## Machine

## Learning

## Assignment-1

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## Video link:

https://drive.google.com/file/d/1mlqcPJ313MmpPiqxWqEnVWrQsucofzV/view?usp=sharing

Github: https://github.com/nishath0708/ML-ASS-1

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√ [84] import pandas as pd

                      from google.colab import drive
\{x\}
                      #Loading the data into the drive
                      drive.mount('/drive')
dc = pd.read_csv('/drive/MyDrive/data.csv')
                      # Showing basic statistical description of the data using the description() function
                      print(dc.describe())
                      Drive already mounted at /drive; to attempt to forcibly remount, call drive.mount("/drive", force_remount=True).
                      Duration Pulse Maxpulse Calories count 169.000000 169.000000 169.000000 169.000000 164.000000

        count
        169,000000
        169,000000
        169,000000
        169,000000
        164,000000

        mean
        63.846154
        107.461538
        134.047337
        375,790244

        std
        42.299949
        14.510259
        16.450434
        266.379919

        min
        15.000000
        80.000000
        100.000000
        50.300000

        25%
        45.000000
        100.000000
        124.000000
        250.925000

        50%
        60.000000
        111.000000
        131.000000
        318.600000

        75%
        60.000000
        159.000000
        184.000000
        1860.400000

       \frac{\checkmark}{2} [86] # Check if the data has null values.
                       \label{eq:print('Are there any null values present in data: ',dc.isnull().values.any())} \\
# Replace the null values with the mean
                       dc.fillna(dc.mean(),inplace=True)
                      print('Are there any null values after using fillna: ',dc.isnull().values.any())
```

```
[99] # Check if the data has null values.
      print('Are there any null values present in data: ',dc.isnull().values.any())
      # Replace the null values with the mean
      dc.fillna(dc.mean(),inplace=True)
      print('Are there any null values after using fillna: ',dc.isnull().values.any())
      Are there any null values present in data: False
      Are there any null values after using fillna: False
      # Select at least two columns and aggregate the data using: min, max, count, mean.
      aggregat = dc.groupby('Duration').agg({'Calories':['mean','min','max','count']})
      aggregat
                 Calories
                 mean
                             min max
                                          count
       Duration
          15
                   87.000000
                                50
                                     124
                                              2
          20
                  151.222222
                                50
                                     229
                                              9
          25
                  244.000000
                               244
                                     244
                                              1
          30
                  191.812500
                                86
                                     319
                                             16
          45
                  278.885714
                              100
                                     406
                                             35
 + Code + Text
          45
                  278.885714
                             100
                                   406
                                          35
          60
                  340.797468
                             215
                                   486
                                           79
          75
                  325.000000
                             320
                                   330
                                           2
          80
                  643.000000
                             643
                                   643
                                           1
                  541.625000
          90
                             466
                                   700
                                           8
          120
                  666.666667
                             500 1000
                                           3
```

939.250000 943.500000 853 1034 733.333333 1618.000000 1376 1860 1729.000000 1729 1729 1500.000000 1500 1500

/ [89] # Filter the dataframe to select the rows with calories values between 500 and 1000 dc[(dc['Calories']>=500) & (dc['Calories']<=1000)]

	Duration	Pulse	Maxpulse	Calories	
51	80	123	146	643.1	

/ [00]					
✓ [89]		Duration	Pulse	Maxpulse	Calories
	51	80	123	146	643.1
	62	160	109	135	853.0
	65	180	90	130	800.4
	66	150	105	135	873.4
	67	150	107	130	816.0
	72	90	100	127	700.0
	73	150	97	127	953.2
	75	90	98	125	563.2
	78	120	100	130	500.4
	83	120	100	130	500.0
	90	180	101	127	600.1
	99	90	93	124	604.1
	101	90	90	110	500.0
	102	90	90	100	500.0
	103	90	90	100	500.4
		***	- ^^	100	202.2

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√ [89] 0s	102	90	90	100	500.0
	103	90	90	100	500.4
	106	180	90	120	800.3
	108	90	90	120	500.3

[90] # Filter the dataframe to select the rows with calories values > 500 and pulse < 100 
dc[(dc['Calories']>500) & (dc['Pulse']<100)]</pre>

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	Duration	Pulse	Maxpulse	Calories
65	180	90	130	800.4
70	150	97	129	1115.0
73	150	97	127	953.2
75	90	98	125	563.2
99	90	93	124	604.1
103	90	90	100	500.4
106	180	90	120	800.3
108	90	90	120	500.3

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	Duration	Pulse	Calories
0	60	110	409.1
1	60	117	479.0
2	60	103	340.0
3	45	109	282.4
4	45	117	406.0
	5000		8000
164	60	105	290.8
165	60	110	300.0
166	60	115	310.2
167	75	120	320.4
168	75	125	330.4

169 rows × 3 columns

	Duration	Pulse	Calories
0	60	110	409.1
1	60	117	479.0
2	60	103	340.0
3	45	109	282.4
4	45	117	406.0
		32.	
64	60	105	290.8
65	60	110	300.0
166	60	115	310.2
167	75	120	320.4
168	75	125	330.4

169 rows × 3 columns

[94] # Convert the datatype of Calories column to int datatype
 dc['Calories'] = dc['Calories'].astype('int64')
 dc.dtypes

Duration int64
Pulse int64
Calories int64
dtype: object