K	eadaan (F)	Х	X'	X - X'	(X - X')^2	SUM (X - X bar)^2)	Standar Deviasi Manual √((Σ(X-X')^2)/N-1))	Standar Deviasi Otomatis
		61.00	57.18182	3.81818	14.57851		7.26979	7.26979
The state of the s		61.00		3.81818	14.57851	2272.54545		
		45.00		-12.18182	148.39669			
		56.00 63.00		-1.18182 5.81818	1.39669 33.85124			
		65.00		7.81818	61.12397			
		52.00		-5.18182	26.85124			
		54.00		-3.18182	10.12397			
	. Cos	67.00		9.81818	96.39669			
		54.00		-3.18182	10.12397			
		54.00		-3.18182	10.12397			
		63.00 67.00		5.81818 9.81818	33.85124 96.39669			
		51.00		-6.18182	38.21488			
		64.00		6.81818	46.48760			
		63.00		5.81818	33.85124			
		65.00		7.81818	61.12397			
		57.00		-0.18182	0.03306			
		46.00 67.00		-11.18182 9.81818	125.03306 96.39669			
		66.00		8.81818	77.76033			
		51.00		-6.18182	38.21488			
		45.00		-12.18182	148.39669			
	to	59.00		1.81818	3.30579			
		54.00		-3.18182	10.12397			
		48.00 46.00		-9.18182 -11.18182	84.30579 125.03306			
		66.00	•	8.81818	77.76033			
		53.00	-	-4.18182	17.48760			
		50.00		-7.18182	51.57851			
		65.00		7.81818	61.12397			
		63.00		5.81818	33.85124			
		68.00 56.00		10.81818 -1.18182	117.03306 1.39669			
		47.00		-10.18182	103.66942			
		62.00		4.81818	23.21488			
		64.00		6.81818	46.48760			
		58.00		0.81818	0.66942			
		65.00		7.81818	61.12397			
		50.00 52.00		-7.18182 -5.18182	51.57851 26.85124			
		49.00		-8.18182	66.94215			
		48.00		-9.18182	84.30579	1		
		56.00		-1.18182	1.39669			
not		75.00	-	-5.14634	26.48483		5.97729	5.97729
		72.00		-8.14634	66.36288	-		
		71.00 82.00		-9.14634 1.85366	83.65556 3.43605	1429.12		
		87.00		6.85366	46.97264			
		89.00		8.85366	78.38727			
		72.00		-8.14634	66.36288			
		89.00		8.85366	78.38727			
		81.00		0.85366	0.72873			
		71.00 82.00		-9.14634 1.85366	83.65556 3.43605			
		82.00	80.14634	1.85366	3.43605			
		89.00		8.85366	78.38727			
		73.00		-7.14634	51.07020			
		90.00		9.85366	97.09459			
		73.00 81.00		-7.14634 0.85366	51.07020 0.72873			
		85.00		4.85366	23.55800			
		75.00		-5.14634	26.48483			
	29	86.00		5.85366	34.26532			
	The same	78.00		-2.14634	4.60678			
,	40.	83.00		2.85366	8.14337			
		76.00 76.00		-4.14634 -4.14634	17.19215 17.19215			
		83.00		2.85366	8.14337			
		86.00		5.85366	34.26532			
		87.00		6.85366	46.97264			
		82.00		1.85366	3.43605			
		79.00		-1.14634	1.31410			
		74.00 89.00		-6.14634 8.85366	37.77751 78.38727			
		74.00		-6.14634	37.77751			
		72.00		-8.14634	66.36288			
		78.00		-2.14634	4.60678			
		89.00		8.85366	78.38727			
		76.00		-4.14634	17.19215			
		79.00 85.00		-1.14634 4.85366	1.31410 23.55800			
		85.00		0.85366	0.72873			
		80.00		-0.14634	0.02142			
		74.00	-6.14634	37.77751				