F8:	39.7612	90.7656	-568.7663	904.2338
FP1:	39.7198	78.1191	-785.8828	819.1170
FP2:	39.5199	64.1406	-963.4707	1240.5292
FPZ:	39.8420	116.3203	-627.9652	827.2174
FZ:	39.7136	68.0152	-432.6637	483.4079
01:	39.8065	58.0835	-321.8009	442.1962
02:	39.4394	42.8016	-474.4492	424.6075
OZ:	39.5701	50.6268	-514.6650	810.3057
P3:	39.5696	73.9943	-558.7032	971.2967
P4:	39.7127	108.5909	-589.8617	895.1492
PZ:	39.7770	60.8023	-472.9595	581.0340
т3:	39.6851	57.5984	-816.6718	1150.3096
T4:	39.8529	99.7679	-585.9397	637.0677
T5:	39.9360	90.2870	-704.8934	810.1228
T6:	39.5333	87.4417	-515.7109	909.3370
Mean electrode values:	39.7031	77.8525	-588.3220	761.3772
EEG statistics for Videol	33.7031	1 77:0323	300.3220	701.3772
EEG	0.0596	20.5631	-73.9355	95.0677
EEG delta	11.5476	8.9015	-13.0657	46.5420
EEG theta	6.8016	5.2576	-7.4391	22.7333
EEG alpha	4.3058	3.3712	-5.0293	18.4042
-		:		!
EEG beta 1	2.5496	2.0364	-2.5888	10.3615
EEG beta 2	2.6376	1.9962	-2.8108	11.1318
TEI	0.3678	0.6870	-0.3795	38.6874
EEG statistics for Video2				
EEG	-0.0133	17.0719	-71.3158	77.0640
EEG delta	9.4241	7.4185	-9.7506	33.7889
EEG theta	5.2319	4.0069	-5.6242	18.0649
EEG alpha	3.8350	2.9684	-3.8879	16.1826
EEG beta 1	2.5079	1.9248	-2.7072	10.7705
EEG beta 2	2.4865	1.8846	-2.7020	11.2667
TEI	0.4385	0.9136	-0.4700	66.2577
EEG statistics for Video3				
EEG	-0.0118	16.0834	-51.9192	68.6052
EEG delta	9.4139	7.0911	-9.8636	25.2779
EEG theta	4.8196	3.6116	-5.0904	14.6999
EEG alpha	3.4415	2.5644	-3.5465	13.4900
EEG beta 1	2.2866	1.7170	-2.3376	7.6395
EEG beta 2	2.2867	1.6973	-2.4448	8.5486
TEI	0.4494	0.8148	-0.4851	34.4913
EEG statistics for Video4	1 0.1131	1 0.0210	0.1001	1 01.1710
EEG	-0.0026	16.6036	-69.9559	90.5577
EEG delta	9.3527	7.7540	-9.4625	40.2740
EEG theta	4.9470	3.7850	-4.9536	18.8019
EEG alpha	3.3154	2.6325	-3.3492	16.2093
EEG alpha EEG beta 1	2.3763	1.8186		:
EEG beta 2		1.8853	-2.4218 -2.7668	10.1229
	2.4745	1		11.8617
TEI EEG statistics for Video5	0.4702	1.0765	-0.4924	86.8746
	l 0 0211	1 16 5040	1 60 4000	1 60 6400
EEG	0.0211	16.5842	-62.4228	69.6488
EEG delta	8.8416	6.6722	-8.9531	26.1830
EEG theta	5.6877	4.3262	-6.2297	17.5574
EEG alpha	3.5846	2.7591	-3.6165	13.8207
EEG beta 1	2.5022	1.9157	-2.5756	12.1416
EEG beta 2	2.6287	1.9732	-2.6921	10.5800
TEI	0.4471	0.8804	-0.5369	28.4418
EEG statistics for Video6				
EEG	-0.0121	16.6528	-80.0822	76.0347
EEG delta	9.6456	7.7066	-10.8643	54.2279
EEG theta	4.7486	3.5645	-4.9411	15.4220
EEG alpha	3.1352	2.5759	-3.1405	13.3054
EEG beta 1	2.3399	1.7184	-2.3658	8.5621
EEG beta 2	2.5128	1.9274	-2.5737	9.6900
TEI	0.5129	1.5201	-0.5373	144.9398
EDA statistics				
	mean[µS]	sd[µS]	dev-[µS]	dev+[µS]
EDA complete	1.2531	0.0128	-0.0186	0.0612
EDA Video 1	1.3755	0.0044	-0.0053	0.0146
EDA Video 2	1.3098	0.0017	-0.0041	0.0051
EDA Video 4	1.2194	0.0017	-0.0034	0.0051
EDA Video 5	1.1843	0.0009	-0.0034	0.0031
v + u c c c c c c c c c c c c c c c c c c	1	1 0.0009	0.002/	1 0.0021

 $Delta_t$ of Video 2 based on interval 1: 2.4sec