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5TO ADMON

K	L	A	X	S	F	F(x)	$M = K(x - \bar{x}) + F(x)$	$(x - \bar{x})^2$	$F(x) \cdot (x - \bar{x})^2$	$(x - \bar{x})^3$	$F(x) \cdot (x - \bar{x})^3$	$(x - \bar{x})^4$	$F(x) \cdot (x - \bar{x})^4$	$(x - \bar{x})^5$	$F(x) \cdot (x - \bar{x})^5$
159	-68	635	4	25	4	-21.09	-84.36444	79.7779	-76.9380	37.522	-37.522	197.836	-197.836	4.772	-4.772
269	-78	735	8	5	8	-77.09	-38.2722.99	983.97	-7.363.94	-10,917	16,726	127,008	-127,008	-76,689	483.24
379	-88	835	78	7	503	-7.09	-74.62	7.79	27.42	-7.29	23.22	7.41	25.38	-7.52	-27.36
489	-98	935	77	7	0285	8.91	98.01	74.39	83.29	70.35	7.780	61.302	47.69	327.77	56.155
599	-108	1035	57	7	5	18.97	41.55	387.59	7.787	95	6.762	33.810	127,869	639,346	2478,001
			3,897					8,445.74			-6,866.27		1,627,053.77		-5,323,633.79

$$\bar{x} = \frac{3,997}{46} = 86.89$$

$$MK^2 = \frac{5,445.74}{46} = 118.39$$

$$MK^3 = \frac{-6,866.27}{46} = -149.27$$

$$MK^4 = \frac{1,627,053.77}{46} = 35,349.21$$

$$MK^5 = \frac{-5,323,633.79}{46} = -115,731.76$$

$$B1 = \frac{47,744,839.76}{167,499,323,700} = 0.285$$

$$B2 = \frac{1,627,053.77}{29,656,084.75} = 0.055$$

$$B1 = \frac{MK^2}{M2^2}$$

$$B2 = \frac{MK^4}{M4^2}$$

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