

Program Code: J620-002-4:2020

Program Name: FRONT-END SOFTWARE DEVELOPMENT

Title: Exercise 6 - Pandas

Name: Chuay Xiang Ze

IC Number: 021224070255

Date: 22/06/2023

Introduction: Learning how to use pandas functions

Conclusion : Learnt the likes of how to read files and also using head, value_counts and many more.

EXERCISE 6

Pandas

In [1]:

import pandas as pd

Question 1

UFO (Unidentified Flying Objects) data is from http://www.nuforc.org/webreports.html).

Given the UFO sightings data and the path for csv file, read the csv file from the URL.

In [2]:

path ='http://bit.ly/uforeports'

use the read csv to read the csv and assign to a variable called 'ufo'

In [192]:

```
#read csv
ufo = pd.read_csv(path)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
ufo
```

Out[192]:

	star_rating	title	content_rating	genre	duration	actors_list
0	9.3	The Shawshank Redemption	R	Crime	142	[u'Tim Robbins', u'Morgan Freeman', u'Bob Gunt
1	9.2	The Godfather	R	Crime	175	[u'Marlon Brando', u'Al Pacino', u'James Caan']
2	9.1	The Godfather: Part II	R	Crime	200	[u'Al Pacino', u'Robert De Niro', u'Robert Duv
3	9.0	The Dark Knight	PG-13	Action	152	[u'Christian Bale', u'Heath Ledger', u'Aaron E
4	8.9	Pulp Fiction	R	Crime	154	[u'John Travolta', u'Uma Thurman', u'Samuel L

In [8]:

#show the top 5 rows of data
ufo.head(5)

Out[8]:

	City	Colors Reported	Shape Reported	State	Time
0	Ithaca	NaN	TRIANGLE	NY	6/1/1930 22:00
1	Willingboro	NaN	OTHER	NJ	6/30/1930 20:00
2	Holyoke	NaN	OVAL	СО	2/15/1931 14:00
3	Abilene	NaN	DISK	KS	6/1/1931 13:00
4	New York Worlds Fair	NaN	LIGHT	NY	4/18/1933 19:00

In [9]:

```
#show the Last 10 rows of data
ufo.tail(10)
```

Out[9]:

	City	Colors Reported	Shape Reported	State	Time
18231	Pismo Beach	NaN	OVAL	CA	12/31/2000 20:00
18232	Lodi	NaN	NaN	WI	12/31/2000 20:30
18233	Anchorage	RED	VARIOUS	AK	12/31/2000 21:00
18234	Capitola	NaN	TRIANGLE	CA	12/31/2000 22:00
18235	Fountain Hills	NaN	NaN	AZ	12/31/2000 23:00
18236	Grant Park	NaN	TRIANGLE	IL	12/31/2000 23:00
18237	Spirit Lake	NaN	DISK	IA	12/31/2000 23:00
18238	Eagle River	NaN	NaN	WI	12/31/2000 23:45
18239	Eagle River	RED	LIGHT	WI	12/31/2000 23:45
18240	Ybor	NaN	OVAL	FL	12/31/2000 23:59

In [10]:

```
#check the data type
type(ufo)
```

Out[10]:

pandas.core.frame.DataFrame

In [14]:

```
#check the data type for 'Time' column
ufo['Time'].dtype
```

Out[14]:

dtype('0')

In [39]:

```
#show all rows for the column 'City'
len(ufo['City'].unique())
```

Out[39]:

6477

In [17]:

```
#determine the shape of the data ufo.shape
```

Out[17]:

(18241, 5)

```
In [42]:
```

```
#show all data for 'City' that starts with 'E'
ufo[ufo['City'].str.startswith('E', na=False)][['City']]
```

Out[42]:

	City
8	Eklutna
55	Espanola
109	Excelsior
140	East Palestine
179	Evergreen
18182	Evansville
18215	El Campo
18224	Eufaula
18238	Eagle River
18239	Eagle River
557 rov	vs × 1 columns

In [46]:

```
# count number of reported cases for 'CIRCLE'
# and count the number of reported cases for 'LIGHT'
circle = len(ufo[ufo['Shape Reported'] == 'CIRCLE'])
print(circle)

light = len(ufo[ufo['Shape Reported'] == 'LIGHT'])
print(light)
```

1365 2803

In [57]:

```
#determine what are the top three colors reported
ufo['Colors Reported'].value_counts().nlargest(3)
```

Out[57]:

RED 780 GREEN 531 ORANGE 528

Name: Colors Reported, dtype: int64

In [91]:

```
#count the number of shape reported by state and city

# subset = ufo[['Shape Reported', 'State', 'City']]

# subset.head()

ufo.groupby(['State', 'City'])['Shape Reported'].size()
```

Out[91]:

State	City	
AK	Adak	1
	Alaska	2
	Anchorage	12
	Arctic	1
	Auke Bay	2
WY	Ten Sleep	1
	Wheeling	1
	Wyoming	2
	Yellowstone National Park	1
	Yellowstone Park	1

Name: Shape Reported, Length: 8029, dtype: int64

Question 2

IMDB ratings are from http://www.imdb.com/search/title?groups=top_1000&sort=user_rating&view=simple)

Given the IMDB movies dataset and path, use the read_csv to read the data and assign to a variable 'movies'

In [76]:

```
path = 'http://bit.ly/imdbratings'
```

In [190]:

```
#read the dataset

movies = pd.read_csv(path)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)

movies
```

Out[190]:

;	star_rating	title	content_rating	genre	duration	actors_list
0	9.3	The Shawshank Redemption	R	Crime	142	[u'Tim Robbins', u'Morgan Freeman', u'Bob Gunt
1	9.2	The Godfather	R	Crime	175	[u'Marlon Brando', u'Al Pacino', u'James Caan']
2	9.1	The Godfather: Part II	R	Crime	200	[u'Al Pacino', u'Robert De Niro', u'Robert Duv
3	9.0	The Dark Knight	PG-13	Action	152	[u'Christian Bale', u'Heath Ledger', u'Aaron E
4	8.9	Pulp Fiction	R	Crime	154	[u'John Travolta', u'Uma Thurman', u'Samuel L

In [79]:

#show the top 10 rows
movies.head(10)

Out[79]:

	star_rating	title	content_rating	genre	duration	actors_list
0	9.3	The Shawshank Redemption	R	Crime	142	[u'Tim Robbins', u'Morgan Freeman', u'Bob Gunt
1	9.2	The Godfather	R	Crime	175	[u'Marlon Brando', u'Al Pacino', u'James Caan']
2	9.1	The Godfather: Part	R	Crime	200	[u'Al Pacino', u'Robert De Niro', u'Robert Duv
3	9.0	The Dark Knight	PG-13	Action	152	[u'Christian Bale', u'Heath Ledger', u'Aaron E
4	8.9	Pulp Fiction	R	Crime	154	[u'John Travolta', u'Uma Thurman', u'Samuel L
5	8.9	12 Angry Men	NOT RATED	Drama	96	[u'Henry Fonda', u'Lee J. Cobb', u'Martin Bals
6	8.9	The Good, the Bad and the Ugly	NOT RATED	Western	161	[u'Clint Eastwood', u'Eli Wallach', u'Lee Van
7	8.9	The Lord of the Rings: The Return of the King	PG-13	Adventure	201	[u'Elijah Wood', u'Viggo Mortensen', u'lan McK
8	8.9	Schindler's List	R	Biography	195	[u'Liam Neeson', u'Ralph Fiennes', u'Ben Kings
9	8.9	Fight Club	R	Drama	139	[u'Brad Pitt', u'Edward Norton', u'Helena Bonh

In [80]:

#show summary of the dataset
movies.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 979 entries, 0 to 978
Data columns (total 6 columns):

#	Column	Non-Null Count	Dtype
0	star_rating	979 non-null	float64
1	title	979 non-null	object
2	content_rating	976 non-null	object
3	genre	979 non-null	object
4	duration	979 non-null	int64
5	actors_list	979 non-null	object
dtyp	es: float64(1),	int64(1), object	(4)

memory usage: 46.0+ KB

```
In [81]:
#determine the dimension of the dataset
movies.shape
Out[81]:
(979, 6)
In [94]:
#show the data types for each coloumns
movies.dtypes
Out[94]:
star_rating
                  float64
title
                   object
content_rating
                   object
                   object
genre
duration
                    int64
actors_list
                   object
dtype: object
In [85]:
#show all the column names
movies.columns
Out[85]:
Index(['star_rating', 'title', 'content_rating', 'genre', 'duration',
       'actors_list'],
      dtype='object')
In [193]:
# rename the following columns, 'star_rating' as 'stars_rating'
# 'content_rating' as 'content'
movies.rename(columns={
        'star_rating': 'stars_rating',
        'content_rating': 'content'
    }, inplace=True)
movies.columns
Out[193]:
Index(['stars_rating', 'title', 'content', 'genre', 'duration', 'actors_li
st'], dtype='object')
```

```
In [98]:
```

```
#given a list called 'col_names' change all the columns names to 'col_names'
```

In [106]:

```
#provide the statistical summary for 'star_rating' and 'duration'
movies.describe()
```

Out[106]:

	stars_rating	duration
count	979.000000	979.000000
mean	7.889785	120.979571
std	0.336069	26.218010
min	7.400000	64.000000
25%	7.600000	102.000000
50%	7.800000	117.000000
75%	8.100000	134.000000
max	9.300000	242.000000

In [108]:

```
#show the data type for column 'star_rating'
movies['stars_rating'].dtype
```

Out[108]:

```
dtype('float64')
```

In [194]:

#show the 5th row data for column 'content_rating'
movies['content'][4]

Out[194]:

'R'

In [115]:

#show all rows for movies duration more than 200 mins
movies[movies['duration'] > 200]

Out[115]:

	stars_rating	title	content_rating	genre	duration	actors_list
7	8.9	The Lord of the Rings: The Return of the King	PG-13	Adventure	201	[u'Elijah Wood', u'Viggo Mortensen', u'lan McK
17	8.7	Seven Samurai	UNRATED	Drama	207	[u'Toshir\xf4 Mifune', u'Takashi Shimura', u'K
78	8.4	Once Upon a Time in America	R	Crime	229	[u'Robert De Niro', u'James Woods', u'Elizabet
85	8.4	Lawrence of Arabia	PG	Adventure	216	[u"Peter O'Toole", u'Alec Guinness', u'Anthony
142	8.3	Lagaan: Once Upon a Time in India	PG	Adventure	224	[u'Aamir Khan', u'Gracy Singh', u'Rachel Shell
157	8.2	Gone with the Wind	G	Drama	238	[u'Clark Gable', u'Vivien Leigh', u'Thomas Mit
204	8.1	Ben-Hur	G	Adventure	212	[u'Charlton Heston', u'Jack Hawkins', u'Stephe
445	7.9	The Ten Commandments	APPROVED	Adventure	220	[u'Charlton Heston', u'Yul Brynner', u'Anne Ba
476	7.8	Hamlet	PG-13	Drama	242	[u'Kenneth Branagh', u'Julie Christie', u'Dere
630	7.7	Malcolm X	PG-13	Biography	202	[u'Denzel Washington', u'Angela Bassett', u'De
767	7.6	It's a Mad, Mad, Mad, Mad World	APPROVED	Action	205	[u'Spencer Tracy', u'Milton Berle', u'Ethel Me

In [120]:

```
#what is the average movie duration
sum = 0
for i in movies['duration']:
    sum += i

print(sum / len(movies['duration']))
print(movies['duration'].mean())
```

120.97957099080695 120.97957099080695

In [123]:

```
#count the number of movies where actor 'Charlton Heston' acted in
len(movies[movies['actors_list'].str.contains('Charlton Heston')])
```

Out[123]:

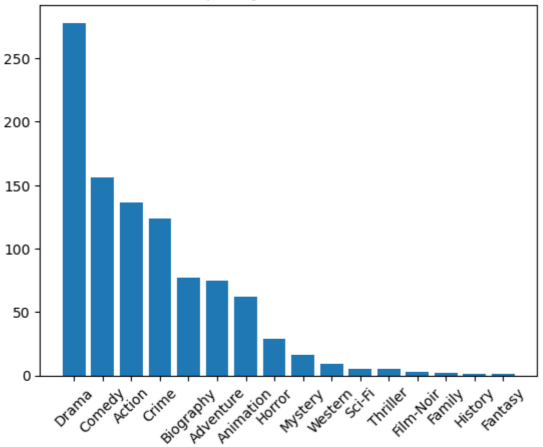
4

In [130]:

```
#what are the top 5 genre movies
genre_counts = movies['genre'].value_counts()

plt.bar(genre_counts.index, genre_counts.values)
plt.title('Frequency of Movie Genres')
plt.xticks(rotation=45)
plt.show()
```

Frequency of Movie Genres



In [169]:

```
#which movie has the highest rating
temp_movies = movies.sort_values('stars_rating', ascending=False)
highest = temp_movies['title']
highest.head(1)
```

Out[169]:

0 The Shawshank Redemption
Name: title, dtype: object

In [184]:

```
#which movie has the lowest rating
lowest_rating = movies[movies['stars_rating'] == movies['stars_rating'].min()]
lowest_rating
```

Out[184]:

	stars_rating	title	content_rating	genre	duration	actors_list
930	7.4	Man on the Moon	R	Biography	118	[u'Jim Carrey', u'Danny DeVito', u'Gerry Becker']
931	7.4	Mean Streets	R	Crime	112	[u'Robert De Niro', u'Harvey Keitel', u'David
932	7.4	Harry Potter and the Order of the Phoenix	PG-13	Adventure	138	[u'Daniel Radcliffe', u'Emma Watson', u'Rupert
933	7.4	Beetlejuice	PG	Comedy	92	[u'Alec Baldwin', u'Geena Davis', u'Michael Ke
934	7.4	Crazy, Stupid,	PG-13	Comedv	118	[u'Steve Carell', u'Rvan Gosling'.

In [191]:

```
# group by genre and content rating and calculate the mean for duration
movies.groupby(['genre', 'content_rating'])['duration'].mean()
```

Out[191]:

genre	content_rating	
Action	APPROVED	143.333333
	G	178.000000
	GP	144.000000
	NOT RATED	129.500000
	PASSED	98.000000
	PG	119.727273
	PG-13	130.204545
	R	123.850746
	UNRATED	110.666667
Adventure	APPROVED	158.333333
	G	162.000000
	NOT RATED	113.200000
	PASSED	102.000000
	PG	133.952381
	PG-13	143.913043
	R	124.882353
	UNRATED	136.000000
Animation	APPROVED	84.666667
	G	93.150000
	NOT RATED	91.000000
	PG	99.360000
	PG-13	104.200000
	R	101.000000
	UNRATED	89.000000
Biography	APPROVED	111.000000
	G	143.000000
	GP	172.000000
	NOT RATED	96.000000
	PG	126.000000
	PG-13	133.241379
	R	132.138889
Comedy	APPROVED	108.333333
	G	86.000000
	GP	91.000000
	NC-17	95.000000
	NOT RATED	129.875000
	PASSED	83.666667
	PG	100.956522
	PG-13	106.565217
	R	107.561644
	UNRATED	103.750000
	Χ	84.000000
Crime	APPROVED	102.833333
	NC-17	106.000000