Computer Engineering Department



Assignment -2

Submitted by

Mustafa Panezai | 53796

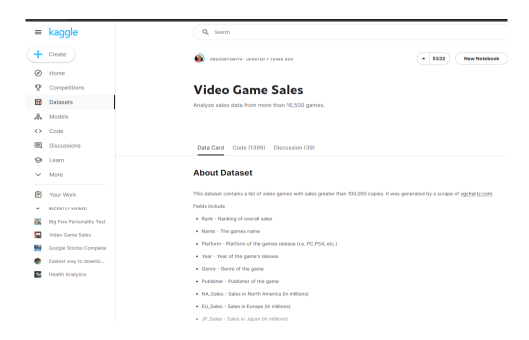
Teacher

MS: Sania-Ashraf

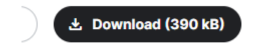
Department of Computer Engineering, Faculty of Information & Communication Technology, BUITEMS, Quetta.

Session Fall - 2020

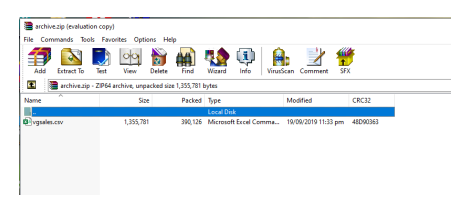
1. First, we must go to Kaggle website then select the dataset we want to use.



2. Downloading the zip file.



3. Extract the zip file.



4. First import the panda's library and use the csv command to read the excel dataset file and just run the variable which has the csv file.

```
In [1]: #BY MUSTAFA-KHAN.|
import pandas as pd
    df = pd.read_csv('vgsales.csv')
    df
#df.shape
```

5. The dataset will be shown to you.

0 1 2	1 2	Wii Sports						_	_	_	Global_Sales
	2		VVII	2006.0	Sports	Nintendo	41.49	29.02	3.77	8.46	82.74
2	_	Super Mario Bros.	NES	1985.0	Platform	Nintendo	29.08	3.58	6.81	0.77	40.24
	3	Mario Kart Wii	Wii	2008.0	Racing	Nintendo	15.85	12.88	3.79	3.31	35.82
3	4	Wii Sports Resort	Wii	2009.0	Sports	Nintendo	15.75	11.01	3.28	2.96	33.00
4	5	Pokemon Red/Pokemon Blue	GB	1996.0	Role- Playing	Nintendo	11.27	8.89	10.22	1.00	31.37
16593 16	6596	Woody Woodpecker in Crazy Castle 5	GBA	2002.0	Platform	Kemco	0.01	0.00	0.00	0.00	0.01
16594 16	6597	Men in Black II: Alien Escape	GC	2003.0	Shooter	Infogrames	0.01	0.00	0.00	0.00	0.01
16595 16	6598	SCORE International Baja 1000: The Official Game	PS2	2008.0	Racing	Activision	0.00	0.00	0.00	0.00	0.01
16596 16	6599	Know How 2	DS	2010.0	Puzzle	7G//AMES	0.00	0.01	0.00	0.00	0.01
16597 16	6600	Spirits & Spells	GBA	2003.0	Platform	Wanadoo	0.01	0.00	0.00	0.00	0.01

6. Checking the shape of the dataset.

7. Using the df.describe attribute to check the description of the dataset.

