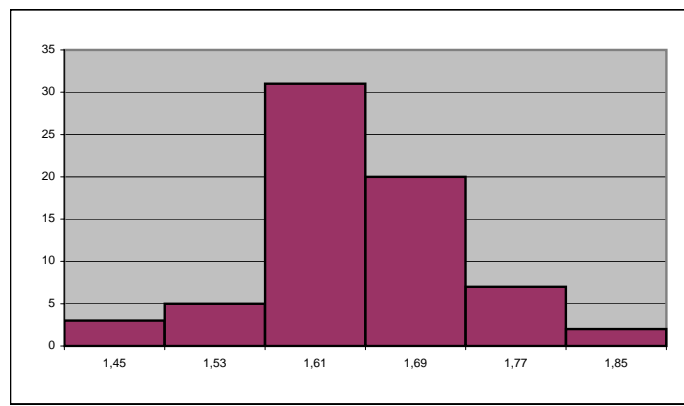


Comparación de la Variabilidad de tres conjuntos de datos

Estaturas (mts)

Clase	fi	Fi	mi	mi*fi	fi*mi^2
1,45 1,53	3	3	1,49	4,470	6,660
1,53 1,61	5	8	1,57	7,850	12,325
1,61 1,69	31	39	1,65	51,150	84,398
1,69 1,77	20	59	1,73	34,600	59,858
1,77 1,85	7	66	1,81	12,670	22,933
1,85 1,93	2	68	1,89	3,780	7,144
	68			114,520	193,31720

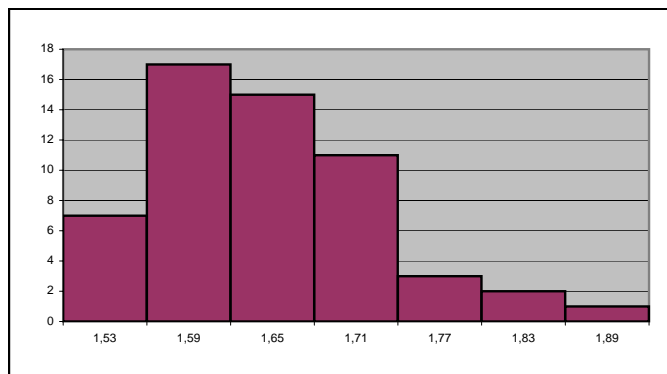
Media=	1,6841
Varianza=	0,0066
Desv Est=	0,0815
C.V.=	0,0484
Mo=	1,8645
Md=	1,6771
Ap=	-2,2129



Estaturas (mts)

Clase	fi	Fi	mi	mi*fi	fi*mi^2
1,53 1,59	7	7	1,56	10,920	17,03520
1,59 1,65	17	24	1,62	27,540	44,61480
1,65 1,71	15	39	1,68	25,200	42,33600
1,71 1,77	11	50	1,74	19,140	33,30360
1,77 1,83	3	53	1,8	5,400	9,72000
1,83 1,89	2	55	1,86	3,720	6,91920
1,89 1,95	1	56	1,92	1,920	3,68640
	56			93,840	157,61520

Media=	1,6757
Varianza=	0,0065
Desv Est=	0,0809
C.V.=	0,0483
Mo=	1,6380
Md=	1,6660
Ap=	0,4664



Pesos (lbs)

Clase	fi	Fi	mi	mi*fi	fi*mi^2
85 - 100	2	2	92,5	185,000	17112,50000
100 - 115	7	9	107,5	752,500	80893,75000
115 - 130	12	21	122,5	1470,000	180075,00000
130 - 145	25	46	137,5	3437,500	472656,25000
145 - 160	18	64	152,5	2745,000	418612,50000
160 - 175	9	73	167,5	1507,500	252506,25000
175 - 190	3	76	182,5	547,500	99918,75000
	76			10645,000	1521775,00000

Media= 140,0658
Varianza= 404,9299
Desv Est= 20,1229
C.V.= 0,1437
Mo= 136,9231
Md= 140,2000
Ap= 0,1562

