




	Group A	Group B	Group C	Group D	Group E	Group F	Group G	Group H
	error_p1_perMin	Good_P1_perMin	P1 ENJOYMENT	error_P2_perMin	good_P2_perMin	P2 ENJOYMENT	Er_P3_perMin	Good_P3_perMin
	Y	Y	Y	Y	Y	Y	Y	Y
1	0.223048327	10.706319700	4	0.418118467	2.926829268	4	0.000000000	5.454545455
2	0.446096654	3.791821561	4	2.508710801	3.135888502	5	0.654545455	2.181818182
3	1.338289963	0.892193309	3	1.881533101	0.627177700	2	0.000000000	0.436363636
4	0.223048327	2.676579926	5	0.627177700	1.254355401	4	0.218181818	1.527272727
5				0.209059233	0.000000000	2		
6	0.000000000	0.892193309	3	0.000000000	0.627177700	3	0.218181818	0.654545455
7	0.223048327	0.000000000	2				0.654545455	0.000000000
8	0.000000000	0.892193309	3	0.000000000	0.836236934	4	0.000000000	0.218181818
9	0.223048327	2.007434944	4	0.418118467	1.881533101	3	1.090909091	1.527272727
10	0.223048327	0.223048327	2	0.418118467	0.000000000	1	0.436363636	0.218181818
11	0.446096654	0.892193309	2	0.209059233	1.254355401	3	0.654545455	0.872727273
12	0.000000000	0.223048327	5	0.836236934	0.209059233	3		
13	0.223048327	1.561338290	4	0.418118467	1.672473868	4	0.000000000	0.654545455
14	0.000000000	1.561338290	5	0.418118467	0.627177700	5	0.872727273	0.872727273
15	0.223048327	2.230483271	4	0.209059233	0.836236934	4	1.090909091	1.090909091
16				0.418118467	0.418118467	2		
17	0.223048327	1.784386617	4	0.836236934	1.045296167	3	0.436363636	0.654545455
18	1.115241636	2.230483271	3	2.299651568	4.390243902	5	1.309090909	1.963636364
19	0.000000000	2.899628253	4	0.209059233	2.508710801	5	1.090909091	2.181818182
20	0.446096654	2.899628253	5	0.627177700	2.299651568	4	0.872727273	2.400000000
21	0.223048327	2.676579926	3	0.000000000	2.090592334	4	0.436363636	7.200000000
22	0.892193309	1.338289963	4					
23	0.892193309	0.223048327	3	0.000000000	0.209059233	1		
24	0.000000000	0.892193309	2	0.000000000	0.836236934	3	0.000000000	0.872727273
25	0.000000000	1.561338290	5	1.672473868	1.463414634	4	1.745454545	1.745454545
26	0.223048327	1.784386617	3	0.000000000	2.299651568	4		
27	0.000000000	2.676579926	3	0.836236934	1.254355401	3	0.872727273	1.745454545

	Group I	Group J	Group K	Group L
	P3 ENJOYMENT	Er_P4_perMin	Good_P4_perMin	P4 ENJOYMENT
	Y	Y	Y	Y
1	4	0.697674419	4.465116279	4
2	5	1.255813953	2.511627907	4
3	3	1.255813953	2.232558140	5
4	5	0.139534884	1.395348837	4
5		0.000000000	0.139534884	5
6	4	0.279069767	1.255813953	4
7	4	0.000000000	0.418604651	3
8	4			
9	5	0.279069767	2.093023256	5
10	3	0.139534884	0.000000000	3
11	4	0.418604651	3.767441860	5
12				
13	4	0.139534884	1.395348837	5
14	5	0.976744186	1.116279070	5
15	3	0.279069767	2.093023256	5
16				
17	4			
18	4	2.930232558	7.395348837	5
19	3	0.139534884	2.511627907	5
20	5	0.558139535	3.906976744	5
21	4			
22				
23				
24	5	0.279069767	0.837209302	5
25	5	1.395348837	2.651162791	4
26				
27	2	0.418604651	4.604651163	5

	Group A	Group B	Group C	Group D	Group E	Group F	Group G	Group H
	error_p1_perMin	Good_P1_perMin	P1 ENJOYMENT	error_P2_perMin	good_P2_perMin	P2 ENJOYMENT	Er_P3_perMin	Good_P3_perMin
	Y	Y	Y	Y	Y	Y	Y	Y
28	0.223048327	2.007434944	4	0.209059233	1.463414634	4	1.090909091	1.527272727
29	0.446096654	2.453531599	5	0.627177700	1.254355401	4	0.218181818	0.872727273
30				0.836236934	0.627177700	1		
31				0.418118467	0.209059233	5		
32								
33								
34	0.223048327	0.892193309	3	0.836236934	0.836236934	3	0.654545455	1.090909091
35	0.446096654	5.130111524	4	2.090592334	1.463414634	3	2.181818182	5.454545455
36	0.223048327	2.230483271	3	0.209059233	1.672473868	3	1.309090909	1.963636364
37	0.446096654	1.784386617	3	0.000000000	1.254355401	3	0.436363636	1.745454545
38	0.446096654	1.338289963	3	1.045296167	2.508710801	4	0.872727273	0.872727273
39	0.000000000	3.122676580	3	0.209059233	4.181184669	5	0.000000000	0.872727273
40	0.669144981	1.338289963	3					
41	0.000000000	2.007434944	4	0.627177700	0.836236934	2	0.000000000	2.836363636
42	0.892193309	1.561338290	3	0.627177700	1.881533101	4	1.090909091	1.745454545
43	0.223048327	2.899628253	4	0.836236934	0.418118467	2	1.090909091	1.090909091
44	0.223048327	4.460966543	4	0.418118467	3.344947735	4	1.745454545	2.181818182
45	0.446096654	1.115241636	4	0.418118467	0.418118467	3	0.872727273	0.218181818
46	0.000000000	1.784386617	4	1.045296167	0.209059233	1	0.218181818	0.872727273
47	0.446096654	1.784386617	4	1.672473868	1.254355401	2	0.000000000	1.309090909
48	0.446096654	1.115241636	2	0.836236934	1.881533101	4	0.654545455	0.654545455
49	0.446096654	0.223048327	2	1.045296167	0.209059233	2	1.309090909	0.654545455
50	0.669144981	6.468401487	4	1.463414634	5.226480836	4	1.309090909	4.363636364
51								
52	1.338289963	2.899628253	4	1.881533101	2.508710801	2	2.400000000	1.745454545
53	1.338289963	6.022304833	4	1.672473868	9.616724739	4	2.400000000	8.509090909
54	0.892193309	2.676579926	2	0.627177700	3.344947735	4	1.090909091	4.800000000

	Group I	Group J	Group K	Group L
	P3 ENJOYMENT	Er_P4_perMin	Good_P4_perMin	P4 ENJOYMENT
	Y	Y	Y	Y
28	4	0.697674419	2.651162791	5
29	5	0.279069767	0.976744186	5
30				
31		0.000000000	0.279069767	5
32		0.558139535	2.511627907	5
33		0.558139535	1.255813953	5
34	5	0.279069767	1.674418605	4
35	5	3.069767442	0.976744186	3
36	5	1.116279070	2.232558140	4
37	5	0.279069767	3.069767442	4
38	2	0.279069767	3.069767442	5
39	5	0.000000000	2.651162791	5
40				
41	5	0.139534884	2.930232558	5
42	4	0.418604651	1.813953488	4
43	3	0.837209302	1.674418605	4
44	4	0.418604651	6.976744186	5
45	2	0.976744186	0.976744186	3
46	4	0.418604651	0.279069767	4
47	4	0.139534884	0.837209302	5
48	4	0.558139535	1.813953488	5
49	4	2.372093023	0.976744186	4
50	4	0.976744186	3.767441860	5
51				
52	4	1.674418605	3.209302326	5
53	4	2.372093023	14.651162790	4
54	4	0.976744186	6.139534884	5

	Group A	Group B	Group C	Group D	Group E	Group F	Group G	Group H
	error_p1_perMin	Good_P1_perMin	P1 ENJOYMENT	error_P2_perMin	good_P2_perMin	P2 ENJOYMENT	Er_P3_perMin	Good_P3_perMin
	Y	Y	Y	Y	Y	Y	Y	Y
55				1.045296167	0.000000000	3		
56	0.000000000	2.453531599	4				1.090909091	1.963636364
57	0.446096654	2.676579926	3	2.090592334	2.717770035	2	0.872727273	3.490909091
58	1.115241636	2.676579926	3	1.463414634	1.672473868	3	0.000000000	1.309090909

	Group I	Group J	Group K	Group L
	P3 ENJOYMENT	Er_P4_perMin	Good_P4_perMin	P4 ENJOYMENT
	Y	Y	Y	Y
55		0.000000000	0.279069767	5
56	5	0.000000000	1.674418605	5
57	4	2.232558140	6.000000000	5
58	5	0.000000000	0.418604651	5

Correlation Spearman r		A	B	C	D	E	F	G
		error_p1_perMin	Good_P1_perMin	P1 ENJOYMENT	error_P2_perMin	good_P2_perMin	P2 ENJOYMENT	Er_P3_perMin
		Y	Y	Y	Y	Y	Y	Y
1	error_p1_perMin		0.103	-0.184	0.454	0.336	-0.085	0.265
2	Good_P1_perMin	0.103		0.420	0.257	0.709	0.380	0.314
3	P1 ENJOYMENT	-0.184	0.420		0.214	0.022	0.225	0.162
4	error_P2_perMin	0.454	0.257	0.214		0.195	-0.123	0.289
5	good_P2_perMin	0.336	0.709	0.022	0.195		0.580	0.339
6	P2 ENJOYMENT	-0.085	0.380	0.225	-0.123	0.580		0.141
7	Er_P3_perMin	0.265	0.314	0.162	0.289	0.339	0.141	
8	Good_P3_perMin	0.188	0.789	0.291	0.221	0.679	0.252	0.429
9	P3 ENJOYMENT	-0.143	0.149	0.250	-0.025	0.118	0.151	-0.105
10	Er_P4_perMin	0.453	0.215	0.072	0.493	0.339	0.010	0.596
11	Good_P4_perMin	0.251	0.507	0.042	0.148	0.762	0.328	0.388
12	P4 ENJOYMENT	0.043	0.173	0.059	-0.059	0.217	0.218	-0.086

	H	I	J	K	L
	Good_P3_perMin	P3 ENJOYMENT	Er_P4_perMin	Good_P4_perMin	P4 ENJOYMENT
	Y	Y	Y	Y	Y
1	0.188	-0.143	0.453	0.251	0.043
2	0.789	0.149	0.215	0.507	0.173
3	0.291	0.250	0.072	0.042	0.059
4	0.221	-0.025	0.493	0.148	-0.059
5	0.679	0.118	0.339	0.762	0.217
6	0.252	0.151	0.010	0.328	0.218
7	0.429	-0.105	0.596	0.388	-0.086
8		0.252	0.342	0.651	0.114
9	0.252		-0.117	-0.120	-0.003
10	0.342	-0.117		0.477	-0.214
11	0.651	-0.120	0.477		0.239
12	0.114	-0.003	-0.214	0.239	

Correlation P values		A	B	C	D	E	F	G
		error_p1_perMin	Good_P1_perMin	P1 ENJOYMENT	error_P2_perMin	good_P2_perMin	P2 ENJOYMENT	Er_P3_perMin
	✕	Y	Y	Y	Y	Y	Y	Y
1	error_p1_perMin		0.478	0.202	0.002	0.023	0.573	0.078
2	Good_P1_perMin	0.478		0.002	0.084	3.494e-008	0.009	0.036
3	P1 ENJOYMENT	0.202	0.002		0.154	0.884	0.132	0.289
4	error_P2_perMin	0.002	0.084	0.154		0.170	0.390	0.060
5	good_P2_perMin	0.023	3.494e-008	0.884	0.170		8.200e-006	0.026
6	P2 ENJOYMENT	0.573	0.009	0.132	0.390	8.200e-006		0.368
7	Er_P3_perMin	0.078	0.036	0.289	0.060	0.026	0.368	
8	Good_P3_perMin	0.217	1.253e-010	0.052	0.154	5.441e-007	0.103	0.003
9	P3 ENJOYMENT	0.349	0.327	0.098	0.874	0.452	0.334	0.491
10	Er_P4_perMin	0.003	0.171	0.650	0.001	0.026	0.950	3.152e-005
11	Good_P4_perMin	0.110	0.001	0.791	0.343	2.982e-009	0.032	0.011
12	P4 ENJOYMENT	0.788	0.274	0.708	0.709	0.163	0.161	0.587

	H	I	J	K	L
	Good_P3_perMin	P3 ENJOYMENT	Er_P4_perMin	Good_P4_perMin	P4 ENJOYMENT
	Y	Y	Y	Y	Y
1	0.217	0.349	0.003	0.110	0.788
2	1.253e-010	0.327	0.171	0.001	0.274
3	0.052	0.098	0.650	0.791	0.708
4	0.154	0.874	0.001	0.343	0.709
5	5.441e-007	0.452	0.026	2.982e-009	0.163
6	0.103	0.334	0.950	0.032	0.161
7	0.003	0.491	3.152e-005	0.011	0.587
8		0.095	0.026	3.000e-006	0.471
9	0.095		0.459	0.449	0.983
10	0.026	0.459		0.001	0.149
11	3.000e-006	0.449	0.001		0.106
12	0.471	0.983	0.149	0.106	

Correlation Sample size		A	B	C	D	E	F	G
		error_p1_perMin	Good_P1_perMin	P1 ENJOYMENT	error_P2_perMin	good_P2_perMin	P2 ENJOYMENT	Er_P3_perMin
		Y	Y	Y	Y	Y	Y	Y
1	error_p1_perMin		50	50	46	46	46	45
2	Good_P1_perMin	50		50	46	46	46	45
3	P1 ENJOYMENT	50	50		46	46	46	45
4	error_P2_perMin	46	46	46		51	51	43
5	good_P2_perMin	46	46	46	51		51	43
6	P2 ENJOYMENT	46	46	46	51	51		43
7	Er_P3_perMin	45	45	45	43	43	43	
8	Good_P3_perMin	45	45	45	43	43	43	45
9	P3 ENJOYMENT	45	45	45	43	43	43	45
10	Er_P4_perMin	42	42	42	43	43	43	42
11	Good_P4_perMin	42	42	42	43	43	43	42
12	P4 ENJOYMENT	42	42	42	43	43	43	42

	H	I	J	K	L
	Good_P3_perMin	P3 ENJOYMENT	Er_P4_perMin	Good_P4_perMin	P4 ENJOYMENT
	Y	Y	Y	Y	Y
1	45	45	42	42	42
2	45	45	42	42	42
3	45	45	42	42	42
4	43	43	43	43	43
5	43	43	43	43	43
6	43	43	43	43	43
7	45	45	42	42	42
8		45	42	42	42
9	45		42	42	42
10	42	42		47	47
11	42	42	47		47
12	42	42	47	47	