```
GET DATA /TYPE=XLSX
```

/SHEET=name 'onhome'

/CELLRANGE=full

/READNAMES=on

/ASSUMEDSTRWIDTH=32767.

SAVE OUTFILE='C:\Users\common\Desktop\tPad\Experiment 1 - InfSeeking\temporal models-onhome.sav'

/COMPRESSED.

SORT CASES BY Method.

SPLIT FILE LAYERED BY Method.

DESCRIPTIVES VARIABLES=StartStage SearchStage ReturnStage /STATISTICS=MEAN STDDEV MIN MAX.

Descriptives

Notes

Output Created		15-Jan-2014 16:57:42
Comments		
Input	Data	C:\Users\common\Desktop\t Pad\Experiment 1 - InfSeeking\temporalmodels- onhome.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	Method
	N of Rows in Working Data File	740
Missing Value Handling	Definition of Missing	User defined missing values are treated as missing.
	Cases Used	All non-missing data are used.
Syntax		DESCRIPTIVES VARIABLES=StartStage SearchStage ReturnStage /STATISTICS=MEAN STDDEV MIN MAX.
Resources	Processor Time	0:00:00.000
	Elapsed Time	0:00:00.003

[DataSet1] C:\Users\common\Desktop\tPad\Experiment 1 - InfSeeking\temporalmod els-onhome.sav

Descriptive Statistics

Method		N	Minimum	Maximum	Mean	Std. Deviation
Flipping	StartStage	172	345.0005	5015.0070	1183.926081	810.1214233
	SearchStage	172	715.0010	13085.0183	3016.893758	1.7670812E3
	ReturnStage	172	2740.0038	12475.0175	5094.889290	1.8864560E3
	Valid N (listwise)	172				
Home	StartStage	190	419.0239	8395.0117	1534.259300	896.1640445
	SearchStage	190	530.0008	5725.0080	2095.361247	909.7136922
	ReturnStage	190	3348.3422	14010.0813	5792.042413	1.7002418E3
	Valid N (listwise)	190				
RuntimeBar	StartStage	190	55.0001	13335.0187	1543.160054	1.1329523E3
	SearchStage	190	430.0006	11570.0162	2555.477265	1.6445441E3
	ReturnStage	190	3648.0313	14237.0711	5690.367201	1.7089781E3
	Valid N (listwise)	190				
TapNFlip	StartStage	188	360.0005	9115.0128	1285.557708	1.0121897E3
	SearchStage	188	748.0428	12940.0181	3739.780307	2.1487313E3
	ReturnStage	188	1240.0017	9235.0129	2778.967726	1.3629501E3
	Valid N (listwise)	188				

EXAMINE VARIABLES=StartStage SearchStage ReturnStage

/PLOT BOXPLOT HISTOGRAM

/COMPARE GROUPS

/STATISTICS DESCRIPTIVES

/CINTERVAL 95

/MISSING LISTWISE

/NOTOTAL.

Explore

Notes

Output Created		15-Jan-2014 16:58:15
Comments		
Input	Data	C:\Users\common\Desktop\t Pad\Experiment 1 - InfSeeking\temporalmodels- onhome.sav
	Active Dataset	DataSet1
	Filter	<none></none>
	Weight	<none></none>
	Split File	Method
	N of Rows in Working Data File	740
Missing Value Handling	Definition of Missing	User-defined missing values for dependent variables are treated as missing.
	Cases Used	Statistics are based on cases with no missing values for any dependent variable or factor used.
Syntax		EXAMINE VARIABLES=StartStage SearchStage ReturnStage /PLOT BOXPLOT HISTOGRAM /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	0:00:03.152
	Elapsed Time	0:00:04.010

 $\label{thm:common_Desktop_tPad_Experiment 1 - InfSeeking_temporal models-onhome.sav} \\$

Case Processing Summary

		Cases					
		Valid		Missing		Total	
Method		N	Percent	N	Percent	N	Percent
Flipping	StartStage	172	100.0%	0	.0%	172	100.0%
	SearchStage	172	100.0%	0	.0%	172	100.0%
	ReturnStage	172	100.0%	0	.0%	172	100.0%
Home	StartStage	190	100.0%	0	.0%	190	100.0%
	SearchStage	190	100.0%	0	.0%	190	100.0%
	ReturnStage	190	100.0%	0	.0%	190	100.0%
RuntimeBar	StartStage	190	100.0%	0	.0%	190	100.0%
	SearchStage	190	100.0%	0	.0%	190	100.0%
	ReturnStage	190	100.0%	0	.0%	190	100.0%
TapNFlip	StartStage	188	100.0%	0	.0%	188	100.0%
	SearchStage	188	100.0%	0	.0%	188	100.0%
	ReturnStage	188	100.0%	0	.0%	188	100.0%

Method				Statistic
Flipping	StartStage	Mean		1183.926081
		95% Confidence Interval	Lower Bound	1061.993852
		for Mean	Upper Bound	1305.858309
		5% Trimmed Mean		1065.686252
		Median		960.001300
		Variance		656296.720
		Std. Deviation		810.1214233
		Minimum		345.0005
		Maximum		5015.0070
		Range		4670.0065
		Interquartile Range		482.5007
		Skewness		2.877
		Kurtosis		9.371
	SearchStage	Mean		3016.893758
		95% Confidence Interval	Lower Bound	2750.928502
		for Mean	Upper Bound	3282.859014

Method				Std. Error
Flipping	StartStage	Mean		61.7711794
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.185
		Kurtosis		.368
	SearchStage	Mean		134.7386802
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	

Method				Statistic
Flipping	SearchStage	5% Trimmed Mean		2853.259809
		Median		2777.503900
		Variance		3122576.055
		Std. Deviation		1.7670812E3
		Minimum		715.0010
		Maximum		13085.0183
		Range		12370.0173
		Interquartile Range		2028.7528
		Skewness		1.907
		Kurtosis		6.644
	ReturnStage	Mean		5094.889290
		95% Confidence Interval for Mean	Lower Bound	4810.956804
			Upper Bound	5378.821776
		5% Trimmed Mean		4921.275381
		Median		4419.023700
		Variance		3558716.421
		Std. Deviation		1.8864560E3
		Minimum		2740.0038
		Maximum		12475.0175
		Range		9735.0137
		Interquartile Range		2519.7234
		Skewness		1.377
		Kurtosis		2.109
Home	StartStage	Mean		1534.259300
		95% Confidence Interval	Lower Bound	1406.011873
		for Mean	Upper Bound	1662.506727

Method				Std. Error
Flipping	SearchStage	5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.185
		Kurtosis		.368
	ReturnStage	Mean		143.8409252
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.185
		Kurtosis		.368
Home	StartStage	Mean		65.0145731
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	

Method				Statistic
Home	StartStage	5% Trimmed Mean		1417.193229
		Median		1262.501800
		Variance		803109.995
		Std. Deviation		896.1640445
		Minimum		419.0239
		Maximum		8395.0117
		Range		7975.9878
		Interquartile Range		656.2510
		Skewness		3.677
		Kurtosis		20.566
	SearchStage	Mean		2095.361247
		95% Confidence Interval	Lower Bound	1965.174770
		for Mean	Upper Bound	2225.547725
		5% Trimmed Mean		2045.137831
		Median		2062.502900
		Variance		827579.002
		Std. Deviation		909.7136922
		Minimum		530.0008
		Maximum		5725.0080
		Range		5195.0072
		Interquartile Range		1157.5016
		Skewness		.768
		Kurtosis		1.213
	ReturnStage	Mean		5792.042413
		95% Confidence Interval	Lower Bound	5548.725756
		for Mean	Upper Bound	6035.359069
		5% Trimmed Mean		5624.392481
		Median		5349.526000
		Variance		2890822.269
		Std. Deviation		1.7002418E3
		Minimum		3348.3422
		Maximum		14010.0813
		Range		10661.7391
		Interquartile Range		2048.5046
		Skewness		1.717

Method				Std. Error
Home	StartStage	5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.176
		Kurtosis		.351
	SearchStage	Mean		65.9975678
		95% Confidence Interval for Mean	Lower Bound Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.176
		Kurtosis		.351
	ReturnStage	Mean		123.3485065
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.176

Method				Statistic
Home	ReturnStage	Kurtosis		4.360
RuntimeBar	StartStage	Mean		1543.160054
		95% Confidence Interval	Lower Bound	1381.026552
		for Mean	Upper Bound	1705.293556
		5% Trimmed Mean		1401.917166
		Median		1232.501750
		Variance		1283580.872
		Std. Deviation		1.1329523E3
		Minimum		55.0001
		Maximum		13335.0187
		Range		13280.0186
		Interquartile Range		505.0008
		Skewness		6.710
		Kurtosis		63.480
	SearchStage	Mean		2555.477265
		95% Confidence Interval	Lower Bound	2320.131346
		for Mean	Upper Bound	2790.823184
		5% Trimmed Mean		2345.134867
		Median		2235.003100
		Variance		2704525.330
		Std. Deviation		1.6445441E3
		Minimum		430.0006
		Maximum		11570.0162
		Range		11140.0156
		Interquartile Range		1201.2517
		Skewness		2.689
		Kurtosis		10.003
	ReturnStage	Mean		5690.367201
		95% Confidence Interval	Lower Bound	5445.800323
		for Mean	Upper Bound	5934.934078

Method				Std. Error
Home	ReturnStage	Kurtosis		.351
RuntimeBar	StartStage	Mean		82.1929973
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.176
		Kurtosis		.351
	SearchStage	Mean		119.3077694
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.176
		Kurtosis		.351
	ReturnStage	Mean		123.9823013
		95% Confidence Interval	Lower Bound	
		for Mean	Upper Bound	

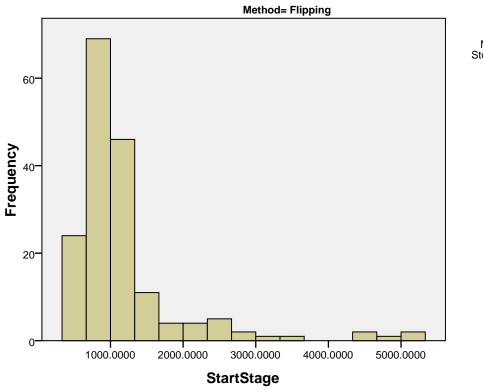
Method				Statistic
RuntimeBar	ReturnStage	5% Trimmed Mean		5512.518477
		Median		5293.527700
		Variance		2920606.097
		Std. Deviation		1.7089781E3
		Minimum		3648.0313
		Maximum		14237.0711
		Range		10589.0398
		Interquartile Range		1752.9716
		Skewness		1.844
		Kurtosis		4.525
TapNFlip	StartStage	Mean		1285.557708
		95% Confidence Interval for Mean	Lower Bound	1139.927701
			Upper Bound	1431.187715
		5% Trimmed Mean		1134.912631
		Median		1015.529800
		Variance		1024528.005
		Std. Deviation		1.0121897E3
		Minimum		360.0005
		Maximum		9115.0128
		Range		8755.0123
		Interquartile Range		493.3484
		Skewness		3.997
		Kurtosis		22.085
	SearchStage	Mean		3739.780307
		95% Confidence Interval for Mean	Lower Bound	3430.629024
			Upper Bound	4048.931589

Method				Std. Error
RuntimeBar	ReturnStage	5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.176
		Kurtosis		.351
TapNFlip	StartStage	Mean		73.8215216
		95% Confidence Interval for Mean	Lower Bound	
			Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.177
		Kurtosis		.353
	SearchStage	Mean		156.7123329
		95% Confidence Interval for Mean	Lower Bound	
			Upper Bound	

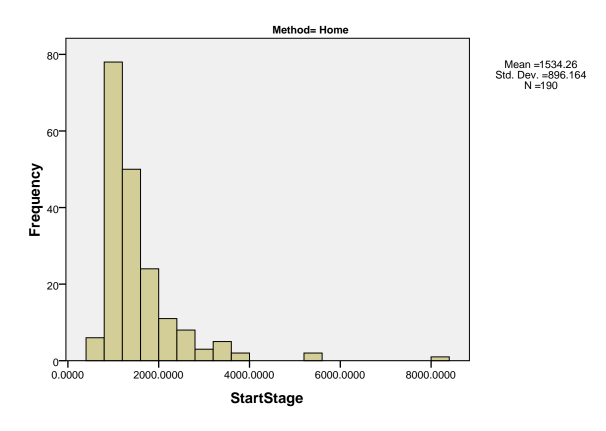
Method				Statistic
TapNFlip	SearchStage	5% Trimmed Mean		3537.284335
		Median		3445.004850
		Variance		4617045.994
		Std. Deviation		2.1487313E3
		Minimum		748.0428
		Maximum		12940.0181
		Range		12191.9753
		Interquartile Range		2281.2531
		Skewness		1.516
		Kurtosis		2.786
	ReturnStage	Mean		2778.967726
		95% Confidence Interval for Mean	Lower Bound	2582.871642
			Upper Bound	2975.063809
		5% Trimmed Mean		2608.562761
		Median		2347.503250
		Variance		1857633.076
		Std. Deviation		1.3629501E3
		Minimum		1240.0017
		Maximum		9235.0129
		Range		7995.0112
		Interquartile Range		1005.0015
		Skewness		2.239
		Kurtosis		5.703

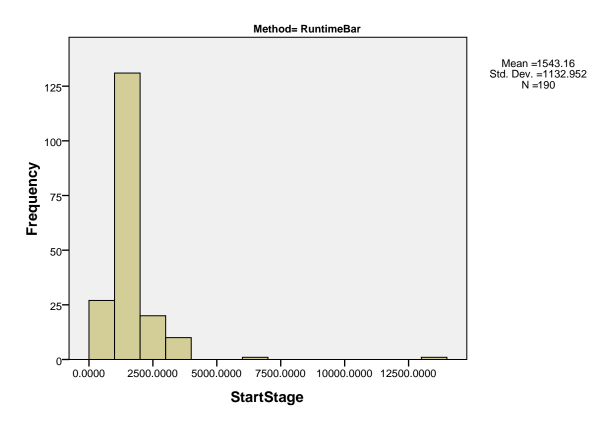
Method				Std. Error
TapNFlip	SearchStage	5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.177
		Kurtosis		.353
	ReturnStage	Mean		99.4033551
		95% Confidence Interval for Mean	Lower Bound	
			Upper Bound	
		5% Trimmed Mean		
		Median		
		Variance		
		Std. Deviation		
		Minimum		
		Maximum		
		Range		
		Interquartile Range		
		Skewness		.177
		Kurtosis		.353

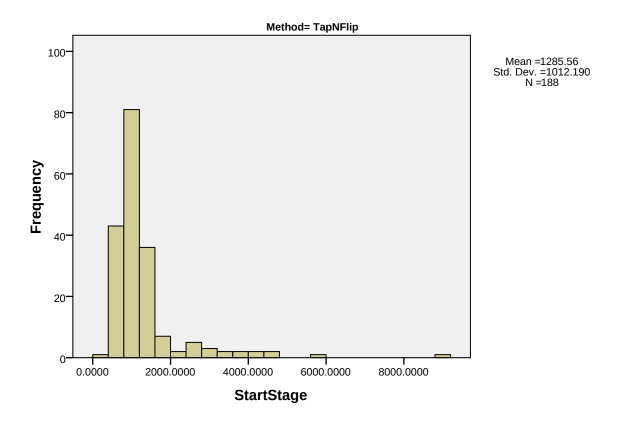
StartStage



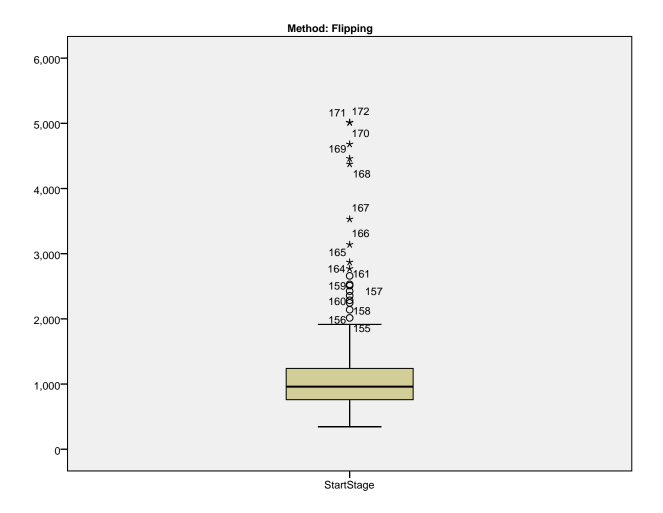
Mean =1183.93 Std. Dev. =810.121 N =172

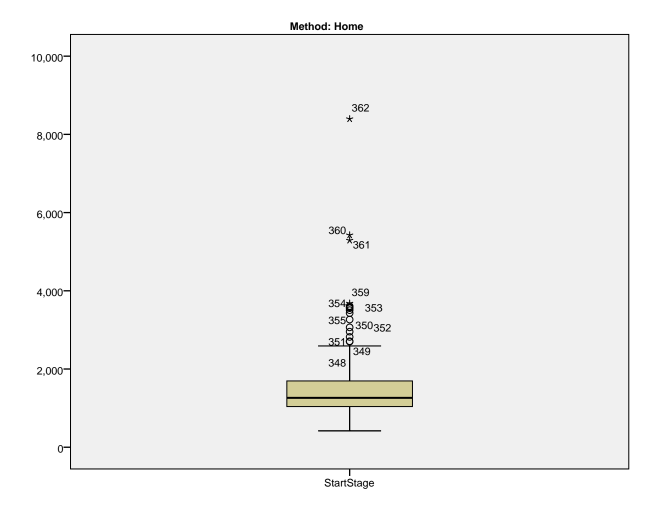


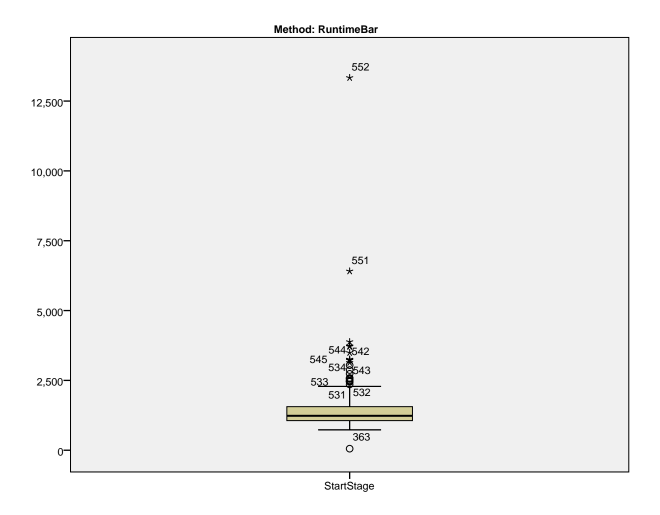


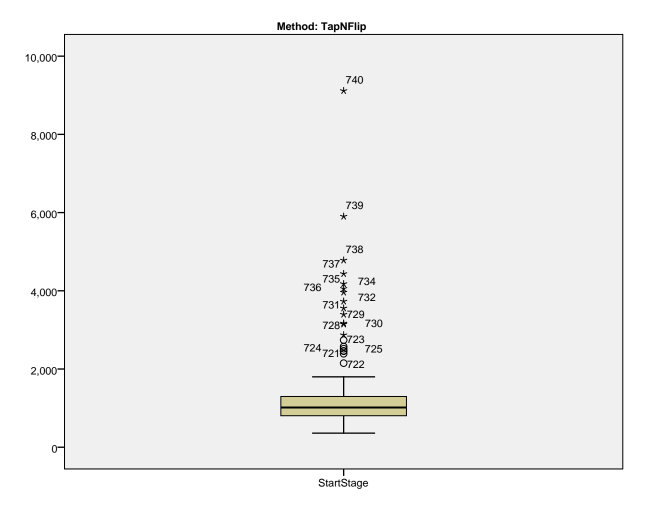


Boxplots

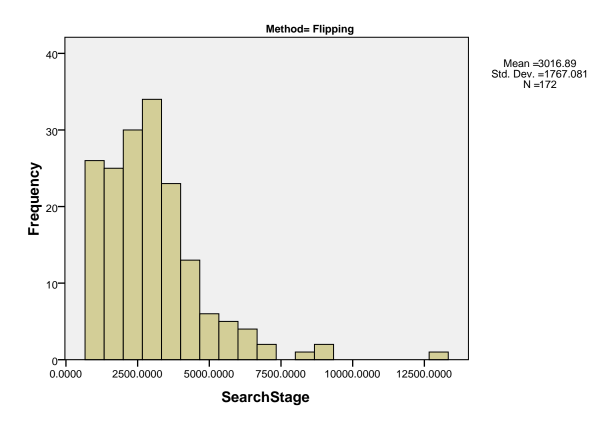


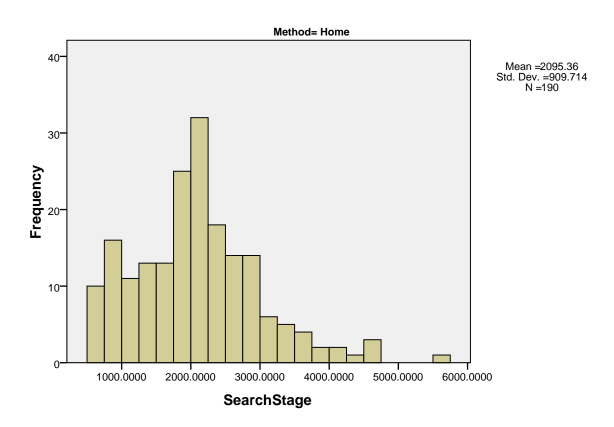


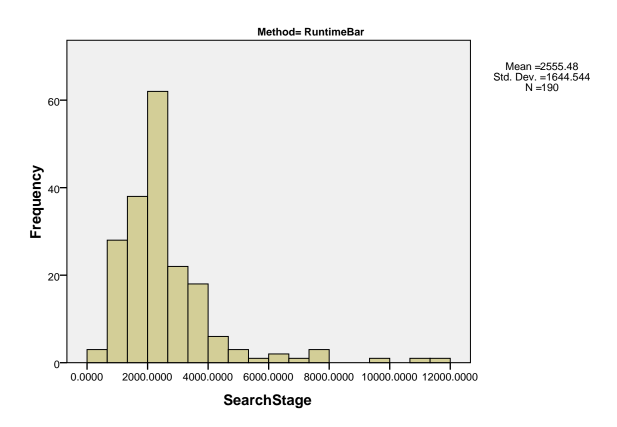


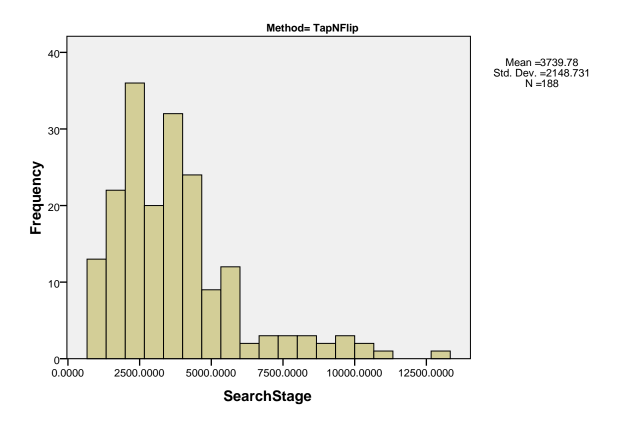


SearchStage

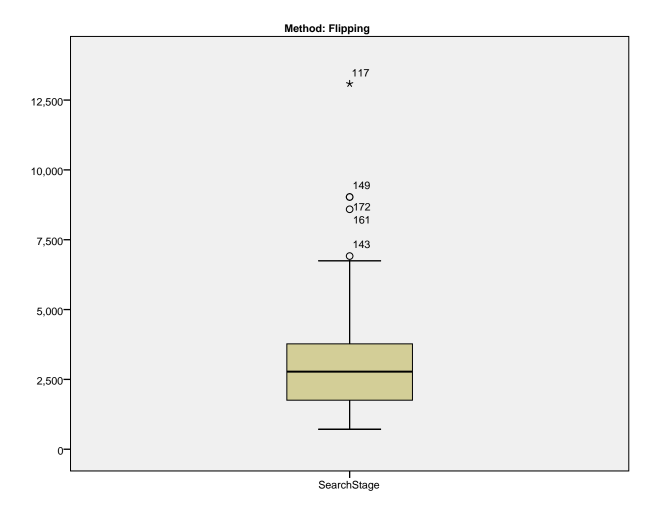


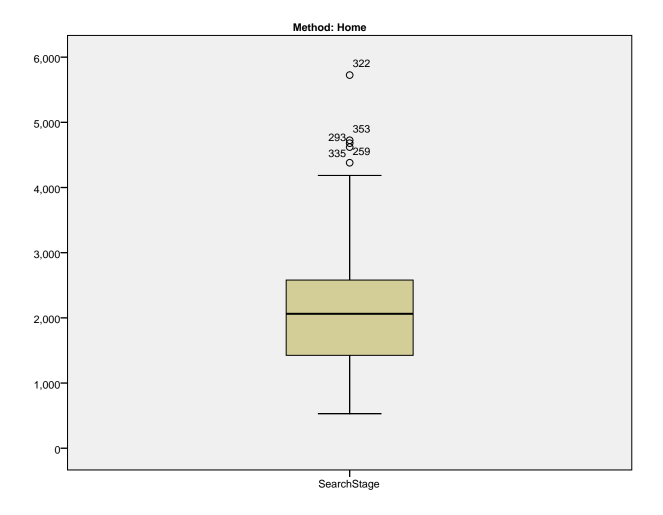


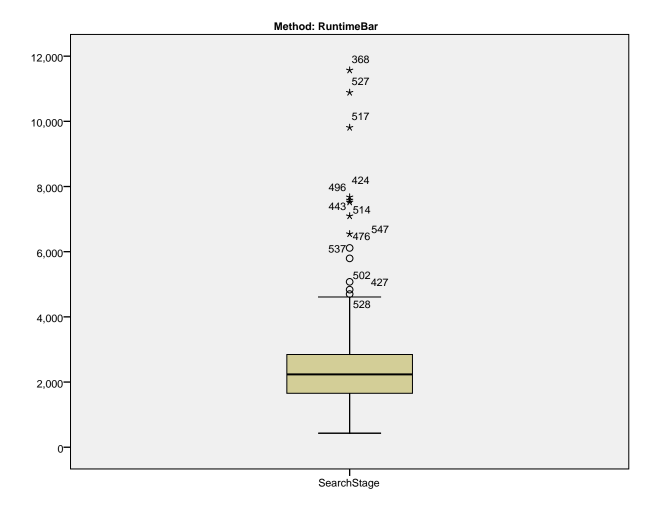


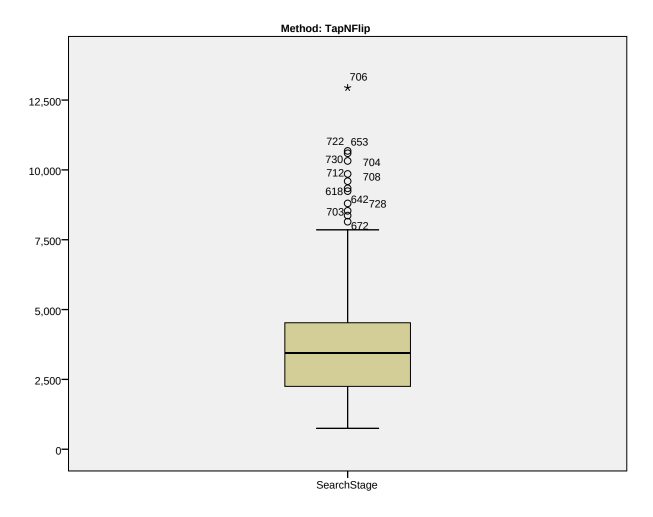


Boxplots

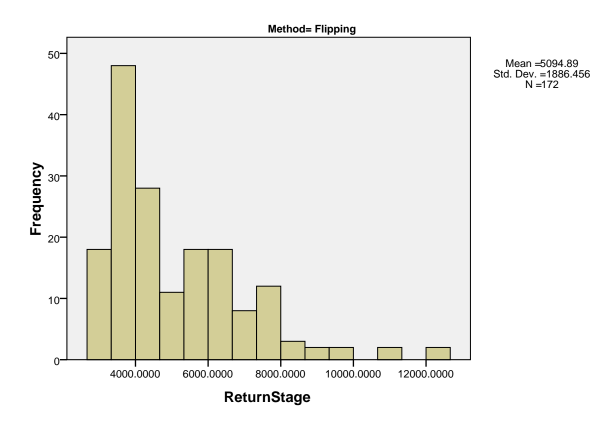


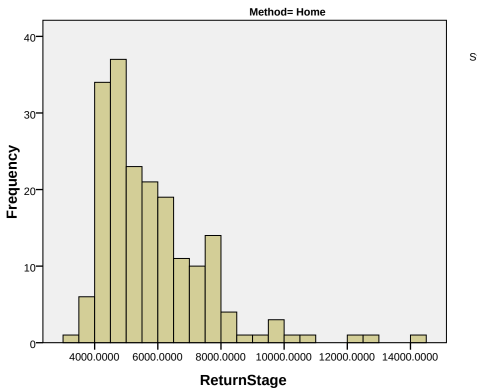




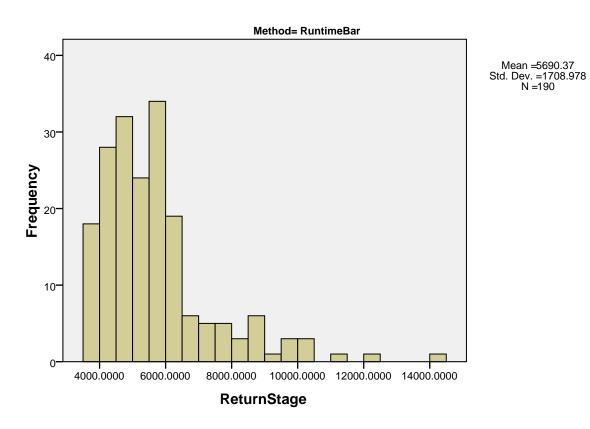


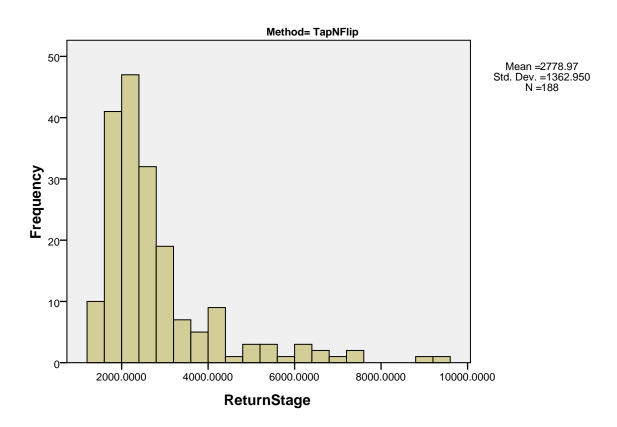
ReturnStage





Mean =5792.04 Std. Dev. =1700.242 N =190





Boxplots

