	error_type_agreement							
	error_type	Fleiss_kappa	Krippendroffis_alpha	stability_inter4	stability_inter34			
0	A1d	0.571640211640211	0.573968253968254	0.25	0.25			
1	F1	0.109124767225327	0.113966480446927	0	0			
2	BN1	0.48888888888889	0.491666666666667	0	0.5			
3	BL1	0.310861423220976	0.314606741573034	0	0.25			
4	D1a	0.911750599520384	0.912230215827338	0.833333333333333	0.833333333333333			
5	D1	0.1297950604309	0.13452443510247	0	0			
6	D1c	0.433053221288517	0.436134453781513	0	0.333333333333333			
7	CE2	0.56439393939394	0.566761363636364	0.25	0.25			
8	F3	-0.0395480225988709	-0.0338983050847456	0	0			
9	G1	0.356470271724507	0.359967715899919	0	0.25			
10	AN2	0.425717852684145	0.428838951310861	0	0.333333333333333			
11	DF2	0.16795865633075	0.172480620155039	0	0			
12	CM6	-0.045454545454545472	-0.0397727272727272	0	0			
13	F4	0.587885870094459	0.590125620800468	0.25	0.5			
14	CL1	0.0343379817064026	0.0395861448493027	0	0			
15	E1	0.433053221288514	0.436134453781513	0	0.333333333333333			
16	F2	-0.0054644808743201	0					
17	BL3	0.337989417989418	0.341587301587302	0	0.25			
18	A2a	-0.0165745856353656	-0.011049723756906	0	0			
19	A1b	0.356470271724507	0.359967715899919	0	0.25			
20	A1a	-0.0054644808743201	0	0	0			
21	I1	-0.003968253968253	0.0014880952380952	0	0			
22	BF4	0.702842377260982	0.704457364341085	0.4	0.4			
23	12	0.129795060430899	0.13452443510247	0	0			
24	H2	-0.0109890109890019	-0.0054945054945054	0	0			
25	BM1	-0.0054644808743201	0	0	0			
26	A1g	-0.0054644808743201	0	0	0			
27	D1b	1	1	1	1			
28	L5	0.326007326007334	0.32967032967033	0	0			
29	N3	-0.0054644808743201	0	0	0			
30	A1f	0.209330877839161	0.213627992633518	0	0			
31	A1e	0.326007326007334	0.32967032967033					
32	K2	0.326007326007329	0.32967032967033	0	0			

33	BE5	-0.0109890109890019	-0.0054945054945054	0	0
34	CE3	-0.0109890109890019	-0.0054945054945054	0	0
35	L4	0.109124767225327	0.113966480446927	0	0
36	A1	-0.02222222222197	-0.016666666666666	0	0
37	CM4	-0.0165745856353656	-0.011049723756906	0	0
38	KA1b	0.326007326007329	0.32967032967033	0	0
39	CF5	-0.0054644808743201	0	0	0
40	average	0.23661044770525	0.240759303967721	0.0828703703703704	0.159259259259259