

Program

$x \leftarrow c(45, 50, 55, 60, 65, 70, 75, 80);$

$f \leftarrow c(3, 5, 8, 7, 9, 7, 4, 7);$

$N \leftarrow \text{sum}(f); N$

$m_1 \leftarrow \text{sum}((x-60)^1 f) / N; m_1$

$m_2 \leftarrow \text{sum}([(x-60)^2] f) / N; m_2$

$m_3 \leftarrow \text{sum}([(x-60)^3] f) / N; m_3$

$m_4 \leftarrow \text{sum}([(x-60)^4] f) / N; m_4$

Output

1st moment = 3.6

2nd moment = 120

3rd moment = 1230

4th moment = 32100

PRACTICAL SHEET - 04

Moments, Steiner And Kurbis

1. Find the four moments about 60

x	45	50	55	60	65	70	75	80
f	3	5	8	7	9	7	4	7

x	f	$(x-60)f$	$(x-60)^2 f$	$(x-60)^3 f$	$(x-60)^4 f$
45	3	-45	675	-10125	131875
50	5	-50	500	-5000	50000
55	8	-40	200	-1000	5000
60	7	0	0	0	0
65	9	45	225	1125	5625
70	7	70	700	7000	70000
75	4	60	900	13500	202500
80	7	140	2800	56000	1120000

$$\mu_1' = \frac{1}{N} \sum (x-60) f_i = 3.6$$

$$\mu_2' = \frac{1}{N} \sum (x-60)^2 f_i = 120$$

$$\mu_3' = \frac{1}{N} \sum (x-60)^3 f_i = 1230$$

$$\mu_4' = \frac{1}{N} \sum (x-60)^4 f_i = 32100$$

Program

```
x <- c(72, 74, 40, 60, 82, 115, 41, 61, 65, 83, 53, 110, 46, 84, 50, 67,
78, 79, 56, 65, 68, 69, 104, 78, 59, 81, 66, 49, 77, 90, 84,
76, 42, 64, 64, 70, 72, 50, 79, 52, 103, 96, 51, 86, 78, 94,
80, 79, 79, 82); x
```

Summary(x)

```
mean <- 72.06; mean
median <- 73; median
n <- length(x); n
mu2 <- sum((x - mean)^2) / n; mu2
sd <- sqrt(mu2); sd
mu3 <- sum(((x - mean)^3)) / n; mu3
mskew <- (mu3^1.2) / (mu2^1.5); mskew
pskew <- (3 * (mean - median)) / sd; pskew
```

Output

```
mean = 72.06
median = 73
mu2 = 304.5364
sd = 17.45097
mskew (B1) = 0.05316679
pskew (Pearson's measure of skewness) = -0.1615956
```

2) calculate the moment measure of skewness for the data. Also calculate Pearson's measure of skewness.

```
72, 74, 40, 60, 82, 115, 41, 61, 65, 83, 53, 110, 46, 84, 50, 67, 78, 79, 56,
65, 68, 69, 104, 78, 59, 81, 66, 49, 77, 90, 76, 42, 64, 64, 70, 72, 50, 79,
52, 103, 96, 51, 86, 78, 94, 80, 79, 79, 82
```

Solution

$$n = 50$$

$$\text{Mean, } \bar{x} = \frac{\sum x}{n} = 72.06$$

After arranging in ascending order, Median = average of $(\frac{n}{2})^{\text{th}}$ & $(\frac{n+1}{2})^{\text{th}}$

$$= \frac{72 + 74}{2} = 73$$

Observation

x_i	$(x_i - \bar{x})^2$	$(x_i - \bar{x})^3$	x_i	$(x_i - \bar{x})^2$	$(x_i - \bar{x})^3$
72	0.0036	-0.0062	84	142.5636	334.2554
74	3.7636	7.8014	50	486.6436	-4147.2530
40	1027.8436	-32952.6658	67	25.6036	-351.8958
60	145.4436	-1704.0498	78	85.2836	209.5846
82	98.8036	982.1078	79	48.1636	334.2554
115	1843.8436	79174.6442	56	257.9236	-4142.2530
41	964.7236	-29964.350	65	49.8436	-351.8958
61	122.3236	-1352.8990	68	16.4836	-66.9234
65	49.8436	-351.8958	69	9.3636	-28.6526
83	119.6836	1309.3386	104	1020.1636	32584.024
53	363.2136	-6924.1854	78	35.2836	209.5846
110	1439.4436	54612.4902	59	170.5636	-2227.5606
46	679.1236	-17697.961	81	79.9236	714.5130

x_i	$(x_i - \bar{x})^2$	$(x_i - \bar{x})^3$	x_i	$(x_i - \bar{x})^2$	$(x_i - \bar{x})^3$
66	86.7236	-222.5450	79	48.1636	334.2556
49	531.7636	-12262.4686	52	402.4036	-8072.262
77	24.4036	120.5538	103	957.2836	29618.3546
90	321.8436	5773.8742	96	573.1236	13720.5790
84	142.5636	1702.2094	51	443.5236	-9340.6070
76	15.5236	61.1630	86	194.3236	2708.8710
42	903.6036	-27162.3242	78	35.2836	209.65846
64	64.9636	-523.6066	94	481.3636	19761.7174
64	64.9636	-523.6066	80	63.0436	500.5662
70	4.2436	-8.7418	79	48.1636	334.2554
72	0.0036	-0.0002	79	48.1636	334.2554
50	486.6436	-10735.3578	82	98.5036	982.1078

$$\mu_3 = \frac{1}{N} \sum (x_i - \bar{x})^3$$

$$= 1225.4032$$

$$\mu_2 = \frac{1}{N} \sum (x_i - \bar{x})^2$$

$$= 304.5364$$

$$S.D. = \sqrt{\mu_2}$$

$$= 17.45$$

$$\text{Moment measure of skewness, } \beta_1 = \frac{\mu_3^2}{\mu_2^3} = 0.0532$$

$$\text{Pearson's measure of skewness} = \frac{3(\text{mean} - \text{median})}{SD}$$

$$= -0.1616$$

3, Calculate the kurtosis

62, 45, 59, 82, 51, 56, 60, 31, 49, 25, 42, 54, 54, 20, 70, 43,
58, 59, 52, 36, 67, 50, 59, 48, 65, 71, 30, 46, 55, 89, 51,
63, 45, 53, 40, 36, 56, 70, 52, 69, 55, 57, 30, 63, 42, 74,
58, 49, 55

Solution >

$$n = 49$$

$$\text{Mean}, \bar{x} = \frac{\sum x}{n}$$

$$= 52.91$$

x_i	$(x_i - 52.91)^2$	$(x_i - 52.91)^4$
62	82.6281	6827.4029
45	66.5681	3914.7671
59	37.0881	1375.5272
32	431.2281	191168.414
61	3.6481	13.3086
66	9.5481	91.1662
60	60.2681	2526.4819
61	3.6481	13.3086
49	15.2481	233.7200
25	778.9681	606791.3008
42	119.0281	14167.6886
54	1.1481	1.4116
54	1.1481	1.4116
58	25.9081	671.2296
70	292.0681	85303.7350
43	98.2081	9644.8309
58	25.9081	671.2296
30	8.4681	71.7087
52	0.8281	0.6857

x_i	$(x_i - 52.91)^2$	$(x_i - 52.91)^2$
38	222.8081	49420.8913
67	198.5281	39413.4065
50	8.4681	71.7087
59	37.0881	1375.5272
48	24.1081	581.2005
65	146.1681	21365.1135
71	327.2481	107091.319
30	524.8681	275496.5224
46	47.7481	22779.8811
55	4.3681	19.0803
82	846.2281	716101.9972
51	3.6481	13.3086
63	101.8081	16364.8892
45	62.5681	3914.7671
53	0.0881	0.0008
46	166.6681	27779.2551
36	285.9481	81766.3159
56	9.9481	91.1662
70	292.0681	85303.7350
52	0.8281	0.6857

	$(x_i - \bar{x})^2$	$(x_i - \bar{x})^4$
67	198.5281	39413.4065
55	4.3681	19.0803
57	16.7281	279.8293
30	529.9681	279956.5774
63	101.4081	10364.8891
42	119.0281	14167.6886
74	444.7881	197836.0539
58	25.9081	671.2296
44	79.3681	6302.4704
55	4.3681	19.0803

$$\begin{aligned}
 \mu_2 &= \frac{1}{n} \sum (x_i - \bar{x})^2 \\
 &= \frac{6883.6769}{49} \\
 &= 140.483
 \end{aligned}$$

$$\begin{aligned}
 \mu_4 &= \frac{1}{n} \sum (x_i - \bar{x})^4 \\
 &= 58997.56
 \end{aligned}$$

$$\beta_2 = \frac{\mu_4}{\mu_2^2} = 2.989$$

$$\begin{aligned}
 r_2 &= \beta_2 - 3 \\
 &= -0.011
 \end{aligned}$$

\therefore Platykurtic

Program

$x \leftarrow c(45, 25, 13, 8, 55, 67, 76, 42, 50, 60, 60, 62, 68, 70, 42, 75, 75, 80, 72, 79, 85, 81, 25, 26, 31, 32, 78, 45, 37, 31, 45, 42, 43, 55, 56); x$

$n \leftarrow \text{length}(x); n$

$rm1 \leftarrow \text{sum}(x)/n; rm1$

$rm2 \leftarrow \text{sum}(x^2)/n; rm2$

$rm3 \leftarrow \text{sum}(x^3)/n; rm3$

$rm4 \leftarrow \text{sum}(x^4)/n; rm4$

$mu2 \leftarrow rm2 - (rm1^2); mu2$

$mu3 \leftarrow rm3 - (3 * rm1 * rm2) + (2 * rm1^3); mu3$

$mu4 \leftarrow rm4 - (4 * rm3 * rm1) + (6 * (rm1^2 * rm2) - (3 * (rm1^4))); mu4$

Output

Raw moments

$$rm1 = 52.54284$$

$$rm2 = 3180.371$$

$$rm3 = 209115.2$$

$$rm4 = 1450385$$

Central moments

$$mu1 = 0$$

$$mu2 = 419.6196$$

$$mu3 = -2086.655$$

$$mu4 = 269862.6$$

* calculate the first four raw moments & hence deduce the central moments

$x \leftarrow c(45, 25, 13, 55, 67, 76, 42, 50, 60, 60, 62, 68, 70, 42, 75, 75, 80, 72, 79, 85, 81, 25, 26, 31, 32, 78, 45, 37, 31, 45, 42, 43, 55, 56); x$

solution

$$n = 35$$

$$\mu_1' = \sum x_i / n = 52.54$$

$$\mu_2' = \sum x_i^2 / n = 3180.37$$

$$\mu_3' = \sum x_i^3 / n = 209115.17$$

$$\mu_4' = \sum x_i^4 / n = 1450385.1$$

central moments

$$\mu_1 = 0$$

$$\mu_2 = \mu_2' - (\mu_1')^2 = 419.62$$

$$\mu_3 = \mu_3' - 3\mu_2'\mu_1' + 2(\mu_1')^3 = -2086.655$$

$$\begin{aligned}\mu_4 &= \mu_4' - 4\mu_3'\mu_1' + 6\mu_2'(\mu_1')^2 - 3(\mu_1')^4 \\ &= 269862.2\end{aligned}$$

Program

```
x <- c(7, 14, 21, 28, 35, 42, 49, 56); x
```

```
f <- c(29, 57, 92, 134, 216, 287, 314, 350); f
```

```
N <- sum(f); N
```

```
mean <- sum(x*f) / N; mean
```

```
variance <- sum(((x - mean)^2)*f) / N; variance
```

```
sd <- sqrt(variance); sd
```

```
newx <- rep(x, f); newx
```

```
median <- median(newx); median
```

```
skew <- (3 * (mean - median)) / sd; skew
```

```
mu3 <- sum(((x - mean)^3)*f) / N; mu3
```

```
beta1 <- (mu3^2) / (variance^3); beta1
```

Outputs

```
Mean = 41.436
```

```
sd = 12.769
```

```
skew = -0.132324
```

```
mu3 = -1563.63
```

```
beta1 = 0.5640421
```

5) Find Pearson's measure of skewness and moment measure of skewness for the following data

x	7	14	21	28	35	42	49	56
f	29	57	92	134	216	287	314	350

Solution >

x_i	f_i	$x_i f_i$	$(x_i - \bar{x})^2 f_i$	$(x_i - \bar{x})^3 f_i$	f_i^2
7	29	203	34391.302	-1184333.27	29
14	57	798	42908.973	-1177243.444	57
21	92	1932	38425.732	-785306.627	178
28	134	3752	29104.102	-32096.093	312
35	216	7560	8949.96	-57610.849	528
42	287	12054	90.979	51.216	815
49	314	15386	17960.466	135835.052	1129
56	350	19600	74228.25	1086987.309	1479
	1479	61285	241149.884	-2312166.82	

$$\text{Mean}(\bar{x}) = \sum x_i f_i / N$$

$$= 61285 / 1479$$

$$= 41.437$$

$$\text{variance} = \frac{1}{N} \sum (x_i - \bar{x})^2 f_i$$

$$= 163.049$$

$$\text{Standard deviation} = \sqrt{\text{variance}} = 12.769$$

$$\mu_3 = \frac{1}{N} \sum (x - \bar{x})^3 f_i$$

$$= -1563.737$$

Moment measure of skewness, $B_1 = \mu_3^2 / \mu_2^3$

$$= 0.564$$

Median = value of $\left(\frac{N+1}{2}\right)^{\text{th}}$ position

$$= 42$$

Pearson's measure of skewness = $\frac{3(\text{Mean} - \text{Median})}{S.D}$

$$= \frac{3(41.437 - 42)}{12.769}$$

$$= \underline{\underline{-0.13227}}$$