# **Descriptive Statistics With R Software**

**Variation in Data** 

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**Coefficient of Variation and Boxplots** 

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The Coefficient of Variation (CV) measures the variability of a data set without reference to the scale or units of the data.

Useful in comparing the results from two different surveys or tests in which the values are collected on different scales.

Suppose there are two data sets with

- sample means  $\overline{x}_1$  and  $\overline{x}_2$
- standard errors  $s_1$  and  $s_2$

How to compare the two data sets?

The sample based coefficient of variation measure of variation which uses both the arithmetic mean and standard deviation.

$$C V = \frac{s}{\overline{x}}$$

It is properly defined only when  $\overline{x} > 0$ .

The data with higher CV is said to be more variable than the other.

For example, suppose two experimenters measure the heights of same group of children in meters and centimetres (cms.).

Experimenter	Average height	Standard deviation	CV
First	$\overline{x}_1$ = 1.50 meters	$s_1 = 0.3$ meters	<i>CV</i> <sub>1</sub> =0.3/1.50 = 0.2
Second	$\overline{x}_2$ = 150 cms.	$s_2 = 30$ cms.	CV <sub>2</sub> = 30/150 = 0.2.

Both answers are the same.

How to report it correctly?

Apparently,  $s_1$  appears to be much smaller than  $s_2$ .

The CV helps in comparing data sets on two completely different measurements. These variables are measured in different scales but their dimensionless CV enables the comparison of the variation of these variables.

Example: Rents of houses in a metro city and in a village.

Example: Rents of houses in Mumbai (in INR) and rent of houses in London (in Pound).

How to compare?

CV helps.

# Variance Decision Making

The data set having higher value of coefficient of variation (CV) has more variability.

The data set with lower value of cv is preferable.

If we have two data sets and suppose their coefficients of variations are  $CV_1$  and  $CV_2$ .

If  $CV_1 > CV_2$  then the data in  $CV_1$  is said to have more variability (or less concentration) around mean than the data in  $CV_2$ .

R command:

Data vector: x

```
sqrt(var(x))/mean(x)
```

If x has missing values as NA, say xna, then R command is

```
sqrt(var(xna, na.rm = TRUE))/mean(xna, na.rm =
```

TRUE)

#### Note:

Similar definition can be defined for grouped data.

### **Example: Ungrouped data**

Following are the time taken (in seconds) by 20 participants in a race: 32, 35, 45, 83, 74, 55, 68, 38, 35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58.

```
> time = c(32, 35, 45, 83, 74, 55, 68, 38, 35,
55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58)
> sqrt(var(time))/mean(time)
[1] 0.3005991
```

**Example: Ungrouped data - Handling missing values** 

Suppose two data points are missing in the earlier example where the time taken (in seconds) by 20 participants in a race. They are recorded as NA

<u>NA</u>, <u>NA</u>, 45, 83, 74, 55, 68, 38, 35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58.

```
> time.na
[1] NA NA 45 83 74 55 68 38 35 55 66 65 42 68
72 84 67 36 42 58
```

```
> sqrt(var(time.na, na.rm=TRUE))/mean(time.na,
na.rm=TRUE)
```

**Example: Ungrouped data** 

```
> time
[1] 32 35 45 83 74 55 68 38 35 55 66 65 42 68 72 84 67 36 42 58
> sqrt(var(time))/mean(time)
[1] 0.3005991
>
> time.na
[1] NA NA 45 83 74 55 68 38 35 55 66 65 42 68 72 84 67 36 42 58
> sqrt(var(time.na, na.rm=TRUE))/mean(time.na, na.rm=TRUE)
[1] 0.2704232
> |
```

# **Summary of Observations**

In R, quartiles, mean, minimum and maximum values can be easily obtained by the summary command.

```
x: data vector
summary(x)
It gives information on
   minimum,
   maximum,
   mean,
   first quartile,
  second quartile (median) and
```

third quartile.

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## **Summary of Observations**

### **Example:**

Following are the time taken (in seconds) by 20 participants in a race: 32, 35, 45, 83, 74, 55, 68, 38, 35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58.

```
> time = c(32, 35, 45, 83, 74, 55, 68, 38, 35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58)
```

### > summary(time)

```
Min. 1st Qu. Median Mean 3rd Qu. Max. 32.0 41.0 56.5 56.0 68.0 84.0
```

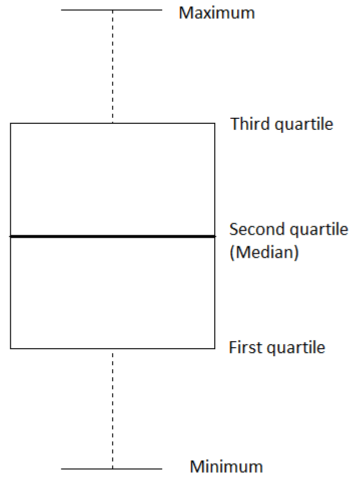
# **Summary of Observations**

### **Example:**

```
> time
[1] 32 35 45 83 74 55 68 38 35 55 66 65 42 68 72 84 67 36 42 58
> summary(time)
   Min. 1st Qu. Median Mean 3rd Qu. Max.
   32.0 41.0 56.5 56.0 68.0 84.0
> |
```

Box plot is a graph which summarizes the distribution of a variable by using its median, quartiles, minimum and maximum values.

Useful in comparing different datasets.



R Command:

boxplot() draws a box plot.

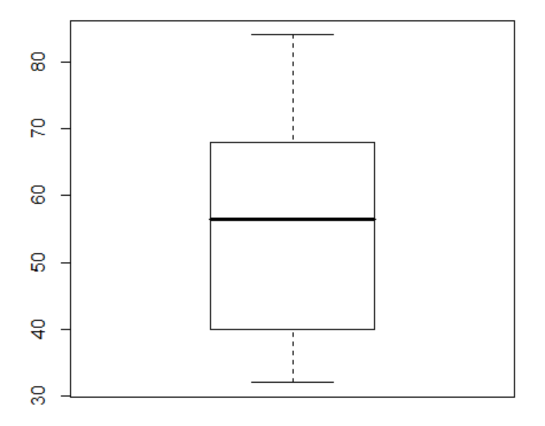
Various options are available which can be given inside the arguments.

See help on boxplot.

## **Example**

```
> time = c(32, 35, 45, 83, 74, 55, 68, 38, 35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58)
```

> boxplot(time)

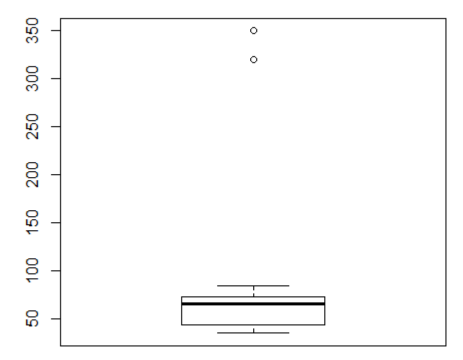


## **Example**

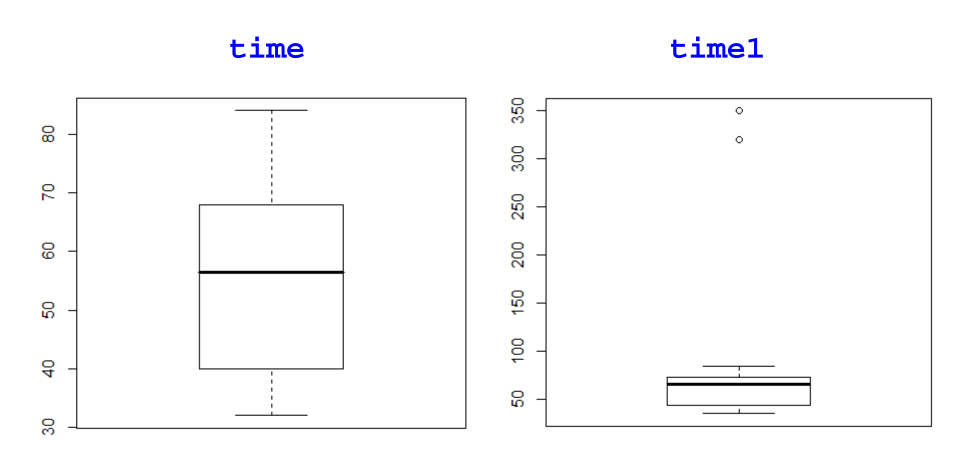
### Make first two observations to high.

```
> time1 = c(320, 350, 45, 83, 74, 55, 68, 38,
35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42,
58)
```

> boxplot(time1)



# **Example:** Comparison of datasets through boxplots



Different scales on y-axis.

## **Grouped Boxplot**

Combine the data for which the boxplots are to be plotted in the format of Data Frame

Suppose the data vectors are  $\mathbf{x}$ ,  $\mathbf{y}$  and  $\mathbf{z}$ .

Create the dataframe as

```
data.frame(x, y, z)
```

Construct the grouped box plot as

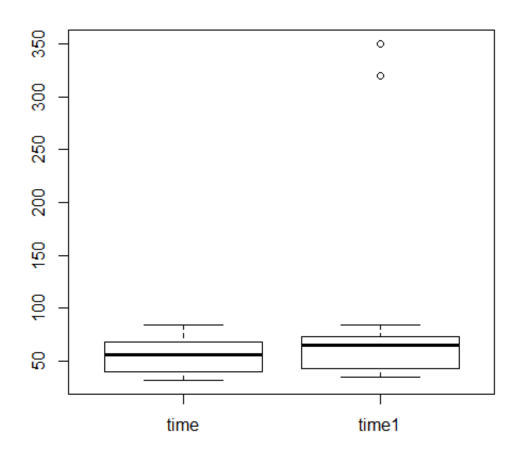
```
boxplot(data.frame(x, y, z))
```

```
> time = c(32, 35, 45, 83, 74, 55, 68, 38, 35,
55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58)
> time1 = c(320, 350, 45, 83, 74, 55, 68, 38,
35, 55, 66, 65, 42, 68, 72, 84, 67, 36, 42, 58)
```

### Create the data frame as follows:

```
> databoxplot = data.frame(time, time1)
```

> boxplot(databoxplot)



```
R Console
> time
 [1] 32 35 45 83 74 55 68 38 35 55 66 65 42 68 72 84 67 36 42 58
> time1
 [1] 320 350 45 83 74 55 68 38 35 55 66 65 42 68 72 84 67 36 42 58
> databoxplot = data.frame(time, time1)
> databoxplot
   time time1
     32
         320
1
2
     35
         350
     45
          45
     83
          83
5
    74
          74
    55
          55
6
7
     68
          68
     38
          38
9
     35
          35
10
     55
          55
11
     66
           66
12
     65
           65
13
           42
     42
14
           68
     68
15
    72
          72
16
    84
           84
17
    67
          67
18
          36
     36
19
     42
           42
20
     58
           58
> |
```

Marks of 10 students in two different examinations are obtained as follows. We compare them using the boxplots.

```
> marks1 = c(9,27,33,16,32,39,48,25,11,13)
```

$$> marks2 = c(10,17,26,32,37,43,48,29,45,2)$$

### Create the data frame as follows:

> datamarks = data.frame(marks1, marks2)

```
> marks1 = c(9, 27, 33, 16, 32, 39, 48, 25, 11, 13)
> marks2 = c(10, 17, 26, 32, 37, 43, 48, 29, 45, 2)
> marks1
  [1]  9  27  33  16  32  39  48  25  11  13
> marks2
  [1]  10  17  26  32  37  43  48  29  45   2
> datamarks = data.frame(marks1, marks2)
> |
```

> boxplot(databoxplot)

