2D vs 2.5D vs 3D						
Subject	2D		2.5D		3D	
	Mean	Std	Mean	Std	Mean	Std
1	1485.21, 360.41	969.35, 226.91	277.96, 142.11	183.86, 95.31	216.13, 75.37	102.44, 49.07
2	1448.22, 496.99	2762.61, 896.57	255.88, 121.53	187.85, 91.31	202.98, 75.85	86.64, 53.21
3	1911.49, 412.39	3751.34, 976.13	277.28, 103.11	214.91, 73.48	227.99, 69.61	88.72, 54.46
4	1594.86, 422.23	1204.31, 434.19	308.21, 140.45	275.05, 96.91	247.47, 85.41	130.01, 100.11
5	1435.91, 329.55	959.59, 247.07	297.49, 130.01	227.37, 102.01	228.55, 63.54	97.01, 46.81
6	1502.01, 343.19	1031.67, 313.21	309.82, 145.88	214.62, 82.78	255.26, 60.56	106.99, 45.97
7	1834.57, 473.37	1543.83, 804.96	333.58, 125.07	247.67, 85.35	257.13, 67.52	112.77, 55.22
8	1762.06, 536.91	3428.56, 359.18	318.61, 245.06	199.61, 166.53	223.06, 115.57	107.59, 83.36
9	5191.66, 853.56	9109.08, 422.23	354.45, 256.38	196.12, 175.37	291.01, 131.62	139.48, 100.54
10	3241.95, 916.71	6067.62, 355.55	325.93, 224.51	237.14, 141.64	239.46, 111.36	113.57, 79.05
11	5011.67, 503.11	8296.25, 326.97	380.68, 223.51	263.28, 164.91	298.28, 117.23	120.56, 105.47