612303050 Deshmukh Mehmood Rehan's

**Assignment 3** 

#median

## data\_q1

#print(data\_q2)

print(head(data\_q2))

print(tail(data\_q2))

 $median_q2 = median(data_q2)$ 

median\_q2

## [1] 50.5

print(tail(mode))

#80th percentile

p80\_q2

## 80% ## 80.2

stddev1\_q3

var2\_q3

## [1] 2.492811

#variance for v2  $var2_q3 = var(v2_q3)$ 

## [1] 1.942679

#arithmetic mean

mean\_q4

## [1] 21.6

 $mean_q4 = mean(data_q4)$ 

median\_q6 = median(data\_q6)

 $mean_q7 = mean(data_q7)$ 

 $median_q7 = median(data_q7)$ 

decile\_q7 = quantile(data\_q7, 0.1)

 $p30_q7 = quantile(data_q7, 0.3)$ 

median\_q6

## [1] 29

#mean

mean\_q7

#median

median\_q7

#10th decile

10% ## 12.36

#30th percentile

quartile\_deviation\_q7

 $month_q8 = c(0, 1, 2, 3, 4, 5, 6, 7, 8)$ 

data\_q8 = rep(month\_q8, persons\_q8)

 $mean_q8 = mean(data_q8)$ 

persons\_q8 = c(25, 46, 91, 162, 110, 95, 82, 26, 13)

 $data_q9 = c(350, 320, 410, 360, 520, 290, 300, 305, 260, 310)$ 

 $coefficient_of_range_q9 = (range_q9/(max(data_q9) + min(data_q9)))*100$ 

quartiles\_q9 = quantile(data\_q9, probs = quartile\_seq\_q9) quartile\_deviation\_q9 = (quartiles\_q9[3] - quartiles\_q9[1])/2

 $range_q9 = max(data_q9) - min(data_q9)$ 

quartile\_seq\_q9 = c(0.25, 0.5, 0.75)

75%

## 9.6125

#mean

mean\_q8

#median

#range

range\_q9

## [1] 260

#coefficient of range

## [1] 33.33333

#quartile deviation

quartile\_deviation\_q9

 $variance_q9 = var(data_q9)$ 

stddev\_q9 = sqrt(variance\_q9)

 $x_q10 = c(1, 2, 3, 4, 5)$  $f_{q10} = c(7, 11, 9, 8, 3)$ 

#mean

mean\_q10

## [1] 3

## 29%

## [1] 2.710526

 $data_q10 = rep(x_q10, f_q10)$ 

 $mean_q10 = mean(data_q10)$ 

variance\_q9

## [1] 5640.278

#standard deviation

coefficient\_of\_range\_q9

## [1] 3.703077

decile\_q7

p30\_q7

## [1] 27.2131

#quartile

## [1] "99.95" "99.96" "99.97" "99.98" "99.99" "100"

 $v1_q3 = c(2.3, 5.4, 3.3, 4.2, 4.2, 7.9, 4.2, 9.8)$ 

 $data_q4 = c(19, 15, 27, 28, 14, 9, 30, 29, 20, 25)$ 

quartiles\_q2 = quantile(data\_q2, probs = quartile\_seq\_q2)

quartile\_seq\_q2 = c(0.25, 0.5, 0.75)

 $p80_q2 = quantile(data_q2, 0.8)$ 

## 2 2.3 4.4 5 5.4 6 6.5 8.6 9.2

#its too long to print so lets print head and tail

 $data_q1 = c(2.3, 4.4, 5, 5, 6, 6.5, 6.5, 6.5, 6.5, 8.6, 9.2, 4.4, 4.4, 5.4, 5, 2, 4.4)$  $mean_q1 = mean(data_q1)$ mean\_q1

Q1. Find mean, median, mode, maximum, minimum and range of the data set {2.3, 4.4, 5, 5, 6, 6.5, 6.5, 6.5, 6.5, 8.6, 9.2, 4.4, 4.4, 5.4, 5, 2, 4.4}

## [1] 5.417647

median\_q1 = median(data\_q1) median\_q1 ## [1] 5

#minimum minimum\_q1 = min(data\_q1) minimum\_q1

## [1] 2 #maximum

 $maximum_q1 = max(data_q1)$ maximum\_q1 ## [1] 9.2

#range range\_q1 = maximum\_q1 - minimum\_q1 range\_q1

## [1] 7.2

#mode  $y_q1 = table(data_q1)$ y\_q1

## 1 1 4 3 1 1 4 1 1  $mode = names(y_q1)[which(y_q1 == max(y_q1))]$ mode ## [1] "4.4" "6.5"

Q2. Print the sequence from 1 to 100 with an increment 0.01. Count length of the sequence. Also find mean, median, mode, quartiles and 80th percentile of the data formed.  $data_q2 = seq(1, 100, 0.01)$ #print sequence

## [1] 1.00 1.01 1.02 1.03 1.04 1.05

## [1] 99.95 99.96 99.97 99.98 99.99 100.00 #length of sequence

 $len_data_q2 = length(data_q2)$ len\_data\_q2 ## [1] 9901

 $mean_q2 = mean(data_q2)$ mean\_q2 ## [1] 50.5

 $y_q2 = table(data_q2)$  $mode = names(y_q2)[which(y_q2 == max(y_q2))]$ #mode is too long to print so lets print head and tails print(head(mode)) 

quartiles\_q2 ## 25% 50% 75% ## 25.75 50.50 75.25

 $v2_q3 = c(4.3, 6.4, 8.3, 6.2, 6.2, 6.9, 6.2, 8.8)$ #variance for v1  $var1_q3 = var(v1_q3)$ var1\_q3 ## [1] 6.214107 #standard deviation for v1  $stddev1_q3 = sqrt(var1_q3)$ 

Q3. Consider eight hypothetical observations recorded under two different circumstances given as: v1 = {2.3, 5.4, 3.3, 4.2, 4.2, 7.9, 4.2, 9.8} and

 $v2 = \{4.3, 6.4, 8.3, 6.2, 6.2, 6.9, 6.2, 8.8\}$ . Find variances and standard deviations of data sets v1 and v2.

#standard deviation for v2  $stddev2_q3 = sqrt(var2_q3)$ stddev2\_q3 ## [1] 1.3938 Q4. Using R studio, find arithmetic mean of the following set of observations on the age of 10 people in complete years: 19, 15, 27, 28, 14, 9, 30, 29, 20, 25.

 $data_q5 = c(10, 7, 12, 8, 11, 10, 8, 6, 9, 10)$ #mode  $y_q5 = table(data_q5)$  $mode = names(y_q5)[which(y_q5 == max(y_q5))]$ mode ## [1] "10"

Q5. Find mode of the following set of observations on the no. of courses passed by 10 students: 10, 7, 12, 8, 11, 10, 8, 6, 9, 10.

Q6. Find median of the following set of observations: 23, 22, 30, 25, 21, 32, 26, 37, 40, 30, 29.

 $data_q6 = c(23, 22, 30, 25, 21, 32, 26, 37, 40, 30, 29)$ 

# Load the CO2 dataset data(CO2)  $data_q7 = C02$ \$uptake

Q7. Using built in data frame CO2, compute the mean, median, mode, 10th decile, 30th percentile and Quartile deviation of all the uptakes variable.

## [1] 28.3 #mode  $y_q7 = table(data_q7)$  $mode = names(y_q7)[which(y_q7 == max(y_q7))]$ ## [1] "17.9" "32.4"

## 30% ## 18.9 #quartile deviation quartile\_seq\_q7 = c(0.25, 0.5, 0.75)quartiles\_q7 = quantile(data\_q7, probs = quartile\_seq\_q7)  $quartile_deviation_q7 = (quartiles_q7[3] - quartiles_q7[1])/2$ 

Q8. Find the mean, median for the following data. Month 0 1 2 3 4 5 6 7 8 Persons 25 46 91 162 110 95 82 26 13

median\_q8 = median(data\_q8) median\_q8 ## [1] 4 Q9. The weekly wages(in Rs) of 10 unskilled workers are given below. 350,320,410,360,520,290,300,305,260,310. Find. 1.Range 2.Coefficient of Range. 3. Quartile Deviation. 4. Variance 5. Standard Deviation.

75% ## 28.125 #variance

stddev\_q9 ## [1] 75.10178 Q10. For the following frequency distribution x 1 2 3 4 5 f 7 11 9 8 3 Find 1.Mean 2. Median 3.Mode 4.Upper quartile 5.Seventh Decile 6.29th Percentile

#median median\_q10 = median(data\_q10) median\_q10

#mode  $y_q10 = table(data_q10)$  $mode = names(y_q10)[which(y_q10 == max(y_q10))]$ ## [1] "2" #upper quartile upper\_quartile\_q10 = quantile(data\_q10, probs = 0.75)

upper\_quartile\_q10 ## 75% ##

#seventh decile seventh\_decile\_q10 = quantile(data\_q10, 0.7) seventh\_decile\_q10 ## 70% ## 3

#29th percentile  $p29_q10 = quantile(data_q10, 0.29)$ p29\_q10