GET DATA /TYPE=XLSX

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

/SHEET=name 'Original'

/CELLRANGE=full

/READNAMES=on

/ASSUMEDSTRWIDTH=32767.

EXECUTE.

DATASET NAME Conjunto de dados15 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\_dados15]

## **Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 1	Frontal_IBOE	-4,334949	7	3,5259733	1,3326926
	Frontal_BL01	-3,749062	7	3,6940599	1,3962234
Pair 2	Frontal_IBOE	-4,334949	7	3,5259733	1,3326926
	Frontal_BL02	-3,416540	7	4,5190484	1,7080397
Pair 3	Frontal_IBOE	-4,334949	7	3,5259733	1,3326926
	Frontal_BL03	-4,651991	7	2,9786803	1,1258353
Pair 4	Frontal_IBOE	-4,334949	7	3,5259733	1,3326926
	Frontal_BL04	-4,036625	7	3,1877647	1,2048618
Pair 5	Central_IBOE	-8,404327	7	3,9793242	1,5040432
	Central_BL01	-8,227311	7	3,2109702	1,2136327
Pair 6	Central_IBOE	-8,404327	7	3,9793242	1,5040432
	Central_BL02	-7,697099	7	3,6890767	1,3943399
Pair 7	Central_IBOE	-8,404327	7	3,9793242	1,5040432
	Central_BL03	-8,879979	7	2,3765039	,8982340
Pair 8	Central_IBOE	-8,404327	7	3,9793242	1,5040432
	Central_BL04	-8,603989	7	2,6357144	,9962064
Pair 9	TempDir_IBOE	-4,317015	7	4,2191573	1,5946916
	TempDir_BL01	-3,838676	7	2,4433884	,9235140
Pair 10	TempDir_IBOE	-4,317015	7	4,2191573	1,5946916
	TempDir_BL02	-3,190517	7	3,2479783	1,2276204
Pair 11	TempDir_IBOE	-4,317015	7	4,2191573	1,5946916
	TempDir_BL03	-4,311209	7	3,2860830	1,2420226
Pair 12	TempDir_IBOE	-4,317015	7	4,2191573	1,5946916
	TempDir_BL04	-3,684598	7	2,3937060	,9047358
Pair 13	TempEsq_IBOE	-4,487561	7	3,2806979	1,2399873
	TempEsq_BL01	-3,892096	7	2,5265685	,9549531
Pair 14	TempEsq_IBOE	-4,487561	7	3,2806979	1,2399873
	TempEsq_BL02	-4,251058	7	1,9430341	,7343979
Pair 15	TempEsq_IBOE	-4,487561	7	3,2806979	1,2399873
	TempEsq_BL03	-3,771405	7	3,1512964	1,1910781
Pair 16	TempEsq_IBOE	-4,487561	7	3,2806979	1,2399873
	TempEsq_BL04	-4,169253	7	2,4640863	,9313371
Pair 17	Parietal_IBOE	-8,142517	7	4,0142720	1,5172522
	Parietal_BL01	-8,350606	7	2,9054211	1,0981460
Pair 18	Parietal_IBOE	-8,142517	7	4,0142720	1,5172522
	Parietal_BL02	-8,047535	7	3,1249424	1,1811172
Pair 19	Parietal_IBOE	-8,142517	7	4,0142720	1,5172522
	Parietal_BL03	-9,395814	7	1,9803095	,7484866
Pair 20	Parietal_IBOE	-8,142517	7	4,0142720	1,5172522
	Parietal_BL04	-8,716493	7	2,2721012	,8587735
Pair 21	Ocipita_IBOE	-5,644435	7	4,6058458	1,7408461
	Ocipita_BL01	-5,111902	7	2,4737769	,9349998

## **Paired Samples Statistics**

		Mean	N	Std. Deviation	Std. Error Mean
Pair 22	Ocipita_IBOE	-5,644435	7	4,6058458	1,7408461
	Ocipita_BL02	-5,130309	7	3,0416072	1,1496194
Pair 23	Ocipita_IBOE	-5,644435	7	4,6058458	1,7408461
	Ocipita_BL03	-6,873246	7	2,3756572	,8979140
Pair 24	Ocipita_IBOE	-5,644435	7	4,6058458	1,7408461
	Ocipita_BL04	-5,870867	7	2,6907387	1,0170036

# **Paired Samples Correlations**

N Correlation Sig					
Pair 1	Frontal_IBOE & Frontal_BL01	7	,431	,335	
Pair 2	Frontal_IBOE & Frontal_BL02	7	,392	,384	
Pair 3	Frontal_IBOE & Frontal_BL03	7	,725	,065	
Pair 4	Frontal_IBOE & Frontal_BL04	7	,909	,005	
Pair 5	Central_IBOE & Central_BL01	7	,505	,247	
Pair 6	Central_IBOE & Central_BL02	7	,319	,486	
Pair 7	Central_IBOE & Central_BL03	7	,740	,057	
Pair 8	Central_IBOE & Central_BL04	7	,848	,016	
Pair 9	TempDir_IBOE & TempDir_BL01	7	,442	,321	
Pair 10	TempDir_IBOE & TempDir_BL02	7	-,121	,797	
Pair 11	TempDir_IBOE & TempDir_BL03	7	,497	,256	
Pair 12	TempDir_IBOE & TempDir_BL04	7	,639	,122	
Pair 13	TempEsq_IBOE & TempEsq_BL01	7	,498	,256	
Pair 14	TempEsq_IBOE & TempEsq_BL02	7	,349	,442	
Pair 15	TempEsq_IBOE & TempEsq_BL03	7	,724	,066	
Pair 16	TempEsq_IBOE & TempEsq_BL04	7	,767	,044	
Pair 17	Parietal_IBOE & Parietal_BL01	7	,283	,538	
Pair 18	Parietal_IBOE & Parietal_BL02	7	,164	,726	
Pair 19	Parietal_IBOE & Parietal_BL03	7	,728	,063	

## **Paired Samples Correlations**

		N	Correlation	Sig.
Pair 20	Parietal_IBOE & Parietal_BL04	7	,835	,019
Pair 21	Ocipita_IBOE & Ocipita_BL01	7	,247	,593
Pair 22	Ocipita_IBOE & Ocipita_BL02	7	,127	,786
Pair 23	Ocipita_IBOE & Ocipita_BL03	7	,780	,039
Pair 24	Ocipita_IBOE & Ocipita_BL04	7	,854	,014

## **Paired Samples Test**

			Paired Differences				
		Mean	Std. Deviation	Std. Error Mean	95% Confidence Lower		
Pair 1	Frontal_IBOE - Frontal_BL01	-,5858866	3,8542748	1,4567789	-4,1504962		
Pair 2	Frontal_IBOE - Frontal_BL02	-,9184091	4,5112378	1,7050876	-5,0906083		
Pair 3	Frontal_IBOE - Frontal_BL03	,3170424	2,4661042	,9320998	-1,9637235		
Pair 4	Frontal_IBOE - Frontal_BL04	-,2983241	1,4681583	,5549117	-1,6561442		
Pair 5	Central_IBOE - Central_BL01	-,1770161	3,6370232	1,3746656	-3,5407016		
Pair 6	Central_IBOE - Central_BL02	-,7072287	4,4815373	1,6938619	-4,8519595		
Pair 7	Central_IBOE - Central_BL03	,4756519	2,7357079	1,0340004	-2,0544559		
Pair 8	Central_IBOE - Central_BL04	,1996620	2,2324764	,8437968	-1,8650343		
Pair 9	TempDir_IBOE - TempDir_BL01	-,4783383	3,8297551	1,4475114	-4,0202710		
Pair 10	TempDir_IBOE - TempDir_BL02	-1,1264979	5,6265926	2,1266521	-6,3302281		
Pair 11	TempDir_IBOE - TempDir_BL03	-,0058060	3,8476566	1,4542775	-3,5642948		
Pair 12	TempDir_IBOE - TempDir_BL04	-,6324167	3,2592765	1,2318907	-3,6467447		
Pair 13	TempEsq_IBOE - TempEsq_BL01	-,5954650	2,9828662	1,1274175	-3,3541562		
Pair 14	TempEsq_IBOE - TempEsq_BL02	-,2365033	3,1753449	1,2001676	-3,1732075		
Pair 15	TempEsq_IBOE - TempEsq_BL03	-,7161569	2,3921431	,9041451	-2,9285202		
Pair 16	TempEsq_IBOE - TempEsq_BL04	-,3183080	2,1056408	,7958574	-2,2657009		

## **Paired Samples Test**

		Paired			
		95%			
		Confidence			
		Upper	t	df	Sig. (2-tailed)
Pair 1	Frontal_IBOE - Frontal_BL01	2,9787231	-,402	6	,701
Pair 2	Frontal_IBOE - Frontal_BL02	3,2537900	-,539	6	,610
Pair 3	Frontal_IBOE - Frontal_BL03	2,5978084	,340	6	,745
Pair 4	Frontal_IBOE - Frontal_BL04	1,0594959	-,538	6	,610
Pair 5	Central_IBOE - Central_BL01	3,1866693	-,129	6	,902
Pair 6	Central_IBOE - Central_BL02	3,4375020	-,418	6	,691
Pair 7	Central_IBOE - Central_BL03	3,0057597	,460	6	,662
Pair 8	Central_IBOE - Central_BL04	2,2643583	,237	6	,821
Pair 9	TempDir_IBOE - TempDir_BL01	3,0635944	-,330	6	,752
Pair 10	TempDir_IBOE - TempDir_BL02	4,0772324	-,530	6	,615
Pair 11	TempDir_IBOE - TempDir_BL03	3,5526828	-,004	6	,997
Pair 12	TempDir_IBOE - TempDir_BL04	2,3819113	-,513	6	,626
Pair 13	TempEsq_IBOE - TempEsq_BL01	2,1632262	-,528	6	,616
Pair 14	TempEsq_IBOE - TempEsq_BL02	2,7002009	-,197	6	,850
Pair 15	TempEsq_IBOE - TempEsq_BL03	1,4962065	-,792	6	,458
Pair 16	TempEsq_IBOE - TempEsq_BL04	1,6290849	-,400	6	,703

## **Paired Samples Test**

		Paired Differences			
				Std. Error	95% Confidence
		Mean	Std. Deviation	Mean	Lower
Pair 17	Parietal_IBOE - Parietal_BL01	,2080890	4,2369955	1,6014338	-3,7104783
Pair 18	Parietal_IBOE - Parietal_BL02	-,0949823	4,6660862	1,7636148	-4,4103922
Pair 19	Parietal_IBOE - Parietal_BL03	1,2532970	2,9076756	1,0989981	-1,4358544
Pair 20	Parietal_IBOE - Parietal_BL04	,5739766	2,4595619	,9296270	-1,7007388
Pair 21	Ocipita_IBOE - Ocipita_BL01	-,5325321	4,6584350	1,7607229	-4,8408660
Pair 22	Ocipita_IBOE - Ocipita_BL02	-,5141257	5,1876125	1,9607332	-5,3118671
Pair 23	Ocipita_IBOE - Ocipita_BL03	1,2288110	3,1289386	1,1826276	-1,6649746
Pair 24	Ocipita_IBOE - Ocipita_BL04	,2264324	2,6978496	1,0196913	-2,2686623

## **Paired Samples Test**

		Paired			
	•	95% Confidence			
	•	Upper	t	df	Sig. (2-tailed)
Pair 17	Parietal_IBOE - Parietal_BL01	4,1266563	,130	6	,901
Pair 18	Parietal_IBOE - Parietal_BL02	4,2204277	-,054	6	,959
Pair 19	Parietal_IBOE - Parietal_BL03	3,9424484	1,140	6	,298
Pair 20	Parietal_IBOE - Parietal_BL04	2,8486919	,617	6	,560
Pair 21	Ocipita_IBOE - Ocipita_BL01	3,7758017	-,302	6	,773
Pair 22	Ocipita_IBOE - Ocipita_BL02	4,2836156	-,262	6	,802
Pair 23	Ocipita_IBOE - Ocipita_BL03	4,1225966	1,039	6	,339
Pair 24	Ocipita_IBOE - Ocipita_BL04	2,7215272	,222	6	,832