# Lab 3: Pandas indexing and selection

Name: Harshavardhini K

Rollno:235229108

#### Simple series and DataFrames

#### Import necessary modules

```
In [1]: import pandas as pd
```

#### Create a Series to store Temperature values for 1 week

```
In [2]: temperature trichy=pd.Series([40.2,39.8,36.3,39.1,41.3,32.9,36.6])
        temperature trichy
Out[2]: 0
             40.2
             39.8
        1
        2
             36.3
             39.1
        3
             41.3
        4
        5
             32.9
              36.6
        dtype: float64
```

### What is the weather on 2nd day

```
In [3]: print(temperature_trichy[1])
39.8
```

# Find all days and temperature where temperature over 40.0 degree celsius

```
In [4]: temperature_trichy[temperature_trichy>40.0]
Out[4]: 0     40.2
     4     41.3
     dtype: float64
```

# Find only day not temperature where temperature over 40.0 degree celsius

```
In [5]: temperature_trichy[temperature_trichy>40.0].keys()
Out[5]: Int64Index([0, 4], dtype='int64')
```

#### Create a Dataframe for student details from List

```
In [6]: students = [['DS01', 'Rex', '1msc'], ['DS02', 'peter', '2msc'], ['CS01', 'ann'
df_stud = pd.DataFrame(students, columns=['rollno', 'name', 'class'])
```

#### show df\_stud dataframe

```
In [7]: df_stud

Out[7]:

rollno name class

0 DS01 Rex 1msc

1 DS02 peter 2msc

2 CS01 ann 3bsc
```

### Display all column names of df\_stud

```
In [8]: df_stud.columns
Out[8]: Index(['rollno', 'name', 'class'], dtype='object')
```

# Add a new column "address" with values ['Delhi', 'Bangalore', 'Chennai'] to df\_stud

```
In [9]: address= ['Delhi', 'Bangalore', 'Chennai']
    df_stud['address']=address
In [10]: df stud
```

#### Out[10]:

address	class	name	rollno	
Delhi	1msc	Rex	DS01	0
Bangalore	2msc	peter	DS02	1
Chennai	3bsc	ann	CS01	2

#### **Create a Dataframe for Phone book from Dictionary**

```
In [11]: phonebook = {'rex':[9942002764, 'rex@abc.com'],'sam':[9932176542,'sam@xyz.com']
    df_phonebook=pd.DataFrame.from_dict(phonebook,orient='index')
```

### Display df\_phonebook

#### **Exploratory Data Analysis on Video Game Review Dataset**

#### Import ign.csv dataset

```
In [13]: reviews = pd.read_csv("ign.csv")
```

### **Show top-5 rows**

```
In [14]: reviews.head()
Out[14]:
```

	Unnamed: 0		score_phrase	title	url	platform	score	genre	edi
_	0	0	Amazing	LittleBigPlanet PS Vita	/games/littlebigplanet- vita/vita-98907	PlayStation Vita	9.0	Platformer	
	<b>1</b> 1 Amazing		LittleBigPlanet PS Vita Marvel Super Hero E	/games/littlebigplanet- ps-vita-marvel-super- he	PlayStation Vita	9.0	Platformer		
	2	2	Great	Splice: Tree of Life	/games/splice/ipad- 141070	iPad	8.5	Puzzle	
	3	3	Great	NHL 13	/games/nhl-13/xbox- 360-128182	Xbox 360	8.5	Sports	
	4	4	Great	NHL 13	/games/nhl-13/ps3- 128181	PlayStation 3	8.5	Sports	
4									•

#### **Show bottom 3 rows**

In [15]: reviews.tail(3)

Out[15]:

	Unnamed: 0	score_phrase	title	url	platform	score	genre	edito
18622	18622	Mediocre	Star Ocean: Integrity and Faithlessness	/games/star- ocean-5/ps4- 20035681	PlayStation 4	5.8	RPG	
18623	18623	Masterpiece	Inside	/games/inside- playdead/xbox- one-121435	Xbox One	10.0	Adventure	
18624	18624	Masterpiece	Inside	/games/inside- playdead/pc- 20055740	PC	10.0	Adventure	
4								•

#### How many rows and columns here?

```
In [16]: reviews.shape
```

Out[16]: (18625, 11)

# What are the datatypes?

```
In [17]: reviews.dtypes
Out[17]: Unnamed: 0
                              int64
         score_phrase
                             object
         title
                             object
         url
                             object
                             object
         platform
         score
                            float64
                             object
         genre
         editors_choice
                             object
                              int64
         release_year
         release_month
                              int64
         release_day
                              int64
         dtype: object
```

## **Selecting Columns**

Select a single column, say title and print head

### Select multiple columns, title and genre and print head

```
In [19]: reviews[['title','genre']].head(10)
```

#### Out[19]:

	title	genre
0	LittleBigPlanet PS Vita	Platformer
1	LittleBigPlanet PS Vita Marvel Super Hero E	Platformer
2	Splice: Tree of Life	Puzzle
3	NHL 13	Sports
4	NHL 13	Sports
5	Total War Battles: Shogun	Strategy
6	Double Dragon: Neon	Fighting
7	Guild Wars 2	RPG
8	Double Dragon: Neon	Fighting
9	Total War Battles: Shogun	Strategy

#### **Selection using Positions**

### Select top-5 rows and all columns, same as head() using iloc

In [20]: reviews.iloc[0:5,:]

Out[20]:

	Unnamed: 0	score_phrase	title	url	platform	score	genre	edi
0	0	Amazing	LittleBigPlanet PS Vita	/games/littlebigplanet- vita/vita-98907	PlayStation Vita	9.0	Platformer	
1	1	Amazing	LittleBigPlanet PS Vita Marvel Super Hero E	/games/littlebigplanet- ps-vita-marvel-super- he	PlayStation Vita	9.0	Platformer	
2	2	Great	Splice: Tree of Life	/games/splice/ipad- 141070	iPad	8.5	Puzzle	
3	3	Great	NHL 13	/games/nhl-13/xbox- 360-128182	Xbox 360	8.5	Sports	
4	4	Great	NHL 13	/games/nhl-13/ps3- 128181	PlayStation 3	8.5	Sports	
4 6								•

# Select rows from position 5 onwards, and columns from position 5 onwards.

In [21]: reviews.iloc[4:,4:].head()

Out[21]:

	platform	score	genre	editors_choice	release_year	release_month	release_day
4	PlayStation 3	8.5	Sports	N	2012	9	11
5	Macintosh	7.0	Strategy	N	2012	9	11
6	Xbox 360	3.0	Fighting	N	2012	9	11
7	PC	9.0	RPG	Υ	2012	9	11
8	PlayStation 3	3.0	Fighting	N	2012	9	11

# Select the first column, and all of the rows for the column

In [22]: reviews.iloc[:,0].head()

Out[22]: 0

0 0

1 1

2 2

3 3

Δ.

Name: Unnamed: 0, dtype: int64

#### The 10th row, and all of the columns for that row.

```
In [23]: reviews.iloc[9,:]
Out[23]: Unnamed: 0
                                                                     9
         score_phrase
                                                                  Good
         title
                                            Total War Battles: Shogun
         url
                            /games/total-war-battles-shogun/pc-142564
         platform
         score
                                                                   7.0
         genre
                                                              Strategy
         editors_choice
         release_year
                                                                  2012
         release_month
                                                                     9
         release day
                                                                    11
         Name: 9, dtype: object
```

#### First column is not useful. So remove it

#### **Selection using Row and Column Labels3**

```
In [24]: reviews=reviews.drop("Unnamed: 0",axis=1)
In [25]: reviews.head()
```

#### Out[25]:

	score_phrase	title	url	platform	score	genre	editors_choice
0	Amazing	LittleBigPlanet PS Vita	/games/littlebigplanet- vita/vita-98907	PlayStation Vita	9.0	Platformer	Υ
1	Amazing	LittleBigPlanet PS Vita Marvel Super Hero E	/games/littlebigplanet- ps-vita-marvel-super- he	PlayStation Vita	9.0	Platformer	Υ
2	Great	Splice: Tree of Life	/games/splice/ipad- 141070	iPad	8.5	Puzzle	N
3	Great	NHL 13	/games/nhl-13/xbox- 360-128182	Xbox 360	8.5	Sports	N
4	Great	NHL 13	/games/nhl-13/ps3- 128181	PlayStation 3	8.5	Sports	N
4 (							<b>&gt;</b>

# We have already created students dataframe as below. Let us access name column with loc()

#### row index automatically generated

```
In [27]: df_stud
```

#### Out[27]:

	rollno	name	class
0	DS01	Rex	1msc
1	DS02	peter	2msc
2	CS01	ann	3bsc

#### Print all names using loc

# Let us come back to our reviews. Display the first five rows of reviews using the loc method

In [29]: reviews.loc[:4,:]

#### Out[29]:

	score_phrase	title	url	platform	score	genre	editors_choice
0	Amazing	LittleBigPlanet PS Vita	/games/littlebigplanet- vita/vita-98907	PlayStation Vita	9.0	Platformer	Υ
1	Amazing	LittleBigPlanet PS Vita Marvel Super Hero E	/games/littlebigplanet- ps-vita-marvel-super- he	PlayStation Vita	9.0	Platformer	Υ
2	Great	Splice: Tree of Life	/games/splice/ipad- 141070	iPad	8.5	Puzzle	N
3	Great	NHL 13	/games/nhl-13/xbox- 360-128182	Xbox 360	8.5	Sports	N
4	Great	NHL 13	/games/nhl-13/ps3- 128181	PlayStation 3	8.5	Sports	N
4 0							<b>&gt;</b>

#### Select score\_phrase column using loc and print head

### Print top 10 values of column label "score\_phrase"

```
In [31]: reviews.loc[:9,'score_phrase']
Out[31]: 0
               Amazing
         1
               Amazing
         2
                 Great
         3
                 Great
                 Great
         4
         5
                  Good
         6
                 Awful
         7
               Amazing
                 Awful
         9
                  Good
         Name: score_phrase, dtype: object
```

### Select from reviews of rows from 5 to 15

```
In [32]: some_reviews=reviews.loc[5:15,:]
```

#### print top 5 rows from some\_reviews

In [33]: some\_reviews.head()

Out[33]:

	score_phrase	title	url	platform	score	genre	editors_choice	release_yeaı
5	Good	Total War Battles: Shogun	/games/total- war-battles- shogun/mac- 142565	Macintosh	7.0	Strategy	N	2012
6	Awful	Double Dragon: Neon	/games/double- dragon- neon/xbox- 360-131320	Xbox 360	3.0	Fighting	N	2012
7	Amazing	Gui <b>l</b> d Wars 2	/games/guild- wars-2/pc- 896298	PC	9.0	RPG	Υ	2012
8	Awful	Double Dragon: Neon	/games/double- dragon- neon/ps3- 131321	PlayStation 3	3.0	Fighting	N	2012
9	Good	Total War Battles: Shogun	/games/total- war-battles- shogun/pc- 142564	PC	7.0	Strategy	N	2012
4 (								•

### Select scores of first 3 rows some\_reviews

```
In [34]: some_reviews.loc[:,'score'].head(3)
Out[34]: 5  7.0
```

6 3.0 7 9.0

Name: score, dtype: float64

# Select "score", "genre", and "release\_year" columns from reviews dataframe and print head

In [35]: reviews.loc[:,['score','genre','release\_year']].head()

Out[35]:

	score	genre	release_year
0	9.0	Platformer	2012
1	9.0	Platformer	2012
2	8.5	Puzzle	2012
3	8.5	Sports	2012
4	8.5	Sports	2012

#### What is the datatype of "score" column?

```
In [36]: a=reviews.loc[:,'score']
type(a)
```

Out[36]: pandas.core.series.Series

#### **Aggregate Columns**

#### Find average value of score column in reviews dataframe

```
In [37]: reviews.score.mean()
Out[37]: 6.950459060402666
```

#### Find average value of all numeric columns

```
In [38]: reviews.mean()
```

C:\Users\1mscds08\AppData\Local\Temp\ipykernel\_15216\1149272715.py:1: FutureW arning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_o nly=None') is deprecated; in a future version this will raise TypeError. Sel ect only valid columns before calling the reduction.

reviews.mean()

```
Out[38]: score 6.950459
release_year 2006.515329
release_month 7.138470
release_day 15.603866
dtype: float64
```

### Find average value for each numeric column

```
In [39]: reviews.mean()
```

C:\Users\1mscds08\AppData\Local\Temp\ipykernel\_15216\1149272715.py:1: FutureW arning: Dropping of nuisance columns in DataFrame reductions (with 'numeric\_o nly=None') is deprecated; in a future version this will raise TypeError. Sel ect only valid columns before calling the reduction.

reviews.mean()

```
Out[39]: score 6.950459
release_year 2006.515329
release_month 7.138470
release_day 15.603866
```

dtype: float64

### Find average value for each row containing numeric values and print

**b a a d** 

```
In [40]: reviews.mean(axis=1).head()
```

C:\Users\1mscds08\AppData\Local\Temp\ipykernel\_15216\2558754022.py:1: FutureW arning: Dropping of nuisance columns in DataFrame reductions (with 'numeric o nly=None') is deprecated; in a future version this will raise TypeError. Sel ect only valid columns before calling the reduction.

reviews.mean(axis=1).head()

```
Out[40]: 0
               510.500
         1
               510.500
         2
               510.375
         3
               510.125
```

4

510.125 dtype: float64

Find lowest, highest, median, standard deviation of score column of reviews dataframe

#### show median of "score" column of reviews dataframe

```
In [41]: reviews.score.median()
Out[41]: 7.3
```

#### show minimum of "score" column of reviews dataframe

```
In [42]: | a=reviews.score
          min(a)
```

Out[42]: 0.5

#### show maximum of "score" column of reviews dataframe

```
In [43]: max(a)
Out[43]: 10.0
```

#### show standard deviation of "score" column of reviews dataframe

```
In [44]: reviews['score'].std()
Out[44]: 1.7117358608045874
```

### How many non-null values in "score" column of reviews dataframe?

In [45]: reviews['score'].notnull().sum()

Out[45]: 18625

### Show the summary of reviews dataframe

In [46]: reviews.describe()

Out[46]:

	score	release_year	release_month	release_day
count	18625.000000	18625.000000	18625.00000	18625.000000
mean	6.950459	2006.515329	7.13847	15.603866
std	1.711736	4.587529	3.47671	8.690128
min	0.500000	1970.000000	1.00000	1.000000
25%	6.000000	2003.000000	4.00000	8.000000
50%	7.300000	2007.000000	8.00000	16.000000
75%	8.200000	2010.000000	10.00000	23.000000
max	10.000000	2016.000000	12.00000	31.000000

# Check if review score has any correlation with other columns of reviews

In [47]: reviews.corr()

Out[47]:

	score	release_year	release_month	release_day
score	1.000000	0.062716	0.007632	0.020079
release_year	0.062716	1.000000	-0.115515	0.016867
release_month	0.007632	-0.115515	1.000000	-0.067964
release day	0.020079	0.016867	-0.067964	1.000000

# Review score has no correlation with other features. So, release timing doesn't linearly relate to review score

#### **Math Operations on DF columns**

Divide the values of "score" column in reviews dataframe by 2. There will be too many values, so just print head

#### **Boolean Indexing in Pandas**

Select all video games whose review score > 7, call it score\_filter

```
In [49]: score_filter =(reviews.score>7)
```

### Select all rows for score filter column and print its head

```
In [50]: filtered_reviews = reviews[reviews.score>7]
```

# Show the size of filtered\_reviews

```
In [51]: filtered_reviews.shape
Out[51]: (9800, 10)
```

#### Show top 10 "title" from filtered\_reviews

```
In [52]:
         (filtered_reviews.title).head(10)
Out[52]: 0
                                          LittleBigPlanet PS Vita
               LittleBigPlanet PS Vita -- Marvel Super Hero E...
                                             Splice: Tree of Life
                                                           NHL 13
         3
         4
                                                            NHL 13
         7
                                                     Guild Wars 2
         10
                                          Tekken Tag Tournament 2
                                          Tekken Tag Tournament 2
         11
         13
                                                Mark of the Ninja
                                                Mark of the Ninja
         14
         Name: title, dtype: object
```

# Find games released for the Xbox One platform that have a score of more than 7

#### First create a filter, called xbox\_one\_filter for the conditions

```
In [53]: xbox_one_filter=(reviews["score"] > 7) & (reviews["platform"] == "Xbox One")
```

# Select those rows from reviews of xbox\_one\_filter and print head

```
In [54]: filtered_reviews2 = reviews[xbox_one_filter]
filtered_reviews2.head()
```

#### Out[54]:

	score_phrase	title	url	platform	score	genre	editors_choice	release
17137	Amazing	Gone Home	/games/gone- home/xbox-one- 20014361	Xbox One	9.5	Simulation	Υ	
17197	Amazing	Rayman Legends	/games/rayman- legends/xbox- one-20008449	Xbox One	9.5	Platformer	Υ	
17295	Amazing	LEGO Marvel Super Heroes	/games/lego- marvel-super- heroes/xbox- one-20000826	Xbox One	9.0	Action	Υ	
17313	Great	Dead Rising 3	/games/dead- rising-3/xbox- one-124306	Xbox One	8.3	Action	N	
17317	Great	Killer Instinct	/games/killer- instinct- 2013/xbox-one- 20000538	Xbox One	8.4	Fighting	N	
4					_			•

#### show top 5 rows of filtered\_reviews2

#### What is the size of filtered\_reviews2

```
In [55]: filtered_reviews2.shape
Out[55]: (140, 10)
```

#### Select all video games which are 'Action' genre

```
In [56]: action_reviews = reviews[reviews.genre == 'Action']
In [57]: action_reviews.head()
```

Out[57]:

	score_phrase	title	url	platform	score	genre	editors_choice	release_yea
17	Great	Avengers Initiative	/games/avengers- initiative/iphone- 141579	iPhone	8.0	Action	N	201
34	Good	War of the Roses	/games/war-of- the-roses- 140577/pc- 115849	PC	7.3	Action	N	201:
45	Amazing	Bad Piggies	/games/bad- piggies/iphone- 141455	iPhone	9.2	Action	Υ	201.
49	Okay	Demon's Score	/games/demons- score/iphone- 118050	iPhone	6.9	Action	N	201.
69	Great	Hotline Miami	/games/hotline- miami/pc-139657	PC	8.8	Action	Y	201:
4								•

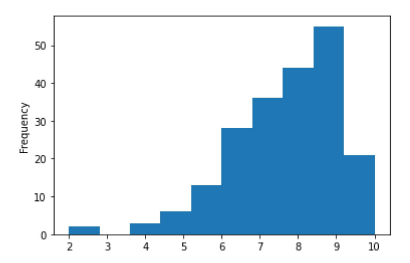
# What is the size of action\_reviews?

```
In [58]: action_reviews.shape
Out[58]: (3797, 10)
```

# Plot Review Ratings of two Play Stations and Compare Which one has more ratings? Plot Histogram for the frequencies of different score ranges of Xbox One platform

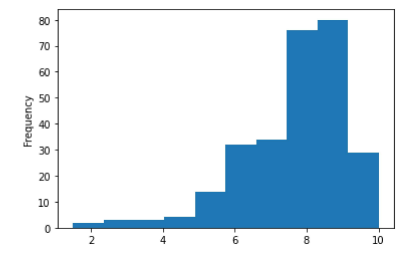
```
In [59]: # Import plotting libraries
import matplotlib.pyplot as plt
### Plot the following histogram of score values for Xbox One platform
reviews[reviews["platform"] == "Xbox One"]["score"].plot(kind="hist")
```

Out[59]: <AxesSubplot:ylabel='Frequency'>



# Plot Histogram for Frequencies of the scores of Play Station4 platform

```
In [60]: reviews[reviews["platform"] == "PlayStation 4"]["score"].plot(kind="hist")
Out[60]: <AxesSubplot:ylabel='Frequency'>
```



In [ ]: