

Statistical Description

```
In [1]: #Name janhavi Nitin warghade  
#Roll no. :69  
#Sec:3C  
#Sub:E.T.1
```

```
In [2]: #Aim:To perform data specialization
```

```
In [3]: import pandas as pd
```

```
In [4]: import os
```

```
In [5]: os.getcwd
```

```
Out[5]: <function nt.getcwd()>
```

```
In [6]: os.chdir("C:\\Users\\DELL\\Downloads")
```

```
In [7]: data=pd.read_csv("diabetes.csv")
```

```
In [8]: data
```

```
Out[8]:
```

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction
0	6	148	72	35	0	33.6	0.625
1	1	85	66	29	0	26.6	0.351
2	8	183	64	0	0	23.3	0.672
3	1	89	66	23	94	28.1	0.167
4	0	137	40	35	168	43.1	2.278
...
763	10	101	76	48	180	32.9	0.161
764	2	122	70	27	0	36.8	0.349
765	5	121	72	23	112	26.2	0.248
766	1	126	60	0	0	30.1	0.349
767	1	93	70	31	0	30.4	0.349

768 rows × 9 columns



In [9]: data.head(13)

Out[9]:

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction
0	6	148	72	35	0	33.6	0.62
1	1	85	66	29	0	26.6	0.35
2	8	183	64	0	0	23.3	0.67
3	1	89	66	23	94	28.1	0.16
4	0	137	40	35	168	43.1	2.28
5	5	116	74	0	0	25.6	0.20
6	3	78	50	32	88	31.0	0.24
7	10	115	0	0	0	35.3	0.13
8	2	197	70	45	543	30.5	0.15
9	8	125	96	0	0	0.0	0.23
10	4	110	92	0	0	37.6	0.19
11	10	168	74	0	0	38.0	0.53
12	10	139	80	0	0	27.1	1.44

In [10]: data.tail(12)

Out[10]:

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	DiabetesPedigreeFunction
756	7	137	90	41	0	32.0	0.3
757	0	123	72	0	0	36.3	0.2
758	1	106	76	0	0	37.5	0.1
759	6	190	92	0	0	35.5	0.2
760	2	88	58	26	16	28.4	0.7
761	9	170	74	31	0	44.0	0.4
762	9	89	62	0	0	22.5	0.1
763	10	101	76	48	180	32.9	0.1
764	2	122	70	27	0	36.8	0.3
765	5	121	72	23	112	26.2	0.2
766	1	126	60	0	0	30.1	0.3
767	1	93	70	31	0	30.4	0.3

```
In [11]: data.info
```

```
Out[11]: <bound method DataFrame.info of
nThickness  Insulin  BMI  \
0           6     148    72
1           1      85    66
2           8     183    64
3           1      89    66
4           0     137    40
..         ...     ...   ...
763        10     101    76
764         2     122    70
765         5     121    72
766         1     126    60
767         1      93    70

Pregnancies  Glucose  BloodPressure  Ski
0           35         0  33.6
1           29         0  26.6
2            0         0  23.3
3           23        94  28.1
4           35       168  43.1
..         ...     ...   ...
763         48       180  32.9
764         27         0  36.8
765         23       112  26.2
766          0         0  30.1
767         31         0  30.4
```

```
DiabetesPedigreeFunction  Age  Outcome
0           0.627     50         1
1           0.351     31         0
2           0.672     32         1
3           0.167     21         0
4           2.288     33         1
..         ...     ...     ...
763        0.171     63         0
764        0.340     27         0
765        0.245     30         0
766        0.349     47         1
767        0.315     23         0
```

```
[768 rows x 9 columns]>
```

```
In [12]: data.describe
```

```
Out[12]: <bound method NDFrame.describe of
kinThickness  Insulin  BMI  \
0             6      148      72      35      0  33.6
1             1       85      66      29      0  26.6
2             8     183      64       0      0  23.3
3             1      89      66      23     94  28.1
4             0     137      40      35    168  43.1
..          ...      ...      ...      ...      ...
763          10     101      76      48    180  32.9
764           2     122      70      27      0  36.8
765           5     121      72      23    112  26.2
766           1     126      60       0      0  30.1
767           1      93      70      31      0  30.4

DiabetesPedigreeFunction  Age  Outcome
0             0.627     50         1
1             0.351     31         0
2             0.672     32         1
3             0.167     21         0
4             2.288     33         1
..          ...      ...      ...
763          0.171     63         0
764          0.340     27         0
765          0.245     30         0
766          0.349     47         1
767          0.315     23         0

[768 rows x 9 columns]>
```

```
In [13]: data.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 768 entries, 0 to 767
Data columns (total 9 columns):
#   Column                                Non-Null Count  Dtype
---  -
0   Pregnancies                          768 non-null    int64
1   Glucose                              768 non-null    int64
2   BloodPressure                        768 non-null    int64
3   SkinThickness                       768 non-null    int64
4   Insulin                             768 non-null    int64
5   BMI                                 768 non-null    float64
6   DiabetesPedigreeFunction             768 non-null    float64
7   Age                                 768 non-null    int64
8   Outcome                             768 non-null    int64
dtypes: float64(2), int64(7)
memory usage: 54.1 KB
```

```
In [14]: data.shape
```

```
Out[14]: (768, 9)
```

In [15]: `data.size`

Out[15]: 6912

In [16]: `data.ndim`

Out[16]: 2

In []: