\s*2020',
    title, re.IGNORECASE)), \
    'Did you set the correct title?'
```

Out[75]: 5/5 tests passed

4. Loading the rest of the data from a CSV

Well, it looks like there is something to the idea that movie lengths have decreased over the past ten years! But equipped only with our friend's aggregations, we're limited in the further explorations we can perform. There are a few questions about this trend that we are currently unable to answer, including:

- 1. What does this trend look like over a longer period of time?
- 2. Is this explainable by something like the genre of entertainment?

Upon asking our friend for the original CSV they used to perform their analyses, they gladly oblige and send it. We now have access to the CSV file, available at the path "datasets/netflix_data.csv". Let's create another DataFrame, this time with all of the data. Given the length of our friend's data, printing the whole DataFrame is probably not a good idea, so we will inspect it by printing only the first five rows.

```
# Read in the CSV as a DataFrame
In [76]:
         netflix df = pd.read csv("datasets/netflix data.csv")
         # Print the first five rows of the DataFrame
         print(netflix_df[0:5])
                                              director
                                                         \
           show id
                        type
                              title
         0
                s1
                    TV Show
                                 3%
                                                   NaN
         1
                s2
                      Movie
                               7:19
                                     Jorge Michel Grau
         2
                              23:59
                                          Gilbert Chan
                s3
                      Movie
         3
                s4
                      Movie
                                  9
                                           Shane Acker
         4
                                 21
                                        Robert Luketic
                s5
                      Movie
                                                           cast
                                                                       country
            João Miguel, Bianca Comparato, Michel Gomes, R...
         0
                                                                        Brazil
            Demián Bichir, Héctor Bonilla, Oscar Serrano, ...
                                                                        Mexico
         1
            Tedd Chan, Stella Chung, Henley Hii, Lawrence ...
                                                                     Singapore
            Elijah Wood, John C. Reilly, Jennifer Connelly...
                                                                 United States
            Jim Sturgess, Kevin Spacey, Kate Bosworth, Aar...
                                                                 United States
                   date_added release_year
                                              duration
         0
              August 14, 2020
                                        2020
         1
            December 23, 2016
                                        2016
                                                     93
         2
            December 20, 2018
                                        2011
                                                     78
            November 16, 2017
         3
                                        2009
                                                     80
         4
              January 1, 2020
                                        2008
                                                   123
                                                   description
                                                                            genre
            In a future where the elite inhabit an island ... International TV
            After a devastating earthquake hits Mexico Cit...
         1
                                                                           Dramas
         2 When an army recruit is found dead, his fellow...
                                                                    Horror Movies
            In a postapocalyptic world, rag-doll robots hi...
                                                                           Action
            A brilliant group of students become card-coun...
                                                                           Dramas
```

```
In [77]:
         %%nose
         import re
         import pandas as pd
         last_input = In[-2]
         test netflix_df = pd.read_csv("datasets/netflix_data.csv")
         def test netflix df df():
             assert test netflix df.equals(netflix df), \
             "Did you correctly create the `netflix_df` DataFrame using the CSV p
         ath provided?"
         def test print():
             assert (re.search("netflix_df\.head\(\s*\)", last_input)) or \
             (re.search("netflix_df\[\s*0\s*\:\s*5\s*\]", last_input)) or \
             (re.search("netflix_df\[\s*\:\s*5\s*\]", last_input)) or \
             (re.search("netflix_df\.loc\[\s*\:\s*4", last_input)) or \
             (re.search("netflix_df\.loc\[\s*0\s*\:\s*4", last_input)) or \
             (re.search("netflix_df\.iloc\[\s*\:\s*5", last_input)) or \
             (re.search("netflix df\.iloc\[\s*0\s*\:\s*5", last input)) or \
             (re.search("netflix_df\[\s*\:\s*5\s*\]", last_input)) or \
             (re.search("netflix_df\.head\(\s*5\s*\)", last_input)), \
             "Did you print the first five rows of your new `netflix_df` DataFram
         e?"
```

Out[77]: 2/2 tests passed

5. Filtering for movies!

Okay, we have our data! Now we can dive in and start looking at movie lengths.

Or can we? Looking at the first five rows of our new DataFrame, we notice a column type. Scanning the column, it's clear there are also TV shows in the dataset! Moreover, the duration column we planned to use seems to represent different values depending on whether the row is a movie or a show (perhaps the number of minutes versus the number of seasons)?

Fortunately, a DataFrame allows us to filter data quickly, and we can select rows where type is Movie. While we're at it, we don't need information from all of the columns, so let's create a new DataFrame netflix movies containing only title, country, genre, release year, and duration.

Let's put our data subsetting skills to work!

	title	country	genre	release_year	duration
1	7:19	Mexico	Dramas	2016	93
2	23:59	Singapore	Horror Movies	2011	78
3	9	United States	Action	2009	80
4	21	United States	Dramas	2008	123
6	122	Egypt	Horror Movies	2019	95

```
In [79]:
         %%nose
         last_input = In[-2]
         import pandas as pd
         import re
         test netflix df = pd.read csv("datasets/netflix data.csv")
         test netflix df filtered = test netflix df[netflix df['type'] == 'Movi
         e']
         test netflix movies = test netflix df filtered.loc[:, ['title', 'countr
         y', 'genre', 'release year', 'duration']]
         def test netflix df 1():
             assert test netflix df filtered.equals(netflix df movies only), \
             "Did you correctly create the `netflix_df_movies_only` DataFrame by
          filtering the `netflix_df` DataFrame \
             where the `type` was `'Movie'`?"
         def test netflix df 2():
             assert test netflix movies.equals(netflix movies col subset), \
             "Did you correctly create the `netflix_movies_col_subset` DataFrame
          by \
             selecting the columns of interest (in order) from `netflix df movies
          only?"
         def test_print():
             assert (re.search("netflix movies col subset\.head\(\s*\)", last inp
         ut)) or \
             (re.search("netflix movies col subset\[\s*0\s*\:\s*5\s*\]", last inp
         ut)) or \
             (re.search("netflix movies col subset\[\s*\:\s*5\s*\]", last input))
             (re.search("netflix movies_col_subset\.loc\[\s*\:\s*4", last_input))
         or \
             (re.search("netflix movies col subset\.loc\[\s*0\s*\:\s*4", last inp
         ut)) or \
             (re.search("netflix movies col subset\.iloc\[\s*\:\s*5", last inpu
         t)) or \
             (re.search("netflix movies col subset\.iloc\[\s*0\s*\:\s*5", last in
         put)) or \
             (re.search("netflix movies col subset\[\s*\:\s*5\s*\]", last input))
             (re.search("netflix movies col subset\.head\(\s*5\s*\)", last inpu
         t)), \
             "Did you print the first five rows of your new `netflix df` DataFram
         e?"
```

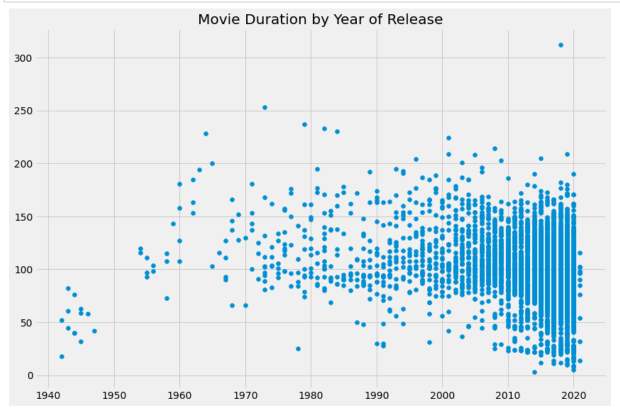
Out[79]: 3/3 tests passed

6. Creating a scatter plot

Okay, now we're getting somewhere. We've read in the raw data, selected rows of movies, and have limited our DataFrame to our columns of interest. Let's try visualizing the data again to inspect the data over a longer range of time.

This time, we are no longer working with aggregates but instead with individual movies. A line plot is no longer a good choice for our data, so let's try a scatter plot instead. We will again plot the year of release on the x-axis and the movie duration on the y-axis.

Note: Although not taught in Intermediate Python, we have provided you the code fig = plt.figure(figsize=(12,8)) to increase the size of the plot (to help you see the results), as well as to assist with testing. For more information on how to create or work with a matplotlib figure, refer to the documentation (https://matplotlib.org/stable/api/ as gen/matplotlib.pyplot.figure.html).



```
In [81]: | %%nose
         # %%nose needs to be included at the beginning of every @tests cell
         x axis data = netflix movies col subset['release year'].values
         y axis data = netflix movies col subset['duration'].values
         last_input = In[-2]
         import re
         def test_fig_exists():
             assert re.search('fig\s*=\s*plt\.figure\(\s*figsize\s*\=\s*\(\s*12\s
         *\,\s*8\s*\)\s*\)', last_input), \
             'Make sure to leave the code to initialize `fig` unchanged, as this
          assists with testing!'
         try:
             # Get figure labels
             title = fig.gca()._axes.get_title()
             # Concatenate lists to compare to test plot
             stu yaxis = fiq.qca().collections[0]. offsets.data[:,1].astype(int)
             stu_xaxis = fig.gca().collections[0]. offsets.data[:, 0].astype(int)
         except:
             title = 'null'
             stu yaxis = 'null'
             stu_xaxis = 'null'
         def test y axis():
             assert stu yaxis.all() == y axis data.all(), \
             'Are you correctly plotting `duration` on the y-axis?'
         def test x axis():
             assert stu xaxis.all() == x axis data.all(), \
             'Are you correctly plotting `release date` on the x-axis?'
         def test title():
             assert (re.search('Movie\s+Duration\s+by\s+Year\s+of\s+Release', tit
         le, re.IGNORECASE)), \
             'Did you give the correct title?'
```

Out[81]: 4/4 tests passed

7. Digging deeper

This is already much more informative than the simple plot we created when our friend first gave us some data. We can also see that, while newer movies are overrepresented on the platform, many short movies have been released in the past two decades.

Upon further inspection, something else is going on. Some of these films are under an hour long! Let's filter our DataFrame for movies with a duration under 60 minutes and look at the genres. This might give us some insight into what is dragging down the average.

Out[82]:

	title	country	genre	release_year	duration
35	#Rucker50	United States	Documentaries	2016	56
55	100 Things to do Before High School	United States	Uncategorized	2014	44
67	13TH: A Conversation with Oprah Winfrey & Ava	NaN	Uncategorized	2017	37
101	3 Seconds Divorce	Canada	Documentaries	2018	53
146	A 3 Minute Hug	Mexico	Documentaries	2019	28
162	A Christmas Special: Miraculous: Tales of Lady	France	Uncategorized	2016	22
171	A Family Reunion Christmas	United States	Uncategorized	2019	29
177	A Go! Go! Cory Carson Christmas	United States	Children	2020	22
178	A Go! Go! Cory Carson Halloween	NaN	Children	2020	22
179	A Go! Go! Cory Carson Summer Camp	NaN	Children	2020	21
181	A Grand Night In: The Story of Aardman	United Kingdom	Documentaries	2015	59
200	A Love Song for Latasha	United States	Documentaries	2020	20
220	A Russell Peters Christmas	Canada	Stand-Up	2011	44
233	A StoryBots Christmas	United States	Children	2017	26
237	A Tale of Two Kitchens	United States	Documentaries	2019	30
242	A Trash Truck Christmas	NaN	Children	2020	28
247	A Very Murray Christmas	United States	Comedies	2015	57
285	Abominable Christmas	United States	Children	2012	44
295	Across Grace Alley	United States	Dramas	2013	24
305	Adam Devine: Best Time of Our Lives	United States	Stand-Up	2019	59

```
In [83]:
         %%nose
         # %%nose needs to be included at the beginning of every @tests cell
         last_input = In[-2]
         import pandas as pd
         import re
         test short df = netflix movies col subset[netflix movies col subset['dur
         ation'] < 60]
         def test_short_df_1():
             assert len(short movies) != 446, \
             "Are you filtering `netflix movies col subset` for movies **shorter*
         * than 60 minutes?))"
             assert test_short_df.equals(short_movies), \
             "Did you correctly create the `short_movies` DataFrame by filtering
          for \
             movies with a `duration` fewer than 60 minutes?"
         def test print():
             assert (re.search("short_movies\[\s*0\s*\:\s*20\s*\]", last_input))
          or \
             (re.search("short_movies\[\s*\:\s*20\s*\]", last_input)) or \
             (re.search("short movies\.loc\[\s*\:\s*19", last input)) or \
             (re.search("short_movies\.loc\[\s*0\s*\:\s*19", last_input)) or \
             (re.search("short movies\.iloc\[\s*\:\s*20", last input)) or \
             (re.search("short movies\.iloc\[\s*0\s*\:\s*20", last input)) or \
             (re.search("short movies\[\s*\:\s*20\s*\]", last input)) or \
             (re.search("short movies\.head\(\s*20\s*\)", last input)), \
             "Did you print the first twenty rows of your new `short movies` Data
         Frame?"
```

Out[83]: 2/2 tests passed

8. Marking non-feature films

Interesting! It looks as though many of the films that are under 60 minutes fall into genres such as "Children", "Stand-Up", and "Documentaries". This is a logical result, as these types of films are probably often shorter than 90 minute Hollywood blockbuster.

We could eliminate these rows from our DataFrame and plot the values again. But another interesting way to explore the effect of these genres on our data would be to plot them, but mark them with a different color.

In Python, there are many ways to do this, but one fun way might be to use a loop to generate a list of colors based on the contents of the genre column. Much as we did in Intermediate Python, we can then pass this list to our plotting function in a later step to color all non-typical genres in a different color!

Note: Although we are using the basic colors of red, blue, green, and black, matplotlib has many named colors you can use when creating plots. For more information, you can refer to the documentation here (<a href="https://matplotlib.org/stable/gallery/color/named_colors.html)!

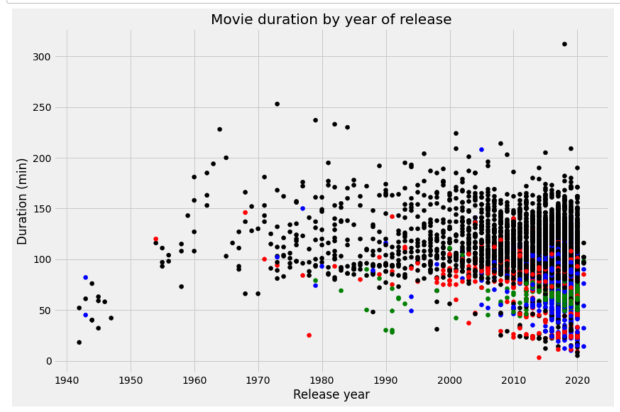
```
In [84]: # Define an empty list
                          colors = []
                          # Iterate over rows of netflix movies col subset
                           for lab, row in netflix movies col subset.iterrows() :
                                     if row['genre'] == "Children" :
                                                 colors.append("red")
                                     elif row['genre'] == "Documentaries" :
                                                 colors.append("blue")
                                     elif row['genre'] == "Stand-Up" :
                                                 colors.append("green")
                                     else:
                                                 colors.append("black")
                          # Inspect the first 10 values in your list
                          print(colors[0:10])
                          ['black', 'black', 'b
                          k', 'black', 'blue']
In [85]: %%nose
                          # Define an empty list
                          colors test = []
                          # Iterate over rows of netflix movies
                          for lab, row in netflix movies col subset.iterrows():
                                     if row['genre'] == "Children":
                                                 colors test.append("red")
                                     elif row['genre'] == "Documentaries":
                                                 colors test.append("blue")
                                     elif row['genre'] == "Stand-Up":
                                                 colors test.append("green")
                                     else :
                                                 colors test.append("black")
                          def test colors list():
                                     assert colors test == colors, \
                                     "Did you correctly loop through your `netflix movies` DataFrame, \
                                     and use the genre to append colors to your `colors` list? The first
                             9 values should be 'black', and the 10th should be `blue'."
```

Out[85]: 1/1 tests passed

9. Plotting with color!

Lovely looping! We now have a colors list that we can pass to our scatter plot, which should allow us to visually inspect whether these genres might be responsible for the decline in the average duration of movies.

This time, we'll also spruce up our plot with some additional axis labels and a new theme with plt.style.use(). The latter isn't taught in Intermediate Python, but can be a fun way to add some visual flair to a basic matplotlib plot. You can find more information on customizing the style of your plot here (https://matplotlib.org/stable/tutorials/introductory/customizing.html)!



```
In [87]:
         %%nose
         import numpy as np
         x axis data = netflix movies col subset["release year"].values
         y_axis_data = netflix_movies_col_subset["duration"].values
         color data = np.genfromtxt('datasets/color data.csv', delimiter=',')
         last input = In[-2]
         import re
         def test fig exists():
             assert re.search('fig\s*=\s*plt\.figure\(\s*figsize\s*\=\s*\(\s*12\s
         *\,\s*8\s*\)\s*\)', last_input), \
             'Make sure to leave the code to initialize `fig` unchanged, as this
          assists with testing!'
         try:
             # Get figure labels
             title = fig.gca()._axes.get_title()
             x label = fig.gca(). axes.get xlabel()
             y_label = fig.gca()._axes.get_ylabel()
             # Concatenate lists to compare to test plot
             stu_yaxis = fig.gca().collections[0]._offsets.data[:,1].astype(int)
             stu_xaxis = fig.gca().collections[0]. offsets.data[:, 0].astype(int)
             stu_colors = fig.gca().collections[0]._facecolors
         except:
             title = 'null'
             x label = 'null'
             y label = 'null'
             stu yaxis = 'null'
             stu xaxis = 'null'
             stu sizes = [0, 1]
             stu colors = [0, 1]
         def test y axis():
             assert stu yaxis.all() == y axis data.all(), \
             'Are you correctly plotting `duration` on the y axis?'
         def test x axis():
             assert stu_xaxis.all() == x_axis_data.all(), \
             'Are you correctly plotting `release date` on the x axis?'
         def test colors():
             assert color data.all() == stu colors.all(), \
             'Are you correctly setting the colors according to the rating scheme
         provided?'
         def test labels():
             assert (re.search('movie\s+duration\s+by\s+year\s+of\s+release', tit
         le, re.IGNORECASE)), \
             'Did you give the correct title?'
             assert (re.search('release\s+year', x_label, re.IGNORECASE)), \
             'Did you set the correct x-axis label?'
             assert (re.search('duration\s*\(\s*min\s*\)', y label, re.IGNORECAS
```

```
Out[87]: 5/5 testsypusset the correct y-axis label?'
```

10. What next?

Well, as we suspected, non-typical genres such as children's movies and documentaries are all clustered around the bottom half of the plot. But we can't know for certain until we perform additional analyses.

Congratulations, you've performed an exploratory analysis of some entertainment data, and there are lots of fun ways to develop your skills as a Pythonic data scientist. These include learning how to analyze data further with statistics, creating more advanced visualizations, and perhaps most importantly, learning more advanced ways of working with data in pandas. This latter skill is covered in our fantastic course Data Manipulation with pandas (www.datacamp.com/courses/data-manipulation-with-pandas).

We hope you enjoyed this application of the skills learned in Intermediate Python, and wish you all the best on the rest of your journey!

```
In [88]: # Are we certain that movies are getting shorter?
are_movies_getting_shorter = "no"

In [89]: %%nose
import re
# %%nose needs to be included at the beginning of every @tests cell

def test_example():
    assert not re.match(are_movies_getting_shorter, "yes", re.IGNORECAS
E),\
    "It looks like you answered that we can be certain movies are gettin g shorter. \
    But based on our inspection of the data, it looks like there might b e other factors at play \
    such as genre of movie!"
```

Out[89]: 1/1 tests passed