

GGraph

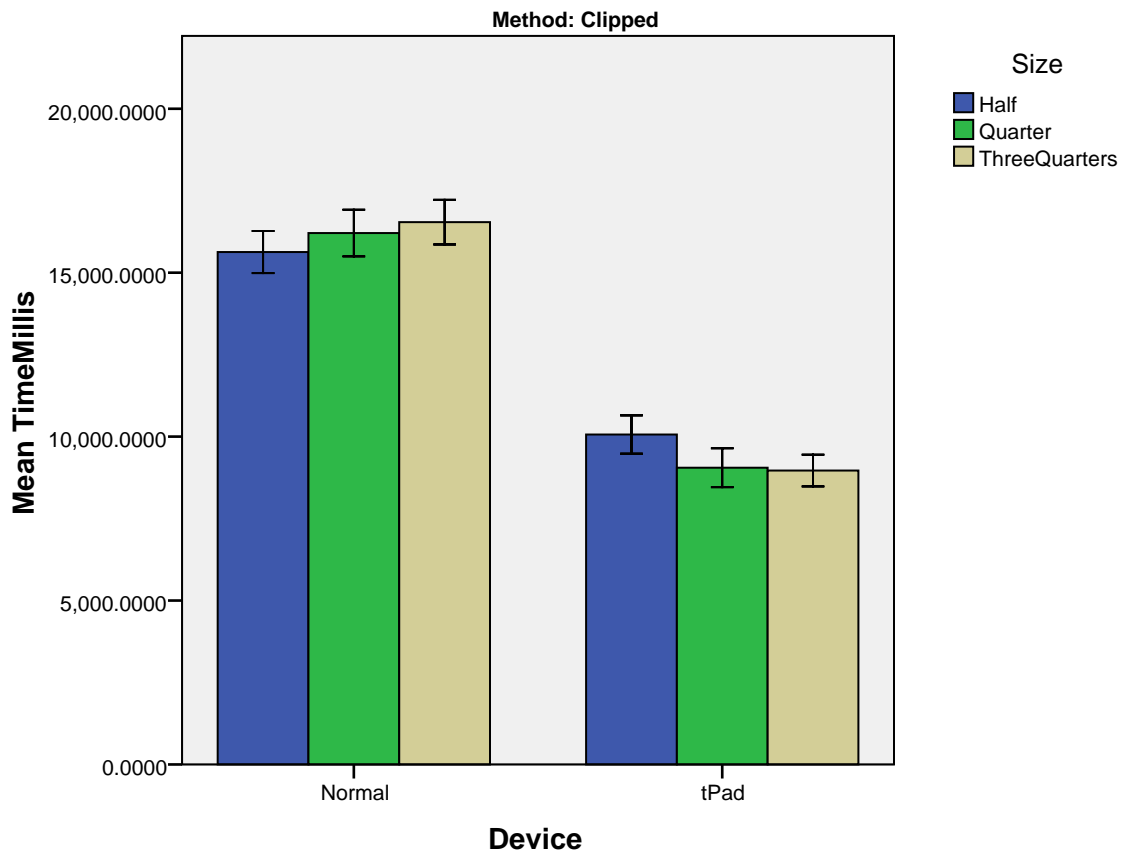
Notes

Output Created	13-Sep-2013 21:11:22
Comments	
Input Data	C:\Users\common\Desktop\t Pad\Experiment 2 - InfCapture\exp2- consolidated-limit40.sav
Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	Method
N of Rows in Working Data File	1159
Syntax	<pre> GGRAPH /GRAPHDATASET NAME=" graphdataset" VARIABLES=Device MEANSE(TimeMillis, 1)[name=" MEAN_TimeMillis" LOW=" MEAN_TimeMillis_LOW" HIGH=" MEAN_TimeMillis_HIGH"] Size MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource(id ("graphdataset")) DATA: Device=col(source(s), name ("Device"), unit.category()) DATA: MEAN_TimeMillis=col (source(s), name ("MEAN_TimeMillis")) DATA: Size=col(source(s), name ("Size"), unit.category()) DATA: LOW=col(source(s), name ("MEAN_TimeMillis_LOW")) DATA: HIGH=col(source(s), name ("MEAN_TimeMillis_HIGH")) COORD: rect(dim(1,2), cluster (3,0)) GUIDE: axis(dim(3), label ("Device")) GUIDE: axis(dim(2), label("Mean TimeMillis")) GUIDE: legend(aesthetic (aesthetic.color.interior), label ("Size")) GUIDE: text.footnote(label("Error Bars: +/- 1 SE")) SCALE: linear(dim(2), include(0), max(20000)) ELEMENT: interval(position (Size*MEAN_TimeMillis*Device), color.interior(Size), shape.interior (shape.square)) ELEMENT: interval(position(region. spread.range(Size*(LOW+HIGH) *Device)), shape.interior(shape. ibeam)) END GPL. </pre>

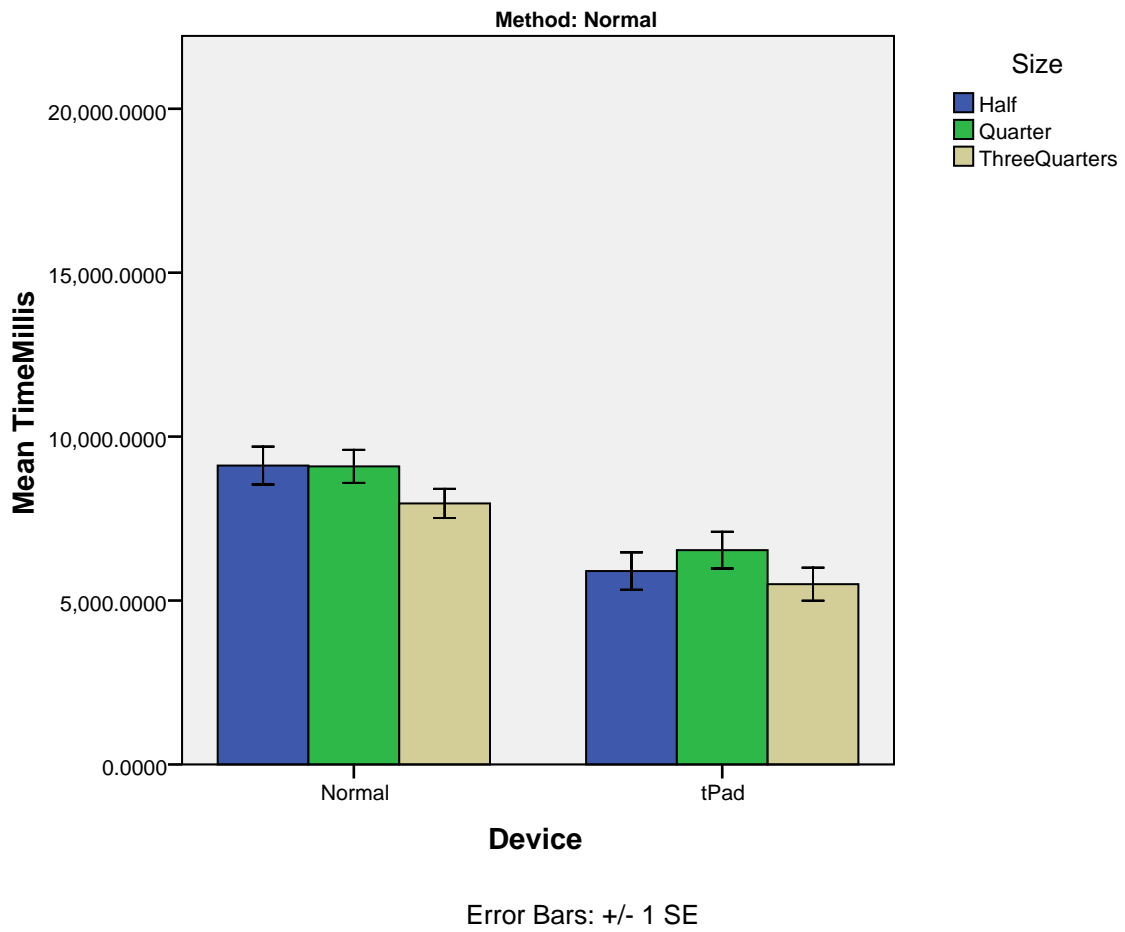
Notes

Resources	Processor Time	0:00:00.234
	Elapsed Time	0:00:00.235

[DataSet1] C:\Users\common\Desktop\tpad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav



Error Bars: +/- 1 SE



Explore

Notes

Output Created		13-Sep-2013 21:08:40
Comments		
Input	Data	C:\Users\common\Desktop\tPad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1159
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=TimeMillis BY Device Method Size /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS DESCRIPTIVES /INTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	0:00:00.780
	Elapsed Time	0:00:00.781

[DataSet1] C:\Users\common\Desktop\tPad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav

Warnings

Text: Size Command: EXAMINE
This procedure cannot use string variables longer than 8 characters. Only the first 8 will be used.

Device

Descriptives

Device				Statistic	Std. Error
TimeMillis	Normal	Mean		1.238355E4	288.9531513
		95% Confidence Interval for Mean	Lower Bound	1.181602E4	
			Upper Bound	1.295108E4	
		5% Trimmed Mean		1.192678E4	
		Median		1.101963E4	
		Variance		4.809E7	
		Std. Deviation		6.9348756E3	
		Minimum		1147.0656	
		Maximum		38128.1808	
		Range		36981.1152	
		Interquartile Range		9038.2670	
		Skewness		.956	.102
		Kurtosis		.784	.203
	tPad	Mean		7778.769107	236.5833654
		95% Confidence Interval for Mean	Lower Bound	7314.107927	
			Upper Bound	8243.430287	
		5% Trimmed Mean		7130.005204	
		Median		6480.370700	
		Variance		3.263E7	
		Std. Deviation		5.7123983E3	
		Minimum		556.0318	
		Maximum		39699.2707	
		Range		39143.2389	
		Interquartile Range		5444.3114	
		Skewness		2.305	.101
		Kurtosis		7.501	.202

Method

Descriptives

				Statistic	Std. Error
TimeMillis	Clipped	Method			
		Mean		1.259284E4	286.6762331
		95% Confidence Interval for Mean	Lower Bound	1.202982E4	
			Upper Bound	1.315587E4	
		5% Trimmed Mean		1.212571E4	
		Median		1.100913E4	
		Variance		4.882E7	
		Std. Deviation		6.9869062E3	
		Minimum		556.0318	
		Maximum		38128.1808	
		Range		37572.1490	
		Interquartile Range		8882.0080	
		Skewness		1.005	.100
		Kurtosis		.923	.200
	Normal	Mean		7412.036332	224.5502003
		95% Confidence Interval for Mean	Lower Bound	6970.979538	
			Upper Bound	7853.093125	
		5% Trimmed Mean		6829.659070	
		Median		6103.349100	
		Variance		2.849E7	
		Std. Deviation		5.3374973E3	
		Minimum		712.0407	
		Maximum		39699.2707	
		Range		38987.2300	
		Interquartile Range		5023.7874	
		Skewness		2.351	.103
		Kurtosis		8.290	.205

Size

Descriptives

Size				Statistic	Std. Error
TimeMillis	Half	Mean		1.020793E4	345.3673620
		95% Confidence Interval for Mean	Lower Bound	9528.883581	
			Upper Bound	1.088697E4	
		5% Trimmed Mean		9637.168947	
		Median		8385.479650	
		Variance		4.604E7	
		Std. Deviation		6.7853921E3	
		Minimum		712.0407	
		Maximum		39370.2518	
		Range		38658.2111	
		Interquartile Range		7653.4377	
		Skewness		1.402	.124
		Kurtosis		2.334	.248
	Quarter	Mean		1.013144E4	346.4018842
		95% Confidence Interval for Mean	Lower Bound	9450.427426	
			Upper Bound	1.081245E4	
		5% Trimmed Mean		9468.860126	
		Median		8786.002500	
		Variance		4.776E7	
		Std. Deviation		6.9106959E3	
		Minimum		556.0318	
		Maximum		39699.2707	
		Range		39143.2389	
		Interquartile Range		8071.9617	
		Skewness		1.436	.122
		Kurtosis		2.375	.244
	ThreeQua	Mean		9854.336969	338.5643673
		95% Confidence Interval for Mean	Lower Bound	9188.608650	
			Upper Bound	1.052007E4	
		5% Trimmed Mean		9265.712932	
		Median		7899.451800	
		Variance		4.298E7	
		Std. Deviation		6.5562708E3	
		Minimum		788.0451	
		Maximum		35545.0331	
		Range		34756.9880	
		Interquartile Range		8003.4578	
		Skewness		1.317	.126
		Kurtosis		1.729	.251

Explore

Device

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Offset	Normal	555	96.4%	21	3.6%	576	100.0%
	tPad	546	93.7%	37	6.3%	583	100.0%

Descriptives

Device			Statistic	Std. Error
Offset	Normal	Mean	1.741287	.1295180
		95% Confidence Interval for Mean	1.486880	
		Lower Bound	1.995693	
		Upper Bound	1.404530	
		5% Trimmed Mean	1.404530	
		Median	.171100	
		Variance	9.310	
		Std. Deviation	3.0512425	
		Minimum	.0000	
		Maximum	9.9699	
		Range	9.9699	
		Interquartile Range	.4416	
		Skewness	1.607	.104
		Kurtosis	.947	.207
tPad	tPad	Mean	2.683642	.1471739
		95% Confidence Interval for Mean	2.394545	
		Lower Bound	2.972740	
		Upper Bound	2.451705	
		5% Trimmed Mean	2.451705	
		Median	.162150	
		Variance	11.826	
		Std. Deviation	3.4389602	
		Minimum	.0000	
		Maximum	9.9299	
		Range	9.9299	
		Interquartile Range	5.8069	
		Skewness	.801	.105
		Kurtosis	-1.040	.209

Method

Case Processing Summary

Method		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Offset	Clipped	562	94.6%	32	5.4%	594	100.0%
	Normal	539	95.4%	26	4.6%	565	100.0%

Descriptives

Method			Statistic		Std. Error	
Offset	Clipped	Mean		2.317526	.1422220	
		95% Confidence Interval for Mean	Lower Bound	2.038173		
			Upper Bound	2.596878		
		5% Trimmed Mean		2.040804		
		Median		.163150		
		Variance		11.368		
		Std. Deviation		3.3715905		
		Minimum		.0000		
		Maximum		9.9699		
		Range		9.9699		
		Interquartile Range		5.3060		
		Skewness		1.083	.103	
		Kurtosis		-.521	.206	
	Normal	Mean		2.095053	.1371772	
		95% Confidence Interval for Mean	Lower Bound	1.825584		
			Upper Bound	2.364521		
		5% Trimmed Mean		1.802799		
		Median		.169600		
		Variance		10.143		
		Std. Deviation		3.1847569		
		Minimum		.0000		
		Maximum		9.8900		
		Range		9.8900		
		Interquartile Range		4.2960		
		Skewness		1.237	.105	
		Kurtosis		-.110	.210	

Size

Case Processing Summary

Size		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Offset	Half	369	95.6%	17	4.4%	386	100.0%
	Quarter	377	94.7%	21	5.3%	398	100.0%
	ThreeQua	355	94.7%	20	5.3%	375	100.0%

Descriptives

Size			Statistic		Std. Error	
Offset	Half	Mean		2.263340	.1729321	
		95% Confidence Interval for Mean	Lower Bound	1.923281		
			Upper Bound	2.603399		
		5% Trimmed Mean		1.984032		
		Median		.159300		
		Variance		11.035		
		Std. Deviation		3.3219176		
		Minimum		.0000		
		Maximum		9.9699		
		Range		9.9699		
		Interquartile Range		5.0901		
		Skewness		1.100	.127	
		Kurtosis		-.467	.253	
Quarter	Mean			2.491870	.1782554	
		95% Confidence Interval for Mean	Lower Bound	2.141368		
			Upper Bound	2.842372		

Descriptives

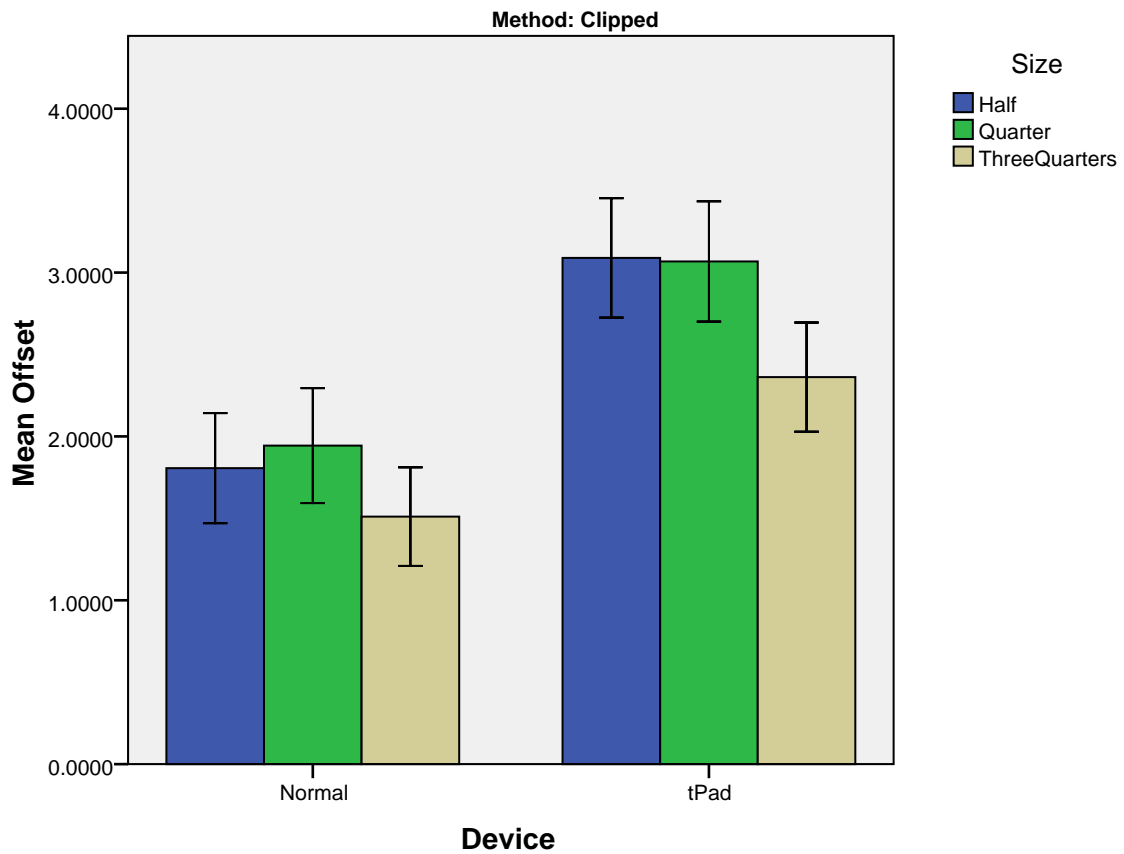
Size			Statistic	Std. Error
Offset	Quarter	5% Trimmed Mean	2.229523	
		Median	.165000	
		Variance	11.979	
		Std. Deviation	3.4610941	
		Minimum	.0000	
		Maximum	9.9599	
		Range	9.9599	
		Interquartile Range	5.5978	
		Skewness	.990	.126
		Kurtosis	-.715	.251
ThreeQua		Mean	1.850917	.1597160
		95% Confidence Interval for Mean	Lower Bound Upper Bound	1.536805 2.165028
		5% Trimmed Mean	1.542846	
		Median	.177800	
		Variance	9.056	
		Std. Deviation	3.0092793	
		Minimum	.0000	
		Maximum	9.8599	
		Range	9.8599	
		Interquartile Range	2.8807	
		Skewness	1.429	.129
		Kurtosis	.416	.258

GGraph

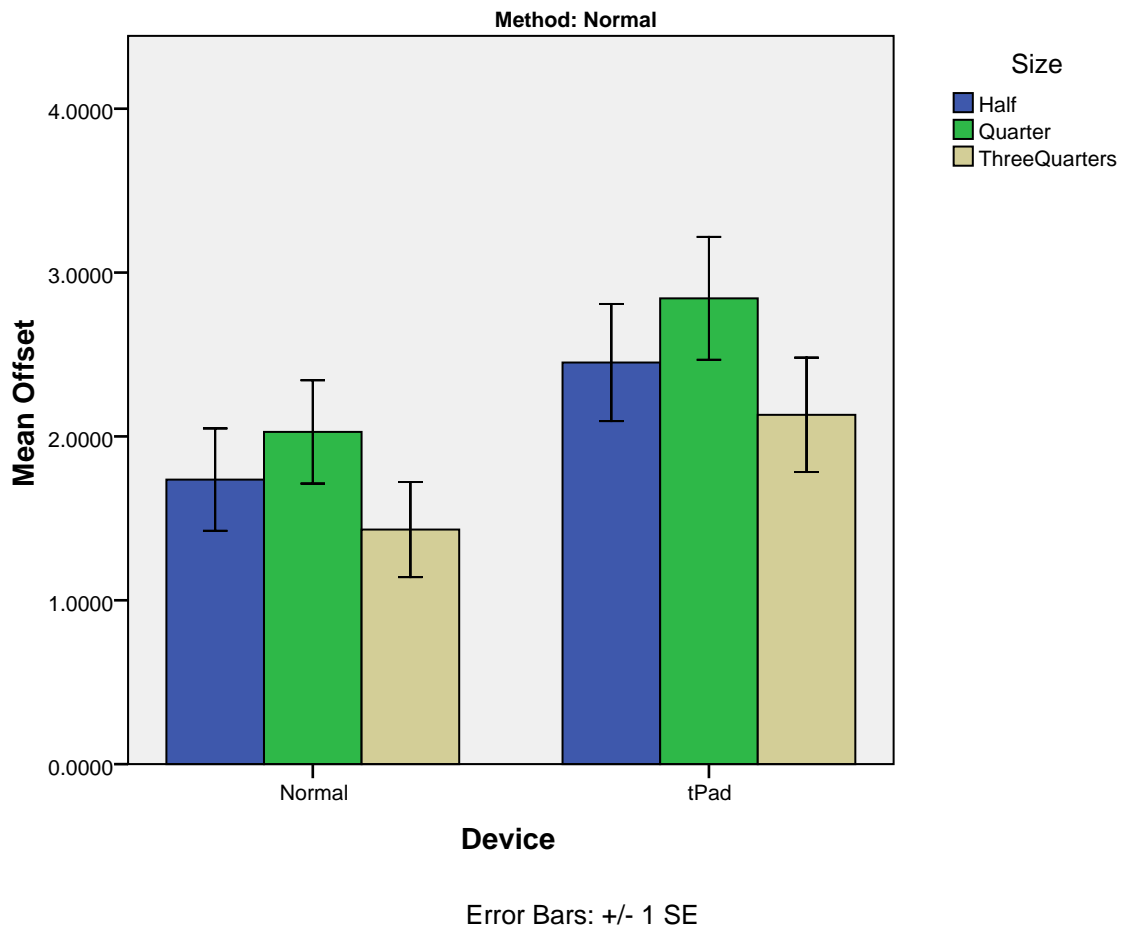
Notes

Output Created	13-Sep-2013 21:13:03	
Comments		
Input	Data	C:\Users\common\Desktop\tPad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	Method
	N of Rows in Working Data File	1159
Syntax	<pre> GGRAPH /GRAPHDATASET NAME=" graphdataset" VARIABLES=Device MEANSE(Offset, 1)[name=" MEAN_Offset" LOW=" MEAN_Offset_LOW" HIGH=" MEAN_Offset_HIGH"] Size MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource(id ("graphdataset")) DATA: Device=col(source(s), name ("Device"), unit.category()) DATA: MEAN_Offset=col(source(s), name("MEAN_Offset")) DATA: Size=col(source(s), name ("Size"), unit.category()) DATA: LOW=col(source(s), name ("MEAN_Offset_LOW")) DATA: HIGH=col(source(s), name ("MEAN_Offset_HIGH")) COORD: rect(dim(1,2), cluster (3,0)) GUIDE: axis(dim(3), label ("Device")) GUIDE: axis(dim(2), label("Mean Offset")) GUIDE: legend(aesthetic (aesthetic.color.interior), label ("Size")) GUIDE: text.footnote(label("Error Bars: +/- 1 SE")) SCALE: linear(dim(2), include(0)) ELEMENT: interval(position (Size*MEAN_Offset*Device), color. interior(Size), shape.interior(shape. square)) ELEMENT: interval(position(region. spread.range(Size*(LOW+HIGH) *Device)), shape.interior(shape. ibeam)) END GPL. </pre>	
Resources	Processor Time	0:00:00.203
	Elapsed Time	0:00:00.224

[DataSet1] C:\Users\common\Desktop\iPad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav



Error Bars: +/- 1 SE



Explore

Notes

Output Created	13-Sep-2013 21:16:06	
Comments		
Input	Data	C:\Users\common\Desktop\tPad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1159
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=Angle BY Device Method Size /PLOT BOXPLOT STEMLEAF /COMPARE GROUPS /STATISTICS DESCRIPTIVES /INTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	0:00:00.514
	Elapsed Time	0:00:00.516

Device

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Angle	Normal	576	100.0%	0	.0%	576	100.0%
	tPad	578	99.1%	5	.9%	583	100.0%

Descriptives

Device				Statistic	Std. Error
Angle	Normal	Mean		1.722277	.0854048
		95% Confidence Interval for Mean	Lower Bound	1.554534	
			Upper Bound	1.890021	
		5% Trimmed Mean		1.449339	
		Median		1.146100	
		Variance		4.201	
		Std. Deviation		2.0497151	
		Minimum		.0000	
		Maximum		19.4050	
		Range		19.4050	
		Interquartile Range		1.6040	
		Skewness		3.979	.102
		Kurtosis		24.111	.203
	tPad	Mean		1.330229	.0586230
		95% Confidence Interval for Mean	Lower Bound	1.215088	
			Upper Bound	1.445369	
		5% Trimmed Mean		1.147125	
		Median		.897650	
		Variance		1.986	
		Std. Deviation		1.4093932	
		Minimum		.0000	
		Maximum		10.9440	
		Range		10.9440	
		Interquartile Range		1.2402	
		Skewness		2.798	.102
		Kurtosis		11.030	.203

Method

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Angle	Clipped	591	99.5%	3	.5%	594	100.0%
	Normal	563	99.6%	2	.4%	565	100.0%

Descriptives

Method				Statistic	Std. Error
Angle	Clipped	Mean		1.522610	.0682337
		95% Confidence Interval for Mean	Lower Bound	1.388600	
			Upper Bound	1.656621	
		5% Trimmed Mean		1.309176	
		Median		.939300	
		Variance		2.752	
		Std. Deviation		1.6587944	
		Minimum		.0000	
		Maximum		10.9440	
		Range		10.9440	
		Interquartile Range		1.4682	
		Skewness		2.406	.101
		Kurtosis		7.285	.201
	Normal	Mean		1.529380	.0791620
		95% Confidence Interval for Mean	Lower Bound	1.373891	
			Upper Bound	1.684870	
		5% Trimmed Mean		1.281534	
		Median		1.050100	
		Variance		3.528	
		Std. Deviation		1.8783268	
		Minimum		.0000	
		Maximum		19.4050	
		Range		19.4050	
		Interquartile Range		1.3489	
		Skewness		4.966	.103
		Kurtosis		36.155	.206

Size

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
Angle	Half	382	99.0%	4	1.0%	386	100.0%
	Quarter	398	100.0%	0	.0%	398	100.0%
	ThreeQua	374	99.7%	1	.3%	375	100.0%

Descriptives

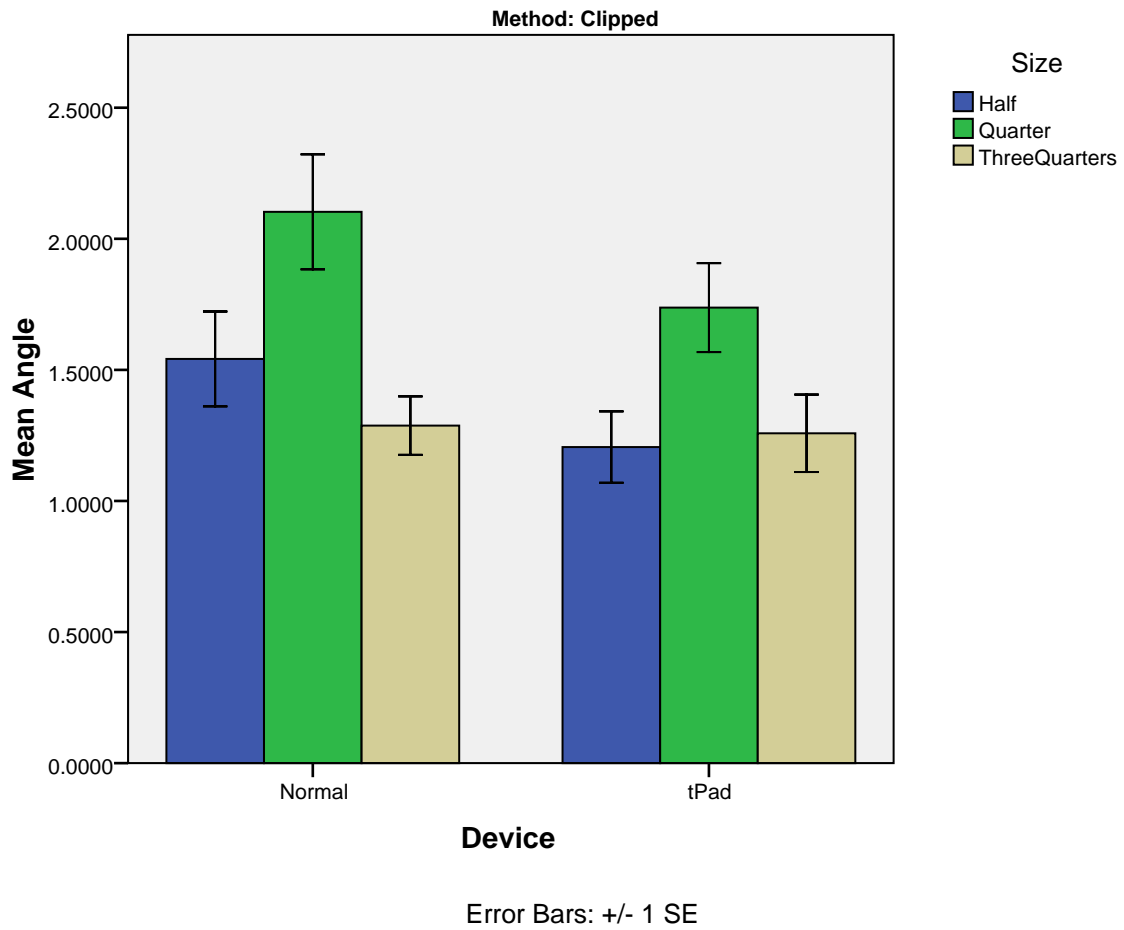
Size				Statistic	Std. Error
Angle	Half	Mean		1.419489	.0780897
		95% Confidence Interval for Mean	Lower Bound	1.265948	
			Upper Bound	1.573030	
		5% Trimmed Mean		1.218665	
		Median		.938600	
		Variance		2.329	
		Std. Deviation		1.5262496	
		Minimum		.0000	
		Maximum		9.6118	
		Range		9.6118	
		Interquartile Range		1.2845	
		Skewness		2.592	.125
		Kurtosis		8.554	.249
	Quarter	Mean		1.842497	.1134733
		95% Confidence Interval for Mean	Lower Bound	1.619414	
			Upper Bound	2.065581	
		5% Trimmed Mean		1.524881	
		Median		1.179800	
		Variance		5.125	
		Std. Deviation		2.2637853	
		Minimum		.0000	
		Maximum		19.4050	
		Range		19.4050	
		Interquartile Range		1.5556	
		Skewness		3.968	.122
		Kurtosis		22.219	.244
	ThreeQua	Mean		1.297714	.0666948
		95% Confidence Interval for Mean	Lower Bound	1.166569	
			Upper Bound	1.428859	
		5% Trimmed Mean		1.146950	
		Median		.885900	
		Variance		1.664	
		Std. Deviation		1.2898156	
		Minimum		.0000	
		Maximum		9.3700	
		Range		9.3700	
		Interquartile Range		1.3269	
		Skewness		2.494	.126
		Kurtosis		9.601	.252

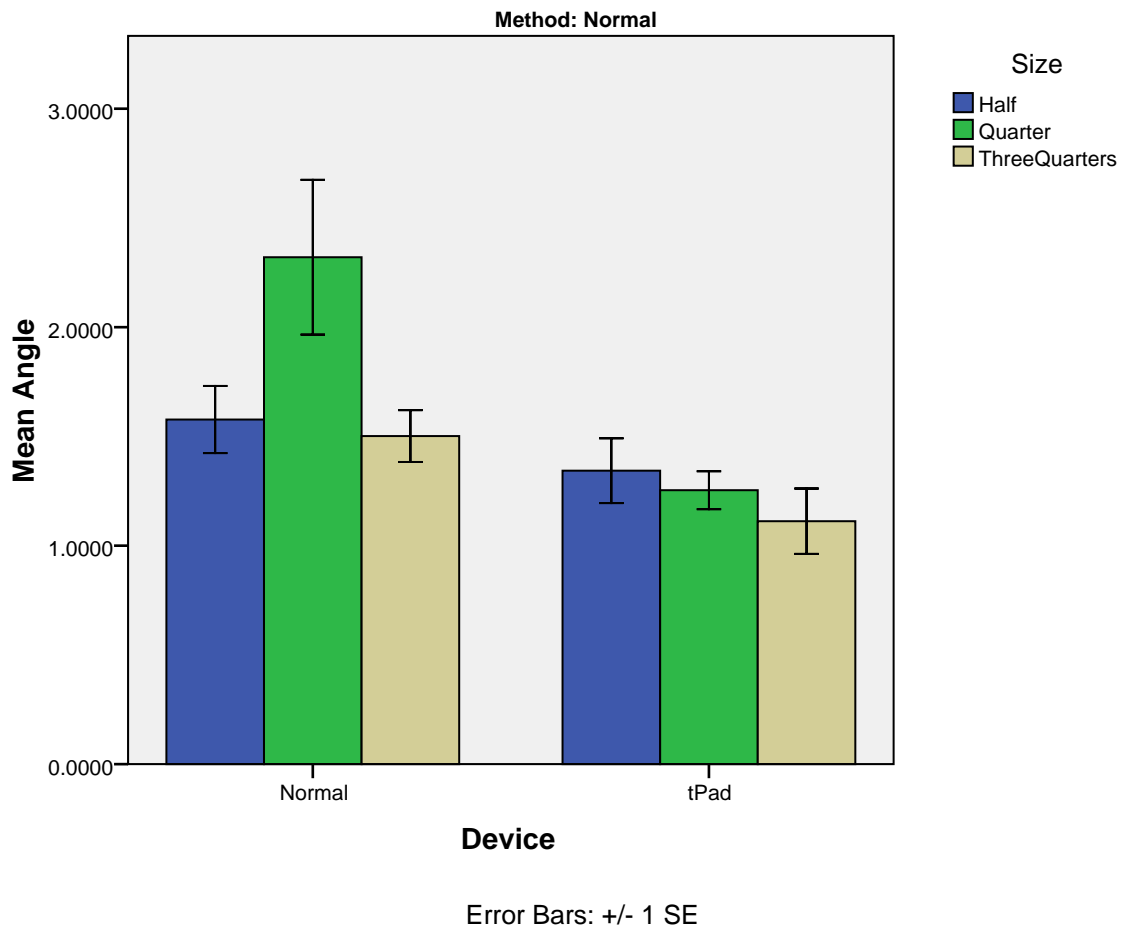
GGraph

Notes

Output Created	13-Sep-2013 21:13:44	
Comments		
Input	Data	C:\Users\common\Desktop\t Pad\Experiment 2 - InfCapture\exp2- consolidated-limit40.sav
	Active Dataset	DataSet1
	Filter	<none>
	Weight	<none>
	Split File	Method
	N of Rows in Working Data File	1159
Syntax	<pre> GGRAPH /GRAPHDATASET NAME=" graphdataset" VARIABLES=Device MEANSE(Angle, 1)[name=" MEAN_Angle" LOW=" MEAN_Angle_LOW" HIGH=" MEAN_Angle_HIGH"] Size MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource(id ("graphdataset")) DATA: Device=col(source(s), name ("Device"), unit.category()) DATA: MEAN_Angle=col(source(s), name("MEAN_Angle")) DATA: Size=col(source(s), name ("Size"), unit.category()) DATA: LOW=col(source(s), name ("MEAN_Angle_LOW")) DATA: HIGH=col(source(s), name ("MEAN_Angle_HIGH")) COORD: rect(dim(1,2), cluster (3,0)) GUIDE: axis(dim(3), label ("Device")) GUIDE: axis(dim(2), label("Mean Angle")) GUIDE: legend(aesthetic (aesthetic.color.interior), label ("Size")) GUIDE: text.footnote(label("Error Bars: +/- 1 SE")) SCALE: linear(dim(2), include(0)) ELEMENT: interval(position (Size*MEAN_Angle*Device), color. interior(Size), shape.interior(shape. square)) ELEMENT: interval(position(region. spread.range(Size*(LOW+HIGH) *Device)), shape.interior(shape. ibeam)) END GPL </pre>	
Resources	Processor Time	0:00:00.234
	Elapsed Time	0:00:00.234

[DataSet1] C:\Users\common\Desktop\iPad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav





Explore

Device

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
MissRatio	Normal	576	100.0%	0	.0%	576	100.0%
	tPad	580	99.5%	3	.5%	583	100.0%

Descriptives

Device				Statistic	Std. Error	
MissRatio	Normal	Mean		.038546	.0165660	
		95% Confidence Interval for Mean	Lower Bound	.006009		
			Upper Bound	.071083		
		5% Trimmed Mean		.000004		
		Median		.000000		
		Variance		.158		
		Std. Deviation		.3975850		
		Minimum		.0000		
		Maximum		6.5600		
		Range		6.5600		
		Interquartile Range		.0000		
		Skewness		12.694		.102
		Kurtosis		177.427		.203
		tPad	Mean		.130316	.0335144
95% Confidence Interval for Mean	Lower Bound	.064491				
	Upper Bound	.196140				
5% Trimmed Mean		.000008				
Median		.000000				
Variance		.651				
Std. Deviation		.8071325				
Minimum		.0000				
Maximum		7.6499				
Range		7.6499				
Interquartile Range		.0000				
Skewness		6.564	.101			
Kurtosis		43.906	.203			

Method

Case Processing Summary

		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
MissRatio	Clipped	591	99.5%	3	.5%	594	100.0%
	Normal	565	100.0%	0	.0%	565	100.0%

Descriptives^a

Method				Statistic	Std. Error
MissRatio	Clipped	Mean		.165458	.0364242
		95% Confidence Interval for Mean	Lower Bound	.093921	
			Upper Bound	.236995	
		5% Trimmed Mean		.000580	
		Median		.000000	
		Variance		.784	
		Std. Deviation		.8854909	
		Minimum		.0000	
		Maximum		7.6499	
		Range		7.6499	
		Interquartile Range		.0000	
		Skewness		5.819	.101
		Kurtosis		34.516	.201

a. MissRatio is constant when Method = Normal. It has been omitted.

Size

Case Processing Summary

Size		Cases					
		Valid		Missing		Total	
		N	Percent	N	Percent	N	Percent
MissRatio	Half	383	99.2%	3	.8%	386	100.0%
	Quarter	398	100.0%	0	.0%	398	100.0%
	ThreeQua	375	100.0%	0	.0%	375	100.0%

Descriptives

Size				Statistic	Std. Error
MissRatio	Half	Mean		.223280	.0526756
		95% Confidence Interval for Mean	Lower Bound	.119710	
			Upper Bound	.326851	
		5% Trimmed Mean		.001839	
		Median		.000000	
		Variance		1.063	
		Std. Deviation		1.0308827	
		Minimum		.0000	
		Maximum		7.6499	
		Range		7.6499	
		Interquartile Range		.0000	
		Skewness		4.858	.125
		Kurtosis		23.514	.249
	Quarter	Mean		.011293	.0079820
		95% Confidence Interval for Mean	Lower Bound	-.004399	
			Upper Bound	.026985	
		5% Trimmed Mean		.000000	
		Median		.000000	
		Variance		.025	
		Std. Deviation		.1592402	
		Minimum		.0000	
		Maximum		2.8999	
		Range		2.8999	
		Interquartile Range		.0000	
		Skewness		16.453	.122
		Kurtosis		284.839	.244
	ThreeQua	Mean		.020732	.0176039
		95% Confidence Interval for Mean	Lower Bound	-.013883	
			Upper Bound	.055347	
		5% Trimmed Mean		.000000	
		Median		.000000	
		Variance		.116	
		Std. Deviation		.3408989	
		Minimum		.0000	
		Maximum		6.5600	
		Range		6.5600	
		Interquartile Range		.0000	
		Skewness		18.993	.126
		Kurtosis		364.889	.251

GGraph

Notes

Output Created	13-Sep-2013 21:13:55
Comments	
Input Data	C:\Users\common\Desktop\t Pad\Experiment 2 - InfCapture\exp2- consolidated-limit40.sav
Active Dataset	DataSet1
Filter	<none>
Weight	<none>
Split File	Method
N of Rows in Working Data File	1159
Syntax	<pre> GGRAPH /GRAPHDATASET NAME=" graphdataset" VARIABLES=Device MEANSE(MissRatio, 1)[name=" MEAN_MissRatio" LOW=" MEAN_MissRatio_LOW" HIGH=" MEAN_MissRatio_HIGH"] Size MISSING=LISTWISE REPORTMISSING=NO /GRAPHSPEC SOURCE=INLINE. BEGIN GPL SOURCE: s=userSource(id ("graphdataset")) DATA: Device=col(source(s), name ("Device"), unit.category()) DATA: MEAN_MissRatio=col (source(s), name ("MEAN_MissRatio")) DATA: Size=col(source(s), name ("Size"), unit.category()) DATA: LOW=col(source(s), name ("MEAN_MissRatio_LOW")) DATA: HIGH=col(source(s), name ("MEAN_MissRatio_HIGH")) COORD: rect(dim(1,2), cluster (3,0)) GUIDE: axis(dim(3), label ("Device")) GUIDE: axis(dim(2), label("Mean MissRatio")) GUIDE: legend(aesthetic (aesthetic.color.interior), label ("Size")) GUIDE: text.footnote(label("Error Bars: +/- 1 SE")) SCALE: linear(dim(2), include(0)) ELEMENT: interval(position (Size*MEAN_MissRatio*Device), color.interior(Size), shape.interior (shape.square)) ELEMENT: interval(position(region. spread.range(Size*(LOW+HIGH) *Device)), shape.interior(shape. ibeam)) END GPL </pre>

Notes

Resources	Processor Time	0:00:00.203
	Elapsed Time	0:00:00.204

[DataSet1] C:\Users\common\Desktop\tpad\Experiment 2 - InfCapture\exp2-consolidated-limit40.sav

