

Tabla 2 BRUXISMO

ANSIEDAD (STAI)

STAI Significativo

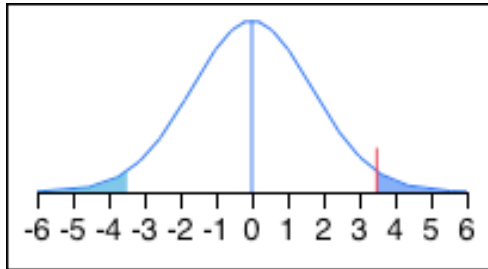
Missing Rows
84

t Test

SI-NO

Assuming equal variances

Difference	3,48783	t Ratio	2,073677
Std Err Dif	1,68195	DF	90
Upper CL Dif	6,82933	Prob > t	0,0410*
Lower CL Dif	0,14633	Prob > t	0,0205*
Confidence	0,95	Prob < t	0,9795



Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
BRUXISMO	1	260,7532	260,753	4,3001	0,0410*
Error	90	5457,4533	60,638		
C. Total	91	5718,2065			

Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	58	14,9828	1,0225	12,951	17,014
SI	34	18,4706	1,3355	15,817	21,124

Std Error uses a pooled estimate of error variance

STAI Rasgo Significativo

Missing Rows
84

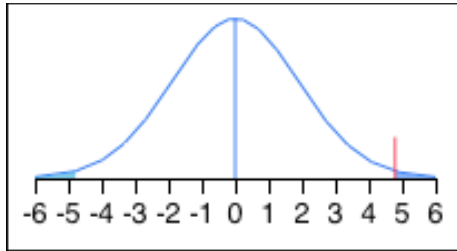
t Test

SI-NO

Assuming equal variances

Difference	4,79006	t Ratio	2,52287
Std Err Dif	1,89866	DF	90

Upper CL Dif	8,56207	Prob > t	0,0134*
Lower CL Dif	1,01805	Prob > t	0,0067*
Confidence	0,95	Prob < t	0,9933



Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio	Prob > F
BRUXISMO	1	491,8143	491,814	6,3649	0,0134*
Error	90	6954,3053	77,270		
C. Total	91	7446,1196			

Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	58	18,8276	1,1542	16,535	21,121
SI	34	23,6176	1,5075	20,623	26,613

Std Error uses a pooled estimate of error variance

AFRONTAMIENTO (CRI-A)

No significativo

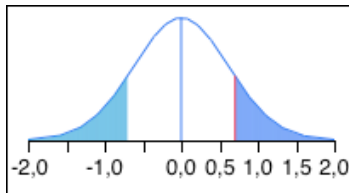
Análisis lógico CRI PD-AL By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,7050	t Ratio	1,1425
Std Err Dif	0,6170	DF	90
Upper CL Dif	1,9308	Prob > t	0,2563
Lower CL Dif	-0,5209	Prob > t	0,1281
Confidence	0,95	Prob < t	0,8719



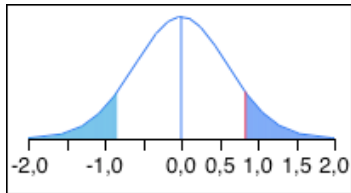
Reevaluación positiva PD-RP By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,8398	t Ratio	1,393192
Std Err Dif	0,6028	DF	90
Upper CL Dif	2,0372	Prob > t	0,1670
Lower CL Dif	-0,3577	Prob > t	0,0835
Confidence	0,95	Prob < t	0,9165



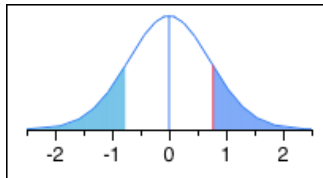
Búsqueda de Guía PD-BG By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,7718	t Ratio	1,076415
Std Err Dif	0,7170	DF	90
Upper CL Dif	2,1963	Prob > t	0,2846
Lower CL Dif	-0,6527	Prob > t	0,1423
Confidence	0,95	Prob < t	0,8577



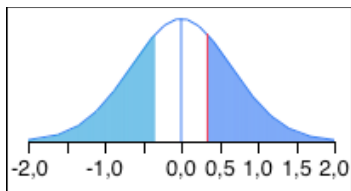
Solución de problemas PD-SP By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,3423	t Ratio	0,519184
Std Err Dif	0,6593	DF	90
Upper CL Dif	1,6521	Prob > t	0,6049
Lower CL Dif	-0,9675	Prob > t	0,3025
Confidence	0,95	Prob < t	0,6975



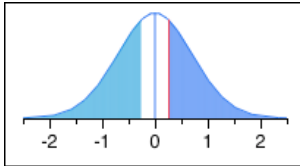
Evitación cognitiva PD-EC By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,2657	t Ratio	0,37504
Std Err Dif	0,7085	DF	90
Upper CL Dif	1,6733	Prob > t	0,7085
Lower CL Dif	-1,1419	Prob > t	0,3543
Confidence	0,95	Prob < t	0,6457



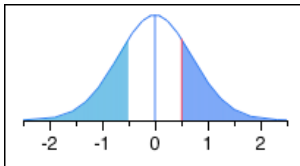
Aceptación Resignación PD-AR By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,5071	t Ratio	0,724063
Std Err Dif	0,7004	DF	90
Upper CL Dif	1,8985	Prob > t	0,4709
Lower CL Dif	-0,8843	Prob > t	0,2355
Confidence	0,95	Prob < t	0,7645



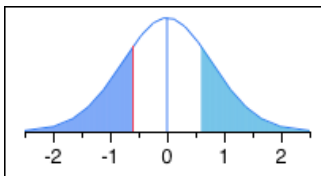
Búsqueda recompensa PD-BR By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	-0,5979	t Ratio	-0,75913
Std Err Dif	0,7876	DF	90
Upper CL Dif	0,9668	Prob > t	0,4498
Lower CL Dif	-2,1625	Prob > t	0,7751
Confidence	0,95	Prob < t	0,2249



Descarga emocional PD-DE By BRUXISMO

t Test

SI-NO

Assuming equal variances

Difference	0,9721	t Ratio	1,41401
Std Err Dif	0,6875	DF	90
Upper CL Dif	2,3379	Prob > t	0,1608
Lower CL Dif	-0,3937	Prob > t	0,0804
Confidence	0,95	Prob < t	0,9196

