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## Lab3. Pandas Indexing and Selection

## **Simple Series and DataFrames**

#### Import necessary modules

```
In [137]: import pandas as pd
```

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

```
In [138]: temperature_trichy = pd.Series([40.2, 39.8, 36.3, 39.1, 41.3, 32.9, 36.6])
```

#### show temperature values

## What is the weather on 2nd day?

```
In [140]: weather_2nd_day=temperature_trichy[1]
   weather_2nd_day
```

Out[140]: 39.8

## Find all days and temperatures where temperature over 40.0 degree Celsius

```
In [141]: temperature_trichy[temperature_trichy>40.0]
Out[141]: 0      40.2
      4      41.3
      dtype: float64
```

## Find only day, not temperature where temperature over 40.0 degree Celsius

```
In [142]: temperature_trichy[temperature_trichy>40.0].keys()
Out[142]: Int64Index([0, 4], dtype='int64')
```

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

#### show df\_stud dataframe

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```
In [144]: df_stud

Out[144]:

rollno name class

0 DS01 Rev 1msc
```

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

#### Display all column names of df\_stud

```
In [145]: df_stud.columns
Out[145]: Index(['rollno', 'name', 'class'], dtype='object')
```

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

```
In [146]: df_stud
```

#### Out[146]:

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

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

```
In [148]: 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 [149]: reviews = pd.read_csv("ign.csv")
```

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

```
In [150]: reviews.head()
```

#### Out[150]:

	Unnamed: 0	score_phrase	title	url	platform	score	genre	edito
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								•

In [151]: reviews.tail(3)

Out[151]:

	Unnamed: 0	score_phrase	title	url	platform	score	genre	editors <sub>.</sub>
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								<b>&gt;</b>

#### How many rows and columns here?

In [152]: reviews.shape

Out[152]: (18625, 11)

#### What are the datatypes?

In [153]: reviews.dtypes Out[153]: Unnamed: 0 int64 score\_phrase object title object url object platform object score float64 genre object 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 [155]:
             reviews[['title','genre']].head(10)
Out[155]:
                                                          title
                                                                    genre
                                                                Platformer
              0
                                         LittleBigPlanet PS Vita
                  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
```

Strategy

## **Selection using Positions**

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

Total War Battles: Shogun

9

```
In [156]: reviews.iloc[0:5,:]
```

Out[156]:

	Unnamed: 0	score_phrase	title	url	platform	score	genre	edito
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	

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

```
In [157]: reviews.iloc[4:,4:].head()
```

Out[157]:

	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

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

```
In [159]:
          reviews.iloc[9,:]
Out[159]: Unnamed: 0
                                                                       9
          score_phrase
                                                                    Good
                                              Total War Battles: Shogun
          title
          url
                             /games/total-war-battles-shogun/pc-142564
          platform
          score
          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

```
In [160]: reviews=reviews.drop("Unnamed: 0",axis=1)

In [161]: reviews.head()

Out[161]: score_phrase title url platform score genre editors_choice r
```

	score_phrase	title	url	platform	score	genre	editors_choice	r
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	Y	
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								•

## **Selection using Row and Column Labels**

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

In [163]: df\_stud

Out[163]:

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

## Print all names using loc

In [164]: df\_stud.loc[:,'name']

Out[164]: 0 Rex

peter
ann

Name: name, dtype: object

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

In [199]: reviews.loc[:5,:]

Out[199]:

	score_phrase	title	url	platform	score	genre	editors_choice	r
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	Y	
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	
5	Good	Total War Battles: Shogun	/games/total-war- battles-shogun/mac- 142565	Macintosh	7.0	Strategy	N	
4								•

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

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

```
In [167]: reviews.loc[:9,'score_phrase']
Out[167]: 0
                Amazing
                Amazing
                  Great
           2
           3
                  Great
           4
                  Great
           5
                   Good
           6
                  Awful
           7
                Amazing
           8
                  Awful
                   Good
           Name: score_phrase, dtype: object
```

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

```
In [168]: some_reviews=reviews.loc[5:15,:]
some_reviews.head()
```

#### Out[168]:

	score_phrase	title	url	platform	score	genre	editors_choice	release_year
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	Guild 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								<b>&gt;</b>

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

#### Select scores of first 3 rows some reviews

```
In [170]: some_reviews.loc[:,'score'].head(3)
Out[170]: 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

score		Score	genre	release_year
	0	9.0	Platformer	2012
	1	9.0	Platformer	2012
	2	8.5	Puzz <b>l</b> e	2012
	3	8.5	Sports	2012
	4	8.5	Sports	2012

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

```
In [172]: a=reviews.loc[:,'score']
    type(a)

Out[172]: pandas.core.series.Series
```

## **Aggregate Columns**

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

```
In [173]: reviews.score.mean()
Out[173]: 6.950459060402666
```

#### Find average value of all numeric columns

#### Find average value for each numeric column

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

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

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

```
In [177]: reviews.score.median()
Out[177]: 7.3
```

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

```
In [178]: a=reviews.score
min(a)
```

Out[178]: 0.5

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

```
In [179]: max(a)
```

Out[179]: 10.0

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

```
In [180]: reviews['score'].std()
```

Out[180]: 1.7117358608045874

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

```
In [181]: reviews['score'].notnull().sum()
Out[181]: 18625
```

## Show the summary of reviews dataframe

```
In [182]: reviews.describe()
```

Out[182]:

	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 [183]: reviews.corr()
```

#### Out[183]:

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

## Print head of score\_filter

#### Select all rows for score\_filter column and print its head

```
In [187]: filtered_reviews=reviews[reviews.score>7]
filtered_reviews.head()
```

Out[187]:

	score_phrase	title	url	platform	score	genre	editors_choice	r
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								•

#### Show the size of filtered\_reviews

```
In [188]: filtered_reviews.shape
Out[188]: (9800, 10)
```

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

```
In [189]:
          (filtered reviews.title).head(10)
Out[189]: 0
                                           LittleBigPlanet PS Vita
          1
                 LittleBigPlanet PS Vita -- Marvel Super Hero E...
          2
                                              Splice: Tree of Life
           3
                                                             NHL 13
          4
                                                             NHL 13
          7
                                                       Guild Wars 2
          10
                                           Tekken Tag Tournament 2
          11
                                           Tekken Tag Tournament 2
                                                 Mark of the Ninja
          13
                                                 Mark of the Ninja
          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 [190]: xbox_one_filter = (reviews["score"] > 7) & (reviews["platform"] == "Xbox One")
```

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

```
In [191]: filtered_reviews2 = reviews[xbox_one_filter]
  filtered_reviews2.head()
```

Out[191]:

	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	<u>'</u>
17295	Amazing	LEGO Marvel Super Heroes	/games/lego- marvel-super- heroes/xbox- one-20000826	Xbox One	9.0	Action	Υ	1
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	1
4								•

### What is the size of filtered\_reviews2

```
In [192]: filtered_reviews2.shape
```

Out[192]: (140, 10)

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

```
In [193]: action_reviews = reviews[reviews.genre == 'Action']
```

In [194]:

action\_reviews.head()

Out[194]:

	score_phrase	title	url	platform	score	genre	editors_choice	release_year
17	Great	Avengers Initiative	/games/avengers- initiative/iphone- 141579	iPhone	8.0	Action	N	2012
34	Good	War of the Roses	/games/war-of- the-roses- 140577/pc- 115849	PC	7.3	Action	N	2012
45	Amazing	Bad Piggies	/games/bad- piggies/iphone- 141455	iPhone	9.2	Action	Υ	2012
49	Okay	Demon's Score	/games/demons- score/iphone- 118050	iPhone	6.9	Action	N	2012
69	Great	Hotline Miami	/games/hotline- miami/pc-139657	PC	8.8	Action	Y	2012

#### What is the size of action\_reviews?

In [195]: action\_reviews.shape

Out[195]: (3797, 10)

# Plot Review Ratings of two Play Stations and Compare Which one has more ratings?

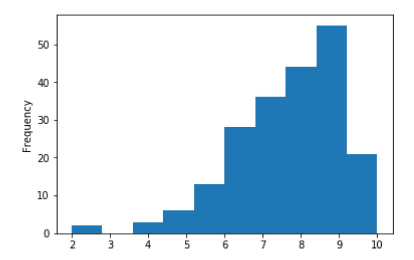
Now that we know how to filter, we can create plots to observe the review distribution for the Xbox One vs the review distribution for the PlayStation 4. This will help us figure out which console has better games. We can do this via a histogram, which will plot the frequencies for different score ranges.

# Plot Histogram for the frequencies of different score ranges of Xbox One platform

In [196]: import matplotlib.pyplot as plt

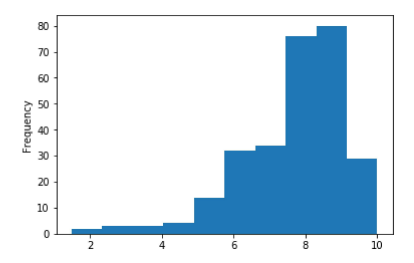
```
In [197]: reviews[reviews["platform"] == "Xbox One"]["score"].plot(kind="hist")
```

Out[197]: <matplotlib.axes.\_subplots.AxesSubplot at 0x200ed32b470>



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

```
In [198]: reviews[reviews["platform"] == "PlayStation 4"]["score"].plot(kind="hist")
Out[198]: <matplotlib.axes._subplots.AxesSubplot at 0x200ed275b38>
```



Therefore, it appears from our histograms that the PlayStation4 has many more highly rated games than the Xbox One.

In [ ]: