

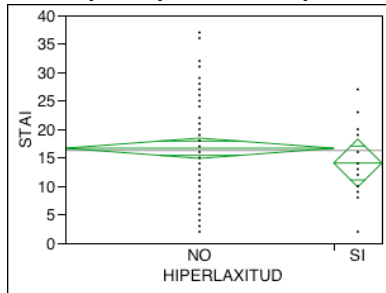
**Tabla 3. HIPERLAXITUD**

**ANSIEDAD (STAI)**

**STAI**

**Fit Y by X Group**

**Oneway Analysis of STAI By HIPERLAXITUD**



**Oneway Anova**

**Summary of Fit**

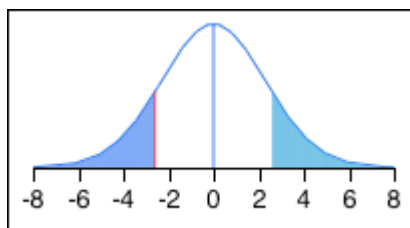
Rsquare	0,013981
Adj Rsquare	0,003025
Root Mean Square Error	7,915008
Mean of Response	16,27174
Observations (or Sum Wgts)	92

**t Test**

SI-NO

Assuming equal variances

Difference	-2,5952	t Ratio	-1,12965
Std Err Dif	2,2974	DF	90
Upper CL Dif	1,9689	Prob >  t	0,2616
Lower CL Dif	-7,1594	Prob > t	0,8692
Confidence	0,95	Prob < t	0,1308



**Analysis of Variance**

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	79,9446	79,9446	1,2761
Error	90	5638,2619	62,6474	
C. Total	91	5718,2065		

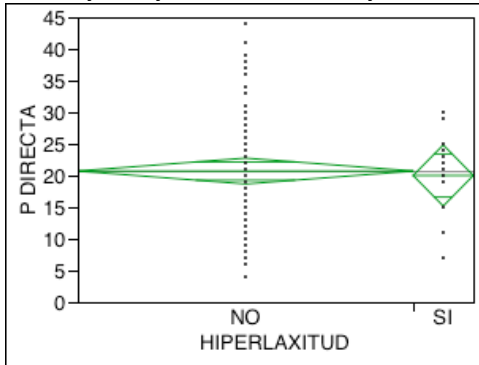
**Means for Oneway Anova**

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	16,6667	0,8962	14,886	18,447
SI	14	14,0714	2,1154	9,869	18,274

Std Error uses a pooled estimate of error variance

## STAI Rasgo

### Oneway Analysis of P DIRECTA By HIPERLAXITUD



### Oneway Anova

#### Summary of Fit

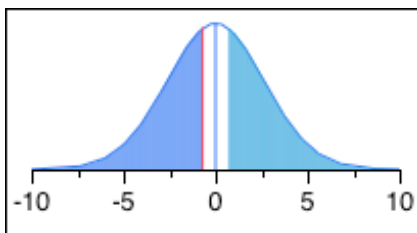
Rsquare	0,000793
Adj Rsquare	-0,01031
Root Mean Square Error	9,092254
Mean of Response	20,59783
Observations (or Sum Wgts)	92

#### t Test

SI-NO

Assuming equal variances

Difference	-0,7051	t Ratio	-0,26719
Std Err Dif	2,6391	DF	90
Upper CL Dif	4,5379	Prob >  t	0,7899
Lower CL Dif	-5,9481	Prob > t	0,6050
Confidence	0,95	Prob < t	0,3950



#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	5,9016	5,9016	0,0714
Error	90	7440,2179	82,6691	
C. Total	91	7446,1196		

#### Means for Oneway Anova

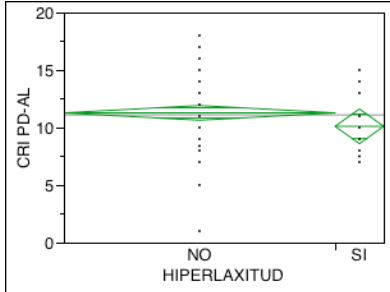
Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	20,7051	1,0295	18,660	22,750
SI	14	20,0000	2,4300	15,172	24,828

Std Error uses a pooled estimate of error variance

# AFRONTAMIENTO (CRIA-A)

## CRIA-A Análisis lógico

### Oneway Analysis of CRI PD-AL By HIPERLAXITUD



#### Oneway Anova Summary of Fit

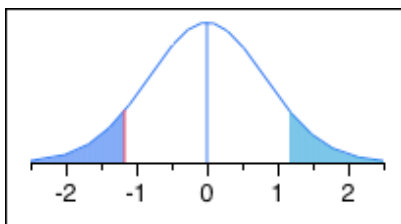
Rsquare	0,021702
Adj Rsquare	0,010832
Root Mean Square Error	2,846007
Mean of Response	11,09674
Observations (or Sum Wgts)	92

#### t Test

SI-NO

Assuming equal variances

Difference	-1,1672	t Ratio	-1,41297
Std Err Dif	0,8261	DF	90
Upper CL Dif	0,4739	Prob >  t	0,1611
Lower CL Dif	-2,8084	Prob > t	0,9194
Confidence	0,95	Prob < t	0,0806



#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	16,17102	16,1710	1,9965
Error	90	728,97800	8,0998	
C. Total	91	745,14902		

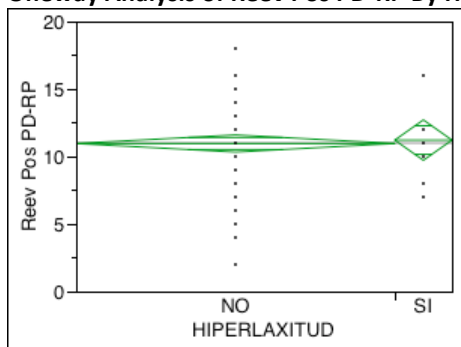
#### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	11,2744	0,32225	10,634	11,915
SI	14	10,1071	0,76063	8,596	11,618

Std Error uses a pooled estimate of error variance

## CRI-A Reevaluación positiva

### Oneway Analysis of Reev Pos PD-RP By HIPERLAXITUD



#### Oneway Anova Summary of Fit

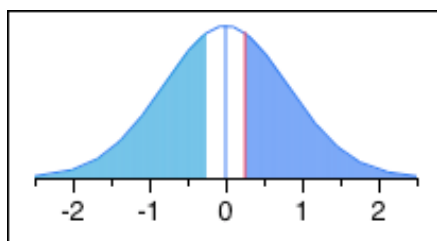
Rsquare	0,001059
Adj Rsquare	-0,01004
Root Mean Square Error	2,819066
Mean of Response	11
Observations (or Sum Wgts)	92

#### t Test

SI-NO

Assuming equal variances

Difference	0,2527	t Ratio	0,308886
Std Err Dif	0,8183	DF	90
Upper CL Dif	1,8784	Prob >  t	0,7581
Lower CL Dif	-1,3729	Prob > t	0,3791
Confidence	0,95	Prob < t	0,6209



#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	0,75824	0,75824	0,0954
Error	90	715,24176	7,94713	
C. Total	91	716,00000		

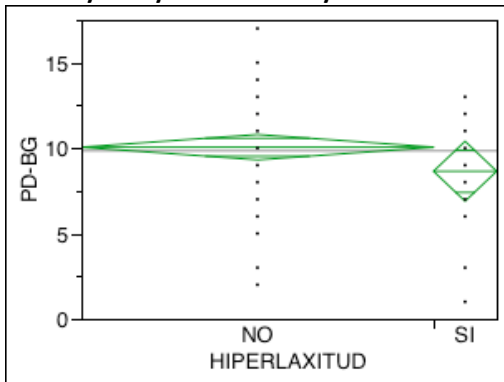
#### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	10,9615	0,31920	10,327	11,596
SI	14	11,2143	0,75343	9,717	12,711

Std Error uses a pooled estimate of error variance

## CRI-A Búsqueda Guía

### Oneway Analysis of PD-BG By HIPERLAXITUD



### Oneway Anova Summary of Fit

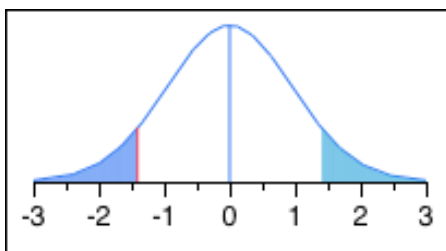
Rsquare	0,023438
Adj Rsquare	0,012588
Root Mean Square Error	3,30153
Mean of Response	9,836957
Observations (or Sum Wgts)	92

### t Test

SI-NO

Assuming equal variances

Difference	-1,4084	t Ratio	-1,46972
Std Err Dif	0,9583	DF	90
Upper CL Dif	0,4954	Prob >  t	0,1451
Lower CL Dif	-3,3122	Prob > t	0,9274
Confidence	0,95	Prob < t	0,0726



### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	23,5452	23,5452	2,1601
Error	90	981,0092	10,9001	
C. Total	91	1004,5543		

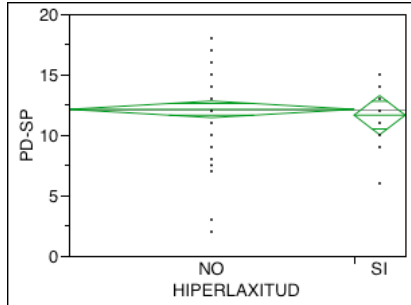
### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	10,0513	0,37382	9,3086	10,794
SI	14	8,6429	0,88237	6,8899	10,396

Std Error uses a pooled estimate of error variance

## CRI-A Solución de problemas

### Oneway Analysis of PD-SP By HIPERLAXITUD



#### Oneway Anova Summary of Fit

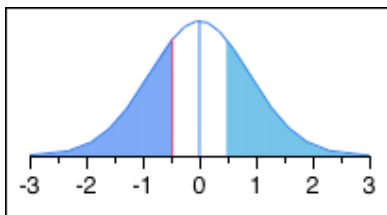
Rsquare	0,003237
Adj Rsquare	-0,00784
Root Mean Square Error	3,051971
Mean of Response	12,04891
Observations (or Sum Wgts)	92

#### t Test

SI-NO

Assuming equal variances

Difference	-0,4789	t Ratio	-0,54065
Std Err Dif	0,8859	DF	90
Upper CL Dif	1,2810	Prob >  t	0,5901
Lower CL Dif	-2,2388	Prob > t	0,7050
Confidence	0,95	Prob < t	0,2950



#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	2,72266	2,72266	0,2923
Error	90	838,30723	9,31452	
C. Total	91	841,02989		

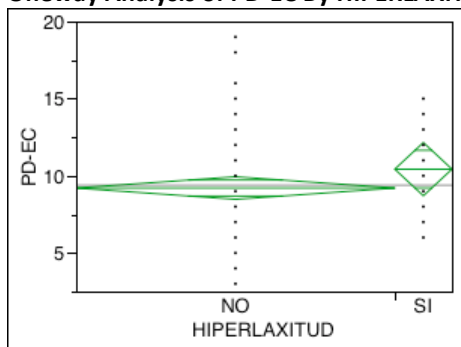
#### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	12,1218	0,34557	11,435	12,808
SI	14	11,6429	0,81567	10,022	13,263

Std Error uses a pooled estimate of error variance

## CRI-A Evitación cognitiva

### Oneway Analysis of PD-EC By HIPERLAXITUD



### Oneway Anova Summary of Fit

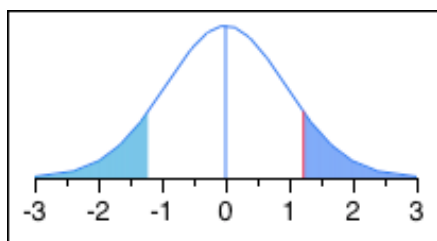
Rsquare	0,018318
Adj Rsquare	0,00741
Root Mean Square Error	3,2526
Mean of Response	9,391304
Observations (or Sum Wgts)	92

### t Test

SI-NO

Assuming equal variances

Difference	1,2234	t Ratio	1,295897
Std Err Dif	0,9441	DF	90
Upper CL Dif	3,0990	Prob >  t	0,1983
Lower CL Dif	-0,6522	Prob > t	0,0992
Confidence	0,95	Prob < t	0,9008



### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	17,76652	17,7665	1,6793
Error	90	952,14652	10,5794	
C. Total	91	969,91304		

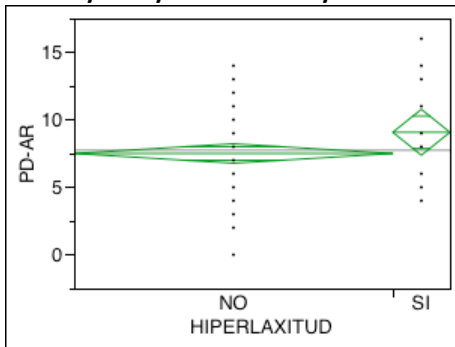
### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	9,2051	0,36828	8,4735	9,937
SI	14	10,4286	0,86929	8,7016	12,156

Std Error uses a pooled estimate of error variance

## CRI-A Aceptación y resignación

### Oneway Analysis of PD-AR By HIPERLAXITUD



#### Oneway Anova Summary of Fit

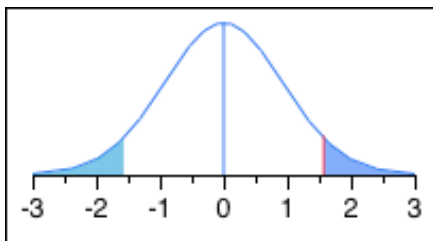
Rsquare	0,030797
Adj Rsquare	0,020028
Root Mean Square Error	3,201438
Mean of Response	7,73913
Observations (or Sum Wgts)	92

#### t Test

SI-NO

Assuming equal variances

Difference	1,5714	t Ratio	1,691091
Std Err Dif	0,9292	DF	90
Upper CL Dif	3,4175	Prob >  t	0,0943
Lower CL Dif	-0,2747	Prob > t	0,0471*
Confidence	0,95	Prob < t	0,9529



#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	29,31056	29,3106	2,8598
Error	90	922,42857	10,2492	
C. Total	91	951,73913		

#### Means for Oneway Anova

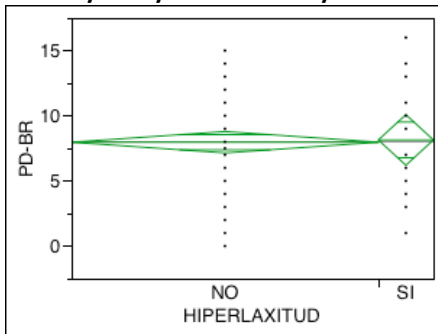
Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	7,50000	0,36249	6,7798	8,220
SI	14	9,07143	0,85562	7,3716	10,771

Std Error uses a pooled estimate of error variance



## CRI-A Búsqueda de recompensa

### Oneway Analysis of PD-BR By HIPERLAXITUD



### Oneway Anova Summary of Fit

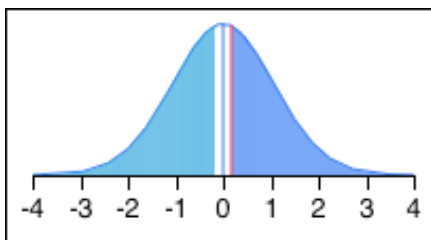
Rsquare	0,000302
Adj Rsquare	-0,01081
Root Mean Square Error	3,657388
Mean of Response	7,994565
Observations (or Sum Wgts)	92

### t Test

SI-NO

Assuming equal variances

Difference	0,1749	t Ratio	0,164762
Std Err Dif	1,0616	DF	90
Upper CL Dif	2,2839	Prob >  t	0,8695
Lower CL Dif	-1,9341	Prob > t	0,4348
Confidence	0,95	Prob < t	0,5652



### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	0,3631	0,3631	0,0271
Error	90	1203,8842	13,3765	
C. Total	91	1204,2473		

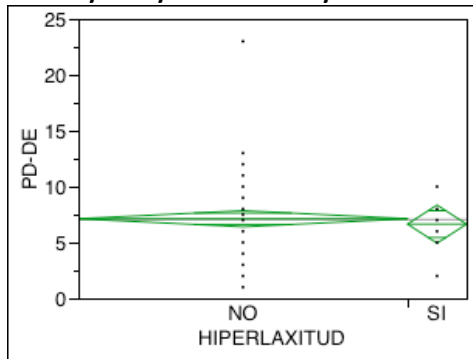
### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	7,96795	0,41412	7,1452	8,791
SI	14	8,14286	0,97748	6,2009	10,085

Std Error uses a pooled estimate of error variance

## CRI-A Descarga emocional

### Oneway Analysis of PD-DE By HIPERLAXITUD



#### Oneway Anova Summary of Fit

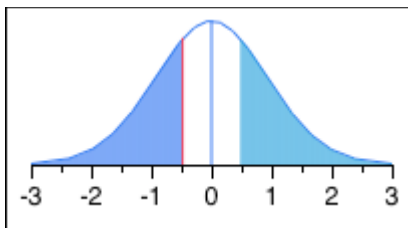
Rsquare	0,002921
Adj Rsquare	-0,00816
Root Mean Square Error	3,213353
Mean of Response	7,048913
Observations (or Sum Wgts)	92

#### t Test

SI-NO

Assuming equal variances

Difference	-0,4789	t Ratio	-0,5135
Std Err Dif	0,9327	DF	90
Upper CL Dif	1,3740	Prob >  t	0,6089
Lower CL Dif	-2,3319	Prob > t	0,6956
Confidence	0,95	Prob < t	0,3044



#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
HIPERLAXITUD	1	2,72266	2,7227	0,2637
Error	90	929,30723	10,3256	
C. Total	91	932,02989		

#### Means for Oneway Anova

Level	Number	Mean	Std Error	Lower 95%	Upper 95%
NO	78	7,12179	0,36384	6,3990	7,8446
SI	14	6,64286	0,85880	4,9367	8,3490

Std Error uses a pooled estimate of error variance