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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.

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```
# Read in the CSV as a DataFrame
netflix_df = pd.read_csv("datasets/netflix_data.csv")

# Print the first five rows of the DataFrame
print(netflix_df[0:5])

show_id ... genre

s1 ... International TV

s2 ... Dramas

s3 ... Horror Movies

s4 ... Action

s5 ... Dramas

[5 rows x 11 columns]
```

5. Filtering for movies!

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

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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 dunation 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!

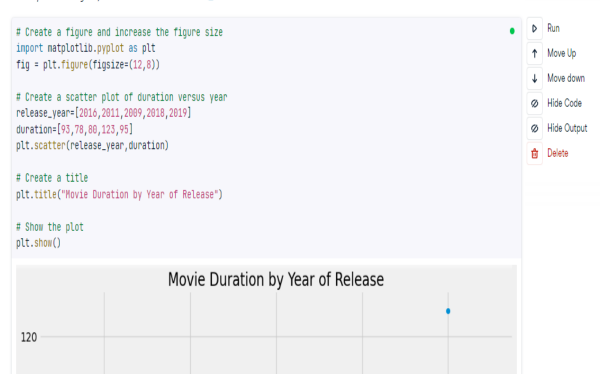
```
# Subset the DataFrame for type "Movie"
netflix_df_movies_only =netflix_df[netflix_df["type"]=="Movie"]
# Select only the columns of interest
netflix_movies_col_subset = netflix_df_movies_only.loc[:,["title","country","genre","release_year","duration"]]
# Print the first five rows of the new DataFrame
print(netflix_movies_col_subset[0:5])
  title
           country
                          genre release_year duration
1 7:19
             Mexico
                          Dramas
                                       2016
                                                   93
2 23:59
           Singapore Horror Movies
                                         2011
                                                   78
     9 United States
                                       2009
                        Action
                                                   80
    21 United States
                           Dramas
                                       2008
                                                  123
            Egypt Horror Movies
                                       2019
                                                   95
   122
```

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** \mathcal{C} .

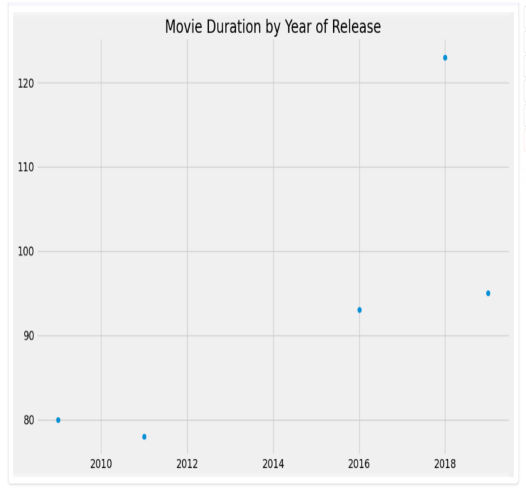


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7. Digging deeper

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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.

```
Run
# Filter for durations shorter than 60 minutes
short_movies = netflix_movies_col_subset[netflix_movies_col_subset["duration"]<60]
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# Print the first 20 rows of short_movies
print(short_movies[0:20])
                                                                                                                   Ø Hide Code
                                             title ... duration
                                                                                                                   Ø Hide Output
35
                                         #Rucker50 ... 56

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                 100 Things to do Before High School ...
55
67 13TH: A Conversation with Oprah Winfrey & Ava ... ...
101
                                 3 Seconds Divorce ...
                                   A 3 Minute Hug ...
146
162 A Christmas Special: Miraculous: Tales of Lady... ...
                        A Family Reunion Christmas ...
171
                   A Go! Go! Cory Carson Christmas ...
177
178
                    A Go! Go! Cory Carson Halloween ...
179
                  A Go! Go! Cory Carson Summer Camp ...
                                                            21
             A Grand Night In: The Story of Aardman ...
181
                           A Love Song for Latasha ...
200
220
                         A Russell Peters Christmas ...
233
                             A StoryBots Christmas ...
                            A Tale of Two Kitchens ...
237
                           A Trash Truck Christmas ...
242
247
                           A Very Murray Christmas ...
                               Abominable Christmas ...
```

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 \(\mathbb{C}\)!

```
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# Define an empty list
colors = []
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            ↑ Move Up

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# Iterate over rows of netflix_movies_col_subset
for lab, row in netflix_movies_col_subset.iterrows() :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ø Hide Code
                if row["genre"]=="Children" :
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           Ø Hide Output
                                   colors.append("red")
                 elif row["genre"]=="Documentaries" :

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                                   colors.append("blue")
                 elif row["genre"]=="Stand-Up" :
                                   colors.append("green")
                                   colors.append("black")
# Inspect the first 10 values in your list
print(colors[0:10])
['black', 'black', 'b
```

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 2!

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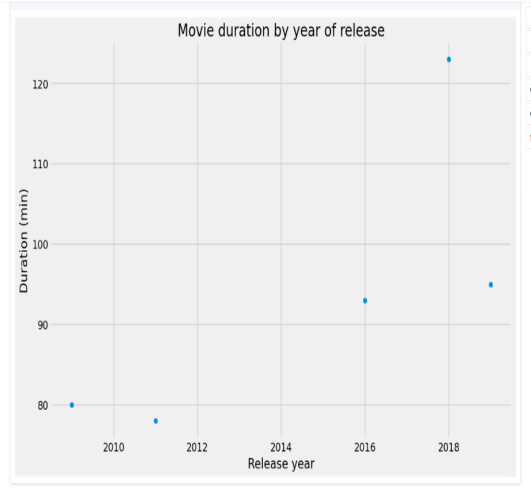
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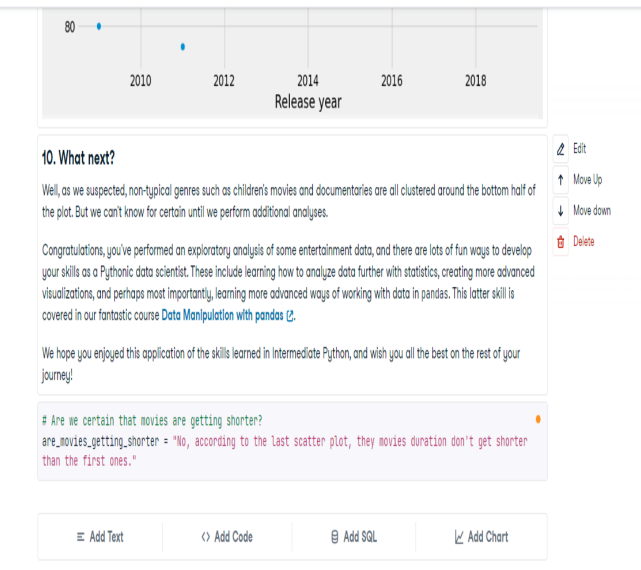
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10. What next?



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