## Results

**Independent Samples T-Test** 

	W	df	р	Rank-Biserial Correlation
Fp1_Delta	74877.000		< .001	0.170
Fp2_Delta	57305.000		0.016	-0.105
F3 Delta	88285.000		< .001	0.379
F4 Delta	79944.000		< .001	0.249
F7 Delta	71599.000		0.006	0.119
F8 Delta	59634.000		0.115	-0.068
C3 Delta	49193.000		< .001	-0.231
C4 Delta	65653.000		0.551	0.026
T3 Delta	68701.000		0.090	0.073
T4 Delta	59448.000		0.101	-0.071
_	68626.000		0.101	0.072
T5_Delta				
T6_Delta	64282.000		0.919	0.004
P3_Delta	62697.000		0.639	-0.020
P4_Delta	54151.000		< .001	-0.154
O1_Delta	69282.000		0.057	0.083
O2_Delta	73090.000		0.001	0.142
Fp1_Theta	64905.000		0.744	0.014
Fp2_Theta	56878.000		0.010	-0.111
F3_Theta	85514.000		< .001	0.336
F4 Theta	73001.000		0.001	0.141
F7 Theta	65657.000		0.550	0.026
F8 Theta	60530.000		0.211	-0.054
C3 Theta	51932.000		< .001	-0.189
C4 Theta	61293.000		0.329	-0.042
_				
T3_Theta	63002.000		0.719	-0.016
T4_Theta	50707.000		< .001	-0.208
T5_Theta	68239.000		0.126	0.066
T6_Theta	64560.000		0.840	0.009
P3_Theta	62159.000		0.507	-0.029
P4_Theta	53300.000		< .001	-0.167
O1_Theta	67819.000		0.169	0.060
O2_Theta	66417.000		0.384	0.038
Fp1_Alpha	72485.000		0.002	0.133
Fp2_Alpha	69681.000		0.041	0.089
F3 Alpha	80519.000		< .001	0.258
F4_Alpha	73336.000		< .001	0.146
F7 Alpha	75459.000		< .001	0.179
F8 Alpha	68728.000		0.088	0.074
C3_Alpha	66893.000		0.297	0.045
C4_Alpha	66782.000		0.316	0.043
T3_Alpha	73023.000		0.001	0.141
T4_Alpha	63492.000		0.855	-0.008
T5_Alpha	67452.000		0.213	0.054
T6_Alpha	74347.000		< .001	0.162
P3_Alpha	66310.000		0.405	0.036
P4_Alpha	74635.000		< .001	0.166
O1_Alpha	68858.000		0.080	0.076
O2_Alpha	66395.000		0.388	0.037
Fp1_Beta	63649.000		0.899	-0.005
Fp2_Beta	56649.000		0.008	-0.115
F3 Beta	78150.000		< .001	0.221
F4_Beta	62078.000		0.488	-0.030
F7 Beta	57259.000		0.015	-0.105
F8 Beta	58449.000		0.045	-0.087
_				
C3_Beta	58963.000		0.069	-0.079 -0.006
C4_Beta	63635.000		0.895	-0.006
T3_Beta	65259.000		0.650	0.020
T4_Beta	57959.000		0.029	-0.094
T5_Beta	60576.000		0.217	-0.053
T6_Beta	66837.000		0.306	0.044
P3_Beta	59621.000		0.114	-0.068
P4 Beta	62436.000		0.573	-0.024

Note. For the Mann-Whitney test, effect size is given by the rank biserial correlation. Note. Mann-Whitney U test.

	W	df	р	Rank-Biserial Correlation
O1_Beta	60944.000		0.271	-0.048
O2_Beta	56705.000		0.009	-0.114
Fp1_Gamma	70270.000		0.024	0.098
Fp2_Gamma	63848.000		0.956	-0.002
F3_Gamma	83441.000		< .001	0.304
F4_Gamma	67019.000		0.276	0.047
F7_Gamma	65391.000		0.616	0.022
F8_Gamma	67187.000		0.251	0.050
C3_Gamma	71461.000		0.007	0.117
C4_Gamma	70664.000		0.016	0.104
T3_Gamma	73694.000		< .001	0.151
T4_Gamma	72142.000		0.003	0.127
T5_Gamma	66843.000		0.305	0.044
T6_Gamma	72274.000		0.003	0.129
P3_Gamma	69068.000		0.068	0.079
P4_Gamma	70981.000		0.012	0.109
O1_Gamma	68218.000		0.128	0.066
O2_Gamma	62318.000		0.544	-0.026
Fp1_Slow	67529.000		0.203	0.055
Fp2_Slow	62863.000		0.682	-0.018
F3_Slow	81914.000		< .001	0.280
F4_Slow	70433.000		0.020	0.101
F7_Slow	70174.000		0.026	0.096
F8_Slow	63257.000		0.789	-0.012
C3_Slow	57839.000		0.026	-0.096
C4_Slow	61105.000		0.297	-0.045
T3_Slow	66328.000		0.401	0.036
T4_Slow	55862.000		0.003	-0.127
T5_Slow	65951.000		0.482	0.030
T6_Slow	71153.000		0.010	0.112
P3_Slow	61781.000		0.424	-0.035
P4_Slow	62664.000		0.630	-0.021
O1_Slow	67868.000		0.163	0.060
O2_Slow	64962.000		0.729	0.015
Fp1_Low_beta	65341.000		0.629	0.021
Fp2_Low_beta	59001.000		0.071	-0.078
F3_Low_beta	80356.000		< .001	0.256
F4_Low_beta	65965.000		0.479	0.031
F7_Low_beta	62016.000		0.474	-0.031
F8_Low_beta	59654.000		0.117	-0.068
C3_Low_beta	55721.000		0.003	-0.129
C4_Low_beta	60335.000		0.186	-0.057
T3_Low_beta	62579.000		0.608	-0.022
T4_Low_beta	51755.000		< .001	-0.191
T5_Low_beta	65119.000		0.687	0.017
T6_Low_beta	70827.000		0.014	0.107
P3_Low_beta	59094.000		0.077	-0.077
P4_Low_beta	61558.000		0.379	-0.038
O1_Low_beta	64783.000		0.778	0.012
O2_Low_beta	60824.000		0.252	-0.050
Fp1_relative_gamma	60605.000		0.221	-0.053
Fp2_relative_gamma	60174.000		0.168	-0.060
F3_relative_gamma	64474.000		0.864	0.007
F4_relative_gamma	56979.000		0.011	-0.110
F7_relative_gamma	56970.000		0.011	-0.110
F8_relative_gamma	65155.000		0.677	0.018
C3_relative_gamma	78260.000		< .001	0.223
C4_relative_gamma	68031.000		0.146	0.063
T3_relative_gamma	68891.000		0.078	0.076
T4_relative_gamma	72947.000		0.001	0.140
T5_relative_gamma	60440.000		0.199	-0.056
T6_relative_gamma	59502.000		0.105	-0.070
P3 relative gamma	66552.000		0.358	0.040

*Note.* For the Mann-Whitney test, effect size is given by the rank biserial correlation.

Note. Mann-Whitney U test.

	W	df	р	Rank-Biserial Correlation
P4_relative_gamma	67854.000		0.165	0.060
O1_relative_gamma	61993.000		0.469	-0.031
O2_relative_gamma	58360.000		0.042	-0.088
alpha_frontal	78805.000		< .001	0.231
alpha_temporal	79868.000		< .001	0.248
alpha_asymmetry	84489.000		< .001	0.320
beta_frontal	85745.000		< .001	0.340
beta_temporal	72424.000		0.002	0.132

Note. For the Mann-Whitney test, effect size is given by the rank biserial correlation.

Note. Mann-Whitney U test.



		W	р
Fp1_Delta	0	0.982	< .001
r p i_Boild	2	0.943	< .001
Fp2_Delta	0	0.929	< .001
1 pz_Beita	2	0.965	< .001
F3_Delta	0	0.965	< .001
F3_Della	2	0.867	< .001
E4 Dolto	0		
F4_Delta	2	0.938 0.953	< .001 < .001
E7 D II			
F7_Delta	0 2	0.907 0.971	< .001 < .001
F8_Delta	0	0.940	< .001
	2	0.898	< .001
C3_Delta	0	0.892	< .001
	2	0.981	< .001
C4_Delta	0	0.944	< .001
	2	0.942	< .001
T3_Delta	0	0.947	< .001
	2	0.930	< .001
T4_Delta	0	0.917	< .001
	2	0.927	< .001
T5_Delta	0	0.960	< .001
	2	0.959	< .001
T6_Delta	0	0.946	< .001
	2	0.968	< .001
P3 Delta	0	0.983	< .001
	2	0.987	0.001
P4 Delta	0	0.970	< .001
1 +_DCIta	2	0.982	< .001
O1_Delta	0	0.912	< .001
O1_Della	2	0.929	< .001
O2 Dalta			< .001
O2_Delta	0 2	0.941 0.892	< .001
E 4 TI 1			
Fp1_Theta	0 2	0.965 0.865	< .001 < .001
Fp2_Theta	0 2	0.989 0.896	0.019 < .001
F3_Theta	0	0.988	0.007
	2	0.867	< .001
F4_Theta	0	0.899	< .001
	2	0.906	< .001
F7_Theta	0	0.823	< .001
	2	0.952	< .001
F8_Theta	0	0.968	< .001
	2	0.838	< .001
C3_Theta	0	0.950	< .001
	2	0.958	< .001
C4_Theta	0	0.915	< .001
_	2	0.964	< .001
T3_Theta	0	0.954	< .001
	•	0.001	

2			W	n
T4_Theta         0         0.897         < .001           2         0.932         < .001           T5_Theta         0         0.936         < .001           T6_Theta         0         0.947         < .001           P3_Theta         0         0.947         < .001           P4_Theta         0         0.981         < .001           P4_Theta         0         0.962         < .001           C01_Theta         0         0.948         < .001           C02_Theta         0         0.948         < .001           C02_Theta         0         0.917         < .001           C02_Theta         0         0.936         < .001           C02_Theta         0         0.936         < .001           C02_Alpha         0		2		=
T5_Theta				
T5_Theta         0         0.936         < .001	14_Theta			
Care   Care		2	0.932	< .001
T6_Theta         0         0.947         < .001	T5_Theta			
P3_Theta		2	0.961	< .001
P3_Theta         0         0.981         < .001	T6_Theta	0	0.947	< .001
2       0.970       < .001		2	0.943	< .001
P4_Theta         0         0.962         < .001	P3_Theta	0	0.981	< .001
01_Theta       2       0.980       < .001		2	0.970	< .001
01_Theta       2       0.980       < .001	P4 Theta	0	0.962	< .001
2       0.904       < .001	<del>-</del>	2		
2       0.904       < .001	O1 Thota	0	0.048	< 001
O2_Theta       0       0.917       < .001	O1_THEIA			
Pp1_Alpha	00 71 1			
Fp1_Alpha         0         0.936         < .001	O2_I neta			
Fp2_Alpha       0       0.946       <.001				
Fp2_Alpha         0         0.946         <.001	Fp1_Alpha			
F3_Alpha       0       0.957       < .001		2	0.985	< .001
F3_Alpha  0	Fp2_Alpha			
2       0.980       < .001		2	0.984	< .001
F4_Alpha       0       0.946       <.001	F3_Alpha	0	0.957	< .001
F7_Alpha       0       0.962       < .001		2	0.980	< .001
F7_Alpha       0       0.962       < .001	F4 Alpha	0	0.946	< .001
E8_Alpha       0       0.924       < .001				
E8_Alpha       0       0.924       < .001	E7 Alpha	0	0.062	< 001
F8_Alpha       0       0.924       < .001	гт_Аірпа			
C3_Alpha       0       0.985       < .001	E0 AL I			
C3_Alpha       0       0.956       < .001	F8_Alpha			
C4_Alpha       0       0.961       < .001				
C4_Alpha       0       0.961       < .001	C3_Alpha			
T3_Alpha			0.969	
T3_Alpha       0       0.960       < .001	C4_Alpha			
2       0.977       < .001		2	0.975	< .001
T4_Alpha       0       0.971       < .001	T3_Alpha			< .001
2 0.974 < .001  T5_Alpha 0 0.901 < .001 2 0.949 < .001  T6_Alpha 0 0.962 < .001 2 0.961 < .001  P3_Alpha 0 0.842 < .001 2 0.991 0.020  P4_Alpha 0 0.910 < .001 2 0.988 0.002  O1_Alpha 0 0.967 < .001 2 0.970 < .001  O2_Alpha 0 0.929 < .001 2 0.966 < .001  Fp1_Beta 0 0.945 < .001 2 0.908 < .001		2	0.977	< .001
T5_Alpha       0       0.901       < .001	T4_Alpha	0	0.971	< .001
2 0.949 < .001 T6_Alpha 0 0.962 < .001 2 0.961 < .001 P3_Alpha 0 0.842 < .001 2 0.991 0.020 P4_Alpha 0 0.910 < .001 2 0.988 0.002 O1_Alpha 0 0.967 < .001 2 0.970 < .001 O2_Alpha 0 0.929 < .001 C02_Alpha 0 0.929 < .001		2	0.974	< .001
2 0.949 < .001 T6_Alpha 0 0.962 < .001 2 0.961 < .001 P3_Alpha 0 0.842 < .001 2 0.991 0.020 P4_Alpha 0 0.910 < .001 2 0.988 0.002 O1_Alpha 0 0.967 < .001 2 0.970 < .001 O2_Alpha 0 0.929 < .001 C02_Alpha 0 0.929 < .001	T5 Alpha	0	0.901	< .001
2 0.961 < .001 P3_Alpha 0 0.842 < .001 2 0.991 0.020 P4_Alpha 0 0.910 < .001 2 0.988 0.002 O1_Alpha 0 0.967 < .001 2 0.970 < .001 O2_Alpha 0 0.929 < .001 C 0.966 < .001 Fp1_Beta 0 0.945 < .001 C 0.908 < .001	'			
2 0.961 < .001 P3_Alpha 0 0.842 < .001 2 0.991 0.020 P4_Alpha 0 0.910 < .001 2 0.988 0.002 O1_Alpha 0 0.967 < .001 2 0.970 < .001 O2_Alpha 0 0.929 < .001 C 0.966 < .001 Fp1_Beta 0 0.945 < .001 C 0.908 < .001	T6 Alpha	0	0.962	< 001
P3_Alpha       0       0.842       < .001	то_лірпа			
2     0.991     0.020       P4_Alpha     0     0.910     < .001	DO Almba			
P4_Alpha       0       0.910       < .001	ro_Aipna			
2     0.988     0.002       O1_Alpha     0     0.967     < .001				
O1_Alpha       0       0.967       < .001	P4_Alpha			
2 0.970 < .001  O2_Alpha 0 0.929 < .001 2 0.966 < .001  Fp1_Beta 0 0.945 < .001 2 0.908 < .001		2		
O2_Alpha       0       0.929       < .001	O1_Alpha			
2 0.966 < .001  Fp1_Beta 0 0.945 < .001 2 0.908 < .001		2	0.970	< .001
Fp1_Beta       0       0.945       < .001	O2_Alpha	0		
2 0.908 < .001		2	0.966	< .001
2 0.908 < .001	Fp1_Beta	0	0.945	< .001
Fp2 Beta 0 0.927 < 001		2		
	Fp2_Beta	0	0.927	< .001

		W	р
	2	0.930	< .001
F3_Beta	0	0.979	< .001
	2	0.916	< .001
F4 Beta	0	0.947	< .001
1 4_DCta	2	0.935	< .001
E7 Poto	0	0.849	< .001
F7_Beta	2	0.899	< .001
E0 D-4-			
F8_Beta	0 2	0.933 0.904	< .001 < .001
C3_Beta	0 2	0.951 0.931	< .001 < .001
	2		< .001
C4_Beta	0	0.957	< .001
	2	0.908	< .001
T3_Beta	0	0.963	< .001
	2	0.914	< .001
T4_Beta	0	0.975	< .001
	2	0.912	< .001
T5_Beta	0	0.929	< .001
_	2	0.957	< .001
T6_Beta	0	0.968	< .001
10_B0ta	2	0.907	< .001
P3 Beta	0	0.914	< .001
F3_beta	2	0.947	< .001
D4 D-4-			
P4_Beta	0 2	0.937 0.979	< .001 < .001
O1_Beta	0 2	0.917 0.962	< .001
	2	0.902	
O2_Beta	0	0.895	< .001
	2	0.972	< .001
Fp1_Gamma	0	0.980	< .001
	2	0.933	< .001
Fp2_Gamma	0	0.971	< .001
	2	0.941	< .001
F3_Gamma	0	0.978	< .001
	2	0.920	< .001
F4_Gamma	0	0.971	< .001
<u>-</u>	2	0.960	< .001
F7_Gamma	0	0.960	< .001
	2	0.934	< .001
F8_Gamma	0	0.962	< .001
. 5_54111114	2	0.934	< .001
C3 Gamma			
C3_Gamma	0 2	0.939 0.959	< .001 < .001
04.0			
C4_Gamma	0 2	0.928 0.942	< .001 < .001
T3_Gamma	0	0.972	< .001
	2	0.966	< .001
T4_Gamma	0	0.963	< .001
	2	0.937	< .001
T5 Gamma	0	0.947	< .001

		W	p
	2	0.976	< .001
T6_Gamma	0	0.924	< .001
10_Ganiina	2	0.922	< .001
D2 Commo	0	0.969	< .001
P3_Gamma	2	0.974	< .001
D4 0			
P4_Gamma	0 2	0.959 0.980	< .001 < .001
	2		
O1_Gamma	0	0.975	< .001
	2	0.969	< .001
O2_Gamma	0	0.960	< .001
	2	0.981	< .001
Fp1_Slow	0	0.936	< .001
	2	0.956	< .001
Fp2_Slow	0	0.950	< .001
	2	0.961	< .001
F3_Slow	0	0.968	< .001
1 0_010W	2	0.945	< .001
E4 Class	0	0.025	
F4_Slow	0 2	0.935 0.949	< .001 < .001
F7_Slow	0	0.868	< .001
	2	0.969	< .001
F8_Slow	0	0.920	< .001
	2	0.957	< .001
C3_Slow	0	0.939	< .001
	2	0.962	< .001
C4_Slow	0	0.925	< .001
_	2	0.947	< .001
T3_Slow	0	0.940	< .001
	2	0.967	< .001
T4_Slow	0	0.944	< .001
14_0l0W	2	0.984	< .001
TE Class			
T5_Slow	0 2	0.828 0.972	< .001 < .001
T6_Slow	0 2	0.921	< .001
	2	0.989	0.004
P3_Slow	0	0.895	< .001
	2	0.971	< .001
P4_Slow	0	0.910	< .001
	2	0.965	< .001
O1_Slow	0	0.921	< .001
	2	0.990	0.011
O2_Slow	0	0.866	< .001
	2	0.991	0.019
Fp1_Low_beta	0	0.971	< .001
i pi_Low_beta	2	0.934	< .001
<b>5</b> 0 1 1 1			
Fp2_Low_beta	0	0.933	< .001
	2	0.945	< .001
F3_Low_beta	0	0.985	0.002
	2	0.928	< .001
F4_Low_beta	0	0.948	< .001

		W	
	2	0.937	< .001
F7_Low_beta	0	0.832	< .001
	2	0.940	< .001
F8_Low_beta	0	0.938	< .001
1 0_20W_50td	2	0.934	< .001
C3_Low_beta	0	0.968	< .001
OO_LOW_BCIA	2	0.925	< .001
C4_Low_beta	0	0.955	< .001
O+_Low_beta	2	0.927	< .001
T3_Low_beta	0	0.991	0.056
13_LOW_DCta	2	0.938	< .001
T4 Low beta	0	0.979	< .001
14_LOW_Deta	2	0.952	< .001
TE Low boto	0	0.950	< .001
T5_Low_beta	2	0.974	< .001
T6 Low boto		0.930	
T6_Low_beta	0 2	0.930	< .001 < .001
D2 Law hata			
P3_Low_beta	0	0.906 0.954	< .001 < .001
D4 Law hata			
P4_Low_beta	0 2	0.904 0.960	< .001 < .001
04.1			
O1_Low_beta	0 2	0.927 0.972	< .001 < .001
O2_Low_beta	0 2	0.927 0.989	< .001 0.005
Fp1_relative_gamma	0 2	0.979 0.975	< .001 < .001
Fp2_relative_gamma	0	0.979 0.978	< .001 < .001
F3_relative_gamma	0 2	0.977 0.987	< .001 0.001
F4_relative_gamma	0 2	0.975	< .001 < .001
		0.978	
F7_relative_gamma	0	0.981	< .001
	2	0.985	< .001
F8_relative_gamma	0	0.970	< .001
	2	0.988	0.002
C3_relative_gamma	0	0.979	< .001
	2	0.984	< .001
C4_relative_gamma	0	0.920	< .001
	2	0.970	< .001
T3_relative_gamma	0	0.974	< .001
	2	0.982	< .001
T4_relative_gamma	0	0.966	< .001
	2	0.968	< .001
T5_relative_gamma	0	0.934	< .001
	2	0.978	< .001
T6_relative_gamma	0	0.966	< .001
	2	0.983	< .001
P3_relative_gamma	0	0.955	< .001

		W	р
	2	0.984	< .001
P4_relative_gamma	0	0.968	< .001
	2	0.979	< .001
O1_relative_gamma	0	0.967	< .001
	2	0.987	0.002
O2_relative_gamma	0	0.955	< .001
	2	0.985	< .001
alpha_frontal	0	0.760	< .001
· -	2	0.897	< .001
alpha_temporal	0	0.990	0.030
	2	0.862	< .001
alpha_asymmetry	0	0.943	< .001
. = , ,	2	0.849	< .001
beta frontal	0	0.912	< .001
_	2	0.892	< .001
beta temporal	0	0.865	< .001
	2	0.873	< .001

F				
Fp2_Delta         5.989         1         0.015           F3_Delta         21.724         1         0.001           F4_Delta         2.062         1         0.151           F4_Delta         2.062         1         0.151           F7_Delta         10.017         1         0.002           F8_Delta         0.553         1         0.457           C3_Delta         50.015         1         0.001           C4_Delta         2.041         1         0.154           T3_Delta         9.529         1         0.002           T4_Delta         37.345         1         0.001           T5_Delta         10.977         1         0.001           T6_Delta         1.017         1         0.313           P3_Delta         16.282         1         0.001           T6_Delta         1.017         1         0.313           P3_Delta         16.282         1         0.001           T6_Delta         1.017         1         0.31           P4_Delta         1.8289         1         0.01           P4_Delta         2.289         1         0.04           P5_Delta         4.217		F	df	р
Fp2_Delta         5.989         1         0.015           F3_Delta         21.724         1         0.001           F4_Delta         2.062         1         0.151           F4_Delta         2.062         1         0.151           F7_Delta         10.017         1         0.002           F8_Delta         0.553         1         0.457           C3_Delta         50.015         1         0.001           C4_Delta         2.041         1         0.154           T3_Delta         9.529         1         0.002           T4_Delta         37.345         1         0.001           T5_Delta         10.977         1         0.001           T6_Delta         1.017         1         0.313           P3_Delta         16.282         1         0.001           T6_Delta         1.017         1         0.313           P3_Delta         16.282         1         0.001           T6_Delta         1.017         1         0.31           P4_Delta         1.8289         1         0.01           P4_Delta         2.289         1         0.04           P5_Delta         4.217	Fp1 Delta	6.793	1	0.009
F4_Delta F7_Delta F7_Delta F7_Delta F7_Delta F7_Delta F7_Delta F7_Delta F8_Delta D.553 Delta D.554 D.554 Delta D.554 D.555 Delta D.555 Delta D.555 Delta D.574 Delta D.574 Delta D.575 Delta D.575 Delta D.575 Delta D.577 Delta Delta D.577 Delta D.577 Delta Delta D.577 Delta D.577 Delta Delta Delta D.577 Delta Delta Delta D.577 Delta Delta Delta Delta Delta Delta D.001 Delta D.001 Delta Del	· -	5.989	1	
F7_Delta	. –	21.724	1	< .001
F8_Delta         0.553         1         0.457           C3_Delta         50.015         1         <.001	F4_Delta	2.062	1	0.151
C3_Delta         50.015         1         <.001	F7_Delta	10.017	1	0.002
C4_Delta         2.041         1         0.154           T3_Delta         9.529         1         0.002           T4_Delta         37.345         1         <.001	F8_Delta	0.553	1	0.457
T3_Delta         9.529         1         0.002           T4_Delta         37.345         1         <.001	C3_Delta	50.015	1	< .001
T4_Delta	C4_Delta	2.041	1	0.154
T5_Delta				
T6_Delta         1.017         1         0.313           P3_Delta         16.282         1         <.001	_			
P3_Delta         16.282         1         < .001				
P4_Delta         15.848         1         < .001	_			
O1_Delta         0.064         1         0.800           O2_Delta         4.217         1         0.040           Fp1_Theta         2.829         1         0.093           Fp2_Theta         3.795         1         0.052           F3_Theta         0.568         1         0.451           F4_Theta         0.072         1         0.788           F7_Theta         2.996         1         0.084           F8_Theta         19.366         1         < 0.01				
O2_Delta         4.217         1         0.040           Fp1_Theta         2.829         1         0.093           Fp2_Theta         3.795         1         0.052           F3_Theta         0.568         1         0.451           F4_Theta         0.072         1         0.788           F7_Theta         2.996         1         0.084           F8_Theta         19.366         1         <.001	_			
Fp1_Theta         2.829         1         0.093           Fp2_Theta         3.795         1         0.052           F3_Theta         0.568         1         0.451           F4_Theta         0.072         1         0.788           F7_Theta         2.996         1         0.084           F8_Theta         19.366         1         0.001           C3_Theta         47.217         1         < 0.01	_			
Fp2_Theta         3.795         1         0.052           F3_Theta         0.568         1         0.451           F4_Theta         0.072         1         0.788           F7_Theta         2.996         1         0.084           F8_Theta         19.366         1         <.001	_			
F3_Theta         0.568         1         0.451           F4_Theta         0.072         1         0.788           F7_Theta         2.996         1         0.084           F8_Theta         19.366         1         <.001	· -			
F4_Theta         0.072         1         0.788           F7_Theta         2.996         1         0.084           F8_Theta         19.366         1         <.001	· —			
F7_Theta	_			
F8_Theta         19.366         1         < .001	_			
C3_Theta         47.217         1         <.001	_			
CA_Theta         3.309         1         0.069           T3_Theta         18.173         1         <.001				
T3_Theta         18.173         1         < .001				
T4_Theta         56.357         1         < .001	_			
T5_Theta         40.728         1         < .001				
T6_Theta         0.007         1         0.935           P3_Theta         23.101         1         <.001	_			
P3_Theta         23.101         1         <.001				
P4_Theta         0.239         1         0.625           O1_Theta         11.678         1         <.001	_			
O1_Theta         11.678         1         < .001				
O2_Theta         26.681         1         <.001	_			
Fp1_Alpha         3.932         1         0.048           Fp2_Alpha         2.302         1         0.130           F3_Alpha         21.625         1         <.001			1	
Fp2_Alpha         2.302         1         0.130           F3_Alpha         21.625         1         <.001	_		1	0.048
F4_Alpha         4.799         1         0.029           F7_Alpha         6.505         1         0.011           F8_Alpha         20.969         1         <.001		2.302	1	0.130
F7_Alpha         6.505         1         0.011           F8_Alpha         20.969         1         <.001	F3_Alpha	21.625	1	< .001
F8_Alpha       20.969       1       <.001	F4_Alpha	4.799	1	0.029
C3_Alpha       45.528       1       <.001	F7_Alpha	6.505	1	0.011
C4_Alpha       19.315       1       <.001	F8_Alpha	20.969	1	< .001
T3_Alpha       51.473       1       <.001		45.528	1	
T4_Alpha       37.912       1       <.001			1	
T5_Alpha       67.501       1       <.001				
T6_Alpha       11.671       1       <.001				
P3_Alpha       28.679       1       <.001				
P4_Alpha       10.698       1       0.001         O1_Alpha       35.914       1       <.001				
O1_Alpha       35.914       1       < .001				
O2_Alpha       77.107       1       <.001				
Fp1_Beta         9.843         1         0.002           Fp2_Beta         7.219         1         0.007           F3_Beta         15.157         1         <.001				
Fp2_Beta       7.219       1       0.007         F3_Beta       15.157       1       <.001				
F3_Beta       15.157       1       <.001	· –			
F4_Beta       1.849e -4       1       0.989         F7_Beta       4.024       1       0.045         F8_Beta       4.760       1       0.029         C3_Beta       11.294       1       <.001	. –			
F7_Beta       4.024       1       0.045         F8_Beta       4.760       1       0.029         C3_Beta       11.294       1       <.001	_			
F8_Beta       4.760       1       0.029         C3_Beta       11.294       1       < .001	_			
C3_Beta       11.294       1       <.001	_			
C4_Beta       0.227       1       0.634         T3_Beta       18.524       1       < .001	_			
T3_Beta       18.524       1       <.001	_			
T4_Beta       0.472       1       0.492         T5_Beta       17.289       1       < .001	_			
T5_Beta       17.289       1       < .001				
T6_Beta       10.038       1       0.002         P3_Beta       21.422       1       < .001	_			
P3_Beta       21.422       1       < .001				
P4_Beta       4.935       1       0.027         O1_Beta       20.723       1       < .001	_			
O1_Beta 20.723 1 < .001				
_	_			
	O2_Beta	38.589	1	< .001

	F	df	р
Fp1_Gamma	5.979	1	0.015
Fp2_Gamma	0.931	1	0.335
F3_Gamma	10.193	1	0.001
F4_Gamma	0.024	1	0.876
F7_Gamma F8 Gamma	0.179 0.332	1	0.672 0.565
C3 Gamma	11.755	1	< .001
C4 Gamma	0.009	1	0.927
T3 Gamma	6.308	1	0.012
T4_Gamma	0.562	1	0.454
T5_Gamma	7.039	1	0.008
T6_Gamma	0.275	1	0.600
P3_Gamma	20.997	1	< .001
P4_Gamma	5.710	1	0.017
O1_Gamma	9.741	1	0.002
O2_Gamma	6.347 4.658	1	0.012
Fp1_Slow Fp2_Slow	6.051	1	0.031 0.014
F3 Slow	9.123	1	0.014
F4 Slow	0.183	1	0.669
F7 Slow	6.269	1	0.013
F8 Slow	26.484	1	< .001
C3_Slow	58.579	1	< .001
C4_Slow	3.232	1	0.073
T3_Slow	58.348	1	< .001
T4_Slow	38.668	1	< .001
T5_Slow	107.587	1	< .001
T6_Slow	10.406	1	0.001
P3_Slow	28.123	1	< .001
P4_Slow O1 Slow	1.558 46.180	1	0.212 < .001
O2_Slow	76.887	1	< .001
Fp1_Low_beta	9.414	1	0.002
Fp2_Low_beta	12.105	1	< .001
F3_Low_beta	14.546	1	< .001
F4_Low_beta	0.009	1	0.926
F7_Low_beta	17.502	1	< .001
F8_Low_beta	12.862	1	< .001
C3_Low_beta	26.512	1	< .001
C4_Low_beta T3 Low beta	0.318	1	0.573 < .001
T4_Low_beta	35.352 8.798	1	0.003
T5_Low_beta	46.859	1	< .001
T6 Low beta	35.962	1	< .001
P3_Low_beta	32.475	1	< .001
P4_Low_beta	0.014	1	0.906
O1_Low_beta	27.231	1	< .001
O2_Low_beta	25.197	1	< .001
Fp1_relative_gamma	9.625	1	0.002
Fp2_relative_gamma	19.533	1	< .001
F3_relative_gamma	5.158	1	0.023
F4_relative_gamma	19.827	1	< .001
F7_relative_gamma	0.001 24.472	1	0.969 < .001
F8_relative_gamma C3_relative_gamma	24.472	1	0.134
C4_relative_gamma	12.300	1	< .001
T3_relative_gamma	0.050	1	0.822
T4_relative_gamma	6.718	1	0.010
T5_relative_gamma	31.337	1	< .001
T6_relative_gamma	3.864	1	0.050
P3_relative_gamma	27.351	1	< .001
P4_relative_gamma	22.694	1	< .001
O1_relative_gamma	31.491	1	< .001
O2_relative_gamma alpha frontal	34.155 0.602	1 1	< .001
aipiia_ii∪iilai	0.002	į	0.438

Test of Equality of Variances (Levene's)

	F	df	р
alpha_temporal	18.289	1	< .001
alpha_asymmetry	8.309	1	0.004
beta_frontal	67.360	1	< .001
beta_temporal	10.610	1	0.001



	Group	N	Mean	SD	SE
Fp1_Delta	0	320	-104.576	3.729	0.208
	2	400	-105.509	3.430	0.171
Fp2_Delta	0	320	-105.291	3.460	0.193
_	2	400	-104.639	3.824	0.191
F3 Delta	0	320	-104.764	5.257	0.294
· <u></u>	2	400	-107.987	4.346	0.217
F4 Delta	0	320	-105.475	4.939	0.276
	2	400	-107.567	4.364	0.218
F7 Delta	0	320	-102.897	5.464	0.305
17_Beild	2	400	-104.190	4.144	0.207
F8 Delta	0	320	-104.849	4.342	0.243
i o_beita	2	400	-104.376	4.222	0.243
C2 Dalta					
C3_Delta	0 2	320 400	-109.952 -107.990	3.884 5.772	0.217 0.289
04 D #					
C4_Delta	0 2	320 400	-106.708 -106.895	6.457 7.138	0.361 0.357
T3_Delta	0 2	320 400	-106.341 -107.074	4.687 4.083	0.262 0.204
T4_Delta	0	320	-106.401	4.172	0.233
	2	400	-105.367	5.498	0.275
T5_Delta	0	320	-106.673	4.263	0.238
	2	400	-107.085	5.299	0.265
T6_Delta	0	320	-106.285	4.580	0.256
	2	400	-106.477	4.389	0.219
P3_Delta	0	320	-108.560	4.320	0.241
	2	400	-108.289	5.360	0.268
P4_Delta	0	320	-109.772	4.279	0.239
	2	400	-108.373	5.301	0.265
O1_Delta	0	320	-107.645	4.050	0.226
	2	400	-108.424	4.089	0.204
O2_Delta	0	320	-107.121	4.322	0.242
	2	400	-107.831	5.199	0.260
Fp1_Theta	0	320	-113.416	2.277	0.127
	2	400	-113.369	3.001	0.150
Fp2_Theta	0	320	-113.695	2.404	0.134
' _	2	400	-112.981	3.061	0.153
F3_Theta	0	320	-113.166	3.466	0.194
	2	400	-114.790	3.648	0.182
F4 Theta	0	320	-113.583	3.562	0.199
1 1_1116ta	2	400	-114.341	3.520	0.176
F7_Theta	0	320	-112.185	3.486	0.195
17_meta	2	400	-112.408	3.394	0.170
F8 Theta	0	320	-113.067	2.114	0.118
i o_iiieta	2	400	-113.067 -112.429	3.263	0.118
C3 Thota					
C3_Theta	0 2	320 400	-117.258 -115.855	2.889 4.928	0.162 0.246
04 71 1					
C4_Theta	0 2	320 400	-115.014 -114.730	4.500 5.380	0.252 0.269
T0 T1 /					
T3_Theta	0 2	320 400	-114.069 -113.768	2.596 3.596	0.145 0.180
	_	400	113.700	5.580	0.100

T4_Theta	320 400 320 400 320 400 320 400 320 400 320 400 320 400	-113.912 -112.447 -113.426 -113.592 -112.811 -113.033 -115.598 -115.264 -116.228 -115.597 -113.866 -114.064 -113.658	2.684 4.162 2.760 4.265 2.988 3.486 3.208 4.596 3.318 3.546 2.495 3.564	0.150 0.208 0.154 0.213 0.167 0.174 0.179 0.230 0.186 0.177
T5_Theta	320 400 320 400 320 400 320 400 320 400 320 400 320	-112.447 -113.426 -113.592 -112.811 -113.033 -115.598 -115.264 -116.228 -115.597 -113.866 -114.064	4.162 2.760 4.265 2.988 3.486 3.208 4.596 3.318 3.546 2.495	0.208 0.154 0.213 0.167 0.174 0.179 0.230 0.186 0.177
T6_Theta	320 400 320 400 320 400 320 400 320 400 320	-113.592 -112.811 -113.033 -115.598 -115.264 -116.228 -115.597 -113.866 -114.064	4.265 2.988 3.486 3.208 4.596 3.318 3.546 2.495	0.213 0.167 0.174 0.179 0.230 0.186 0.177
T6_Theta       0         2         P3_Theta       0         2         P4_Theta       0         2         O1_Theta       0         2         O2_Theta       0         2         Fp1_Alpha       0         2         Fp2_Alpha       0         2         F3_Alpha       0         2         F7_Alpha       0         2         F8_Alpha       0	320 400 320 400 320 400 320 400 320 400 320	-112.811 -113.033 -115.598 -115.264 -116.228 -115.597 -113.866 -114.064	2.988 3.486 3.208 4.596 3.318 3.546 2.495	0.167 0.174 0.179 0.230 0.186 0.177
P3_Theta	320 400 320 400 320 400 320 400 320	-113.033 -115.598 -115.264 -116.228 -115.597 -113.866 -114.064	3.486 3.208 4.596 3.318 3.546 2.495	0.174 0.179 0.230 0.186 0.177
P3_Theta       0         2         P4_Theta       0         2         O1_Theta       0         2         O2_Theta       0         2         Fp1_Alpha       0         2         Fp2_Alpha       0         2         F3_Alpha       0         2         F4_Alpha       0         2         F7_Alpha       0         2         F8_Alpha       0	320 400 320 400 320 400 320 400 320	-115.598 -115.264 -116.228 -115.597 -113.866 -114.064	3.208 4.596 3.318 3.546 2.495	0.179 0.230 0.186 0.177
P4_Theta	400 320 400 320 400 320 400 320	-115.264 -116.228 -115.597 -113.866 -114.064	4.596 3.318 3.546 2.495	0.230 0.186 0.177
P4_Theta       0         2       01_Theta       0         02_Theta       0         2       2         Fp1_Alpha       0         2       2         Fp2_Alpha       0         2       2         F3_Alpha       0         2       2         F4_Alpha       0         2       2         F7_Alpha       0         2       2         F8_Alpha       0	320 400 320 400 320 400 320	-116.228 -115.597 -113.866 -114.064	3.318 3.546 2.495	0.186 0.177
D1_Theta	400 320 400 320 400 320	-115.597 -113.866 -114.064	3.546 2.495	0.177
O1_Theta       0         2       02_Theta       0         2       2         Fp1_Alpha       0         2       0         Fp2_Alpha       0         2       0         F3_Alpha       0         2       0         F7_Alpha       0         2       0         F8_Alpha       0	320 400 320 400 320	-113.866 -114.064	2.495	
2     2	400 320 400 320	-114.064		
O2_Theta       0         2         Fp1_Alpha       0         2         Fp2_Alpha       0         2         F3_Alpha       0         2         F4_Alpha       0         2         F7_Alpha       0         2         F8_Alpha       0	320 400 320			0.139 0.178
Fp1_Alpha 0 2 Fp2_Alpha 0 2 F3_Alpha 0 2 F3_Alpha 0 2 F4_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0	400 320	113.030	2.512	0.140
Fp2_Alpha 0 2 F3_Alpha 0 2 F4_Alpha 0 2 F7_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0		-113.565	4.170	0.140
Fp2_Alpha 0 2 F3_Alpha 0 2 F4_Alpha 0 2 F7_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0		-112.532	3.591	0.201
F3_Alpha 0 2 F4_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0		-113.553	3.884	0.194
F3_Alpha 0 2 F4_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0	320	-112.613	3.577	0.200
2 F4_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0	400	-113.327	3.796	0.190
F4_Alpha 0 2 F7_Alpha 0 2 F8_Alpha 0	320	-113.123	3.361	0.188
2 F7_Alpha 0 2 F8_Alpha 0	400	-114.917	4.195	0.210
F7_Alpha 0 2 F8_Alpha 0	320	-113.390	3.678	0.206
2 F8_Alpha 0	400	-114.593	4.079	0.204
F8_Alpha 0	320	-112.230	3.358	0.188
<b>–</b> :	400	-113.436	3.762	0.188
2	320	-112.562	3.032	0.170
	400	-113.093	3.609	0.180
C3_Alpha 0 2	320 400	-116.354 -116.613	3.066 4.636	0.171 0.232
		-115.326		0.187
C4_Alpha 0 2	320 400	-115.782	3.353 4.775	0.187
T3_Alpha 0	320	-112.779	3.053	0.171
2	400	-113.735	4.115	0.206
T4_Alpha 0	320	-112.901	3.010	0.168
2	400	-112.942	3.955	0.198
T5_Alpha 0	320	-111.006	3.597	0.201
2	400	-111.923	4.727	0.236
T6_Alpha 0	320	-109.635	4.024	0.225
2	400	-110.924	4.398	0.220
P3_Alpha 0	320	-114.416	3.886	0.217
2	400	-115.064	4.699	0.235
P4_Alpha 0 2	320	-113.168 -114.520	4.229	0.236
	400	-114.529	4.735	0.237
O1_Alpha 0 2	320 400	-110.396 -111.181	3.824 4.668	0.214 0.233
	320			0.198
O2_Alpha 0 2	400	-110.425 -111.026	3.551 4.798	0.198
Fp1_Beta 0	320	-120.325	2.799	0.156
2 2	400	-120.025	3.421	0.171
Fp2_Beta 0	.00	400 ::=		
2	320	-120.417	2.890	0.162

	Group	N	Mean	SD	SE
F3_Beta	0	320	-120.480	2.840	0.159
_	2	400	-121.475	3.832	0.192
F4_Beta	0	320	-120.914	3.510	0.196
_	2	400	-120.792	3.707	0.185
F7_Beta	0	320	-120.430	2.867	0.160
_	2	400	-120.049	3.243	0.162
F8_Beta	0	320	-120.258	2.700	0.151
_	2	400	-119.734	3.229	0.161
C3_Beta	0	320	-123.351	3.007	0.168
_	2	400	-122.811	4.504	0.225
C4_Beta	0	320	-121.904	3.630	0.203
_	2	400	-121.724	4.299	0.215
T3 Beta	0	320	-120.363	2.617	0.146
	2	400	-120.275	3.559	0.178
T4 Beta	0	320	-120.460	2.799	0.156
	2	400	-119.771	3.184	0.159
T5 Beta	0	320	-120.639	3.190	0.178
	2	400	-120.434	4.048	0.202
T6_Beta	0	320	-119.980	2.738	0.153
	2	400	-120.087	3.410	0.171
P3 Beta	0	320	-122.420	3.086	0.173
	2	400	-122.123	4.400	0.220
P4 Beta	0	320	-122.129	3.715	0.208
	2	400	-122.304	3.130	0.156
O1 Beta	0	320	-120.327	2.857	0.160
	2	400	-120.140	3.771	0.189
O2_Beta	0	320	-120.438	2.841	0.159
<u></u>	2	400	-119.924	4.007	0.200
Fp1_Gamma	0	320	-123.646	3.954	0.221
·	2	400	-124.043	4.602	0.230
Fp2_Gamma	0	320	-123.872	4.136	0.231
	2	400	-123.633	4.568	0.228
F3_Gamma	0	320	-124.236	3.832	0.214
	2	400	-126.206	5.042	0.252
F4 Gamma	0	320	-125.187	4.871	0.272
<u> </u>	2	400	-125.381	5.233	0.262
F7 Gamma	0	320	-124.488	3.854	0.215
	2	400	-124.527	4.226	0.211
F8 Gamma	0	320	-123.915	3.947	0.221
	2	400	-124.151	4.461	0.223
C3 Gamma	0	320	-126.613	4.200	0.235
_	2	400	-127.614	5.691	0.285
C4_Gamma	0	320	-125.767	4.719	0.264
	2	400	-126.209	5.347	0.267
T3 Gamma	0	320	-123.684	4.256	0.238
	2	400	-124.507	4.949	0.247
T4_Gamma	0	320	-123.920	3.995	0.223
	2	400	-124.256	4.091	0.205
	•	000	405 404	4.500	0.050
T5_Gamma	0	320	-125.491	4.526	0.253

	Group	N	Mean	SD	SE
T6_Gamma	0	320	-125.107	3.854	0.215
	2	400	-125.604	4.565	0.228
P3_Gamma	0	320	-126.670	4.565	0.255
_	2	400	-127.210	6.175	0.309
P4 Gamma	0	320	-126.156	5.014	0.280
1 1_0anima	2	400	-127.269	4.923	0.246
O1_Gamma	0	320	-124.940	4.347	0.243
O1_Gaiiiiia	2	400	-125.264	5.469	0.243
O2_Gamma	0 2	320 400	-125.182 -124.861	4.226 5.101	0.236 0.255
Fp1_Slow	0	320	-113.242	2.663	0.149
	2	400	-113.736	3.152	0.158
Fp2_Slow	0	320	-113.395	2.633	0.147
	2	400	-113.435	3.161	0.158
F3_Slow	0	320	-113.487	3.011	0.168
	2	400	-115.104	3.618	0.181
F4 Slow	0	320	-113.805	3.230	0.181
_	2	400	-114.706	3.464	0.173
F7_Slow	0	320	-112.601	3.027	0.169
1 7_010W	2	400	-113.283	3.259	0.163
FO Clave					
F8_Slow	0 2	320 400	-113.126 -113.087	2.206 3.069	0.123 0.153
C3_Slow	0	320	-117.037	2.453	0.137
	2	400	-116.489	4.474	0.224
C4_Slow	0	320	-115.480	3.578	0.200
	2	400	-115.529	4.659	0.233
T3_Slow	0	320	-113.697	2.366	0.132
	2	400	-114.022	3.535	0.177
T4_Slow	0	320	-113.698	2.455	0.137
	2	400	-113.013	3.628	0.181
T5 Slow	0	320	-112.482	2.780	0.155
<u>-</u>	2	400	-113.009	4.121	0.206
T6_Slow	0	320	-111.459	3.016	0.169
10_010W	2	400	-112.210	3.409	0.170
D2 Claur		320		3.102	
P3_Slow	0 2	400	-115.270 -115.434	4.245	0.173 0.212
P4_Slow	0	320	-114.813	3.450	0.193
	2	400	-115.307	3.561	0.178
O1_Slow	0	320	-112.326	2.768	0.155
	2	400	-112.776	3.725	0.186
O2_Slow	0	320	-112.240	2.680	0.150
	2	400	-112.451	3.987	0.199
Fp1_Low_beta	0	320	-118.133	2.597	0.145
·	2	400	-118.172	3.520	0.176
Fp2_Low_beta	0	320	-118.241	2.607	0.146
. pz_2011_5014	2	400	-117.919	3.513	0.176
E3 Low boto	0	320	-118.303	2.914	0.163
F3_Low_beta	2	320 400	-118.303 -119.508	4.018	0.163
<b>-</b>					
F4_Low_beta	0 2	320 400	-118.537 -118.843	3.344 3.726	0.187 0.186
	<b>L</b>	400	-110.043	3.720	0.100

	Group	N	Mean	SD	SE
F7_Low_beta	0	320	-117.967	2.769	0.155
	2	400	-117.933	3.493	0.175
F8_Low_beta	0	320	-118.010	2.419	0.135
	2	400	-117.679	3.426	0.171
C3_Low_beta	0	320	-121.309	2.621	0.146
	2	400	-120.540	4.511	0.226
C4 Low beta	0	320	-119.720	3.548	0.198
00	2	400	-119.470	4.335	0.217
T3_Low_beta	0	320	-118.292	2.234	0.125
10_E0W_D0ta	2	400	-118.171	3.628	0.123
T4 Low beta	0	320	-118.342	2.513	0.140
14_Low_beta	2	400	-110.342 -117.425	3.390	0.140
T- 1 1 1					
T5_Low_beta	0 2	320 400	-117.665 -118.056	2.939 4.208	0.164 0.210
T6_Low_beta	0	320	-116.927	2.709	0.151
	2	400	-117.542	3.707	0.185
P3_Low_beta	0	320	-119.875	2.964	0.166
	2	400	-119.907	4.404	0.220
P4_Low_beta	0	320	-119.580	3.619	0.202
	2	400	-120.040	3.444	0.172
O1_Low_beta	0	320	-117.592	2.669	0.149
	2	400	-117.886	3.731	0.187
O2_Low_beta	0	320	-117.598	2.892	0.162
	2	400	-117.535	4.051	0.203
Fp1_relative_gamma	0	320	0.916	0.027	0.001
0	2	400	0.918	0.032	0.002
Fp2_relative_gamma	0	320	0.916	0.025	0.001
. p	2	400	0.918	0.031	0.002
F3_relative_gamma	0	320	0.914	0.030	0.002
1 0_1clative_gamma	2	400	0.913	0.032	0.002
F4_relative_gamma	0	320	0.910	0.029	0.002
F4_relative_garifina	2	400	0.916	0.029	0.002
E7 valativa vanana					
F7_relative_gamma	0 2	320 400	0.905 0.910	0.029 0.028	0.002 0.001
F8_relative_gamma	0 2	320 400	0.914 0.912	0.024 0.031	0.001 0.002
C3_relative_gamma	0	320	0.925	0.027	0.001
	2	400	0.914	0.030	0.001
C4_relative_gamma	0	320	0.919	0.029	0.002
	2	400	0.916	0.034	0.002
T3_relative_gamma	0	320	0.920	0.037	0.002
	2	400	0.917	0.034	0.002
T4_relative_gamma	0	320	0.918	0.030	0.002
	2	400	0.910	0.032	0.002
T5_relative_gamma	0	320	0.897	0.027	0.002
	2	400	0.899	0.036	0.002
T6_relative_gamma	0	320	0.891	0.029	0.002
5	2	400	0.894	0.032	0.002
P3_relative_gamma	0	320	0.911	0.026	0.001
gannia	2	400	0.909	0.033	0.002

	Group	N	Mean	SD	SE
P4_relative_gamma	0	320	0.911	0.029	0.002
	2	400	0.907	0.036	0.002
O1_relative_gamma	0	320	0.900	0.027	0.001
0	2	400	0.901	0.036	0.002
O2_relative_gamma	0	320	0.897	0.026	0.001
3	2	400	0.901	0.034	0.002
alpha_frontal	0	320	0.001	0.006	3.532e -4
	2	400	-0.001	0.006	2.895e -4
alpha temporal	0	320	5.443e -4	0.006	3.422e -4
	2	400	-0.003	0.009	4.704e -4
alpha asymmetry	0	320	0.002	0.009	5.068e -4
aipiia_aeyiiiiioay	2	400	-0.005	0.012	6.086e -4
beta frontal	0	320	0.002	0.010	5.484e -4
beta_nontai	2	400	-0.003	0.005	2.452e -4
beta temporal	0	320	3.873e −4	0.009	4.880e -4
beta_temporal	2	400	-0.002	0.010	5.088e -4