2D vs 2.5D vs 3D						
Subject	2D		2.5D		3D	
	Mean	Std	Mean	Std	Mean	Std
1	3461.68, 938.55	1931.83, 567.68	238.88, 112.91	159.53, 69.42	75.95, 117.01	71.02, 76.82
2	3125.42, 361.55	5874.41, 253.68	229.78, 104.72	137.44, 73.58	79.16, 115.87	58.79, 82.01
3	3531.19, 564.11	7725.46, 353.82	253.51, 103.87	162.11, 77.08	78.73, 128.01	67.48, 77.07
4	2380.21, 400.89	2002.35, 608.31	277.71, 134.53	180.27, 139.32	99.29, 115.16	108.59, 150.38
5	3554.94, 656.51	2799.42, 468.44	268.51, 105.09	165.54, 77.78	85.77, 101.13	78.03, 72.79
6	2365.84, 472.37	1574.86, 336.32	254.63, 95.47	165.61, 62.83	80.25, 78.27	78.67, 57.13
7	3606.85, 729.86	3414.06, 1730.97	282.74, 101.62	179.79, 76.36	93.81, 104.64	84.21, 81.32
8	3332.96, 573.66	6989.07, 625.28	278.79, 188.84	189.94, 137.01	92.25, 92.77	85.31, 65.44
9	11958.67, 775.88	21508.32, 752.94	250.25, 200.03	180.95, 139.38	92.52, 99.32	72.27, 71.75
10	5082.26, 731.92	9972.58, 719.33	295.22, 168.61	190.91, 115.41	91.92, 92.21	86.09, 59.38
11	8482.27, 693.31	13728.11, 832.69	303.83, 179.69	201.23, 162.51	89.36, 98.12	109.38, 138.84