GET DATA /TYPE=XLSX

/FILE='C:\Users\dhyeg\OneDrive\Área de Trabalho\Nova pasta\EEGq300Epocas\estatistica_ REG\Delta REG ANOVA.xlsx'

/SHEET=name 'Original'

/CELLRANGE=full

/READNAMES=on

/ASSUMEDSTRWIDTH=32767.

EXECUTE.

DATASET NAME Conjunto de dados7 WINDOW=FRONT.

T-TEST PAIRS=Frontal_IBOE Frontal_IBOE Frontal_IBOE Central_IBOE Central_IBOE Central_IBOE Central_IBOE TempDir_IBOE TempDir_IBOE TempDir_IBOE TempEsq_IBOE TempEsq_IBOE TempEsq_IBOE Parietal_IBOE Parietal_IBOE

Parietal_IBOE Parietal_IBOE Ocipita_IBOE Ocipita_IBOE Ocipita_IBOE Ocipita_IBOE WITH Fr ontal_BL01 Frontal_BL02 Frontal_BL03 Frontal_BL04 Central_BL01 Central_BL02 Central_B L03 Central_BL04 TempDir_BL01 TempDir_BL02 TempDir_BL03 TempDir_BL04 TempEsq_B L01

TempEsq_BL02 TempEsq_BL03 TempEsq_BL04 Parietal_BL01 Parietal_BL02 Parietal_BL03 Parietal_BL04 Ocipita_BL01 Ocipita_BL02 Ocipita_BL03 Ocipita_BL04 (PAIRED) /CRITERIA=CI(.9500) /MISSING=ANALYSIS.

T-Test

[Conjunto de dados7]

Paired Samples Statistics

		Std. Error				
		Mean	N	Std. Deviation	Mean	
Pair 1	Frontal_IBOE	6,476307	7	1,9259487	,7279402	
	Frontal_BL01	7,707612	7	3,1626439	1,1953670	
Pair 2	Frontal IBOE	6,476307	7	1,9259487	,7279402	
	Frontal_BL02	7,426425	7	3,6385178	1,3752305	
Pair 3	Frontal_IBOE	6,476307	7	1,9259487	,7279402	
	Frontal_BL03	6,389617	7	1,9054398	,7201885	
Pair 4	Frontal_IBOE	6,476307	7	1,9259487	,7279402	
	Frontal_BL04	7,443422	7	2,6130572	,9876428	
Pair 5	Central_IBOE	1,193483	7	2,8533202	1,0784537	
	Central_BL01	2,622534	7	3,1887603	1,2052381	
Pair 6	Central_IBOE	1,193483	7	2,8533202	1,0784537	
	Central_BL02	2,076228	7	3,5131755	1,3278555	
Pair 7	Central_IBOE	1,193483	7	2,8533202	1,0784537	
	Central_BL03	1,159186	7	2,0448920	,7728965	
Pair 8	Central_IBOE	1,193483	7	2,8533202	1,0784537	
	Central_BL04	2,298663	7	2,7818756	1,0514501	
Pair 9	TempDir_IBOE	4,800480	7	2,8702508	1,0848528	
	TempDir_BL01	6,645380	7	2,7805615	1,0509535	
Pair 10	TempDir_IBOE	4,800480	7	2,8702508	1,0848528	
	TempDir_BL02	6,260455	7	2,5338697	,9577127	
Pair 11	TempDir_IBOE	4,800480	7	2,8702508	1,0848528	
	TempDir_BL03	4,679003	7	1,9167014	,7244450	
Pair 12	TempDir_IBOE	4,800480	7	2,8702508	1,0848528	
	TempDir_BL04	6,072143	7	3,3177729	1,2540003	
Pair 13	TempEsq_IBOE	5,658822	7	2,2925212	,8664916	
	TempEsq_BL01	7,280189	7	2,3256296	,8790054	
Pair 14	TempEsq_IBOE	5,658822	7	2,2925212	,8664916	
	TempEsq_BL02	5,888224	7	2,1993929	,8312924	
Pair 15	TempEsq_IBOE	5,658822	7	2,2925212	,8664916	
	TempEsq_BL03	5,133625	7	2,4382986	,9215902	
Pair 16	TempEsq_IBOE	5,658822	7	2,2925212	,8664916	
	TempEsq_BL04	5,612302	7	2,5822804	,9760103	
Pair 17	Parietal_IBOE	1,455730	7	3,2072106	1,2122116	
	Parietal_BL01	2,411608	7	2,9278659	1,1066293	
Pair 18	Parietal_IBOE	1,455730	7	3,2072106	1,2122116	
	Parietal_BL02	1,908506	7	3,2144167	1,2149353	
Pair 19	Parietal_IBOE	1,455730	7	3,2072106	1,2122116	
	Parietal_BL03	,767304	7	1,9951389	,7540916	
Pair 20	Parietal_IBOE	1,455730	7	3,2072106	1,2122116	
	Parietal_BL04	2,301300	7	3,2860823	1,2420224	
Pair 21	Ocipita_IBOE	4,278653	7	4,1955134	1,5857550	
	Ocipita_BL01	5,793294	7	2,5633176	,9688430	

Paired Samples Statistics

		Mean	N	Std. Deviation	Std. Error Mean
Pair 22	Ocipita_IBOE	4,278653	7	4,1955134	1,5857550
	Ocipita_BL02	5,185138	7	2,8500770	1,0772279
Pair 23	Ocipita_IBOE	4,278653	7	4,1955134	1,5857550
	Ocipita_BL03	3,431505	7	2,7462961	1,0380024
Pair 24	Ocipita_IBOE	4,278653	7	4,1955134	1,5857550
	Ocipita_BL04	5,270210	7	4,1672173	1,5750601

Paired Samples Correlations

		N	Correlation	Sig.
Pair 1	Frontal_IBOE & Frontal_BL01	7	,534	,217
Pair 2	Frontal_IBOE & Frontal_BL02	7	,501	,252
Pair 3	Frontal_IBOE & Frontal_BL03	7	,524	,228
Pair 4	Frontal_IBOE & Frontal_BL04	7	,807	,028
Pair 5	Central_IBOE & Central_BL01	7	,633	,127
Pair 6	Central_IBOE & Central_BL02	7	,512	,241
Pair 7	Central_IBOE & Central_BL03	7	,880	,009
Pair 8	Central_IBOE & Central_BL04	7	,900	,006
Pair 9	TempDir_IBOE & TempDir_BL01	7	,573	,179
Pair 10	TempDir_IBOE & TempDir_BL02	7	,488	,267
Pair 11	TempDir_IBOE & TempDir_BL03	7	,824	,023
Pair 12	TempDir_IBOE & TempDir_BL04	7	,756	,049
Pair 13	TempEsq_IBOE & TempEsq_BL01	7	,616	,140
Pair 14	TempEsq_IBOE & TempEsq_BL02	7	,480	,275
Pair 15	TempEsq_IBOE & TempEsq_BL03	7	,535	,216
Pair 16	TempEsq_IBOE & TempEsq_BL04	7	,773	,042
Pair 17	Parietal_IBOE & Parietal_BL01	7	,438	,326
Pair 18	Parietal_IBOE & Parietal_BL02	7	,368	,417
Pair 19	Parietal_IBOE & Parietal_BL03	7	,896	,006

Paired Samples Correlations

		N	Correlation	Sig.
Pair 20	Parietal_IBOE & Parietal_BL04	7	,884	,008
Pair 21	Ocipita_IBOE & Ocipita_BL01	7	,510	,242
Pair 22	Ocipita_IBOE & Ocipita_BL02	7	,306	,504
Pair 23	Ocipita_IBOE & Ocipita_BL03	7	,744	,055
Pair 24	Ocipita_IBOE & Ocipita_BL04	7	,798	,032

Paired Samples Test

		Paired Differences			
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Lower
Pair 1	Frontal_IBOE - Frontal_BL01	-1,2313053	2,6854167	1,0149921	-3,7149015
Pair 2	Frontal_IBOE - Frontal_BL02	-,9501177	3,1507382	1,1908671	-3,8640646
Pair 3	Frontal_IBOE - Frontal_BL03	,0866900	1,8695861	,7066371	-1,6423887
Pair 4	Frontal_IBOE - Frontal_BL04	-,9671149	1,5528879	,5869365	-2,4032966
Pair 5	Central_IBOE - Central_BL01	-1,4290510	2,6042604	,9843179	-3,8375901
Pair 6	Central_IBOE - Central_BL02	-,8827449	3,1979634	1,2087166	-3,8403677
Pair 7	Central_IBOE - Central_BL03	,0342971	1,4332160	,5417047	-1,2912066
Pair 8	Central_IBOE - Central_BL04	-1,1051794	1,2644771	,4779274	-2,2746257
Pair 9	TempDir_IBOE - TempDir_BL01	-1,8448994	2,6126280	,9874806	-4,2611773
Pair 10	TempDir_IBOE - TempDir_BL02	-1,4599743	2,7505313	1,0396031	-4,0037915
Pair 11	TempDir_IBOE - TempDir_BL03	,1214777	1,6859929	,6372454	-1,4378056
Pair 12	TempDir_IBOE - TempDir_BL04	-1,2716630	2,2016425	,8321426	-3,3078427
Pair 13	TempEsq_IBOE - TempEsq_BL01	-1,6213669	2,0225870	,7644660	-3,4919479
Pair 14	TempEsq_IBOE - TempEsq_BL02	-,2294024	2,2911451	,8659714	-2,3483582
Pair 15	TempEsq_IBOE - TempEsq_BL03	,5251973	2,2842764	,8633753	-1,5874060
Pair 16	TempEsq_IBOE - TempEsq_BL04	,0465201	1,6649102	,6292769	-1,4932649

Paired Samples Test

		Paired			
		95%			
		Confidence			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Frontal_IBOE - Frontal_BL01	1,2522910	-1,213	6	,271
Pair 2	Frontal_IBOE - Frontal_BL02	1,9638291	-,798	6	,455
Pair 3	Frontal_IBOE - Frontal_BL03	1,8157687	,123	6	,906
Pair 4	Frontal_IBOE - Frontal_BL04	,4690669	-1,648	6	,151
Pair 5	Central_IBOE - Central_BL01	,9794881	-1,452	6	,197
Pair 6	Central_IBOE - Central_BL02	2,0748780	-,730	6	,493
Pair 7	Central_IBOE - Central_BL03	1,3598009	,063	6	,952
Pair 8	Central_IBOE - Central_BL04	,0642669	-2,312	6	,060
Pair 9	TempDir_IBOE - TempDir_BL01	,5713784	-1,868	6	,111
Pair 10	TempDir_IBOE - TempDir_BL02	1,0838429	-1,404	6	,210
Pair 11	TempDir_IBOE - TempDir_BL03	1,6807611	,191	6	,855
Pair 12	TempDir_IBOE - TempDir_BL04	,7645167	-1,528	6	,177
Pair 13	TempEsq_IBOE - TempEsq_BL01	,2492142	-2,121	6	,078
Pair 14	TempEsq_IBOE - TempEsq_BL02	1,8895534	-,265	6	,800
Pair 15	TempEsq_IBOE - TempEsq_BL03	2,6378006	,608	6	,565
Pair 16	TempEsq_IBOE - TempEsq_BL04	1,5863052	,074	6	,943

Paired Samples Test

		Paired Differences			
				Std. Error	95% Confidence
		Mean	Std. Deviation	Mean	Lower
Pair 17	Parietal_IBOE - Parietal_BL01	-,9558786	3,2611733	1,2326077	-3,9719609
Pair 18	Parietal_IBOE - Parietal_BL02	-,4527767	3,6111177	1,3648742	-3,7925036
Pair 19	Parietal_IBOE - Parietal_BL03	,6884259	1,6731948	,6324082	-,8590212
Pair 20	Parietal_IBOE - Parietal_BL04	-,8455704	1,5644974	,5913244	-2,2924892
Pair 21	Ocipita_IBOE - Ocipita_BL01	-1,5146403	3,6322749	1,3728709	-4,8739343
Pair 22	Ocipita_IBOE - Ocipita_BL02	-,9064846	4,2890586	1,6211118	-4,8732022
Pair 23	Ocipita_IBOE - Ocipita_BL03	,8471484	2,8283744	1,0690250	-1,7686616
Pair 24	Ocipita_IBOE - Ocipita_BL04	-,9915566	2,6602091	1,0054645	-3,4518396

Paired Samples Test

		Paired			
	•	95% Confidence			
		Upper	t	df	Sig. (2-tailed)
Pair 17	Parietal_IBOE - Parietal_BL01	2,0602037	-,775	6	,468
Pair 18	Parietal_IBOE - Parietal_BL02	2,8869502	-,332	6	,751
Pair 19	Parietal_IBOE - Parietal_BL03	2,2358729	1,089	6	,318
Pair 20	Parietal_IBOE - Parietal_BL04	,6013483	-1,430	6	,203
Pair 21	Ocipita_IBOE - Ocipita_BL01	1,8446537	-1,103	6	,312
Pair 22	Ocipita_IBOE - Ocipita_BL02	3,0602330	-,559	6	,596
Pair 23	Ocipita_IBOE - Ocipita_BL03	3,4629585	,792	6	,458
Pair 24	Ocipita_IBOE - Ocipita_BL04	1,4687265	-,986	6	,362