

POPULATION SAMPLE				<div> <div>3SD FROM MEAN</div> <div>2SD FROM MEAN</div> <div>1SD FROM MEAN</div> </div>										Overview Standard Deviation		
Postion.	Day 1	Day 2	Day 3	Mean μ	Variance $\sigma^2 = \sum (x_i - \mu)^2 / N$	SD σ								Day 1	Day 2	Day 3
0m	1.900	2.2	2.9	2.333333	0.1755555556	0.418994	3.590314	3.17132	2.752327	2.333333	1.91434	1.495346	1.076353	SD2	SD1	SD2
7m	1.800	2.1	2.7	2.2	0.14	0.374166	3.322497	2.948331	2.574166	2.2	1.825834	1.451669	1.077503	SD2	SD1	SD2
14m	1.800	2.1	2.8	2.233333	0.1755555556	0.418994	3.490314	3.07132	2.652327	2.233333	1.81434	1.395346	0.976353	SD2	SD1	SD2
21m	1.500	2	2.8	2.1	0.2866666667	0.535413	3.706238	3.170825	2.635413	2.1	1.564587	1.029175	0.493762	SD2	SD1	SD2
28m	1.100	2	2.8	1.966667	0.4822222222	0.694422	4.049933	3.355511	2.661089	1.966667	1.272244	0.577822	-0.1166	SD2	SD1	SD2