Name:karan R

Roll no:205229115

lab:3

Lab_Pandas_Indexing_and_Computations

- 0.1 Pandas Indexing and Selection Lab
- 0.2 Simple Series and DataFrames

Create a Series to store Temperature values for 1 week

```
In [1]: import pandas as pd
         temperature_trichy = pd.Series([40.2, 39.8, 36.3, 39.1, 41.3, 32.9, 36.6])
In [2]:
In [5]: # show temperature values
        temperature_trichy
Out[5]: 0
             40.2
             39.8
             36.3
        2
        3
            39.1
        4
             41.3
        5
             32.9
             36.6
        dtype: float64
In [6]:
         # What is the weather on 2nd day?
        temperature trichy[1]
Out[6]: 39.8
In [7]: # Find all days and temperature where temperature over 40.0 degree Celsius
        temperature trichy[temperature trichy > 40.0]
Out[7]: 0
             40.2
             41.3
        dtype: float64
```

```
In [8]: # Find only day, not also temperature
        temperature trichy[temperature trichy > 40.0].index
Out[8]: Int64Index([0, 4], dtype='int64')
```

0.2.1 Create a Dataframe for student details from List

```
In [9]:
          students = [['DS01', 'Rex', '1msc'], ['DS02', 'peter', '2msc'], ['CS01', 'ann',
         df stud = pd.DataFrame(students, columns=['rollno', 'name', 'class']) # row index
In [10]: df_stud
Out[10]:
             rollno name class
          0 DS01
                    Rex
                        1msc
            DS02
                   peter
                         2msc
          2 CS01
                    ann
                         3bsc
```

Display all column names

```
In [11]:
          df stud.columns
Out[11]: Index(['rollno', 'name', 'class'], dtype='object')
```

Add a new column address

ann

```
address = ['Delhi', 'Bangalore', 'Chennai']
In [12]:
          df_stud['address'] = address
In [13]: df_stud
Out[13]:
             rollno name class
                                 address
          0 DS01
                     Rex
                          1msc
                                    Delhi
             DS02
                    peter
                          2msc Bangalore
          2 CS01
                          3bsc
                                 Chennai
```

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

0.3 Exploratory Data Analysis on Video Game Review Dataset

Import ign.csv dataset

ann@bhc.com

```
In [20]: reviews = pd.read_csv("ign.csv")
```

Show top-5 rows

peter

NaN

```
In [21]:
            reviews.head()
Out[21]:
                 Unnamed:
                              score_phrase
                                                       title
                                                                                       platform score
                                                                                                              genre edito
                                              LittleBigPlanet
                                                             /games/littlebigplanet-
                                                                                    PlayStation
             0
                          0
                                                                                                    9.0 Platformer
                                   Amazing
                                                                    vita/vita-98907
                                                    PS Vita
                                              LittleBigPlanet
                                                              /games/littlebigplanet-
                                                  PS Vita --
                                                                                    PlayStation
              1
                                   Amazing
                                                              ps-vita-marvel-super-
                                                                                                    9.0 Platformer
                                               Marvel Super
                                                   Hero E...
                                              Splice: Tree of
                                                                /games/splice/ipad-
             2
                          2
                                      Great
                                                                                           iPad
                                                                                                    8.5
                                                                                                             Puzzle
                                                        Life
                                                                           141070
                                                               /games/nhl-13/xbox-
             3
                          3
                                      Great
                                                    NHL 13
                                                                                      Xbox 360
                                                                                                    8.5
                                                                                                             Sports
                                                                       360-128182
                                                                /games/nhl-13/ps3-
                                                                                    PlayStation
                                                    NHL 13
                                                                                                    8.5
                                      Great
                                                                                                             Sports
                                                                           128181
```

Show bottom 3 rows

In [22]:	review	vs.tail(3)							
Out[22]:		Unnamed: 0	score_phrase	title	url	platform	score	genre	editors _.
	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 [23]: reviews.shape
Out[23]: (18625, 11)
```

What are the datatypes?

```
In [24]:
        reviews.dtypes
Out[24]: Unnamed: 0
                              int64
                             object
         score_phrase
         title
                             object
         url
                             object
         platform
                             object
         score
                            float64
         genre
                             object
                             object
         editors_choice
         release_year
                              int64
         release_month
                              int64
         release_day
                              int64
         dtype: object
```

0.3.1 Selecting Columns

Select a single column, say title

Select multiple columns, title and genre

```
In [27]:
            reviews[['title', 'genre']].head(10)
Out[27]:
                                                         title
                                                                   genre
                                        LittleBigPlanet PS Vita
             0
                                                              Platformer
                LittleBigPlanet PS Vita -- Marvel Super Hero E...
                                                               Platformer
             2
                                            Splice: Tree of Life
                                                                  Puzzle
             3
                                                      NHL 13
                                                                   Sports
                                                      NHL 13
                                                                   Sports
                                     Total War Battles: Shogun
             5
                                                                 Strategy
             6
                                         Double Dragon: Neon
                                                                 Fighting
                                                                    RPG
             7
                                                 Guild Wars 2
             8
                                         Double Dragon: Neon
                                                                 Fighting
             9
                                     Total War Battles: Shogun
                                                                 Strategy
```

0.3.2 Selection using Positions

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

In [28]: reviews.iloc[:5, :]

Out[28]:

	Unnamed: 0	score_phrase	title	uri	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 [94]: reviews.iloc[5:, 5:]

Out[94]:		genre	editors_choice	release_year	release_month	release_day
	5	Strategy	N	2012	9	11
	6	Fighting	N	2012	9	11
	7	RPG	Υ	2012	9	11
	8	Fighting	N	2012	9	11
	9	Strategy	N	2012	9	11
	10	Fighting	N	2012	9	11
	11	Fighting	N	2012	9	11
	12	NaN	N	2012	9	10
	13	Action, Adventure	Υ	2012	9	7
	14	Action, Adventure	Υ	2012	9	7
	15	Adventure	N	2012	9	6
	16	Adventure	N	2012	9	6
	17	Action	N	2012	9	5
	18	Action, Adventure	N	2012	9	3
	19	Fighting	N	2012	9	3
	20	Fighting	N	2012	9	3
	21	RPG	N	2012	8	31
	22	RPG	N	2012	8	31
	23	RPG	N	2012	8	31
	24	Action, RPG	Υ	2012	8	31
	25	Shooter	N	2012	8	30
	26	Action, RPG	Υ	2012	8	30
	27	Shooter	N	2012	8	29
	28	Adventure	N	2012	8	29
	29	Action, RPG	N	2012	8	28
	30	Adventure	Υ	2012	8	28
	31	RPG	Υ	2012	10	4
	32	Platformer	N	2012	10	4
	33	RPG	Υ	2012	10	3
	34	Action	N	2012	10	3
	18595	Action	N	2016	7	16
	18596	Action, Adventure	N	2016	7	14
	18597	Shooter, Adventure	N	2016	7	13
	18598	Action	N	2016	7	13

	genre	editors_choice	release_year	release_month	release_day
18599	Battle	N	2016	7	13
18600	Shooter	N	2016	8	19
18601	Shooter	N	2016	8	19
18602	Shooter	N	2016	8	19
18603	Platformer	N	2016	8	18
18604	Sports	N	2016	8	17
18605	Adventure	N	2016	8	16
18606	Strategy	N	2016	8	4
18607	Battle	N	2016	7	13
18608	Racing, Action	N	2016	7	13
18609	Action	N	2016	7	12
18610	Adventure	N	2016	7	12
18611	Shooter	N	2016	7	6
18612	Puzzle	N	2016	7	6
18613	Strategy	N	2016	7	1
18614	Adventure	Υ	2016	6	29
18615	Adventure	Υ	2016	6	29
18616	Adventure	N	2016	8	2
18617	Adventure	N	2016	8	2
18618	Action	Υ	2016	7	28
18619	Puzzle, Action	N	2016	7	28
18620	RPG	N	2016	6	29
18621	Action, Adventure	Υ	2016	6	29
18622	RPG	N	2016	6	28
18623	Adventure	Υ	2016	6	28
18624	Adventure	Υ	2016	6	28

18620 rows × 5 columns

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

In [96]:	review	s.iloc[:, :1]
Out[96]:	;	score_phrase
	0	Amazing
	1	Amazing
	2	Great
	3	Great
	4	Great
	5	Good
	6	Awful
	7	Amazing
	8	Awful
	9	Good
	10	Good
	11	Good
	12	Good
	13	Amazing
	14	Amazing
	15	Okay
	16	Okay
	17	Great
	18	Mediocre
	19	Good
	20	Good
	21	Good

22

23

24 25

26

27

28

29

...

18595

18596 18597

18598

Good

Good

Good

Good

Great

Okay

...

Bad Okay

Bad

Okay

Amazing

Amazing

	score_phrase
18599	Good
18600	Good
18601	Good
18602	Good
18603	Good
18604	Great
18605	Okay
18606	Okay
18607	Good
18608	Mediocre
18609	Great
18610	Okay
18611	Mediocre
18612	Good
18613	Great
18614	Amazing
18615	Amazing
18616	Good
18617	Great
18618	Amazing
18619	Good
18620	Good
18621	Amazing
18622	Mediocre
18623	Masterpiece
18624	Masterpiece

18625 rows × 1 columns

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

18611MediocreTom Clancy's The Division Underground/games/tom-clancys-the-division-underground/xbXbox One5.8Shooter18612GoodBoxBoxBoy!/games/boxboxboy/3ds-20055707Nintendo 3DS7.8Puzzle18613GreatXCOM 2: Shen's Last Gift/games/xcom-2-shens-last-gift/pc-20055520PC8.0Strategy18614AmazingZero Time Dilemma/games/zero-time-dilemma/3ds-163737Nintendo 3DS9.2Adventure18615AmazingZero Time Dilemma/games/zero-time-dilemma/vita-20039757PlayStation Vita9.2Adventure	18610 Ok	Deep Deep	deep/ps4-20048663	4	6.0	Adventure
18612 Good BoxBoxBoy! 20055707 3DS 7.8 PUZZIE 18613 Great XCOM 2: Shen's Last Gift /games/xcom-2-shens-last-gift/pc-20055520 PC 8.0 Strategy 18614 Amazing Zero Time Jgames/zero-time-dilemma/3ds-163737 3DS 9.2 Adventure 18615 Amazing Zero Time Jgames/zero-time-dilemma/vita-20039757 PlayStation Vita 9.2 Adventure	18611 Medio	re The Division	•	Xbox One	5.8	Shooter
18613 Great Shen's Last Gift //games/xcom-2-shens-last-gift/pc-20055520 PC 8.0 Strategy 18614 Amazing Zero Time Dilemma //games/zero-time-dilemma/3ds-163737 3DS 9.2 Adventure 18615 Amazing Zero Time Dilemma //games/zero-time-dilemma/vita-20039757 Vita 9.2 Adventure	18612 Go	od BoxBoxBoy!	•		7.8	Puzzle
Dilemma dilemma/3ds-163737 3DS 9.2 Adventure 18615 Amazing Dilemma dilemma/sds-163737 3DS 9.2 Adventure PlayStation PlaySt	18613 Gre	at Shen's Last		PC	8.0	Strategy
Dilemma dilemma/vita-20039757 Vita 9.2 Adventure	18614 Amazi	חמ			9.2	Adventure
Batman: The	18615 Amazi	na		•	9.2	Adventure
/games/batman-the- 7 Telltale Series telltale-series-episode-1- PC 7.5 Adventure Real	18616 Go	Episode 1:	•	PC	7.5	Adventure

First column is not useful. So remove it

n [29]:		<pre>reviews = reviews.iloc[:,1:] reviews.head()</pre>								
t[29]:		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							•		

0.3.3 Selection using Row and Column Labels

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

```
In [31]:
          df_stud
Out[31]:
             rollno name class
          0 DS01
                    Rex
                        1msc
          1 DS02
                   peter
                         2msc
          2 CS01
                    ann
                        3bsc
In [32]: df_stud.loc[:, "name"]
Out[32]: 0
                Rex
         1
              peter
         2
                ann
         Name: name, dtype: object
```

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

33]:			e 0:5 are labels,				
]:	score_phra	se title	url	platform	score	genre	editors_choice r
	0 Amazi	ng LittleBigPlanet PS Vita	/games/littlebigplanet- vita/vita-98907	PlayStation Vita	9.0	Platformer	Υ
	1 Amazi	LittleBigPlanet PS Vita Marvel Super Hero E	/games/littlebigplanet- ps-vita-marvel-super- he	PlayStation Vita	9.0	Platformer	Υ
	2 Gre	Splice: Tree of Life	/games/splice/ipad- 141070	iPad	8.5	Puzzle	N
	3 Gre	eat NHL 13	/games/nhl-13/xbox- 360-128182	Xbox 360	8.5	Sports	N
	4 Gre	eat NHL 13	/games/nhl-13/ps3- 128181	PlayStation 3	8.5	Sports	N
	5 Go	Total War od Battles: Shogun	/games/total-war- battles-shogun/mac- 142565	Macintosh	7.0	Strategy	N
	4						>

Select score_phrase column

```
In [35]:
          #reviews.loc[:, 'score_phrase']
          reviews.loc[:, 'score_phrase'].head()
Out[35]:
         0
               Amazing
          1
               Amazing
          2
                 Great
          3
                 Great
          4
                 Great
         Name: score phrase, dtype: object
In [36]:
           reviews['score_phrase'].head(10) # it is also same
Out[36]:
         0
               Amazing
          1
               Amazing
          2
                 Great
          3
                 Great
          4
                 Great
          5
                  Good
          6
                 Awful
          7
               Amazing
          8
                 Awful
          9
                  Good
         Name: score_phrase, dtype: object
```

Select rows from 5 to 15

some_reviews = reviews.iloc[5:15,]

In [37]:

```
some reviews.head()
Out[37]:
                score_phrase
                                   title
                                                    url
                                                           platform score
                                                                               genre editors_choice release_year
                                   Total
                                           /games/total-
                                   War
                                            war-battles-
             5
                        Good
                                                          Macintosh
                                                                        7.0 Strategy
                                                                                                    Ν
                                                                                                               2012
                                Battles:
                                           shogun/mac-
                                Shogun
                                                142565
                                         /games/double-
                                Double
                                                dragon-
                                                                                                               2012
             6
                        Awful Dragon:
                                                          Xbox 360
                                                                        3.0 Fighting
                                                                                                   Ν
                                             neon/xbox-
                                  Neon
                                            360-131320
                                           /games/guild-
                                  Guild
                                                                PC
                                                                                RPG
                                                                                                    Υ
                                                                                                               2012
             7
                                             wars-2/pc-
                                                                        9.0
                      Amazing
                                Wars 2
                                                896298
                                         /games/double-
                                Double
                                                dragon-
                                                         PlayStation
             8
                        Awful
                               Dragon:
                                                                            Fighting
                                                                                                    Ν
                                                                                                               2012
                                              neon/ps3-
                                  Neon
                                                131321
                                  Total
                                           /games/total-
                                   War
                                            war-battles-
                        Good
                                                                PC
                                                                                                               2012
             9
                                                                        7.0 Strategy
                                                                                                   Ν
                                Battles:
                                             shogun/pc-
                                Shogun
                                                142564
```

Select scores of first 3 rows from score_phrase

```
In [38]: some_reviews.loc[5:7, 'score'] # scores of first 3 rows
Out[38]: 5    7.0
    6    3.0
    7    9.0
    Name: score, dtype: float64
```

Select "score", "genre", and "release_year" columns

```
#reviews[["score", "genre", "release_year"]]
In [39]:
          reviews[["score", "genre", "release_year"]].head()
Out[39]:
             score
                       genre release_year
               9.0 Platformer
                                    2012
                                    2012
           1
               9.0 Platformer
           2
               8.5
                                    2012
                      Puzzle
               8.5
                       Sports
                                    2012
               8.5
                                    2012
                       Sports
In [40]: # every column is a Series
          type(reviews["score"])
Out[40]: pandas.core.series.Series
```

0.3.4 Aggregate Columns

Find mean value of score column

```
In [41]: reviews['score'].mean()
Out[41]: 6.950459060402666
```

Find mean value of all numeric columns

Find mean value for each numeric column ¶

Find mean value for each row containing numeric values

Find lowest, highest, median, standard deviation of a column

```
In [47]: reviews['score'].median()
Out[47]: 7.3
In [48]: reviews['score'].max()
Out[48]: 10.0
In [49]: reviews['score'].std()
Out[49]: 1.7117358608045874
```

```
In [50]: reviews['score'].count()
Out[50]: 18625
```

Describe() gives summary

In [51]: reviews.describe() #gives summary of all numeric columns by default

Out[51]:

	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

In [52]: reviews.corr()

Out[52]:

	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

vrelate to review score

0.3.5 Math Operations on DF columns

Divide score by 2

0.3.6 Boolean Indexing in Pandas

Select all video games whose review score > 7

```
In [55]:
           score_filter = reviews["score"] > 7
            #score filter
            score_filter.head()
Out[55]:
           0
                  True
           1
                  True
           2
                  True
           3
                  True
           4
                  True
           Name: score, dtype: bool
In [56]:
           filtered_reviews = reviews[score_filter]
            filtered reviews.head()
Out[56]:
                score_phrase
                                       title
                                                              url
                                                                    platform
                                                                              score
                                                                                         genre editors_choice r
                              LittleBigPlanet
                                             /games/littlebigplanet-
                                                                  PlayStation
            0
                                                                                                             Υ
                     Amazing
                                                                                 9.0 Platformer
                                                   vita/vita-98907
                                    PS Vita
                              LittleBigPlanet
                                             /games/littlebigplanet-
                                   PS Vita --
                                                                  PlayStation
                                                                                 9.0 Platformer
                                                                                                             Υ
            1
                     Amazing
                                             ps-vita-marvel-super-
                               Marvel Super
                                                                        Vita
                                   Hero E...
                              Splice: Tree of
                                               /games/splice/ipad-
            2
                        Great
                                                                        iPad
                                                                                         Puzzle
                                                                                 8.5
                                                                                                             Ν
                                                          141070
                                        Life
                                              /games/nhl-13/xbox-
                                    NHL 13
                       Great
                                                                                         Sports
            3
                                                                    Xbox 360
                                                                                 8.5
                                                                                                             Ν
                                                     360-128182
                                               /games/nhl-13/ps3-
                                                                  PlayStation
                                    NHL 13
                                                                                 8.5
                       Great
                                                                                         Sports
                                                                                                             Ν
                                                          128181
```

Show filtered_reviews shape and titles

```
In [57]:
         filtered reviews.shape
Out[57]: (9800, 10)
         filtered_reviews['title'].head(10)
In [58]:
Out[58]:
         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
         13
                                                 Mark of the Ninja
         14
                                                 Mark of the Ninja
         Name: title, dtype: object
```

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

```
xbox_one_filter = (reviews["score"] > 7) & (reviews["platform"] == "Xbox One")
In [60]:
           filtered reviews2 = reviews[xbox one filter]
           filtered reviews2.head()
Out[60]:
                   score_phrase
                                      title
                                                           platform
                                                                                       editors_choice release_
                                                       url
                                                                     score
                                                                                genre
                                             /games/gone-
                                                               Xbox
                                     Gone
            17137
                         Amazing
                                           home/xbox-one-
                                                                       9.5
                                                                            Simulation
                                                                                                   Υ
                                    Home
                                                               One
                                                 20014361
                                           /games/rayman-
                                  Rayman
                                                               Xbox
            17197
                                             legends/xbox-
                                                                       9.5 Platformer
                                                                                                   Υ
                         Amazing
                                  Legends
                                                               One
                                             one-20008449
                                              /games/lego-
                                    LEGO
                                                               Xbox
                                    Marvel
                                             marvel-super-
            17295
                                                                                                   Υ
                         Amazing
                                                                       9.0
                                                                                Action
                                    Super
                                              heroes/xbox-
                                                               One
                                   Heroes
                                             one-20000826
                                              /games/dead-
                                     Dead
                                                               Xbox
            17313
                           Great
                                              rising-3/xbox-
                                                                       8.3
                                                                                Action
                                                                                                   Ν
                                   Rising 3
                                                               One
                                               one-124306
                                              /games/killer-
                                                  instinct-
                                     Killer
                                                               Xbox
            17317
                           Great
                                                                       8.4
                                                                              Fighting
                                                                                                   Ν
                                   Instinct
                                            2013/xbox-one-
                                                               One
                                                 20000538
In [61]:
           filtered_reviews2.shape
Out[61]: (140, 10)
```

How many video games are 'Action' genre?

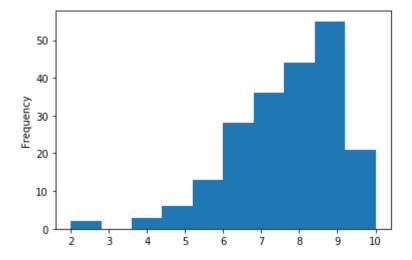
```
In [63]:
           action reviews = reviews[reviews['genre'] == 'Action']
In [64]:
           action reviews.head()
Out[64]:
                                                           platform
                                                                            genre editors_choice
                                                                                                   release_year
                 score_phrase
                                    title
                                                                     score
                                          /games/avengers-
                               Avengers
            17
                                                                                                           2012
                        Great
                                           initiative/iphone-
                                                             iPhone
                                                                        8.0 Action
                                                                                                Ν
                                Initiative
                                                   141579
                                            /games/war-of-
                                  War of
                                                the-roses-
            34
                         Good
                                     the
                                                                PC
                                                                        7.3 Action
                                                                                                Ν
                                                                                                           2012
                                                140577/pc-
                                  Roses
                                                   115849
                                              /games/bad-
                                    Bad
            45
                                                             iPhone
                                                                        9.2 Action
                                                                                                Υ
                                                                                                           2012
                      Amazing
                                            piggies/iphone-
                                 Piggies
                                                   141455
                                           /games/demons-
                                Demon's
            49
                         Okay
                                                                                                Ν
                                                                                                           2012
                                             score/iphone-
                                                             iPhone
                                                                        6.9
                                                                            Action
                                  Score
                                                   118050
                                  Hotline
                                            /games/hotline-
            69
                         Great
                                                                PC
                                                                        8.8 Action
                                                                                                Υ
                                                                                                           2012
                                  Miami
                                          miami/pc-139657
           action reviews.shape
In [65]:
Out[65]: (3797, 10)
```

0.3.7 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.

```
In [66]: import matplotlib.pyplot as plt
%matplotlib inline
reviews[reviews["platform"] == "Xbox One"]["score"].plot(kind="hist")
```

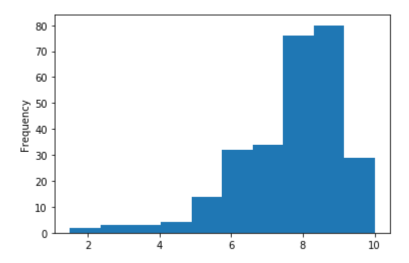
Out[66]: <matplotlib.axes._subplots.AxesSubplot at 0x1f390418320>



Plot for Play Station4

```
In [68]: reviews[reviews["platform"] == "PlayStation 4"]["score"].plot(kind="hist")
```

Out[68]: <matplotlib.axes._subplots.AxesSubplot at 0x1f3924f3630>



```
In [ ]:
```