salary	2. deviation (x-xbar)	3. squared deviation (x-xbar) ^2	1. In this cell, find the average of cells a2 through a101.	4. In this cell, find the average of cells c2 through c101.	5. Finally, take the square root of the calculation described in cell f1.
59147.29	8560.927	73289471.1	50586.3633	113570640.2	10656.95267
61379.14	10792.777	116484035.4			
55683.19	5096.827	25977645.47			
56272.76	5686.397	32335110.84			
52055.88	1469.517	2159480.213			
47696.74	-2889.623	8349921.082			
60577.53	9991.167	99823418.02			
49793.44	-792.923	628726.8839			
35562.29	-15024.073	225722769.5			
58586.76	8000.397	64006352.16			
47091.37	-3494.993	12214976.07			
36906.96	-13679.403	187126066.4			
53479.66	2893.297	8371167.53			
67834.74	17248.377	297506509.1			
53018.8	2432.437	5916749.759			
60375.11	9788.747	95819567.83			
36566.91	-14019.453	196545062.4			
52905.58	2319.217	5378767.493			
51063.31	476.947	227478.4408			
65431.26	14844.897	220370966.9			
57071.83	6485.467	42061282.21			
30060.59	-20525.773	421307357.2			
42619.62	-7966.743	63468994.03			
52984.77	2398.407	5752356.138			
57871.28	7284.917	53070015.7			
41274.37	-9311.993	86713213.63			
24497.78	-26088.583	680614162.9			
47939.82	-2646.543	7004189.851			
42755.52	-7830.843	61322102.09			
57189.35	6602.987	43599437.32			
37216.45	-13369.913	178754573.6			
44742.99	-5843.373	34145008.02			
47119.04	-3467.323	12022328.79			
59269.48	8683.117	75396520.84			
53336.8	2750.437	7564903.691			

	O decision (contra)	3. squared deviation (x-xbar)	1. In this cell, find the average of cells a2	4. In this cell, find the average of	5. Finally, take the square root of the calculation
salary	2. deviation (x-xbar)		through a101.	cells c2 through c101.	described in cell f1.
39719.54	-10866.823				
69473.2	18886.837				
39831.55	-10754.813				
58300.7	7714.337				
41726.66	-8859.703				
40283.35	-10303.013				
59652.4	9066.037				
40326.61	-10259.753				
28167.31	-22419.053				
51420.36	833.997				
55294.22	4707.857				
48116.14	-2470.223				
36780.47	-13805.893				
53628.89	3042.527				
48782.09	-1804.273				
33615.77	-16970.593				
41881.34	-8705.023				
64745.33	14158.967				
53482.58	2896.217				
48838.54	-1747.823	3054885.239			
57031.73	6445.367	41542755.76			
62821.03	12234.667	149687076.6			
60627.78	10041.417	100830055.4			
46568.52	-4017.843	16143062.37			
38977.05	-11609.313	134776148.3			
43250.62	-7335.743	53813125.36			
67502.5	16916.137	286155691			
54696.18	4109.817	16890595.77			
43003.14	-7583.223	57505271.07			
29156.83	-21429.533	459224884.6			
61230.07	10643.707				
56749.93	6163.567	37989558.16			
48373.77	-2212.593				
52428.26	1841.897				
29961.91	-20624.453				

salary	2. deviation (x-xbar)	3. squared deviation (x-xbar) ^2	1. In this cell, find the average of cells a2 through a101.	4. In this cell, find the average of cells c2 through c101.	5. Finally, take the square root of the calculation described in cell f1.
54524.28	3937.917				
83017.28	32430.917	1051764377			
49290.55	-1295.813	1679131.331			
56375.66	5789.297	33515959.75			
64032.27	13445.907	180792415.1			
52947.6	2361.237	5575440.17			
61210.22	10623.857	112866337.6			
54438.94	3852.577	14842349.54			
48825.68	-1760.683	3100004.626			
54118.71	3532.347	12477475.33			
45305.73	-5280.633	27885084.88			
42361.59	-8224.773	67646890.9			
52852.52	2266.157	5135467.549			
62933.52	12347.157	152452286			
64330.23	13743.867	188893880.1			
48922.74	-1663.623	2767641.486			
27211.96	-23374.403	546362715.6			
62409.65	11823.287	139790115.5			
28981.92	-21604.443	466751957.3			
64913.67	14327.307	205271725.9			
55766	5179.637	26828639.45			
50748.04	161.677	26139.45233			
43990.34	-6596.023	43507519.42			
61828.33	11241.967	126381822			
45434.02	-5152.343	26546638.39			
45369.16	-5217.203	27219207.14			
54710.71	4124.347	17010238.18			
62222.43	11636.067	135398055.2			
44764.32	-5822.043	33896184.69			
50973.48	387.117	149859.5717			