

Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: PERFORM (PERFORM)

Basic Statistical Measures			
Location		Variability	
Mean	122.5385	Std Deviation	29.56245
Median	127.0000	Variance	873.93846
Mode	127.0000	Range	118.00000
		Interquartile Range	41.00000

Note: The mode displayed is the smallest of 3 modes with a count of 2.

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	122.53846	110.59793	134.47899
Std Deviation	29.56245	23.18457	40.80827
Variance	873.93846	537.52422	1665

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	21.1358	Pr > t	<.0001
Sign	M	13	Pr >= M	<.0001
Signed Rank	S	175.5	Pr >= S	<.0001

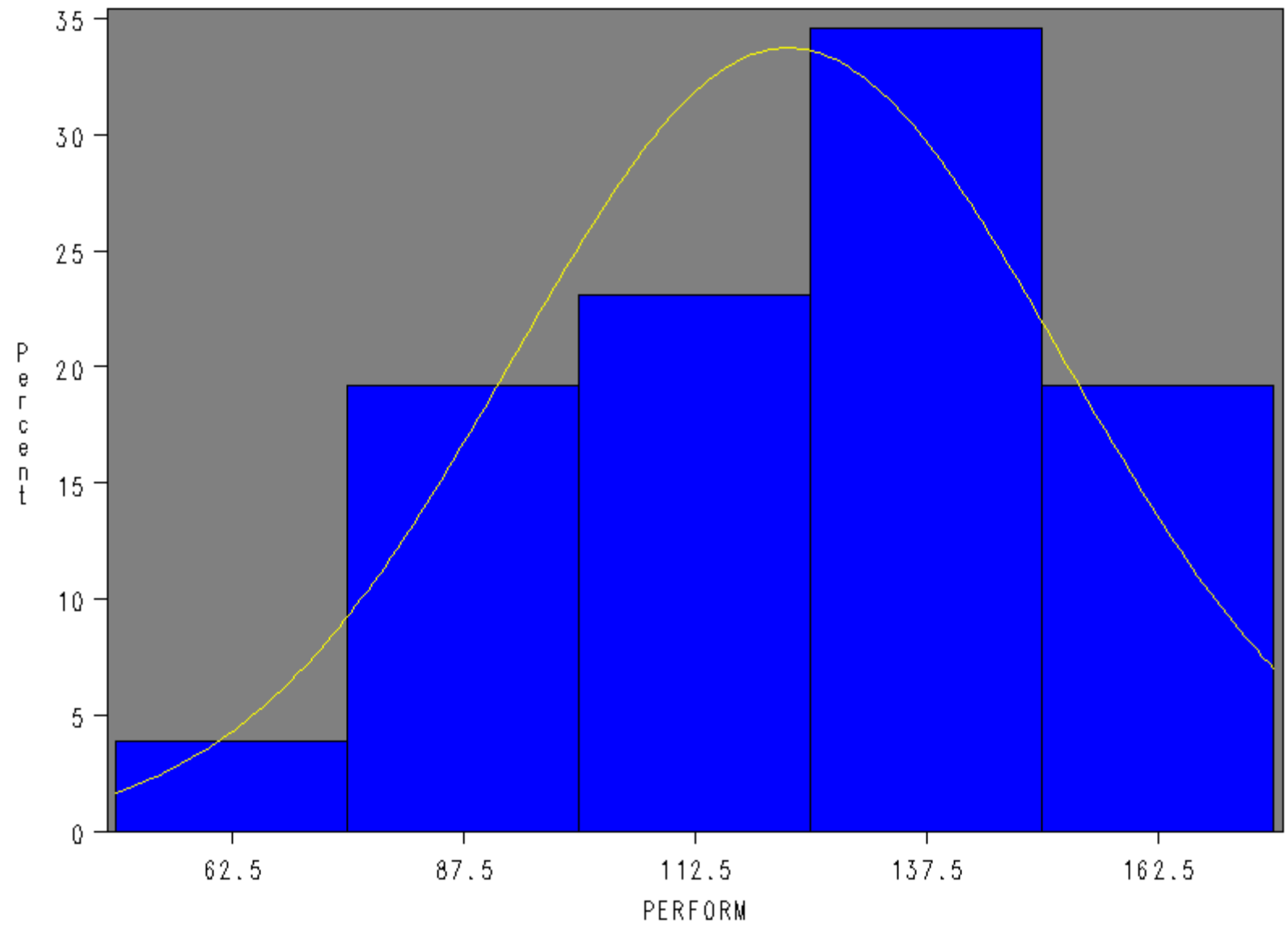
Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.973582	Pr < W	0.7173
Kolmogorov-Smirnov	D	0.121613	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.051517	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.284302	Pr > A-Sq	>0.2500

Missing Values			
Missing Value	Count	Percent Of	
		All Obs	Missing Obs
.	43	62.32	100.00

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The UNIVARIATE Procedure
Variable: PERFORM (PERFORM)



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The UNIVARIATE Procedure
Fitted Distribution for PERFORM

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	122.5385
Std Dev	Sigma	29.56245

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.12161278	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.05151653	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.28430230	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	55.0000	53.7659
5.0	80.0000	73.9126

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	82.0000	84.6527
25.0	100.0000	102.5989
50.0	127.0000	122.5385
75.0	141.0000	142.4780
90.0	163.0000	160.4243
95.0	168.0000	171.1644
99.0	173.0000	191.3110

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The UNIVARIATE Procedure
 Variable: AGE (AGE)

Basic Statistical Measures			
Location		Variability	
Mean	20.69565	Std Deviation	3.31797
Median	20.00000	Variance	11.00895
Mode	19.00000	Range	19.00000
Interquartile Range			2.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	20.69565	19.89859	21.49272
Std Deviation	3.31797	2.84194	3.98707
Variance	11.00895	8.07660	15.89674

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	51.81204	Pr > t	<.0001

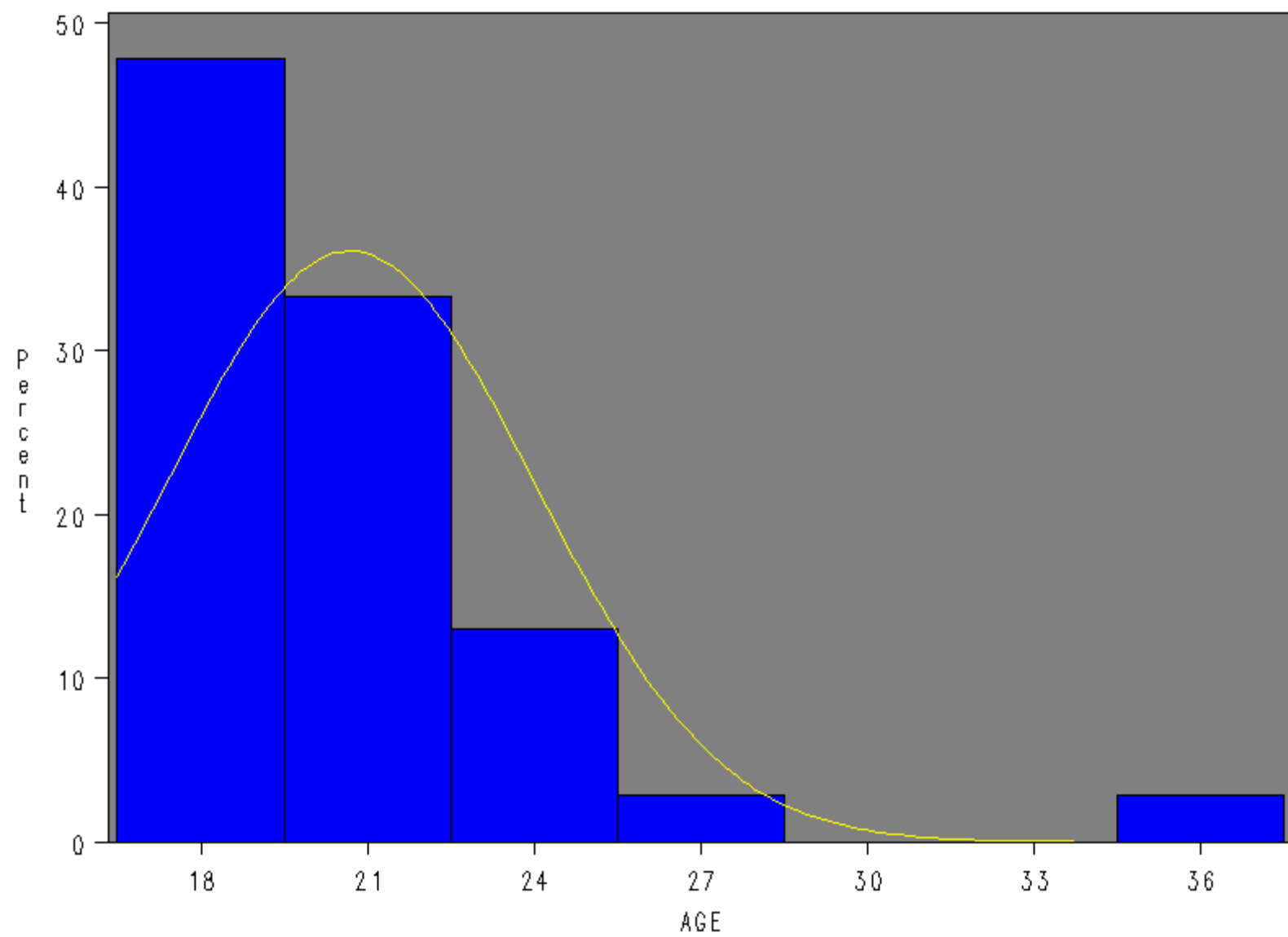
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.712472	Pr < W	<0.0001
Kolmogorov-Smirnov	D	0.217081	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.809826	Pr > W-Sq	<0.0050
Anderson-Darling	A-Sq	4.869409	Pr > A-Sq	<0.0050

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The UNIVARIATE Procedure
Variable: AGE (AGE)



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REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for AGE

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	20.69565
Std Dev	Sigma	3.317974

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.21708066	Pr > D	<0.010
Cramer-von Mises	W-Sq	0.80982602	Pr > W-Sq	<0.005
Anderson-Darling	A-Sq	4.86940864	Pr > A-Sq	<0.005

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	17.0000	12.9769
5.0	18.0000	15.2381

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	18.0000	16.4435
25.0	19.0000	18.4577
50.0	20.0000	20.6957
75.0	21.0000	22.9336
90.0	24.0000	24.9478
95.0	26.0000	26.1532
99.0	36.0000	28.4144

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The UNIVARIATE Procedure
 Variable: INTR (INTR)

Basic Statistical Measures			
Location		Variability	
Mean	19.33333	Std Deviation	5.46289
Median	20.00000	Variance	29.84314
Mode	20.00000	Range	20.00000
Interquartile Range			7.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	19.33333	18.02100	20.64566
Std Deviation	5.46289	4.67911	6.56452
Variance	29.84314	21.89411	43.09297

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	29.39741	Pr > t	<.0001

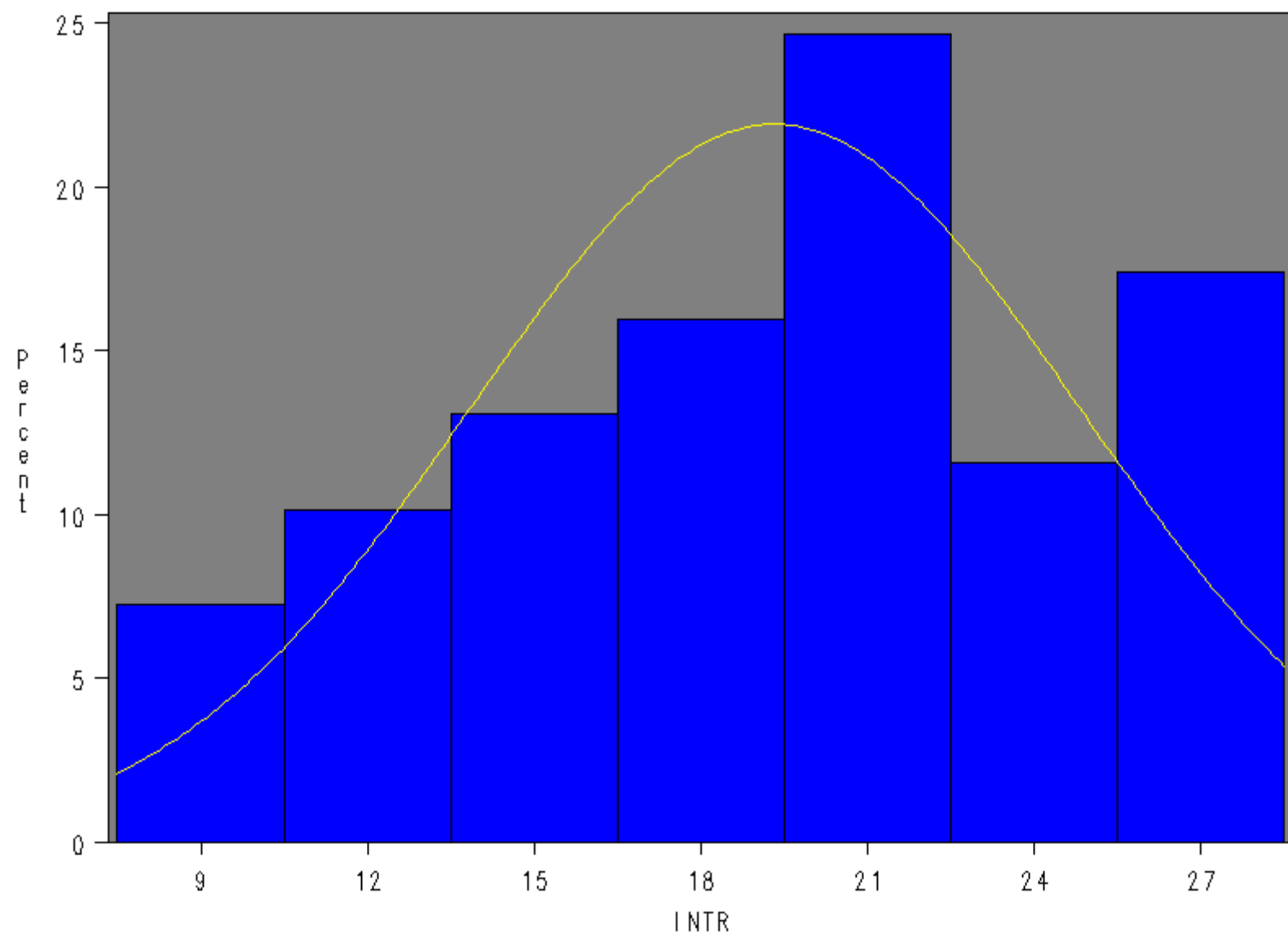
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.964863	Pr < W	0.0494
Kolmogorov-Smirnov	D	0.084796	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.069939	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.536508	Pr > A-Sq	0.1702

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The UNIVARIATE Procedure
Variable: INTR (INTR)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for INTR

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	19.33333
Std Dev	Sigma	5.462887

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.08479647	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.06993935	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.53650770	Pr > A-Sq	0.170

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	8.00000	6.62476
5.0	10.00000	10.34768

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	12.00000	12.33236
25.0	16.00000	15.64867
50.0	20.00000	19.33333
75.0	23.00000	23.01799
90.0	27.00000	26.33431
95.0	28.00000	28.31898
99.0	28.00000	32.04191

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The UNIVARIATE Procedure
Variable: EXTR (EXTR)

Basic Statistical Measures			
Location		Variability	
Mean	20.79710	Std Deviation	4.66709
Median	21.00000	Variance	21.78176
Mode	23.00000	Range	17.00000
Interquartile Range			7.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	20.79710	19.67594	21.91826
Std Deviation	4.66709	3.99749	5.60825
Variance	21.78176	15.97996	31.45248

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	37.01527	Pr > t	<.0001

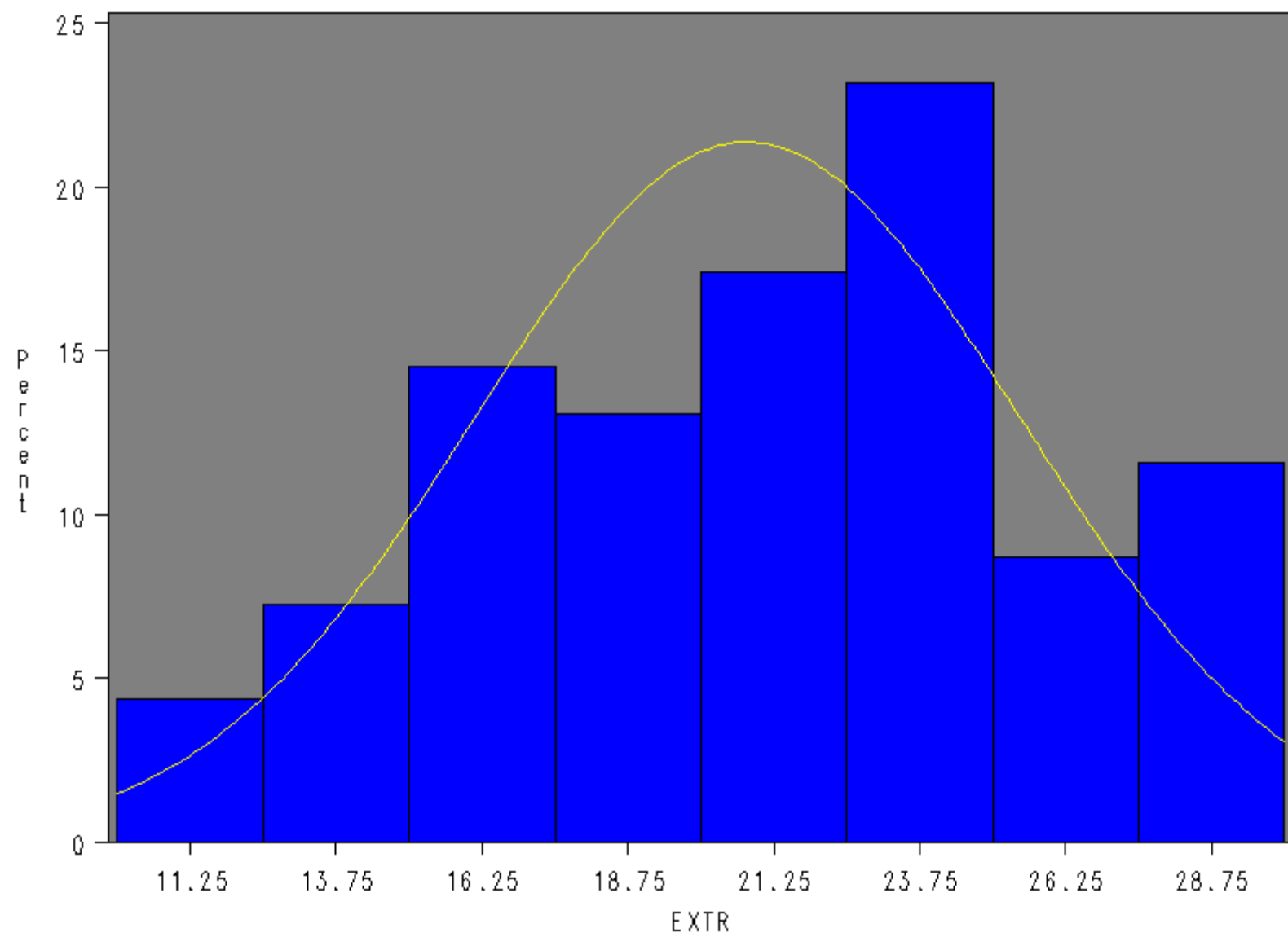
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.96238	Pr < W	0.0360
Kolmogorov-Smirnov	D	0.116322	Pr > D	0.0209
Cramer-von Mises	W-Sq	0.088616	Pr > W-Sq	0.1602
Anderson-Darling	A-Sq	0.616425	Pr > A-Sq	0.1054

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The UNIVARIATE Procedure
Variable: EXTR (EXTR)



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The UNIVARIATE Procedure
Fitted Distribution for EXTR

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	20.7971
Std Dev	Sigma	4.667093

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.11632156	Pr > D	0.021
Cramer-von Mises	W-Sq	0.08861616	Pr > W-Sq	0.160
Anderson-Darling	A-Sq	0.61642491	Pr > A-Sq	0.105

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	11.0000	9.93982
5.0	13.0000	13.12042

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	14.0000	14.81598
25.0	17.0000	17.64920
50.0	21.0000	20.79710
75.0	24.0000	23.94501
90.0	28.0000	26.77822
95.0	28.0000	28.47379
99.0	28.0000	31.65438

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The UNIVARIATE Procedure
Variable: TASK (TASK)

Basic Statistical Measures

Location		Variability	
Mean	34.57971	Std Deviation	6.56507
Median	36.00000	Variance	43.10017
Mode	42.00000	Range	30.00000
		Interquartile Range	9.00000

Basic Confidence Limits Assuming Normality

Parameter	Estimate	95% Confidence Limits	
Mean	34.57971	33.00261	36.15681
Std Deviation	6.56507	5.62317	7.88897
Variance	43.10017	31.62000	62.23590

Tests for Location: Mu0=0

Test	Statistic		p Value	
Student's t	t	43.75286	Pr > t	<.0001

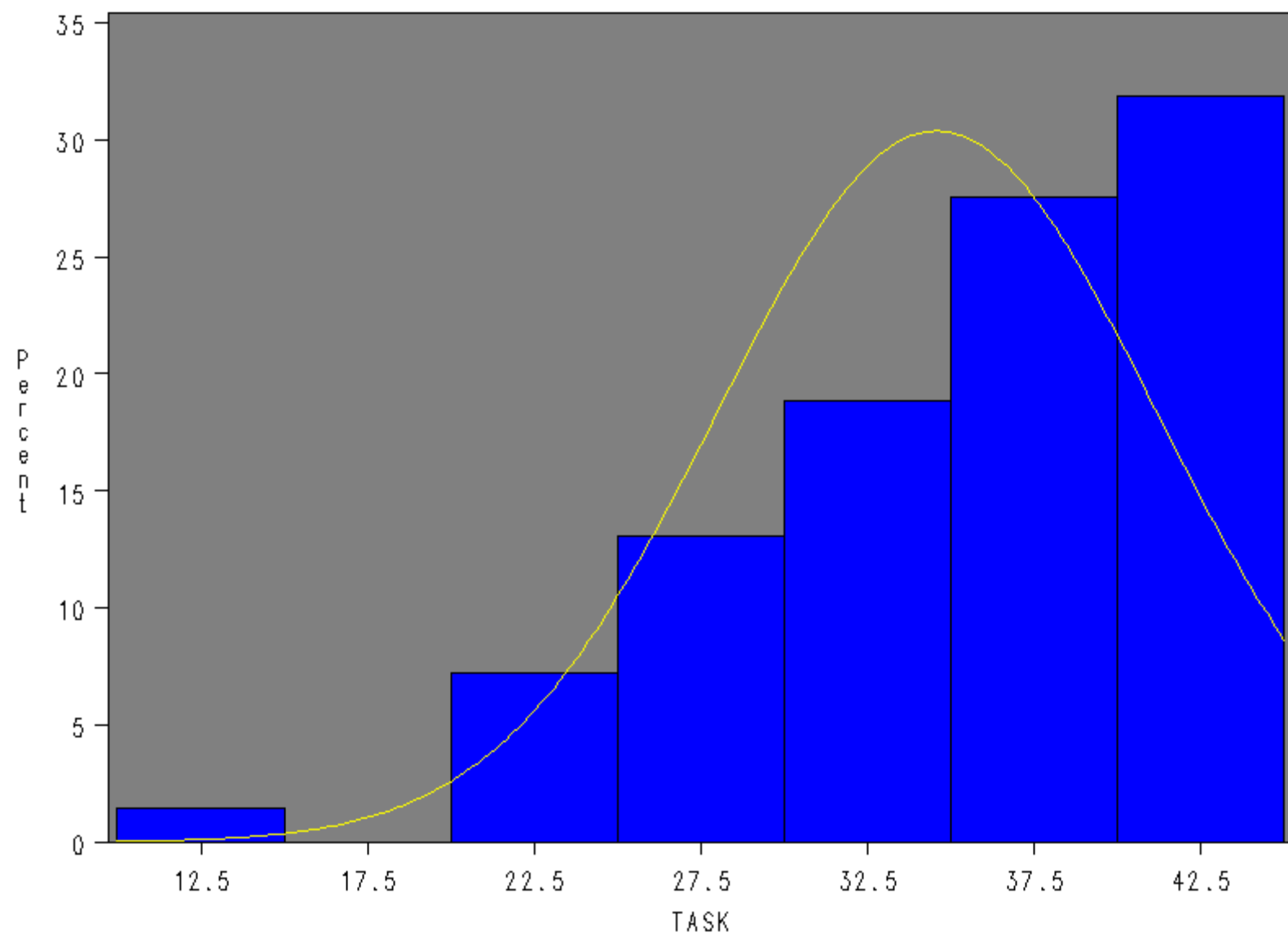
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.910516	Pr < W	0.0001
Kolmogorov-Smirnov	D	0.129182	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.236675	Pr > W-Sq	<0.0050
Anderson-Darling	A-Sq	1.579868	Pr > A-Sq	<0.0050

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REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: TASK (TASK)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for TASK

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	34.57971
Std Dev	Sigma	6.565072

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.12918169	Pr > D	<0.010
Cramer-von Mises	W-Sq	0.23667459	Pr > W-Sq	<0.005
Anderson-Darling	A-Sq	1.57986752	Pr > A-Sq	<0.005

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	12.0000	19.3071
5.0	23.0000	23.7811

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	25.0000	26.1662
25.0	31.0000	30.1516
50.0	36.0000	34.5797
75.0	40.0000	39.0078
90.0	42.0000	42.9932
95.0	42.0000	45.3783
99.0	42.0000	49.8524

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REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: SEFFIC (SEFFIC)

Basic Statistical Measures			
Location		Variability	
Mean	43.08696	Std Deviation	8.23504
Median	43.00000	Variance	67.81586
Mode	40.00000	Range	39.00000
		Interquartile Range	12.00000

Note: The mode displayed is the smallest of 2 modes with a count of 6.

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	43.08696	41.10868	45.06523
Std Deviation	8.23504	7.05354	9.89570
Variance	67.81586	49.75241	97.92492

Tests for Location: Mu0=0

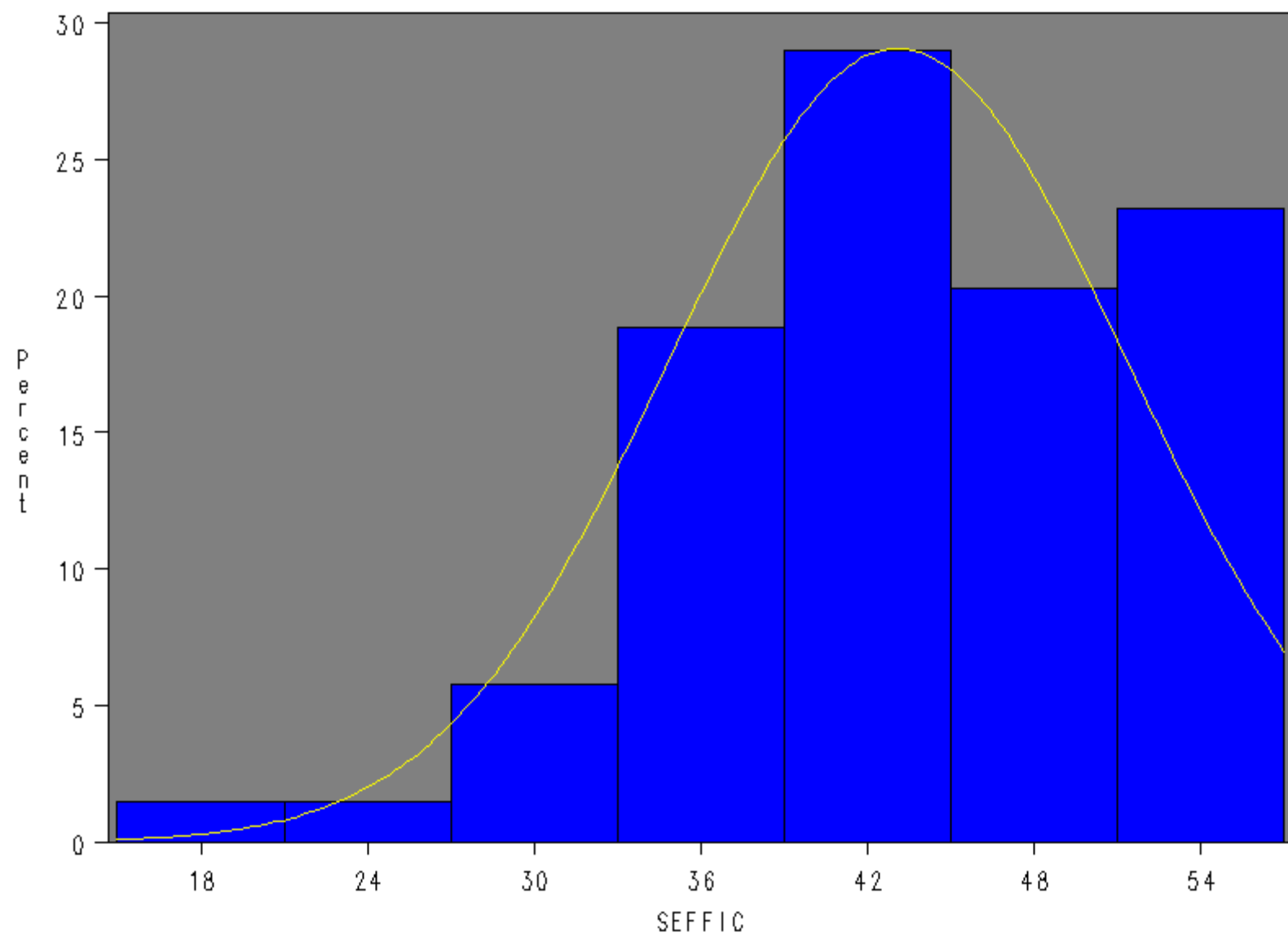
Test	Statistic		p Value	
Student's t	t	43.4615	Pr > t	<.0001
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.966529	Pr < W	0.0612
Kolmogorov-Smirnov	D	0.082473	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.058714	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.460139	Pr > A-Sq	>0.2500

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REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: SEFFIC (SEFFIC)



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 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Fitted Distribution for SEFFIC

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	43.08696
Std Dev	Sigma	8.235038

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.08247264	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.05871368	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.46013852	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	17.0000	23.9294
5.0	28.0000	29.5415

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	33.0000	32.5333
25.0	38.0000	37.5325
50.0	43.0000	43.0870
75.0	50.0000	48.6414
90.0	53.0000	53.6406
95.0	56.0000	56.6324
99.0	56.0000	62.2445

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 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: CLEARN (CLEARN)

Basic Statistical Measures			
Location		Variability	
Mean	23.20290	Std Deviation	4.20986
Median	24.00000	Variance	17.72293
Mode	28.00000	Range	18.00000
Interquartile Range			5.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	23.20290	22.19158	24.21422
Std Deviation	4.20986	3.60586	5.05881
Variance	17.72293	13.00225	25.59161

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	45.78245	Pr > t	<.0001

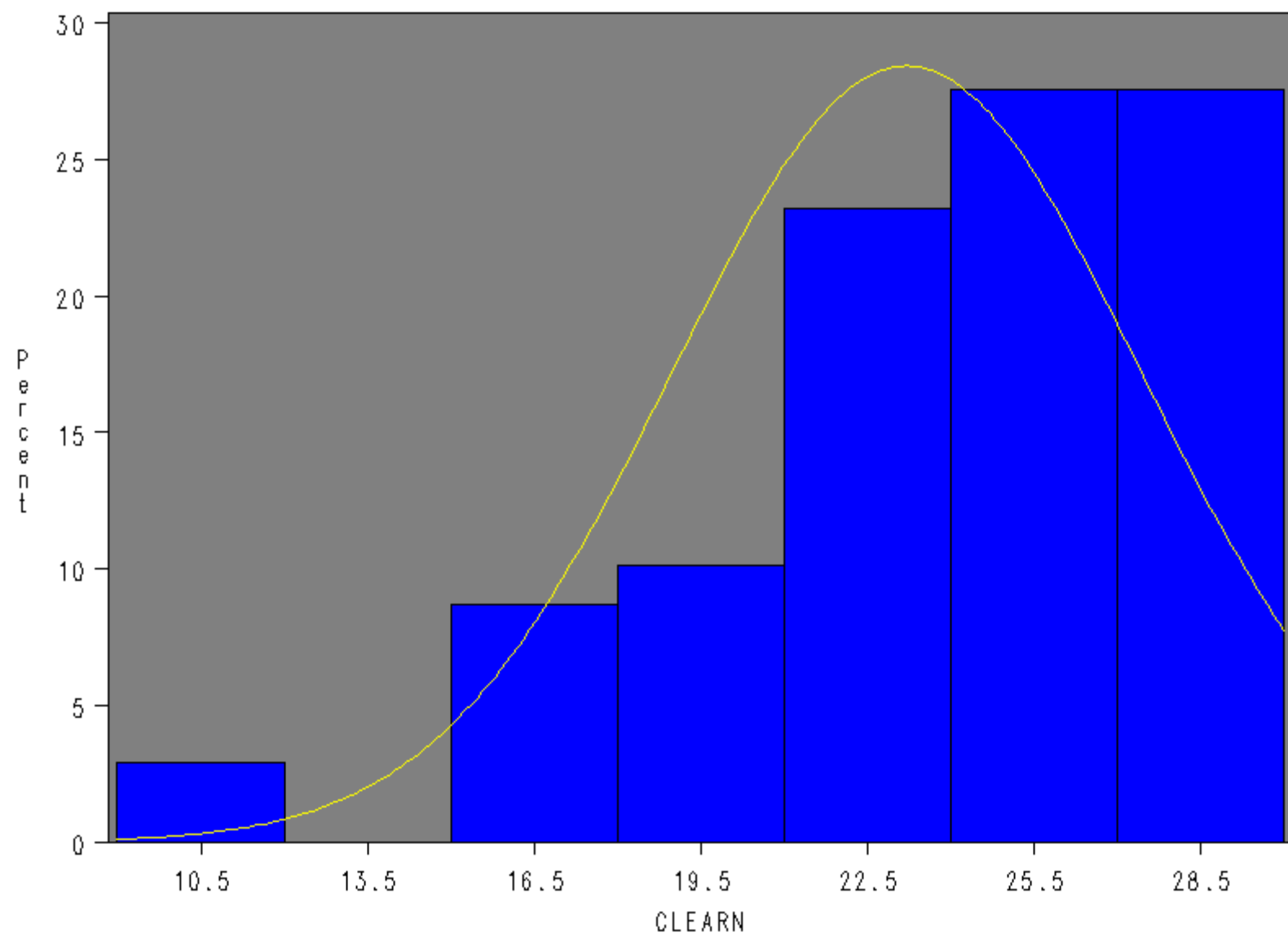
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.89609	Pr < W	<0.0001
Kolmogorov-Smirnov	D	0.147447	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.279064	Pr > W-Sq	<0.0050
Anderson-Darling	A-Sq	1.816598	Pr > A-Sq	<0.0050

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REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: CLEARN (CLEARN)



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REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for CLEARN

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	23.2029
Std Dev	Sigma	4.209861

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.14744668	Pr > D	<0.010
Cramer-von Mises	W-Sq	0.27906390	Pr > W-Sq	<0.005
Anderson-Darling	A-Sq	1.81659822	Pr > A-Sq	<0.005

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	10.00000	13.4093
5.0	16.00000	16.2783

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	17.00000	17.8077
25.0	22.00000	20.3634
50.0	24.00000	23.2029
75.0	27.00000	26.0424
90.0	28.00000	28.5981
95.0	28.00000	30.1275
99.0	28.00000	32.9965

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The UNIVARIATE Procedure
 Variable: TANXIE (TANXIE)

Basic Statistical Measures

Location		Variability	
Mean	18.30435	Std Deviation	8.51867
Median	18.00000	Variance	72.56777
Mode	18.00000	Range	30.00000
		Interquartile Range	13.00000

Basic Confidence Limits Assuming Normality

Parameter	Estimate	95% Confidence Limits	
Mean	18.30435	16.25794	20.35076
Std Deviation	8.51867	7.29648	10.23653
Variance	72.56777	53.23861	104.78661

Tests for Location: Mu0=0

Test	Statistic		p Value	
Student's t	t	17.84871	Pr > t	<.0001

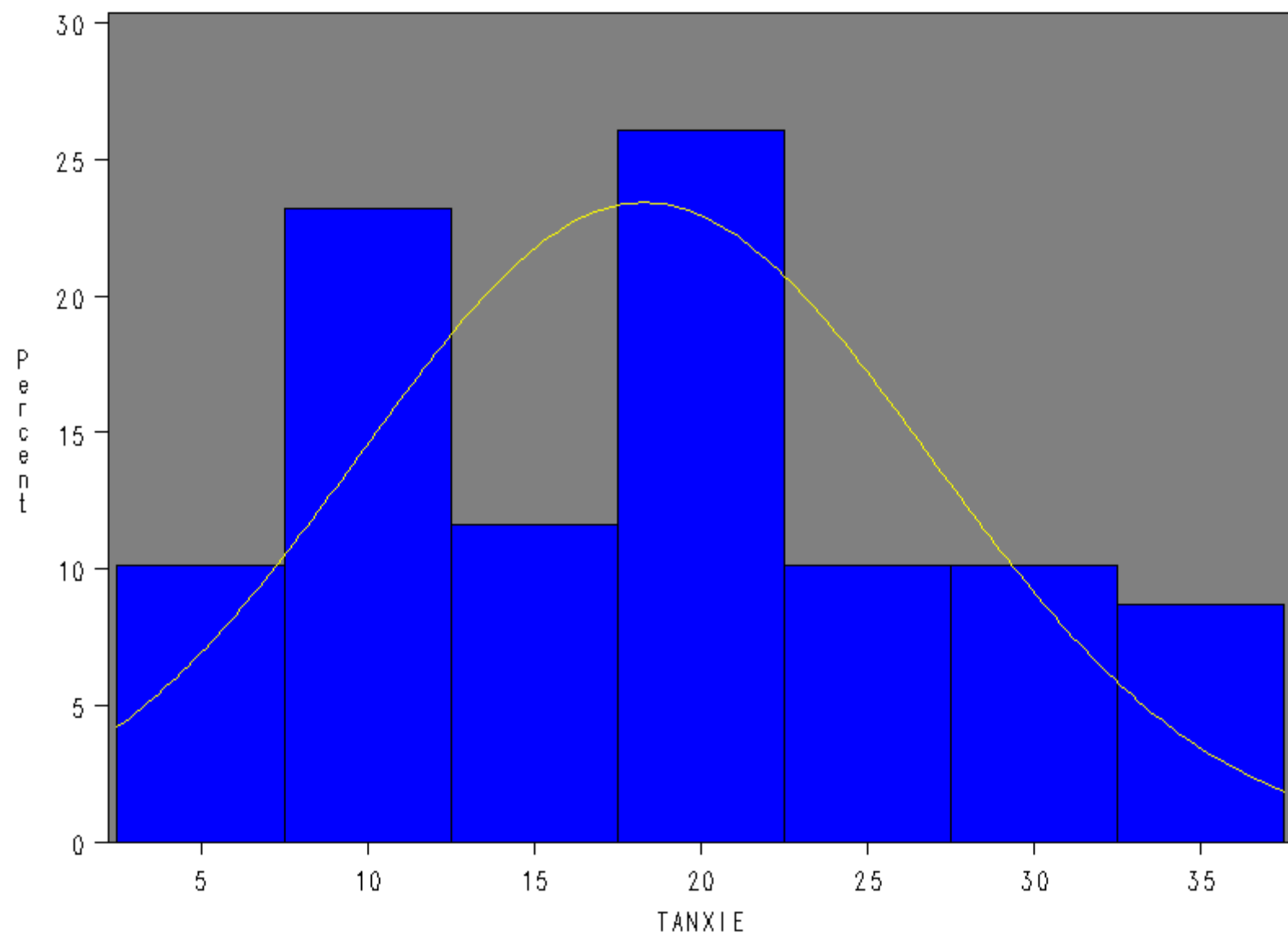
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.953703	Pr < W	0.0122
Kolmogorov-Smirnov	D	0.103702	Pr > D	0.0658
Cramer-von Mises	W-Sq	0.107202	Pr > W-Sq	0.0910
Anderson-Darling	A-Sq	0.809185	Pr > A-Sq	0.0363

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: TANXIE (TANXIE)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for TANXIE

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	18.30435
Std Dev	Sigma	8.518672

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.10370223	Pr > D	0.066
Cramer-von Mises	W-Sq	0.10720166	Pr > W-Sq	0.091
Anderson-Darling	A-Sq	0.80918526	Pr > A-Sq	0.036

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	5.00000	-1.51305
5.0	6.00000	4.29238

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	7.00000	7.38723
25.0	11.00000	12.55859
50.0	18.00000	18.30435
75.0	24.00000	24.05010
90.0	31.00000	29.22147
95.0	33.00000	32.31632
99.0	35.00000	38.12174

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: REHERS (REHERS)

Basic Statistical Measures			
Location		Variability	
Mean	18.73913	Std Deviation	5.12104
Median	20.00000	Variance	26.22506
Mode	14.00000	Range	23.00000
		Interquartile Range	8.00000

Note: The mode displayed is the smallest of 4 modes with a count of 7.

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	18.73913	17.50892	19.96934
Std Deviation	5.12104	4.38631	6.15374
Variance	26.22506	19.23975	37.86854

Tests for Location: Mu0=0

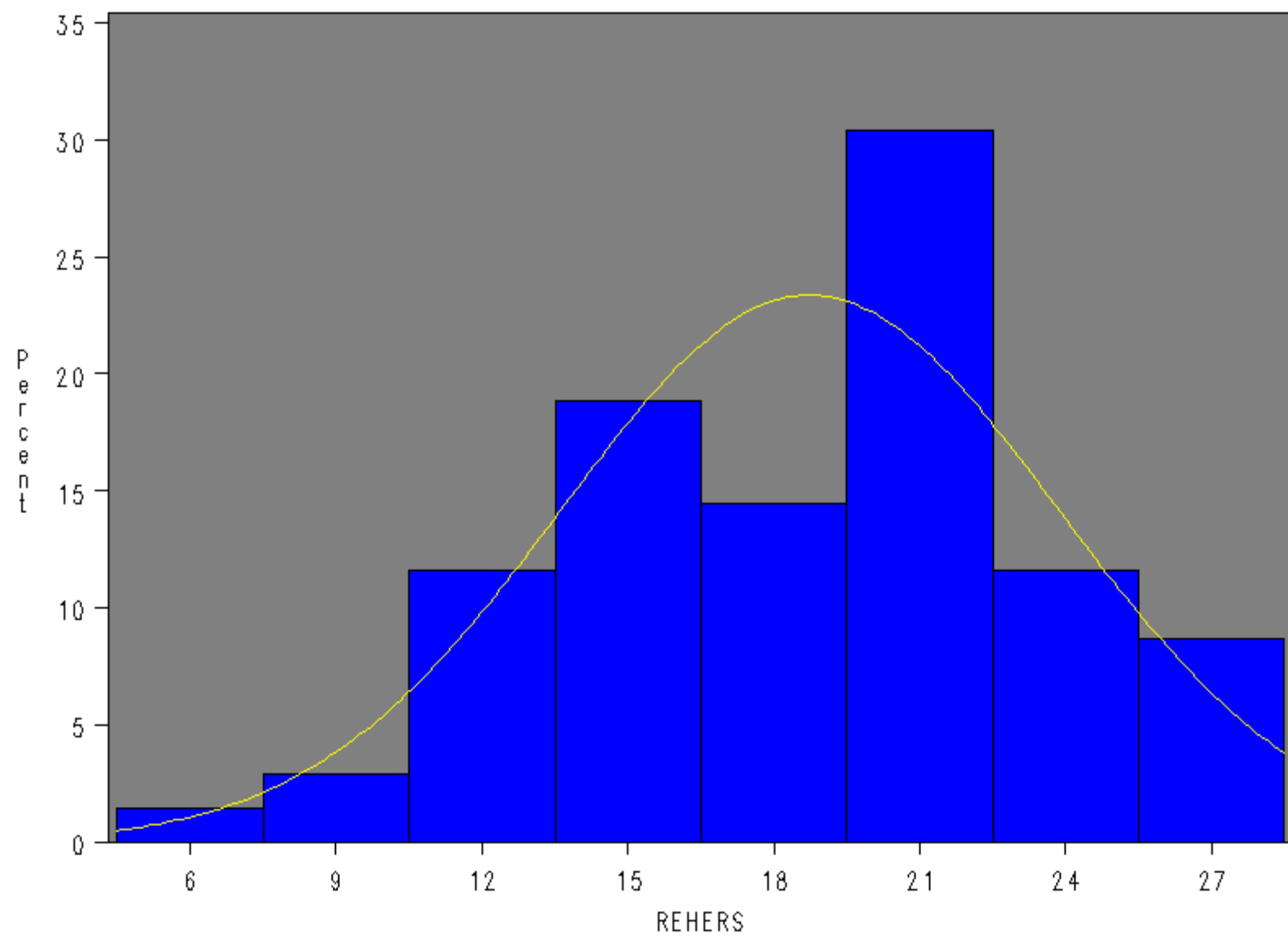
Test	Statistic		p Value	
Student's t	t	30.39595	Pr > t	<.0001
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.979396	Pr < W	0.3118
Kolmogorov-Smirnov	D	0.104488	Pr > D	0.0615
Cramer-von Mises	W-Sq	0.080407	Pr > W-Sq	0.2089
Anderson-Darling	A-Sq	0.453164	Pr > A-Sq	>0.2500

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: REHERS (REHERS)



Generated by the SAS System (Local, XP_PRO) on 01MAR2009 at 11:10 AM

Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Fitted Distribution for REHERS

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	18.73913
Std Dev	Sigma	5.121041

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.10448790	Pr > D	0.061
Cramer-von Mises	W-Sq	0.08040747	Pr > W-Sq	0.209
Anderson-Darling	A-Sq	0.45316438	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	5.00000	6.82581
5.0	11.00000	10.31577

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	12.00000	12.17625
25.0	14.00000	15.28504
50.0	20.00000	18.73913
75.0	22.00000	22.19322
90.0	25.00000	25.30201
95.0	28.00000	27.16249
99.0	28.00000	30.65245

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: ELAB (ELAB)

Basic Statistical Measures			
Location		Variability	
Mean	31.86957	Std Deviation	7.18641
Median	32.00000	Variance	51.64450
Mode	35.00000	Range	28.00000
		Interquartile Range	10.00000

Note: The mode displayed is the smallest of 2 modes with a count of 6.

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	31.86957	30.14320	33.59593
Std Deviation	7.18641	6.15536	8.63561
Variance	51.64450	37.88846	74.57377

Tests for Location: Mu0=0

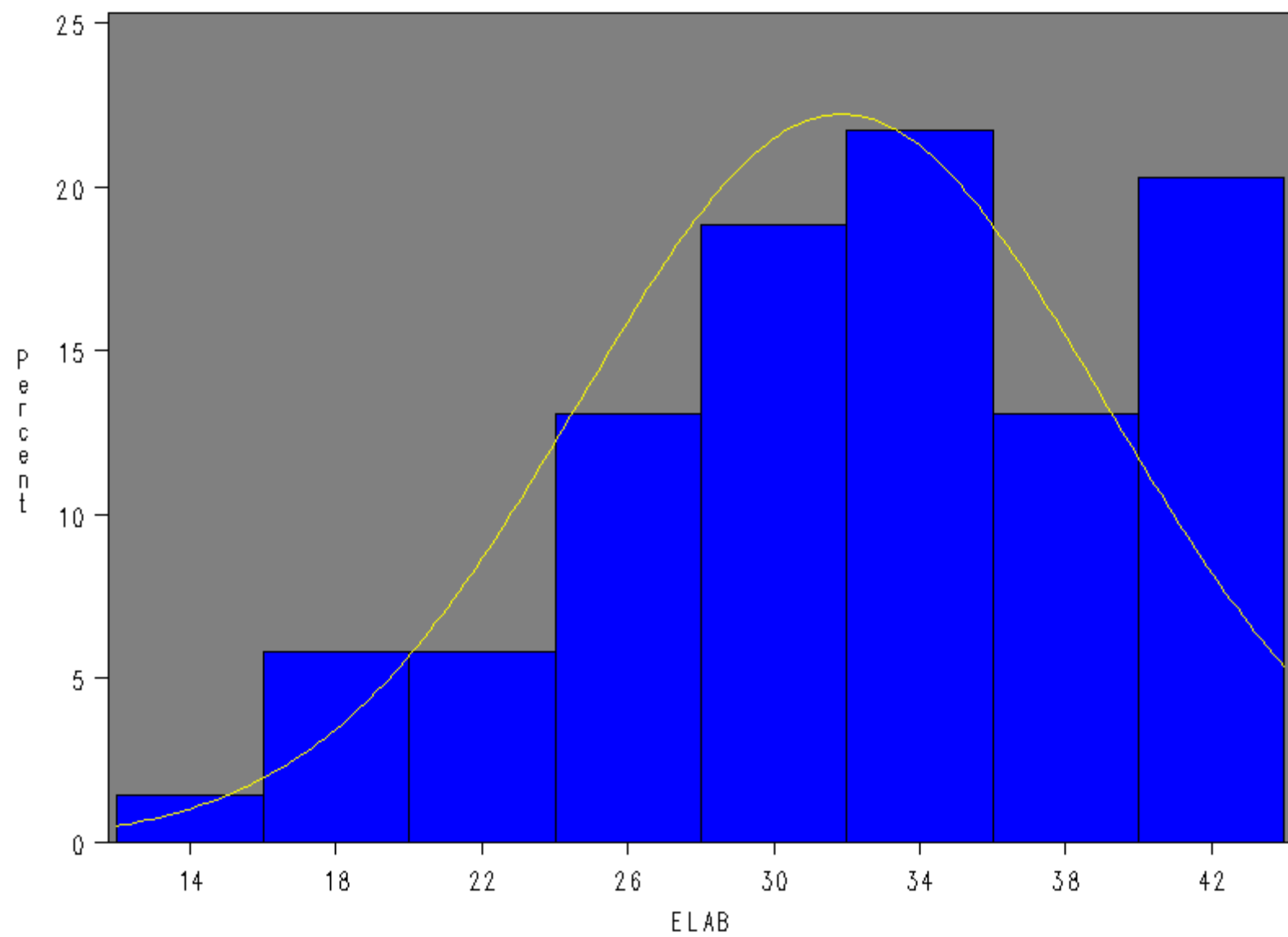
Test	Statistic		p Value	
Student's t	t	36.83737	Pr > t	<.0001
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.956812	Pr < W	0.0179
Kolmogorov-Smirnov	D	0.088728	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.0768	Pr > W-Sq	0.2303
Anderson-Darling	A-Sq	0.653727	Pr > A-Sq	0.0875

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: ELAB (ELAB)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for ELAB

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	31.86957
Std Dev	Sigma	7.186411

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.08872810	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.07680014	Pr > W-Sq	0.230
Anderson-Darling	A-Sq	0.65372740	Pr > A-Sq	0.088

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	14.0000	15.1515
5.0	18.0000	20.0490

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	22.0000	22.6598
25.0	27.0000	27.0224
50.0	32.0000	31.8696
75.0	37.0000	36.7167
90.0	41.0000	41.0793
95.0	42.0000	43.6902
99.0	42.0000	48.5877

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: ORG (ORG)

Basic Statistical Measures			
Location		Variability	
Mean	20.82609	Std Deviation	4.78034
Median	20.00000	Variance	22.85166
Mode	18.00000	Range	20.00000
Interquartile Range			7.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	20.82609	19.67772	21.97445
Std Deviation	4.78034	4.09449	5.74434
Variance	22.85166	16.76489	32.99741

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	36.18873	Pr > t	<.0001

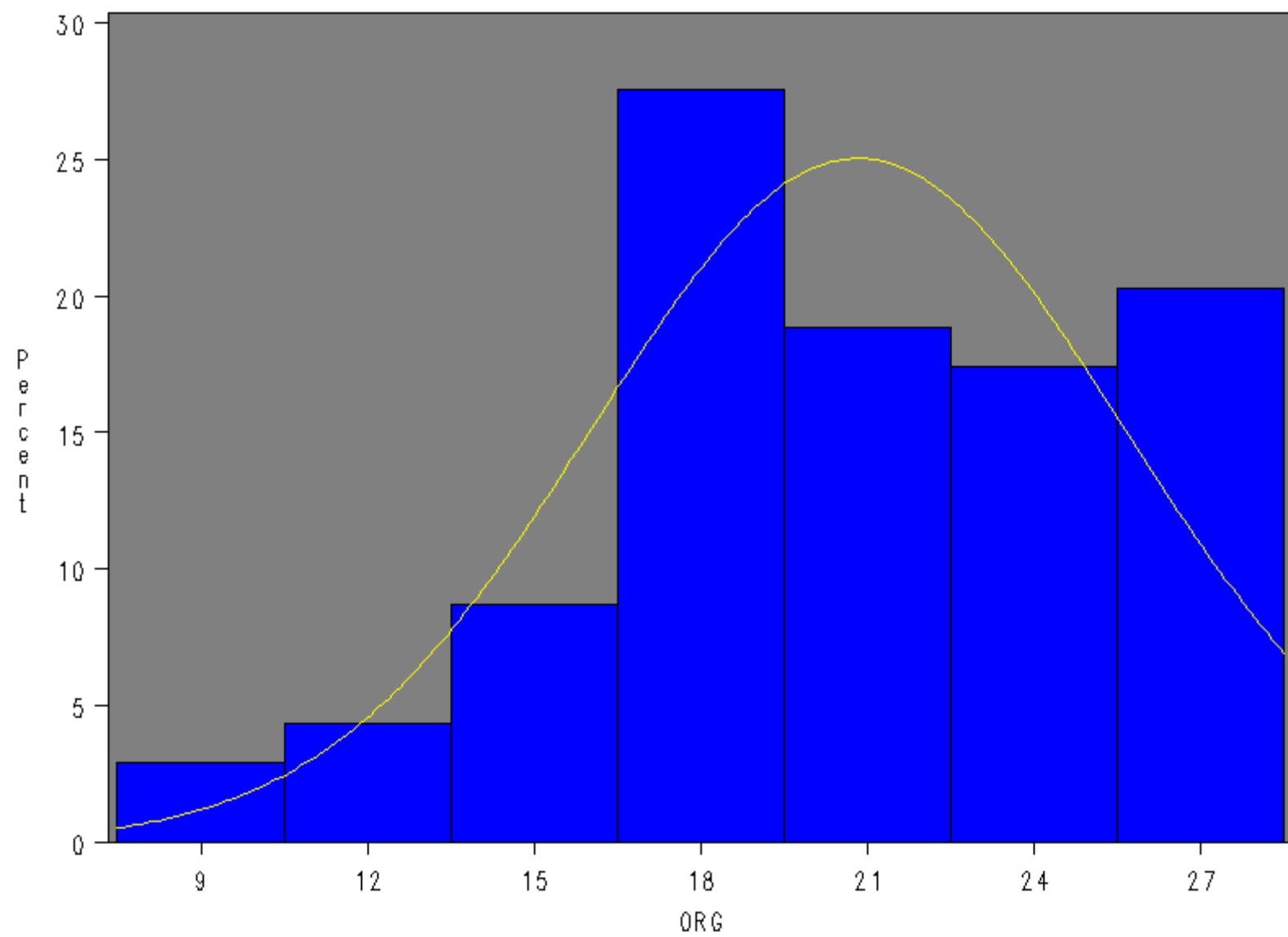
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.960738	Pr < W	0.0293
Kolmogorov-Smirnov	D	0.094465	Pr > D	0.1291
Cramer-von Mises	W-Sq	0.105057	Pr > W-Sq	0.0959
Anderson-Darling	A-Sq	0.72138	Pr > A-Sq	0.0593

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: ORG (ORG)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for ORG

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	20.82609
Std Dev	Sigma	4.780341

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.09446530	Pr > D	0.129
Cramer-von Mises	W-Sq	0.10505733	Pr > W-Sq	0.096
Anderson-Darling	A-Sq	0.72138050	Pr > A-Sq	0.059

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	8.00000	9.70535
5.0	12.00000	12.96313

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	15.00000	14.69983
25.0	18.00000	17.60180
50.0	20.00000	20.82609
75.0	25.00000	24.05038
90.0	28.00000	26.95234
95.0	28.00000	28.68905
99.0	28.00000	31.94682

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: CTHINK (CTHINK)

Basic Statistical Measures

Location		Variability	
Mean	25.24638	Std Deviation	6.81134
Median	26.00000	Variance	46.39429
Mode	29.00000	Range	30.00000
		Interquartile Range	9.00000

Basic Confidence Limits Assuming Normality

Parameter	Estimate	95% Confidence Limits	
Mean	25.24638	23.61012	26.88264
Std Deviation	6.81134	5.83410	8.18490
Variance	46.39429	34.03670	66.99255

Tests for Location: Mu0=0

Test	Statistic		p Value	
Student's t	t	30.7887	Pr > t	<.0001

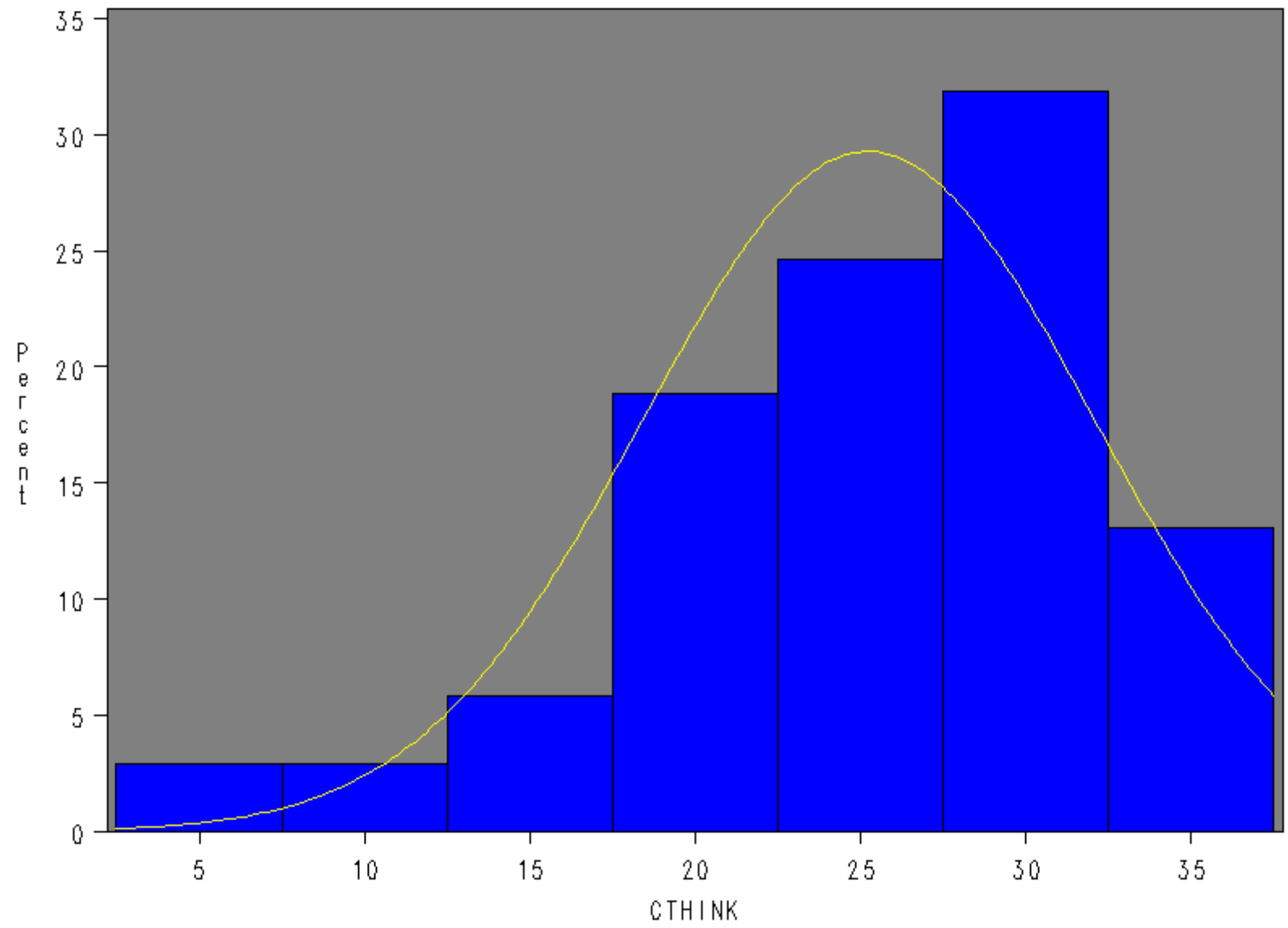
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.944602	Pr < W	0.0041
Kolmogorov-Smirnov	D	0.143995	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.14839	Pr > W-Sq	0.0243
Anderson-Darling	A-Sq	0.974264	Pr > A-Sq	0.0146

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: CTHINK (CTHINK)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for CTHINK

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	25.24638
Std Dev	Sigma	6.811335

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.14399483	Pr > D	<0.010
Cramer-von Mises	W-Sq	0.14838990	Pr > W-Sq	0.024
Anderson-Darling	A-Sq	0.97426386	Pr > A-Sq	0.015

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	5.00000	9.40084
5.0	12.00000	14.04273

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	16.00000	16.51730
25.0	21.00000	20.65220
50.0	26.00000	25.24638
75.0	30.00000	29.84055
90.0	33.00000	33.97545
95.0	34.00000	36.45003
99.0	35.00000	41.09191

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: REGUL (REGUL)

Basic Statistical Measures			
Location		Variability	
Mean	54.37681	Std Deviation	11.04683
Median	53.00000	Variance	122.03240
Mode	52.00000	Range	46.00000
		Interquartile Range	16.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	54.37681	51.72307	57.03055
Std Deviation	11.04683	9.46191	13.27451
Variance	122.03240	89.52782	176.21267

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	40.88846	Pr > t	<.0001

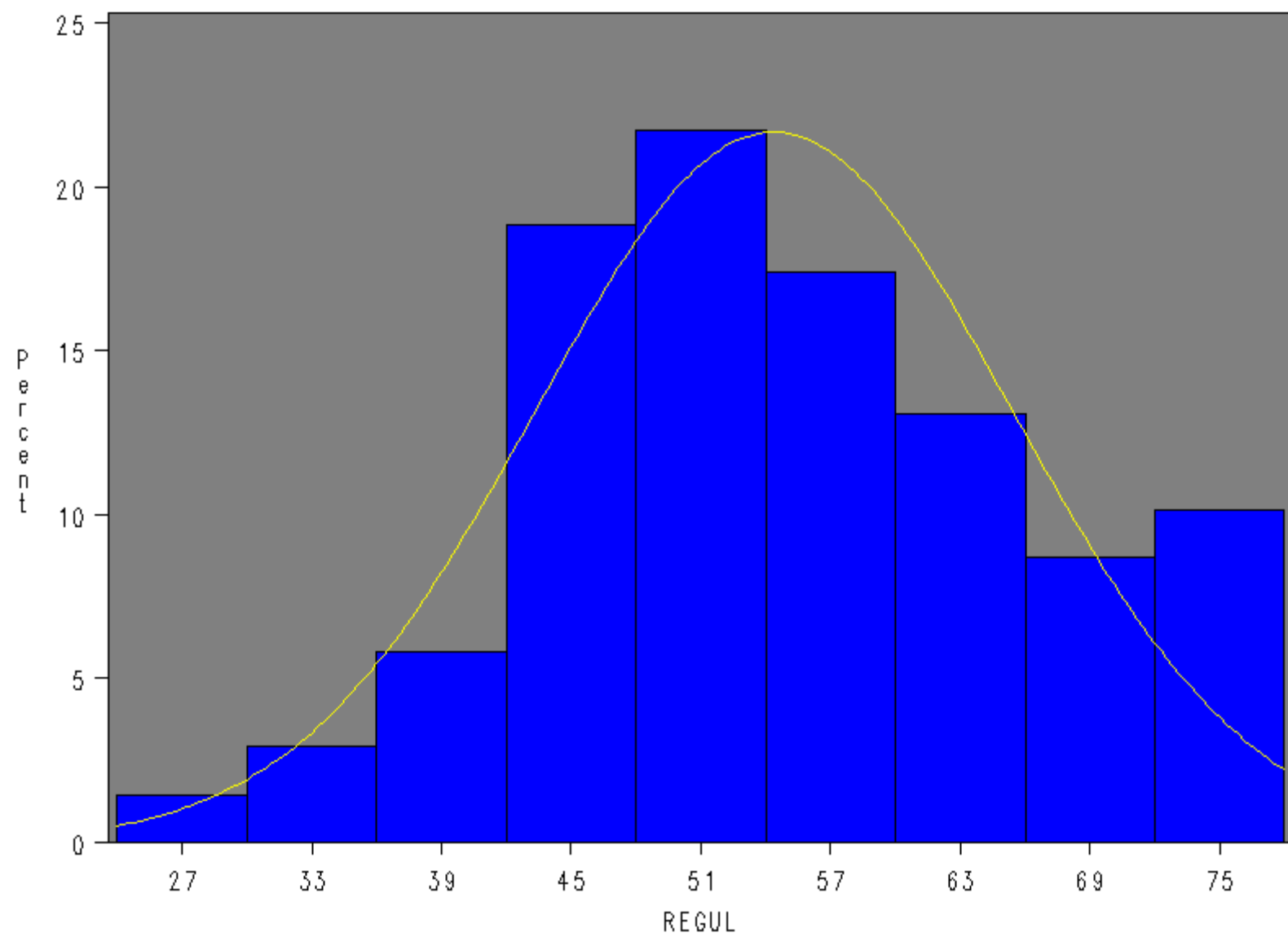
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.979447	Pr < W	0.3137
Kolmogorov-Smirnov	D	0.075576	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.057569	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.376529	Pr > A-Sq	>0.2500

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: REGUL (REGUL)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for REGUL

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	54.37681
Std Dev	Sigma	11.04683

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.07557573	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.05756893	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.37652945	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	29.0000	28.6780
5.0	36.0000	36.2064

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	41.0000	40.2197
25.0	46.0000	46.9258
50.0	53.0000	54.3768
75.0	62.0000	61.8278
90.0	72.0000	68.5339
95.0	73.0000	72.5472
99.0	75.0000	80.0756

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: TSENV (TSENV)

Basic Statistical Measures			
Location		Variability	
Mean	38.36232	Std Deviation	5.96552
Median	39.00000	Variance	35.58738
Mode	40.00000	Range	24.00000
Interquartile Range			9.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	38.36232	36.92925	39.79539
Std Deviation	5.96552	5.10963	7.16851
Variance	35.58738	26.10832	51.38757

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	53.41723	Pr > t	<.0001

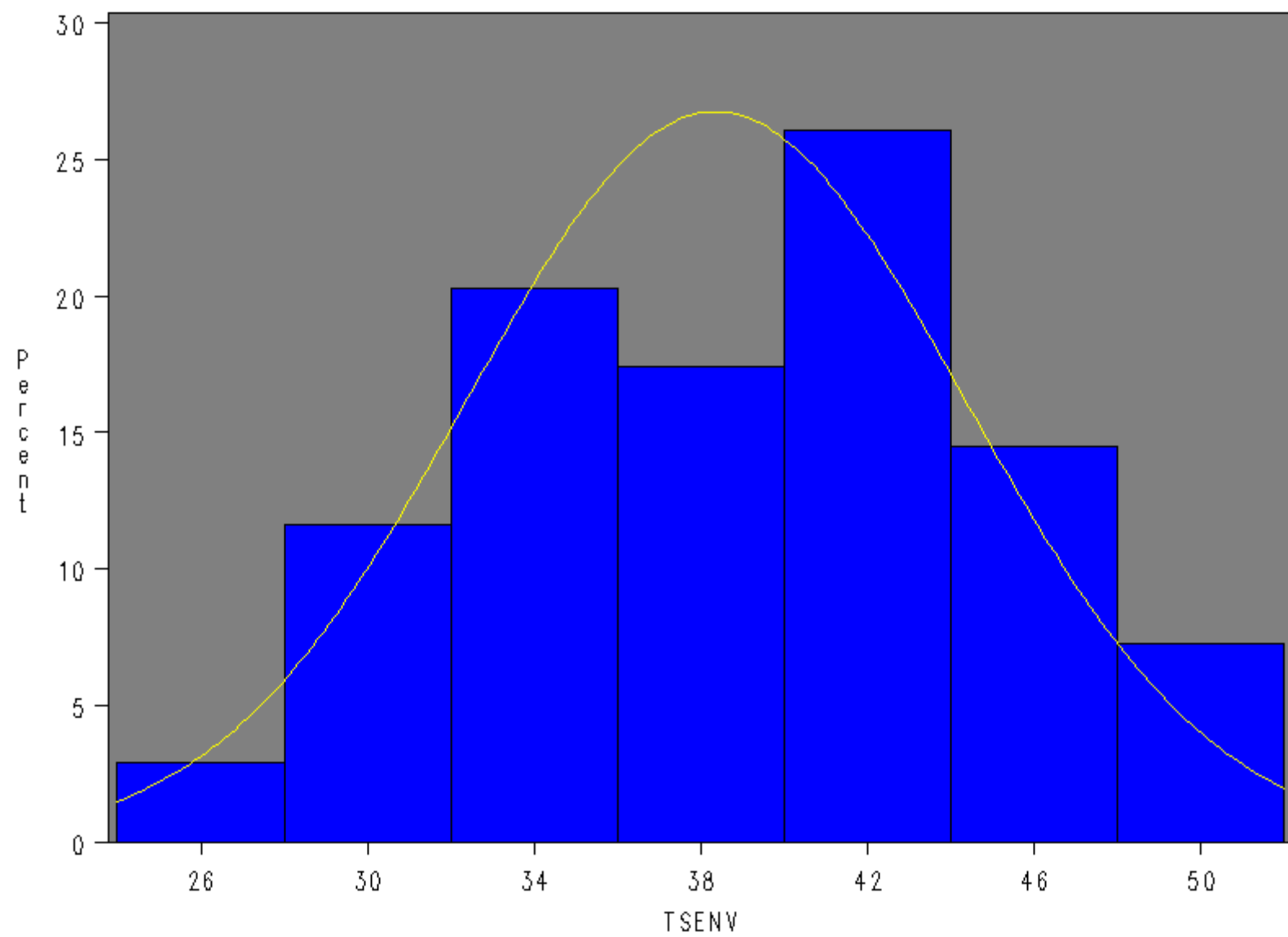
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.980614	Pr < W	0.3600
Kolmogorov-Smirnov	D	0.08642	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.061352	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.361484	Pr > A-Sq	>0.2500

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: TSENV (TSENV)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for TSENV

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	38.36232
Std Dev	Sigma	5.965516

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.08642013	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.06135219	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.36148371	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	26.0000	24.4845
5.0	29.0000	28.5499

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	30.0000	30.7172
25.0	34.0000	34.3386
50.0	39.0000	38.3623
75.0	43.0000	42.3860
90.0	47.0000	46.0074
95.0	48.0000	48.1747
99.0	50.0000	52.2402

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: EFREGUL (EFREGUL)

Basic Statistical Measures			
Location		Variability	
Mean	20.78261	Std Deviation	5.33267
Median	21.00000	Variance	28.43734
Mode	16.00000	Range	19.00000
Interquartile Range			9.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	20.78261	19.50156	22.06366
Std Deviation	5.33267	4.56758	6.40804
Variance	28.43734	20.86276	41.06303

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	32.37279	Pr > t	<.0001

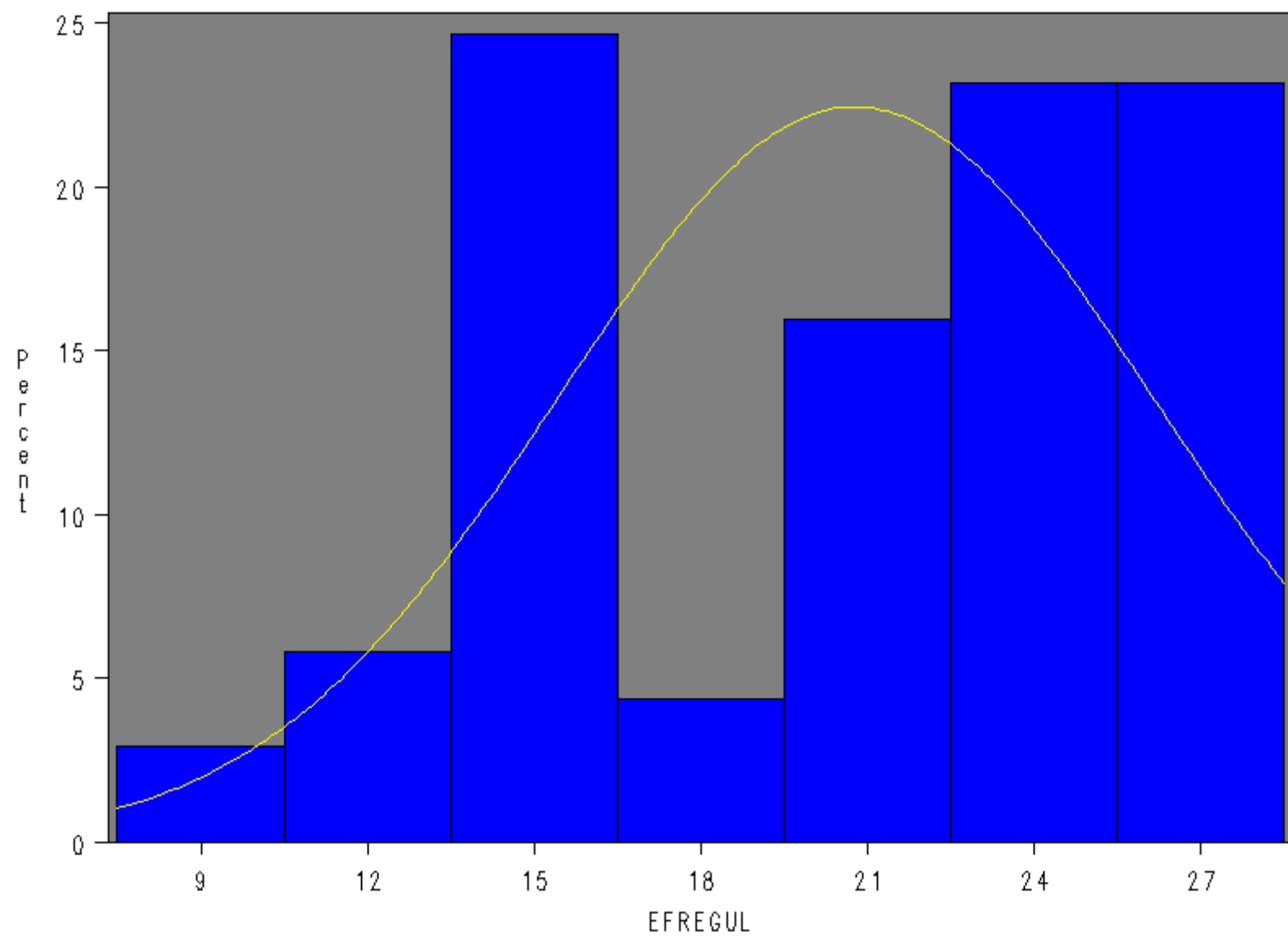
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.929381	Pr < W	0.0008
Kolmogorov-Smirnov	D	0.148434	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.290667	Pr > W-Sq	<0.0050
Anderson-Darling	A-Sq	1.701957	Pr > A-Sq	<0.0050

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: EFREGUL (EFREGUL)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for EFREGUL

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	20.78261
Std Dev	Sigma	5.332667

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.14843415	Pr > D	<0.010
Cramer-von Mises	W-Sq	0.29066693	Pr > W-Sq	<0.005
Anderson-Darling	A-Sq	1.70195680	Pr > A-Sq	<0.005

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	9.00000	8.37697
5.0	11.00000	12.01115

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	14.00000	13.94852
25.0	16.00000	17.18578
50.0	21.00000	20.78261
75.0	25.00000	24.37944
90.0	28.00000	27.61670
95.0	28.00000	29.55407
99.0	28.00000	33.18825

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: PLEARN (PLEARN)

Basic Statistical Measures

Location		Variability	
Mean	11.04348	Std Deviation	5.17754
Median	11.00000	Variance	26.80691
Mode	11.00000	Range	18.00000
		Interquartile Range	8.00000

Basic Confidence Limits Assuming Normality

Parameter	Estimate	95% Confidence Limits	
Mean	11.04348	9.79970	12.28726
Std Deviation	5.17754	4.43471	6.22163
Variance	26.80691	19.66661	38.70871

Tests for Location: Mu0=0

Test	Statistic		p Value	
Student's t	t	17.71769	Pr > t	<.0001

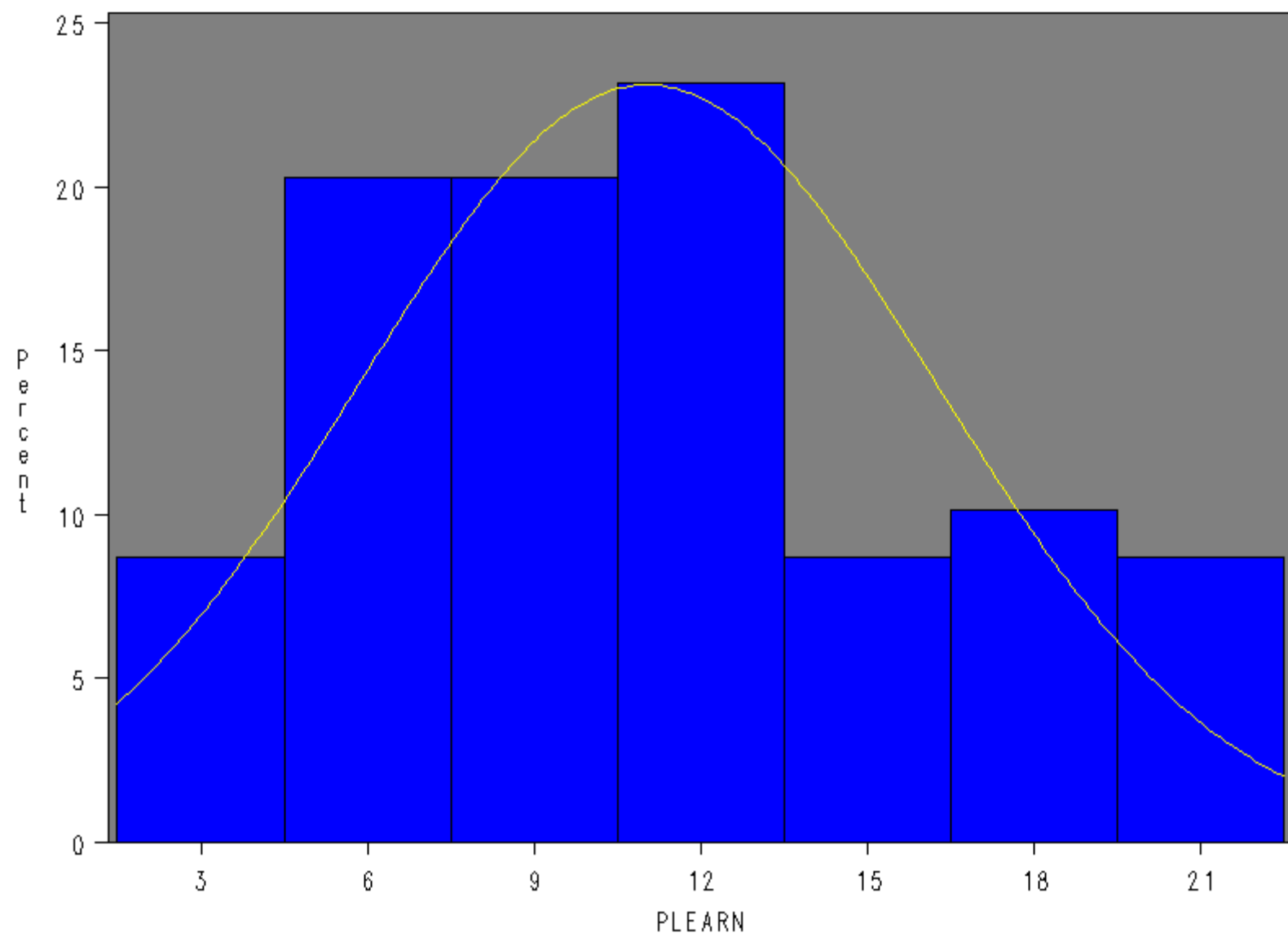
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.943219	Pr < W	0.0035
Kolmogorov-Smirnov	D	0.155524	Pr > D	<0.0100
Cramer-von Mises	W-Sq	0.194284	Pr > W-Sq	0.0062
Anderson-Darling	A-Sq	1.168164	Pr > A-Sq	<0.0050

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: PLEARN (PLEARN)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for PLEARN

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	11.04348
Std Dev	Sigma	5.177539

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.15552398	Pr > D	<0.010
Cramer-von Mises	W-Sq	0.19428447	Pr > W-Sq	0.006
Anderson-Darling	A-Sq	1.16816351	Pr > A-Sq	<0.005

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	3.00000	-1.00128
5.0	3.00000	2.52719

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	5.00000	4.40820
25.0	7.00000	7.55128
50.0	11.00000	11.04348
75.0	15.00000	14.53567
90.0	19.00000	17.67876
95.0	21.00000	19.55977
99.0	21.00000	23.08823

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: HSEEK (HSEEK)

Basic Statistical Measures

Location		Variability	
Mean	16.55072	Std Deviation	5.84490
Median	16.00000	Variance	34.16283
Mode	15.00000	Range	24.00000
		Interquartile Range	8.00000

Basic Confidence Limits Assuming Normality

Parameter	Estimate	95% Confidence Limits	
Mean	16.55072	15.14663	17.95482
Std Deviation	5.84490	5.00632	7.02357
Variance	34.16283	25.06321	49.33054

Tests for Location: Mu0=0

Test	Statistic		p Value	
Student's t	t	23.52148	Pr > t	<.0001

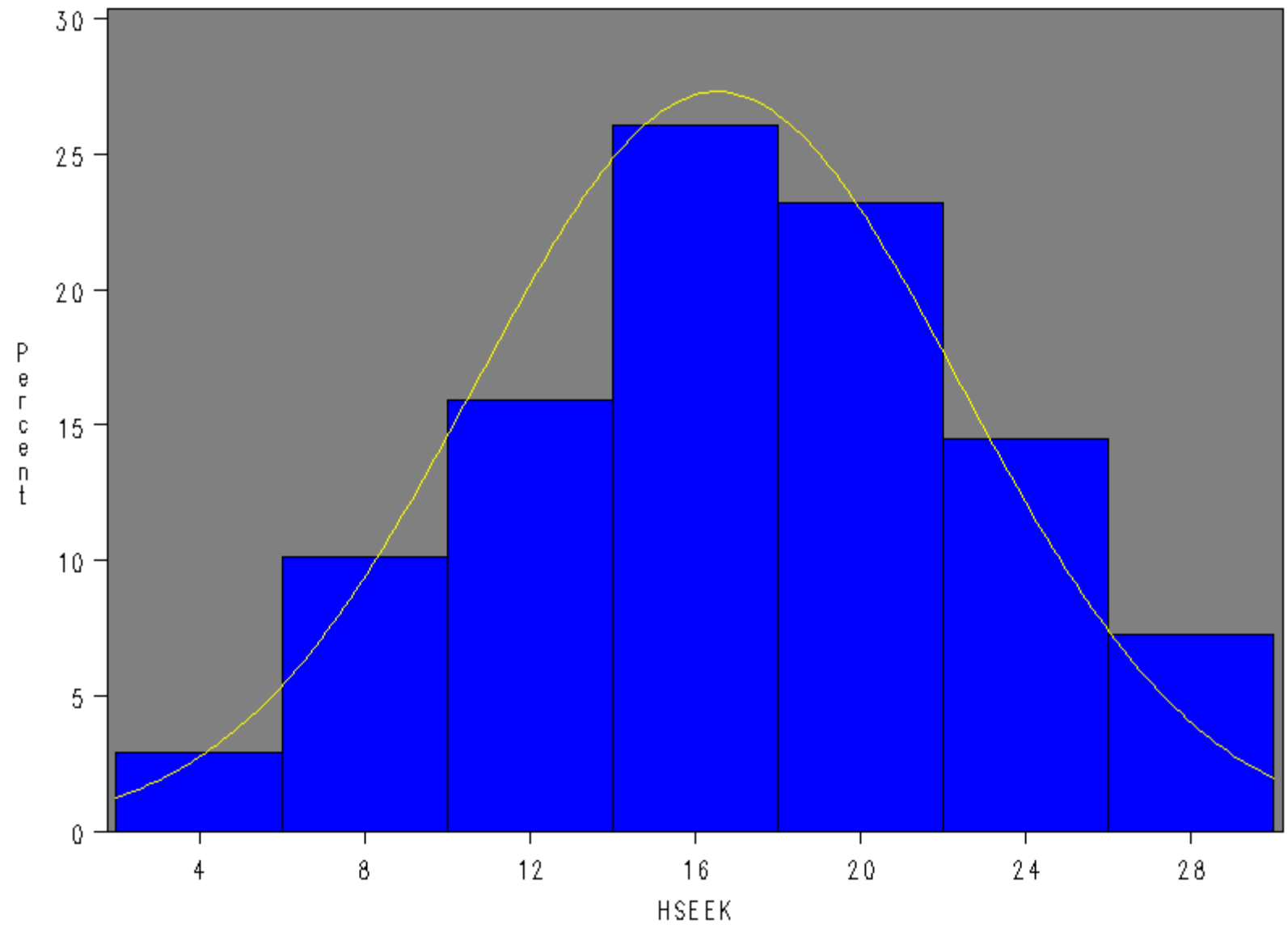
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.980004	Pr < W	0.3351
Kolmogorov-Smirnov	D	0.083357	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.056397	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.364524	Pr > A-Sq	>0.2500

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: HSEEK (HSEEK)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Fitted Distribution for HSEEK

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	16.55072
Std Dev	Sigma	5.844898

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.08335666	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.05639668	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.36452353	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	4.00000	2.95346
5.0	6.00000	6.93672

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	9.00000	9.06019
25.0	13.00000	12.60840
50.0	16.00000	16.55072
75.0	21.00000	20.49305
90.0	24.00000	24.04126
95.0	26.00000	26.16473
99.0	28.00000	30.14799

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: NEURO (NEURO)

Basic Statistical Measures			
Location		Variability	
Mean	96.9565	Std Deviation	24.89474
Median	97.0000	Variance	619.74808
Mode	104.0000	Range	125.00000
		Interquartile Range	26.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	96.95652	90.97615	102.93689
Std Deviation	24.89474	21.32304	29.91497
Variance	619.74808	454.67185	894.90551

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	32.35147	Pr > t	<.0001

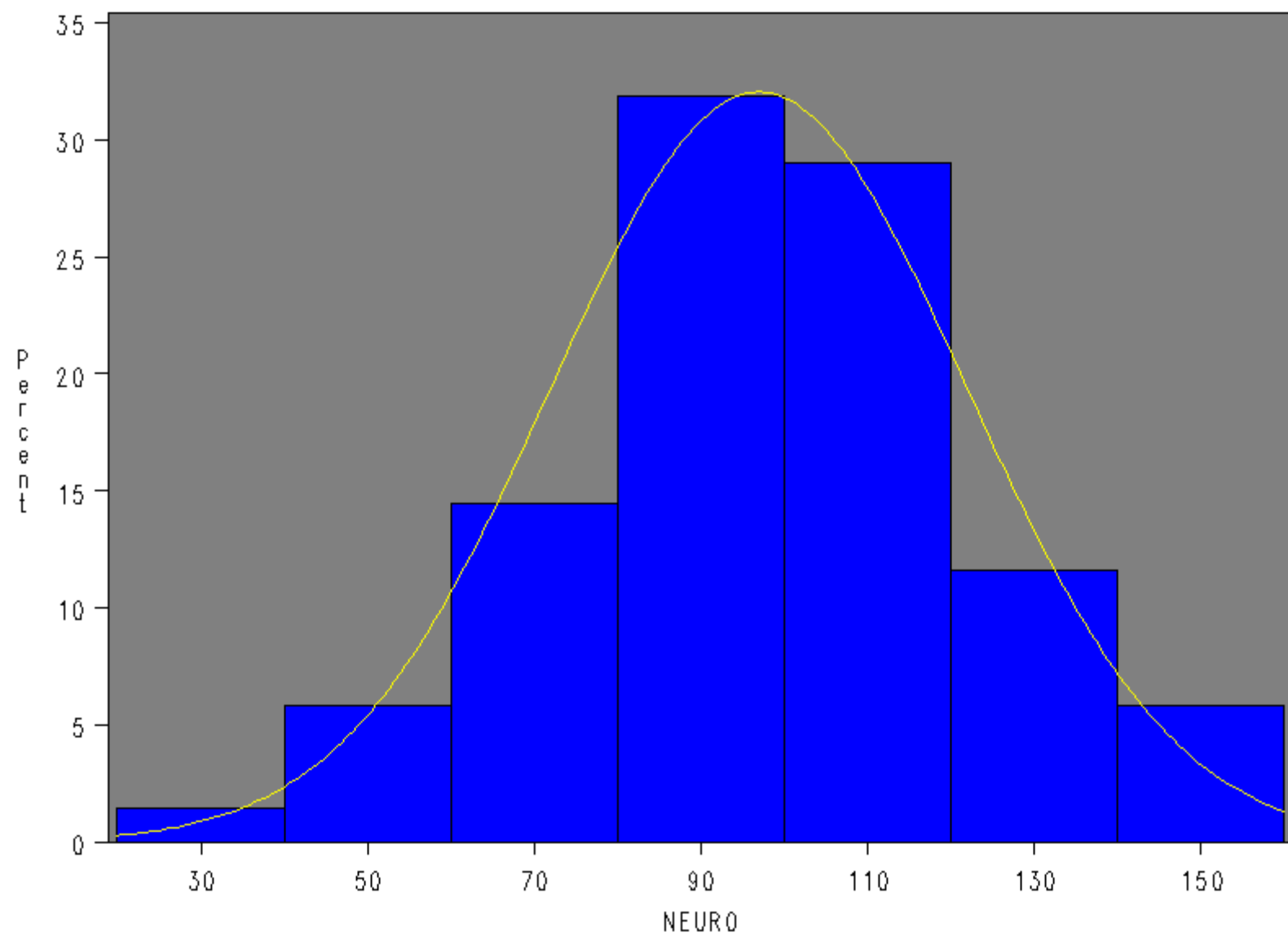
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.982338	Pr < W	0.4379
Kolmogorov-Smirnov	D	0.11244	Pr > D	0.0294
Cramer-von Mises	W-Sq	0.093816	Pr > W-Sq	0.1366
Anderson-Darling	A-Sq	0.51084	Pr > A-Sq	0.1988

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: NEURO (NEURO)



Generated by the SAS System (Local, XP_PRO) on 01MAR2009 at 11:10 AM

Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for NEURO

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	96.95652
Std Dev	Sigma	24.89474

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.11244038	Pr > D	0.029
Cramer-von Mises	W-Sq	0.09381644	Pr > W-Sq	0.137
Anderson-Darling	A-Sq	0.51084007	Pr > A-Sq	0.199

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	27.0000	39.0427
5.0	52.0000	56.0083

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	62.0000	65.0526
25.0	84.0000	80.1653
50.0	97.0000	96.9565
75.0	110.0000	113.7478
90.0	130.0000	128.8604
95.0	143.0000	137.9047
99.0	152.0000	154.8703

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: EXTRA (EXTRA)

Basic Statistical Measures			
Location		Variability	
Mean	110.2319	Std Deviation	22.07084
Median	110.0000	Variance	487.12191
Mode	110.0000	Range	98.00000
		Interquartile Range	23.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	110.23188	104.92989	115.53388
Std Deviation	22.07084	18.90429	26.52161
Variance	487.12191	357.37202	703.39561

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	41.48709	Pr > t	<.0001

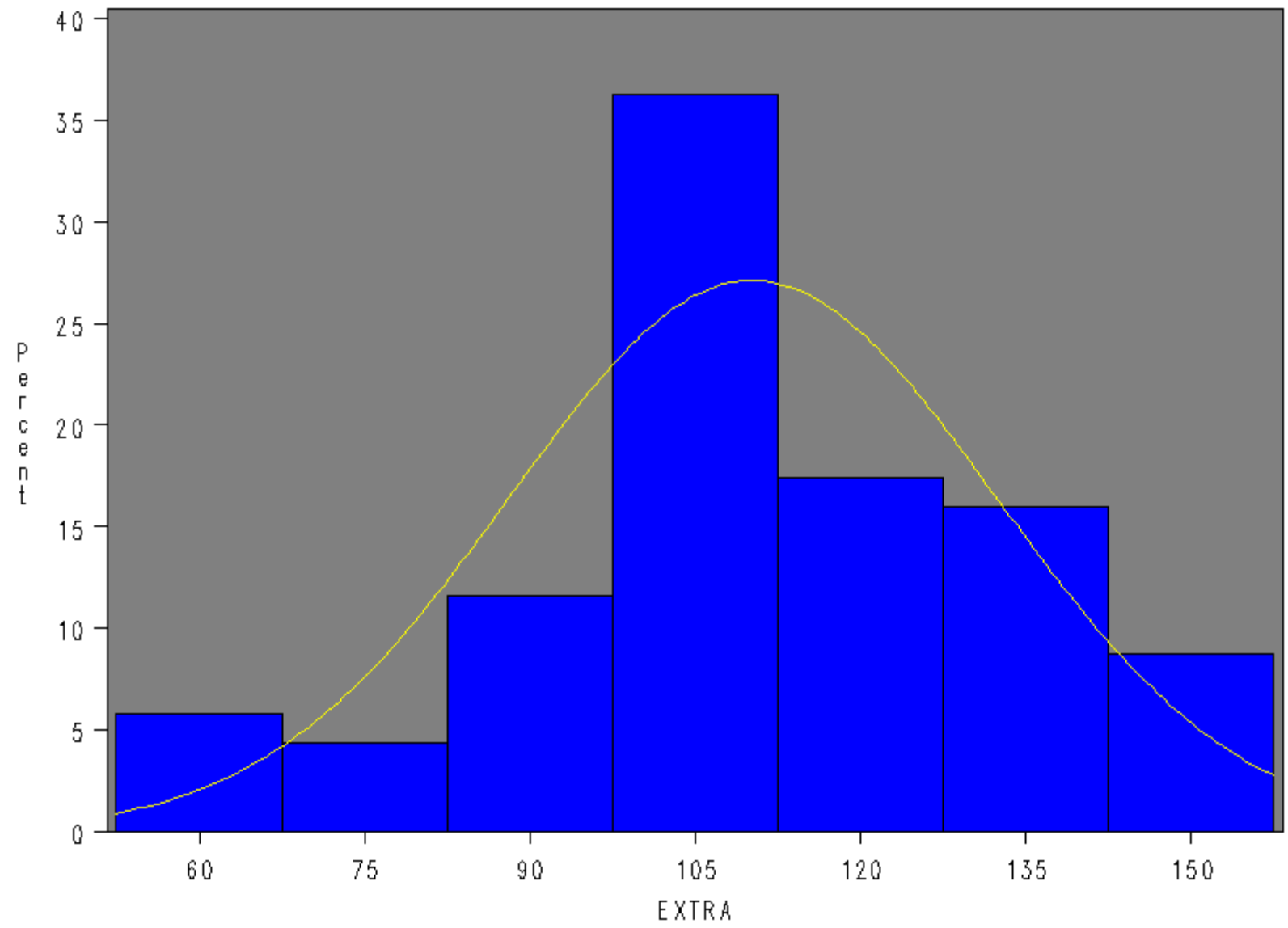
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.963206	Pr < W	0.0400
Kolmogorov-Smirnov	D	0.093714	Pr > D	0.1363
Cramer-von Mises	W-Sq	0.106424	Pr > W-Sq	0.0927
Anderson-Darling	A-Sq	0.72164	Pr > A-Sq	0.0592

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: EXTRA (EXTRA)



Generated by the SAS System (Local, XP_PRO) on 01MAR2009 at 11:10 AM

Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for EXTRA

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	110.2319
Std Dev	Sigma	22.07084

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.09371374	Pr > D	0.136
Cramer-von Mises	W-Sq	0.10642354	Pr > W-Sq	0.093
Anderson-Darling	A-Sq	0.72163960	Pr > A-Sq	0.059

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	53.0000	58.8874
5.0	65.0000	73.9286

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	78.0000	81.9470
25.0	101.0000	95.3453
50.0	110.0000	110.2319
75.0	124.0000	125.1184
90.0	138.0000	138.5168
95.0	149.0000	146.5352
99.0	151.0000	161.5763

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
 REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
 Variable: OPEN (OPEN)

Basic Statistical Measures			
Location		Variability	
Mean	119.0725	Std Deviation	20.32191
Median	121.0000	Variance	412.97997
Mode	125.0000	Range	105.00000
		Interquartile Range	30.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	119.07246	114.19061	123.95432
Std Deviation	20.32191	17.40628	24.41999
Variance	412.97997	302.97854	596.33593

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	48.67113	Pr > t	<.0001

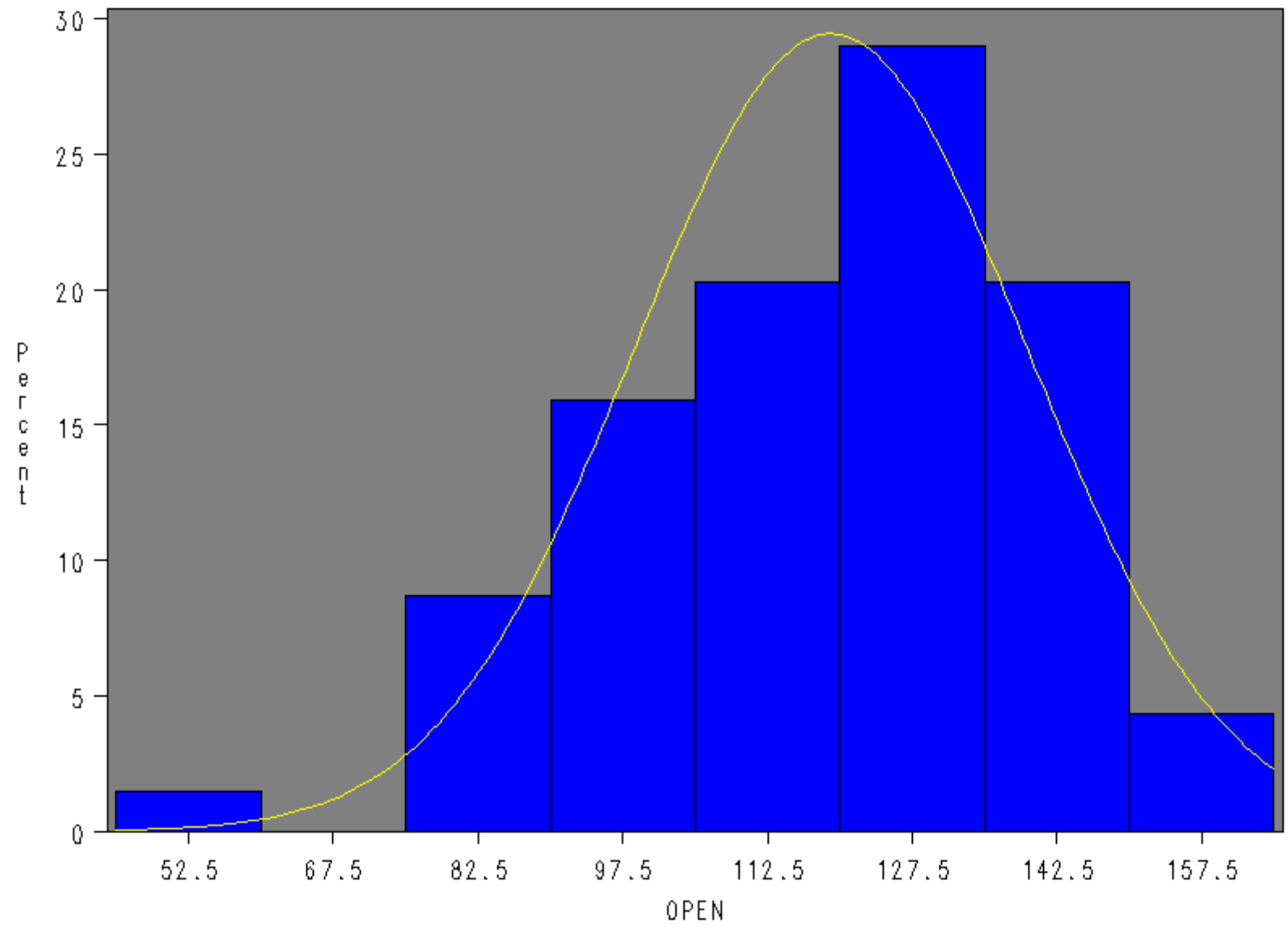
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.974078	Pr < W	0.1611
Kolmogorov-Smirnov	D	0.078503	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.064524	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.424057	Pr > A-Sq	>0.2500

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: OPEN (OPEN)



Generated by the SAS System (Local, XP_PRO) on 01MAR2009 at 11:10 AM

Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for OPEN

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	119.0725
Std Dev	Sigma	20.32191

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.07850325	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.06452389	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.42405719	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	53.0000	71.7966
5.0	86.0000	85.6459

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	89.0000	93.0289
25.0	104.0000	105.3655
50.0	121.0000	119.0725
75.0	134.0000	132.7794
90.0	144.0000	145.1160
95.0	147.0000	152.4990
99.0	158.0000	166.3483

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: AGREEAB (AGREEAB)

Basic Statistical Measures			
Location		Variability	
Mean	110.4638	Std Deviation	18.15260
Median	112.0000	Variance	329.51705
Mode	96.0000	Range	94.00000
		Interquartile Range	21.00000

Note: The mode displayed is the smallest of 2 modes with a count of 4.

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	110.46377	106.10304	114.82450
Std Deviation	18.15260	15.54821	21.81323
Variance	329.51705	241.74682	475.81692

Tests for Location: Mu0=0

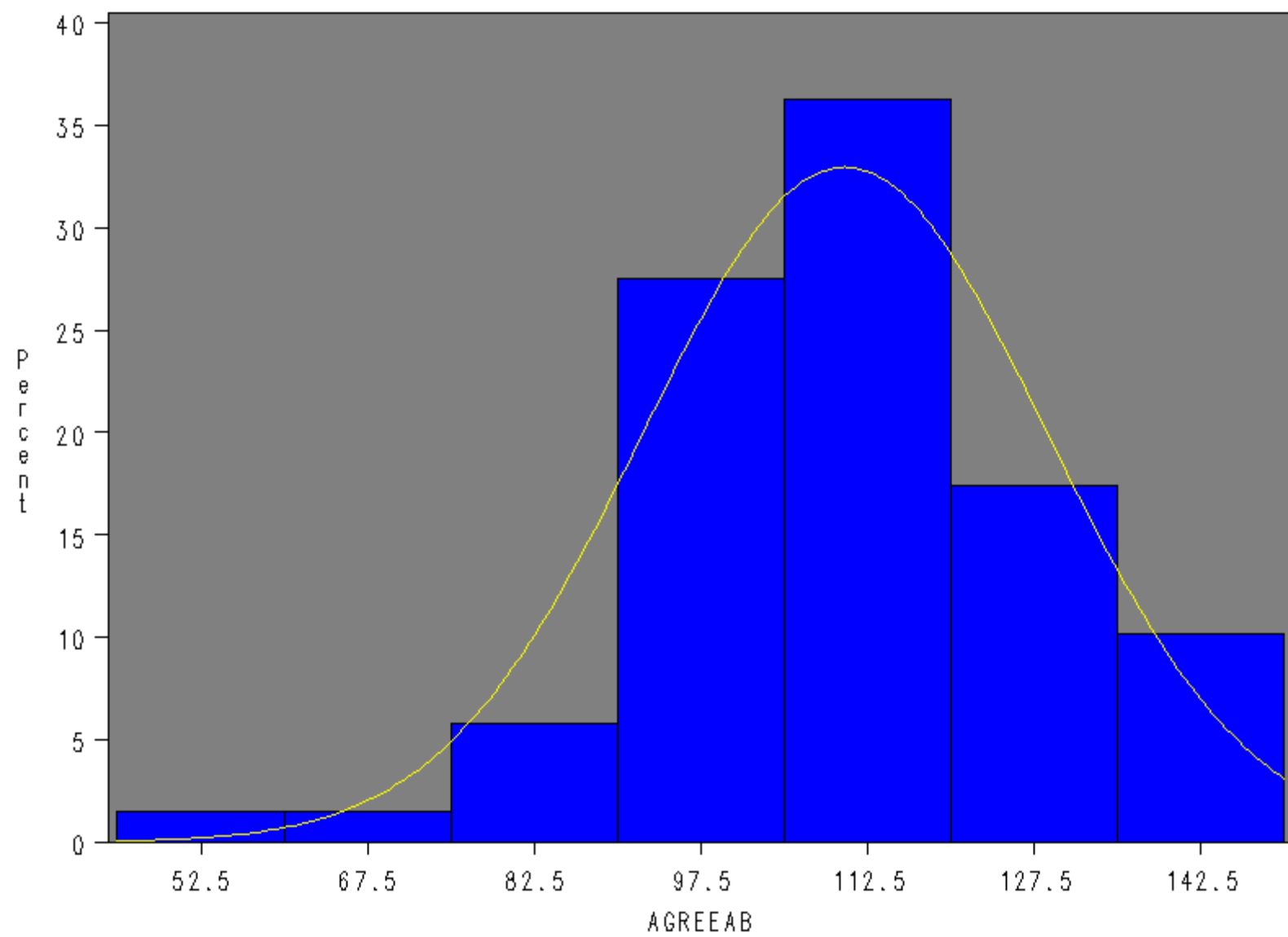
Test	Statistic		p Value	
Student's t	t	50.54817	Pr > t	<.0001
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.973621	Pr < W	0.1520
Kolmogorov-Smirnov	D	0.062508	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.054339	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.39015	Pr > A-Sq	>0.2500

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: AGREEAB (AGREEAB)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for AGREEAB

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	110.4638
Std Dev	Sigma	18.1526

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.06250777	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.05433900	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.39015034	Pr > A-Sq	>0.250

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	52.0000	68.2345
5.0	80.0000	80.6054

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	91.0000	87.2003
25.0	100.0000	98.2200
50.0	112.0000	110.4638
75.0	121.0000	122.7075
90.0	135.0000	133.7273
95.0	140.0000	140.3221
99.0	146.0000	152.6930

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: CONSCIEN (CONSCIEN)

Basic Statistical Measures			
Location		Variability	
Mean	116.5072	Std Deviation	25.82100
Median	116.0000	Variance	666.72421
Mode	110.0000	Range	120.00000
		Interquartile Range	28.00000

Basic Confidence Limits Assuming Normality			
Parameter	Estimate	95% Confidence Limits	
Mean	116.50725	110.30436	122.71013
Std Deviation	25.82100	22.11641	31.02802
Variance	666.72421	489.13541	962.73823

Tests for Location: Mu0=0				
Test	Statistic		p Value	
Student's t	t	37.48041	Pr > t	<.0001

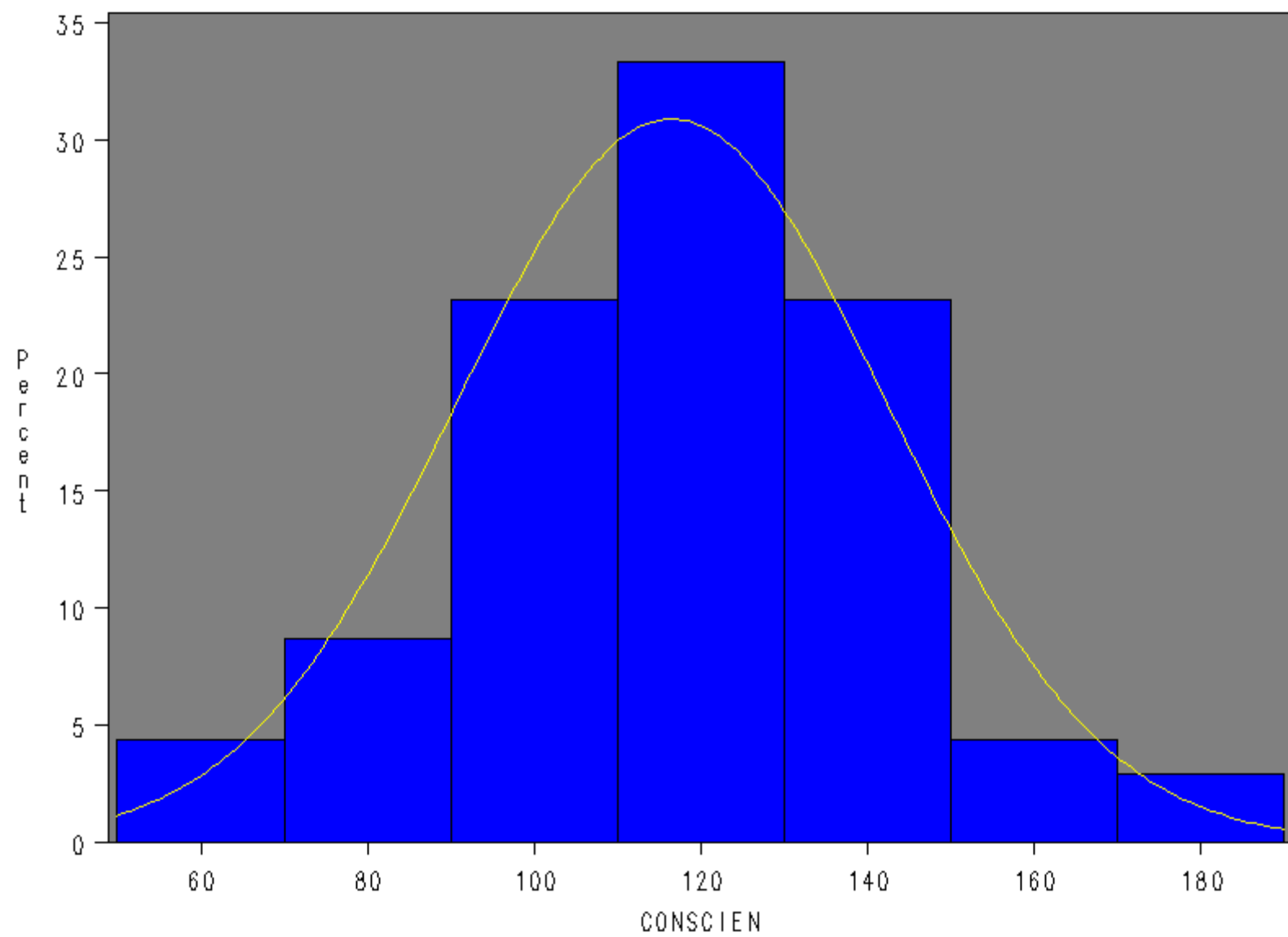
Tests for Location: Mu0=0				
Test	Statistic		p Value	
Sign	M	34.5	Pr >= M	<.0001
Signed Rank	S	1207.5	Pr >= S	<.0001

Tests for Normality				
Test	Statistic		p Value	
Shapiro-Wilk	W	0.977093	Pr < W	0.2354
Kolmogorov-Smirnov	D	0.087402	Pr > D	>0.1500
Cramer-von Mises	W-Sq	0.069426	Pr > W-Sq	>0.2500
Anderson-Darling	A-Sq	0.5035	Pr > A-Sq	0.2069

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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Variable: CONSCIEN (CONSCIEN)



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Distribution analysis of: PERFORM AGE INTR EXTR TASK SEFFIC CLEARN TANXIE REHERS ELAB ORG CTHINK
REGUL TSENV EFREGUL PLEARN HSEEK NEURO EXTRA OPEN AGREEAB CONSCIEN

The UNIVARIATE Procedure
Fitted Distribution for CONSCIEN

Parameters for Normal Distribution

Parameter	Symbol	Estimate
Mean	Mu	116.5072
Std Dev	Sigma	25.821

Goodness-of-Fit Tests for Normal Distribution

Test	Statistic		p Value	
Kolmogorov-Smirnov	D	0.08740238	Pr > D	>0.150
Cramer-von Mises	W-Sq	0.06942604	Pr > W-Sq	>0.250
Anderson-Darling	A-Sq	0.50350036	Pr > A-Sq	0.207

Quantiles for Normal Distribution

Percent	Quantile	
	Observed	Estimated
1.0	56.0000	56.4386
5.0	71.0000	74.0355

Quantiles for Normal Distribution		
Percent	Quantile	
	Observed	Estimated
10.0	78.0000	83.4163
25.0	104.0000	99.0912
50.0	116.0000	116.5072
75.0	132.0000	133.9232
90.0	146.0000	149.5982
95.0	167.0000	158.9790
99.0	176.0000	176.5759

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