Programs

22-clas, 50, 55, 60, 66, 70, 75, 80) 12 yellos, 7, 9, 7, 4, 7)

No sumcy ; N

ing 2-sum ((x-60) * f)/N; ima ing 2-sum (((x-60) 12) * f) /N; ima ing 2-sum (((x-60) 12) * f) /N; ima ima 2-sum (((x-60) 14) * f) /N; ima

Entput

1st moment = 3.6

and numerit = 120

3rd summent = 1230

1 monunt = 32100

PRACTICAL SHEET-04

Moments , Stewners And Kurtowis

1. Find the four moments about 60

2	A5	50	55	60	65	70	7.5	80
4	3	5	8	7	9	Ħ	4	7

			. ,	. 1.	· +.
×	4	(x-60)f	(x-60)=F	(x-60)3f	(x-60) f
45	3	-45	675	-10125	151875
50	5	-50	600	-5000	80000
55	8	-40	200	-1000	5000
60	7	0	0	0	0
65	9	46	225	1125	5625
10	7	70	700	7000	70000
75	4	60	900	13500	202500
80	7	140	2800	56000	1120000

$$\mu_i^1 = \frac{1}{N} \angle (x-60) \ fi = 3.6$$

```
Program
 x - c( 72) 74,40, 60,82,115, A, 61,65,83,53, 110,146, 84, 50,64,
      78,79,56,65,64,69,109,78,59,81,66,49,77,90,84,
       76142.64,64,70,72, 50,79,52, 103,96, 51,86, 78,94,
       80, 7a, ta, (2): x
summaly (x)
Mean 1- F2.06; mean
median 6 73; median
n 2- lingth (x);n
muz 2- sum ((x- mean) 2) /n; mus
sd + sqrt (mua); sd
muz = sum (((x-mean)13))/n; muz
niskew (- (mus 12) /(mus 13); miskew
pskew 1- (3* (mean-median)) /sd; pskew
Output
mean = 72.06
median = 73
MUL = 304 . 5364
 mus = 1225-403
 3d = 17 450 97
 mskew (B1) = 0.05316679
 poken (Peason's measure of steemess) = -0.1615956
```

a, taliculate the moment measure of stewness for the data. Also laticulate Peason's measure of stewness.

42,74,140,60,82,115,41,61,65,83,53,110,46,84,50,67,78,74,56,65,65,69,169,169,169,169,40,77,90,89,76,42,64,64,70,772,50,74

soluhón>

Mean, $5c = \frac{200}{n}$

After arranging in arrending order. Median = orverage of $(n_k)^{th} (n_{n_k}^{t+1})^{h_n}$

 $= 7 \frac{1}{2} + 7 = 73$

(21-元) (スノーを)3 (x1 72) (x1-x)3 oci 142.56 36 334.2554 0.0036 -0.0062 486 6436 -4142-2530 3.7636 7.3014 25.6036 -351.8958 64 1027.843 - 32952 - 6658 35.2836 209.5846 78 145:4436 -1704.0498 48.1636 334.2554 79 98.8036 982.1078 257 9236 -414 2-2536 56 1843.8436 79174.6442 49.8436 -351.8958 65 964-7236 -29964-3450 16.4836 -66.9234 AI 68 122 - 323 - 1352 - 8990 9.3636 -28.6526 69 49.84 % -351.8958 1020-1636 32 584-0254 119.6836 1309.3386 35.2836 2001.5846 83 18 3632136 -6924-1854 170.5636 -2227.5606 1439.4436 54612.4902 59 29.9236 714.5170 110 679.1236 -17697. 961

				AND ASSESSMENT OF THE PARTY OF	
ai	Ga - 505	(24-52)3	રાં	(24-50)2	(na - 213
66	36-7236	-222.5450	79	48.1636	334.2536
49	531 7636	-12262 4686	52	402-4036	-8672-242
77	24.40 36	120.5538	103	957-2836	29618-3546
90	321.8436	5773.8742	96	573-12%	13720.5790
84	142.5636	1702.2094	51	443.5236	-9340.6070
76	15.5236	61.1630	86	194-3236	2708.8710
12	903.6036	- 27162-3242			0.00000
64	64-9636	-523.6066	78	35.2836	209 8 68 46
	64.9636	-523.6066	94	481.3636	199617174
64	4-2426	-8.7418	80	63.0436	500-5662
70		-0.0002	19	48.1636	334.2554
72	0.0036		79	48.1636	334.2554
30	486.6436	-10735.3578	82	98.5036	982.1078
		-		-	

MS=1/2(21-2)3 =1225:4032

 $\mu_{k} = \frac{1}{N} \pm (24 - 2)^{2}$ = 304.5364

3.0 - THE =17.45

Moment measure of skewness, B1 = 42 = 0.05 32

Pearson's measure of slewness - 3(mean - median)

= - 0.1616

3, laborate me kurtosii

62,45,59,82,51,56,60,51,49,25,42,54,50,70,70,40, 58,69,52,36,67,50,59,48,65,71,30,46,55,87,51, 63,45,53,40,86,56,70,52,67,55,57,30,63,42,74) 58,44,55

solution>

0=49

Mean 1x = 2x/0

= 52.91

24 ((x1-5292)	124-52-91)4.	य	(24-62.91)	(24-5291)2
62 8	82-6211	6827-4029	39	222-3041	49420.8913
	6. 5681	3914-2621	67	199.5281	39413-4065
17			50	8-4661	71-7087
59 3	34.0841	1875-5272	59	37.0881	1375.5272
32 1	437-2211	191168-414	48	24.1081	541 2005
51	3.6441	13.3686	65	146.1641	21365-1135
	9.5481	A1.1662	71	327-2481	107091 319
60 F	20.5681	2526.4819	30	524.4681	275486-5224
51	3.6481	13.3086	46	47.7481	2279.8811
49	15.2981	233.7200	55	4.3681	19 0203
25 :	778-9641	606941-3009	82	846.2281	716101 9972
42	119.0241	19167-6866	51	36441	13.3086
54	1.1681	1.4116	63	101-8081	16364 8892
54	1.16.81	1.4116	45	62.5691	3914 7671
58	25-9091	671.2296	53	0-0981	0.00007
70	292.0681	85303.7950	Ao	166-6641	27774 2551
43	98.2081	9 644 8309	36	285.9481	81766.3159
58	25.9081	641.2296	56	9.9481	91.1662
50	8.4881	71 7087	70	292.0681	85303.7750
52	0.8281	0.6857	52	108881	0.6857

Wi	(20-5)-919	(u-5791)4
67	198:521	अ पात्र पाठहर
55	4-3681	196463
57	16 7281	279 8193
50	529 969 1	275416-5774
63	101 7081	10364 5891
42	119-0381	14167-6886
74	444 7881	1979%-0139
58	25.9011	671-2296
44	49.3881	6302-4704
55	4-3691	19.0803

$$M2 - \frac{1}{62(24-2)^2}$$

$$= 6483.6769$$

$$= 140.463$$

$$r_2 = \beta_2 - 3$$

= -0.011

```
Program
 72-2( AB) 28.13.8, 65, 67, 76, 42,50,60,60,60,60, 60, 68, 68, 70, 40, 75, 75,
        80, 70, 70, 85, 81, 25, 26; 31, 32, 74, 46, 34, 31, 46, 42,
        43,55,56) ,2
 by length(x)'n
 miz- sum(x)/n 1 mm
 Ymat Sum (2 na) In ; rma
 1maz- Esum (213)/13 1 rma
 8m42 Sum (214) In ima
muz= 1m2 - (1m1 12) '1 muz
Must-1m3-(3*rm, +rone) + (3*rm, 13); mus
mu4 - Tm4 - (4 + rmg + m1) + (6 + (m12) + rm2 - (3+ (rm14)); mu4
Dulpat
Raw moments
 Trni = 52-84284
 1m2 = 3110 - 34 1
 Tmg - 209115 2
 1704 - 1450385)
 cerebal moments
mu = 0
mus = 410 6196
mus = - 2016 655
my 4 = 369862 6
```

```
+ labulate me first but raw moments og home deduce me
  central moments
  AC, 28. 13,55, 64, 76, 27,50,60,60,62,68, 70,47,75,75,80,421
   79,85,81,25,26,31,32,78,45,31,31,45,42,43,55,56)
  so luhon>
  n = 35
 m= 2xi 0= 52 54
Mi = 2xi2/n = 3180.37
13 = 2213/n = 2011517
ma = 2201/n = 14503851
central moments
W=0
14 = 12 - (m1)2 = 419 42
Ms = ms' - B me mi + 2 ml 3 = - 2086-655
14= 14' - 4 113/11 + 6 112' (141)? - 3 (14) 4
     = 368622
```

```
Hogram
266 (7,14,21,28, 35,42,49,56);76
g 2- c (29,5∓,92,134,216,287,314,350); €
NE sum (f); N
mean L sum (x+f)/N; mean
Vallance & sun (((x-mean) 2) +f) | N; vallance
sd 1- sgst (variance); sd
newx to rep(x,f); newse
median t- median (new x); median
pskew t- (3* (mean-median)) |sd) pskew
muz L- sum ([(x-mean) 13) +f) N; muz
beta 1 2- (mu 3/2) / (varian ce 13); heta 1
Dutputs
Mean = 41.436
psiew= -0.132324
mus = -1563.63
 heta1 = 0.5640421
```

```
6, hid Pearson's measure of slewners and moment measure of
   offewner for the following data
                          35 42 49 56
                      28
                 21
                                287 314
                                          350
                           216
             57
                 92
                       134
   1 29
 solution >
                    (a-71)2fi (x-52)3fi
              74FI
     ni
                    34391.302 -1184333.24 29
               203
               798 42908.973 -1177293-444 46
     14
         57
               1932 38425. 732 -785306.627
     21
         92
               3752 24194.102 -325096.093 312
    28
               7560 8949.96 - 57610.849
                                        528
        216
    35
                                         825
```

12054 90.979

1479 61285 241149-884 - 2312766-82

15386

19600

51.216

74229.35 10 86987.30 1479

1129

17960-486 135835.082

Man(x) = Exiti | N = 6128/1479 = 41.437

42 287

350

49

Mulane = $\frac{1}{N} 2 (x - \sqrt{x})^2 fi$ = 163.049

Standard deviation = Traisona = 12.769

Moment measure of skewners, B1 = M32/H23
= 0.564

Median = value of $\left(\frac{N+1}{2}\right)^{\frac{1}{1}}$ position = 42

Peason's measure of skewhell = 3 (Mean-Median)

= 3 (41.431-42)

12.369

= -0.13227