#### **Aayam Shrestha**

#### **Assignment 1: Using Breast Cancer Data Set**

#### **Load Dataset**

```
table = readtable("dataR2.csv");
```

## Display details of the dataset such as attribute names, number of samples

```
summary(table);
Variables:
   Age: 116×1 double
      Properties:
          Description: Age
      Values:
          Min
                    24
          Median 56
          Max
                      89
   BMI: 116×1 double
       Properties:
          Description: BMI
      Values:
          Min 18.37
Median 27.662
          Max 38.579
   Glucose: 116×1 double
       Properties:
          Description: Glucose
      Values:
          Min
              60
                    92
          Median
                  201
          Max
   Insulin: 116×1 double
       Properties:
          Description: Insulin
      Values:
          Min
                    2.432
          Median 5.9245
                    58.46
          Max
   HOMA: 116×1 double
       Properties:
          Description: HOMA
```

Values:

Min 0.46741 Median 1.3809 Max 25.05

**Leptin:** 116×1 double

Properties:

Description: Leptin

Values:

Min 4.311 Median 20.271 Max 90.28

Adiponectin: 116×1 double

Properties:

Description: Adiponectin

Values:

Min 1.656 Median 8.3527 Max 38.04

Resistin: 116×1 double

Properties:

Description: Resistin

Values:

Min 3.21 Median 10.828 Max 82.1

MCP\_1: 116×1 double

Properties:

Description: MCP.1

Values:

Min 45.843 Median 471.32 Max 1698.4

Classification: 116×1 double

Properties:

Description: Classification

Values:

Median 1 Median 2 Max 2

## Display first five records of the table

Age	BMI	Glucose	Insulin	HOMA	Leptin	Adiponectin	Resistin	MCP_1	Classificatio
48	23.5	70	2.707	0.46741	8.8071	9.7024	7.9958	417.11	1
3	20.69	92	3.115	0.7069	8.8438	5.4293	4.064	468.79	1
32	23.125	91	4.498	1.0097	17.939	22.432	9.2772	554.7	1
68	21.368	77	3.226	0.61272	9.8827	7.1696	12.766	928.22	1
86	21.111	92	3.549	0.80539	6.6994	4.8192	10.576	773.92	1

#### Getting numeric values from the table

```
tablenum = table2array(table(:, 1:end-1)); %classification is excluded since it is
categorical value
%displaying first five records of numeric values
disp(tablenum(1:5, :));
  48.0000
           23.5000
                    70.0000
                              2.7070
                                       0.4674
                                                 8.8071
                                                          9.7024
                                                                   7.9958 417.1140
  83.0000
           20.6905
                    92.0000
                              3.1150
                                       0.7069
                                                 8.8438
                                                          5.4293
                                                                   4.0640 468.7860
  82.0000
           23.1247
                    91.0000
                              4.4980
                                       1.0097 17.9393 22.4320
                                                                   9.2772 554.6970
                    77.0000
  68.0000
           21.3675
                              3.2260
                                       0.6127
                                                 9.8827
                                                          7.1696
                                                                  12.7660 928.2200
  86.0000
           21.1111
                    92.0000
                              3.5490
                                       0.8054
                                                 6.6994
                                                          4.8192
                                                                  10.5763 773.9200
```

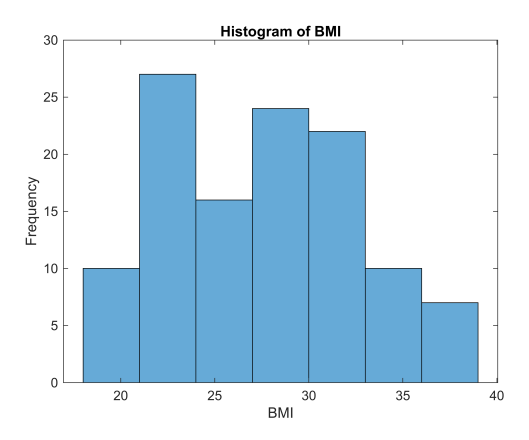
#### Display mean and standard deviation vector

```
mean_vector = mean(tablenum);
disp(mean vector)
  57.3017
           27.5821
                    97.7931
                            10.0121
                                        2.6950
                                                26.6151
                                                         10.1809 14.7260 534.6470
std_vector = std(tablenum);
disp(std vector)
  16.1128
            5.0201
                    22.5252
                             10.0678
                                        3.6420
                                                19.1833
                                                          6.8433
                                                                  12.3906 345.9127
```

#### Display histogram of at least one attributes

```
% histogram of BMI
figure;
histogram(tablenum(:,2));
xlabel(table.Properties.VariableNames{2})
```

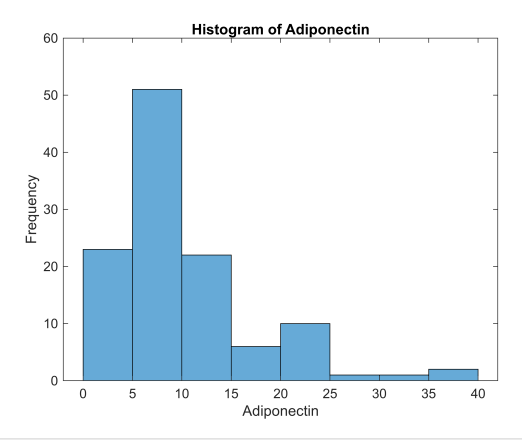
```
ylabel('Frequency')
title(['Histogram of ', table.Properties.VariableNames{2}]);
```



```
% histogram of Adiponectin

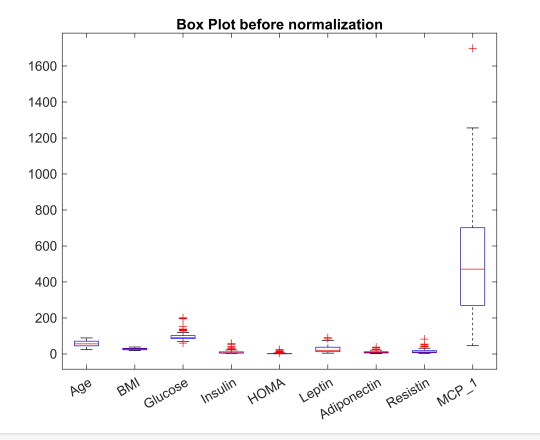
figure;
histogram(tablenum(:,7));

xlabel(table.Properties.VariableNames{7})
ylabel('Frequency')
title(['Histogram of ', table.Properties.VariableNames{7}]);
```



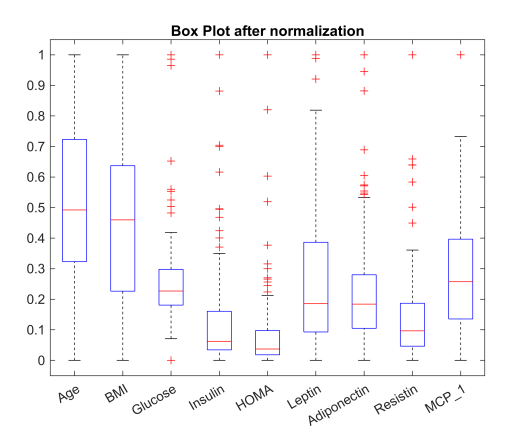
# Display the box plot

```
figure;
boxplot(tablenum,'Labels', table.Properties.VariableNames(1:end-1));
title('Box Plot before normalization')
```



# The boxplot shows that the variables have different scale. Let's normalize the data to have better comparison across attributes

```
% Find minimum and maximum values for each attribute
tab_min = min(tablenum);
tab_max = max(tablenum);
% Compute the range for each attribute
temp = tab_max - tab_min;
% Initialize the normalized feature matrix
n_tab = zeros(size(tablenum));
% Perform min-max normalization for each attribute
for i = 1 : size(tablenum, 2)
    n_tab(:, i) = (tablenum(:, i) - tab_min(i)) ./ temp(i);
end
% tablenum = normalize(tablenum);
% % tablenum = (tablenum-mean_vector)./std_vector;
%
figure;
boxplot(n_tab, 'Labels', table.Properties.VariableNames(1:end-1));
```



%displaying first five records of normalized numeric values
disp(n\_tab(1:5, :));

0.3692	0.2539	0.0709	0.0049	0	0.0523	0.2212	0.0607	0.2247
0.9077	0.1148	0.2270	0.0122	0.0097	0.0527	0.1037	0.0108	0.2559
0.8923	0.2353	0.2199	0.0369	0.0221	0.1585	0.5710	0.0769	0.3079
0.6769	0.1483	0.1206	0.0142	0.0059	0.0648	0.1515	0.1211	0.5339
0.9538	0.1356	0.2270	0.0199	0.0137	0.0278	0.0869	0.0934	0.4406