Descriptives - i* concrete syntaxes

Task i* 1 0 Understand	Mean		Statistic 6193	Std. Error
1 1.0 Understand		Lower Pound		.0422
	for Mean			
	5% Trimmed Maan	Opper Bourid		
				.37
				.73
i* 1.0 Review				.0283
	TOT Mean	Upper Bound	.3872	
	5% Trimmed Mean		.3278	
	Median		.2700	
	Variance		.032	
	Std. Deviation		.17897	
	Minimum		.10	
	Maximum		.60	
	Range		.50	
	Interquartile Range		.40	
	Skewness		.473	.37
	Kurtosis		-1.109	.73
i* 1.0 Create	Mean		.4090	.0318
	for Moon	Lower Bound	.3447	
		Upper Bound	.4733	
	5% Trimmed Mean		.4117	
	Median		.3700	
	Variance		.040	
	Std. Deviation			
	Minimum			
				.37
				.73
i* 1.0 Modify				.0317
1 1.0 Modify		Lower Bound		.0017
	for Mean			
	5% Trimmed Moon	Opper Bouria		
	Minimum		.11	
	Maximum		.80	
	Range Interquartile Range		.69	
	i* 1.0 Review i* 1.0 Create	95% Confidence Interval for Mean 5% Trimmed Mean Median Variance Std. Deviation Minimum Maximum Range Interquartile Range Skewness Kurtosis i* 1.0 Review Mean 95% Confidence Interval for Mean Median Variance Std. Deviation Minimum Maximum Range Interquartile Range Std. Deviation Minimum Maximum Range Interquartile Range Skewness Kurtosis i* 1.0 Create Mean 95% Confidence Interval for Mean Median Variance Std. Deviation Minimum Maximum Range Interquartile Range Std. Deviation Minimum Maximum Range Interquartile Range Std. Deviation Minimum Maximum Range Interquartile Range Stewness Kurtosis i* 1.0 Modify Mean 95% Confidence Interval for Mean Median Variance Std. Deviation Minimum Maximum Range Interquartile Range Skewness Kurtosis i* 1.0 Modify Mean 95% Confidence Interval for Mean Median Variance Std. Deviation Median Variance Std. Deviation	95% Confidence Interval for Mean	95% Confidence Interval for Mean

	Kurtosis		633	.733
iStar 2.0 Understand	Mean		.7108	.03744
	95% Confidence Interval	Lower Bound	.6350	
	for Mean	Upper Bound	.7865	
	5% Trimmed Mean		.7342	
	Median		.7700	
	Variance		.056	
	Std. Deviation		.23680	
	Minimum		.00	
	Maximum		1.00	
	Range		1.00	
	Interquartile Range		.26	
	Skewness		-1.236	.374
	Kurtosis		2.331	.733
iStar 2.0 Review	Mean		.2900	.03425
	95% Confidence Interval	Lower Bound	.2207	
	for Mean	Upper Bound	.3593	
	5% Trimmed Mean	Оррег Воина	.2833	
	Median		.2700	
	Variance		.047	
			-	
	Std. Deviation		.21661	
	Minimum		.00	
	Maximum		.70	
	Range		.70	
	Interquartile Range		.37	
	Skewness		.517	.374
	Kurtosis		885	.733
iStar 2.0 Create	Mean		.4940	.03031
	95% Confidence Interval for Mean	Lower Bound	.4331	
		Upper Bound	.5549	
	5% Trimmed Mean		.4940	
	Median		.4700	
	Variance		.046	
	Std. Deviation		.21430	
	Minimum		.00	
	Maximum		.90	
	Range		.90	
	Interquartile Range		.26	
	Skewness		.211	.337
	Kurtosis		351	.662
iStar 2.0 Modify	Mean		.5705	.03408
·	95% Confidence Interval	Lower Bound	.5020	
	for Mean	Upper Bound	.6389	
	5% Trimmed Mean	-11	.5783	
	Median		.5714	
	Variance		.058	
	Std. Deviation		.24095	
	Minimum		.00	
	Maximum		1.00	
	Range Interguartile Pance		1.00	
	Interquartile Range		.24	007
	Skewness		364	.337
	Kurtosis		.474	.662

Seconfidence Interval for Mean	i* 1.0 Understand	Mean		.6995	.04540
S% Trimmed Mean		95% Confidence Interval	Lower Bound	.6077	
Median .7200		for Mean	Upper Bound	.7913	
Variance .082		5% Trimmed Mean		.7217	
Std. Deviation		Median		.7200	
Minimum		Variance		.082	
Maximum		Std. Deviation		.28716	
Range		Minimum		.00	
Interquartile Range		Maximum		1.00	
Skewness		Range		1.00	
Number N		Interquartile Range		.47	
* 1.0 Review		Skewness		-1.033	.374
95% Confidence Interval for Mean		Kurtosis		.728	.733
For Mean	i* 1.0 Review	Mean		.4140	.02992
S% Trimmed Mean		95% Confidence Interval	Lower Bound	.3535	
5% Trimmed Mean		for Mean	Upper Bound	.4745	
Median		5% Trimmed Mean			
Variance					
Std. Deviation .18926					
Minimum .03					
Maximum .60					
Range					
Interquartile Range .33					
Skewness					
Kurtosis					.374
* 1.0 Create					.733
S5% Confidence Interval for Mean	i* 1 0 Create				.03275
for Mean	1 1.0 Oreate		Lower Bound		.00270
Sw Trimmed Mean					
Median		5% Trimmed Mean	Оррег Воина		
Variance .043 Std. Deviation .20712 Minimum .05 Maximum .70 Range .65 Interquartile Range .33 Skewness 359 Kurtosis -1.090 Mean .5588 95% Confidence Interval for Mean Lower Bound .4881 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542					
Std. Deviation .20712 Minimum .05 Maximum .70 Range .65 Interquartile Range .33 Skewness 359 Kurtosis -1.090 i* 1.0 Modify Mean .5588 95% Confidence Interval for Mean Lower Bound .4881 Upper Bound .6294 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542					
Minimum .05 Maximum .70 Range .65 Interquartile Range .33 Skewness 359 Kurtosis -1.090 Mean .5588 95% Confidence Interval for Mean Lower Bound .4881 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542					
Maximum .70 Range .65 Interquartile Range .33 Skewness .359 Kurtosis .1.090 * 1.0 Modify Mean .5588 95% Confidence Interval for Mean Lower Bound .4881 for Mean .5722 Median .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness .542					
Range .65 Interquartile Range .33 Skewness .359 Kurtosis .1.090 * 1.0 Modify Mean .5588 95% Confidence Interval for Mean .4881 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness .542					
Interquartile Range .33 Skewness .359 Kurtosis .1.090 * 1.0 Modify Mean .5588 95% Confidence Interval for Mean Lower Bound .4881 1.0 Modify Lower Bound .6294 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness .542					
Skewness 359 Kurtosis -1.090 * 1.0 Modify Mean .5588 95% Confidence Interval for Mean Lower Bound .4881 1.0 Modify Lower Bound .4881 1.0 Median .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness .542					
Kurtosis					074
Mean .5588					.374
95% Confidence Interval for Mean Lower Bound .4881 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542	** 4 0 84 115				.733
for Mean Upper Bound .6294 5% Trimmed Mean .5722 Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542	1° 1.0 Modity				.03493
Second S					
Median .5700 Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542			Upper Bound		
Variance .049 Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542					
Std. Deviation .22094 Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542					
Minimum .00 Maximum .80 Range .80 Interquartile Range .33 Skewness 542					
Maximum.80Range.80Interquartile Range.33Skewness542					
Range .80 Interquartile Range .33 Skewness542					
Interquartile Range .33 Skewness542					
Skewness542					
				.33	
Kurtosis - 403					.374
		Kurtosis		403	.733
iStar 2.0 Understand Mean .7585	iStar 2.0 Understand	Mean		.7585	.04044

Recall

	95% Confidence Interval for Mean	Lower Bound	.6767	
		Upper Bound	.8403	
	5% Trimmed Mean		.7872	
	Median		.7700	
	Variance		.065	
	Std. Deviation		.25575	
	Minimum		.00	
	Maximum		1.00	
	Range		1.00	
	Interquartile Range		.37	
	Skewness		-1.436	.374
	Kurtosis		2.136	.733
iStar 2.0 Review	Mean		.3813	.03816
	95% Confidence Interval	Lower Bound	.3041	
	for Mean	Upper Bound	.4584	
	5% Trimmed Mean		.3797	
	Median		.3350	
	Variance		.058	
	Std. Deviation		.24134	
	Minimum		.00	
	Maximum		.80	
	Range		.80	
	Interquartile Range		.35	
	Skewness		.127	.374
	Kurtosis		-1.082	.733
iStar 2.0 Create	Mean		.6112	.03436
	95% Confidence Interval for Mean	Lower Bound	.5422	
		Upper Bound	.6802	
	5% Trimmed Mean		.6192	
	Median		.6100	
	Variance		.059	
	Std. Deviation		.24295	
	Minimum		.00	
	Maximum		1.00	
	Range		1.00	
	Interquartile Range		.32	
	Skewness		430	.337
	Kurtosis		522	.662
iStar 2.0 Modify	Mean		.6639	.04128
	95% Confidence Interval	Lower Bound	.5809	
	for Mean	Upper Bound	.7469	
	5% Trimmed Mean		.6821	
	Median		.7143	
Vi S M	Variance		.085	
	Std. Deviation		.29191	
	Minimum		.00	
	Maximum		1.00	
	Range		1.00	
	Interquartile Range		.45	
	Skewness		739	.337
	Kurtosis		217	.662
i* 1.0 Understand	Mean		.6302	.03719
	95% Confidence Interval for Mean	Lower Bound	.5550	

FMeasure

		Upper Bound	.7055	
	5% Trimmed Mean		.6447	
	Median		.6700	
	Variance		.055	
	Std. Deviation		.23523	
	Minimum		.00	
	Maximum		1.00	
	Range		1.00	
	Interquartile Range		.23	
	Skewness		-1.344	.374
	Kurtosis		2.181	.733
i* 1.0 Review	Mean		.3213	.02201
	95% Confidence Interval	Lower Bound	.2768	
	for Mean	Upper Bound	.3658	
	5% Trimmed Mean		.3195	
	Median		.3122	
	Variance		.019	
	Std. Deviation		.13921	
	Minimum		.05	
	Maximum		.60	
	Range		.55	
	Interquartile Range		.16	
	Skewness		.305	.374
	Kurtosis		369	.733
i* 1.0 Create	Mean		.3939	.02515
1 1.0 Create	95% Confidence Interval for Mean	Lower Bound	.3431	.02515
	5% Trimmed Mean	Upper Bound	.4448	
	Median		.3957	
			.3700	
	Variance		.025	
	Std. Deviation		.15906	
	Minimum		.02	
	Maximum		.70	
	Range		.68	
	Interquartile Range		.17	
	Skewness		043	.374
	Kurtosis		039	.733
i* 1.0 Modify	Mean		.4623	.02759
	95% Confidence Interval for Mean	Lower Bound	.4065	
		Upper Bound	.5181	
	5% Trimmed Mean		.4647	
	Median		.4686	
	Variance		.030	
	Std. Deviation		.17451	
	Minimum		.00	
	Maximum		.80	
	Range		.80	
	Interquartile Range		.23	
	Skewness		269	.374
	Kurtosis		.186	.733
iStar 2.0 Understand	Mean		.7135	.03355
	95% Confidence Interval	Lower Bound	.6456	
	for Mean		.7814	

Median		5% Trimmed Mean		.7372	
Std. Deviation 2.1221		Median		.7573	
Std. Deviation 2.1221		Variance		.045	
Minimum 1.00 Maximum 1.00 Range 1.00 Interquartile Range 2.0		Std. Deviation			
Maximum				.00	
Range		Maximum			
Interquartile Range					
Skewness					
Star 2.0 Review Mean					37/
Star 2.0 Review					
95% Confidence Interval for Mean	iStar 2.0 Paview				
For Mean	IStal 2.0 Neview		Lower Round		.02330
Median					
Median		F0/ Trimmed Mean	Opper Bound		
Variance .0.022				_	
Std. Deviation .14786					
Minimum					
Maximum .63 Range .63					
Range					
Interquartile Range .27 Skewness .077 .374 Kurtosis .188 .733 iStar 2.0 Create Mean .4855 .02059 95% Confidence Interval for Mean .4905 Meximum .00 Maximum .83 Range .83 Interquartile Range .17 Skewness .660 .337 Kurtosis .1582 .662 iStar 2.0 Modify .595 .03080 istar 2.0 Modify .5941 istar 2.0 Modify .994 .994 istar 2.0 Modify .994 .994 istar 2.0 Modify .995 .995 istar 2.0 Modify .995 .995 .995 istar 2.0 Modify .995 .995 .995 istar 2.0 Modify .995 .995 .995 .995 istar 2.0 Modify .995 .995 .995 .995 .995 istar 2.0 Modify .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995 .995					
Skewness .077 .374					
Kurtosis 188 .733 Star 2.0 Create Mean .4855 .02059 95% Confidence Interval for Mean .4905 5% Trimmed Mean .4905 Median .4830 Variance .021 Std. Deviation .14560 Minimum .00 Maximum .83 Interquartile Range .17 Skewness .680 .337 Kurtosis .1582 .662 Star 2.0 Modify Mean .5755 .03080 95% Confidence Interval for Mean .5941 Variance .047 Std. Deviation .5941 Variance .047 Std. Deviation .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum .100 Range .100 Interquartile Range .23 Skewness .887 .337 Kurtosis .1593 .662 i* 1.0 Understand Mean .5100 95% Confidence Interval for Mean .1111.5750 .35.74968 1* 1.0 Understand Mean .500 1* 1.0 Understand Mean .500 1* 1.0 Understand Mean .500 1* 1.0 Understand .58856 1* 1.0 Understand		Interquartile Range		.27	
IStar 2.0 Create Mean 95% Confidence Interval for Mean Lower Bound .4441 Upper Bound .5268 .5% Trimmed Mean .4905 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830 .4830		Skewness		.077	.374
95% Confidence Interval for Mean		Kurtosis		188	.733
For Mean	iStar 2.0 Create	Mean		.4855	.02059
Second			Lower Bound	.4441	
Median		for Mean	Upper Bound	.5268	
Variance		5% Trimmed Mean		.4905	
Std. Deviation .14560 Minimum .00 Maximum .83 Range .83 Interquartile Range .17 Skewness 680 .337 Kurtosis 1.582 .662 iStar 2.0 Modify Mean .5755 .03080 95% Confidence Interval for Mean Lower Bound .5136 .6374 5% Trimmed Mean .5847 .5941 .5941 .5941 Variance .047 .541 .5941 .047 .541 .5941 .047 .541 .047 .541 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .047 .0		Median		.4830	
Minimum .00		Variance		.021	
Maximum .83 Range .83 Interquartile Range .17 Skewness .680 .337 Kurtosis 1.582 .662 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .5755 .03080 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .0374 .037		Std. Deviation		.14560	
Range		Minimum		.00	
Interquartile Range		Maximum		.83	
Skewness 680 .337		Range		.83	
Kurtosis 1.582 .662 Star 2.0 Modify Mean .5755 .03080 95% Confidence Interval for Mean Lower Bound .5136 5% Trimmed Mean .5847 Median .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness .887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856		Interquartile Range		.17	
Star 2.0 Modify Mean .5755 .03080 95% Confidence Interval for Mean Lower Bound .5136 5% Trimmed Mean .5847 Median .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness .887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 for Mean Upper Bound 1183.8856		Skewness		680	.337
95% Confidence Interval for Mean Lower Bound .5136 Upper Bound .6374 5% Trimmed Mean .5847 Median .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness .887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Upper Bound 1039.2644 Upper Bound 1183.8856		Kurtosis		1.582	.662
95% Confidence Interval for Mean Lower Bound .5136	iStar 2.0 Modify	Mean		.5755	.03080
for Mean Upper Bound .6374 5% Trimmed Mean .5847 Median .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856	·	95% Confidence Interval	Lower Bound	.5136	
5% Trimmed Mean .5847 Median .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856		for Mean	Upper Bound		
Median .5941 Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856		5% Trimmed Mean		.5847	
Variance .047 Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856		Median			
Std. Deviation .21777 Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
Minimum .00 Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
Maximum 1.00 Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
Range 1.00 Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
Interquartile Range .23 Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
Skewness 887 .337 Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
Kurtosis 1.593 .662 i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					227
i* 1.0 Understand Mean 1111.5750 35.74968 95% Confidence Interval for Mean Lower Bound 1039.2644 Upper Bound 1183.8856					
95% Confidence Interval Lower Bound 1039.2644 for Mean Upper Bound 1183.8856	i* 1 O I Independent				
for Mean Upper Bound 1183.8856	i i.u understand		Laure Day		JO./4908
Upper Bound 1183.8856					
5% Trimmed Mean 1125.3056			Upper Bound		
		5% Trimmed Mean		1125.3056	

Duration

	Median		1195.0000	
	Variance		51121.584	
	Std. Deviation		226.10083	
	Minimum		649.00	
	Maximum		1323.00	
	Range		674.00	
	Interquartile Range		375.00	
	Skewness		795	.374
	Kurtosis		761	.733
i* 1.0 Review	Mean		1248.3750	37.07774
	95% Confidence Interval	Lower Bound	1173.3782	
	for Mean	Upper Bound	1323.3718	
	5% Trimmed Mean	-11	1256.0556	
	Median		1275.5000	
	Variance		54990.343	
	Std. Deviation		234.50020	
	Minimum		846.00	
	Maximum		1520.00	
	Range		674.00	
	Interquartile Range		362.25	
	Skewness		383	.374
	Kurtosis		-1.292	.733
i* 1.0 Create	Mean		1236.4250	37.76420
1 1.0 Ordate	95% Confidence Interval	Lower Bound	1160.0397	37.70420
	for Mean	Upper Bound	1312.8103	
	5% Trimmed Mean		1244.8333	
	Median		1363.0000	
	Variance		57045.379	
	Std. Deviation		238.84174	
	Minimum		826.00	
	Maximum		1500.00	
	Range		674.00	
	Interquartile Range		400.00	
	Skewness		431	.374
	Kurtosis		-1.316	.733
i* 1.0 Modify	Mean		1200.9250	34.53457
	95% Confidence Interval	Lower Bound	1131.0722	
	for Mean	Upper Bound	1270.7778	
	5% Trimmed Mean		1216.2500	
	Median		1270.0000	
	Variance		47705.456	
	Std. Deviation		218.41579	
	Minimum		724.00	
	Maximum		1398.00	
	Range		674.00	
	Interquartile Range		375.00	
	Skewness		859	.374
	Kurtosis		640	.733
iStar 2.0 Understand	Mean		668.1000	34.09227
	95% Confidence Interval	Lower Bound	599.1419	
	for Mean	Upper Bound	737.0581	
	5% Trimmed Mean		683.2222	
	Median		739.0000	

Kurtosis			Variance		46491.323	
Minimum 193.00 Maximum 867.00 Range 674.00 Interquartile Range 375.00 Skewness -866 374 173 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 180 18			Std. Deviation			
Maximum			Minimum		193.00	
Range			Maximum			
Interquartile Range			Range			
Skewness .866 .374 .733 .733 .734 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .73						
Star 2.0 Review Mean 1880.8500 127.55098 95% Confidence Interval for Mean 1893.1389 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895.0000 1895						.374
Star 2.0 Review Mean 95% Confidence Interval for Mean Lower Bound 1622.8539 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 127.55095 12						
Second S	iSta	ar 2 0 Review				
For Mean	1010	11 2.0 1 (0 viow		Lower Bound		127.00000
Median						
Median			5% Trimmed Mean	Оррог Восита		
Variance						
Std. Deviation 806.70303 Minimum 715.00 Maximum 2805.00 Range 2090.00 Interquartile Range 1741.50 Skewness 071 .374 Kurlosis -1.839 .733 IStar 2.0 Create Mean 1790.6600 92.03123 95% Confidence Interval Lower Bound 1605.7163 1650.700 Median 1541.5000 Median 1541.5000 Maximum 1660.00						
Minimum						
Maximum 2805.00 Range 2090.00 Interquartile Range 1741.50 Skewness .071 .374 Kurtosis .1.839 .733 iStar 2.0 Create Mean 1790.6600 92.03123 95% Confidence Interval for Mean 1755.4000 Median 1541.5000 Median 1541.5000 Maximum 1660.00 Maximum 1660.00 Maximum 1660.00 Maximum 1660.00 Maximum 1660.00 Maximum 1660.00 Range 2090.00 Interquartile Range 1028.25 Skewness .923 .337 Kurtosis .542 .662 iStar 2.0 Modify Mean 1288.6600 94.06254 95% Confidence Interval for Mean 1089.0343 for Mean 1080.0000 Variance 442388.025 Std. Deviation 665.12256 Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis .455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean 157.3828 1* 1.0 Understand Mean 507.5278 Median 1080.000 Skemens .455.000 Skemens .455.000						
Range						
Interquartile Range						
Skewness 071 .374						
Kurtosis						
Star 2.0 Create Mean 1790.6600 92.03123 95% Confidence Interval for Mean Lower Bound 1605.7163 1975.6037 1997 1900.00 1975.6037 1975.6037 1975.6037 1975.6037 1975.6037 1975.6000 1975.6037 1975.6000 1975.6037 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000 1975.6000						
95% Confidence Interval for Mean						
Trimmed Mean	iSta	ar 2.0 Create				92.03123
S% Trimmed Mean						
Median				Upper Bound		
Variance 423487.372 Std. Deviation 650.75907 Minimum 1060.00 Maximum 3150.00 Range 2090.00 Interquartile Range 1028.25 Skewness .923 .337 Kurtosis 542 .662 iStar 2.0 Modify Mean 1288.6600 94.06254 95% Confidence Interval for Mean Lower Bound 1099.6343 1099.6343 Upper Bound 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857 1477.6857						
Std. Deviation 650.75907						
Minimum					423487.372	
Maximum 3150.00 Range 2090.00 Interquartile Range 1028.25 Skewness .923 .337 Kurtosis .542 .662 iStar 2.0 Modify Mean 1288.6600 94.06254 95% Confidence Interval for Mean 1099.6343 Median 1080.0000 Variance 442388.025 Std. Deviation 665.12256 Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis .455 .662 i* 1.0 Understand Mean 512.2750 27.13823 Median 454.5000						
Range					1060.00	
Interquartile Range			Maximum		3150.00	
Skewness .923 .337			Range		2090.00	
Kurtosis 542 .662 iStar 2.0 Modify Mean 1288.6600 94.06254 95% Confidence Interval for Mean 1299.6343 1099.6343 1253.9333 Median 1080.0000 Variance 442388.025 Std. Deviation 665.12256 Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 10 Mean 59% Confidence Interval for Mean 597.5278 Median Median 454.5000			Interquartile Range		1028.25	
Star 2.0 Modify Mean 1288.6600 94.06254			Skewness		.923	.337
S5% Confidence Interval for Mean			Kurtosis		542	.662
Trimmed Mean	iSta	ar 2.0 Modify	Mean		1288.6600	94.06254
Sw Trimmed Mean 1253.9333 Median 1080.0000				Lower Bound	1099.6343	
Median 1080.0000 Variance 442388.025 Std. Deviation 665.12256 Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 457.1672 5% Trimmed Mean 507.5278 57.5278 Median 454.5000			tor Mean	Upper Bound	1477.6857	
Variance 442388.025 Std. Deviation 665.12256 Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 Upper Bound 567.1672 5% Trimmed Mean 507.5278 Median 454.5000			5% Trimmed Mean		1253.9333	
Std. Deviation 665.12256 Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 457.1672 5% Trimmed Mean 507.5278 454.5000 Median 454.5000			Median		1080.0000	
Minimum 543.00 Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 457.1672 5% Trimmed Mean 507.5278 454.5000 Median 454.5000			Variance		442388.025	
Maximum 2650.00 Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 457.3828 Upper Bound 567.1672 507.5278 454.5000 Median 454.5000			Std. Deviation		665.12256	
Range 2107.00 Interquartile Range 1006.25 Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 for Mean Upper Bound 567.1672 5% Trimmed Mean 507.5278 Median 454.5000			Minimum		543.00	
Interquartile Range			Maximum		2650.00	
Skewness .943 .337 Kurtosis 455 .662 i* 1.0 Understand Mean 512.2750 27.13823 95% Confidence Interval for Mean Lower Bound 457.3828 Upper Bound 567.1672 5% Trimmed Mean 507.5278 Median 454.5000			Range		2107.00	
Kurtosis		i* 1.0 Understand			1006.25	
i* 1.0 Understand Mean 95% Confidence Interval for Mean Upper Bound 567.1672 5% Trimmed Mean Median 512.2750 27.13823 457.3828 457.3828 454.5000					.943	.337
95% Confidence Interval for Mean Lower Bound 457.3828 Upper Bound 567.1672 5% Trimmed Mean 507.5278 Median 454.5000					455	.662
for Mean Upper Bound 567.1672 5% Trimmed Mean 507.5278 Median 454.5000	i* 1		Mean		512.2750	27.13823
5% Trimmed Mean 567.1672 Median 454.5000			95% Confidence Interval	Lower Bound	457.3828	
5% Trimmed Mean 507.5278 Median 454.5000			for Mean	Upper Bound	567.1672	
Median 454.5000			5% Trimmed Mean			
			Median			
			Variance			

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	Std. Deviation		171.63721	
	Minimum		215.00	
	Maximum		885.00	
	Range		670.00	
	Interquartile Range		239.50	
	Skewness		.455	.374
	Kurtosis		407	.733
i* 1.0 Review	Mean		494.5250	19.78603
	95% Confidence Interval	Lower Bound	454.5040	
	for Mean	Upper Bound	534.5460	
	5% Trimmed Mean	5 F F	491.8333	
	Median		494.5000	
	Variance		15659.487	
	Std. Deviation		125.13787	
	Minimum		265.00	
	Maximum		800.00	
	Range Interguartile Pange		535.00 51.00	
	Interquartile Range			074
	Skewness		.477	.374
:* 4.0.0	Kurtosis		.807	.733
i* 1.0 Create	Mean		715.5000	24.00104
	95% Confidence Interval for Mean	Lower Bound	666.9533	
		Upper Bound	764.0467	
	5% Trimmed Mean		709.8611	
	Median		695.0000	
	Variance		23042.000	
	Std. Deviation		151.79592	
	Minimum		465.00	
	Maximum		1135.00	
	Range		670.00	
	Interquartile Range		50.00	
	Skewness		.758	.374
	Kurtosis		.746	.733
i* 1.0 Modify	Mean		652.2000	26.83774
	95% Confidence Interval	Lower Bound	597.9155	
	for Mean	Upper Bound	706.4845	
	5% Trimmed Mean		649.6667	
	Median		575.5000	
	Variance		28810.574	
	Std. Deviation		169.73678	
	Minimum		335.00	
	Maximum		1005.00	
	Range		670.00	
	Interquartile Range		239.50	
	Skewness		.275	.374
	Kurtosis		672	.733
iStar 2.0 Understand	Mean		474.0250	26.42725
	95% Confidence Interval	Lower Bound	420.5708	
	for Mean	Upper Bound	527.4792	
	5% Trimmed Mean	SPPOI DOGING	470.0278	
	Median		409.5000	
	Variance			
			27935.974 167.14058	
	Std. Deviation		107.14058	

	Minimum		170.00	
	Maximum		840.00	
	Range		670.00	
	Interquartile Range		258.25	
	Skewness		.513	.374
	Kurtosis		378	.733
iStar 2.0 Review	Mean		649.0250	33.24562
	95% Confidence Interval	Lower Bound	581.7794	
	for Mean	Upper Bound	716.2706	
	5% Trimmed Mean		644.6944	
	Median		593.0000	
	Variance		44210.846	
	Std. Deviation		210.26375	
	Minimum		403.00	
	Maximum		972.00	
	Range		569.00	
	Interquartile Range		437.25	
	Skewness		.322	.374
	Kurtosis		-1.473	.733
iStar 2.0 Create	Mean		232.4800	26.31427
	95% Confidence Interval	Lower Bound	179.5995	
	for Mean	Upper Bound	285.3605	
	5% Trimmed Mean	Oppor Bouria	217.1889	
	Median		164.5000	
	Variance		34622.051	
	Std. Deviation		186.07002	
	Minimum		45.00	
	Maximum		742.00	
	Range		697.00	
	Interquartile Range		246.50	
	Skewness		1.202	.337
	Kurtosis		.368	.662
iStar 2.0 Modify	Mean		167.2600	18.41113
iStar 2.0 Modify		Lower Bound		10.41113
	95% Confidence Interval for Mean		130.2615	
	FO/ Tringers of Magaz	Upper Bound	204.2585	
	5% Trimmed Mean		156.1111	
	Median		103.5000	
	Variance		16948.482	
	Std. Deviation		130.18634	
	Minimum		50.00	
	Maximum		540.00	
	Range		490.00	
	Interquartile Range		150.25	
	Skewness		1.375	.337
	Kurtosis		.581	.662
i* 1.0 Understand	Mean		1081.3750	35.08918
	95% Confidence Interval for Mean	Lower Bound	1010.4004	
		Upper Bound	1152.3496	
	5% Trimmed Mean		1095.1667	
	Median		1179.5000	
	Variance		49250.035	
	Std. Deviation		221.92349	
	Minimum		620.00	

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	Maximum		1299.00	
	Range		679.00	
	Interquartile Range		354.00	
	Skewness		844	.374
	Kurtosis		606	.733
i* 1.0 Review	Mean		1231.9000	37.01299
	95% Confidence Interval	Lower Bound	1157.0342	
	for Mean	Upper Bound	1306.7658	
	5% Trimmed Mean		1239.5278	
	Median		1247.5000	
	Variance		54798.451	
	Std. Deviation		234.09069	
	Minimum		826.00	
	Maximum		1505.00	
	Range		679.00	
	Interquartile Range		356.50	
	Skewness		401	.374
	Kurtosis		-1.235	.733
i* 1.0 Create	Mean		1217.4250	37.36058
1 1.0 Ordato	95% Confidence Interval	Lower Bound	1141.8561	01.00000
	for Mean	Upper Bound	1292.9939	
	5% Trimmed Mean	Оррег Воина	1225.6667	
	Median		1319.5000	
	Variance		55832.507	
	Std. Deviation		236.28903	
	Minimum			
			806.00	
	Maximum		1485.00	
	Range		679.00	
	Interquartile Range		377.50	074
	Skewness		455	.374
** 4 0 84 1:6	Kurtosis		-1.252	.733
i* 1.0 Modify	Mean OFFICE OFFICE OF THE PROPERTY OF THE PROP	Lauran Darmal	1169.5250	33.46598
	95% Confidence Interval for Mean	Lower Bound	1101.8337	
	F0/ T: 184	Upper Bound	1237.2163	
	5% Trimmed Mean		1184.5000	
	Median		1259.5000	
	Variance		44798.871	
	Std. Deviation		211.65744	
	Minimum		695.00	
	Maximum		1374.00	
	Range		679.00	
	Interquartile Range		348.25	
	Skewness		903	.374
	Kurtosis		484	.733
iStar 2.0 Understand	Mean		644.2750	33.51083
	95% Confidence Interval for Mean	Lower Bound	576.4930	
		Upper Bound	712.0570	
	5% Trimmed Mean		659.3056	
	Median		731.5000	
	Variance		44919.025	
	Std. Deviation		211.94109	
	Minimum		168.00	
	Maximum		847.00	

	Range		679.00	
	Interquartile Range		357.50	
	Skewness		895	.374
	Kurtosis		459	.733
iStar 2.0 Review	Mean		1525.6500	142.80748
	95% Confidence Interval	Lower Bound	1236.7946	
	for Mean	Upper Bound	1814.5054	
	5% Trimmed Mean		1524.9722	
	Median		1266.5000	
	Variance		815759.105	
	Std. Deviation		903.19384	
	Minimum		304.00	
	Maximum		2749.00	
	Range		2445.00	
	Interquartile Range		1754.00	
	Skewness		.101	.374
	Kurtosis		-1.699	.733
iStar 2.0 Create	Mean		1430.7600	101.06849
	95% Confidence Interval	Lower Bound	1227.6553	
	for Mean	Upper Bound	1633.8647	
	5% Trimmed Mean		1383.1556	
	Median		1062.0000	
	Variance		510741.941	
	Std. Deviation		714.66212	
	Minimum		654.00	
	Maximum		3099.00	
	Range		2445.00	
	Interquartile Range		821.50	
	Skewness		1.059	.337
	Kurtosis		135	.662
iStar 2.0 Modify	Mean		947.9800	93.54395
	95% Confidence Interval	Lower Bound	759.9964	
	for Mean	Upper Bound	1135.9636	
	5% Trimmed Mean		896.4556	
	Median		783.5000	
	Variance		437523.571	
	Std. Deviation		661.45565	
	Minimum		234.00	
	Maximum		2600.00	
	Range		2366.00	
	Interquartile Range		569.25	
	Skewness		1.301	.337
	Kurtosis		.985	.662
i* 1.0 Understand	Mean		30.2000	2.68882
	95% Confidence Interval	Lower Bound	24.7614	
	for Mean	Upper Bound	35.6386	
	5% Trimmed Mean		29.6111	
	Median		23.5000	
	Variance		289.190	
	Std. Deviation		17.00558	
	Minimum		10.00	
	Maximum		63.00	
	Range		53.00	

ProcDur

kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum laximum lange aterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation	Lower Bound Upper Bound Lower Bound Upper Bound Upper Bound	.410 -1.375 16.4750 11.2514 21.6986 15.5000 9.0000 266.769 16.33305 1.00 50.00 49.00 32.75 .972636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.374 .733 2.58248 .374 .733 2.73978
lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum laximum laximum lange aterquartile Range kewness aurtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum	Upper Bound Lower Bound	16.4750 11.2514 21.6986 15.5000 9.0000 266.769 16.33305 1.00 50.00 49.00 32.75 .972636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	2.58248 2.58248 374 .733
5% Confidence Interval or Mean % Trimmed Mean ledian fariance td. Deviation linimum laximum laximum lange hterquartile Range kewness lean 5% Confidence Interval or Mean % Trimmed Mean ledian fariance td. Deviation linimum	Upper Bound Lower Bound	11.2514 21.6986 15.5000 9.0000 266.769 16.33305 1.00 50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.374
% Trimmed Mean ledian ariance td. Deviation linimum laximum lange aterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum	Upper Bound Lower Bound	21.6986 15.5000 9.0000 266.769 16.33305 1.00 50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
% Trimmed Mean ledian ariance td. Deviation linimum laximum lange aterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum	Lower Bound	15.5000 9.0000 266.769 16.33305 1.00 50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
ledian ariance td. Deviation linimum laximum lange aterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum		9.0000 266.769 16.33305 1.00 50.00 49.00 32.75 .972636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
ariance td. Deviation Inimum Iaximum Iaximum Iange Interquartile Range Ikewness Ilean Ilean Ilean Ilean Ilean Ilean Ilean Iledian Ileariance td. Deviation Ilinimum		266.769 16.33305 1.00 50.00 49.00 32.75 .972636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
td. Deviation linimum laximum lange nterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation		16.33305 1.00 50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
linimum laximum lange nterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian lariance td. Deviation		16.33305 1.00 50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
linimum laximum lange nterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian lariance td. Deviation		1.00 50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
tange Interquartile Range Interquartile Range Interquartile Range Interquartile Range Interval Interva		50.00 49.00 32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
kewness furtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian fariance td. Deviation		32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
kewness furtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian fariance td. Deviation		32.75 .972 636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation		636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation		636 19.0000 13.4583 24.5417 18.1667 10.0000 300.256	.733
lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation		19.0000 13.4583 24.5417 18.1667 10.0000 300.256	
5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation		13.4583 24.5417 18.1667 10.0000 300.256	2.10010
or Mean % Trimmed Mean ledian ariance td. Deviation		24.5417 18.1667 10.0000 300.256	
ledian ariance td. Deviation linimum	Оррег Бошта	18.1667 10.0000 300.256	
ledian ariance td. Deviation linimum		10.0000 300.256	
ariance td. Deviation Iinimum		300.256	
td. Deviation linimum			
linimum			
		17.32791	
	1.00		
laximum		54.00	
ange		53.00	
			.374
Kurtosis			.733
			2.79922
	Upper Bound		
td. Deviation			
linimum		10.00	
laximum		63.00	
ange		53.00	
nterquartile Range		34.50	
kewness		.292	.374
urtosis		-1.554	.733
lean		23.8250	2.61379
5% Confidence Interval	Lower Bound	18.5381	
or Mean	Upper Bound	29.1119	
% Trimmed Mean		22.9722	
ledian		17.0000	
ariance		273.276	
td. Deviation		16.53107	
linimum		6.00	
laximum		59.00	
ange		53.00	
nterquartile Range		29.25	
	kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum laximum ange tterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum laximum ange tterquartile Range kewness urtosis lean 5% Confidence Interval or Mean % Trimmed Mean ledian ariance td. Deviation linimum laximum ange	kewness urtosis lean 5% Confidence Interval or Mean Upper Bound Upper Bound Upper Bound Inimum Itaximum Itaximu	Sterquartile Range Sale Sale

		Skewness		.712	.374
		Kurtosis		931	.733
	iStar 2.0 Review	Mean		355.2000	57.06445
		95% Confidence Interval	Lower Bound	239.7763	
		for Mean	Upper Bound	470.6237	
		5% Trimmed Mean		320.2778	
		Median		348.0000	
		Variance		130254.062	
		Std. Deviation		360.90728	
		Minimum		11.00	
		Maximum		1546.00	
		Range		1535.00	
		Interquartile Range		533.00	
		Skewness		1.299	.374
		Kurtosis		1.945	.733
	iStar 2.0 Create	Mean		359.9000	44.85749
	Iotal 2.0 Orcate	95% Confidence Interval	Lower Bound	269.7555	44.00740
		for Mean	Upper Bound	450.0445	
		F0/ Trimmed Moon	Оррег Боила		
		5% Trimmed Mean		331.1000	
		Median		343.5000	
		Variance		100609.724	
		Std. Deviation		317.19036	
		Minimum		6.00	
		Maximum		1541.00	
		Range		1535.00	
		Interquartile Range		491.50	
-		Skewness		1.257	.337
		Kurtosis		2.719	.662
	iStar 2.0 Modify			340.6800	37.44286
		95% Confidence Interval for Mean	Lower Bound	265.4358	
			Upper Bound	415.9242	
		5% Trimmed Mean		322.8111	
		Median		297.0000	
		Variance		70098.385	
		Std. Deviation		264.76100	
		Minimum		1.00	
		Maximum		1072.00	
		Range		1071.00	
		Interquartile Range		404.50	
		Skewness		.900	.337
		Kurtosis		.432	.662
I	i* 1.0 Understand	Mean		4.7757	.11181
		95% Confidence Interval	Lower Bound	4.5496	
		for Mean	Upper Bound	5.0019	
		5% Trimmed Mean		4.8008	
		Median		4.6000	
		Variance		.500	
		Std. Deviation		.70717	
		Minimum		3.25	
		Maximum		5.85	
		Range		2.60	
		Interquartile Range		1.14	
		Skewness			.374

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	Kurtosis		537	.733
i* 1.0 Review	Mean		5.0530	.09272
	95% Confidence Interval	Lower Bound	4.8655	
	for Mean	Upper Bound	5.2405	
	5% Trimmed Mean		5.0472	
	Median		4.7100	
	Variance		.344	
	Std. Deviation		.58639	
	Minimum		4.25	
	Maximum		5.96	
	Range		1.71	
	Interquartile Range		.90	
	Skewness		.415	.374
	Kurtosis		-1.403	.733
i* 1.0 Create	Mean		4.9453	.09450
	95% Confidence Interval	Lower Bound	4.7541	
	for Mean	Upper Bound	5.1364	
	5% Trimmed Mean		4.9364	
	Median			
	Variance	4.6900		
	Std. Deviation	.59768		
	Minimum	3.99		
	Maximum	5.94		
	Range	1.95		
	Interquartile Range		1.93	
	Skewness		.519	274
	Kurtosis			.374
i* 1.0 Modify			-1.137	.733
i* 1.0 Modify	Mean 95% Confidence Interval	Lauran Darind	4.8635	.11013
	for Mean	Lower Bound	4.6286	
		Upper Bound	5.0984	
	5% Trimmed Mean		4.8872	
	Median		4.6800	
	Variance		.540	
	Std. Deviation		.73459	
	Minimum		3.35	
	Maximum		5.95	
	Range		2.60	
	Interquartile Range		1.17	
	Skewness		.121	.374
	Kurtosis		678	.733
iStar 2.0 Understand	Mean		1.7033	.10671
	95% Confidence Interval for Mean	Lower Bound	1.4874	
		Upper Bound	1.9191	
	5% Trimmed Mean		1.7203	
	Median		1.5800	
	Variance		.455	
	Std. Deviation		.67489	
	Minimum		.25	
	Maximum		2.85	
	Range		2.60	
	Interquartile Range		1.05	
			444	074
	Skewness		.114	.374

	iStar 2.0 Review	Mean		3.3568	.09231
		95% Confidence Interval	Lower Bound	3.1700	
		for Mean	Upper Bound	3.5435	
		5% Trimmed Mean		3.3522	
		Median		3.1800	
		Variance		.341	
		Std. Deviation		.58380	
		Minimum		2.25	
		Maximum		4.35	
		Range		2.10	
		Interquartile Range		1.12	
		Skewness		.335	.374
		Kurtosis		-1.031	.733
	iStar 2.0 Create	Mean		1.8608	.08658
		95% Confidence Interval	Lower Bound	1.6868	
		for Mean	Upper Bound	2.0348	
		5% Trimmed Mean	-11	1.8599	
		Median		1.6400	
		Variance		.375	
		Std. Deviation		.61220	
		Minimum		.75	
		Maximum		2.85	
		Range		2.10	
		Interquartile Range		1.17	
		Skewness		.372	.337
		Kurtosis		-1.035	.662
	iStar 2.0 Modify	Mean		1.5940	.09119
	lotal 2.0 Woully	95% Confidence Interval	Lower Bound	1.4107	.00110
		for Mean	Upper Bound	1.7772	
		5% Trimmed Mean	Oppor Boaria	1.5940	
		Median		1.3529	
		Variance		.416	
		Std. Deviation		.64484	
		Minimum		.50	
		Maximum		2.60	
		Range		2.10	
		Interquartile Range		1.18	
		Skewness		.378	.337
		Kurtosis		-1.172	.662
FixIrrel	i* 1.0 Understand	Mean		5.5258	.65248
	oridorotaria	95% Confidence Interval	Lower Bound	4.2060	.552 10
		for Mean	Upper Bound	6.8455	
		5% Trimmed Mean	Oppor Boaria	5.0008	
		Median		3.9100	
		Variance		17.029	
		Variance Std. Deviation		4.12664	
		Minimum		2.65	
		Maximum		17.85	
		Range		15.20	
		Interquartile Range		2.87	
		Skewness		2.154	.374
		Kurtosis		4.135	.733
	i* 1.0 Review	Mean		6.6130	.63836
	ROVIOW	moun		3.0100	.55555

	95% Confidence Interval Lower Bound for Mean Upper Bound		5.3218	
			7.9042	
	5% Trimmed Mean		6.1875	
	Median		4.9800	
	Variance		16.300	
	Std. Deviation		4.03732	
	Minimum		2.87	
	Maximum		18.00	
	Range		15.13	
	Interquartile Range		4.52	
	Skewness		1.791	.374
	Kurtosis		2.737	.733
i* 1.0 Create	Mean		6.2740	.64813
	95% Confidence Interval	Lower Bound	4.9630	
	for Mean	Upper Bound	7.5850	
	5% Trimmed Mean		5.8144	
	Median		4.7800	
	Variance		16.803	
	Std. Deviation		4.09915	
	Minimum		2.84	
	Maximum		17.98	
	Range		15.14	
	Interquartile Range		4.17	
	Skewness		1.867	.374
	Kurtosis		3.022	.733
i* 1.0 Modify	Mean		5.1313	.56822
	95% Confidence Interval	Lower Bound	3.9819	
	for Mean Upper Bou		6.2806	
	5% Trimmed Mean		4.5492	
	Median		4.0300	
	Variance		12.915	
	Std. Deviation		3.59372	
	Minimum		2.77	
	Maximum		17.97	
	Range		15.20	
	Interquartile Range		2.04	
	Skewness		2.601	.374
	Kurtosis		6.953	.733
iStar 2.0 Understand	Mean		3.8778	.71819
	95% Confidence Interval	Lower Bound	2.4251	
	for Mean	Upper Bound	5.3304	
	5% Trimmed Mean		3.3919	
	Median		2.1000	
	Variance		20.632	
	Std. Deviation		4.54225	
	Minimum		.65	
	Maximum		15.85	
	Range		15.20	
	Interquartile Range		3.29	
	Skewness		1.914	.374
	Kurtosis		2.700	.733
iStar 2.0 Review	Mean		4.8222	.56908
	95% Confidence Interval for Mean	Lower Bound	3.6712	

5% Trimmot Mean				Upper Bound	5.9733	
Variance 12.954 Std. Deviation 3.59919			5% Trimmed Mean		4.2294	
Std. Deviation 3.59919 Minimum 2.57 Maximum 17.70 Range 15.13 Interquartile Range 1.94 Skewness 2.625 3.74 Kurtosis 7.011 7.33 7.33 February 7.011 7.015 February 7.011 7.015 February 7.011 7.011 February 7.011 7.011 February 7.011 7.011 February 7.011 Fe			Median		3.6150	
Minimum 2.57			Variance		12.954	
Maximum 17.70 Range			Std. Deviation		3.59919	
Range			Minimum		2.57	
Interquartile Range 1.94			Maximum		17.70	
Interquertile Range 1.94			Range		15.13	
SilverNess 2,625 3,74 Kurtosis 7,011 733 ISTar 2,0 Create Mean 98% Confidence Interval for Mean Upper Bound 3,7300 Gr Mean Upper Bound 6,1964 5% Trimmed Mean 4,6932 6,1365 Median 3,1150 Variance 18,828 Sid, Deviation 4,33918 Minimum 5,7 Maximum 15,70 Range 15,13 Interquartie Range 6,64 Skewness 1,151 3,37 Kurtosis 6,71 6,62 Sizar 2,0 Modify Mean 4,0419 5,1376 Mean 98% Confidence Interval for Mean 18,835 Sid, Deviation 4,33991 Minimum 6,06 Maximum 15,20 Range 15,14 Interquartie Range 18,835 Sid, Deviation 4,33991 Minimum 6,66 Maximum 15,20 Range 15,14 Interquartie Range 6,89 Skewness 1,378 3,37 Kurtosis 1,213 6,62 AvDurRelFix 1,10 Understand Mean 269,8161 Or Mean 267,8383 8,39742 95% Confidence Interval Lower Bound 2,89,8161 Or Mean 1,216 6,52 Maximum 15,20 Range 15,14 Interquartie Range 9,87 Skewness 1,378 3,37 Kurtosis 1,213 6,62 Mean 267,8383 8,39742 Mean 267,8383 8,39742 Mean 267,8383 8,39742 Minimum 172,25 Maximum 340,75 Range 168,50 Interquartie Range 93,75 Minimum 172,25 Maximum 340,75 Range 168,50 Interquartie Range 9,375 Skewness 7,795 3,74 Kurtosis 7,794 7,73 Skewness 7,795 3,74 Kurtosis 7,794 7,794 Skewness 7,795 3,74 Kurtosis 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,794 7,79					1.94	
IStar 2.0 Create					2.625	.374
Star 2.0 Create			Kurtosis		7.011	.733
		iStar 2.0 Create	Mean		4.9632	.61365
for Mean			95% Confidence Interval	Lower Bound	3.7300	
S% Trimmed Mean			for Mean	Upper Bound		
Median			5% Trimmed Mean		4.6078	
Variance			Median			
Std. Deviation						
Minimum 15.70						
Maximum						
Range						
Interquartile Range 6.64						
Skewness						
Kurtosis .671 .662						337
iStar 2.0 Modify Mean						
95% Confidence Interval for Mean 1.0 wer Bound 2.8085 1.0 pper Bound 5.2753 1.0 pper Bound 5.2753 1.0 pper Bound 5.2753 1.0 pper Bound 5.2753 1.0 pper Bound 3.6434 1.0 pper Bound 1		iStar 2.0 Modify				
For Mean Upper Bound 5.2753		iotal 2.0 Modily		Lower Pound		.01370
5% Trimmed Mean 3.6434 Median 2.1053 Variance 18.835 Std. Deviation 4.33991 Minimum .06 Maximum 15.20 Range 15.14 Interquartile Range 6.89 Skewness 1.378 .337 Kurtosis 1.213 .662 AvDurRelFix I* 1.0 Understand Mean 287.8938 8.93742 95% Confidence Interval for Mean 291.3264 Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 I* 1.0 Review Mean 579.8438 9.26943 95% Mean 579.8438 9.26943 Post Mean 10.000 10.000 Mean 579.8438 9.26943 Post Mean 5						
Median 2.1053 Variance 18.835 Std. Deviation 4.33991 Minimum .06 Maximum .15.20 Range .15.14 Interquartile Range 6.89 Skewness 1.378 .337 Kurtosis 1.213 .662 AvDurRelFix I* 1.0 Understand Mean 287.8938 8.93742 95% Confidence Interval for Mean 291.3264 Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 I* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean 579.8438 9.26943			5% Trimmed Mean	Оррег Воина		
Variance 18.835 Std. Deviation 4.33991 Minimum .06 Maximum .15.20 Range .15.14 Interquartile Range 6.89 Skewness 1.378 .337 Kurtosis 1.213 .662 AvDurRelFix * 1.0 Understand Mean 287.8938 8.93742 95% Confidence Interval for Mean 291.3264 Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean 579.8438 9.26943 95% Confidence Interval for Mean 579.8438 9.26943 18.30 1.0 Review Mea						
Std. Deviation						
Minimum 15.20						
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Interquartile Range Skewness 1.378 .337 Kurtosis 1.213 .662 AvDurRelFix i* 1.0 Understand Mean 287.8938 8.93742 95% Confidence Interval for Mean Lower Bound 269.8161 for Mean Upper Bound 305.9714 5% Trimmed Mean 291.3264 Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean 561.0945						
Skewness 1.378 .337						
Kurtosis 1.213 .662						227
AvDurRelFix i* 1.0 Understand Mean 95% Confidence Interval for Mean 10pper Bound 10pper Bound						
Description	AvDurDalFiv	i* 1 0 Understand				
Trimmed Mean Upper Bound 305.9714 5% Trimmed Mean 291.3264 Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval Lower Bound 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 561.0945 5	Avburteirix	1 1.0 Onderstand		Lower Dound		0.93742
5% Trimmed Mean 291.3264 Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness795 .374 Kurtosis761 .733 i* 1.0 Review Mean 579.8438 9.26943						
Median 308.7500 Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean Lower Bound 561.0945			50/ Trimmod Moon	Opper Bouria		
Variance 3195.099 Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean Lower Bound 561.0945						
Std. Deviation 56.52521 Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean Lower Bound 561.0945						
Minimum 172.25 Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean Lower Bound 561.0945						
Maximum 340.75 Range 168.50 Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval Lower Bound 561.0945 for Mean 561.0945						
Range 168.50						
Interquartile Range 93.75 Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval Lower Bound 561.0945 for Mean 1.0 Review 561.0945 for Mean 1.0 Review 1.						
Skewness 795 .374 Kurtosis 761 .733 i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval for Mean Lower Bound 561.0945						
Kurtosis						07.1
i* 1.0 Review Mean 579.8438 9.26943 95% Confidence Interval Lower Bound 561.0945						
95% Confidence Interval Lower Bound 561.0945		:* 4 0 D				
for Mean		I" 1.0 Review		Leure D.		9.26943
Upper Bound 598.5930						
				Opper Bound	598.5930	

	5% Trimmed Mean	581.7639		
	Median	586.6250		
	Variance		3436.896	
	Std. Deviation		58.62505	
	Minimum		479.25	
	Maximum		647.75	
	Range		168.50	
	Interquartile Range		90.56	
	Skewness		383	.374
	Kurtosis		-1.292	.733
i* 1.0 Create	Mean		461.8563	9.44105
0.04.0	95% Confidence Interval	Lower Bound	442.7599	0111100
	for Mean	Upper Bound	480.9526	
	5% Trimmed Mean	оррог Воспа	463.9583	
	Median		493.5000	
	Variance		3565.336	
	Std. Deviation		59.71044	
	Minimum		359.25	
	Maximum		527.75	
	Range		168.50	
	Interquartile Range		100.00	074
	Skewness		431	.374
	Kurtosis		-1.316	.733
i* 1.0 Modify	Mean		358.4813	8.63364
	95% Confidence Interval for Mean	Lower Bound	341.0181	
		Upper Bound	375.9444	
	5% Trimmed Mean		362.3125	
	Median		375.7500	
	Variance		2981.591	
	Std. Deviation		54.60395	
	Minimum		239.25	
	Maximum		407.75	
	Range		168.50	
	Interquartile Range		93.75	
	Skewness		859	.374
	Kurtosis		640	.733
iStar 2.0 Understand	Mean		167.0250	8.52307
	95% Confidence Interval	Lower Bound	149.7855	
	for Mean	Upper Bound	184.2645	
	5% Trimmed Mean		170.8056	
	Median		184.7500	
	Variance		2905.708	
	Std. Deviation		53.90462	
	Minimum		48.25	
	Maximum		216.75	
	Range		168.50	
	Interquartile Range		93.75	
	Skewness		866	.374
	Kurtosis		574	.733
iStar 2.0 Review	Mean		1064.2583	60.58359
,	95% Confidence Interval	Lower Bound	941.7164	
	for Mean	Upper Bound	1186.8001	
	5% Trimmed Mean	- PFC. Dound	1057.1272	
	J. J. T.			

		Median		1040.2650	
		Variance		146814.835	
		Std. Deviation		383.16424	
		Minimum		497.00	
		Maximum		1745.73	
		Range		1248.73	
		Interquartile Range		513.50	
		Skewness		.496	.374
		Kurtosis		814	.733
	iStar 2.0 Create	Mean		594.7998	40.40723
		95% Confidence Interval	Lower Bound	513.5984	
		for Mean	Upper Bound	676.0012	
		5% Trimmed Mean		575.1486	
		Median		507.1650	
		Variance		81637.224	
		Std. Deviation		285.72228	
		Minimum		197.00	
		Maximum		1445.73	
		Range		1248.73	
		Interquartile Range		336.08	
		Skewness		1.041	.337
		Kurtosis		.923	.662
	iStar 2.0 Modify	Mean		479.5389	50.30393
	IStal 2.0 Modify	95% Confidence Interval	Lower Bound	378.4493	30.30393
		for Mean	Upper Bound	580.6284	
		5% Trimmed Mean	Оррег Воина	448.3784	
		Median		357.1667	
		Variance		126524.276	
		Std. Deviation		355.70251	
		Minimum		47.00	
		Maximum		1567.33	
		Range		1520.33	
		Interquartile Range		387.24	227
		Skewness		1.364	.337
A D 1 15:	***	Kurtosis		1.525	.662
AvDurIrrelFix	i* 1.0 Understand	Mean		667.6813	26.81226
		95% Confidence Interval for Mean	Lower Bound	613.4483	
		50/ T: 184	Upper Bound	721.9142	
		5% Trimmed Mean		677.9792	
		Median		730.2500	
		Variance		28755.891	
		Std. Deviation		169.57562	
		Minimum		320.75	
		Maximum		826.25	
		Range		505.50	
		Interquartile Range		281.25	
		Skewness		795	.374
		Kurtosis		761	.733
	i* 1.0 Review	Mean		911.5313	27.80830
		95% Confidence Interval for Mean	Lower Bound	855.2836	
			Upper Bound	967.7789	
		5% Trimmed Mean		917.2917	
		Median		931.8750	

	Variance	Variance		
	Std. Deviation	175.87515		
	Minimum	609.75		
	Maximum		1115.25	
	Range			
	Interquartile Range		271.69	
	Skewness		383	.374
	Kurtosis		-1.292	.733
i* 1.0 Create	Mean		793.5688	28.32315
	95% Confidence Interval	Lower Bound	736.2798	
	for Mean	Upper Bound	850.8577	
	5% Trimmed Mean		799.8750	
	Median		888.5000	
	Variance		32088.026	
	Std. Deviation		179.13131	
	Minimum		485.75	
	Maximum		991.25	
	Range		505.50	
	Interquartile Range		300.00	
	Skewness		431	.374
	Kurtosis		-1.316	.733
i* 1.0 Modify	Mean		723.4438	25.90093
1.0 Modify	95% Confidence Interval	Lower Bound	671.0542	20.0000
	for Mean	Upper Bound	775.8333	
	5% Trimmed Mean	Oppor Bouria	734.9375	
	Median		775.2500	
		Variance		
	Std. Deviation		26834.319 163.81184	
	Minimum		365.75	
	Maximum		871.25	
	Range		505.50	
	Interquartile Range		281.25	
	Skewness		859	.374
	Kurtosis		640	.733
iStar 2.0 Understand	Mean		476.0750	25.56920
lotal 2.0 Officerstand	95% Confidence Interval	Lower Bound	424.3564	20.00020
	for Mean	Upper Bound	527.7936	
	5% Trimmed Mean	Оррег Воина	487.4167	
	Median		529.2500	
	Variance		26151.369	
	Std. Deviation		161.71385	
	Minimum		119.75	
	Maximum		625.25	
	Range		505.50	
	Interquartile Range		281.25	
	Skewness		866	.374
	Kurtosis		574	.733
iStar 2.0 Review	Mean		1057.8440	65.22875
Iolai Z.U Neview	95% Confidence Interval	Lower Bound	925.9064	03.22013
	for Mean		1189.7816	
	5% Trimmed Mean	Upper Bound	1032.9161	
	Median		987.4950	
	Variance		170191.606	
	variantie		000.181011	

		Std. Deviation		412.54285	
		Minimum		468.87	
		Maximum		2152.04	
		Range		1683.17	
		Interquartile Range		491.69	
		Skewness		.775	.374
		Kurtosis		.391	.733
	iStar 2.0 Create	Mean		789.2060	55.05351
		95% Confidence Interval	Lower Bound	678.5718	
		for Mean	Upper Bound	899.8402	
		5% Trimmed Mean		765.7778	
		Median		758.8250	
		Variance		151544.423	
		Std. Deviation		389.28707	
		Minimum		123.87	
		Maximum		1982.39	
		Range		1858.52	
		Interquartile Range		350.56	
		Skewness		1.041	.337
		Kurtosis		1.760	.662
	iStar 2.0 Modify	Mean		617.6655	64.94670
		95% Confidence Interval	Lower Bound	487.1502	
		for Mean	Upper Bound	748.1808	
		5% Trimmed Mean		589.9095	
		Median		490.2000	
		Variance		210903.682	
		Std. Deviation		459.24251	
		Minimum Maximum		26.48	
				1817.39	
		Range		1790.91	
		Interquartile Range		390.75	
		Skewness		1.303	.337
		Kurtosis		.897	.662
TotSac	i* 1.0 Understand	Mean		92.3000	1.74760
		95% Confidence Interval for Mean	Lower Bound	88.7651	
			Upper Bound	95.8349	
		5% Trimmed Mean		92.5000	
		Median		92.0000	
		Variance		122.164	
		Std. Deviation		11.05279	
		Minimum		72.00	
		Maximum		109.00	
		Range		37.00	
		Interquartile Range		14.50	
		Skewness		279	.374
		Kurtosis		789	.733
	i* 1.0 Review	Mean		133.4500	1.67215
		95% Confidence Interval	Lower Bound	130.0678	
		for Mean	Upper Bound	136.8322	
		5% Trimmed Mean		133.7778	
		Median		135.0000	
		Variance		111.844	

	Minimum	112.00		
	Maximum	149.00		
	Range	37.00		
	Interquartile Range	14.50		
	Skewness		483	.374
	Kurtosis		670	.733
i* 1.0 Create	Mean		117.4250	1.67404
	95% Confidence Interval	Lower Bound	114.0389	
	for Mean	Upper Bound	120.8111	
	5% Trimmed Mean		117.7500	
	Median		119.0000	
	Variance		112.097	
	Std. Deviation		10.58758	
	Minimum		96.00	
	Maximum		133.00	
	Range		37.00	
	Interquartile Range		14.50	
	Skewness		547	.374
	Kurtosis		549	.733
i* 1.0 Modify	Mean		103.6250	1.61788
	95% Confidence Interval	Lower Bound	100.3525	
	for Mean	Upper Bound	106.8975	
	5% Trimmed Mean		103.6944	
	Median		104.0000	
	Variance		104.702	
	Std. Deviation		10.23240	
	Minimum		84.00	
	Maximum	121.00		
	Range	37.00		
	Interquartile Range	12.50		
	Skewness	317	.374	
	Kurtosis		609	.733
iStar 2.0 Understand	Mean		86.4500	1.74641
	95% Confidence Interval	Lower Bound	82.9176	
	for Mean	Upper Bound	89.9824	
	5% Trimmed Mean		86.6111	
	Median		87.0000	
	Variance		121.997	
	Std. Deviation		11.04524	
	Minimum		65.00	
	Maximum		104.00	
	Range		39.00	
	Interquartile Range		18.25	
	Skewness		244	.374
	Kurtosis		822	.733
iStar 2.0 Review	Mean		97.8250	1.64780
	95% Confidence Interval	Lower Bound	94.4920	
	for Mean	Upper Bound	101.1580	
	5% Trimmed Mean		98.3056	
	Median		96.0000	
	Variance		108.610	
	Std. Deviation		10.42159	
	Minimum		74.00	

		Maximum		113.00	
		Range		39.00	
		Interquartile Range		14.25	
		Skewness		476	.374
		Kurtosis		149	.733
	iStar 2.0 Create	 Mean		75.8400	1.62841
		95% Confidence Interval	Lower Bound	72.5676	
		for Mean	Upper Bound	79.1124	
		5% Trimmed Mean	Оррог Дошна	76.0111	
		Median		76.0000	
		Variance		132.586	
		Std. Deviation		11.51460	
		Minimum		54.00	
		Maximum		95.00	
		Range		41.00	
		Interquartile Range		14.50	
		Skewness		302	.337
		Kurtosis		753	.662
	iStar 2.0 Modify	Mean		60.4600	1.69807
	iStal 2.0 Modily	95% Confidence Interval	Lower Bound	57.0476	1.09607
		for Mean			
		FO/ Trippers of Magaza	Upper Bound	63.8724	
		5% Trimmed Mean		60.5556	
		Median		61.0000	
		Variance		144.172	
		Std. Deviation		12.00716	
		Minimum		40.00	
		Maximum		79.00	
		Range		39.00	
		Interquartile Range		21.50	
		Skewness		143	.337
		Kurtosis		-1.055	.662
Sac2Key	i* 1.0 Understand	Mean		85.0500	1.51147
		95% Confidence Interval for Mean	Lower Bound	81.9928	
			Upper Bound	88.1072	
		5% Trimmed Mean		84.6667	
		Median		83.5000	
		Variance		91.382	
		Std. Deviation		9.55940	
		Minimum		70.00	
		Maximum		107.00	
		Range		37.00	
		Interquartile Range		9.75	
		Skewness		.696	.374
		Kurtosis		.456	.733
	i* 1.0 Review	Mean		112.0000	1.48151
		95% Confidence Interval	Lower Bound	109.0034	
		for Mean	Upper Bound	114.9966	
		5% Trimmed Mean		111.7778	
		Median		110.0000	
		Variance		87.795	
		Std. Deviation		9.36989	
		Minimum		96.00	
		Maximum		133.00	

	Range		37.00	
	Interquartile Range		7.25	
	Skewness		.561	.374
	Kurtosis		.214	.733
i* 1.0 Create	Mean		99.0750	1.50443
	95% Confidence Interval	Lower Bound	96.0320	
	for Mean	Upper Bound	102.1180	
	5% Trimmed Mean		98.8611	
	Median		97.5000	
	Variance		90.533	
	Std. Deviation		9.51487	
	Minimum		83.00	
	Maximum		120.00	
	Range		37.00	
	Interquartile Range		8.00	
	Skewness		.466	.374
	Kurtosis		.096	.733
i* 1.0 Modify	Mean		86.2000	1.41521
	95% Confidence Interval	Lower Bound	83.3375	
	for Mean	Upper Bound	89.0625	
	5% Trimmed Mean		85.7778	
	Median	85.0000		
	Variance	80.113		
	Std. Deviation	8.95058		
	Minimum		72.00	
	Maximum		109.00	
	Range		37.00	
	Interquartile Range		8.50	
	Skewness		.736	.374
	Kurtosis		.744	.733
iStar 2.0 Understand	Mean		59.9000	1.39358
	95% Confidence Interval	Lower Bound	57.0812	
	for Mean	Upper Bound	62.7188	
	5% Trimmed Mean		59.5556	
	Median		59.0000	
	Variance		77.682	
	Std. Deviation		8.81374	
	Minimum		45.00	
	Maximum		82.00	
	Range		37.00	
	Interquartile Range		9.75	
	Skewness		.621	.374
	Kurtosis		.602	.733
iStar 2.0 Review	Mean		58.2750	1.62433
	95% Confidence Interval	Lower Bound	54.9895	
	for Mean	Upper Bound	61.5605	
	5% Trimmed Mean		58.1667	
	Median		59.0000	
	Variance		105.538	
	Std. Deviation		10.27316	
	Minimum		42.00	
	Maximum		76.00	
	Range		34.00	

		Interquartile Range		18.00	
		Skewness		.044	.374
		Kurtosis		-1.187	.733
	iStar 2.0 Create	Mean		35.3000	1.54583
		95% Confidence Interval	Lower Bound	32.1935	
		for Mean	Upper Bound	38.4065	
		5% Trimmed Mean		34.9444	
		Median		33.0000	
		Variance		119.480	
		Std. Deviation		10.93067	
		Minimum		19.00	
		Maximum		61.00	
		Range		42.00	
		Interquartile Range		17.75	
		Skewness		.469	.337
		Kurtosis		809	.662
	iStar 2.0 Modify	Mean		29.2600	1.45401
	iotal 2.0 Modily	95% Confidence Interval	Lower Bound	26.3381	1.43401
		for Mean			
			Upper Bound	32.1819	
		5% Trimmed Mean		28.7444	
		Median		28.5000	
		Variance		105.707	
		Std. Deviation Minimum Maximum Range Interquartile Range Skewness		10.28137	
				15.00	
				55.00	
				40.00	
				12.50	
				.654	.337
		Kurtosis		.042	.662
AvAttention	i* 1.0 Understand	Mean		.6150	.03092
		95% Confidence Interval	Lower Bound	.5525	
		for Mean	Upper Bound	.6775	
		5% Trimmed Mean		.6139	
		Median		.6500	
		Variance		.038	
		Std. Deviation		.19553	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.28	
		Skewness		243	.374
		Kurtosis		761	.733
	i* 1.0 Review	Mean		.8100	.02172
		95% Confidence Interval	Lower Bound	.7661	
		for Mean	Upper Bound	.8539	
		5% Trimmed Mean		.8111	
		Median		.8000	
		Variance		.019	
		Std. Deviation		.13737	
		Minimum		.60	
		Maximum		1.00	
		Range		.40	
				.20	
		Interquartile Range		.∠∪	

	Skewness		126	.374
	Kurtosis		-1.109	.733
i* 1.0 Create	Mean		.7500	.02887
	95% Confidence Interval	Lower Bound	.6916	
	for Mean	Upper Bound	.8084	
	5% Trimmed Mean		.7556	
	Median		.8000	
	Variance		.033	
	Std. Deviation		.18257	
	Minimum		.40	
	Maximum		1.00	
	Range		.60	
	Interquartile Range		.30	
	Skewness		585	.374
	Kurtosis		493	.733
i* 1.0 Modify	Mean		.6775	.03291
,	95% Confidence Interval	Lower Bound	.6109	
	for Mean	Upper Bound	.7441	
	5% Trimmed Mean	оррег Веапа	.6750	
	Median		.7000	
	Variance		.043	
	Std. Deviation	.20815		
	Minimum	.40		
	Maximum	1.00		
	Range		.60	
	Interquartile Range Skewness		.40	074
	Kurtosis		133	.374
:01 0011 1 1			-1.302	.733
iStar 2.0 Understand	Mean		.5250	.03157
	95% Confidence Interval for Mean	Lower Bound	.4611	
		Upper Bound	.5889	
	5% Trimmed Mean		.5222	
	Median		.5000	
	Variance		.040	
	Std. Deviation		.19968	
	Minimum		.20	
	Maximum		1.00	
	Range		.80	
	Interquartile Range		.30	
	Skewness		018	.374
	Kurtosis		407	.733
iStar 2.0 Review	Mean		.7650	.02786
	95% Confidence Interval for Mean	Lower Bound	.7086	
		Upper Bound	.8214	
	5% Trimmed Mean		.7694	
	Median		.8000	
	Variance		.031	
	Std. Deviation		.17621	
	Minimum		.40	
	Maximum		1.00	
			.60	
	Range		.00	
	Range Interquartile Range		.30	

		Kurtosis		936	.733
	iStar 2.0 Create	Mean		.7440	.02683
		95% Confidence Interval	Lower Bound	.6901	
		for Mean	Upper Bound	.7979	
		5% Trimmed Mean		.7511	
		Median		.8000	
		Variance		.036	
		Std. Deviation		.18969	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.30	
		Skewness		483	.337
		Kurtosis		691	.662
	iStar 2.0 Modify	Mean		.6660	.02750
		95% Confidence Interval	Lower Bound	.6107	
		for Mean	Upper Bound	.7213	
		5% Trimmed Mean		.6678	
		Median		.7000	
		Variance		.038	
		Std. Deviation		.19442	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.30	
		Skewness		122	.337
		Kurtosis		667	.662
AvMentWL	i* 1.0 Understand	Mean		.5950	.03377
		for Moon	Lower Bound	.5267	
			Upper Bound	.6633	
		5% Trimmed Mean		.5944	
		Median		.6000	
		Variance		.046	
		Std. Deviation		.21358	
		Minimum		.20	
		Maximum		1.00	
		Range		.80	
		Interquartile Range		.30	
		Skewness		.218	.374
		Kurtosis		470	.733
	i* 1.0 Review	Mean		.8325	.02275
		95% Confidence Interval	Lower Bound	.7865	
		for Mean	Upper Bound	.8785	
		5% Trimmed Mean		.8361	
		Median		.8500	
		Variance		.021	
		Std. Deviation		.14392	
		Minimum		.60	
		Maximum		1.00	
		Range		.40	
		Interquartile Range		.30	
		Skewness		391	.374
		Kurtosis		-1.116	.733

i* 1.0 Create	Mean		.8000	.02481
	95% Confidence Interval	Lower Bound	.7498	
	for Mean	Upper Bound	.8502	
	5% Trimmed Mean		.8028	
	Median		.8000	
	Variance		.025	
	Std. Deviation		.15689	
	Minimum		.50	
	Maximum		1.00	
	Range		.50	
	Interquartile Range		.35	
	Skewness		126	.374
	Kurtosis		-1.291	.733
i* 1.0 Modify	Mean		.6725	.02727
	95% Confidence Interval	Lower Bound	.6173	
	for Mean	Upper Bound	.7277	
	5% Trimmed Mean		.6722	
	Median		.7000	
	Variance		.030	
	Std. Deviation		.17244	
	Minimum		.30	
	Maximum	1.00		
	Range		.70	
	Interquartile Range		.28	
	Skewness		024	.374
	Kurtosis		563	.733
iStar 2.0 Understand	Mean		.5250	.03717
	95% Confidence Interval	Lower Bound	.4498	
	for Mean	Upper Bound	.6002	
	5% Trimmed Mean		.5222	
	Median		.5000	
	Variance		.055	
	Std. Deviation		.23507	
	Minimum		.10	
	Maximum		1.00	
	Range		.90	
	Interquartile Range		.40	
	Skewness		.332	.374
	Kurtosis		141	.733
iStar 2.0 Review	Mean		.6975	.03291
	95% Confidence Interval	Lower Bound	.6309	
	for Mean	Upper Bound	.7641	
	5% Trimmed Mean		.6972	
	Median		.7000	
	Variance		.043	
	Std. Deviation		.20815	
	Minimum		.40	
	Maximum		1.00	
	Range		.60	
	Interquartile Range		.40	
	Skewness		.161	.374
	Kurtosis		-1.496	.733
iStar 2.0 Create	Mean		.6920	.02797

		95% Confidence Interval for Mean	Lower Bound	.6358	
			Upper Bound	.7482	
		5% Trimmed Mean		.6956	
		Median		.7000	
		Variance		.039	
		Std. Deviation		.19778	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.23	
		Skewness		.000	.337
		Kurtosis		726	.662
	iStar 2.0 Modify	Mean		.6860	.02814
		95% Confidence Interval	Lower Bound	.6294	
		for Mean	Upper Bound	.7426	
		5% Trimmed Mean		.6900	
		Median		.7000	
		Variance		.040	
		Std. Deviation		.19899	
		Minimum		.30	
		Maximum		1.00	
		Range		.70	
		Interquartile Range		.33	
		Skewness		284	.337
		Kurtosis		766	.662
AvFam	i* 1.0 Understand	Mean		.5950	.02581
Avi aiii	1 1.0 Onderstand	95% Confidence Interval	Lower Bound	.5428	.02301
		for Mean	Upper Bound	.6472	
		5% Trimmed Mean	Оррег Боина	.6000	
		Median		.6500	
		Variance		.0300	
		Std. Deviation			
				.16322	
		Minimum		.30	
		Maximum		.80	
		Range		.50	
		Interquartile Range		.30	074
		Skewness		400	.374
	:* 4 0 D:.	Kurtosis		-1.199	.733
	i* 1.0 Review	Mean OF % Confidence Interval	Lower Day	.5100	.02172
		95% Confidence Interval for Mean	Lower Bound	.4661	
			Upper Bound	.5539	
		5% Trimmed Mean		.5167	
		Median		.6000	
		Variance		.019	
		Std. Deviation		.13737	
		Minimum		.20	
		Maximum		.70	
		Range		.50	
		Interquartile Range		.20	
		Skewness		813	.374
		Kurtosis		383	.733
	i* 1.0 Create	Mean		.4750	.02673
		95% Confidence Interval for Mean	Lower Bound	.4209	

		Upper Bound	.5291	
	5% Trimmed Mean		.4778	
	Median		.5000	
	Variance		.029	
	Std. Deviation		.16909	
	Minimum		.20	
	Maximum		.70	
	Range		.50	
	Interquartile Range		.30	
	Skewness		289	.374
	Kurtosis		-1.283	.733
i* 1.0 Modify	Mean		.5300	.02636
. The initiality	95% Confidence Interval	Lower Bound	.4767	.02000
	for Mean	Upper Bound	.5833	
	5% Trimmed Mean	Оррег Воини	.5389	
	Median		.6000	
	Variance			
	Std. Deviation		.028	
			.16672	
	Minimum		.20	
	Maximum		.70	
	Range		.50	
	Interquartile Range	.30		
	Skewness	749	.374	
	Kurtosis		816	.733
iStar 2.0 Understand	Mean		.4900	.02501
	95% Confidence Interval for Mean	Lower Bound	.4394	
		Upper Bound	.5406	
	5% Trimmed Mean		.4944	
	Median		.5000	
	Variance		.025	
	Std. Deviation		.15819	
	Minimum		.20	
	Maximum		.70	
	Range		.50	
	Interquartile Range		.27	
	Skewness		359	.374
	Kurtosis		-1.129	.733
iStar 2.0 Review	Mean		.4725	.02428
	95% Confidence Interval	Lower Bound	.4234	
	for Mean	Upper Bound	.5216	
	5% Trimmed Mean		.4750	
	Median		.5000	
	Variance		.024	
	Std. Deviation		.15357	
	Minimum		.20	
	Maximum		.70	
	Range		.50	
	Interquartile Range		.20	
	Skewness		270	.374
	Kurtosis		787	.733
iStar 2.0 Create	Mean		.3960	.02040
	95% Confidence Interval	Lower Bound	.3550	
	for Mean	Upper Bound	.4370	
			-	

		5% Trimmed Mean		.4011	
		Median		.4000	
		Variance		.021	
		Std. Deviation		.14422	
		Minimum		.10	
		Maximum		.60	
		Range		.50	
		Interquartile Range		.20	
		Skewness		438	.337
		Kurtosis		787	.662
	iStar 2.0 Modify	Mean		.3900	.02143
	·	95% Confidence Interval	Lower Bound	.3469	
		for Mean	Upper Bound	.4331	
		5% Trimmed Mean		.3944	
		Median		.4000	
		Variance		.023	
		Std. Deviation		.15152	
		Minimum		.10	
		Maximum		.60	
		Range		.50	
		Interquartile Range		.20	
		Skewness		447	.337
		Kurtosis		913	.662
AvSCL	i* 1.0 Understand	Mean		654.7250	21.14868
7.1.002	1 1.0 Ondorotana	95% Confidence Interval	Lower Bound	611.9478	21111000
		for Mean	Upper Bound	697.5022	
		5% Trimmed Mean	Oppor Boaria	660.6389	
		Median		662.0000	
		Variance		17890.666	
		Std. Deviation		133.75599	
		Minimum		361.00	
		Maximum		856.00	
		Range		495.00	
		Interquartile Range		238.25	
		Skewness		544	.374
		Kurtosis		746	.733
	i* 1.0 Review	Mean		649.9250	21.34543
	1 1.0 1.0 1.0	95% Confidence Interval	Lower Bound	606.7498	21.01010
		for Mean	Upper Bound	693.1002	
		5% Trimmed Mean	оррог Доагга	655.9444	
		Median		681.0000	
		Variance		18225.097	
		Std. Deviation		135.00036	
		Minimum		357.00	
		Maximum		852.00	
		Range		495.00	
		Interquartile Range		228.25	
		Skewness		614	.374
		Kurtosis		495	.733
	i* 1.0 Create	Mean		659.6250	20.10669
	5104.0	95% Confidence Interval	Lower Bound	618.9554	
		for Mean	Upper Bound	700.2946	
		5% Trimmed Mean	oppor Bound	666.5278	
		The state of the s		555.5270	

	Median		685.0000	
	Variance		16171.163	
	Std. Deviation		127.16589	
	Minimum		357.00	
	Maximum		852.00	
	Range		495.00	
	Interquartile Range		216.00	
	Skewness		624	.374
	Kurtosis		403	.733
i* 1.0 Modify	Mean		674.1250	20.17971
,	95% Confidence Interval	Lower Bound	633.3077	
	for Mean	Upper Bound	714.9423	
	5% Trimmed Mean	-11	682.4167	
	Median		721.0000	
	Variance		16288.830	
	Std. Deviation		127.62770	
	Minimum		359.00	
	Maximum		854.00	
	Range		495.00	
	Interquartile Range		174.00	
	Skewness		842	.374
	Kurtosis		054	.733
iStar 2.0 Understand	Mean		669.5250	21.25215
IStal 2.0 Officerstand	95% Confidence Interval	Lower Bound	626.5385	21.23213
	for Mean	Upper Bound	712.5115	
	5% Trimmed Mean	Оррег Война	675.7500	
	Median		692.0000	
	Variance		18066.153	
	Std. Deviation		134.41039	
	Minimum		373.00	
	Maximum		868.00	
	Range		495.00	
	Interquartile Range		234.00	
	Skewness		572	.374
	Kurtosis		718	.733
iStar 2.0 Review	Mean		796.1500	18.94640
	95% Confidence Interval	Lower Bound	757.8273	
	for Mean	Upper Bound	834.4727	
	5% Trimmed Mean		801.1389	
	Median		786.0000	
	Variance		14358.644	
	Std. Deviation		119.82756	
	Minimum		513.00	
	Maximum		1008.00	
	Range		495.00	
	Interquartile Range		210.50	
	Skewness		390	.374
	Kurtosis		316	.733
iStar 2.0 Create	Mean		790.7200	19.35282
	95% Confidence Interval	Lower Bound	751.8291	
	for Mean	Upper Bound	829.6109	
	5% Trimmed Mean		795.3333	
	Median		804.0000	

		Variance		18726.573	
		Std. Deviation		136.84507	
		Minimum		503.00	
		Maximum		998.00	
		Range		495.00	
		Interquartile Range		231.00	
		Skewness		492	.337
		Kurtosis		836	.662
	iStar 2.0 Modify	Mean		783.1400	19.74893
	,	95% Confidence Interval	Lower Bound	743.4530	
		for Mean	Upper Bound	822.8270	
		5% Trimmed Mean		787.6889	
		Median		804.0000	
		Variance		19501.021	
		Std. Deviation		139.64606	
		Minimum		503.00	
		Maximum		998.00	
		Range		495.00	
		Interquartile Range		237.75	
		Skewness		476	.337
		Kurtosis		971	.662
HRVar_RMSSD	i* 1.0 Understand	Mean		35.7723	3.14910
······································	i iio ondorotana	95% Confidence Interval	Lower Bound	29.4026	0.11010
		for Mean	Upper Bound	42.1419	
		5% Trimmed Mean	Oppor Bound	35.1047	
		Median		26.7800	
		Variance		396.672	
		Std. Deviation		19.91663	
		Minimum		6.04	
		Maximum		77.39	
		Range		71.35	
		Interquartile Range		34.66	
		Skewness		.647	.374
		Kurtosis		788	.733
	i* 1.0 Review	Mean		41.2453	3.63277
		95% Confidence Interval	Lower Bound	33.8973	
		for Mean	Upper Bound	48.5932	
		5% Trimmed Mean		41.1886	
		Median		33.5700	
		Variance		527.881	
		Std. Deviation		22.97566	
		Minimum		6.08	
		Maximum		77.43	
		Range		71.35	
		Interquartile Range		40.14	
		Skewness		.152	.374
		Kurtosis		-1.528	.733
	i* 1.0 Create	Mean		39.0587	3.49494
		95% Confidence Interval	Lower Bound	31.9896	
		for Mean	Upper Bound	46.1279	
		5% Trimmed Mean		38.7603	
		Median		31.3300	
		Variance		488.585	

	Std. Deviation	22.10395		
	Minimum		6.07	
	Maximum		77.42	
	Range		71.35	
	Interquartile Range		38.01	
	Skewness		.386	.374
	Kurtosis		-1.274	.733
i* 1.0 Modify	Mean		34.5925	3.12873
,	95% Confidence Interval	Lower Bound	28.2640	
	for Mean	Upper Bound	40.9210	
	5% Trimmed Mean		33.7917	
	Median		25.9150	
	Variance		391.559	
	Std. Deviation		19.78786	
	Minimum		6.06	
	Maximum		77.41	
	Range		71.35	
	Interquartile Range		34.66	
	Skewness		.859	.374
	Kurtosis		581	.733
iStar 2.0 Understand	Mean		37.1303	3.17322
ISIAI 2.0 Ulidersialid	95% Confidence Interval	Lower Bound		3.17322
	for Mean		30.7118	
		Upper Bound	43.5487	
	5% Trimmed Mean		36.6269	
	Median Variance		31.1800	
	Std. Deviation		402.774	
			20.06924	
	Minimum		5.92	
	Maximum		77.27	
	Range		71.35	
	Interquartile Range		36.72	
	Skewness		.555	.374
	Kurtosis		983	.733
iStar 2.0 Review	Mean		47.5610	3.53043
	95% Confidence Interval for Mean	Lower Bound	40.4200	
		Upper Bound	54.7020	
	5% Trimmed Mean		47.2083	
	Median		39.1300	
	Variance		498.557	
	Std. Deviation		22.32838	
	Minimum		15.92	
	Maximum		87.27	
	Range		71.35	
	Interquartile Range		36.85	
	Skewness		.419	.374
	Kurtosis		-1.223	.733
iStar 2.0 Create	Mean		42.8446	2.93412
	95% Confidence Interval	Lower Bound	36.9483	
	for Mean	Upper Bound	48.7410	
	5% Trimmed Mean		42.5748	
	Median		40.6440	
	Variance		430.454	
	Std. Deviation		20.74739	

Maximum 82.27 Range			Minimum		10.92	
Interquartile Range			Maximum		82.27	
Skewness .264 .337			Range		71.35	
Number 1.161 662			Interquartile Range		36.91	
Star 2.0 Modify Mean			Skewness		.264	.337
Part			Kurtosis		-1.161	.662
For Mean		iStar 2.0 Modify	Mean		44.0859	2.97469
Second S				Lower Bound	38.1080	
Median			for Mean	Upper Bound	50.0637	
Variance			5% Trimmed Mean		43.8045	
Std. Deviation 21 03426			Median		40.6440	
Minimum 10.92			Variance		442.440	
Maximum			Std. Deviation		21.03426	
Range			Minimum		10.92	
Interquartile Range 37.46			Maximum		82.27	
Skewness .293 .337 Kurtosis			Range		71.35	
Rurtosis			Interquartile Range		37.46	
HRVar_NN50			Skewness		.293	.337
1.0 Review Mean Lower Bound 16.6988 For Mean 17.5400			Kurtosis		-1.206	.662
For Mean	HRVar_NN50	i* 1.0 Understand	Mean		22.5418	2.88870
Section Sect				Lower Bound	16.6988	
Median			for Mean	Upper Bound	28.3847	
Variance 333.782			5% Trimmed Mean		21.7856	
Std. Deviation 18.26971			Median		17.5400	
Minimum 1.34 Maximum 58.61 Range 57.27 Interquartile Range 32.58 Skewness 478 .374 Kurtosis -1.224 .733 i* 1.0 Review Mean 25.0630 3.10172 95% Confidence Interval for Mean Upper Bound 18.7892 for Mean 17.5800 Variance 384.828 Std. Deviation 19.61702 Minimum 1.38 Maximum 58.65 Range 57.27 Interquartile Range 35.20 Skewness .361 .374 Kurtosis -1.469 .733 i* 1.0 Create Mean 23.3108 3.00983 95% Confidence Interval for Mean 29.3987 5% Trimmed Mean 22.5392 Median 14.6500 Variance 362.364 Std. Deviation 19.03586			Variance		333.782	
Maximum 58.61 Range 57.27 Interquartile Range 32.58 Skewness 478 .374 Kurtosis -1.224 .733 i* 1.0 Review Mean 25.0630 3.10172 95% Confidence Interval for Mean 24.5128 Median 17.5800 Variance 384.828 Std. Deviation 19.61702 Minimum 1.38 Maximum 58.65 Range 57.27 Interquartile Range 35.20 Skewness .361 .374 Kurtosis -1.469 .733 i* 1.0 Create Mean 23.3108 3.00983 5% Confidence Interval for Mean 29.3987 5% Trimmed Mean 22.5392 Median 14.6500 Variance 362.364 Std. Deviation 19.03586			Std. Deviation		18.26971	
Range			Minimum	Minimum		
Interquartile Range 32.58 Skewness			Maximum		58.61	
Skewness .478 .374			Range		57.27	
Kurtosis -1.224 .733 i* 1.0 Review Mean 25.0630 3.10172 95% Confidence Interval for Mean Upper Bound 18.7892 Upper Bound 31.3368 5% Trimmed Mean 24.5128 Median 17.5800 Variance 384.828 Std. Deviation 19.61702 Minimum 1.38 Maximum 58.65 Range 57.27 Interquartile Range 35.20 Skewness .361 .374 Kurtosis -1.469 .733 i* 1.0 Create Mean 23.3108 3.00983 95% Confidence Interval for Mean 29.3987 5% Trimmed Mean 22.5392 Median 14.6500 Variance 362.364 Std. Deviation 19.03586			Interquartile Range		32.58	
i* 1.0 Review Mean 25.0630 3.10172 95% Confidence Interval for Mean Lower Bound 18.7892 Upper Bound 31.3368 5% Trimmed Mean 24.5128 Median 17.5800 Variance 384.828 Std. Deviation 19.61702 Minimum 1.38 Maximum 58.65 Range 57.27 Interquartile Range 35.20 Skewness .361 .374 Kurtosis -1.469 .733 i* 1.0 Create Mean 23.3108 3.00983 5% Confidence Interval for Mean Lower Bound 17.2228 Upper Bound 29.3987 5% Trimmed Mean 22.5392 Median 14.6500 Variance						

	Maximum		58.64	
	Range		57.27	
	Interquartile Range		32.16	
	Skewness		.556	.374
	Kurtosis		-1.198	.733
i* 1.0 Modify	Mean		20.1945	2.99787
•	95% Confidence Interval	Lower Bound	14.1307	
	for Mean	Upper Bound	26.2583	
	5% Trimmed Mean		19.1753	
	Median		9.7350	
	Variance		359.488	
	Std. Deviation		18.96018	
	Minimum		1.36	
	Maximum		58.63	
	Range		57.27	
	Interquartile Range		35.17	
	Skewness		.677	.374
	Kurtosis		-1.113	.733
iStar 2.0 Understand	Mean		24.3593	2.98714
iotai 2.0 Oriacistaria	95% Confidence Interval	Lower Bound	18.3172	2.507 14
	for Mean	Upper Bound	30.4013	
	5% Trimmed Mean	Оррег Воина	23.8281	
	Median		21.1650	
	Variance		356.919	
	Std. Deviation		18.89230	
	Minimum		1.31	
	Maximum		58.58	
			57.27	
	Range Interquartile Range		34.84	
	Skewness		.277	.374
	Kurtosis		-1.448	.733
iStar 2.0 Review	Mean		40.1585	3.16667
ISIAI 2.0 Neview	95% Confidence Interval	Lower Bound	33.7533	3.10007
	for Mean	Upper Bound	46.5637	
	5% Trimmed Mean	Оррег Боина	40.7139	
	Median		46.5100	
	Variance		401.111	
	Std. Deviation			
	Minimum		20.02776	
			6.18	
	Maximum		65.08	
	Range Interguartile Banga		58.90	
	Interquartile Range		40.67	274
	Skewness		468	.374
	Kurtosis		-1.333	.733
iStar 2.0 Create	Mean		26.5256	2.84527
	95% Confidence Interval for Mean	Lower Bound	20.8079	
		Upper Bound	32.2434	
	5% Trimmed Mean		26.1328	
	Median		23.5880	
	Variance		404.777	
	Std. Deviation		20.11907	
			40	
	Minimum Maximum		.10	

Interquartile Range			Range		59.98	
National			Interquartile Range		37.29	
Star 2.0 Modify			Skewness		.218	.337
Post Confidence Interval for Mean			Kurtosis		-1.489	.662
For Mean		iStar 2.0 Modify	Mean		26.6407	2.83175
Second S			95% Confidence Interval	Lower Bound	20.9501	
Median			for Mean	Upper Bound	32.3313	
Variance			5% Trimmed Mean		26.2606	
Std. Deviation			Median		23.5880	
Minimum			Variance		400.939	
Maximum			Std. Deviation		20.02347	
Range			Minimum		.10	
Interquartile Range 37.29 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.337 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338 3.338			Maximum		60.08	
Skewness .213 .337 Kurtosis			Range		59.98	
NASA_MD			Interquartile Range		37.29	
NASA_MD			Skewness		.213	.337
95% Confidence Interval for Mean			Kurtosis		-1.472	.662
For Mean	NASA_MD	i* 1.0 Understand	Mean		71.5000	1.86224
S% Trimmed Mean				Lower Bound	67.7333	
Median 70,0000 Variance 138,718 Std. Deviation 11,77786 Minimum 45,00 Maximum 95,00 Range 50,00 Interquartile Range 23,75 Skewness -,033 .374 Kurtosis -,073 .733 71,0 Review Mean 83,8750 2,01348 95% Confidence Interval Lower Bound 79,8024 for Mean 45,803 Median 84,5833 Median 85,0000 Variance 162,163 Std. Deviation 12,73434 Minimum 55,00 Maximum 100,00 Range 45,00 Interquartile Range 18,75 Skewness -,941 .374 Kurtosis 3,777 7,73 i* 1.0 Create Mean 83,0000 1,92654 95% Confidence Interval Lower Bound 79,1032 for Mean 10,000 Variance 148,462 Std. Deviation 12,18448 Minimum 55,00 Maximum 100,00 Variance 148,462 Std. Deviation 12,18448 Minimum 55,00 Maximum 100,00			for Mean	Upper Bound	75.2667	
Variance			5% Trimmed Mean		71.6667	
Std. Deviation			Median		70.0000	
Minimum			Variance		138.718	
Maximum 95.00 Range 50.00 Interquartile Range 23.75 Skewness 033 .374 Kurtosis 073 .733 I* 1.0 Review Mean 83.8750 2.01348 95% Confidence Interval for Mean Median 84.5833 Median 85.000 Variance 162.163 Std. Deviation 12.73434 Minimum 55.00 Maximum 100.00 Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis .377 .733 I* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean 83.0000 Variance 148.62 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00 Maximum 55.00 Maximum 55.00 Maximum 55.00 Maximum 55.00 Maximum 55.00 Maximum 55.00 Maximum 100.00			Std. Deviation		11.77786	
Range			Minimum		45.00	
Interquartile Range			Maximum		95.00	
Skewness 033 .374 Kurtosis 073 .733 i* 1.0 Review Mean 83.8750 2.01348 95% Confidence Interval for Mean 48.5833 Median 85.0000 Variance 162.163 Std. Deviation 12.73434 Minimum 55.00 Interquartile Range 45.00 Interquartile Range 45.00 Interquartile Range 3.77 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean 83.0000 1.92654 95% Confidence Interval for Mean 83.0000 1.92654 10 Create Mean 83.0000 1.92654 10 Create Mean 83.0000 1.92654 10 Create 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00			Range		50.00	
Kurtosis 073 .733 i* 1.0 Review Mean 83.8750 2.01348 95% Confidence Interval for Mean 48.5833 Median 85.0000 Variance 162.163 Std. Deviation 12.73434 Minimum 55.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis 3.77 .733 i* 1.0 Create Mean 83.0000 95% Confidence Interval for Mean 83.0000 1.92654 95% Confidence Interval for Mean 83.0000 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.92654 1.9265			Interquartile Range		23.75	
* 1.0 Review Mean 83.8750 2.01348 95% Confidence Interval for Mean Upper Bound 79.8024 Upper Bound 87.9476 5% Trimmed Mean 84.5833 Median 85.0000 Variance 162.163 Std. Deviation 12.73434 Minimum 55.00 Maximum 100.00 Range 45.00 Interquartile Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Xurtosis 377 .733 Xurtosis Xurtosis 377 .733 Xurtosis Xur			Skewness		033	.374
95% Confidence Interval for Mean			Kurtosis		073	.733
Trimmed Mean St. 9476		i* 1.0 Review	Mean		83.8750	2.01348
Sw Trimmed Mean				Lower Bound	79.8024	
Median 85.0000 Variance 162.163 Std. Deviation 12.73434 Minimum 55.00 Maximum 100.00 Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis 377 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 Upper Bound 86.8968 86.8968 5% Trimmed Mean 83.6111 80.0000 Variance 148.462 80.0000 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00				Upper Bound		
Variance 162.163 Std. Deviation 12.73434 Minimum 55.00 Maximum 100.00 Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis .377 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 79.1032 Upper Bound 86.8968 5% Trimmed Mean 83.6111 80.0000 Variance 148.462 5td. Deviation 12.18448 Minimum 55.00 55.00 Maximum 100.00						
Std. Deviation 12.73434 Minimum 55.00 Maximum 100.00 Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis .377 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 79.1032 Upper Bound 86.8968 5% Trimmed Mean 83.6111 80.0000 Variance 148.462 5td. Deviation 12.18448 12.18448 Minimum 55.00 Maximum 100.00						
Minimum 55.00 Maximum 100.00 Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis .377 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 79.1032 for Mean Wight of the state o						
Maximum 100.00 Range 45.00 Interquartile Range 18.75 Skewness 941 .374 Kurtosis .377 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 79.1032 Upper Bound 86.8968 86.8968 86.8968 5% Trimmed Mean 83.6111 80.0000 Variance 148.462 86.8968 148.462 Std. Deviation 12.18448 12.18448 Minimum 55.00 100.00			Std. Deviation			
Range						
Interquartile Range						
Skewness 941 .374 Kurtosis .377 .733 i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 Upper Bound 86.8968 5% Trimmed Mean 83.6111 Median 80.0000 Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00						
Kurtosis						
i* 1.0 Create Mean 83.0000 1.92654 95% Confidence Interval for Mean Lower Bound 79.1032 Upper Bound 86.8968 5% Trimmed Mean 83.6111 Median 80.0000 Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00						
95% Confidence Interval for Mean Lower Bound 79.1032 Upper Bound 86.8968 5% Trimmed Mean 83.6111 Median 80.0000 Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00						
for Mean Upper Bound 86.8968 5% Trimmed Mean 83.6111 Median 80.0000 Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00		i* 1.0 Create				1.92654
5% Trimmed Mean 83.6111 Median 80.0000 Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00						
Median 80.0000 Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00				Upper Bound		
Variance 148.462 Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00						
Std. Deviation 12.18448 Minimum 55.00 Maximum 100.00						
Minimum 55.00 Maximum 100.00						
Maximum 100.00						
Kange 45.00						
			Kange		45.00	

	Interquartile Range		20.00	
	Skewness	648	.374	
	Kurtosis	.000	.733	
i* 1.0 Modify	Mean		79.1250	1.82475
	95% Confidence Interval	Lower Bound	75.4341	
	for Mean	Upper Bound	82.8159	
	5% Trimmed Mean		79.4444	
	Median		80.0000	
	Variance		133.189	
	Std. Deviation		11.54076	
	Minimum		55.00	
	Maximum		100.00	
	Range		45.00	
	Interquartile Range		22.50	
	Skewness		.119	.374
	Kurtosis		648	.733
iStar 2.0 Understand	Mean		66.6250	1.81153
	95% Confidence Interval	Lower Bound	62.9608	
	for Mean	Upper Bound	70.2892	
	5% Trimmed Mean		67.0833	
	Median		65.0000	
	Variance		131.266	
	Std. Deviation	11.45714		
	Minimum	40.00		
	Maximum		90.00	
	Range		50.00	
	Interquartile Range		20.00	
	Skewness		193	.374
	Kurtosis	136	.733	
iStar 2.0 Review	Mean	88.0000	2.24893	
	95% Confidence Interval	Lower Bound	83.4511	
	for Mean	Upper Bound	92.5489	
	5% Trimmed Mean		88.8889	
	Median		90.0000	
	Variance		202.308	
	Std. Deviation		14.22349	
	Minimum		60.00	
	Maximum		100.00	
	Range		40.00	
	Interquartile Range		18.75	
	Skewness		965	.374
	Kurtosis		232	.733
iStar 2.0 Create	Mean		81.6000	1.75801
	95% Confidence Interval	Lower Bound	78.0671	
	for Mean	Upper Bound	85.1329	
	5% Trimmed Mean		82.3333	
	Median		90.0000	
	Variance		154.531	
	Std. Deviation		12.43103	
	Minimum		50.00	
	Maximum		100.00	
	Range		50.00	
	Interquartile Range		15.00	

Kurbosis			Skewness		855	.337
Self-Confidence Interval for Mean			Kurtosis		.524	.662
For Mean		iStar 2.0 Modify	Mean		75.8000	2.37057
S% Trimmed Mean			95% Confidence Interval	Lower Bound	71.0362	
Median			for Mean	Upper Bound	80.5638	
Variance 280,980			5% Trimmed Mean		77.2222	
Std. Deviation			Median		75.0000	
Minimum			Variance		280.980	
Minimum 20,00			Std. Deviation			
Maximum			Minimum			
Range			Maximum		100.00	
Interquartile Range			Range		80.00	
Skewness					20.00	
NASA_PD 1 1.0 Understand Mean 22 1250 3.44781						.337
NASA_PD			Kurtosis		3.426	
95% Confidence Interval for Mean	NASA PD	i* 1.0 Understand				
For Mean	_			Lower Bound		
S% Trimmed Mean 20.9722						
Median			5% Trimmed Mean	оррог Досина		
Variance						
Std. Deviation 21.80589						
Minimum 5.00						
Maximum 60.00 Range 55.00 Interquartile Range 46.25 Skewness .814 .374 Kurtosis -1.212 .733 * 1.0 Review Mean 20.1250 2.43168 95% Confidence Interval for Mean 45.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 15.2072 15.2065 1						
Range						
Interquartile Range						
Skewness .814 .374						
Kurtosis -1.212 .733						274
1.0 Review Mean 20.1250 2.43168						
Seveness Seveness		i* 1 0 Poviow				
For Mean		1 1.0 Neview		Lower Round		2.43100
5% Trimmed Mean 18.1944						
Median 15.0000 Variance 236.522 Std. Deviation 15.37929 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 10.00 Skewness 2.040 .374 Kurtosis 3.135 .733 * 1.0 Create Mean 23.0000 3.18148 95% Confidence Interval for Mean Upper Bound 16.5649 for Mean 21.3889 Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75			5% Trimmod Moon	Оррег Воина		
Variance 236.522						
Std. Deviation 15.37929 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 10.00 Skewness 2.040 .374 Kurtosis 3.135 .733 i* 1.0 Create Mean 23.0000 3.18148 95% Confidence Interval for Mean Lower Bound 16.5649 Upper Bound 29.4351 16.5649 5% Trimmed Mean 21.3889 12.5000 Variance 404.872 12.5000 Std. Deviation 20.12143 10.00 Maximum 10.00 10.00 Maximum 65.00 10.00 Range 55.00 10.00 Interquartile Range 28.75						
Minimum 10.00						
Maximum 65.00 Range 55.00 Interquartile Range 10.00 Skewness 2.040 .374 Kurtosis 3.135 .733 i* 1.0 Create Mean 23.0000 3.18148 95% Confidence Interval for Mean Lower Bound 16.5649 Upper Bound 29.4351 10.5649 5% Trimmed Mean 21.3889 10.00 Variance 404.872 10.00 Std. Deviation 20.12143 10.00 Maximum 65.00 10.00 Range 55.00 10.00 Interquartile Range 28.75						
Range						
Interquartile Range						
Skewness 2.040 .374 Kurtosis 3.135 .733 i* 1.0 Create Mean 23.0000 3.18148 95% Confidence Interval for Mean Lower Bound 16.5649 Upper Bound 29.4351 29.4351 5% Trimmed Mean 21.3889 Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Kurtosis 3.135 .733 i* 1.0 Create Mean 23.0000 3.18148 95% Confidence Interval for Mean Lower Bound 16.5649 Upper Bound 29.4351 5% Trimmed Mean 21.3889 Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						274
i* 1.0 Create Mean 23.0000 3.18148 95% Confidence Interval for Mean Lower Bound 16.5649 16.5649 Upper Bound 29.4351 5% Trimmed Mean 21.3889 Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Solution		i* 1 0 Crooto				
for Mean Upper Bound 29.4351 5% Trimmed Mean 21.3889 Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75		i i.u Greate		Lower Pound		J. 10140
5% Trimmed Mean 21.3889 Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Median 12.5000 Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75			F0/ Trimmed Maca	Оррег Воина		
Variance 404.872 Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Std. Deviation 20.12143 Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Minimum 10.00 Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Maximum 65.00 Range 55.00 Interquartile Range 28.75						
Range 55.00 Interquartile Range 28.75						
Interquartile Range 28.75						
Skewness 1.2/5 .3/4						074
			Skewness		1.2/5	.3/4

	Kurtosis		161	.733
i* 1.0 Modify	Mean		31.7500	3.74487
	95% Confidence Interval	Lower Bound	24.1753	
	for Mean	Upper Bound	39.3247	
	5% Trimmed Mean		31.2500	
	Median		15.0000	
	Variance		560.962	
	Std. Deviation		23.68463	
	Minimum		10.00	
	Maximum		65.00	
	Range		55.00	
	Interquartile Range		50.00	
	Skewness		.337	.374
	Kurtosis		-1.895	.733
iStar 2.0 Understand	Mean		19.3750	3.24821
	95% Confidence Interval	Lower Bound	12.8049	
	for Mean	Upper Bound	25.9451	
	5% Trimmed Mean	-11	18.0556	
	Median		7.5000	
	Variance		422.035	
	Std. Deviation		20.54350	
	Minimum		5.00	
	Maximum		60.00	
	Range		55.00	
	Interquartile Range		35.00	
	Skewness		1.077	.374
	Kurtosis		653	.733
iStar 2.0 Review	Mean		24.6250	2.55320
Iotal 2.0 Neview	95% Confidence Interval	Lower Bound	19.4607	2.33320
	for Mean	Upper Bound	29.7893	
	5% Trimmed Mean	Opper Bound	29.7093	
	Median		20.0000	
	Variance		260.753	
	Std. Deviation			
			16.14785	
	Maximum		10.00	
	Maximum		75.00	
	Range		65.00	
	Interquartile Range		13.75	074
	Skewness		2.292	.374
:0to=0.00	Kurtosis		4.766	.733
iStar 2.0 Create	Mean OFFICE OF STATE	1 5	23.0000	2.82843
	95% Confidence Interval for Mean	Lower Bound	17.3161	
		Upper Bound	28.6839	
	5% Trimmed Mean		21.3889	
	Median		15.0000	
	Variance		400.000	
	Std. Deviation		20.00000	
	Minimum		5.00	
	Maximum		70.00	
	Dongo		65.00	
	Range			
	Interquartile Range		15.00	
			15.00 1.570 1.186	.337

Part		iStar 2.0 Modify	Mean		27.0000	3.11022
S% Trimmed Mean			95% Confidence Interval	Lower Bound	20.7498	
Median			for Mean	Upper Bound	33.2502	
Variance			5% Trimmed Mean		25.8333	
Std. Deviation 21,99258			Median		20.0000	
Minimum			Variance		483.673	
Maximum			Std. Deviation		21.99258	
Maximum			Minimum		5.00	
Range					70.00	
Interquartile Range			Range			
Skewness					40.00	
NASA_TD					1.047	.337
NASA_TD			Kurtosis		501	.662
95% Confidence Interval for Mean	NASA TD	i* 1.0 Understand				
For Mean	_			Lower Bound		
S% Trimmed Mean 35.8333 Median 30.0000 Variance 551.218 Std. Deviation 23.47803 Minimum 10.00 Maximum 90.00 Range 80.00 Interquartile Range 35.00 Skewness 8.15 .374 Kurtosis -302 .733 i* 1.0 Review Mean 48.8750 4.18899 95% Confidence Interval for Mean 47.6389 Median 40.0000 Variance 701.907 Std. Deviation 26.48953 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness 8.23 .374 Kurtosis -903 .733 i* 1.0 Create Mean 40.0000 4.04700 95% Confidence Interval for Mean 40.0000 Available 40.0000 Available 40.0000 Maximum 100.00 Range 80.00 4.04700 95% Confidence Interval for Mean 48.8889 Median 40.0000 Variance 55.128 Std. Deviation 25.59547 Minimum 20.00 Maximum 100.00 Range 80.00 Maximum 100.00 Range 80.00 Maximum 100.00 Range 80.00 Maximum 100.00 Range 80.00 Interquartile Range 80.00 Interquartile Range 80.00 Interquartile Range 80.00 Interquartile Range 35.00 Skewness 6.82 .374 Kurtosis -903 .733 Kurtos						
Median 30,0000			5% Trimmed Mean			
Variance						
Std. Deviation 23,47803						
Minimum						
Maximum 90.00 Range 80.00						
Range						
Interquartile Range 35.00 Skewness .815 .374 .374 .374 .372 .733 .733 .734 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .						
Skewness .815 .374						
The transmiss The transmis			Skewness			37/
1						
95% Confidence Interval for Mean		i* 1 0 Poviow				
Trimmed Mean		1 1.0 Neview		Lower Bound		4.10099
S% Trimmed Mean						
Median 40.0000 Variance 701.907 Std. Deviation 26.49353 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .823 .374 Kurtosis 903 .733 i* 1.0 Create Mean 50.0000 4.04700 95% Confidence Interval for Mean Lower Bound 41.8142 Upper Bound 58.1858 5% Trimmed Mean 48.8889 Median 40.0000 Variance 655.128 Std. Deviation 25.59547 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness 682 .374 Kurtosis 903 .733			F0/ Trimmed Macn	Оррег Боила		
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Std. Deviation 26.49353 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .823 .374 Kurtosis 903 .733 i* 1.0 Create Mean 50.0000 4.04700 95% Confidence Interval for Mean Lower Bound 41.8142 Upper Bound 58.1858 5% Trimmed Mean 48.8889 Median 40.0000 Variance 655.128 Std. Deviation 25.59547 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
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Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .823 .374 Kurtosis 903 .733 i* 1.0 Create Mean 50.0000 4.04700 95% Confidence Interval for Mean Lower Bound 41.8142 67 Upper Bound 58.1858 58 58 58 655.128 58 655.128 58 655.128 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28 51.28						
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Skewness .374						
Kurtosis						274
i* 1.0 Create Mean 50.0000 4.04700 95% Confidence Interval for Mean Lower Bound 41.8142 Upper Bound 58.1858 5% Trimmed Mean 48.8889 Median 40.0000 Variance 655.128 Std. Deviation 25.59547 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
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Solution Solution						
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Variance 655.128 Std. Deviation 25.59547 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
Std. Deviation 25.59547 Minimum 20.00 Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
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Maximum 100.00 Range 80.00 Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
Range 80.00 Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
Interquartile Range 35.00 Skewness .682 .374 Kurtosis 903 .733						
Skewness .682 .374 Kurtosis 903 .733						
Kurtosis903 .733						
i* 1.0 Modify Mean 44.1250 3.38685						
		ı* 1.0 Modify	Mean		44.1250	3.38685

	95% Confidence Interval Lower Bound		37.2744	
	for Mean	for Mean Upper Bound		
	5% Trimmed Mean		43.1944	
	Median		55.0000	
	Variance		458.830	
	Std. Deviation		21.42032	
	Minimum		15.00	
	Maximum		95.00	
	Range		80.00	
	Interquartile Range		30.00	
	Skewness		.487	.374
	Kurtosis		415	.733
iStar 2.0 Understand	Mean		30.5000	3.49817
	95% Confidence Interval	Lower Bound	23.4243	
	for Mean	Upper Bound	37.5757	
	5% Trimmed Mean		29.1667	
	Median		25.0000	
	Variance		489.487	
	Std. Deviation		22.12436	
	Minimum		5.00	
	Maximum		85.00	
	Range		80.00	
	Interquartile Range		35.00	
	Skewness		.820	.374
	Kurtosis			
iCtor O O Doview			178	.733
iStar 2.0 Review	Mean OFFIC Confidence Interval	Lauran Darind	52.2500	4.31511
	95% Confidence Interval for Mean	Lower Bound	43.5219	
	F0/ T: 184	Upper Bound	60.9781	
	5% Trimmed Mean		51.9444	
	Median		45.0000	
	Variance		744.808	
	Std. Deviation		27.29117	
	Minimum		10.00	
	Maximum		100.00	
	Range		90.00	
	Interquartile Range		35.00	
	Skewness		.467	.374
	Kurtosis		928	.733
iStar 2.0 Create	Mean		49.9000	4.42509
	95% Confidence Interval for Mean	Lower Bound	41.0074	
	TOT MEAN	Upper Bound	58.7926	
	5% Trimmed Mean		49.6111	
	Median		40.0000	
	Variance		979.071	
	Std. Deviation		31.29012	
	Minimum		5.00	
	Maximum		100.00	
	Range		95.00	
	Interquartile Range		65.00	
	Skewness		.316	.337
	Kurtosis		-1.328	.662
iStar 2.0 Modify	Mean		45.0000	3.68948
	95% Confidence Interval for Mean	Lower Bound	37.5857	

6% Trimmed Mean				Upper Bound	52.4143	
Variance			5% Trimmed Mean		44.1667	
Std. Deviation			Median		40.0000	
Minimum 5.00			Variance		680.612	
Maximum			Std. Deviation		26.08855	
Range			Minimum		5.00	
Interquertile Range			Maximum		100.00	
Interquertile Range			Range		95.00	
Skewness .803 .337 Kurtosis .202 .662 Mean					35.00	
NASA_Performance					.803	.337
NASA_Performance			Kurtosis		202	.662
95% Confidence Interval for Mean Lower Bound 41.4412	NASA Performance	i* 1.0 Understand	Mean		50.6250	4.54037
Section	_		95% Confidence Interval	Lower Bound	41.4412	
5% Trimmed Mean						
Median			5% Trimmed Mean	-11		
Variance 824.599						
Std. Deviation 28.71584 Minimum 5.00 Maximum 95.00 Maximum 26.00 Maximum 26.1250 3.61836 95% Confidence Interval Lower Bound 18.8062 Modian 15.0000 Maximum 5.00 Maximum 65.00 Maximum 6						
Minimum 5.00						
Maximum 95.00 Range 90.00 Interquartile Range 45.00 Skewness -1.05 .374 Kurtosis -1.351 .733 1* 1.0 Review Mean 26.1250 3.61836 95% Confidence Interval for Mean 25.1389 Median 15.0000 Variance 523.702 Std. Deviation 22.88453 Milmimum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .579 .374 Kurtosis -1.385 .733 1* 1.0 Create Mean 28.3750 3.59570 95% Confidence Interval for Mean 27.6389 Median 15.0000 Variance 523.702 Std. Deviation 22.84653 Milmimum 5.00 Oscillatoria 15.0000 Oscillatoria 1.385 .733 1* 1.0 Create Mean 28.3750 3.59570 95% Confidence Interval for Mean 27.6389 Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness 3.50 3.74 Kurtosis -1.584 7.733 1* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
Range						
Interquartile Range						
Skewness						
Kurtosis -1.351 .733 .733 .736 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .735 .						37/
1.0 Review Mean 26.1250 3.61836 95% Confidence Interval for Mean Upper Bound 18.8062 1.0 Mean Upper Bound 33.4438 5% Trimmed Mean 25.1389 Median 15.0000 Variance 523.702 Std. Deviation 22.88453 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .579 .374 Kurtosis -1.385 .733 1 1.0 Create Mean 28.3750 3.59570 95% Confidence Interval for Mean 27.6389 Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 60.00 Avariance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 1 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
Seconfidence Interval for Mean 18.8062 Upper Bound 33.4438 Second for Mean 25.1389 Median 15.0000 Variance 523.702 Std. Deviation 22.88453 Minimum 65.00 Range 60.00 Interquartile Range 45.00 Skewness 5.79 3.74 Kurtosis 1.385 7.33 Variance 59.705 Second for Mean 27.6389 Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Second for Mean 27.6389 Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness 3.550 3.74 Kurtosis 1.584 7.733 Variance 3.5000 3.30985 Seconfidence Interval Lower Bound 28.8052 Seconfidence Interval Lower Bound 28.		i* 1 0 Poviou				
For Mean Upper Bound 33.4438 5% Trimmed Mean 25.1389		1 1.0 Review		Lauran Darmad		3.01030
S% Trimmed Mean 25.1389 Median 15.0000 Variance 523.702 Std. Deviation 22.88453 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .579 .374 Kurtosis -1.385 .733 * 1.0 Create Mean 28.3750 3.59570 95% Confidence Interval for Mean 21.1020 for Mean 45.00 Swert						
Median 15,0000 Variance 523,702 Std. Deviation 22,88453 Minimum 5,00 Maximum 65,00 Range 60,00 Interquartile Range 45,00 Skewness .579 .374 Kurtosis -1,385 .733 ** 1.0 Create Mean 28,3750 3,59570 95% Confidence Interval for Mean 27,6389 Median 15,0000 Variance 517,163 Std. Deviation 22,74123 Minimum 5,00 Maximum 65,00 Range 60,00 Interquartile Range 45,00 Skewness .350 .374 Kurtosis -1,584 .733 ** 1.0 Modify Mean 35,5000 3,30985 95% Confidence Interval Lower Bound 28,8052			5% Trimmed Mean	Оррег Воина		
Variance 523.702						
Std. Deviation 22.88453 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .579 .374 Kurtosis -1.385 .733 i* 1.0 Create Mean 28.3750 3.59570 95% Confidence Interval for Mean Lower Bound 21.1020 Upper Bound 35.6480 35.6480 5% Trimmed Mean 27.6389 27.6389 Median 15.0000 22.74123 Minimum 5.00 517.163 Std. Deviation 22.74123 22.74123 Minimum 65.00 60.00 Range 60.00 60.00 Interquartile Range 45.00 35.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985						
Minimum 5.00						
Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .579 .374 Kurtosis -1.385 .733 i* 1.0 Create Mean 28.3750 3.59570 29.5% Confidence Interval for Mean Lower Bound 21.1020 21.1020 27.6389 Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052 65.5000 3.5000 3.30985 65.5000 3.5000 3.30985 65.5000 3.5000 3.30985 65.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000 3.5000						
Range						
Interquartile Range						
Skewness .579 .374						
Kurtosis						274
i* 1.0 Create Mean 28.3750 3.59570						
Second S		i* 1 0 Croots				
Trimmed Mean Upper Bound 35.6480		1 1.0 Create		Lower Bound		3.59570
5% Trimmed Mean 27.6389 Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985						
Median 15.0000 Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052			5% Trimmed Mean	Opper bound		
Variance 517.163 Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
Std. Deviation 22.74123 Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
Minimum 5.00 Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
Maximum 65.00 Range 60.00 Interquartile Range 45.00 Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
Range 60.00						
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Skewness .350 .374 Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval for Mean Lower Bound 28.8052						
Kurtosis -1.584 .733 i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval for Mean Lower Bound 28.8052						674
i* 1.0 Modify Mean 35.5000 3.30985 95% Confidence Interval Lower Bound 28.8052						
95% Confidence Interval Lower Bound 28.8052		** 4 0 11				
for Moon		1° 1.0 Modity				3.30985
Upper Bound 42.1948						
				Opper Bound	42.1948	

Median		5% Trimmed Mean		35.4167	
Std. Deviation 20.93335 Minimum 5.00 Maximum 70.00 Range 65.00		Median		50.0000	
Minimum 5.00 Maximum 70.00 Range 65.00 Interquartile Range 38.75 374 58.60 38.75 374 58.60 38.75 374 58.60 373 58.60 374 58.60 373 58.6250 4.68696 35% Confidence Interval for Mean 55.0000 5% Trimmed Mean 55.000 4.68696 5% Confidence Interval for Mean 55.000 5% Trimmed Mean 55.000 4.24717 5% Trimmed Mean 55.00 5% Trimmed Mean 5		Variance		438.205	
Maximum		Std. Deviation		20.93335	
Range		Minimum		5.00	
Interquartile Range 38.75 Skewness -145 374 Kurtosis -1.560 7.733 IStar 2.0 Understand Mean 59.6250 4.68696 95% Confidence Interval Cower Bound 69.1053 5% Trimmed Mean 55.0000 Wariance 878.702 Std. Deviation 10.00 Maximum 105.00 Range 95.00 Interquartile Range 45.00 Skewness -191 .374 Kurtosis 1-252 .733 IStar 2.0 Review Mean 60.6000 4.24717 95% Confidence Interval for Mean 0.0000 Variance 721.538 Std. Deviation 26.86147 Minimum 5.00 Maximum 60.5000 4.24717 Minimum 60.5000 4.24717 Minimum 60.5000 4.24717 Minimum 60.5000 4.24717 Minimum 60.5000 60.5000 Maximum 60.5000 60.5000 Maximum		Maximum		70.00	
Interquartile Range 38.75 Skewness .145 .374 Kurtosis .1.60 .733 IStar 2.0 Understand Mean .59.6250 4.68696 95% Confidence Interval Lower Bound .50.1447 Upper Bound .69.1053 .5% Trimmed Mean .55.0000 Wariance .72 .732 .732 Minimum .70.00 .733 .734 Kurtosis .1252 .733 .734 .734 .734 .734 Kurtosis .1252 .733 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734 .734		Range		65.00	
Star 2.0 Understand Mean				38.75	
IStar 2.0 Understand Mean 59.6250 4.68696 95% Confidence Interval for Mean Lower Bound 50.1447 Upper Bound 69.1053 5% Trimmed Mean 60.0000 Median 55.0000 Variance 878.702 Std. Deviation 29.64291 Minimum 10.00 Maximum 105.00 Range 95.00 Interquartile Range 45.00 Skewness -1.91 .374 Kurtosis -1.262 733 IStar 2.0 Review Mean 60.5000 4.24717 Median 5% Confidence Interval for Mean 46.25 Skewness -1.262 733 IStar 2.0 Create Mean 6.0600 Maximum 5.00 Maximum				145	.374
IStar 2.0 Understand Mean 59.6250 4.68696 95% Confidence Interval for Mean Lower Bound 50.1447 10 10 10 10 10 10 10 1		Kurtosis		-1.560	.733
95% Confidence Interval for Mean	iStar 2.0 Understand	Mean			4.68696
Switch S		95% Confidence Interval	Lower Bound	50.1447	
S% Trimmed Mean		for Mean	Upper Bound	69.1053	
Median		5% Trimmed Mean			
Std. Deviation 29,64291		Median			
Std. Deviation 29,64291		Variance			
Minimum		Std. Deviation			
Maximum 105.00 Range					
Range					
Interquartile Range					
Skewness					
Kurtosis -1.252 .733 Star 2.0 Review Mean 60.5000 4.24717 95% Confidence Interval for Mean Upper Bound 69.0907 5% Trimmed Mean 61.6667 Median 70.0000 Variance 721.538 Std. Deviation 26.86147 Minimum 5.00 Maximum 95.00 Range 90.00 Interquartile Range 46.25 Skewness -658 .374 Kurtosis -601 .733 Star 2.0 Create Mean 62.5000 5.17105 95% Confidence Interval for Mean 63.6111 Median 80.0000 Variance 1336.990 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 95.00 Interquartile Range 95.00 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness -547 .337 Kurtosis -1.281 .662 IStar 2.0 Modify Mean 51.7000 4.50535 15tar 2.0 Modify Mean 51.7000 4.50535 100					374
Star 2.0 Review Mean Elower Bound S1.9093 Upper Bound 69.0907 S% Trimmed Mean Median 70.0000 Variance 721.538 Std. Deviation S.00 Maximum S.00 S1.9093 Mean S6.56487 Median Median S6.56487 Meximum S5.00 Meximum S6.00 S1.7105 S6.00 S6.75 S6.00 S6.75 S6.00 S6.75 S6.00 S6.75 S6.00					
95% Confidence Interval for Mean Lower Bound 51.9093	iStar 2 0 Review				
For Mean	ISIAI 2.0 Neview		Lower Round		4.24111
5% Trimmed Mean					
Median 70,0000 Variance 721,538 Std. Deviation 26,86147 Minimum 5,00 Maximum 95,00 Range 90,00 Interquartile Range 46,25 Skewness -658 .374 Kurtosis -601 .733 Star 2.0 Create Mean 62,5000 5,17105 95% Confidence Interval for Mean 40,000 Variance 1336,990 Std. Deviation 36,56487 Minimum 5,00 Maximum 100,00 Range 95,00 Interquartile Range 68,75 Skewness -547 .337 Kurtosis -1,281 .662 Istar 2.0 Modify Mean 51,7000 4,50535 95% Confidence Interval for Mean 42,6462 Upper Bound 42,6462 Upper Bound 42,6462 Upper Bound 42,6462 Upper Bound 60,7538		5% Trimmod Moon	Opper Bound		
Variance 721.538					
Std. Deviation 26.86147 Minimum 5.00 Maximum 95.00 Range 90.00 Interquartile Range 46.25 Skewness 658 .374 Kurtosis 601 .733 iStar 2.0 Create Mean 62.5000 5.17105 95% Confidence Interval for Mean Lower Bound 52.1084 Upper Bound 72.8916 5% 5% Trimmed Mean 63.6111 63.6111 Median 80.0000 80.0000 Variance 1336.990 1336.990 Std. Deviation 36.56487 36.56487 Minimum 5.00 5.00 Maximum 100.00 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 10.00					
Minimum 5.00					
Maximum 95.00 Range 90.00 Interquartile Range 46.25 Skewness 658 .374 Kurtosis 601 .733 IStar 2.0 Create Mean 62.5000 5.17105 95% Confidence Interval for Mean 40.641 Median 40.0000 Variance 1336.990 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 IStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean 42.6462 Upper Bound 42.6462 Upper Bound 60.7538					
Range					
Interquartile Range					
Skewness 658 .374 Kurtosis 601 .733 IStar 2.0 Create Mean 62.5000 5.17105 95% Confidence Interval for Mean Lower Bound 52.1084 10					
Kurtosis 601 .733 Star 2.0 Create Mean 62.5000 5.17105 95% Confidence Interval for Mean Lower Bound 52.1084 5% Trimmed Mean 63.6111 Median 80.0000 Variance 1336.990 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					074
Star 2.0 Create Mean 62.5000 5.17105 95% Confidence Interval for Mean Lower Bound 52.1084 10					
95% Confidence Interval for Mean Lower Bound 52.1084	.01 000 1				
for Mean Upper Bound 72.8916 5% Trimmed Mean 63.6111 Median 80.0000 Variance 1336.990 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538	IStar 2.0 Create				5.17105
Swar 2.0 Modify Swar 2.0 M					
Median 80.0000 Variance 1336.990 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538		F0/ T: 134	Opper Bound		
Variance 1336.990 Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					
Std. Deviation 36.56487 Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					
Minimum 5.00 Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					
Maximum 100.00 Range 95.00 Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 42.6462 Upper Bound 60.7538 40.7538 40.7538					
Range 95.00					
Interquartile Range 68.75 Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					
Skewness 547 .337 Kurtosis -1.281 .662 iStar 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					
Kurtosis					
Star 2.0 Modify Mean 51.7000 4.50535 95% Confidence Interval for Mean Lower Bound 42.6462 Upper Bound 60.7538					
95% Confidence Interval Lower Bound 42.6462 for Mean Upper Bound 60.7538	:040-0-14				
for Mean Upper Bound 60.7538	iStar 2.0 Modify				4.50535
Upper Bound 60.7538					
5% Trimmed Mean 51.6111			Upper Bound		
		5% Trimmed Mean		51.6111	

		Median		50.0000	
		Variance		1014.908	
		Std. Deviation		31.85762	
		Minimum		5.00	
		Maximum		100.00	
		Range		95.00	
		Interquartile Range		61.25	
		Skewness		.135	.337
		Kurtosis		-1.325	.662
NASA_Effort	i* 1.0 Understand	Mean		68.5000	2.31495
		95% Confidence Interval	Lower Bound	63.8176	
		for Mean	Upper Bound	73.1824	
		5% Trimmed Mean		68.6111	
		Median		70.0000	
		Variance		214.359	
		Std. Deviation		14.64100	
		Minimum		35.00	
		Maximum		100.00	
		Range		65.00	
		Interquartile Range		23.75	
		Skewness		.041	.374
		Kurtosis		.352	.733
	i* 1.0 Review	Mean		75.7500	2.49069
		95% Confidence Interval	Lower Bound	70.7121	
		for Mean	Upper Bound	80.7879	
		5% Trimmed Mean	-11	76.3889	
		Median		77.5000	
		Variance		248.141	
		Std. Deviation		15.75249	
		Minimum		40.00	
		Maximum		100.00	
		Range		60.00	
		Interquartile Range		15.00	
		Skewness		875	.374
		Kurtosis		.630	.733
	i* 1.0 Create	Mean		75.0000	2.36833
		95% Confidence Interval	Lower Bound	70.2096	
		for Mean	Upper Bound	79.7904	
		5% Trimmed Mean		75.5556	
		Median		75.0000	
		Variance		224.359	
		Std. Deviation		14.97862	
		Minimum		40.00	
		Maximum		100.00	
		Range		60.00	
		Interquartile Range		20.00	
		Skewness		645	.374
		Kurtosis		.392	.733
	i* 1.0 Modify	Mean		70.6250	2.22304
		95% Confidence Interval	Lower Bound	66.1285	
		for Mean	Upper Bound	75.1215	
		5% Trimmed Mean		70.8333	
		Median		70.0000	

	Variance		197.676	
	Std. Deviation		14.05974	
	Minimum		40.00	
	Maximum		100.00	
	Range		60.00	
	Interquartile Range		23.75	
	Skewness		.135	.374
	Kurtosis		170	.733
iStar 2.0 Understand	Mean		64.6250	2.28139
	95% Confidence Interval	Lower Bound	60.0105	
	for Mean	Upper Bound	69.2395	
	5% Trimmed Mean		65.1389	
	Median		65.0000	
	Variance		208.189	
	Std. Deviation		14.42876	
	Minimum		30.00	
	Maximum		95.00	
	Range		65.00	
	Interquartile Range		20.00	
	Skewness		265	.374
	Kurtosis		.218	.733
iStar 2.0 Review	Mean		77.3750	3.00100
ISIAI 2.0 Neview	95% Confidence Interval	Lower Bound	71.3049	3.00100
	for Mean			
	FO/ Trippers of Many	Upper Bound	83.4451	
	5% Trimmed Mean		78.0556	
	Median	85.0000		
	Variance	360.240		
	Std. Deviation	18.98000		
	Minimum	40.00		
	Maximum		105.00	
	Range		65.00	
	Interquartile Range		25.00	
	Skewness		915	.374
	Kurtosis		090	.733
iStar 2.0 Create	Mean		75.1000	2.23374
	95% Confidence Interval for Mean	Lower Bound	70.6111	
		Upper Bound	79.5889	
	5% Trimmed Mean		75.9444	
	Median		80.0000	
	Variance		249.480	
	Std. Deviation		15.79492	
	Minimum		35.00	
	Maximum		100.00	
	Range		65.00	
	Interquartile Range		20.00	
	Skewness		731	.337
	Kurtosis		.687	.662
iStar 2.0 Modify	Mean		69.6000	2.46543
	95% Confidence Interval	Lower Bound	64.6455	
	for Mean	Upper Bound	74.5545	
	5% Trimmed Mean		70.0556	
	Median		70.0000	
	Variance		303.918	

		Std. Deviation		17.43325	
		Minimum		30.00	
		Maximum		100.00	
		Range		70.00	
		Interquartile Range		20.00	
		Skewness		418	.337
		Kurtosis		.264	.662
NASA_Frustration	i* 1.0 Understand	Mean		49.5000	3.64182
		95% Confidence Interval	Lower Bound	42.1337	
		for Mean	Upper Bound	56.8663	
		5% Trimmed Mean		50.0000	
		Median		50.0000	
		Variance		530.513	
		Std. Deviation		23.03286	
		Minimum		5.00	
		Maximum		85.00	
		Range		80.00	
		Interquartile Range		30.00	
		Skewness		141	.374
		Kurtosis		823	.733
	i* 1.0 Review	Mean		57.8750	3.28598
		95% Confidence Interval	Lower Bound	51.2285	
		for Mean	Upper Bound	64.5215	
		5% Trimmed Mean		57.6389	
		Median		55.0000	
		Variance		431.907	
		Std. Deviation		20.78237	
		Minimum Maximum Range Interquartile Range		30.00	
				90.00	
				60.00	
				38.75	
		Skewness		.439	.374
		Kurtosis		-1.202	.733
	i* 1.0 Create	Mean		59.2500	3.27456
		95% Confidence Interval	Lower Bound	52.6266	
		for Mean	Upper Bound	65.8734	
		5% Trimmed Mean		59.1667	
		Median		55.0000	
		Variance		428.910	
		Std. Deviation		20.71015	
		Minimum		30.00	
		Maximum		90.00	
		Range		60.00	
		Interquartile Range		38.75	
		Skewness		.258	.374
		Kurtosis		-1.297	.733
	i* 1.0 Modify	Mean		59.0000	3.17341
		95% Confidence Interval	Lower Bound	52.5812	
		for Mean	Upper Bound	65.4188	
		5% Trimmed Mean		59.7222	
		Median		70.0000	
		Median Variance		70.0000 402.821	

	Minimum		10.00	
	Maximum		90.00	
	Range		80.00	
	Interquartile Range		30.00	
	Skewness		449	.374
	Kurtosis		426	.733
iStar 2.0 Understand	Mean		49.0000	3.70896
	95% Confidence Interval	Lower Bound	41.4979	
	for Mean	Upper Bound	56.5021	
	5% Trimmed Mean		49.4444	
	Median		50.0000	
	Variance		550.256	
	Std. Deviation		23.45754	
	Minimum		5.00	
	Maximum		85.00	
	Range		80.00	
	Interquartile Range		30.00	
	Skewness		269	.374
	Kurtosis		731	.733
iStar 2.0 Review	Mean		73.7500	4.64009
	95% Confidence Interval	Lower Bound	64.3645	
	for Mean	Upper Bound	83.1355	
	5% Trimmed Mean		75.5556	
	Median		75.0000	
	Variance		861.218	
	Std. Deviation		29.34652	
	Minimum		15.00	
	Maximum		100.00	
	Range		85.00	
	Interquartile Range		40.00	
	Skewness		-1.046	.374
	Kurtosis		067	.733
iStar 2.0 Create	Mean		65.8000	4.99257
	95% Confidence Interval	Lower Bound	55.7671	
	for Mean	Upper Bound	75.8329	
	5% Trimmed Mean		67.2778	
	Median		80.0000	
	Variance		1246.286	
	Std. Deviation		35.30277	
	Minimum		5.00	
	Maximum		100.00	
	Range		95.00	
	Interquartile Range		51.25	
	Skewness		782	.337
	Kurtosis		828	.662
iStar 2.0 Modify	Mean		60.4000	3.94824
	95% Confidence Interval	Lower Bound	52.4657	
	for Mean	Upper Bound	68.3343	
	5% Trimmed Mean		61.2778	
	Median		65.0000	
	Variance		779.429	
	Std. Deviation		27.91825	
	Minimum		5.00	

		Maximum		100.00	
		Range		95.00	
		Interquartile Range		36.25	
		Skewness		405	.337
		Kurtosis		450	.662
NASA_Score	i* 1.0 Understand	Mean		49.9167	2.31121
_		95% Confidence Interval	Lower Bound	45.2418	
		for Mean	Upper Bound	54.5915	
		5% Trimmed Mean		48.9815	
		Median		45.0000	
		Variance		213.668	
		Std. Deviation		14.61739	
		Minimum		30.00	
		Maximum		86.67	
		Range		56.67	
		Interquartile Range		19.17	
		Skewness		.790	.374
		Kurtosis		.142	.733
	i* 1.0 Review	Mean		52.1042	2.25983
	1 1.0 Neview	95% Confidence Interval	Lower Bound	47.5332	2.20000
		for Mean	Upper Bound	56.6751	
		5% Trimmed Mean	оррег воини	51.0880	
		Median		46.2500	
		Variance		204.273	
		Std. Deviation		14.29241	
		Minimum		36.67	
		Maximum		85.83	
		Range		49.17	
		Interquartile Range		22.50	074
		Skewness		.940	.374
	:* 4.0.0	Kurtosis		321	.733
	i* 1.0 Create	Mean		53.1042	2.23108
		95% Confidence Interval for Mean	Lower Bound	48.5914	
		Upper E	Upper Bound	57.6170	
		5% Trimmed Mean		52.1991	
		Median		46.6667	
		Variance		199.109	
		Std. Deviation		14.11061	
		Minimum		36.67	
		Maximum		85.83	
		Range		49.17	
		Interquartile Range		21.67	
		Skewness		.762	.374
		Kurtosis		517	.733
	i* 1.0 Modify	Mean		53.3542	1.91418
		95% Confidence Interval for Mean	Lower Bound	49.4824	
			Upper Bound	57.2260	
		5% Trimmed Mean		52.8472	
		Median		58.3333	
		Variance		146.563	
		Std. Deviation		12.10632	
		Minimum		36.67	
		Maximum		85.83	

Interquartille Range		Range		49.17	
Number N		Interquartile Range		18.33	
Star 2.0 Understand 65% Confidence Interval 10% Confidence Inter		Skewness		.382	.374
		Kurtosis		413	.733
For Mean	iStar 2.0 Understand	Mean		55.1018	2.48058
S% Trimmed Mean		95% Confidence Interval	Lower Bound	50.0843	
Median		for Mean	Upper Bound	60.1192	
Variance 246.130 Std. Deviation 15.68854 Minimum 29.00 Maximum 90.00 Range 61.00		5% Trimmed Mean		54.7611	
Std. Deviation		Median		51.6700	
Minimum 90.00 Maximum 90.00 Range 61.00 Interquartile Range 14.00 Skewness 3.77 3.74 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.32 7.33 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34 7.34		Variance		246.130	
Maximum 90.00 Range 61.00 Interquartile Range 14.00 Skewness 3.77 3.74 Kurtosis 7.73.593 3.03139 79.308 5% Confidence Interval for Mean 70.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092 73.3092		Std. Deviation		15.68854	
Range		Minimum		29.00	
Interquartile Range		Maximum		90.00	
Skewness .377 .374		Range		61.00	
Kurtosis 078 .733 .733 .733 .733 .733 .733 .732593 .733139 .7332593 .733139 .7332593 .733139 .7332593 .733992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .7333992 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392 .733392		Interquartile Range		14.00	
Star 2.0 Review Mean 95% Confidence Interval for Mean 40		Skewness		.377	.374
95% Confidence Interval for Mean 100		Kurtosis		078	.733
For Mean	iStar 2.0 Review	Mean		73.2593	3.03139
Second Paragraphic Parag		95% Confidence Interval	Lower Bound	67.1277	
Median		for Mean	Upper Bound	79.3908	
Variance 367.573 Std. Deviation 19.17220 Minimum 44.00 Maximum 100.00 Range 56.00 Interquartile Range 28.00 Skewness 037 .374 Kurtosis -1.235 .733 IStar 2.0 Create Mean 70.4200 3.04215 95% Confidence Interval for Mean 70.5222 Median 69.6667 Variance 462.734 Std. Deviation 21.51125 Minimum 39.00 Maximum 100.00 Range 61.00 Interquartile Range 39.25 Skewness 178 .337 Kurtosis -1.352 .662 IStar 2.0 Modify Mean 63.5600 95% Confidence Interval for Mean 63.5600 95% Confidence Interval for Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		5% Trimmed Mean		73.3992	
Std. Deviation 19.17220		Median		67.6700	
Minimum		Variance		367.573	
Maximum		Std. Deviation		19.17220	
Range		Minimum		44.00	
Interquartile Range 28.00		Maximum		100.00	
Skewness 037 .374		Range		56.00	
Kurtosis -1.235 .733 iStar 2.0 Create Mean 70.4200 3.04215 95% Confidence Interval for Mean Lower Bound 64.3066 10pper Bound 76.5334 5% Trimmed Mean 70.5222 Median 69.6667 Variance 462.734 Std. Deviation 21.51125 Minimum 39.00 Maximum 100.00 Range 61.00 Interquartile Range 39.25 Skewness -178 .337 Kurtosis -1.352 .662 iStar 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Interquartile Range		28.00	
Star 2.0 Create Mean 70.4200 3.04215		Skewness		037	.374
Second color		Kurtosis		-1.235	.733
For Mean	iStar 2.0 Create	Mean		70.4200	3.04215
Star 2.0 Modify Mean First Power		95% Confidence Interval	Lower Bound	64.3066	
Median 69.6667 Variance 462.734 Std. Deviation 21.51125 Minimum 39.00 Maximum 100.00 Range 61.00 Interquartile Range 39.25 Skewness 178 .337 Kurtosis -1.352 .662 iStar 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 69.0333 5% Trimmed Mean 63.5815 61.5000 61.5000 Variance 370.900 370.900 5td. Deviation 19.25876 Minimum 23.67 Maximum 100.00		for Mean	Upper Bound	76.5334	
Variance		5% Trimmed Mean		70.5222	
Std. Deviation 21.51125 Minimum 39.00 Maximum 100.00 Range 61.00 Interquartile Range 39.25 Skewness 178 .337 Kurtosis -1.352 .662 iStar 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 61.5000 Variance 370.900 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Median		69.6667	
Minimum 39.00 Maximum 100.00 Range 61.00 Interquartile Range 39.25 Skewness 178 .337 Kurtosis -1.352 .662 iStar 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Variance		462.734	
Maximum 100.00 Range 61.00 Interquartile Range 39.25 Skewness 178 .337 Kurtosis -1.352 .662 iStar 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 4.5000 Variance 370.900 5td. Deviation 19.25876 Minimum 23.67 4.5000 Maximum 100.00		Std. Deviation		21.51125	
Range		Minimum		39.00	
Interquartile Range 39.25 Skewness 178 .337 Kurtosis -1.352 .662 Star 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Maximum		100.00	
Skewness 178 .337 Kurtosis -1.352 .662 IStar 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Range		61.00	
Kurtosis		Interquartile Range		39.25	
Star 2.0 Modify Mean 63.5600 2.72360 95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Skewness		178	.337
95% Confidence Interval for Mean Lower Bound 58.0867 Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Kurtosis		-1.352	.662
for Mean Upper Bound 69.0333 5% Trimmed Mean 63.5815 Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00	iStar 2.0 Modify	Mean		63.5600	2.72360
Std. Deviation Deper Bound 69.0333			Lower Bound	58.0867	
Median 61.5000 Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		for Mean	Upper Bound	69.0333	
Variance 370.900 Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		5% Trimmed Mean		63.5815	
Std. Deviation 19.25876 Minimum 23.67 Maximum 100.00		Median		61.5000	
Minimum 23.67 Maximum 100.00				370.900	
Maximum 100.00		Std. Deviation		19.25876	
		Minimum		23.67	
Range 76.33		Maximum		100.00	
		Range		76.33	

Interquartile Range	17.42	
Skewness	.264	.337
Kurtosis	205	.662