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 São Adreia do Carmo.

L-A	F	XS	FXS	d=x _s - $\bar{x}$	d	(x _s - $\bar{x}$) ²
61-70	5	65.5	327.5	-17.5	17.5	306.25
71-80	10	75.5	755	-7.5	7.5	56.25
81-90	15	85.5	1282.5	2.5	2.5	6.25
91-100	10	95.5	955	12.5	12.5	156.25
	40		3320			

$f(x_s - \bar{x})^2$	$(x_s - \bar{x})^3$	$f(x_s - \bar{x})^3$	$(x_s - \bar{x})^4$
1531.25	-5.359.38	-26.796.9	93.789.66
562.5	-421.88	-4.218.8	3.164.06
93.75	15.62	234.3	39.06
1562.5	1953.13	19.531.3	24.414.06
3750		-11,250.1	

$f(x_s - \bar{x})^4$	$(x_s - \bar{x})^5$	$f(x_s - \bar{x})^5$
468.945.3	-1.641,308.59	-8,206,542.95
31,640.6	-23,730.47	-237,304.7
585.9	97.66	1464.9
244.140.6	305,175.78	3,051,757.8
745,312.4		-5,390,624.95

Daniela Sandoval Diaz.
Sto. Admon de empresas.

$$\bar{X} = \frac{3,320}{40} = 83 \quad Mk_2 = \frac{3,750}{40} = 93.75$$

$$Mk_3 = \frac{11,250.1}{40} = 281.25$$

$$Mk_4 = \frac{745,312.1}{40} = 18,632.81$$

$$Mk_5 = \frac{5,390,624.95}{40} = 134,765.62$$