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tDCS type Group	Pre-tDCS Run (Removed EEG channels)				Pre-tDCS Run (Removed EEG channels)				Difference in number of removed channels between Pre- and Post-tDCS runs (Pair-sample T test)
	<i>M</i>	Min.	Max.	<i>SD</i>	<i>M</i>	Min.	Max.	<i>SD</i>	
Anodal-tDCS	3	1	7	2.14	3.82	1	9	2.89	t(10)=-1.632,p=.134
Cathodal-tDCS	3.55	1	9	2.73	4.00	1	10	3.29	t(10)=-.959,p=.360
Sham-tDCS	3.73	1	9	2.15	3.36	2	7	1.69	t(10)=.740,p=.476
10-min delay with no-tDCS	4.55	1	11	3.39	4.36	1	11	3.26	t(10)=.690,p=.506

Table 1.

tDCS type Group	Pre-tDCS Run (Remained Epochs)				Post-tDCS Run (Remained Epochs)				Difference in number of remained epochs between Pre- and Post-tDCS runs (Pair-sample T test)
	<i>M</i>	<i>Min.</i>	<i>Max.</i>	<i>SD</i>	<i>M</i>	<i>Min.</i>	<i>Max.</i>	<i>SD</i>	
Anodal-tDCS	192.82	178	199	6.68	192.64	186	199	4.59	t(10)=1.44,p=.888
Cathodal-tDCS	189.00	163	200	12.97	189.82	165	200	10.43	t(10)=-.253,p=.805
Sham-tDCS	181.82	145	197	18.91	180.64	151	197	14.66	t(10)=.311,p=.762
10-min delay with no-tDCS	183.55	157	199	13.56	183.09	156	200	13.82	t(10)=.128,p=.901

Table 2.