Pandas DataFrame Operations - Selection, Slicing, and Filtering

We'll cover the following4. Data Selection and Slicing

- 5. Conditional Data Selection and Filtering
- Jupyter Notebook

4. Data Selection and Slicing

We have learned how to get a high-level view of our data and some basic data summaries. Now let's focus on some more interesting DataFrame manipulation techniques, *performing data selection, slicing, and extraction*. For a clearer understanding, we will look at working with columns and then we will learn how to manipulate DataFrames row-wise.

One important thing to remember here is that although many of the methods can be applied to both DataFrame and Series, these two have different attributes. This means we need to know which type of object we are working with. Otherwise, we can end up with errors.

a. Working With Columns

We can extract a column by using its label (column name) and the **square** bracket notation:

```
1 genre_col = movies_df['Genre']
```

The above will **return a Series object**. If we want to **obtain a DataFrame object as output instead**, then we need to pass the column name(s) as a list (double square brackets), as shown below:

```
# We can select any column using its label:

# To obtain a Series as output

col_as_series = movies_df['Genre']

# Print the object type and the first 5 rows of the series

print(type(col_as_series))

col_as_series.head()

# To obtain a dataFrame as output

col_as_df = movies_df[['Genre']]

# Print the object type and the first 5 rows of the DF

print(type(col_as_df))

col_as_df.head()
```

```
# To obtain a dataFrame as output
# To obtain a Series as output
                                                        col_as_df = movies_df[['Genre']]
col_as_series = movies_df['Genre']
                                                        print(type(col_as_df))
print(type(col_as_series))
                                                        col_as_df.head()
col_as_series.head()
                                                        <class 'pandas.core.frame.DataFrame'>
<class 'pandas.core.series.Series'>
0
      Action, Adventure, Sci-Fi
                                                                          Genre
    Adventure, Mystery, Sci-Fi
1
2
              Horror,Thriller
                                                           Action, Adventure, Sci-Fi
      Animation, Comedy, Family

    Adventure, Mystery, Sci-Fi

     Action, Adventure, Fantasy
Name: Genre, dtype: object
                                                                     Horror, Thriller
                                                        3 Animation, Comedy, Family
                                                        4 Action, Adventure, Fantasy
```

If we want to extract multiple columns, we can simply add additional column names to the list.

```
#Since it's just a list, adding another column name is easy:
extracted_cols = movies_df_title_indexed[['Genre', 'Rating', 'Revenue (Millions)']]
extracted_cols.head()
```

			nre', 'Rating',	,
xtracted_cols.head	()			
	Genre	Rating	Revenue (Millions)	
Title				
Guardians of the Galaxy	Action,Adventure,Sci-Fi	8.1	333.13	
Prometheus	Adventure, Mystery, Sci-Fi	7.0	126.46	
Split	Horror,Thriller	7.3	138.12	
Sing	Animation,Comedy,Family	7.2	270.32	
	Action, Adventure, Fantasy	6.2	325.02	

Notice the difference when we use the indexed DataFrame ("movies_df_indexed") vs default-indexed one ("movies_df"): we have an index on title so in the last snippet, movie titles are getting displayed instead of row numbers.

b. Working With Rows

Now let's look at how to perform slicing by rows. Here we have essentially the following indexers:

- loc: the loc attribute allows indexing and slicing that always references the explicit index, i.e., locates by name. For example, in our DataFrame indexed by title, we will use the title of the movie to select the required row.
- iloc: the iloc attribute allows indexing and slicing that always references the implicit Python-style index, i.e., locates by numerical index. In the case of our DataFrame, we will pass the numerical index of the movie for which we are interested in fetching data.
- ix: this is a hybrid of the other two approaches. We will understand this better by looking at some examples.

```
# With loc we give the explicit index. In our case the title, "Guardians of the Galaxy":
gog = movies_df_title_indexed.loc["Guardians of the Galaxy"]

# With iloc we give it the numerical index of "Guardians of the Galaxy":
gog = movies_df_title_indexed.iloc[0]
```

```
# With Loc we give the explicit index. In our case the title, "Guardians of the Galaxy":
gog = movies_df_title_indexed.loc["Guardians of the Galaxy"]
gog
Rank
                                                                        1
                                                 Action, Adventure, Sci-Fi
Genre
Description
                      A group of intergalactic criminals are forced ...
Director
                                                               James Gunn
                      Chris Pratt, Vin Diesel, Bradley Cooper, Zoe S...
Actors
Year
Runtime (Minutes)
                                                                      121
Rating
                                                                      8.1
                                                                   757074
Votes
Revenue (Millions)
                                                                   333.13
Metascore
                                                                       76
Name: Guardians of the Galaxy, dtype: object
# With iloc we give it the numerical index of "Guardians of the Galaxy":
gog = movies_df_title_indexed.iloc[0]
gog
Rank
                                                                        1
                                                 Action, Adventure, Sci-Fi
Genre
                      A group of intergalactic criminals are forced ...
Description
Director
                                                               James Gunn
Actors
                      Chris Pratt, Vin Diesel, Bradley Cooper, Zoe S...
Year
                                                                     2014
Runtime (Minutes)
                                                                      121
                                                                      8.1
Rating
                                                                   757074
Votes
Revenue (Millions)
                                                                   333.13
Metascore
                                                                       76
Name: Guardians of the Galaxy, dtype: object
```

We can also get slices with multiple rows in the same manner:

```
multiple_rows = movies_df_title_indexed.loc['Guardians of the Galaxy':'Sing']
multiple_rows = movies_df_title_indexed.iloc[0:4]
multiple_rows
```

```
multiple_rows = movies_df_title_indexed.loc['Guardians of the Galaxy':'Sing']
multiple_rows = movies_df_title_indexed.iloc[0:4]
multiple rows
                                                                                                               Runtime
                                                                                                                                          Revenue
               Rank
                                        Genre
                                                     Description
                                                                    Director
                                                                                               Actors Year
                                                                                                                        Rating
                                                                                                                                  Votes
                                                                                                                                                    Metascore
                                                                                                                                         (Millions)
                                                                                                             (Minutes)
         Title
                                                       A group of
                                                                                 Chris Pratt, Vin Diesel, 2014
 Guardians of
                                                      intergalactic
                                                                      James
                         Action, Adventure, Sci-Fi
                                                                                                                            8.1 757074
                                                                                                                                            333.13
                                                                                                                                                           76.0
                                                     criminals are
                                                                               Bradley Cooper, Zoe S...
   the Galaxy
                                                                       Gunn
                                                        forced ...
                                                                                 Noomi Rapace, Logan
                                                Following clues to
                                                                       Ridlev
  Prometheus
                       Adventure, Mystery, Sci-Fi
                                                                               Marshall-Green, Michael 2012
                                                                                                                            7.0 485820
                                                                                                                                            126.46
                                                                                                                                                           65.0
                                                                       Scott
                                                  mankind, a te...
                                                                                                 Fa...
                                                   Three girls are
                                                                                  James McAvoy, Anya
                                                                     M. Night
                                                kidnapped by a man with a diag...
                                                                                                                            7.3 157606
         Split
                                 Horror.Thriller
                                                                                   Taylor-Joy, Haley Lu 2016
                                                                                                                                            138.12
                                                                                                                                                          62.0
                                                                                             Richar...
                                                       In a city of
                                                                                             Matthew
                                                                  Christophe
                                                       humanoid
                                                                                                                                  60545
                                                                                                                                            270.32
         Sing
                   4 Animation.Comedy.Family
                                                                                  McConaughey,Reese
                                                                                                       2016
                                                                                                                   108
                                                                                                                            7.2
                                                                                                                                                           59.0
```

hustling thea... Witherspoon, Seth Ma...

If we do not want to select all the columns, we can **specify both rows and columns** at once; the first index refers to rows while the second one (after the coma) to columns:

Remember: the dot notation is *start:step:end*. If we just have something like *:*4, it means the starting point is the *0th* index.

```
# Select all rows uptil 'Sing' and all columns uptil 'Director'
movies_df_title_indexed.loc[:'Sing', :'Director']
movies_df_title_indexed.iloc[:4, :3]
```

	Rank	Genre	Description	Directo
Title				
Guardians of the Galaxy	1	Action,Adventure,Sci-Fi	A group of intergalactic criminals are forced	James Guni
Prometheus	2	Adventure, Mystery, Sci-Fi	Following clues to the origin of mankind, a te	Ridley Scot
Split	3	Horror, Thriller	Three girls are kidnapped by a man with a diag	M. Night Shyamala
Sing	4	Animation, Comedy, Family	In a city of humanoid animals, a hustling thea	Christophe Lourdele
				Official Education
novies_df_title_ind	exed.i	loc[:4, :3]		ombophe Educate
novies_df_title_ind	exed.i Rank	loc[:4, :3] Genre	Description	ombopho Eduracio
novies_df_title_ind Title				ombophe Educate
Title		Genre	Description	
Title Guardians of the Galaxy	Rank 1	Genre Action,Adventure,Sci-Fi	Description A group of intergalactic criminals are forced	

Now let's look at the hybrid approach, *ix*. It's just like the other two indexing options, except that we can use a **mix of explicit and implicit indexes**:

```
# Select all rows uptil Sing and all columns uptil Director
movies_df_title_indexed.ix[:'Sing', :4]
movies_df_title_indexed.ix[:4, :'Director']
```

5. Conditional Data Selection and Filtering

We have looked at selecting rows and columns based on specific indices. But

want to perform data selection or filtering based on some conditions on?

Say we want to filter our movies DataFrame to show **only movies from 2016 or all the movies that had a rating of more than 8.0?**

We can apply boolean conditions to the columns in our DataFrame as follows:

```
# We can easily filter rows using the values of a specific row.
# For example, for geting all our 2016 movies:
movies_df_title_indexed[movies_df_title_indexed['Year'] == 2016]

# All our movies with a rating higher than 8.0
movies_df_title_indexed[movies_df_title_indexed['Rating'] > 8.0 ]
```

Now let's look at some more complex filters. We can make our **conditions** richer with logical operators like "|" and "&".

Say we want to **retrieve the latest movies (movies released between 2010 and 2016) that had a very poor rating (score less than 6.0) but were among the highest earners at the box office (revenue above the 75th percentile).**We can write our query as follows:

```
movies_df_title_indexed[
    ((movies_df_title_indexed['Year'] >= 2010) & (movies_df_title_indexed['Year'] <= 2016))
    & (movies_df_title_indexed['Rating'] < 6.0)
    & (movies_df_title_indexed['Revenue (Millions)'] > movies_df_title_indexed['Revenue (Millions)']
```

```
movies_df_title_indexed[
     ((movies_df_title_indexed['Year'] >= 2010) & (movies_df_title_indexed['Year'] <= 2016))</pre>
     & (movies_df_title_indexed['Rating'] < 6.0)
     & (movies_df_title_indexed['Revenue (Millions)'] > movies_df_title_indexed['Revenue (Millions)'].quantile(0.75))
                                                                                                             Runtime
                                                                                                                                        Revenue
                    Rank
                                                         Description
                                                                                             Actors Year
                                                                                                                      Rating
                                            Genre
                                                                        Director
                                                                                                                                Votes
                                                                                                                                                  Metascore
                                                                                                            (Minutes)
                                                                                                                                       (Millions)
              Title
                                                    Literature student
                                                                                    Dakota Johnson,
    Fifty Shades of
                      64
                            Drama.Romance.Thriller
                                                                          Taylor-
                                                                                      Jamie Dornan
                                                                                                                  125
                                                                                                                          4.1 244474
                                                                                                                                          166 15
                                                                                                                                                        46.0
                                                           Anastasia
              Grey
                                                     Steele's life cha...
                                                                                    Jennifer Ehle.El.
                                                                        Johnson
                                                     Following a ghost
                                                                                   Melissa McCarthy,
                                                           invasion of
     Ghostbusters
                      80
                             Action, Comedy, Fantasy
                                                                       Paul Feig
                                                                                   Kristen Wiig, Kate
                                                                                                     2016
                                                                                                                  116
                                                                                                                          5.3 147717
                                                                                                                                          128 34
                                                                                                                                                        60.0
                                                          Manhattan,
                                                                                        McKinnon,...
                                                             paran..
                                                                                     Mark Wahlberg,
     Transformers:
                                                                         Michael
                                                                                                    2014
                                                                                                                          5.7 255483
                                                                                                                                          245 43
                     127
                             Action Adventure Sci-Fi
                                                    escape sight from
                                                                                    Nicola Peltz, Jack
                                                                                                                 165
                                                                                                                                                        32.0
  Age of Extinction
                                                     a bounty hunte...
                                                                                      Reynor, Stan...
                                                                                     Kristen Stewart,
 The Twilight Saga:
                                                      After the birth of
                      367 Adventure, Drama, Fantasy
                                                      Renesmee, the
                                                                                    Robert Pattinson,
                                                                                                                          5.5 194329
                                                                                                                                          292.30
                                                                                                                                                        52.0
  Breaking Dawn
                                                                         Condon
            Part 2
                                                      Cullens gathe..
                                                                                        Taylor Laut..
                                                      After moving his
                                                                                      Adam Sandler.
                                                                          Dennis
      Grown Ups 2
                                                                                  Kevin James, Chris 2013
                                                                                                                          5.4 114482
                                                                                                                                          133.67
                                                                                                                                                        19.0
                                          Comedy
                                                     family back to his
                                                                          Dugan
                                                                                     Rock, David S...
                                                        hometown t...
                                                    Perseus demigod,
                                                                                   Sam Worthington,
      Clash of the
                                                                           Louis
                     576 Action, Adventure, Fantasy
                                                         son of Zeus.
                                                                                       Liam Neeson, 2010
                                                                                                                 106
                                                                                                                         5.8 238206
                                                                                                                                          163.19
                                                                                                                                                        39.0
                                                                        Leterrier
                                                     battles the mini...
                                                                                  Ralph Fiennes,Ja...
```

The results tell us that "Fifty Shades of Grey" tops the list of movies with the worst reviews but the highest revenues! In total there are 12 movies that match these criteria.

Note that the 75th percentile was given to us earlier by the .describe() method (it was 113.715M \$), and these are all movies with revenue above that.

Jupyter Notebook

You can see the instructions running in the Jupyter Notebook below:

How to Use a Jupyter NoteBook?

- Click on "Click to Launch" button to work and see the code running live in the notebook.
- Go to files and click *Download as* and then choose the format of the file to **download** . You can choose Notebook(.ipynb) to download the file and work locally or on your personal Jupyter Notebook.
- <u>A</u> The notebook **session expires after 30 minutes of inactivity**. It will reset if there is no interaction with the notebook for 30 consecutive minutes.



