Explore

Notes

Output Created		16-OCT-2024 09:52:46
Comments		
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	Weight	<none></none>
	Split File	<none></none>
	N of Rows in Working Data File	972
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=Power BY TC /PLOT BOXPLOT STEMLEAF NPPLOT /COMPARE GROUPS /STATISTICS NONE /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:19,25
	Elapsed Time	00:00:16,28

TC

Case Processing Summary

Cases

				Cas	ses		
		Va	alid	Miss	sing	To	tal
	TC	N	Percent	N	Percent	N	Percent
Power	13,1	30	100,0%	0	0,0%	30	100,0%
	13,2	25	100,0%	0	0,0%	25	100,0%
	13,3	30	100,0%	0	0,0%	30	100,0%
	13,4	30	100,0%	0	0,0%	30	100,0%
	13,5	28	100,0%	0	0,0%	28	100,0%
	13,6	23	100,0%	0	0,0%	23	100,0%
	13,7	24	100,0%	0	0,0%	24	100,0%
	13,8	22	100,0%	0	0,0%	22	100,0%
	14,1	20	100,0%	0	0,0%	20	100,0%
	14,2	23	100,0%	0	0,0%	23	100,0%
	14,3	24	100,0%	0	0,0%	24	100,0%
	14,4	25	100,0%	0	0,0%	25	100,0%
	14,5	29	100,0%	0	0,0%	29	100,0%
	14,6	19	100,0%	0	0,0%	19	100,0%
	14,7	27	100,0%	0	0,0%	27	100,0%
	14,8	27	100,0%	0	0,0%	27	100,0%
	15,1	21	100,0%	0	0,0%	21	100,0%
	15,2	26	100,0%	0	0,0%	26	100,0%
	15,3	23	100,0%	0	0,0%	23	100,0%
	15,4	27	100,0%	0	0,0%	27	100,0%
	15,5	25	100,0%	0	0,0%	25	100,0%
	15,6	23	100,0%	0	0,0%	23	100,0%
	15,7	26	100,0%	0	0,0%	26	100,0%
	15,8	18	100,0%	0	0,0%	18	100,0%
	16,1	25	100,0%	0	0,0%	25	100,0%
	16,2	27	100,0%	0	0,0%	27	100,0%
	16,3	17	100,0%	0	0,0%	17	100,0%
	16,4	28	100,0%	0	0,0%	28	100,0%
	16,5	26	100,0%	0	0,0%	26	100,0%
	16,6	16	100,0%	0	0,0%	16	100,0%
	16,7	27	100,0%	0	0,0%	27	100,0%
	16,8	28	100,0%	0	0,0%	28	100,0%
	17,1	19	100,0%	0	0,0%	19	100,0%
	17,2	20	100,0%	0	0,0%	20	100,0%
	17,3	20	100,0%	0	0,0%	20	100,0%
	17,4	29	100,0%	0	0,0%	29	100,0%
	17,5	26	100,0%	0	0,0%	26	100,0%
	17,6	19	100,0%	0	0,0%	19	100,0%
	17,7	25	100,0%	0	0,0%	25	100,0%
	17,8	25	100,0%	0	0,0%	25	100,0%

Tests of Normality

		Koln	nogorov-Smir	nov ^a		Shapiro-Wilk	(
	TC	Statistic	df	Sig.	Statistic	df	Sig.
Power	13,1	,121	30	,200*	,979	30	,790
	13,2	,138	25	,200*	,940	25	,151

Tests of Normality

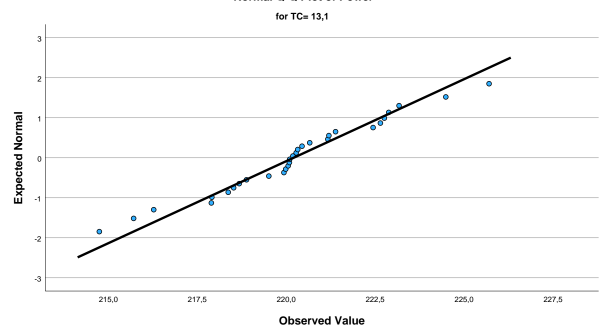
TC Statistic df Sig. Statistic df Sig. 13,3 ,233 30 <,001 ,868 30 ,001 13,4 ,130 30 ,200° ,901 30 ,009 13,5 ,211 28 ,002 ,873 28 ,003 13,6 ,209 23 ,010 ,905 23 ,033 13,7 ,105 24 ,200° ,958 24 ,401 13,8 ,114 22 ,200° ,959 22 ,476 14,1 ,102 20 ,200° ,972 20 ,795 14,2 ,127 23 ,200° ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200° ,981 27 ,879
13,3 ,233 30 <,001
13,5 ,211 28 ,002 ,873 28 ,003 13,6 ,209 23 ,010 ,905 23 ,033 13,7 ,105 24 ,200° ,958 24 ,401 13,8 ,114 22 ,200° ,959 22 ,476 14,1 ,102 20 ,200° ,972 20 ,795 14,2 ,127 23 ,200° ,973 23 ,752 14,3 ,094 24 ,200° ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200° ,928 19 ,157 14,7 ,089 27 ,200° ,981 27 ,345 15,1 ,149 21 ,200° ,972 21 ,774
13,6 ,209 23 ,010 ,905 23 ,033 13,7 ,105 24 ,200° ,958 24 ,401 13,8 ,114 22 ,200° ,959 22 ,476 14,1 ,102 20 ,200° ,972 20 ,795 14,2 ,127 23 ,200° ,973 23 ,752 14,3 ,094 24 ,200° ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200° ,928 19 ,157 14,7 ,089 27 ,200° ,981 27 ,345 15,1 ,149 21 ,200° ,938 26 ,121 15,2 ,140 26 ,200° ,938 26 ,121 <tr< td=""></tr<>
13,7 ,105 24 ,200° ,958 24 ,401 13,8 ,114 22 ,200° ,959 22 ,476 14,1 ,102 20 ,200° ,972 20 ,795 14,2 ,127 23 ,200° ,973 23 ,752 14,3 ,094 24 ,200° ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200° ,981 27 ,879 14,8 ,114 27 ,200° ,981 27 ,345 15,1 ,149 21 ,200° ,972 21 ,774 15,2 ,140 26 ,200° ,938 26 ,121 15,3 ,143 23 ,200° ,930 23 ,111 <t< td=""></t<>
13,8 ,114 22 ,200° ,959 22 ,476 14,1 ,102 20 ,200° ,972 20 ,795 14,2 ,127 23 ,200° ,973 23 ,752 14,3 ,094 24 ,200° ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200° ,981 27 ,879 14,8 ,114 27 ,200° ,959 27 ,345 15,1 ,149 21 ,200° ,938 26 ,121 15,2 ,140 26 ,200° ,938 26 ,121 15,3 ,143 23 ,200° ,938 26 ,121 15,4 ,260 27 <,001
14,1 ,102 20 ,200* ,972 20 ,795 14,2 ,127 23 ,200* ,973 23 ,752 14,3 ,094 24 ,200* ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200* ,928 19 ,157 14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,2 ,127 23 ,200* ,973 23 ,752 14,3 ,094 24 ,200* ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200* ,928 19 ,157 14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,3 ,094 24 ,200* ,984 24 ,960 14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200* ,928 19 ,157 14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,4 ,144 25 ,189 ,949 25 ,235 14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200* ,928 19 ,157 14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,5 ,195 29 ,006 ,862 29 ,001 14,6 ,142 19 ,200* ,928 19 ,157 14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,6 ,142 19 ,200* ,928 19 ,157 14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,7 ,089 27 ,200* ,981 27 ,879 14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
14,8 ,114 27 ,200* ,959 27 ,345 15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
15,1 ,149 21 ,200* ,972 21 ,774 15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
15,2 ,140 26 ,200* ,938 26 ,121 15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
15,3 ,143 23 ,200* ,930 23 ,111 15,4 ,260 27 <,001
15,4 ,260 27 <,001
15,5 ,113 25 ,200* ,951 25 ,264 15,6 ,104 23 ,200* ,918 23 ,061 15,7 ,087 26 ,200* ,982 26 ,920 15,8 ,104 18 ,200* ,975 18 ,884 16,1 ,167 25 ,069 ,936 25 ,122 16,2 ,135 27 ,200* ,921 27 ,041 16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
15,6 ,104 23 ,200* ,918 23 ,061 15,7 ,087 26 ,200* ,982 26 ,920 15,8 ,104 18 ,200* ,975 18 ,884 16,1 ,167 25 ,069 ,936 25 ,122 16,2 ,135 27 ,200* ,921 27 ,041 16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
15,6 ,104 23 ,200* ,918 23 ,061 15,7 ,087 26 ,200* ,982 26 ,920 15,8 ,104 18 ,200* ,975 18 ,884 16,1 ,167 25 ,069 ,936 25 ,122 16,2 ,135 27 ,200* ,921 27 ,041 16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
15,8 ,104 18 ,200* ,975 18 ,884 16,1 ,167 25 ,069 ,936 25 ,122 16,2 ,135 27 ,200* ,921 27 ,041 16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
15,8 ,104 18 ,200* ,975 18 ,884 16,1 ,167 25 ,069 ,936 25 ,122 16,2 ,135 27 ,200* ,921 27 ,041 16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
16,2 ,135 27 ,200* ,921 27 ,041 16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
16,3 ,233 17 ,015 ,864 17 ,018 16,4 ,146 28 ,130 ,870 28 ,002
16,4 ,146 28 ,130 ,870 28 ,002
<u>16,5</u> ,163 26 ,074 ,940 26 ,136
16,6 ,175 16 ,200 [*] ,955 16 ,573
16,7 ,123 27 ,200 [*] ,949 27 ,205
16,8 ,102 28 ,200 [*] ,966 28 ,480
17,1 ,251 19 ,003 ,903 19 ,055
17,2 ,105 20 ,200 [*] ,963 20 ,600
17,3 ,159 20 ,200 [*] ,877 20 ,016
17,4 ,194 29 ,007 ,900 29 ,010
17,5 ,172 26 ,046 ,887 26 ,008
17,6 ,097 19 ,200 [*] ,978 19 ,910
17,7 ,115 25 ,200 [*] ,954 25 ,314
17,8 ,131 25 ,200 [*] ,908 25 ,028

^{*.} This is a lower bound of the true significance.

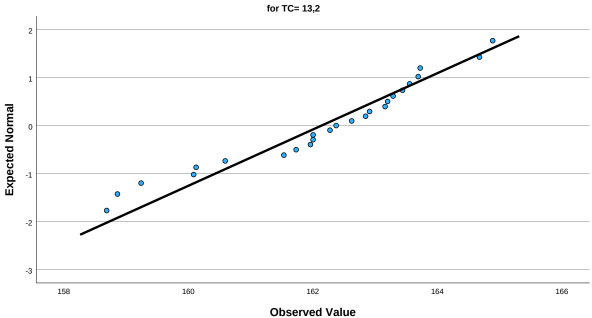
Power

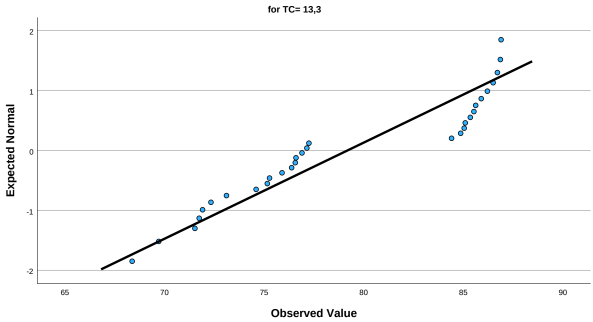
Normal Q-Q Plots

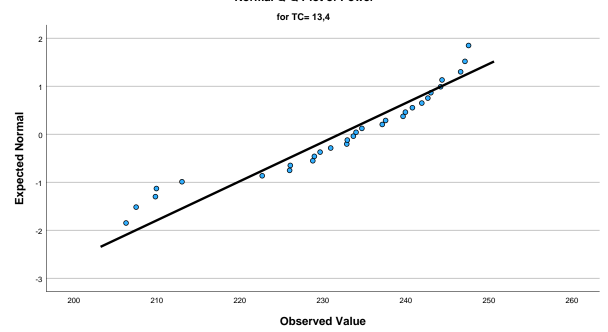


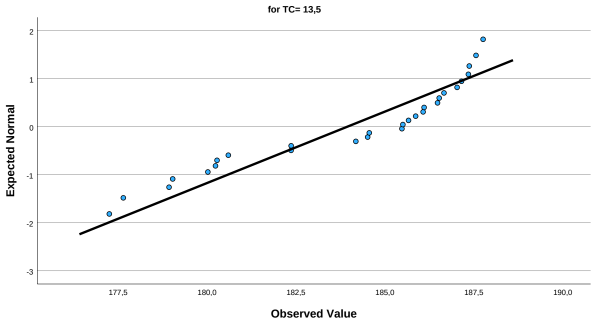






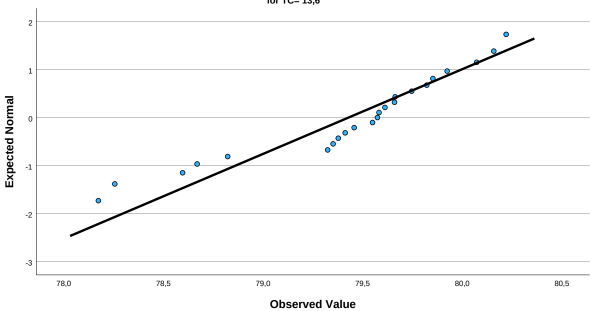




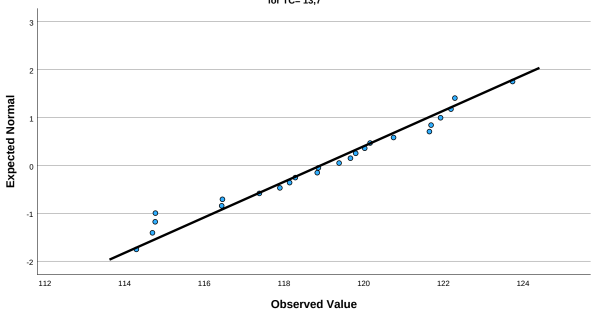


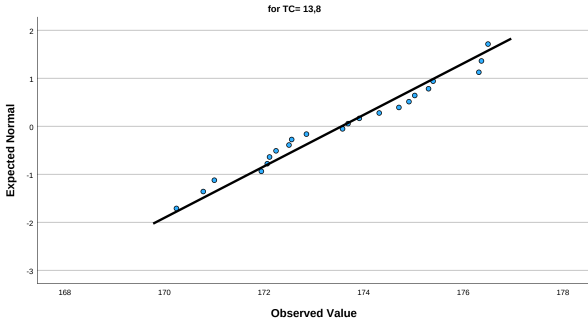
Normal Q-Q Plot of Power

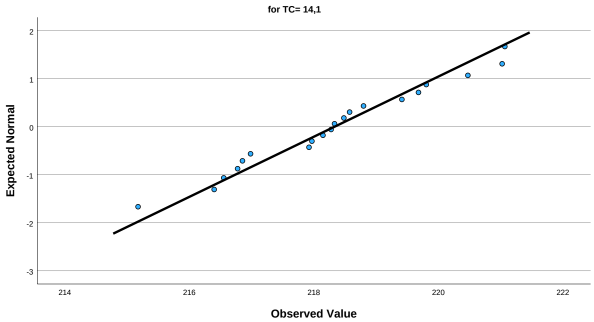
for TC= 13,6



for TC= 13,7

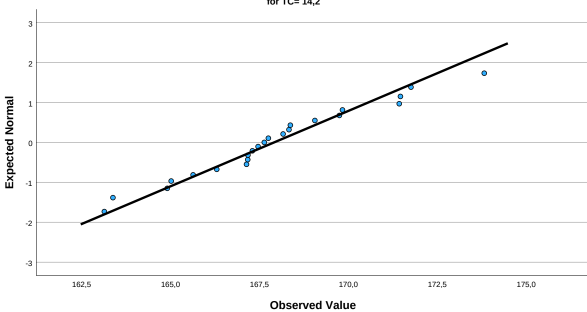


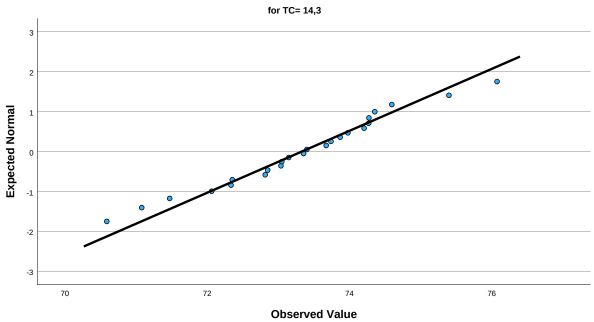


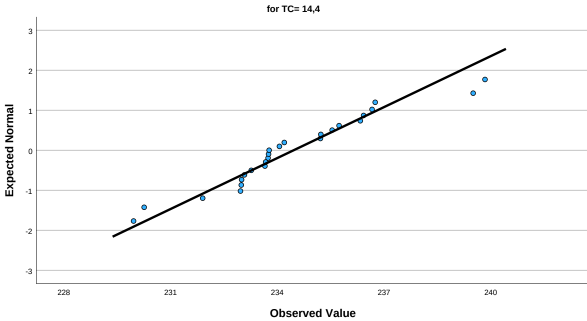


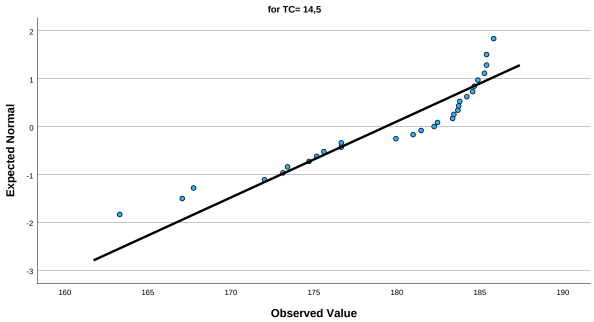
Normal Q-Q Plot of Power

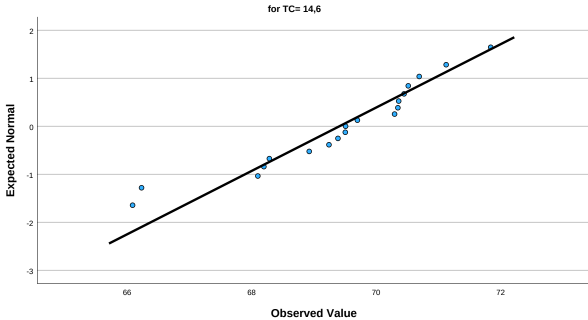
for TC= 14,2



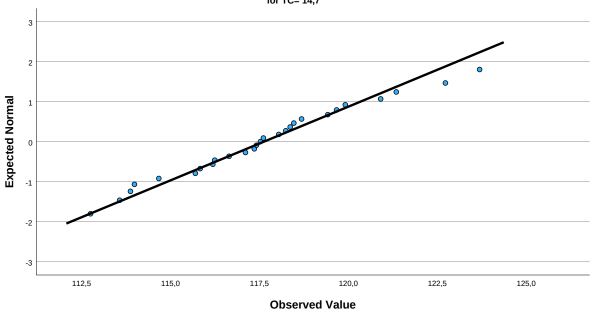


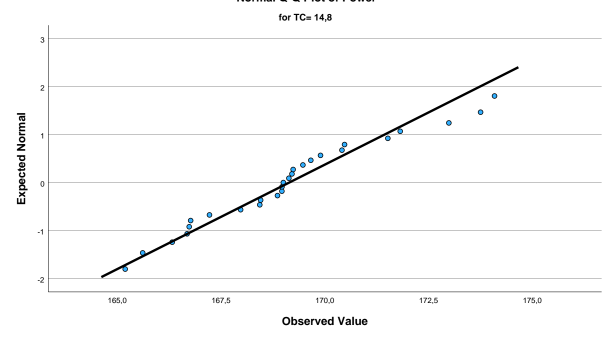


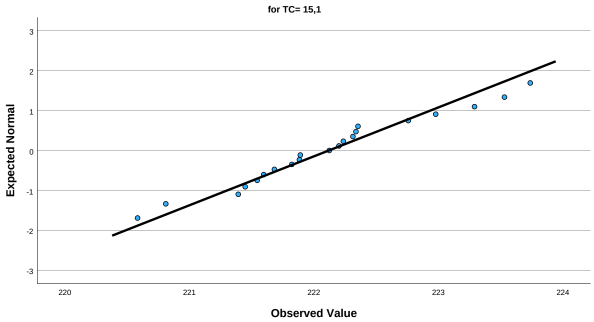




for TC= 14,7

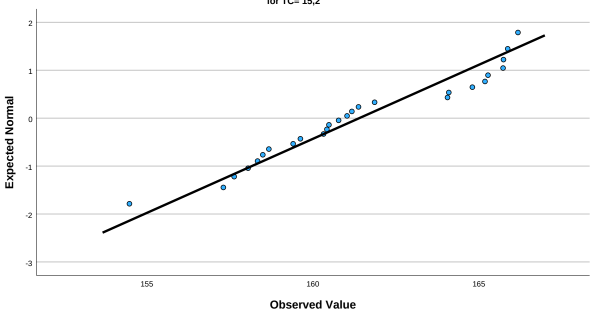


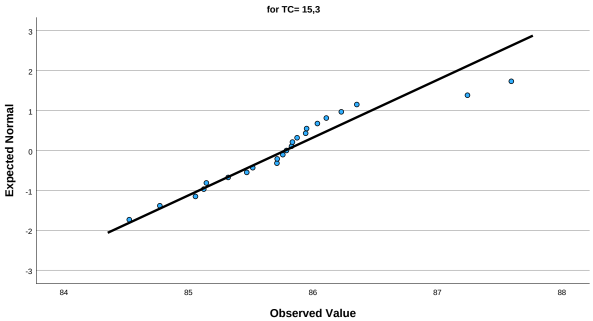


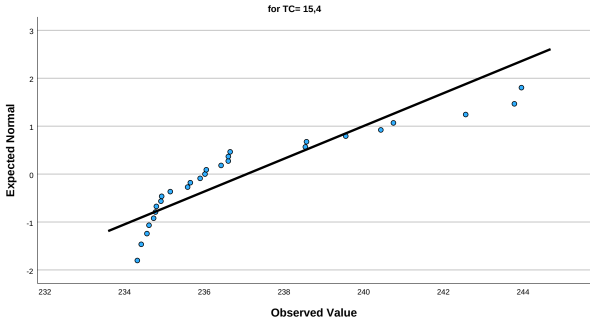


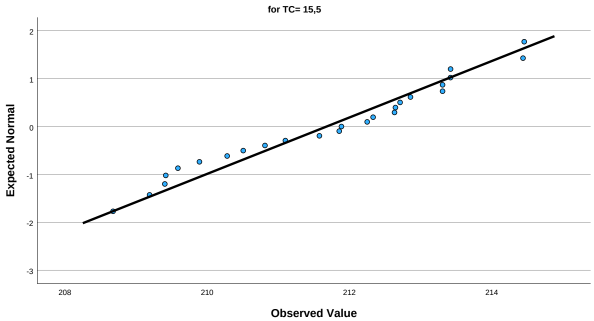
Normal Q-Q Plot of Power

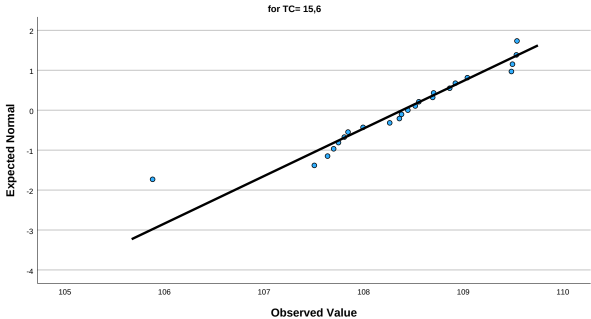
for TC= 15,2

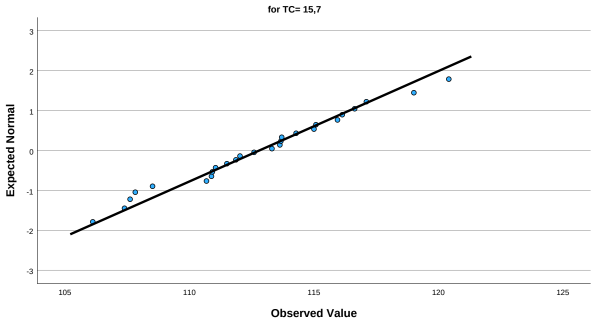


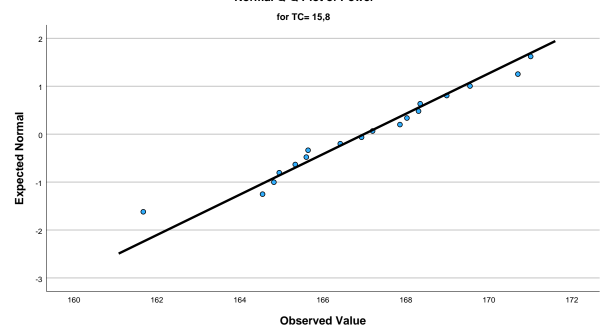




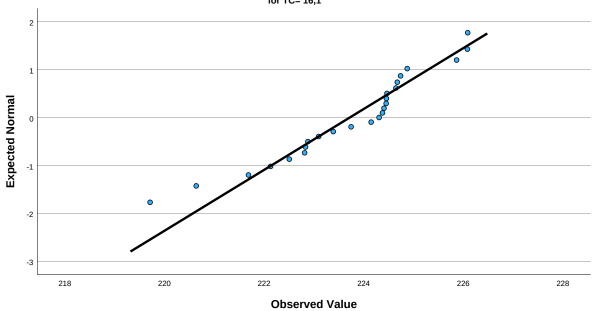


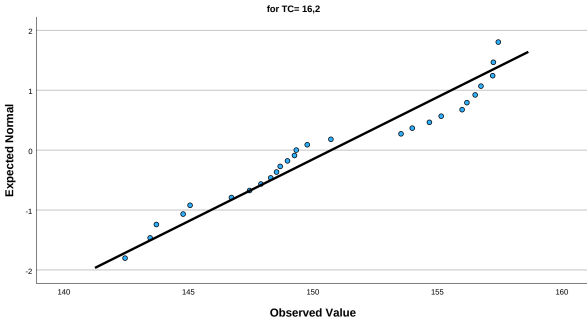


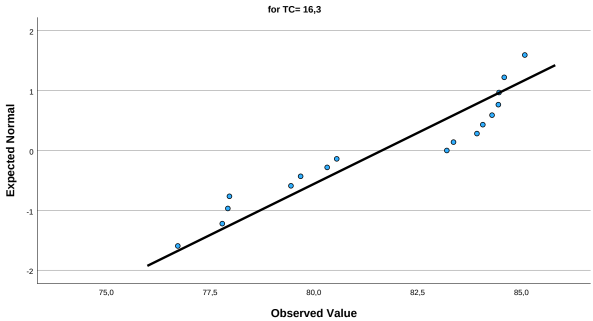


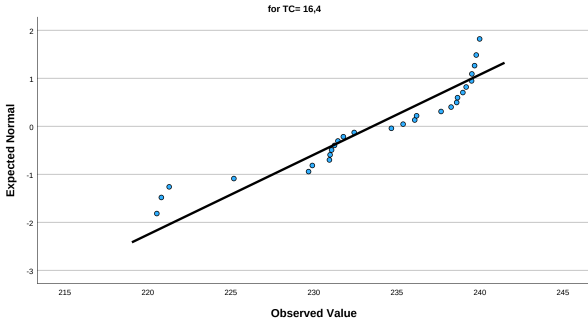


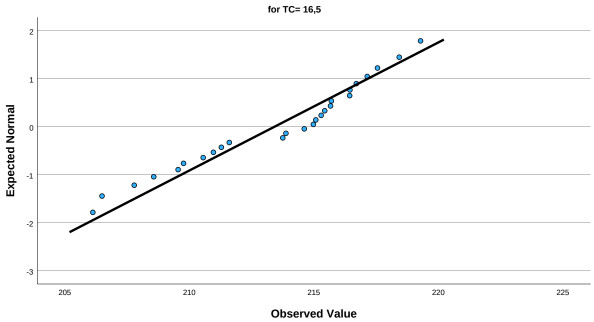
for TC= 16,1





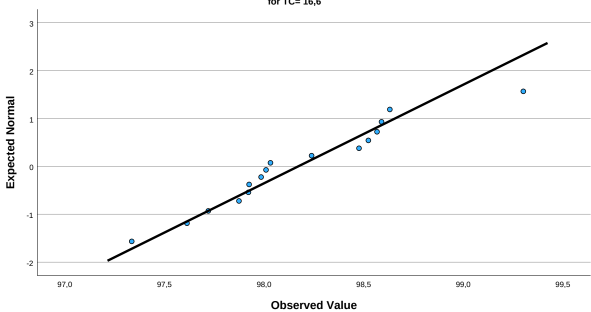


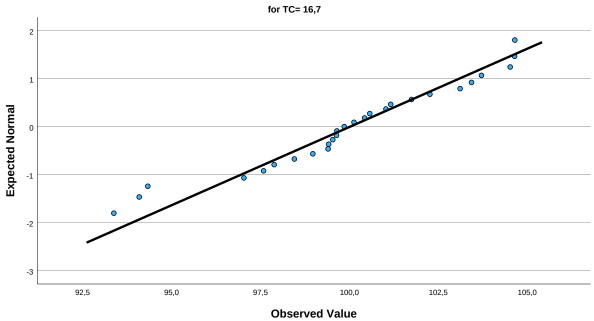


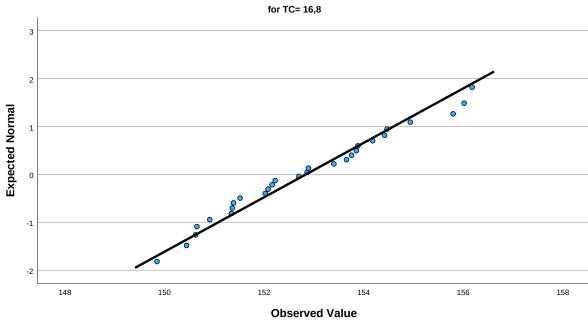


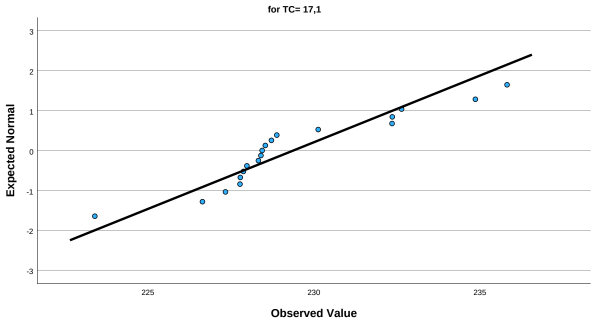
Normal Q-Q Plot of Power

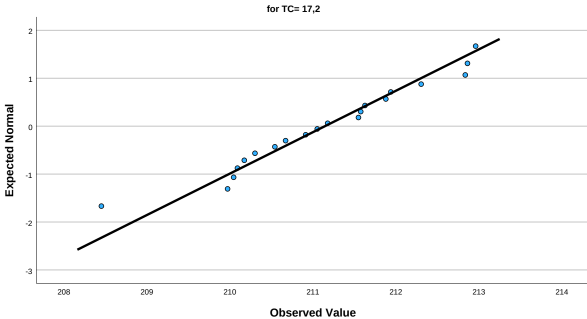
for TC= 16,6

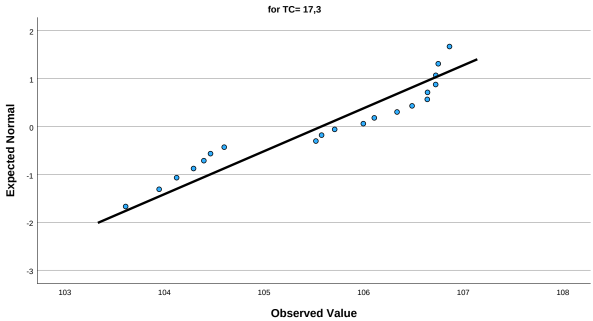


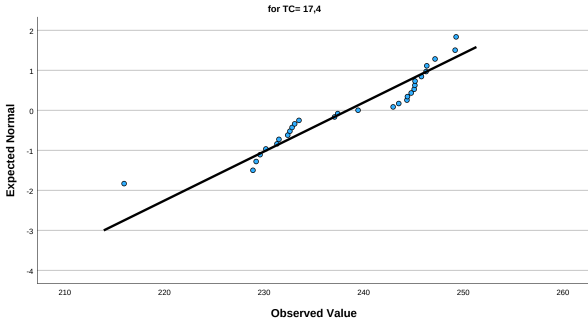


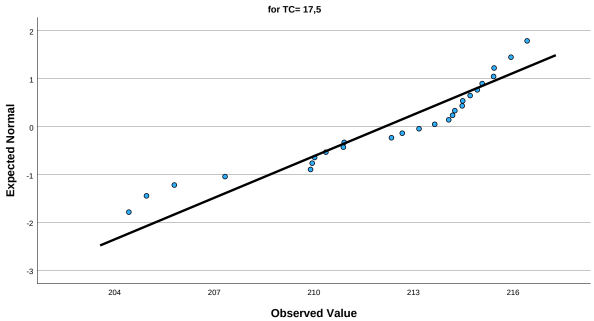






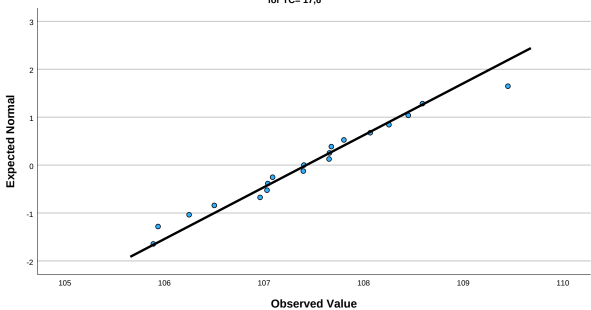




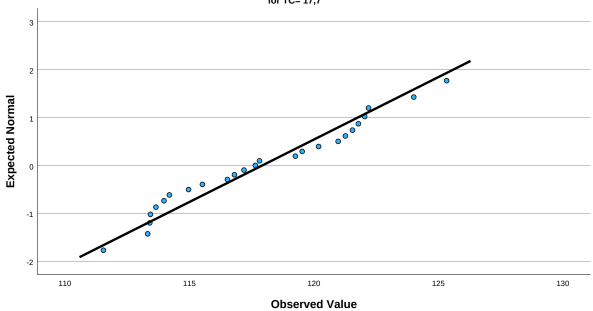


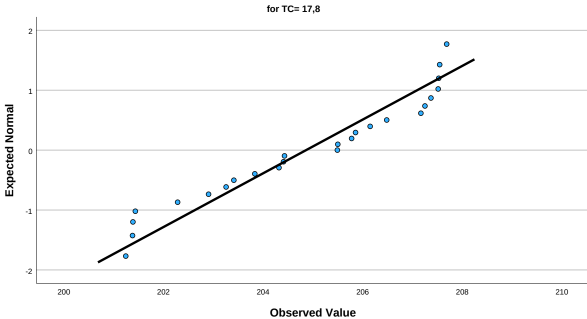
Normal Q-Q Plot of Power

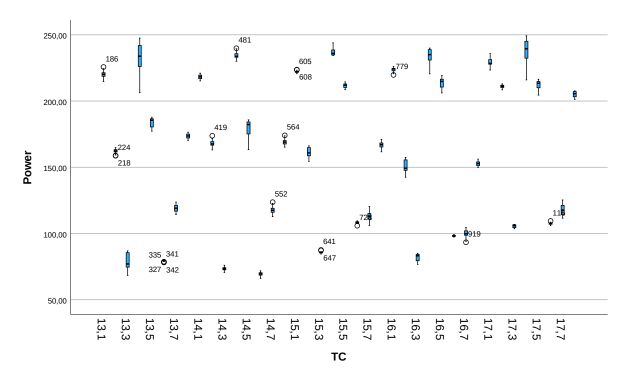
for TC= 17,6



for TC= 17,7







Oneway

Notes

Output Created		16-OCT-2024 09:55:05	
Comments			
Input	Data	C:\Users\Alarcos\OneDrive - Universidad de Castilla-La Mancha\Alarcos\Articulos\C ompiladores\SPSS\Python. sav	
	Active Dataset	ConjuntoDatos5	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></none>	
	N of Rows in Working Data File	972	
Missing Value Handling	Definition of Missing	User-defined missing values are treated as missing.	
	Cases Used	Statistics for each analysis are based on cases with no missing data for any variable in the analysis.	

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Notes

Syntax		ONEWAY Power BY TC /ES=OVERALL /STATISTICS DESCRIPTIVES HOMOGENEITY /MISSING ANALYSIS /CRITERIA=CILEVEL (0.95) /POSTHOC=LSD ALPHA (0.05).
Resources	Processor Time	00:00:00,17
	Elapsed Time	00:00:00,15

Descriptives

Power	
rowei	

i owei						
					95% Confidence	Interval for Mean
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
13,1	30	220,2094	2,43931	,44536	219,2985	221,1202
13,2	25	162,1380	1,70581	,34116	161,4339	162,8422
13,3	30	79,1798	6,23333	1,13804	76,8523	81,5074
13,4	30	232,0044	12,27904	2,24184	227,4193	236,5894
13,5	28	183,9436	3,36093	,63516	182,6404	185,2468
13,6	23	79,4289	,56664	,11815	79,1839	79,6740
13,7	24	118,9185	2,69826	,55078	117,7792	120,0579
13,8	22	173,5569	1,86548	,39772	172,7298	174,3840
14,1	20	218,3338	1,59623	,35693	217,5868	219,0809
14,2	23	167,9082	2,64888	,55233	166,7627	169,0536
14,3	24	73,3314	1,28995	,26331	72,7867	73,8761
14,4	25	234,4578	2,35537	,47107	233,4856	235,4301
14,5	29	179,3306	6,30662	1,17111	176,9317	181,7295
14,6	19	69,4093	1,51515	,34760	68,6791	70,1396
14,7	27	117,6239	2,71366	,52224	116,5504	118,6974
14,8	27	169,1393	2,29886	,44242	168,2299	170,0487
15,1	21	222,1193	,81634	,17814	221,7478	222,4909
15,2	26	161,3954	3,23692	,63481	160,0880	162,7028
15,3	23	85,7770	,69202	,14430	85,4778	86,0763
15,4	27	237,0640	2,92631	,56317	235,9064	238,2216
15,5	25	211,6779	1,69947	,33989	210,9764	212,3794
15,6	23	108,3858	,84097	,17535	108,0221	108,7495
15,7	26	112,8045	3,61894	,70973	111,3428	114,2662
15,8	18	166,9913	2,37338	,55941	165,8111	168,1716
16,1	25	223,7191	1,57505	,31501	223,0690	224,3693
16,2	27	150,7344	4,82755	,92906	148,8247	152,6441
16,3	17	81,6355	2,93500	,71184	80,1265	83,1445

Descriptives

Power

Power		
	Minimum	Maximum
13,1	214,74	225,70
13,2	158,69	164,89
13,3	68,37	86,89
13,4	206,28	247,54
13,5	177,25	187,75
13,6	78,17	80,22
13,7	114,29	123,74
13,8	170,24	176,50
14,1	215,17	221,07
14,2	163,13	173,82
14,3	70,59	76,07
14,4	229,96	239,84
14,5	163,30	185,82
14,6	66,09	71,84
14,7	112,75	123,68
14,8	165,19	174,09
15,1	220,58	223,74
15,2	154,47	166,17
15,3	84,52	87,59
15,4	234,32	243,96
15,5	208,68	214,46
15,6	105,88	109,54
15,7	106,12	120,41
15,8	161,67	171,00
16,1	219,71	226,09
16,2	142,45	157,44
16,3	76,72	85,08

Descriptives

Power

					95% Confidence	Interval for Mean
	N	Mean	Std. Deviation	Std. Error	Lower Bound	Upper Bound
16,4	28	233,5448	6,00150	1,13418	231,2176	235,8719
16,5	26	213,4238	3,74767	,73498	211,9101	214,9375
16,6	16	98,1710	,48631	,12158	97,9119	98,4302
16,7	27	100,0198	3,06675	,59020	98,8066	101,2330
16,8	28	152,8400	1,76117	,33283	152,1570	153,5229
17,1	19	229,3810	2,99565	,68725	227,9372	230,8249
17,2	20	211,1453	1,15746	,25882	210,6036	211,6870
17,3	20	105,5738	1,11630	,24961	105,0514	106,0963
17,4	29	238,4148	8,16171	1,51559	235,3102	241,5193
17,5	26	212,1390	3,45846	,67826	210,7421	213,5359
17,6	19	107,4238	,92396	,21197	106,9784	107,8691
17,7	25	117,9233	3,83762	,76752	116,3393	119,5074
17,8	25	204,8630	2,23145	,44629	203,9419	205,7841
Total	972	164,2360	55,77741	1,78906	160,7251	167,7469

Descriptives

Power

	Minimum	Maximum
16,4	220,54	239,98
16,5	206,12	219,28
16,6	97,34	99,30
16,7	93,38	104,65
16,8	149,85	156,18
17,1	223,40	235,82
17,2	208,45	212,96
17,3	103,61	106,86
17,4	215,94	249,27
17,5	204,42	216,42
17,6	105,89	109,45
17,7	111,54	125,33
17,8	201,24	207,68
Total	66,09	249,27

Tests of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Power	Based on Mean	21,641	39	932	<,001
	Based on Median	15,108	39	932	<,001
	Based on Median and with adjusted df	15,108	39	212,672	<,001
	Based on trimmed mean	20,497	39	932	<,001

ANOVA

Power

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	3006405,838	39	77087,329	4958,036	<,001
Within Groups	14490,695	932	15,548		
Total	3020896,534	971			

ANOVA Effect Sizes^a

			95% Confide	ence Interval
		Point Estimate	Lower	Upper
Power	Eta-squared	,995	,995	,995
	Epsilon-squared	,995	,994	,995
	Omega-squared Fixed-effect	,995	,994	,995
	Omega-squared Random- effect	,836	,817	,842

a. Eta-squared and Epsilon-squared are estimated based on the fixed-effect model.

Post Hoc Tests

Dependent Variable: Power

L9D						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
13,1	13,2	58,07132	1,06779	<,001	55,9758	60,1669
	13,3	141,02952*	1,01810	<,001	139,0315	143,0276
	13,4	-11,79500 [*]	1,01810	<,001	-13,7930	-9,7970
	13,5	36,26577	1,03612	<,001	34,2324	38,2992
	13,6	140,78042	1,09282	<,001	138,6357	142,9251
	13,7	101,29082*	1,07986	<,001	99,1716	103,4101
	13,8	46,65242 [*]	1,10679	<,001	44,4803	48,8245
	14,1	1,87555	1,13827	,100	-,3583	4,1094
	14,2	52,30118	1,09282	<,001	50,1565	54,4459
	14,3	146,87792 [*]	1,07986	<,001	144,7587	148,9972
	14,4	-14,24846 [*]	1,06779	<,001	-16,3440	-12,1529
	14,5	40,87878 [*]	1,02684	<,001	38,8636	42,8940
	14,6	150,80003*	1,15610	<,001	148,5312	153,0689
	14,7	102,58545 [*]	1,04600	<,001	100,5327	104,6382
	14,8	51,07006 [*]	1,04600	<,001	49,0173	53,1228
	15,1	-1,90999	1,12189	,089	-4,1117	,2917
	15,2	58,81399 [*]	1,05653	<,001	56,7405	60,8874
	15,3	134,43236 [*]	1,09282	<,001	132,2877	136,5770
	15,4	-16,85460 [*]	1,04600	<,001	-18,9074	-14,8018
	15,5	8,53149 [*]	1,06779	<,001	6,4359	10,6270
	15,6	111,82356 [*]	1,09282	<,001	109,6789	113,9682
	15,7	107,40487*	1,05653	<,001	105,3314	109,4783
	15,8	53,21805 [*]	1,17560	<,001	50,9109	55,5252
	16,1	-3,50976 [*]	1,06779	,001	-5,6053	-1,4142
	16,2	69,47494*	1,04600	<,001	67,4222	71,5277
	16,3	138,57386 [*]	1,19702	<,001	136,2247	140,9230
	16,4	-13,33542 [*]	1,03612	<,001	-15,3688	-11,3020
	16,5	6,78554 [*]	1,05653	<,001	4,7121	8,8590
	16,6	122,03834*	1,22066	<,001	119,6428	124,4339
	16,7	120,18955*	1,04600	<,001	118,1368	122,2423
	16,8	67,36940 [*]	1,03612	<,001	65,3360	69,4028
	17,1	-9,17166 [*]	1,15610	<,001	-11,4405	-6,9028
	17,2	9,06403*	1,13827	<,001	6,8302	11,2979
	17,3	114,63554*	1,13827	<,001	112,4017	116,8694
	17,4	-18,20543 [*]	1,02684	<,001	-20,2206	-16,1902
	17,5	8,07040*	1,05653	<,001	5,9969	10,1439

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	17,6	112,78561	1,15610	<,001	110,5167	115,0545
	17,7	102,28601	1,06779	<,001	100,1905	104,3816
	17,8	15,34631	1,06779	<,001	13,2508	17,4419
13,2	13,1	-58,07132	1,06779	<,001	-60,1669	-55,9758
	13,3	82,95820	1,06779	<,001	80,8626	85,0538
	13,4	-69,86633 [*]	1,06779	<,001	-71,9619	-67,7708
	13,5	-21,80556 [*]	1,08499	<,001	-23,9349	-19,6763
	13,6	82,70909*	1,13926	<,001	80,4733	84,9449
	13,7	43,21950 [*]	1,12683	<,001	41,0081	45,4309
	13,8	-11,41890 [*]	1,15267	<,001	-13,6810	-9,1568
	14,1	-56,19577 [*]	1,18293	<,001	-58,5173	-53,8743
	14,2	-5,77014 [*]	1,13926	<,001	-8,0060	-3,5343
	14,3	88,80659 [*]	1,12683	<,001	86,5952	91,0180
	14,4	-72,31978 [*]	1,11527	<,001	-74,5085	-70,1310
	14,5	-17,19254 [*]	1,07613	<,001	-19,3045	-15,0806
	14,6	92,72871*	1,20010	<,001	90,3735	95,0839
	14,7	44,51412 [*]	1,09443	<,001	42,3663	46,6619
	14,8	-7,00126 [*]	1,09443	<,001	-9,1491	-4,8534
	15,1	-59,98131 [*]	1,16717	<,001	-62,2719	-57,6907
	15,2	,74266	1,10450	,501	-1,4249	2,9103
	15,3	76,36103 [*]	1,13926	<,001	74,1252	78,5968
	15,4	-74,92593 [*]	1,09443	<,001	-77,0738	-72,7781
	15,5	-49,53984 [*]	1,11527	<,001	-51,7286	-47,3511
	15,6	53,75224*	1,13926	<,001	51,5164	55,9881
	15,7	49,33355 [*]	1,10450	<,001	47,1660	51,5011
	15,8	-4,85327 [*]	1,21889	<,001	-7,2454	-2,4612
	16,1	-61,58108 [*]	1,11527	<,001	-63,7698	-59,3923
	16,2	11,40362*	1,09443	<,001	9,2558	13,5514
	16,3	80,50254*	1,23956	<,001	78,0699	82,9352
	16,4	-71,40674 [*]	1,08499	<,001	-73,5360	-69,2774
	16,5	-51,28578 [*]	1,10450	<,001	-53,4534	-49,1182
	16,6	63,96701 [*]	1,26240	<,001	61,4895	66,4445
	16,7	62,11823 [*]	1,09443	<,001	59,9704	64,2661
	16,8	9,29808*	1,08499	<,001	7,1688	11,4274
	17,1	-67,24299 [*]	1,20010	<,001	-69,5982	-64,8878
	17,2	-49,00730 [*]	1,18293	<,001	-51,3288	-46,6858

Dependent Variable: Power

LSD						
		Mean Difference	0.1.5	0.		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	17,3	56,56422 [*]	1,18293	<,001	54,2427	58,8857
	17,4	-76,27676*	1,07613	<,001	-78,3887	-74,1648
	17,5	-50,00092	1,10450	<,001	-52,1685	-47,8333
	17,6	54,71428	1,20010	<,001	52,3591	57,0695
	17,7	44,21469 [*]	1,11527	<,001	42,0259	46,4034
	17,8	-42,72501 [*]	1,11527	<,001	-44,9138	-40,5363
13,3	13,1	-141,02952	1,01810	<,001	-143,0276	-139,0315
	13,2	-82,95820	1,06779	<,001	-85,0538	-80,8626
	13,4	-152,82453	1,01810	<,001	-154,8226	-150,8265
	13,5	-104,76376 [*]	1,03612	<,001	-106,7972	-102,7304
	13,6	-,24911	1,09282	,820	-2,3938	1,8956
	13,7	-39,73870 [*]	1,07986	<,001	-41,8579	-37,6195
	13,8	-94,37710 [*]	1,10679	<,001	-96,5492	-92,2050
	14,1	-139,15398 [*]	1,13827	<,001	-141,3878	-136,9201
	14,2	-88,72835 [*]	1,09282	<,001	-90,8730	-86,5837
	14,3	5,84839 [*]	1,07986	<,001	3,7292	7,9676
	14,4	-155,27798 [*]	1,06779	<,001	-157,3735	-153,1824
	14,5	-100,15074 [*]	1,02684	<,001	-102,1659	-98,1356
	14,6	9,77050*	1,15610	<,001	7,5016	12,0394
	14,7	-38,44408 [*]	1,04600	<,001	-40,4969	-36,3913
	14,8	-89,95946 [*]	1,04600	<,001	-92,0123	-87,9067
	15,1	-142,93951 [*]	1,12189	<,001	-145,1412	-140,7378
	15,2	-82,21554 [*]	1,05653	<,001	-84,2890	-80,1421
	15,3	-6,59717 [*]	1,09282	<,001	-8,7418	-4,4525
	15,4	-157,88413 [*]	1,04600	<,001	-159,9369	-155,8313
	15,5	-132,49804 [*]	1,06779	<,001	-134,5936	-130,4025
	15,6	-29,20596 [*]	1,09282	<,001	-31,3506	-27,0613
	15,7	-33,62466 [*]	1,05653	<,001	-35,6981	-31,5512
	15,8	-87,81147 [*]	1,17560	<,001	-90,1186	-85,5043
	16,1	-144,53928 [*]	1,06779	<,001	-146,6348	-142,4437
	16,2	-71,55458 [*]	1,04600	<,001	-73,6074	-69,5018
	16,3	-2,45567 [*]	1,19702	,040	-4,8048	-,1065
	16,4	-154,36495 [*]	1,03612	<,001	-156,3983	-152,3315
	16,5	-134,24399 [*]	1,05653	<,001	-136,3174	-132,1705
	16,6	-18,99119 [*]	1,22066	<,001	-21,3867	-16,5956
	16,7	-20,83997 [*]	1,04600	<,001	-22,8928	-18,7872
		,		,	,	, -

Dependent Variable: Power

Mean Difference	LSD						
16,8				0.1.5	0:		
17,1	(I) TC						
17,2			+				
17,3							
17,4							
17,5							
17,6							
17,7							
17,8							
13,4							
13,2		-		1,06779		-127,7788	
13,3 152,82453* 1,01810 <,001	13,4	13,1		1,01810	<,001	9,7970	13,7930
13,5 48,06077* 1,03612 <,001		13,2	69,86633	1,06779	<,001	67,7708	71,9619
13,6 152,57542* 1,09282 <,001		13,3	152,82453	1,01810	<,001	150,8265	154,8226
13,7 113,08583* 1,07986 <,001		13,5	48,06077*	1,03612	<,001	46,0274	50,0942
13,8 58,44742* 1,10679 <,001		13,6	152,57542 [*]	1,09282	<,001	150,4307	154,7201
14,1 13,67055* 1,13827 <,001		13,7	113,08583*	1,07986	<,001	110,9666	115,2051
14,2 64,09618* 1,09282 <,001		13,8	58,44742 [*]	1,10679	<,001	56,2753	60,6195
14,3 158,67292* 1,07986 <,001		14,1	13,67055 [*]	1,13827	<,001	11,4367	15,9044
14,4 -2,45346* 1,06779 ,022 -4,5490 -,3579 14,5 52,67379* 1,02684 <,001		14,2	64,09618 [*]	1,09282	<,001	61,9515	66,2409
14,5 52,67379* 1,02684 <,001		14,3	158,67292 [*]	1,07986	<,001	156,5537	160,7922
14,6 162,59503* 1,15610 <,001		14,4	-2,45346 [*]	1,06779	,022	-4,5490	-,3579
14,7 114,38045* 1,04600 <,001		14,5	52,67379 [*]	1,02684	<,001	50,6586	54,6890
14,8 62,86507* 1,04600 <,001		14,6	162,59503 [*]	1,15610	<,001	160,3262	164,8639
15,1 9,88502* 1,12189 <,001		14,7	114,38045	1,04600	<,001	112,3277	116,4332
15,2 70,60899* 1,05653 <,001		14,8	62,86507*	1,04600	<,001	60,8123	64,9179
15,3 146,22736* 1,09282 <,001		15,1	9,88502*	1,12189	<,001	7,6833	12,0867
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,2	70,60899 [*]	1,05653	<,001	68,5355	72,6825
15,5 20,32649* 1,06779 <,001		15,3	146,22736 [*]	1,09282	<,001	144,0827	148,3720
15,6 123,61856* 1,09282 <,001		15,4	-5,05960 [*]	1,04600	<,001	-7,1124	-3,0068
15,7 119,19987* 1,05653 <,001		15,5	20,32649*	1,06779	<,001	18,2309	22,4220
15,8 65,01306* 1,17560 <,001		15,6	123,61856 [*]	1,09282	<,001	121,4739	125,7632
16,1 8,28525* 1,06779 <,001		15,7	119,19987	1,05653	<,001	117,1264	121,2733
16,2 81,26994* 1,04600 <,001		15,8	65,01306 [*]	1,17560	<,001	62,7059	67,3202
16,3 150,36886 [*] 1,19702 <,001 148,0197 152,7180		16,1	8,28525*	1,06779	<,001	6,1897	10,3808
		16,2	81,26994*	1,04600	<,001	79,2172	83,3227
16,4 -1,54042 1,03612 ,137 -3,5738 ,4930		16,3	150,36886 [*]	1,19702	<,001	148,0197	152,7180
		16,4	-1,54042	1,03612	,137	-3,5738	,4930

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,5	18,58054	1,05653	<,001	16,5071	20,6540
	16,6	133,83334	1,22066	<,001	131,4378	136,2289
	16,7	131,98456	1,04600	<,001	129,9318	134,0373
	16,8	79,16440*	1,03612	<,001	77,1310	81,1978
	17,1	2,62334	1,15610	,023	,3545	4,8922
	17,2	20,85903*	1,13827	<,001	18,6252	23,0929
	17,3	126,43054*	1,13827	<,001	124,1967	128,6644
	17,4	-6,41043 [*]	1,02684	<,001	-8,4256	-4,3952
	17,5	19,86540 [*]	1,05653	<,001	17,7919	21,9389
	17,6	124,58061 [*]	1,15610	<,001	122,3117	126,8495
	17,7	114,08101*	1,06779	<,001	111,9855	116,1766
	17,8	27,14132 [*]	1,06779	<,001	25,0458	29,2369
13,5	13,1	-36,26577 [*]	1,03612	<,001	-38,2992	-34,2324
	13,2	21,80556 [*]	1,08499	<,001	19,6763	23,9349
	13,3	104,76376 [*]	1,03612	<,001	102,7304	106,7972
	13,4	-48,06077 [*]	1,03612	<,001	-50,0942	-46,0274
	13,6	104,51465 [*]	1,10963	<,001	102,3370	106,6923
	13,7	65,02506 [*]	1,09687	<,001	62,8724	67,1777
	13,8	10,38666 [*]	1,12339	<,001	8,1820	12,5913
	14,1	-34,39022 [*]	1,15442	<,001	-36,6558	-32,1247
	14,2	16,03541 [*]	1,10963	<,001	13,8577	18,2131
	14,3	110,61215 [*]	1,09687	<,001	108,4595	112,7648
	14,4	-50,51423 [*]	1,08499	<,001	-52,6435	-48,3849
	14,5	4,61302 [*]	1,04471	<,001	2,5628	6,6633
	14,6	114,53426 [*]	1,17201	<,001	112,2342	116,8343
	14,7	66,31968 [*]	1,06355	<,001	64,2325	68,4069
	14,8	14,80430*	1,06355	<,001	12,7171	16,8915
	15,1	-38,17575 [*]	1,13827	<,001	-40,4096	-35,9419
	15,2	22,54822*	1,07391	<,001	20,4407	24,6558
	15,3	98,16659 [*]	1,10963	<,001	95,9889	100,3443
	15,4	-53,12037 [*]	1,06355	<,001	-55,2076	-51,0331
	15,5	-27,73428 [*]	1,08499	<,001	-29,8636	-25,6050
	15,6	75,55779 [*]	1,10963	<,001	73,3801	77,7355
	15,7	71,13910 [*]	1,07391	<,001	69,0315	73,2467
	15,8	16,95229 [*]	1,19124	<,001	14,6145	19,2901
	16,1	-39,77552 [*]	1,08499	<,001	-41,9048	-37,6462

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,2	33,20917*	1,06355	<,001	31,1219	35,2964
	16,3	102,30809	1,21238	<,001	99,9288	104,6874
	16,4	-49,60119 [^]	1,05384	<,001	-51,6694	-47,5330
	16,5	-29,48023	1,07391	<,001	-31,5878	-27,3727
	16,6	85,77257	1,23573	<,001	83,3474	88,1977
	16,7	83,92379	1,06355	<,001	81,8366	86,0110
	16,8	31,10363*	1,05384	<,001	29,0355	33,1718
	17,1	-45,43743 [*]	1,17201	<,001	-47,7375	-43,1374
	17,2	-27,20174 [*]	1,15442	<,001	-29,4673	-24,9362
	17,3	78,36977 [*]	1,15442	<,001	76,1042	80,6353
	17,4	-54,47120 [*]	1,04471	<,001	-56,5215	-52,4209
	17,5	-28,19537 [*]	1,07391	<,001	-30,3029	-26,0878
	17,6	76,51984 [*]	1,17201	<,001	74,2198	78,8199
	17,7	66,02024*	1,08499	<,001	63,8909	68,1495
	17,8	-20,91945 [*]	1,08499	<,001	-23,0488	-18,7901
13,6	13,1	-140,78042 [*]	1,09282	<,001	-142,9251	-138,6357
	13,2	-82,70909 [*]	1,13926	<,001	-84,9449	-80,4733
	13,3	,24911	1,09282	,820	-1,8956	2,3938
	13,4	-152,57542 [*]	1,09282	<,001	-154,7201	-150,4307
	13,5	-104,51465 [*]	1,10963	<,001	-106,6923	-102,3370
	13,7	-39,48960 [*]	1,15058	<,001	-41,7476	-37,2316
	13,8	-94,12800 [*]	1,17589	<,001	-96,4357	-91,8203
	14,1	-138,90487 [*]	1,20557	<,001	-141,2708	-136,5389
	14,2	-88,47924*	1,16275	<,001	-90,7612	-86,1973
	14,3	6,09750*	1,15058	<,001	3,8395	8,3555
	14,4	-155,02888 [*]	1,13926	<,001	-157,2647	-152,7931
	14,5	-99,90163 [*]	1,10097	<,001	-102,0623	-97,7410
	14,6	10,01961*	1,22242	<,001	7,6206	12,4186
	14,7	-38,19497 [*]	1,11886	<,001	-40,3907	-35,9992
	14,8	-89,71036 [*]	1,11886	<,001	-91,9061	-87,5146
	15,1	-142,69040 [*]	1,19012	<,001	-145,0260	-140,3548
	15,2	-81,96643 [*]	1,12871	<,001	-84,1815	-79,7513
	15,3	-6,34806 [*]	1,16275	<,001	-8,6300	-4,0661
	15,4	-157,63502 [*]	1,11886	<,001	-159,8308	-155,4392
	15,5	-132,24893 [*]	1,13926	<,001	-134,4847	-130,0131
	15,6	-28,95686 [*]	1,16275	<,001	-31,2388	-26,6749

Dependent Variable: Power

LSD						
= o	(N = 0	Mean Difference	0.1.5	0:		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	15,7	-33,37555°	1,12871	<,001	-35,5907	-31,1604
	15,8	-87,56236 [*]	1,24088	<,001	-89,9976	-85,1271
	16,1	-144,29018 [*]	1,13926	<,001	-146,5260	-142,0544
	16,2	-71,30548	1,11886	<,001	-73,5013	-69,1097
	16,3	-2,20656	1,26118	,081	-4,6816	,2685
	16,4	-154,11584	1,10963	<,001	-156,2935	-151,9382
	16,5	-133,99488	1,12871	<,001	-136,2100	-131,7798
	16,6	-18,74208	1,28365	<,001	-21,2613	-16,2229
	16,7	-20,59087	1,11886	<,001	-22,7866	-18,3951
	16,8	-73,41102 [^]	1,10963	<,001	-75,5887	-71,2334
	17,1	-149,95208 [*]	1,22242	<,001	-152,3511	-147,5531
	17,2	-131,71639 [*]	1,20557	<,001	-134,0823	-129,3504
	17,3	-26,14488 [*]	1,20557	<,001	-28,5108	-23,7789
	17,4	-158,98585 [*]	1,10097	<,001	-161,1465	-156,8252
	17,5	-132,71002 [*]	1,12871	<,001	-134,9251	-130,4949
	17,6	-27,99481 [*]	1,22242	<,001	-30,3938	-25,5958
	17,7	-38,49441*	1,13926	<,001	-40,7302	-36,2586
	17,8	-125,43410 [*]	1,13926	<,001	-127,6699	-123,1983
13,7	13,1	-101,29082 [*]	1,07986	<,001	-103,4101	-99,1716
	13,2	-43,21950 [*]	1,12683	<,001	-45,4309	-41,0081
	13,3	39,73870*	1,07986	<,001	37,6195	41,8579
	13,4	-113,08583 [*]	1,07986	<,001	-115,2051	-110,9666
	13,5	-65,02506 [*]	1,09687	<,001	-67,1777	-62,8724
	13,6	39,48960 [*]	1,15058	<,001	37,2316	41,7476
	13,8	-54,63840 [*]	1,16385	<,001	-56,9225	-52,3543
	14,1	-99,41527 [*]	1,19383	<,001	-101,7582	-97,0724
	14,2	-48,98964 [*]	1,15058	<,001	-51,2477	-46,7316
	14,3	45,58710 [*]	1,13827	<,001	43,3532	47,8210
	14,4	-115,53928 [*]	1,12683	<,001	-117,7507	-113,3279
	14,5	-60,41204 [*]	1,08810	<,001	-62,5475	-58,2766
	14,6	49,50921*	1,21084	<,001	47,1329	51,8855
	14,7	1,29462	1,10620	,242	-,8763	3,4656
	14,8	-50,22076 [*]	1,10620	<,001	-52,3917	-48,0498
	15,1	-103,20081*	1,17822	<,001	-105,5131	-100,8885
	15,2	-42,47684 [*]	1,11617	<,001	-44,6673	-40,2863
	15,3	33,14153 [*]	1,15058	<,001	30,8835	35,3996
	-,-	,	, , , , , ,	,,	,	- 7,

Dependent Variable: Power

LSD						
		Mean Difference	0.1.5	0:		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	15,4	-118,14542 [*]	1,10620	<,001	-120,3164	-115,9745
	15,5	-92,75933	1,12683	<,001	-94,9708	-90,5479
	15,6	10,53274	1,15058	<,001	8,2747	12,7908
	15,7	6,11405	1,11617	<,001	3,9236	8,3045
	15,8	-48,07277	1,22947	<,001	-50,4856	-45,6599
	16,1	-104,80058*	1,12683	<,001	-107,0120	-102,5892
	16,2	-31,81588	1,10620	<,001	-33,9868	-29,6449
	16,3	37,28304	1,24997	<,001	34,8300	39,7361
	16,4	-114,62624 [*]	1,09687	<,001	-116,7789	-112,4736
	16,5	-94,50528 [*]	1,11617	<,001	-96,6958	-92,3148
	16,6	20,74752 [*]	1,27263	<,001	18,2500	23,2451
	16,7	18,89873 [*]	1,10620	<,001	16,7278	21,0697
	16,8	-33,92142 [*]	1,09687	<,001	-36,0740	-31,7688
	17,1	-110,46248 [*]	1,21084	<,001	-112,8388	-108,0862
	17,2	-92,22680 [*]	1,19383	<,001	-94,5697	-89,8839
	17,3	13,34472*	1,19383	<,001	11,0018	15,6876
	17,4	-119,49625 [*]	1,08810	<,001	-121,6317	-117,3608
	17,5	-93,22042 [*]	1,11617	<,001	-95,4109	-91,0299
	17,6	11,49478	1,21084	<,001	9,1185	13,8711
	17,7	,99519	1,12683	,377	-1,2162	3,2066
	17,8	-85,94451 [*]	1,12683	<,001	-88,1559	-83,7331
13,8	13,1	-46,65242 [*]	1,10679	<,001	-48,8245	-44,4803
	13,2	11,41890*	1,15267	<,001	9,1568	13,6810
	13,3	94,37710*	1,10679	<,001	92,2050	96,5492
	13,4	-58,44742 [*]	1,10679	<,001	-60,6195	-56,2753
	13,5	-10,38666 [*]	1,12339	<,001	-12,5913	-8,1820
	13,6	94,12800*	1,17589	<,001	91,8203	96,4357
	13,7	54,63840 [*]	1,16385	<,001	52,3543	56,9225
	14,1	-44,77687 [*]	1,21825	<,001	-47,1677	-42,3860
	14,2	5,64876 [*]	1,17589	<,001	3,3411	7,9565
	14,3	100,22550 [*]	1,16385	<,001	97,9414	102,5096
	14,4	-60,90088*	1,15267	<,001	-63,1630	-58,6388
	14,5	-5,77364 [*]	1,11484	<,001	-7,9615	-3,5858
	14,6	104,14761 [*]	1,23492	<,001	101,7241	106,5712
	14,7	55,93302 [*]	1,13251	<,001	53,7105	58,1556
	14,8	4,41764 [*]	1,13251	<,001	2,1951	6,6402

Dependent Variable: Power

LSD						
		Mean Difference	0.1.	0.1		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	15,1	-48,56241 [*]	1,20296	<,001	-50,9232	-46,2016
	15,2	12,16156*	1,14224	<,001	9,9199	14,4032
	15,3	87,77993	1,17589	<,001	85,4722	90,0876
	15,4	-63,50702 [^]	1,13251	<,001	-65,7296	-61,2845
	15,5	-38,12093 [*]	1,15267	<,001	-40,3831	-35,8588
	15,6	65,17114*	1,17589	<,001	62,8634	67,4788
	15,7	60,75245	1,14224	<,001	58,5108	62,9941
	15,8	6,56563	1,25320	<,001	4,1062	9,0250
	16,1	-50,16218	1,15267	<,001	-52,4243	-47,9001
	16,2	22,82252*	1,13251	<,001	20,6000	25,0451
	16,3	91,92144*	1,27331	<,001	89,4226	94,4203
	16,4	-59,98784 [*]	1,12339	<,001	-62,1925	-57,7832
	16,5	-39,86688*	1,14224	<,001	-42,1086	-37,6252
	16,6	75,38592 [*]	1,29556	<,001	72,8434	77,9285
	16,7	73,53713 [*]	1,13251	<,001	71,3146	75,7597
	16,8	20,71698*	1,12339	<,001	18,5123	22,9217
	17,1	-55,82408 [*]	1,23492	<,001	-58,2476	-53,4005
	17,2	-37,58840 [*]	1,21825	<,001	-39,9792	-35,1976
	17,3	67,98312 [*]	1,21825	<,001	65,5923	70,3739
	17,4	-64,85785 [*]	1,11484	<,001	-67,0457	-62,6700
	17,5	-38,58202 [*]	1,14224	<,001	-40,8237	-36,3404
	17,6	66,13318 [*]	1,23492	<,001	63,7096	68,5567
	17,7	55,63359 [*]	1,15267	<,001	53,3715	57,8957
	17,8	-31,30611 [*]	1,15267	<,001	-33,5682	-29,0440
14,1	13,1	-1,87555	1,13827	,100	-4,1094	,3583
	13,2	56,19577 [*]	1,18293	<,001	53,8743	58,5173
	13,3	139,15398 [*]	1,13827	<,001	136,9201	141,3878
	13,4	-13,67055 [*]	1,13827	<,001	-15,9044	-11,4367
	13,5	34,39022*	1,15442	<,001	32,1247	36,6558
	13,6	138,90487*	1,20557	<,001	136,5389	141,2708
	13,7	99,41527*	1,19383	<,001	97,0724	101,7582
	13,8	44,77687*	1,21825	<,001	42,3860	47,1677
	14,2	50,42563 [*]	1,20557	<,001	48,0597	52,7916
	14,3	145,00237*	1,19383	<,001	142,6595	147,3453
	14,4	-16,12401 [*]	1,18293	<,001	-18,4455	-13,8025
	14,5	39,00324*	1,14610	<,001	36,7540	41,2525

Dependent Variable: Power

Mean Difference	LSD						
14,6							
14,7	(I) TC						-
14,8							
15,1							
15,2		14,8		1,16329	<,001	46,9115	51,4775
15,3 132,55681 1,20557 <,001		15,1		1,23198	,002	-6,2033	-1,3678
15,4		15,2	56,93844	1,17277	<,001	54,6369	59,2400
15.5		15,3	132,55681	1,20557	<,001	130,1909	134,9227
15,6		15,4	-18,73015 [*]	1,16329	<,001	-21,0131	-16,4472
15,7		15,5	6,65594*	1,18293	<,001	4,3344	8,9774
15,8		15,6	109,94801*	1,20557	<,001	107,5821	112,3140
16,1		15,7	105,52932 [*]	1,17277	<,001	103,2277	107,8309
16,2 67,59939* 1,16329 <,001		15,8	51,34250 [*]	1,28108	<,001	48,8284	53,8566
16,3 136,69831* 1,30076 <,001		16,1	-5,38531 [*]	1,18293	<,001	-7,7068	-3,0638
16,4 -15,21097* 1,15442 <,001		16,2	67,59939 [*]	1,16329	<,001	65,3164	69,8824
16,5 4,90999* 1,17277 <,001		16,3	136,69831 [*]	1,30076	<,001	134,1455	139,2511
16,6 120,16279* 1,32255 <,001		16,4	-15,21097 [*]	1,15442	<,001	-17,4765	-12,9454
16,7 118,31400* 1,16329 <,001		16,5	4,90999*	1,17277	<,001	2,6084	7,2116
16,8 65,49385* 1,15442 <,001		16,6	120,16279 [*]	1,32255	<,001	117,5673	122,7583
17,1 -11,04721* 1,26321 <,001		16,7	118,31400 [*]	1,16329	<,001	116,0310	120,5970
17,2 7,18848* 1,24691 <,001		16,8	65,49385 [*]	1,15442	<,001	63,2283	67,7594
17,3 112,75999* 1,24691 <,001		17,1	-11,04721 [*]	1,26321	<,001	-13,5263	-8,5681
17,4 -20,08098* 1,14610 <,001		17,2	7,18848*	1,24691	<,001	4,7414	9,6356
17,5 6,19485* 1,17277 <,001		17,3	112,75999*	1,24691	<,001	110,3129	115,2071
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,4	-20,08098*	1,14610	<,001	-22,3302	-17,8318
17,7 100,41046* 1,18293 <,001		17,5	6,19485 [*]	1,17277	<,001	3,8933	8,4964
17,8 13,47076* 1,18293 <,001		17,6	110,91006*	1,26321	<,001	108,4310	113,3891
14,2 13,1 -52,30118* 1,09282 <,001		17,7	100,41046*	1,18293	<,001	98,0890	102,7320
13,2 5,77014* 1,13926 <,001		17,8	13,47076*	1,18293	<,001	11,1493	15,7923
13,3 88,72835* 1,09282 <,001	14,2	13,1	-52,30118 [*]	1,09282	<,001	-54,4459	-50,1565
13,4 -64,09618* 1,09282 <,001		13,2	5,77014*	1,13926	<,001	3,5343	8,0060
13,5 -16,03541* 1,10963 <,001		13,3	88,72835 [*]	1,09282	<,001	86,5837	90,8730
13,6 88,47924* 1,16275 <,001		13,4	-64,09618 [*]	1,09282	<,001	-66,2409	-61,9515
13,7 48,98964* 1,15058 <,001		13,5	-16,03541 [*]	1,10963	<,001	-18,2131	-13,8577
13,8 -5,64876 [*] 1,17589 <,001 -7,9565 -3,3411		13,6	88,47924*	1,16275	<,001	86,1973	90,7612
		13,7	48,98964 [*]	1,15058	<,001	46,7316	51,2477
14,1 -50,42563 [*] 1,20557 <,001 -52,7916 -48,0597		13,8	-5,64876 [*]	1,17589	<,001	-7,9565	-3,3411
		14,1	-50,42563 [*]	1,20557	<,001	-52,7916	-48,0597

Dependent Variable: Power

LSD						
(I) TO	(1) TO	Mean Difference	04-1 5	0:		ence Interval
(I) TC	(J) TC	(I-J) 94,57674 [*]	Std. Error 1,15058	Sig. <,001	Lower Bound	Upper Bound
	14,3	-66,54964 [*]			92,3187	96,8348
	14,4		1,13926	<,001	-68,7855	-64,3138
	14,5	-11,42239 on 40005*	1,10097	<,001	-13,5831	-9,2617
	14,6	98,49885	1,22242	<,001	96,0998	100,8979
	14,7	50,28427	1,11886	<,001	48,0885	52,4800
	14,8 15,1	-1,23112 -54,21117 [*]	1,11886 1,19012	,271 <,001	-3,4269 -56,5468	,9647 -51,8755
	15,1	6,51281 [*]	1,12871	<,001	4,2977	8,7279
	15,2	82,13118 [*]	1,16275	<,001		
					79,8493	84,4131
	15,4	-69,15578 A2 70000*	1,11886	<,001	-71,3516	-66,9600
	15,5	-43,76969 [°]	1,13926	<,001	-46,0055	-41,5339
	15,6	59,52238 [°]	1,16275	<,001	57,2405	61,8043
	15,7	55,10369 [°]	1,12871	<,001	52,8886	57,3188
	15,8	,91688	1,24088	,460	-1,5184	3,3521
	16,1	-55,81094 [°]	1,13926	<,001	-58,0468	-53,5751
	16,2	17,17376	1,11886	<,001	14,9780	19,3695
	16,3	86,27268	1,26118	<,001	83,7976	88,7478
	16,4	-65,63660°	1,10963	<,001	-67,8143	-63,4589
	16,5	-45,51564 [°]	1,12871	<,001	-47,7308	-43,3005
	16,6	69,73716 [^]	1,28365	<,001	67,2180	72,2563
	16,7	67,88837	1,11886	<,001	65,6926	70,0842
	16,8	15,06822	1,10963	<,001	12,8906	17,2459
	17,1	-61,47284	1,22242	<,001	-63,8719	-59,0738
	17,2	-43,23715	1,20557	<,001	-45,6031	-40,8712
	17,3	62,33436	1,20557	<,001	59,9684	64,7003
	17,4	-70,50661	1,10097	<,001	-72,6673	-68,3459
	17,5	-44,23078 [*]	1,12871	<,001	-46,4459	-42,0157
	17,6	60,48443	1,22242	<,001	58,0854	62,8834
	17,7	49,98483	1,13926	<,001	47,7490	52,2206
	17,8	-36,95487	1,13926	<,001	-39,1907	-34,7191
14,3	13,1	-146,87792 [*]	1,07986	<,001	-148,9972	-144,7587
	13,2	-88,80659 [*]	1,12683	<,001	-91,0180	-86,5952
	13,3	-5,84839 [*]	1,07986	<,001	-7,9676	-3,7292
	13,4	-158,67292 [*]	1,07986	<,001	-160,7922	-156,5537
	13,5	-110,61215 [*]	1,09687	<,001	-112,7648	-108,4595
	13,6	-6,09750 [*]	1,15058	<,001	-8,3555	-3,8395

Dependent Variable: Power

Name	LSD						
13,7							
13,8	(I) TC		+				
14,1 -145,00237 1,19383 <,001							
14,2 -94,57674' 1,15058 <,001						-102,5096	-97,9414
14,4 -161,12638 1,12683 <,001		14,1		1,19383	<,001	-147,3453	-142,6595
14,5 -105,99913 1,08810 <,001		14,2	-94,57674	1,15058	<,001	-96,8348	-92,3187
14,6 3,92211 1,21084 ,001 1,5458 6,2984 14,7 -44,29247 1,10620 <,001 -46,4634 -42,1215 14,8 -95,80786 1,10620 <,001 -97,9788 -93,6369 15,1 -148,78790 1,17822 <,001 -151,1002 -146,4756 15,2 -88,06393 1,11617 <,001 -90,2544 -85,8734 15,3 -12,44556 1,15058 <,001 -14,7036 -10,1875 15,4 -163,73252 1,10620 <,001 -165,9035 -161,5616 15,5 -138,34643 1,12683 <,001 -140,5579 -136,1350 15,6 -35,05436 1,15058 <,001 -37,3124 -32,7963 15,7 -39,47305 1,11617 <,001 -41,6635 -37,2826 15,8 -93,65986 1,22947 <,001 -96,0727 -91,2470 16,1 -150,38768 1,12683 <,001 -152,5991 -148,1763 16,2 -77,40298 1,10620 <,001 -79,5739 -75,2320 16,3 -8,30406 1,24997 <,001 -10,7571 -5,8510 16,4 -160,21334 1,09687 <,001 -162,3660 -158,0607 16,5 -140,09238 1,11617 <,001 -142,2829 -137,9019 16,6 -24,83958 1,27263 <,001 -27,3371 -22,3420 16,7 -26,68837 1,10620 <,001 -28,8593 -24,5174 16,8 -79,50852 1,09687 <,001 -81,6611 -77,3559 17,1 -156,04958 1,21084 <,001 -158,4259 -153,6733 17,2 -137,81389 1,19383 <,001 -34,8553 -29,8995 17,4 -165,08335 1,08810 <,001 -36,4686 -31,7160 17,6 -34,09231 1,21084 <,001 -36,4686 -31,7160 17,7 -44,59191 1,12683 <,001 -133,7430 -129,3202 14,4 13,1 14,24846 1,06779 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,11527 <,001 70,1310 74,5085 14,408 13,2 72,31978 1,		14,4		1,12683	<,001	-163,3378	-158,9150
14,7 -44,29247 1,10620 <,001		14,5	-105,99913	1,08810	<,001	-108,1345	-103,8637
14,8		14,6	3,92211*	1,21084	,001	1,5458	6,2984
15,1		14,7	-44,29247 [*]	1,10620	<,001	-46,4634	-42,1215
15,2		14,8	-95,80786 [*]	1,10620	<,001	-97,9788	-93,6369
15,3		15,1	-148,78790 [*]	1,17822	<,001	-151,1002	-146,4756
15,4		15,2	-88,06393 [*]	1,11617	<,001	-90,2544	-85,8734
15,5		15,3	-12,44556 [*]	1,15058	<,001	-14,7036	-10,1875
15,6		15,4	-163,73252 [*]	1,10620	<,001	-165,9035	-161,5616
15,7		15,5	-138,34643 [*]	1,12683	<,001	-140,5579	-136,1350
15,8		15,6	-35,05436 [*]	1,15058	<,001	-37,3124	-32,7963
16,1 -150,38768* 1,12683 <,001		15,7	-39,47305 [*]	1,11617	<,001	-41,6635	-37,2826
16,2 -77,40298* 1,10620 <,001		15,8	-93,65986 [*]	1,22947	<,001	-96,0727	-91,2470
16,3 -8,30406* 1,24997 <,001		16,1	-150,38768 [*]	1,12683	<,001	-152,5991	-148,1763
16,4 -160,21334* 1,09687 <,001		16,2	-77,40298 [*]	1,10620	<,001	-79,5739	-75,2320
16,5 -140,09238* 1,11617 <,001		16,3	-8,30406 [*]	1,24997	<,001	-10,7571	-5,8510
16,6 -24,83958* 1,27263 <,001		16,4	-160,21334 [*]	1,09687	<,001	-162,3660	-158,0607
16,7 -26,68837* 1,10620 <,001		16,5	-140,09238 [*]	1,11617	<,001	-142,2829	-137,9019
16,8 -79,50852* 1,09687 <,001		16,6	-24,83958 [*]	1,27263	<,001	-27,3371	-22,3420
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,7	-26,68837 [*]	1,10620	<,001	-28,8593	-24,5174
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,8	-79,50852 [*]	1,09687	<,001	-81,6611	-77,3559
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,1	-156,04958 [*]	1,21084	<,001	-158,4259	-153,6733
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,2	-137,81389 [*]	1,19383	<,001	-140,1568	-135,4710
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,3	-32,24238 [*]	1,19383	<,001	-34,5853	-29,8995
17,6 -34,09231* 1,21084 <,001		17,4	-165,08335 [*]	1,08810	<,001	-167,2188	-162,9479
17,7 -44,59191* 1,12683 <,001		17,5	-138,80752 [*]	1,11617	<,001	-140,9980	-136,6170
17,8 -131,53160* 1,12683 <,001		17,6	-34,09231 [*]	1,21084	<,001	-36,4686	-31,7160
14,4 13,1 14,24846* 1,06779 <,001		17,7	-44,59191 [*]	1,12683	<,001	-46,8033	-42,3805
13,2 72,31978 [*] 1,11527 <,001 70,1310 74,5085		17,8	-131,53160 [*]	1,12683	<,001	-133,7430	-129,3202
*	14,4	13,1	14,24846 [*]	1,06779	<,001	12,1529	16,3440
13,3 155,27798 [*] 1,06779 <,001 153,1824 157,3735		13,2	72,31978 [*]	1,11527	<,001	70,1310	74,5085
		13,3	155,27798 [*]	1,06779	<,001	153,1824	157,3735

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	13,4	2,45346*	1,06779	,022	,3579	4,5490
	13,5	50,51423	1,08499	<,001	48,3849	52,6435
	13,6	155,02888	1,13926	<,001	152,7931	157,2647
	13,7	115,53928	1,12683	<,001	113,3279	117,7507
	13,8	60,90088	1,15267	<,001	58,6388	63,1630
	14,1	16,12401	1,18293	<,001	13,8025	18,4455
	14,2	66,54964	1,13926	<,001	64,3138	68,7855
	14,3	161,12638 [*]	1,12683	<,001	158,9150	163,3378
	14,5	55,12724 [*]	1,07613	<,001	53,0153	57,2392
	14,6	165,04849 [*]	1,20010	<,001	162,6933	167,4037
	14,7	116,83390 [*]	1,09443	<,001	114,6861	118,9817
	14,8	65,31852 [*]	1,09443	<,001	63,1707	67,4663
	15,1	12,33847*	1,16717	<,001	10,0479	14,6291
	15,2	73,06244*	1,10450	<,001	70,8949	75,2300
	15,3	148,68081*	1,13926	<,001	146,4450	150,9166
	15,4	-2,60614 [*]	1,09443	,017	-4,7540	-,4583
	15,5	22,77995*	1,11527	<,001	20,5912	24,9687
	15,6	126,07202*	1,13926	<,001	123,8362	128,3078
	15,7	121,65333 [*]	1,10450	<,001	119,4857	123,8209
	15,8	67,46651 [*]	1,21889	<,001	65,0744	69,8586
	16,1	10,73870*	1,11527	<,001	8,5500	12,9274
	16,2	83,72340*	1,09443	<,001	81,5756	85,8712
	16,3	152,82232*	1,23956	<,001	150,3897	155,2550
	16,4	,91304	1,08499	,400	-1,2163	3,0423
	16,5	21,03400*	1,10450	<,001	18,8664	23,2016
	16,6	136,28680 [*]	1,26240	<,001	133,8093	138,7643
	16,7	134,43801*	1,09443	<,001	132,2902	136,5858
	16,8	81,61786 [*]	1,08499	<,001	79,4886	83,7472
	17,1	5,07680 [*]	1,20010	<,001	2,7216	7,4320
	17,2	23,31248*	1,18293	<,001	20,9910	25,6340
	17,3	128,88400*	1,18293	<,001	126,5625	131,2055
	17,4	-3,95697 [*]	1,07613	<,001	-6,0689	-1,8451
	17,5	22,31886*	1,10450	<,001	20,1513	24,4865
	17,6	127,03406*	1,20010	<,001	124,6789	129,3893
	17,7	116,53447*	1,11527	<,001	114,3457	118,7232
	17,8	29,59477*	1,11527	<,001	27,4060	31,7835

Dependent Variable: Power

Near Difference	LSD						
14,5 13,1 -40,87878 1,02684 <,001							
13,2 17,19254 1,07613 <,001			+				
13,3 100,15074 1,02684 <,001	14,5						
13,4 -52,67379* 1,02684 <,001						15,0806	19,3045
13,5 -4,61302 1,04471 <,001		13,3		1,02684	<,001	98,1356	102,1659
13,6 99,90163 1,10097 <,001		13,4		1,02684	<,001	-54,6890	-50,6586
13,7 60,41204 1,08810 <,001		13,5		1,04471	<,001	-6,6633	-2,5628
13,8 5,77364 1,11484 <,001		13,6	99,90163	1,10097	<,001	97,7410	102,0623
14,1 -39,00324 1,14610 <,001		13,7	60,41204	1,08810	<,001	58,2766	62,5475
14,2 11,42239* 1,10097 <,001		13,8	5,77364 [*]	1,11484	<,001	3,5858	7,9615
14,3 105,99913* 1,08810 <,001		14,1	-39,00324*	1,14610	<,001	-41,2525	-36,7540
14,4 -55,12724* 1,07613 <,001		14,2	11,42239 [*]	1,10097	<,001	9,2617	13,5831
14,6 109,92124* 1,16381 <,001		14,3	105,99913 [*]	1,08810	<,001	103,8637	108,1345
14,7 61,70666* 1,05451 <,001		14,4	-55,12724 [*]	1,07613	<,001	-57,2392	-53,0153
14,8 10,19128* 1,05451 <,001		14,6	109,92124	1,16381	<,001	107,6373	112,2052
15,1 -42,78877* 1,12983 <,001		14,7	61,70666 [*]	1,05451	<,001	59,6372	63,7761
15,2 17,93520* 1,06496 <,001		14,8	10,19128	1,05451	<,001	8,1218	12,2608
15,3 93,55357* 1,10097 <,001		15,1	-42,78877 [*]	1,12983	<,001	-45,0061	-40,5715
15,4 -57,73339* 1,05451 <,001		15,2	17,93520 [*]	1,06496	<,001	15,8452	20,0252
15,5 -32,34730* 1,07613 <,001		15,3	93,55357*	1,10097	<,001	91,3929	95,7142
15,6 70,94478* 1,10097 <,001		15,4	-57,73339 [*]	1,05451	<,001	-59,8029	-55,6639
15,7 66,52608* 1,06496 <,001		15,5	-32,34730 [*]	1,07613	<,001	-34,4592	-30,2354
15,8 12,33927* 1,18318 <,001		15,6	70,94478 [*]	1,10097	<,001	68,7841	73,1054
16,1 -44,38854* 1,07613 <,001		15,7	66,52608 [*]	1,06496	<,001	64,4361	68,6161
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,8	12,33927*	1,18318	<,001	10,0173	14,6613
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,1	-44,38854 [*]	1,07613	<,001	-46,5005	-42,2766
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,2	28,59615 [*]	1,05451	<,001	26,5267	30,6656
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,3	97,69507*	1,20446	<,001	95,3313	100,0588
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,4	-54,21421 [*]	1,04471	<,001	-56,2645	-52,1639
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,5	-34,09325 [*]	1,06496	<,001	-36,1832	-32,0033
16,8 26,49062* 1,04471 <,001		16,6	81,15955 [*]	1,22796	<,001	78,7497	83,5694
17,1 -50,05045* 1,16381 <,001		16,7	79,31077*	1,05451	<,001	77,2413	81,3803
17,2 -31,81476* 1,14610 <,001		16,8	26,49062 [*]	1,04471	<,001	24,4404	28,5409
17,3 73,75675* 1,14610 <,001		17,1	-50,05045 [*]	1,16381	<,001	-52,3344	-47,7665
17,4 -59,08422 [*] 1,03551 <,001 -61,1164 -57,0520		17,2	-31,81476 [*]	1,14610	<,001	-34,0640	-29,5655
*		17,3	73,75675	1,14610	<,001	71,5075	76,0060
17,5 -32,80838 [*] 1,06496 <,001 -34,8984 -30,7184		17,4	-59,08422 [*]	1,03551	<,001	-61,1164	-57,0520
		17,5	-32,80838 [*]	1,06496	<,001	-34,8984	-30,7184

Dependent Variable: Power

Nean Difference	LSD						
17.6							
17,7	(I) TC		+				
17,8				1,16381	<,001		74,1908
14,6		17,7		1,07613	<,001	59,2953	63,5191
13,2 -92,72871 1,20010 <,001		17,8	-25,53247	1,07613	<,001	-27,6444	-23,4206
13,3 -9,77050* 1,15610 <,001	14,6	13,1	-150,80003	1,15610	<,001	-153,0689	-148,5312
13,4 -162,59503 1,15610 <,001		13,2		1,20010	<,001	-95,0839	-90,3735
13,5		13,3	-9,77050 [*]	1,15610	<,001	-12,0394	-7,5016
13,6		13,4	-162,59503 [*]	1,15610	<,001	-164,8639	-160,3262
13,7		13,5	-114,53426 [*]	1,17201	<,001	-116,8343	-112,2342
13,8		13,6	-10,01961 [*]	1,22242	<,001	-12,4186	-7,6206
14,1 -148,92448* 1,26321 <,001		13,7	-49,50921 [*]	1,21084	<,001	-51,8855	-47,1329
14,2 -98,49885* 1,22242 <,001		13,8	-104,14761 [*]	1,23492	<,001	-106,5712	-101,7241
14,3 -3,92211* 1,21084 ,001 -6,2984 -1,5458 14,4 -165,04849* 1,20010 <,001		14,1	-148,92448 [*]	1,26321	<,001	-151,4036	-146,4454
14,4 -165,04849* 1,20010 <,001		14,2	-98,49885 [*]	1,22242	<,001	-100,8979	-96,0998
14,5 -109,92124* 1,16381 <,001		14,3	-3,92211 [*]	1,21084	,001	-6,2984	-1,5458
14,7 -48,21458* 1,18075 <,001		14,4	-165,04849 [*]	1,20010	<,001	-167,4037	-162,6933
14,8 -99,72997* 1,18075 <,001		14,5	-109,92124 [*]	1,16381	<,001	-112,2052	-107,6373
15,1 -152,71002* 1,24848 <,001		14,7	-48,21458 [*]	1,18075	<,001	-50,5318	-45,8974
15,2 -91,98604* 1,19009 <,001		14,8	-99,72997 [*]	1,18075	<,001	-102,0472	-97,4127
15,3 -16,36767* 1,22242 <,001		15,1	-152,71002 [*]	1,24848	<,001	-155,1602	-150,2599
15,4 -167,65463* 1,18075 <,001		15,2	-91,98604 [*]	1,19009	<,001	-94,3216	-89,6505
15,5 -142,26854* 1,20010 <,001		15,3	-16,36767 [*]	1,22242	<,001	-18,7667	-13,9687
15,6 -38,97647* 1,22242 <,001		15,4	-167,65463 [*]	1,18075	<,001	-169,9719	-165,3374
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,5	-142,26854 [*]	1,20010	<,001	-144,6237	-139,9133
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,6	-38,97647 [*]	1,22242	<,001	-41,3755	-36,5775
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,7	-43,39516 [*]	1,19009	<,001	-45,7307	-41,0596
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		15,8	-97,58197 [*]	1,29695	<,001	-100,1273	-95,0367
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,1	-154,30979 [*]	1,20010	<,001	-156,6650	-151,9546
16,4 -164,13545* 1,17201 <,001		16,2	-81,32509 [*]	1,18075	<,001	-83,6423	-79,0079
16,5 -144,01449* 1,19009 <,001		16,3	-12,22617 [*]	1,31640	<,001	-14,8096	-9,6427
16,6 -28,76169* 1,33793 <,001		16,4	-164,13545 [*]	1,17201	<,001	-166,4355	-161,8354
16,7 -30,61048* 1,18075 <,001		16,5	-144,01449 [*]	1,19009	<,001	-146,3501	-141,6789
16,8 -83,43063* 1,17201 <,001		16,6	-28,76169 [*]	1,33793	<,001	-31,3874	-26,1360
17,1 -159,97169 [*] 1,27931 <,001 -162,4823 -157,4610		16,7	-30,61048*	1,18075	<,001	-32,9277	-28,2932
		16,8	-83,43063 [*]	1,17201	<,001	-85,7307	-81,1306
17,2 -141,73600 [*] 1,26321 <,001 -144,2151 -139,2569		17,1	-159,97169 [*]	1,27931	<,001	-162,4823	-157,4610
		17,2	-141,73600 [*]	1,26321	<,001	-144,2151	-139,2569

Dependent Variable: Power

_	(J) TC	Mean Difference (I-J)			95% Confide	ence Interval
_		(1-1)				
_			Std. Error	Sig.	Lower Bound	Upper Bound
	17,3	-36,16449	1,26321	<,001	-38,6436	-33,6854
_	17,4	-169,00546*	1,16381	<,001	-171,2895	-166,7215
_	17,5	-142,72963	1,19009	<,001	-145,0652	-140,3941
_	17,6	-38,01442	1,27931	<,001	-40,5251	-35,5038
_	17,7	-48,51402 [*]	1,20010	<,001	-50,8692	-46,1588
	17,8	-135,45372 [*]	1,20010	<,001	-137,8089	-133,0985
14,7	13,1	-102,58545 [*]	1,04600	<,001	-104,6382	-100,5327
_	13,2	-44,51412 [*]	1,09443	<,001	-46,6619	-42,3663
_	13,3	38,44408*	1,04600	<,001	36,3913	40,4969
_	13,4	-114,38045 [*]	1,04600	<,001	-116,4332	-112,3277
_	13,5	-66,31968 [*]	1,06355	<,001	-68,4069	-64,2325
	13,6	38,19497*	1,11886	<,001	35,9992	40,3907
	13,7	-1,29462	1,10620	,242	-3,4656	,8763
_	13,8	-55,93302 [*]	1,13251	<,001	-58,1556	-53,7105
_	14,1	-100,70990 [*]	1,16329	<,001	-102,9929	-98,4269
_	14,2	-50,28427 [*]	1,11886	<,001	-52,4800	-48,0885
	14,3	44,29247*	1,10620	<,001	42,1215	46,4634
	14,4	-116,83390 [*]	1,09443	<,001	-118,9817	-114,6861
	14,5	-61,70666 [*]	1,05451	<,001	-63,7761	-59,6372
	14,6	48,21458 [*]	1,18075	<,001	45,8974	50,5318
	14,8	-51,51538 [*]	1,07317	<,001	-53,6215	-49,4093
	15,1	-104,49543 [*]	1,14727	<,001	-106,7470	-102,2439
	15,2	-43,77146 [*]	1,08344	<,001	-45,8977	-41,6452
	15,3	31,84691*	1,11886	<,001	29,6511	34,0427
	15,4	-119,44005 [*]	1,07317	<,001	-121,5462	-117,3339
	15,5	-94,05396 [*]	1,09443	<,001	-96,2018	-91,9061
	15,6	9,23812 [*]	1,11886	<,001	7,0423	11,4339
	15,7	4,81942 [*]	1,08344	<,001	2,6932	6,9457
	15,8	-49,36739 [*]	1,19984	<,001	-51,7221	-47,0127
	16,1	-106,09520 [*]	1,09443	<,001	-108,2430	-103,9474
	16,2	-33,11051 [*]	1,07317	<,001	-35,2166	-31,0044
	16,3	35,98841*	1,22083	<,001	33,5925	38,3843
	16,4	-115,92087 [*]	1,06355	<,001	-118,0081	-113,8336
	16,5	-95,79991 [*]	1,08344	<,001	-97,9262	-93,6736
	16,6	19,45289 [*]	1,24402	<,001	17,0115	21,8943
	16,7	17,60411*	1,07317	<,001	15,4980	19,7102

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,8	-35,21604	1,06355	<,001	-37,3033	-33,1288
	17,1	-111,75711	1,18075	<,001	-114,0743	-109,4399
	17,2	-93,52142 [°]	1,16329	<,001	-95,8044	-91,2384
	17,3	12,05009	1,16329	<,001	9,7671	14,3331
	17,4	-120,79088*	1,05451	<,001	-122,8604	-118,7214
	17,5	-94,51504	1,08344	<,001	-96,6413	-92,3888
	17,6	10,20016 [*]	1,18075	<,001	7,8829	12,5174
	17,7	-,29944	1,09443	,784	-2,4473	1,8484
	17,8	-87,23913 [*]	1,09443	<,001	-89,3870	-85,0913
14,8	13,1	-51,07006 [*]	1,04600	<,001	-53,1228	-49,0173
	13,2	7,00126*	1,09443	<,001	4,8534	9,1491
	13,3	89,95946 [*]	1,04600	<,001	87,9067	92,0123
	13,4	-62,86507 [*]	1,04600	<,001	-64,9179	-60,8123
	13,5	-14,80430 [*]	1,06355	<,001	-16,8915	-12,7171
	13,6	89,71036 [*]	1,11886	<,001	87,5146	91,9061
	13,7	50,22076 [*]	1,10620	<,001	48,0498	52,3917
	13,8	-4,41764 [*]	1,13251	<,001	-6,6402	-2,1951
	14,1	-49,19451 [*]	1,16329	<,001	-51,4775	-46,9115
	14,2	1,23112	1,11886	,271	-,9647	3,4269
	14,3	95,80786 [*]	1,10620	<,001	93,6369	97,9788
	14,4	-65,31852 [*]	1,09443	<,001	-67,4663	-63,1707
	14,5	-10,19128 [*]	1,05451	<,001	-12,2608	-8,1218
	14,6	99,72997*	1,18075	<,001	97,4127	102,0472
	14,7	51,51538 [*]	1,07317	<,001	49,4093	53,6215
	15,1	-52,98005 [*]	1,14727	<,001	-55,2316	-50,7285
	15,2	7,74392*	1,08344	<,001	5,6177	9,8702
	15,3	83,36229*	1,11886	<,001	81,1665	85,5581
	15,4	-67,92466 [*]	1,07317	<,001	-70,0308	-65,8185
	15,5	-42,53857 [*]	1,09443	<,001	-44,6864	-40,3907
	15,6	60,75350*	1,11886	<,001	58,5577	62,9493
	15,7	56,33481 [*]	1,08344	<,001	54,2085	58,4611
	15,8	2,14799	1,19984	,074	-,2067	4,5027
	16,1	-54,57982 [*]	1,09443	<,001	-56,7276	-52,4320
	16,2	18,40488 [*]	1,07317	<,001	16,2988	20,5110
	16,3	87,50380 [*]	1,22083	<,001	85,1079	89,8997
	16,4	-64,40548 [*]	1,06355	<,001	-66,4927	-62,3183

Dependent Variable: Power

LSD						
		Mean Difference	0.1.=	0.1		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,5	-44,28452 [*]	1,08344	<,001	-46,4108	-42,1583
	16,6	70,96828	1,24402	<,001	68,5269	73,4097
	16,7	69,11949	1,07317	<,001	67,0134	71,2256
	16,8	16,29934	1,06355	<,001	14,2121	18,3866
	17,1	-60,24172	1,18075	<,001	-62,5590	-57,9245
	17,2	-42,00604*	1,16329	<,001	-44,2890	-39,7231
	17,3	63,56548	1,16329	<,001	61,2825	65,8485
	17,4	-69,27550	1,05451	<,001	-71,3450	-67,2060
	17,5	-42,99966	1,08344	<,001	-45,1259	-40,8734
	17,6	61,71554	1,18075	<,001	59,3983	64,0328
	17,7	51,21595 [*]	1,09443	<,001	49,0681	53,3638
	17,8	-35,72375 [*]	1,09443	<,001	-37,8716	-33,5759
15,1	13,1	1,90999	1,12189	,089	-,2917	4,1117
	13,2	59,98131*	1,16717	<,001	57,6907	62,2719
	13,3	142,93951*	1,12189	<,001	140,7378	145,1412
	13,4	-9,88502 [*]	1,12189	<,001	-12,0867	-7,6833
	13,5	38,17575 [*]	1,13827	<,001	35,9419	40,4096
	13,6	142,69040*	1,19012	<,001	140,3548	145,0260
	13,7	103,20081*	1,17822	<,001	100,8885	105,5131
	13,8	48,56241 [*]	1,20296	<,001	46,2016	50,9232
	14,1	3,78554*	1,23198	,002	1,3678	6,2033
	14,2	54,21117 [*]	1,19012	<,001	51,8755	56,5468
	14,3	148,78790 [*]	1,17822	<,001	146,4756	151,1002
	14,4	-12,33847 [*]	1,16717	<,001	-14,6291	-10,0479
	14,5	42,78877*	1,12983	<,001	40,5715	45,0061
	14,6	152,71002 [*]	1,24848	<,001	150,2599	155,1602
	14,7	104,49543*	1,14727	<,001	102,2439	106,7470
	14,8	52,98005 [*]	1,14727	<,001	50,7285	55,2316
	15,2	60,72397*	1,15688	<,001	58,4536	62,9944
	15,3	136,34234*	1,19012	<,001	134,0067	138,6780
	15,4	-14,94462 [*]	1,14727	<,001	-17,1961	-12,6931
	15,5	10,44147*	1,16717	<,001	8,1509	12,7321
	15,6	113,73355 [*]	1,19012	<,001	111,3979	116,0692
	15,7	109,31485*	1,15688	<,001	107,0445	111,5853
	15,8	55,12804 [*]	1,26655	<,001	52,6424	57,6137
	16,1	-1,59977	1,16717	,171	-3,8904	,6908

Dependent Variable: Power

LSD						
–		Mean Difference	0 =	<u> </u>		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,2	71,38493*	1,14727	<,001	69,1334	73,6365
	16,3	140,48385*	1,28645	<,001	137,9592	143,0085
	16,4	-11,42543 [*]	1,13827	<,001	-13,6593	-9,1916
	16,5	8,69552	1,15688	<,001	6,4251	10,9659
	16,6	123,94832*	1,30848	<,001	121,3804	126,5162
	16,7	122,09954*	1,14727	<,001	119,8480	124,3511
	16,8	69,27939	1,13827	<,001	67,0455	71,5133
	17,1	-7,26168 [^]	1,24848	<,001	-9,7118	-4,8115
	17,2	10,97401	1,23198	<,001	8,5562	13,3918
	17,3	116,54553	1,23198	<,001	114,1277	118,9633
	17,4	-16,29545 [*]	1,12983	<,001	-18,5128	-14,0781
	17,5	9,98039*	1,15688	<,001	7,7100	12,2508
	17,6	114,69559 [*]	1,24848	<,001	112,2454	117,1457
	17,7	104,19600 [*]	1,16717	<,001	101,9054	106,4866
	17,8	17,25630 [*]	1,16717	<,001	14,9657	19,5469
15,2	13,1	-58,81399 [*]	1,05653	<,001	-60,8874	-56,7405
	13,2	-,74266	1,10450	,501	-2,9103	1,4249
	13,3	82,21554 [*]	1,05653	<,001	80,1421	84,2890
	13,4	-70,60899 [*]	1,05653	<,001	-72,6825	-68,5355
	13,5	-22,54822 [*]	1,07391	<,001	-24,6558	-20,4407
	13,6	81,96643 [*]	1,12871	<,001	79,7513	84,1815
	13,7	42,47684 [*]	1,11617	<,001	40,2863	44,6673
	13,8	-12,16156 [*]	1,14224	<,001	-14,4032	-9,9199
	14,1	-56,93844 [*]	1,17277	<,001	-59,2400	-54,6369
	14,2	-6,51281 [*]	1,12871	<,001	-8,7279	-4,2977
	14,3	88,06393*	1,11617	<,001	85,8734	90,2544
	14,4	-73,06244 [*]	1,10450	<,001	-75,2300	-70,8949
	14,5	-17,93520 [*]	1,06496	<,001	-20,0252	-15,8452
	14,6	91,98604*	1,19009	<,001	89,6505	94,3216
	14,7	43,77146 [*]	1,08344	<,001	41,6452	45,8977
	14,8	-7,74392 [*]	1,08344	<,001	-9,8702	-5,6177
	15,1	-60,72397 [*]	1,15688	<,001	-62,9944	-58,4536
	15,3	75,61837 [*]	1,12871	<,001	73,4033	77,8335
	15,4	-75,66859 [*]	1,08344	<,001	-77,7949	-73,5423
	15,5	-50,28250 [*]	1,10450	<,001	-52,4501	-48,1149
	15,6	53,00957*	1,12871	<,001	50,7945	55,2247

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	15,7	48,59088	1,09362	<,001	46,4446	50,7371
	15,8	-5,59593	1,20904	<,001	-7,9687	-3,2232
	16,1	-62,32374	1,10450	<,001	-64,4913	-60,1562
	16,2	10,66095	1,08344	<,001	8,5347	12,7872
	16,3	79,75987*	1,22987	<,001	77,3462	82,1735
	16,4	-72,14941 [*]	1,07391	<,001	-74,2570	-70,0418
	16,5	-52,02845 [*]	1,09362	<,001	-54,1747	-49,8822
	16,6	63,22435 [*]	1,25289	<,001	60,7655	65,6832
	16,7	61,37557 [*]	1,08344	<,001	59,2493	63,5018
	16,8	8,55541*	1,07391	<,001	6,4479	10,6630
	17,1	-67,98565 [*]	1,19009	<,001	-70,3212	-65,6501
	17,2	-49,74996 [*]	1,17277	<,001	-52,0515	-47,4484
	17,3	55,82155 [*]	1,17277	<,001	53,5200	58,1231
	17,4	-77,01942 [*]	1,06496	<,001	-79,1094	-74,9294
	17,5	-50,74358 [*]	1,09362	<,001	-52,8898	-48,5973
	17,6	53,97162 [*]	1,19009	<,001	51,6361	56,3072
	17,7	43,47202 [*]	1,10450	<,001	41,3044	45,6396
	17,8	-43,46767 [*]	1,10450	<,001	-45,6353	-41,3001
15,3	13,1	-134,43236 [*]	1,09282	<,001	-136,5770	-132,2877
	13,2	-76,36103 [*]	1,13926	<,001	-78,5968	-74,1252
	13,3	6,59717*	1,09282	<,001	4,4525	8,7418
	13,4	-146,22736 [*]	1,09282	<,001	-148,3720	-144,0827
	13,5	-98,16659 [*]	1,10963	<,001	-100,3443	-95,9889
	13,6	6,34806*	1,16275	<,001	4,0661	8,6300
	13,7	-33,14153 [*]	1,15058	<,001	-35,3996	-30,8835
	13,8	-87,77993 [*]	1,17589	<,001	-90,0876	-85,4722
	14,1	-132,55681 [*]	1,20557	<,001	-134,9227	-130,1909
	14,2	-82,13118 [*]	1,16275	<,001	-84,4131	-79,8493
	14,3	12,44556*	1,15058	<,001	10,1875	14,7036
	14,4	-148,68081 [*]	1,13926	<,001	-150,9166	-146,4450
	14,5	-93,55357 [*]	1,10097	<,001	-95,7142	-91,3929
	14,6	16,36767 [*]	1,22242	<,001	13,9687	18,7667
	14,7	-31,84691 [*]	1,11886	<,001	-34,0427	-29,6511
	14,8	-83,36229 [*]	1,11886	<,001	-85,5581	-81,1665
	15,1	-136,34234 [*]	1,19012	<,001	-138,6780	-134,0067
	15,2	-75,61837 [*]	1,12871	<,001	-77,8335	-73,4033

Dependent Variable: Power

Near Difference	LSD						
15,4							
15,5	(I) TC		+				
15,6							
15,7						-128,1367	-123,6651
15,8		15,6		1,16275	<,001	-24,8907	-20,3269
16,1		15,7	-27,02749	1,12871	<,001	-29,2426	-24,8124
16,2		15,8	-81,21430	1,24088	<,001	-83,6495	-78,7791
16,3		16,1	-137,94211 [*]	1,13926	<,001	-140,1779	-135,7063
16,4		16,2	-64,95742 [*]	1,11886	<,001	-67,1532	-62,7616
16,5		16,3	4,14150 [*]	1,26118	,001	1,6664	6,6166
16,6		16,4	-147,76778 [*]	1,10963	<,001	-149,9454	-145,5901
16,7		16,5	-127,64682 [*]	1,12871	<,001	-129,8619	-125,4317
16,8		16,6	-12,39402 [*]	1,28365	<,001	-14,9132	-9,8748
17,1		16,7	-14,24280 [*]	1,11886	<,001	-16,4386	-12,0470
17,2		16,8	-67,06295 [*]	1,10963	<,001	-69,2406	-64,8853
17,3		17,1	-143,60402 [*]	1,22242	<,001	-146,0030	-141,2050
17,4		17,2	-125,36833 [*]	1,20557	<,001	-127,7343	-123,0024
17,5		17,3	-19,79682 [*]	1,20557	<,001	-22,1628	-17,4309
17,6 -21,64675* 1,22242 <,001		17,4	-152,63779 [*]	1,10097	<,001	-154,7985	-150,4771
17,7 -32,14635* 1,13926 <,001		17,5	-126,36195 [*]	1,12871	<,001	-128,5771	-124,1468
17,8 -119,08604* 1,13926 <,001 -121,3219 -116,8502 15,4 13,1 16,85460* 1,04600 <,001 14,8018 18,9074 13,2 74,92593* 1,09443 <,001 72,7781 77,0738 13,3 157,88413* 1,04600 <,001 155,8313 159,9369 13,4 5,05960* 1,04600 <,001 3,0068 7,1124 13,5 53,12037* 1,06355 <,001 51,0331 55,2076 13,6 157,63502* 1,11886 <,001 155,4392 159,8308 13,7 118,14542* 1,10620 <,001 61,2845 65,7296 14,1 18,73015* 1,16329 <,001 61,2845 65,7296 14,2 69,15578* 1,11886 <,001 66,9600 71,3516 14,3 163,73252* 1,10620 <,001 161,5616 165,9035 14,4 2,60614* 1,09443 ,017 ,4583 4,7540 1		17,6	-21,64675 [*]	1,22242	<,001	-24,0458	-19,2477
15,4 13,1 16,85460* 1,04600 <,001		17,7	-32,14635 [*]	1,13926	<,001	-34,3822	-29,9105
13,2 74,92593* 1,09443 <,001		17,8	-119,08604 [*]	1,13926	<,001	-121,3219	-116,8502
13,3 157,88413* 1,04600 <,001	15,4	13,1	16,85460 [*]	1,04600	<,001	14,8018	18,9074
13,4 5,05960* 1,04600 <,001		13,2	74,92593 [*]	1,09443	<,001	72,7781	77,0738
13,5 53,12037* 1,06355 <,001		13,3	157,88413 [*]	1,04600	<,001	155,8313	159,9369
13,6 157,63502* 1,11886 <,001		13,4	5,05960*	1,04600	<,001	3,0068	7,1124
13,7 118,14542* 1,10620 <,001		13,5	53,12037 [*]	1,06355	<,001	51,0331	55,2076
13,8 63,50702* 1,13251 <,001		13,6	157,63502 [*]	1,11886	<,001	155,4392	159,8308
14,1 18,73015* 1,16329 <,001		13,7	118,14542 [*]	1,10620	<,001	115,9745	120,3164
14,2 69,15578* 1,11886 <,001		13,8	63,50702*	1,13251	<,001	61,2845	65,7296
14,3 163,73252* 1,10620 <,001		14,1	18,73015 [*]	1,16329	<,001	16,4472	21,0131
14,4 2,60614* 1,09443 ,017 ,4583 4,7540 14,5 57,73339* 1,05451 <,001		14,2	69,15578 [*]	1,11886	<,001	66,9600	71,3516
14,5 57,73339* 1,05451 <,001		14,3	163,73252 [*]	1,10620	<,001	161,5616	165,9035
14,6 167,65463 [*] 1,18075 <,001 165,3374 169,9719		14,4	2,60614*	1,09443	,017	,4583	4,7540
*		14,5	57,73339 [*]	1,05451	<,001	55,6639	59,8029
14,7 119,44005 [*] 1,07317 <,001 117,3339 121,5462		14,6	167,65463 [*]	1,18075	<,001	165,3374	169,9719
		14,7	119,44005	1,07317	<,001	117,3339	121,5462

Dependent Variable: Power

LSD						
		Mean Difference	0.1.5	0:		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	14,8	67,92466 [*]	1,07317	<,001	65,8185	70,0308
	15,1	14,94462*	1,14727	<,001	12,6931	17,1961
	15,2	75,66859 [*]	1,08344	<,001	73,5423	77,7949
	15,3	151,28696	1,11886	<,001	149,0912	153,4827
	15,5	25,38609 [*]	1,09443	<,001	23,2383	27,5339
	15,6	128,67816*	1,11886	<,001	126,4824	130,8739
	15,7	124,25947*	1,08344	<,001	122,1332	126,3857
	15,8	70,07266	1,19984	<,001	67,7179	72,4274
	16,1	13,34484	1,09443	<,001	11,1970	15,4927
	16,2	86,32954	1,07317	<,001	84,2234	88,4357
	16,3	155,42846 [*]	1,22083	<,001	153,0326	157,8244
	16,4	3,51918 [*]	1,06355	<,001	1,4320	5,6064
	16,5	23,64014*	1,08344	<,001	21,5139	25,7664
	16,6	138,89294*	1,24402	<,001	136,4515	141,3344
	16,7	137,04415 [*]	1,07317	<,001	134,9380	139,1503
	16,8	84,22400*	1,06355	<,001	82,1368	86,3112
	17,1	7,68294*	1,18075	<,001	5,3657	10,0002
	17,2	25,91863 [*]	1,16329	<,001	23,6357	28,2016
	17,3	131,49014*	1,16329	<,001	129,2072	133,7731
	17,4	-1,35083	1,05451	,201	-3,4203	,7187
	17,5	24,92500 [*]	1,08344	<,001	22,7987	27,0513
	17,6	129,64021*	1,18075	<,001	127,3230	131,9574
	17,7	119,14061*	1,09443	<,001	116,9928	121,2884
	17,8	32,20092*	1,09443	<,001	30,0531	34,3487
15,5	13,1	-8,53149 [*]	1,06779	<,001	-10,6270	-6,4359
	13,2	49,53984*	1,11527	<,001	47,3511	51,7286
	13,3	132,49804*	1,06779	<,001	130,4025	134,5936
	13,4	-20,32649 [*]	1,06779	<,001	-22,4220	-18,2309
	13,5	27,73428*	1,08499	<,001	25,6050	29,8636
	13,6	132,24893*	1,13926	<,001	130,0131	134,4847
	13,7	92,75933*	1,12683	<,001	90,5479	94,9708
	13,8	38,12093 [*]	1,15267	<,001	35,8588	40,3831
	14,1	-6,65594 [*]	1,18293	<,001	-8,9774	-4,3344
	14,2	43,76969 [*]	1,13926	<,001	41,5339	46,0055
	14,3	138,34643*	1,12683	<,001	136,1350	140,5579
	14,4	-22,77995 [*]	1,11527	<,001	-24,9687	-20,5912

Dependent Variable: Power

LSD						
= o	(N = 0	Mean Difference	0.1.5	0:		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	14,5	32,34730	1,07613	<,001	30,2354	34,4592
	14,6	142,26854	1,20010	<,001	139,9133	144,6237
	14,7	94,05396	1,09443	<,001	91,9061	96,2018
	14,8	42,53857	1,09443	<,001	40,3907	44,6864
	15,1	-10,44147	1,16717	<,001	-12,7321	-8,1509
	15,2	50,28250	1,10450	<,001	48,1149	52,4501
	15,3	125,90087	1,13926	<,001	123,6651	128,1367
	15,4	-25,38609	1,09443	<,001	-27,5339	-23,2383
	15,6	103,29207	1,13926	<,001	101,0563	105,5279
	15,7	98,87338*	1,10450	<,001	96,7058	101,0410
	15,8	44,68657*	1,21889	<,001	42,2945	47,0787
	16,1	-12,04125 [*]	1,11527	<,001	-14,2300	-9,8525
	16,2	60,94345*	1,09443	<,001	58,7956	63,0913
	16,3	130,04237*	1,23956	<,001	127,6097	132,4750
	16,4	-21,86691 [*]	1,08499	<,001	-23,9962	-19,7376
	16,5	-1,74595	1,10450	,114	-3,9135	,4216
	16,6	113,50685*	1,26240	<,001	111,0294	115,9843
	16,7	111,65806 [*]	1,09443	<,001	109,5102	113,8059
	16,8	58,83791*	1,08499	<,001	56,7086	60,9672
	17,1	-17,70315 [*]	1,20010	<,001	-20,0584	-15,3479
	17,2	,53254	1,18293	,653	-1,7890	2,8540
	17,3	106,10405 [*]	1,18293	<,001	103,7825	108,4256
	17,4	-26,73692 [*]	1,07613	<,001	-28,8488	-24,6250
	17,5	-,46109	1,10450	,676	-2,6287	1,7065
	17,6	104,25412 [*]	1,20010	<,001	101,8989	106,6093
	17,7	93,75452*	1,11527	<,001	91,5658	95,9433
	17,8	6,81483 [*]	1,11527	<,001	4,6261	9,0036
15,6	13,1	-111,82356 [*]	1,09282	<,001	-113,9682	-109,6789
	13,2	-53,75224 [*]	1,13926	<,001	-55,9881	-51,5164
	13,3	29,20596 [*]	1,09282	<,001	27,0613	31,3506
	13,4	-123,61856 [*]	1,09282	<,001	-125,7632	-121,4739
	13,5	-75,55779 [*]	1,10963	<,001	-77,7355	-73,3801
	13,6	28,95686 [*]	1,16275	<,001	26,6749	31,2388
	13,7	-10,53274 [*]	1,15058	<,001	-12,7908	-8,2747
	13,8	-65,17114 [*]	1,17589	<,001	-67,4788	-62,8634
	14,1	-109,94801*	1,20557	<,001	-112,3140	-107,5821
	17,1	100,04001	1,20001	₹,001	112,0170	107,0021

Dependent Variable: Power

Mean Difference	LSD						
14,2							
14,3 35,05436 1,15058 <,001 32,7963 37,3124 14,4 -126,07202 1,13926 <,001 -128,3078 -123,8362 14,5 -70,94478 1,10097 <,001 -73,1054 -68,7841 14,6 38,97647 1,22242 <,001 36,5775 41,3755 14,7 -9,23812 1,11886 <,001 -11,4339 -7,0423 14,8 -60,75350 1,11886 <,001 -62,9493 -58,5577 15,1 -113,73355 1,19012 <,001 -116,0692 -111,3979 15,2 -53,00967 1,12871 <,001 -55,2247 -50,7945 15,3 22,60879 1,16275 <,001 20,3269 24,8907 15,4 -128,67816 1,11886 <,001 -105,5279 -101,0563 15,7 -4,41869 1,12871 <,001 -6,6338 -2,2036 15,8 -58,60551 1,24088 <,001 -61,0407 -56,1703 16,1 -115,33332 1,13926 <,001 -117,5691 -113,0975 16,2 -42,34862 1,11886 <,001 -44,5444 -40,1528 16,3 26,75030 1,26118 <,001 -44,5444 -40,1528 16,4 -125,15898 1,10963 <,001 -107,2531 -102,8229 16,6 10,21478 1,28365 <,001 -76,956 12,7339 16,7 8,36599 1,11886 <,001 -46,6318 -42,2765 17,1 -120,99522 1,22242 <,001 -123,3942 -118,6962 17,2 -102,75944 1,20557 <,001 -105,1255 -100,3936 17,3 2,81198 1,20557 <,001 -105,683 -101,5380 17,6 9,96204 1,22242 <,001 -132,1897 -127,8683 17,6 9,96204 1,22242 <,001 -132,1897 -127,8683 17,6 9,96204 1,22242 <,001 -117,734 -7,3017 17,8 -96,47725 1,13926 <,001 -119,4783 -105,3314 15,7 13,1 -107,40487 1,05653 <,001 -109,4783 -105,3314 15,7 13,1 -107,40487 1,05653 <,001 -121,2733 -117,1264 13,5 -71,13910 1,07391 <,001 -73,2467 -69,0315 13,4 -119,19987 1,05653 <,001 -73,2467 -69,0315 13,5 -71,13910 1,07391 <,001 -73,2467 -69,0315 13,5 -71,13910 1,07391 <,001 -73,2467 -69,0315 13,5 -71,13910 1,07391 <,001 -73,2467 -69,0315 13,6 -71,13910 1,07391 <,001 -73,2467 -69,0315 15,6 -73,	(I) TC		+				
14,4							
14,5						32,7963	37,3124
14,6 38,97647 1,22242 <,001		14,4	-126,07202	1,13926	<,001	-128,3078	-123,8362
14,7 -9,23812 1,11886 <,001		14,5	-70,94478	1,10097	<,001	-73,1054	-68,7841
14,8		14,6	38,97647	1,22242	<,001	36,5775	41,3755
15,1		14,7	-9,23812 [*]	1,11886	<,001	-11,4339	-7,0423
15,2		14,8	-60,75350 [*]	1,11886	<,001	-62,9493	-58,5577
15,3		15,1	-113,73355 [*]	1,19012	<,001	-116,0692	-111,3979
15,4		15,2	-53,00957 [*]	1,12871	<,001	-55,2247	-50,7945
15,5		15,3	22,60879 [*]	1,16275	<,001	20,3269	24,8907
15,7		15,4	-128,67816 [*]	1,11886	<,001	-130,8739	-126,4824
15,8		15,5	-103,29207 [*]	1,13926	<,001	-105,5279	-101,0563
16,1		15,7	-4,41869 [*]	1,12871	<,001	-6,6338	-2,2036
16,2 -42,34862* 1,11886 <,001		15,8	-58,60551 [*]	1,24088	<,001	-61,0407	-56,1703
16,3 26,75030* 1,26118 <,001		16,1	-115,33332 [*]	1,13926	<,001	-117,5691	-113,0975
16,4		16,2	-42,34862 [*]	1,11886	<,001	-44,5444	-40,1528
16,5 -105,03802* 1,12871 <,001 -107,2531 -102,8229 16,6 10,21478* 1,28365 <,001		16,3	26,75030 [*]	1,26118	<,001	24,2752	29,2254
16,6 10,21478* 1,28365 <,001		16,4	-125,15898 [*]	1,10963	<,001	-127,3366	-122,9813
16,7 8,36599* 1,11886 <,001		16,5	-105,03802 [*]	1,12871	<,001	-107,2531	-102,8229
16,8 -44,45416* 1,10963 <,001		16,6	10,21478	1,28365	<,001	7,6956	12,7339
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,7	8,36599*	1,11886	<,001	6,1702	10,5618
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		16,8	-44,45416 [*]	1,10963	<,001	-46,6318	-42,2765
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,1	-120,99522 [*]	1,22242	<,001	-123,3942	-118,5962
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,2	-102,75954 [*]	1,20557	<,001	-105,1255	-100,3936
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,3	2,81198	1,20557	,020	,4460	5,1779
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,4	-130,02899 [*]	1,10097	<,001	-132,1897	-127,8683
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,5	-103,75316 [*]	1,12871	<,001	-105,9683	-101,5380
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,6	,96204	1,22242	,431	-1,4370	3,3611
15,7 13,1 -107,40487* 1,05653 <,001		17,7	-9,53755 [*]	1,13926	<,001	-11,7734	-7,3017
13,2 -49,33355* 1,10450 <,001		17,8	-96,47725 [*]	1,13926	<,001	-98,7131	-94,2414
13,3 33,62466* 1,05653 <,001	15,7	13,1	-107,40487 [*]	1,05653	<,001	-109,4783	-105,3314
13,4 -119,19987* 1,05653 <,001		13,2	-49,33355 [*]	1,10450	<,001	-51,5011	-47,1660
13,5 -71,13910 [*] 1,07391 <,001 -73,2467 -69,0315		13,3	33,62466*	1,05653	<,001	31,5512	35,6981
		13,4	-119,19987 [*]	1,05653	<,001	-121,2733	-117,1264
13.6 33.37555 [*] 1,12871 <.001 31.1604 35.5907		13,5	-71,13910 [*]	1,07391	<,001	-73,2467	-69,0315
, , , , , , , , , , , , , , , , , , , ,		13,6	33,37555*	1,12871	<,001	31,1604	35,5907

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	13,7	-6,11405	1,11617	<,001	-8,3045	-3,9236
	13,8	-60,75245 [*]	1,14224	<,001	-62,9941	-58,5108
	14,1	-105,52932	1,17277	<,001	-107,8309	-103,2277
	14,2	-55,10369	1,12871	<,001	-57,3188	-52,8886
	14,3	39,47305	1,11617	<,001	37,2826	41,6635
	14,4	-121,65333 [*]	1,10450	<,001	-123,8209	-119,4857
	14,5	-66,52608 [*]	1,06496	<,001	-68,6161	-64,4361
	14,6	43,39516 [*]	1,19009	<,001	41,0596	45,7307
	14,7	-4,81942 [*]	1,08344	<,001	-6,9457	-2,6932
	14,8	-56,33481 [*]	1,08344	<,001	-58,4611	-54,2085
	15,1	-109,31485 [*]	1,15688	<,001	-111,5853	-107,0445
	15,2	-48,59088 [*]	1,09362	<,001	-50,7371	-46,4446
	15,3	27,02749 [*]	1,12871	<,001	24,8124	29,2426
	15,4	-124,25947 [*]	1,08344	<,001	-126,3857	-122,1332
	15,5	-98,87338 [*]	1,10450	<,001	-101,0410	-96,7058
	15,6	4,41869 [*]	1,12871	<,001	2,2036	6,6338
	15,8	-54,18681 [*]	1,20904	<,001	-56,5596	-51,8141
	16,1	-110,91463 [*]	1,10450	<,001	-113,0822	-108,7470
	16,2	-37,92993 [*]	1,08344	<,001	-40,0562	-35,8037
	16,3	31,16899 [*]	1,22987	<,001	28,7554	33,5826
	16,4	-120,74029 [*]	1,07391	<,001	-122,8479	-118,6327
	16,5	-100,61933 [*]	1,09362	<,001	-102,7656	-98,4731
	16,6	14,63347*	1,25289	<,001	12,1746	17,0923
	16,7	12,78468*	1,08344	<,001	10,6584	14,9110
	16,8	-40,03547 [*]	1,07391	<,001	-42,1430	-37,9279
	17,1	-116,57653 [*]	1,19009	<,001	-118,9121	-114,2410
	17,2	-98,34084 [*]	1,17277	<,001	-100,6424	-96,0393
	17,3	7,23067*	1,17277	<,001	4,9291	9,5323
	17,4	-125,61030 [*]	1,06496	<,001	-127,7003	-123,5203
	17,5	-99,33447 [*]	1,09362	<,001	-101,4807	-97,1882
	17,6	5,38074*	1,19009	<,001	3,0452	7,7163
	17,7	-5,11886 [*]	1,10450	<,001	-7,2865	-2,9513
	17,8	-92,05856 [*]	1,10450	<,001	-94,2261	-89,8910
15,8	13,1	-53,21805 [*]	1,17560	<,001	-55,5252	-50,9109
	13,2	4,85327 [*]	1,21889	<,001	2,4612	7,2454
	13,3	87,81147*	1,17560	<,001	85,5043	90,1186

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	13,4	-65,01306 [°]	1,17560	<,001	-67,3202	-62,7059
	13,5	-16,95229	1,19124	<,001	-19,2901	-14,6145
	13,6	87,56236	1,24088	<,001	85,1271	89,9976
	13,7	48,07277	1,22947	<,001	45,6599	50,4856
	13,8	-6,56563	1,25320	<,001	-9,0250	-4,1062
	14,1	-51,34250 [^]	1,28108	<,001	-53,8566	-48,8284
	14,2	-,91688	1,24088	,460	-3,3521	1,5184
	14,3	93,65986	1,22947	<,001	91,2470	96,0727
	14,4	-67,46651 [*]	1,21889	<,001	-69,8586	-65,0744
	14,5	-12,33927 [*]	1,18318	<,001	-14,6613	-10,0173
	14,6	97,58197 [*]	1,29695	<,001	95,0367	100,1273
	14,7	49,36739 [*]	1,19984	<,001	47,0127	51,7221
	14,8	-2,14799	1,19984	,074	-4,5027	,2067
	15,1	-55,12804 [*]	1,26655	<,001	-57,6137	-52,6424
	15,2	5,59593 [*]	1,20904	<,001	3,2232	7,9687
	15,3	81,21430 [*]	1,24088	<,001	78,7791	83,6495
	15,4	-70,07266 [*]	1,19984	<,001	-72,4274	-67,7179
	15,5	-44,68657 [*]	1,21889	<,001	-47,0787	-42,2945
	15,6	58,60551 [*]	1,24088	<,001	56,1703	61,0407
	15,7	54,18681 [*]	1,20904	<,001	51,8141	56,5596
	16,1	-56,72781 [*]	1,21889	<,001	-59,1199	-54,3357
	16,2	16,25689 [*]	1,19984	<,001	13,9022	18,6116
	16,3	85,35580 [*]	1,33355	<,001	82,7387	87,9729
	16,4	-66,55347 [*]	1,19124	<,001	-68,8913	-64,2156
	16,5	-46,43252 [*]	1,20904	<,001	-48,8053	-44,0598
	16,6	68,82028*	1,35481	<,001	66,1614	71,4791
	16,7	66,97150 [*]	1,19984	<,001	64,6168	69,3262
	16,8	14,15135 [*]	1,19124	<,001	11,8135	16,4892
	17,1	-62,38972 [*]	1,29695	<,001	-64,9350	-59,8444
	17,2	-44,15403 [*]	1,28108	<,001	-46,6682	-41,6399
	17,3	61,41749*	1,28108	<,001	58,9033	63,9316
	17,4	-71,42349 [*]	1,18318	<,001	-73,7455	-69,1015
	17,5	-45,14765 [*]	1,20904	<,001	-47,5204	-42,7749
	17,6	59,56755 [*]	1,29695	<,001	57,0223	62,1128
	17,7	49,06795 [*]	1,21889	<,001	46,6759	51,4600
	17,8	-37,87174 [*]	1,21889	<,001	-40,2638	-35,4797

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
16,1	13,1	3,50976*	1,06779	,001	1,4142	5,6053
	13,2	61,58108	1,11527	<,001	59,3923	63,7698
	13,3	144,53928*	1,06779	<,001	142,4437	146,6348
	13,4	-8,28525	1,06779	<,001	-10,3808	-6,1897
	13,5	39,77552	1,08499	<,001	37,6462	41,9048
	13,6	144,29018	1,13926	<,001	142,0544	146,5260
	13,7	104,80058	1,12683	<,001	102,5892	107,0120
	13,8	50,16218 [*]	1,15267	<,001	47,9001	52,4243
	14,1	5,38531 [*]	1,18293	<,001	3,0638	7,7068
	14,2	55,81094 [*]	1,13926	<,001	53,5751	58,0468
	14,3	150,38768 [*]	1,12683	<,001	148,1763	152,5991
	14,4	-10,73870 [*]	1,11527	<,001	-12,9274	-8,5500
	14,5	44,38854 [*]	1,07613	<,001	42,2766	46,5005
	14,6	154,30979 [*]	1,20010	<,001	151,9546	156,6650
	14,7	106,09520 [*]	1,09443	<,001	103,9474	108,2430
	14,8	54,57982 [*]	1,09443	<,001	52,4320	56,7276
	15,1	1,59977	1,16717	,171	-,6908	3,8904
	15,2	62,32374*	1,10450	<,001	60,1562	64,4913
	15,3	137,94211*	1,13926	<,001	135,7063	140,1779
	15,4	-13,34484 [*]	1,09443	<,001	-15,4927	-11,1970
	15,5	12,04125	1,11527	<,001	9,8525	14,2300
	15,6	115,33332 [*]	1,13926	<,001	113,0975	117,5691
	15,7	110,91463 [*]	1,10450	<,001	108,7470	113,0822
	15,8	56,72781*	1,21889	<,001	54,3357	59,1199
	16,2	72,98470*	1,09443	<,001	70,8369	75,1325
	16,3	142,08362 [*]	1,23956	<,001	139,6510	144,5163
	16,4	-9,82566 [*]	1,08499	<,001	-11,9550	-7,6964
	16,5	10,29530 [*]	1,10450	<,001	8,1277	12,4629
	16,6	125,54810 [*]	1,26240	<,001	123,0706	128,0256
	16,7	123,69931*	1,09443	<,001	121,5515	125,8471
	16,8	70,87916 [*]	1,08499	<,001	68,7499	73,0085
	17,1	-5,66190 [*]	1,20010	<,001	-8,0171	-3,3067
	17,2	12,57378	1,18293	<,001	10,2523	14,8953
	17,3	118,14530 [*]	1,18293	<,001	115,8238	120,4668
	17,4	-14,69568 [*]	1,07613	<,001	-16,8076	-12,5838
	17,5	11,58016 [*]	1,10450	<,001	9,4126	13,7478

Dependent Variable: Power

LOD		Maan Difference			95% Confide	ence Interval
(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	17,6	116,29536*	1,20010	<,001	113,9402	118,6506
	17,7	105,79577 [*]	1,11527	<,001	103,6070	107,9845
	17,8	18,85607 [*]	1,11527	<,001	16,6673	21,0448
16,2	13,1	-69,47494 [*]	1,04600	<,001	-71,5277	-67,4222
	13,2	-11,40362 [*]	1,09443	<,001	-13,5514	-9,2558
	13,3	71,55458*	1,04600	<,001	69,5018	73,6074
	13,4	-81,26994 [*]	1,04600	<,001	-83,3227	-79,2172
	13,5	-33,20917 [*]	1,06355	<,001	-35,2964	-31,1219
	13,6	71,30548*	1,11886	<,001	69,1097	73,5013
	13,7	31,81588*	1,10620	<,001	29,6449	33,9868
	13,8	-22,82252 [*]	1,13251	<,001	-25,0451	-20,6000
	14,1	-67,59939 [*]	1,16329	<,001	-69,8824	-65,3164
	14,2	-17,17376 [*]	1,11886	<,001	-19,3695	-14,9780
	14,3	77,40298 [*]	1,10620	<,001	75,2320	79,5739
	14,4	-83,72340 [*]	1,09443	<,001	-85,8712	-81,5756
	14,5	-28,59615 [*]	1,05451	<,001	-30,6656	-26,5267
	14,6	81,32509 [*]	1,18075	<,001	79,0079	83,6423
	14,7	33,11051*	1,07317	<,001	31,0044	35,2166
	14,8	-18,40488 [*]	1,07317	<,001	-20,5110	-16,2988
	15,1	-71,38493 [*]	1,14727	<,001	-73,6365	-69,1334
	15,2	-10,66095 [*]	1,08344	<,001	-12,7872	-8,5347
	15,3	64,95742*	1,11886	<,001	62,7616	67,1532
	15,4	-86,32954 [*]	1,07317	<,001	-88,4357	-84,2234
	15,5	-60,94345 [*]	1,09443	<,001	-63,0913	-58,7956
	15,6	42,34862 [*]	1,11886	<,001	40,1528	44,5444
	15,7	37,92993 [*]	1,08344	<,001	35,8037	40,0562
	15,8	-16,25689 [*]	1,19984	<,001	-18,6116	-13,9022
	16,1	-72,98470 [*]	1,09443	<,001	-75,1325	-70,8369
	16,3	69,09892 [*]	1,22083	<,001	66,7030	71,4948
	16,4	-82,81036 [*]	1,06355	<,001	-84,8976	-80,7231
	16,5	-62,68940 [*]	1,08344	<,001	-64,8157	-60,5631
	16,6	52,56340 [*]	1,24402	<,001	50,1220	55,0048
	16,7	50,71461*	1,07317	<,001	48,6085	52,8207
	16,8	-2,10554 [*]	1,06355	,048	-4,1928	-,0183
	17,1	-78,64660 [*]	1,18075	<,001	-80,9638	-76,3294
	17,2	-60,41091 [*]	1,16329	<,001	-62,6939	-58,1279

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	17,3	45,16060	1,16329	<,001	42,8776	47,4436
	17,4	-87,68037*	1,05451	<,001	-89,7499	-85,6109
	17,5	-61,40454 [*]	1,08344	<,001	-63,5308	-59,2783
	17,6	43,31067 [*]	1,18075	<,001	40,9934	45,6279
	17,7	32,81107*	1,09443	<,001	30,6632	34,9589
	17,8	-54,12863 [*]	1,09443	<,001	-56,2765	-51,9808
16,3	13,1	-138,57386 [*]	1,19702	<,001	-140,9230	-136,2247
	13,2	-80,50254 [*]	1,23956	<,001	-82,9352	-78,0699
	13,3	2,45567 [*]	1,19702	,040	,1065	4,8048
	13,4	-150,36886 [*]	1,19702	<,001	-152,7180	-148,0197
	13,5	-102,30809 [*]	1,21238	<,001	-104,6874	-99,9288
	13,6	2,20656	1,26118	,081	-,2685	4,6816
	13,7	-37,28304 [*]	1,24997	<,001	-39,7361	-34,8300
	13,8	-91,92144 [*]	1,27331	<,001	-94,4203	-89,4226
	14,1	-136,69831 [*]	1,30076	<,001	-139,2511	-134,1455
	14,2	-86,27268 [*]	1,26118	<,001	-88,7478	-83,7976
	14,3	8,30406*	1,24997	<,001	5,8510	10,7571
	14,4	-152,82232 [*]	1,23956	<,001	-155,2550	-150,3897
	14,5	-97,69507 [*]	1,20446	<,001	-100,0588	-95,3313
	14,6	12,22617*	1,31640	<,001	9,6427	14,8096
	14,7	-35,98841 [*]	1,22083	<,001	-38,3843	-33,5925
	14,8	-87,50380 [*]	1,22083	<,001	-89,8997	-85,1079
	15,1	-140,48385 [*]	1,28645	<,001	-143,0085	-137,9592
	15,2	-79,75987 [*]	1,22987	<,001	-82,1735	-77,3462
	15,3	-4,14150 [*]	1,26118	,001	-6,6166	-1,6664
	15,4	-155,42846 [*]	1,22083	<,001	-157,8244	-153,0326
	15,5	-130,04237 [*]	1,23956	<,001	-132,4750	-127,6097
	15,6	-26,75030 [*]	1,26118	<,001	-29,2254	-24,2752
	15,7	-31,16899 [*]	1,22987	<,001	-33,5826	-28,7554
	15,8	-85,35580 [*]	1,33355	<,001	-87,9729	-82,7387
	16,1	-142,08362 [*]	1,23956	<,001	-144,5163	-139,6510
	16,2	-69,09892 [*]	1,22083	<,001	-71,4948	-66,7030
	16,4	-151,90928 [*]	1,21238	<,001	-154,2886	-149,5300
	16,5	-131,78832 [*]	1,22987	<,001	-134,2020	-129,3747
	16,6	-16,53552 [*]	1,37344	<,001	-19,2309	-13,8401
	16,7	-18,38431 [*]	1,22083	<,001	-20,7802	-15,9884

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,8	-71,20446	1,21238	<,001	-73,5838	-68,8251
	17,1	-147,74552 [^]	1,31640	<,001	-150,3290	-145,1621
	17,2	-129,50983	1,30076	<,001	-132,0626	-126,9571
	17,3	-23,93832	1,30076	<,001	-26,4911	-21,3856
	17,4	-156,77929	1,20446	<,001	-159,1431	-154,4155
	17,5	-130,50346 [*]	1,22987	<,001	-132,9171	-128,0898
	17,6	-25,78825 [*]	1,31640	<,001	-28,3717	-23,2048
	17,7	-36,28785 [*]	1,23956	<,001	-38,7205	-33,8552
	17,8	-123,22755 [*]	1,23956	<,001	-125,6602	-120,7949
16,4	13,1	13,33542 [*]	1,03612	<,001	11,3020	15,3688
	13,2	71,40674*	1,08499	<,001	69,2774	73,5360
	13,3	154,36495 [*]	1,03612	<,001	152,3315	156,3983
	13,4	1,54042	1,03612	,137	-,4930	3,5738
	13,5	49,60119 [*]	1,05384	<,001	47,5330	51,6694
	13,6	154,11584 [*]	1,10963	<,001	151,9382	156,2935
	13,7	114,62624*	1,09687	<,001	112,4736	116,7789
	13,8	59,98784*	1,12339	<,001	57,7832	62,1925
	14,1	15,21097 [*]	1,15442	<,001	12,9454	17,4765
	14,2	65,63660 [*]	1,10963	<,001	63,4589	67,8143
	14,3	160,21334 [*]	1,09687	<,001	158,0607	162,3660
	14,4	-,91304	1,08499	,400	-3,0423	1,2163
	14,5	54,21421 [*]	1,04471	<,001	52,1639	56,2645
	14,6	164,13545 [*]	1,17201	<,001	161,8354	166,4355
	14,7	115,92087*	1,06355	<,001	113,8336	118,0081
	14,8	64,40548*	1,06355	<,001	62,3183	66,4927
	15,1	11,42543*	1,13827	<,001	9,1916	13,6593
	15,2	72,14941*	1,07391	<,001	70,0418	74,2570
	15,3	147,76778*	1,10963	<,001	145,5901	149,9454
	15,4	-3,51918 [*]	1,06355	<,001	-5,6064	-1,4320
	15,5	21,86691*	1,08499	<,001	19,7376	23,9962
	15,6	125,15898 [*]	1,10963	<,001	122,9813	127,3366
	15,7	120,74029*	1,07391	<,001	118,6327	122,8479
	15,8	66,55347*	1,19124	<,001	64,2156	68,8913
	16,1	9,82566*	1,08499	<,001	7,6964	11,9550
	16,2	82,81036 [*]	1,06355	<,001	80,7231	84,8976
	16,3	151,90928*	1,21238	<,001	149,5300	154,2886

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,5	20,12096*	1,07391	<,001	18,0134	22,2285
	16,6	135,37376	1,23573	<,001	132,9486	137,7989
	16,7	133,52497*	1,06355	<,001	131,4377	135,6122
	16,8	80,70482	1,05384	<,001	78,6367	82,7730
	17,1	4,16376*	1,17201	<,001	1,8637	6,4638
	17,2	22,39945*	1,15442	<,001	20,1339	24,6650
	17,3	127,97096*	1,15442	<,001	125,7054	130,2365
	17,4	-4,87001	1,04471	<,001	-6,9203	-2,8198
	17,5	21,40582*	1,07391	<,001	19,2983	23,5134
	17,6	126,12103 [*]	1,17201	<,001	123,8209	128,4211
	17,7	115,62143 [*]	1,08499	<,001	113,4921	117,7507
	17,8	28,68173 [*]	1,08499	<,001	26,5524	30,8110
16,5	13,1	-6,78554 [*]	1,05653	<,001	-8,8590	-4,7121
	13,2	51,28578 [*]	1,10450	<,001	49,1182	53,4534
	13,3	134,24399 [*]	1,05653	<,001	132,1705	136,3174
	13,4	-18,58054 [*]	1,05653	<,001	-20,6540	-16,5071
	13,5	29,48023 [*]	1,07391	<,001	27,3727	31,5878
	13,6	133,99488*	1,12871	<,001	131,7798	136,2100
	13,7	94,50528*	1,11617	<,001	92,3148	96,6958
	13,8	39,86688*	1,14224	<,001	37,6252	42,1086
	14,1	-4,90999 [*]	1,17277	<,001	-7,2116	-2,6084
	14,2	45,51564 [*]	1,12871	<,001	43,3005	47,7308
	14,3	140,09238*	1,11617	<,001	137,9019	142,2829
	14,4	-21,03400 [*]	1,10450	<,001	-23,2016	-18,8664
	14,5	34,09325*	1,06496	<,001	32,0033	36,1832
	14,6	144,01449*	1,19009	<,001	141,6789	146,3501
	14,7	95,79991*	1,08344	<,001	93,6736	97,9262
	14,8	44,28452 [*]	1,08344	<,001	42,1583	46,4108
	15,1	-8,69552 [*]	1,15688	<,001	-10,9659	-6,4251
	15,2	52,02845*	1,09362	<,001	49,8822	54,1747
	15,3	127,64682*	1,12871	<,001	125,4317	129,8619
	15,4	-23,64014 [*]	1,08344	<,001	-25,7664	-21,5139
	15,5	1,74595	1,10450	,114	-,4216	3,9135
	15,6	105,03802*	1,12871	<,001	102,8229	107,2531
	15,7	100,61933*	1,09362	<,001	98,4731	102,7656
	15,8	46,43252 [*]	1,20904	<,001	44,0598	48,8053

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,1	-10,29530	1,10450	<,001	-12,4629	-8,1277
	16,2	62,68940	1,08344	<,001	60,5631	64,8157
	16,3	131,78832	1,22987	<,001	129,3747	134,2020
	16,4	-20,12096 [^]	1,07391	<,001	-22,2285	-18,0134
	16,6	115,25280	1,25289	<,001	112,7940	117,7116
	16,7	113,40401	1,08344	<,001	111,2777	115,5303
	16,8	60,58386*	1,07391	<,001	58,4763	62,6914
	17,1	-15,95720 [*]	1,19009	<,001	-18,2928	-13,6216
	17,2	2,27849	1,17277	,052	-,0231	4,5801
	17,3	107,85000*	1,17277	<,001	105,5484	110,1516
	17,4	-24,99097 [*]	1,06496	<,001	-27,0810	-22,9010
	17,5	1,28486	1,09362	,240	-,8614	3,4311
	17,6	106,00007*	1,19009	<,001	103,6645	108,3356
	17,7	95,50047*	1,10450	<,001	93,3329	97,6681
	17,8	8,56077*	1,10450	<,001	6,3932	10,7284
16,6	13,1	-122,03834 [*]	1,22066	<,001	-124,4339	-119,6428
	13,2	-63,96701 [*]	1,26240	<,001	-66,4445	-61,4895
	13,3	18,99119 [*]	1,22066	<,001	16,5956	21,3867
	13,4	-133,83334 [*]	1,22066	<,001	-136,2289	-131,4378
	13,5	-85,77257 [*]	1,23573	<,001	-88,1977	-83,3474
	13,6	18,74208 [*]	1,28365	<,001	16,2229	21,2613
	13,7	-20,74752 [*]	1,27263	<,001	-23,2451	-18,2500
	13,8	-75,38592 [*]	1,29556	<,001	-77,9285	-72,8434
	14,1	-120,16279 [*]	1,32255	<,001	-122,7583	-117,5673
	14,2	-69,73716 [*]	1,28365	<,001	-72,2563	-67,2180
	14,3	24,83958*	1,27263	<,001	22,3420	27,3371
	14,4	-136,28680 [*]	1,26240	<,001	-138,7643	-133,8093
	14,5	-81,15955 [*]	1,22796	<,001	-83,5694	-78,7497
	14,6	28,76169 [*]	1,33793	<,001	26,1360	31,3874
	14,7	-19,45289 [*]	1,24402	<,001	-21,8943	-17,0115
	14,8	-70,96828 [*]	1,24402	<,001	-73,4097	-68,5269
	15,1	-123,94832 [*]	1,30848	<,001	-126,5162	-121,3804
	15,2	-63,22435 [*]	1,25289	<,001	-65,6832	-60,7655
	15,3	12,39402*	1,28365	<,001	9,8748	14,9132
	15,4	-138,89294 [*]	1,24402	<,001	-141,3344	-136,4515
	15,5	-113,50685 [*]	1,26240	<,001	-115,9843	-111,0294

Dependent Variable: Power

LSD						
		Mean Difference	0.1.5	0:		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	15,6	-10,21478 [*]	1,28365	<,001	-12,7339	-7,6956
	15,7	-14,63347	1,25289	<,001	-17,0923	-12,1746
	15,8	-68,82028	1,35481	<,001	-71,4791	-66,1614
	16,1	-125,54810 [°]	1,26240	<,001	-128,0256	-123,0706
	16,2	-52,56340 [^]	1,24402	<,001	-55,0048	-50,1220
	16,3	16,53552	1,37344	<,001	13,8401	19,2309
	16,4	-135,37376 [^]	1,23573	<,001	-137,7989	-132,9486
	16,5	-115,25280	1,25289	<,001	-117,7116	-112,7940
	16,7	-1,84879	1,24402	,138	-4,2902	,5926
	16,8	-54,66894	1,23573	<,001	-57,0941	-52,2438
	17,1	-131,21000	1,33793	<,001	-133,8357	-128,5843
	17,2	-112,97431 [*]	1,32255	<,001	-115,5698	-110,3788
	17,3	-7,40280 [*]	1,32255	<,001	-9,9983	-4,8073
	17,4	-140,24377 [*]	1,22796	<,001	-142,6537	-137,8339
	17,5	-113,96794 [*]	1,25289	<,001	-116,4268	-111,5091
	17,6	-9,25273 [*]	1,33793	<,001	-11,8784	-6,6270
	17,7	-19,75233 [*]	1,26240	<,001	-22,2298	-17,2748
	17,8	-106,69202 [*]	1,26240	<,001	-109,1695	-104,2145
16,7	13,1	-120,18955 [*]	1,04600	<,001	-122,2423	-118,1368
	13,2	-62,11823 [*]	1,09443	<,001	-64,2661	-59,9704
	13,3	20,83997*	1,04600	<,001	18,7872	22,8928
	13,4	-131,98456 [*]	1,04600	<,001	-134,0373	-129,9318
	13,5	-83,92379 [*]	1,06355	<,001	-86,0110	-81,8366
	13,6	20,59087*	1,11886	<,001	18,3951	22,7866
	13,7	-18,89873 [*]	1,10620	<,001	-21,0697	-16,7278
	13,8	-73,53713 [*]	1,13251	<,001	-75,7597	-71,3146
	14,1	-118,31400 [*]	1,16329	<,001	-120,5970	-116,0310
	14,2	-67,88837 [*]	1,11886	<,001	-70,0842	-65,6926
	14,3	26,68837*	1,10620	<,001	24,5174	28,8593
	14,4	-134,43801 [*]	1,09443	<,001	-136,5858	-132,2902
	14,5	-79,31077 [*]	1,05451	<,001	-81,3803	-77,2413
	14,6	30,61048*	1,18075	<,001	28,2932	32,9277
	14,7	-17,60411 [*]	1,07317	<,001	-19,7102	-15,4980
	14,8	-69,11949 [*]	1,07317	<,001	-71,2256	-67,0134
	15,1	-122,09954 [*]	1,14727	<,001	-124,3511	-119,8480
	15,2	-61,37557 [*]	1,08344	<,001	-63,5018	-59,2493

Dependent Variable: Power

15,3 14,24280* 1,11886 <,001 12,0470 15,4 -137,04415* 1,07317 <,001 -139,1503 -1 15,5 -111,65806* 1,09443 <,001 -113,8059 -1 15,6 -8,36599* 1,11886 <,001 -10,5618 15,7 -12,78468* 1,08344 <,001 -14,9110 - 15,8 -66,97150* 1,19984 <,001 -69,3262 - 16,1 -123,69931* 1,09443 <,001 -125,8471 -1 16,2 -50,71461* 1,07317 <,001 -52,8207 - 16,3 18,38431* 1,22083 <,001 15,9884 16,4 -133,52497* 1,06355 <,001 -135,6122 -1	er Bound 16,4386 134,9380 109,5102 -6,1702 -10,6584 -64,6168 121,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
15,3 14,24280* 1,11886 <,001	16,4386 134,9380 109,5102 -6,1702 -10,6584 -64,6168 121,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	134,9380 109,5102 -6,1702 -10,6584 -64,6168 121,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
15,5 -111,65806* 1,09443 <,001	109,5102 -6,1702 -10,6584 -64,6168 121,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
15,6 -8,36599* 1,11886 <,001	-6,1702 -10,6584 -64,6168 121,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
15,7 -12,78468* 1,08344 <,001	-10,6584 -64,6168 21,5515 -48,6085 20,7802 31,4377 111,2777 4,2902
15,8 -66,97150* 1,19984 <,001	-64,6168 121,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
16,1 -123,69931* 1,09443 <,001	21,5515 -48,6085 20,7802 131,4377 111,2777 4,2902
16,2 -50,71461* 1,07317 <,001	-48,6085 20,7802 31,4377 111,2777 4,2902
16,3 18,38431* 1,22083 <,001	20,7802 31,4377 111,2777 4,2902
16,4 -133,52497* 1,06355 <,001	131,4377 111,2777 4,2902
16,5 -113,40401 [*] 1,08344 <,001 -115,5303 -1	4,2902
	4,2902
<u>16,6</u>	
	FO 7000
16,8 -52,82015 [*] 1,06355 <,001 -54,9074 -	-50,7329
17,1 -129,36121 [*] 1,18075 <,001 -131,6784 -1	127,0440
17,2 -111,12553 [*] 1,16329 <,001 -113,4085 -1	108,8426
17,3 -5,55401 [*] 1,16329 <,001 -7,8370	-3,2710
17,4 -138,39499 [*] 1,05451 <,001 -140,4645 -1	136,3255
17,5 -112,11915 [*] 1,08344 <,001 -114,2454 -1	109,9929
17,6 -7,40395 [*] 1,18075 <,001 -9,7212	-5,0867
17,7 -17,90354 [*] 1,09443 <,001 -20,0514 -	-15,7557
17,8 -104,84324 [*] 1,09443 <,001 -106,9911 -1	102,6954
16,8 13,1 -67,36940 [*] 1,03612 <,001 -69,4028 -	-65,3360
13,2 -9,29808 [*] 1,08499 <,001 -11,4274	-7,1688
13,3 73,66012 [*] 1,03612 <,001 71,6267	75,6935
13,4 -79,16440 [*] 1,03612 <,001 -81,1978 -	-77,1310
13,5 -31,10363 [*] 1,05384 <,001 -33,1718 -	-29,0355
13,6 73,41102 [*] 1,10963 <,001 71,2334	75,5887
13,7 33,92142 [*] 1,09687 <,001 31,7688	36,0740
13,8 -20,71698 [*] 1,12339 <,001 -22,9217 -	-18,5123
14,1 -65,49385 [*] 1,15442 <,001 -67,7594 -	-63,2283
14,2 -15,06822 [*] 1,10963 <,001 -17,2459 -	-12,8906
14,3 79,50852 [*] 1,09687 <,001 77,3559	81,6611
14,4 -81,61786 [*] 1,08499 <,001 -83,7472 -	-79,4886
14,5 -26,49062 [*] 1,04471 <,001 -28,5409 -	-24,4404
14,6 83,43063 [*] 1,17201 <,001 81,1306	85,7307
14,7 35,21604 [*] 1,06355 <,001 33,1288	37,3033

Dependent Variable: Power

Name	LSD						
14,8							
15,1	(I) TC						
15,2							
15,3							
15,4		15,2		1,07391	<,001	-10,6630	-6,4479
15,5 -58,83791 1,08499 <,001		15,3		1,10963	<,001	64,8853	69,2406
15,6		15,4		1,06355	<,001	-86,3112	-82,1368
15,7		15,5	-58,83791	1,08499	<,001	-60,9672	-56,7086
15,8		15,6		1,10963	<,001	42,2765	46,6318
16,1		15,7	40,03547*	1,07391	<,001	37,9279	42,1430
16,2		15,8	-14,15135 [*]	1,19124	<,001	-16,4892	-11,8135
16,3		16,1	-70,87916 [*]	1,08499	<,001	-73,0085	-68,7499
16,4		16,2	2,10554 [*]	1,06355	,048	,0183	4,1928
16,5		16,3	71,20446*	1,21238	<,001	68,8251	73,5838
16,6 54,66894* 1,23573 <,001		16,4	-80,70482 [*]	1,05384	<,001	-82,7730	-78,6367
16,7		16,5	-60,58386 [*]	1,07391	<,001	-62,6914	-58,4763
17,1 -76,54106* 1,17201 <,001		16,6	54,66894 [*]	1,23573	<,001	52,2438	57,0941
17,2 -58,30538* 1,15442 <,001		16,7	52,82015 [*]	1,06355	<,001	50,7329	54,9074
17,3 47,26614* 1,15442 <,001		17,1	-76,54106 [*]	1,17201	<,001	-78,8411	-74,2410
17,4 -85,57483* 1,04471 <,001		17,2	-58,30538 [*]	1,15442	<,001	-60,5709	-56,0398
17,5 -59,29900* 1,07391 <,001		17,3	47,26614 [*]	1,15442	<,001	45,0006	49,5317
17,6 45,41620* 1,17201 <,001		17,4	-85,57483 [*]	1,04471	<,001	-87,6251	-83,5246
17,7 34,91661* 1,08499 <,001		17,5	-59,29900 [*]	1,07391	<,001	-61,4066	-57,1914
17,8 -52,02309* 1,08499 <,001 -54,1524 -49,8938 17,1 13,1 9,17166* 1,15610 <,001		17,6	45,41620 [*]	1,17201	<,001	43,1161	47,7163
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		17,7	34,91661 [*]	1,08499	<,001	32,7873	37,0459
13,2 67,24299* 1,20010 <,001		17,8	-52,02309 [*]	1,08499	<,001	-54,1524	-49,8938
13,3 150,20119* 1,15610 <,001	17,1	13,1	9,17166 [*]	1,15610	<,001	6,9028	11,4405
13,4 -2,62334* 1,15610 ,023 -4,8922 -,3545 13,5 45,43743* 1,17201 <,001		13,2	67,24299 [*]	1,20010	<,001	64,8878	69,5982
13,5 45,43743* 1,17201 <,001		13,3	150,20119 [*]	1,15610	<,001	147,9323	152,4701
13,6 149,95208* 1,22242 <,001		13,4	-2,62334 [*]	1,15610	,023	-4,8922	-,3545
13,7 110,46248* 1,21084 <,001		13,5	45,43743 [*]	1,17201	<,001	43,1374	47,7375
13,8 55,82408* 1,23492 <,001		13,6	149,95208 [*]	1,22242	<,001	147,5531	152,3511
14,1 11,04721* 1,26321 <,001		13,7	110,46248*	1,21084	<,001	108,0862	112,8388
14,2 61,47284* 1,22242 <,001		13,8	55,82408 [*]	1,23492	<,001	53,4005	58,2476
14,3 156,04958 [*] 1,21084 <,001 153,6733 158,4259		14,1	11,04721*	1,26321	<,001	8,5681	13,5263
		14,2	61,47284*	1,22242	<,001	59,0738	63,8719
14,4 -5,07680 [*] 1,20010 <,001 -7,4320 -2,7216		14,3	156,04958 [*]	1,21084	<,001	153,6733	158,4259
		14,4	-5,07680 [*]	1,20010	<,001	-7,4320	-2,7216

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	14,5	50,05045	1,16381	<,001	47,7665	52,3344
	14,6	159,97169*	1,27931	<,001	157,4610	162,4823
	14,7	111,75711	1,18075	<,001	109,4399	114,0743
	14,8	60,24172	1,18075	<,001	57,9245	62,5590
	15,1	7,26168	1,24848	<,001	4,8115	9,7118
	15,2	67,98565	1,19009	<,001	65,6501	70,3212
	15,3	143,60402*	1,22242	<,001	141,2050	146,0030
	15,4	-7,68294 [*]	1,18075	<,001	-10,0002	-5,3657
	15,5	17,70315 [*]	1,20010	<,001	15,3479	20,0584
	15,6	120,99522*	1,22242	<,001	118,5962	123,3942
	15,7	116,57653 [*]	1,19009	<,001	114,2410	118,9121
	15,8	62,38972 [*]	1,29695	<,001	59,8444	64,9350
	16,1	5,66190 [*]	1,20010	<,001	3,3067	8,0171
	16,2	78,64660 [*]	1,18075	<,001	76,3294	80,9638
	16,3	147,74552 [*]	1,31640	<,001	145,1621	150,3290
	16,4	-4,16376 [*]	1,17201	<,001	-6,4638	-1,8637
	16,5	15,95720 [*]	1,19009	<,001	13,6216	18,2928
	16,6	131,21000 [*]	1,33793	<,001	128,5843	133,8357
	16,7	129,36121*	1,18075	<,001	127,0440	131,6784
	16,8	76,54106 [*]	1,17201	<,001	74,2410	78,8411
	17,2	18,23569 [*]	1,26321	<,001	15,7566	20,7148
	17,3	123,80720*	1,26321	<,001	121,3281	126,2863
	17,4	-9,03377 [*]	1,16381	<,001	-11,3178	-6,7498
	17,5	17,24206 [*]	1,19009	<,001	14,9065	19,5776
	17,6	121,95727*	1,27931	<,001	119,4466	124,4679
	17,7	111,45767*	1,20010	<,001	109,1025	113,8129
	17,8	24,51797*	1,20010	<,001	22,1628	26,8732
17,2	13,1	-9,06403 [*]	1,13827	<,001	-11,2979	-6,8302
	13,2	49,00730 [*]	1,18293	<,001	46,6858	51,3288
	13,3	131,96550*	1,13827	<,001	129,7316	134,1994
	13,4	-20,85903 [*]	1,13827	<,001	-23,0929	-18,6252
	13,5	27,20174*	1,15442	<,001	24,9362	29,4673
	13,6	131,71639 [*]	1,20557	<,001	129,3504	134,0823
	13,7	92,22680*	1,19383	<,001	89,8839	94,5697
	13,8	37,58840 [*]	1,21825	<,001	35,1976	39,9792
	14,1	-7,18848 [*]	1,24691	<,001	-9,6356	-4,7414

Dependent Variable: Power

LSD					l	
(I) TO	(I) TO	Mean Difference	Otal E	0:	95% Confide Lower Bound	ence Interval
(I) TC	(J) TC	(I-J) 43,23715 [*]	Std. Error	Sig.		Upper Bound
	14,2	137,81389 [*]	1,20557 1,19383	<,001	40,8712	45,6031
	14,3			<,001	135,4710	140,1568
	14,4	-23,31248	1,18293	<,001	-25,6340	-20,9910
	14,5	31,81476	1,14610	<,001	29,5655	34,0640
	14,6	141,73600 [*]	1,26321	<,001	139,2569	144,2151
	14,7	93,52142	1,16329	<,001	91,2384	95,8044
	14,8	42,00604	1,16329	<,001	39,7231	44,2890
	15,1	-10,97401	1,23198	<,001	-13,3918	-8,5562
	15,2	49,74996*	1,17277	<,001	47,4484	52,0515
	15,3	125,36833	1,20557	<,001	123,0024	127,7343
	15,4	-25,91863 [*]	1,16329	<,001	-28,2016	-23,6357
	15,5	-,53254	1,18293	,653	-2,8540	1,7890
	15,6	102,75954	1,20557	<,001	100,3936	105,1255
	15,7	98,34084	1,17277	<,001	96,0393	100,6424
	15,8	44,15403	1,28108	<,001	41,6399	46,6682
	16,1	-12,57378 [*]	1,18293	<,001	-14,8953	-10,2523
	16,2	60,41091*	1,16329	<,001	58,1279	62,6939
	16,3	129,50983*	1,30076	<,001	126,9571	132,0626
	16,4	-22,39945 [*]	1,15442	<,001	-24,6650	-20,1339
	16,5	-2,27849	1,17277	,052	-4,5801	,0231
	16,6	112,97431*	1,32255	<,001	110,3788	115,5698
	16,7	111,12553 [*]	1,16329	<,001	108,8426	113,4085
	16,8	58,30538 [*]	1,15442	<,001	56,0398	60,5709
	17,1	-18,23569 [*]	1,26321	<,001	-20,7148	-15,7566
	17,3	105,57151 [*]	1,24691	<,001	103,1244	108,0186
	17,4	-27,26946 [*]	1,14610	<,001	-29,5187	-25,0202
	17,5	-,99362	1,17277	,397	-3,2952	1,3080
	17,6	103,72158 [*]	1,26321	<,001	101,2425	106,2007
	17,7	93,22198*	1,18293	<,001	90,9005	95,5435
	17,8	6,28229 [*]	1,18293	<,001	3,9608	8,6038
17,3	13,1	-114,63554 [*]	1,13827	<,001	-116,8694	-112,4017
	13,2	-56,56422 [*]	1,18293	<,001	-58,8857	-54,2427
	13,3	26,39398 [*]	1,13827	<,001	24,1601	28,6279
	13,4	-126,43054 [*]	1,13827	<,001	-128,6644	-124,1967
	13,5	-78,36977 [*]	1,15442	<,001	-80,6353	-76,1042
	13,6	26,14488 [*]	1,20557	<,001	23,7789	28,5108

Dependent Variable: Power

LSD						
		Mean Difference	0.1.=			ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	13,7	-13,34472 [*]	1,19383	<,001	-15,6876	-11,0018
	13,8	-67,98312 [*]	1,21825	<,001	-70,3739	-65,5923
	14,1	-112,75999	1,24691	<,001	-115,2071	-110,3129
	14,2	-62,33436	1,20557	<,001	-64,7003	-59,9684
	14,3	32,24238	1,19383	<,001	29,8995	34,5853
	14,4	-128,88400 [^]	1,18293	<,001	-131,2055	-126,5625
	14,5	-73,75675	1,14610	<,001	-76,0060	-71,5075
	14,6	36,16449	1,26321	<,001	33,6854	38,6436
	14,7	-12,05009 [*]	1,16329	<,001	-14,3331	-9,7671
	14,8	-63,56548 [*]	1,16329	<,001	-65,8485	-61,2825
	15,1	-116,54553 [*]	1,23198	<,001	-118,9633	-114,1277
	15,2	-55,82155 [*]	1,17277	<,001	-58,1231	-53,5200
	15,3	19,79682 [*]	1,20557	<,001	17,4309	22,1628
	15,4	-131,49014 [*]	1,16329	<,001	-133,7731	-129,2072
	15,5	-106,10405 [*]	1,18293	<,001	-108,4256	-103,7825
	15,6	-2,81198 [*]	1,20557	,020	-5,1779	-,4460
	15,7	-7,23067 [*]	1,17277	<,001	-9,5323	-4,9291
	15,8	-61,41749 [*]	1,28108	<,001	-63,9316	-58,9033
	16,1	-118,14530 [*]	1,18293	<,001	-120,4668	-115,8238
	16,2	-45,16060 [*]	1,16329	<,001	-47,4436	-42,8776
	16,3	23,93832*	1,30076	<,001	21,3856	26,4911
	16,4	-127,97096 [*]	1,15442	<,001	-130,2365	-125,7054
	16,5	-107,85000 [*]	1,17277	<,001	-110,1516	-105,5484
	16,6	7,40280*	1,32255	<,001	4,8073	9,9983
	16,7	5,55401 [*]	1,16329	<,001	3,2710	7,8370
	16,8	-47,26614 [*]	1,15442	<,001	-49,5317	-45,0006
	17,1	-123,80720 [*]	1,26321	<,001	-126,2863	-121,3281
	17,2	-105,57151 [*]	1,24691	<,001	-108,0186	-103,1244
	17,4	-132,84097 [*]	1,14610	<,001	-135,0902	-130,5917
	17,5	-106,56514 [*]	1,17277	<,001	-108,8667	-104,2636
	17,6	-1,84993	1,26321	,143	-4,3290	,6291
	17,7	-12,34953 [*]	1,18293	<,001	-14,6710	-10,0280
	17,8	-99,28923 [*]	1,18293	<,001	-101,6107	-96,9677
17,4	13,1	18,20543 [*]	1,02684	<,001	16,1902	20,2206
	13,2	76,27676 [*]	1,07613	<,001	74,1648	78,3887
	13,3	159,23496 [*]	1,02684	<,001	157,2198	161,2501

Dependent Variable: Power

LSD						
<i></i> = 0	() = 0	Mean Difference	0.1.5	0:		ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	13,4	6,41043 [*]	1,02684	<,001	4,3952	8,4256
	13,5	54,47120 [*]	1,04471	<,001	52,4209	56,5215
	13,6	158,98585	1,10097	<,001	156,8252	161,1465
	13,7	119,49625	1,08810	<,001	117,3608	121,6317
	13,8	64,85785*	1,11484	<,001	62,6700	67,0457
	14,1	20,08098*	1,14610	<,001	17,8318	22,3302
	14,2	70,50661	1,10097	<,001	68,3459	72,6673
	14,3	165,08335	1,08810	<,001	162,9479	167,2188
	14,4	3,95697	1,07613	<,001	1,8451	6,0689
	14,5	59,08422	1,03551	<,001	57,0520	61,1164
	14,6	169,00546	1,16381	<,001	166,7215	171,2895
	14,7	120,79088*	1,05451	<,001	118,7214	122,8604
	14,8	69,27550 [*]	1,05451	<,001	67,2060	71,3450
	15,1	16,29545 [*]	1,12983	<,001	14,0781	18,5128
	15,2	77,01942 [*]	1,06496	<,001	74,9294	79,1094
	15,3	152,63779 [*]	1,10097	<,001	150,4771	154,7985
	15,4	1,35083	1,05451	,201	-,7187	3,4203
	15,5	26,73692 [*]	1,07613	<,001	24,6250	28,8488
	15,6	130,02899 [*]	1,10097	<,001	127,8683	132,1897
	15,7	125,61030 [*]	1,06496	<,001	123,5203	127,7003
	15,8	71,42349*	1,18318	<,001	69,1015	73,7455
	16,1	14,69568 [*]	1,07613	<,001	12,5838	16,8076
	16,2	87,68037*	1,05451	<,001	85,6109	89,7499
	16,3	156,77929*	1,20446	<,001	154,4155	159,1431
	16,4	4,87001*	1,04471	<,001	2,8198	6,9203
	16,5	24,99097*	1,06496	<,001	22,9010	27,0810
	16,6	140,24377*	1,22796	<,001	137,8339	142,6537
	16,7	138,39499*	1,05451	<,001	136,3255	140,4645
	16,8	85,57483 [*]	1,04471	<,001	83,5246	87,6251
	17,1	9,03377*	1,16381	<,001	6,7498	11,3178
	17,2	27,26946 [*]	1,14610	<,001	25,0202	29,5187
	17,3	132,84097*	1,14610	<,001	130,5917	135,0902
	17,5	26,27583 [*]	1,06496	<,001	24,1858	28,3658
	17,6	130,99104*	1,16381	<,001	128,7071	133,2750
	17,7	120,49144*	1,07613	<,001	118,3795	122,6034
	17,8	33,55175 [*]	1,07613	<,001	31,4398	35,6637
		·				· · · · · · · · · · · · · · · · · · ·

Dependent Variable: Power

LSD					050/ 0 ::	1.4
(I) TO	(I) TO	Mean Difference	Std. Error	Cia	95% Confide	ence Interval Upper Bound
(I) TC 17,5	(J) TC 13,1	(I-J) -8,07040*	1,05653	Sig. <,001	-10,1439	-5,9969
17,0	13,2	50,00092*	1,10450	<,001	47,8333	52,1685
	13,3	132,95912 [*]	1,05653	<,001	130,8857	135,0326
	13,4	-19,86540 [*]	1,05653	<,001	-21,9389	-17,7919
		28,19537 [*]	1,03033	<,001	26,0878	30,3029
	13,5	132,71002 [*]				
	13,6	93,22042*	1,12871	<,001	130,4949	134,9251
	13,7		1,11617	<,001	91,0299	95,4109
	13,8	38,58202	1,14224	<,001	36,3404	40,8237
	14,1	-6,19485 [°]	1,17277	<,001	-8,4964	-3,8933
	14,2	44,23078	1,12871	<,001	42,0157	46,4459
	14,3	138,80752	1,11617	<,001	136,6170	140,9980
	14,4	-22,31886 [*]	1,10450	<,001	-24,4865	-20,1513
	14,5	32,80838	1,06496	<,001	30,7184	34,8984
	14,6	142,72963*	1,19009	<,001	140,3941	145,0652
	14,7	94,51504	1,08344	<,001	92,3888	96,6413
	14,8	42,99966	1,08344	<,001	40,8734	45,1259
	15,1	-9,98039	1,15688	<,001	-12,2508	-7,7100
	15,2	50,74358	1,09362	<,001	48,5973	52,8898
	15,3	126,36195	1,12871	<,001	124,1468	128,5771
	15,4	-24,92500 [*]	1,08344	<,001	-27,0513	-22,7987
	15,5	,46109	1,10450	,676	-1,7065	2,6287
	15,6	103,75316 [*]	1,12871	<,001	101,5380	105,9683
	15,7	99,33447*	1,09362	<,001	97,1882	101,4807
	15,8	45,14765 [*]	1,20904	<,001	42,7749	47,5204
	16,1	-11,58016 [*]	1,10450	<,001	-13,7478	-9,4126
	16,2	61,40454 [*]	1,08344	<,001	59,2783	63,5308
	16,3	130,50346*	1,22987	<,001	128,0898	132,9171
	16,4	-21,40582 [*]	1,07391	<,001	-23,5134	-19,2983
	16,5	-1,28486	1,09362	,240	-3,4311	,8614
	16,6	113,96794*	1,25289	<,001	111,5091	116,4268
	16,7	112,11915 [*]	1,08344	<,001	109,9929	114,2454
	16,8	59,29900 [*]	1,07391	<,001	57,1914	61,4066
	17,1	-17,24206 [*]	1,19009	<,001	-19,5776	-14,9065
	17,2	,99362	1,17277	,397	-1,3080	3,2952
	17,3	106,56514 [*]	1,17277	<,001	104,2636	108,8667
	17,4	-26,27583 [*]	1,06496	<,001	-28,3658	-24,1858

Dependent Variable: Power

		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	17,6	104,71520	1,19009	<,001	102,3796	107,0508
	17,7	94,21561*	1,10450	<,001	92,0480	96,3832
	17,8	7,27591	1,10450	<,001	5,1083	9,4435
17,6	13,1	-112,78561 [*]	1,15610	<,001	-115,0545	-110,5167
	13,2	-54,71428 [*]	1,20010	<,001	-57,0695	-52,3591
	13,3	28,24392*	1,15610	<,001	25,9750	30,5128
	13,4	-124,58061 [*]	1,15610	<,001	-126,8495	-122,3117
	13,5	-76,51984 [*]	1,17201	<,001	-78,8199	-74,2198
	13,6	27,99481*	1,22242	<,001	25,5958	30,3938
	13,7	-11,49478 [*]	1,21084	<,001	-13,8711	-9,1185
	13,8	-66,13318 [*]	1,23492	<,001	-68,5567	-63,7096
	14,1	-110,91006 [*]	1,26321	<,001	-113,3891	-108,4310
	14,2	-60,48443 [*]	1,22242	<,001	-62,8834	-58,0854
	14,3	34,09231*	1,21084	<,001	31,7160	36,4686
	14,4	-127,03406 [*]	1,20010	<,001	-129,3893	-124,6789
	14,5	-71,90682 [*]	1,16381	<,001	-74,1908	-69,6228
	14,6	38,01442*	1,27931	<,001	35,5038	40,5251
	14,7	-10,20016 [*]	1,18075	<,001	-12,5174	-7,8829
	14,8	-61,71554 [*]	1,18075	<,001	-64,0328	-59,3983
	15,1	-114,69559 [*]	1,24848	<,001	-117,1457	-112,2454
	15,2	-53,97162 [*]	1,19009	<,001	-56,3072	-51,6361
	15,3	21,64675 [*]	1,22242	<,001	19,2477	24,0458
	15,4	-129,64021 [*]	1,18075	<,001	-131,9574	-127,3230
	15,5	-104,25412 [*]	1,20010	<,001	-106,6093	-101,8989
	15,6	-,96204	1,22242	,431	-3,3611	1,4370
	15,7	-5,38074 [*]	1,19009	<,001	-7,7163	-3,0452
	15,8	-59,56755 [*]	1,29695	<,001	-62,1128	-57,0223
	16,1	-116,29536 [*]	1,20010	<,001	-118,6506	-113,9402
	16,2	-43,31067 [*]	1,18075	<,001	-45,6279	-40,9934
	16,3	25,78825 [*]	1,31640	<,001	23,2048	28,3717
	16,4	-126,12103 [*]	1,17201	<,001	-128,4211	-123,8209
	16,5	-106,00007*	1,19009	<,001	-108,3356	-103,6645
	16,6	9,25273*	1,33793	<,001	6,6270	11,8784
	16,7	7,40395*	1,18075	<,001	5,0867	9,7212
	16,8	-45,41620 [*]	1,17201	<,001	-47,7163	-43,1161
	17,1	-121,95727 [*]	1,27931	<,001	-124,4679	-119,4466

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	17,2	-103,72158	1,26321	<,001	-106,2007	-101,2425
	17,3	1,84993	1,26321	,143	-,6291	4,3290
	17,4	-130,99104 [^]	1,16381	<,001	-133,2750	-128,7071
	17,5	-104,71520	1,19009	<,001	-107,0508	-102,3796
	17,7	-10,49960	1,20010	<,001	-12,8548	-8,1444
	17,8	-97,43929	1,20010	<,001	-99,7945	-95,0841
17,7	13,1	-102,28601 [*]	1,06779	<,001	-104,3816	-100,1905
	13,2	-44,21469 [*]	1,11527	<,001	-46,4034	-42,0259
	13,3	38,74352 [*]	1,06779	<,001	36,6480	40,8391
	13,4	-114,08101 [*]	1,06779	<,001	-116,1766	-111,9855
	13,5	-66,02024 [*]	1,08499	<,001	-68,1495	-63,8909
	13,6	38,49441*	1,13926	<,001	36,2586	40,7302
	13,7	-,99519	1,12683	,377	-3,2066	1,2162
	13,8	-55,63359 [*]	1,15267	<,001	-57,8957	-53,3715
	14,1	-100,41046 [*]	1,18293	<,001	-102,7320	-98,0890
	14,2	-49,98483 [*]	1,13926	<,001	-52,2206	-47,7490
	14,3	44,59191*	1,12683	<,001	42,3805	46,8033
	14,4	-116,53447 [*]	1,11527	<,001	-118,7232	-114,3457
	14,5	-61,40722 [*]	1,07613	<,001	-63,5191	-59,2953
	14,6	48,51402 [*]	1,20010	<,001	46,1588	50,8692
	14,7	,29944	1,09443	,784	-1,8484	2,4473
	14,8	-51,21595 [*]	1,09443	<,001	-53,3638	-49,0681
	15,1	-104,19600 [*]	1,16717	<,001	-106,4866	-101,9054
	15,2	-43,47202 [*]	1,10450	<,001	-45,6396	-41,3044
	15,3	32,14635 [*]	1,13926	<,001	29,9105	34,3822
	15,4	-119,14061 [*]	1,09443	<,001	-121,2884	-116,9928
	15,5	-93,75452 [*]	1,11527	<,001	-95,9433	-91,5658
	15,6	9,53755 [*]	1,13926	<,001	7,3017	11,7734
	15,7	5,11886 [*]	1,10450	<,001	2,9513	7,2865
	15,8	-49,06795 [*]	1,21889	<,001	-51,4600	-46,6759
	16,1	-105,79577 [*]	1,11527	<,001	-107,9845	-103,6070
	16,2	-32,81107 [*]	1,09443	<,001	-34,9589	-30,6632
	16,3	36,28785 [*]	1,23956	<,001	33,8552	38,7205
	16,4	-115,62143 [*]	1,08499	<,001	-117,7507	-113,4921
	16,5	-95,50047 [*]	1,10450	<,001	-97,6681	-93,3329
	16,6	19,75233 [*]	1,26240	<,001	17,2748	22,2298

Dependent Variable: Power

LSD						
		Mean Difference				ence Interval
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,7	17,90354	1,09443	<,001	15,7557	20,0514
	16,8	-34,91661*	1,08499	<,001	-37,0459	-32,7873
	17,1	-111,45767 [^]	1,20010	<,001	-113,8129	-109,1025
	17,2	-93,22198 [*]	1,18293	<,001	-95,5435	-90,9005
	17,3	12,34953 [*]	1,18293	<,001	10,0280	14,6710
	17,4	-120,49144 [*]	1,07613	<,001	-122,6034	-118,3795
	17,5	-94,21561 [*]	1,10450	<,001	-96,3832	-92,0480
	17,6	10,49960 [*]	1,20010	<,001	8,1444	12,8548
	17,8	-86,93970 [*]	1,11527	<,001	-89,1284	-84,7510
17,8	13,1	-15,34631 [*]	1,06779	<,001	-17,4419	-13,2508
	13,2	42,72501 [*]	1,11527	<,001	40,5363	44,9138
	13,3	125,68321*	1,06779	<,001	123,5877	127,7788
	13,4	-27,14132 [*]	1,06779	<,001	-29,2369	-25,0458
	13,5	20,91945*	1,08499	<,001	18,7901	23,0488
	13,6	125,43410 [*]	1,13926	<,001	123,1983	127,6699
	13,7	85,94451 [*]	1,12683	<,001	83,7331	88,1559
	13,8	31,30611*	1,15267	<,001	29,0440	33,5682
	14,1	-13,47076 [*]	1,18293	<,001	-15,7923	-11,1493
	14,2	36,95487*	1,13926	<,001	34,7191	39,1907
	14,3	131,53160 [*]	1,12683	<,001	129,3202	133,7430
	14,4	-29,59477 [*]	1,11527	<,001	-31,7835	-27,4060
	14,5	25,53247*	1,07613	<,001	23,4206	27,6444
	14,6	135,45372 [*]	1,20010	<,001	133,0985	137,8089
	14,7	87,23913 [*]	1,09443	<,001	85,0913	89,3870
	14,8	35,72375*	1,09443	<,001	33,5759	37,8716
	15,1	-17,25630 [*]	1,16717	<,001	-19,5469	-14,9657
	15,2	43,46767*	1,10450	<,001	41,3001	45,6353
	15,3	119,08604*	1,13926	<,001	116,8502	121,3219
	15,4	-32,20092 [*]	1,09443	<,001	-34,3487	-30,0531
	15,5	-6,81483 [*]	1,11527	<,001	-9,0036	-4,6261
	15,6	96,47725 [*]	1,13926	<,001	94,2414	98,7131
	15,7	92,05856*	1,10450	<,001	89,8910	94,2261
	15,8	37,87174*	1,21889	<,001	35,4797	40,2638
	16,1	-18,85607 [*]	1,11527	<,001	-21,0448	-16,6673
	16,2	54,12863 [*]	1,09443	<,001	51,9808	56,2765
	16,3	123,22755	1,23956	<,001	120,7949	125,6602

Dependent Variable: Power

		Mean Difference			95% Confidence Interval	
(I) TC	(J) TC	(I-J)	Std. Error	Sig.	Lower Bound	Upper Bound
	16,4	-28,68173 [*]	1,08499	<,001	-30,8110	-26,5524
	16,5	-8,56077 [*]	1,10450	<,001	-10,7284	-6,3932
	16,6	106,69202 [*]	1,26240	<,001	104,2145	109,1695
	16,7	104,84324*	1,09443	<,001	102,6954	106,9911
	16,8	52,02309 [*]	1,08499	<,001	49,8938	54,1524
	17,1	-24,51797 [*]	1,20010	<,001	-26,8732	-22,1628
	17,2	-6,28229 [*]	1,18293	<,001	-8,6038	-3,9608
	17,3	99,28923*	1,18293	<,001	96,9677	101,6107
	17,4	-33,55175 [*]	1,07613	<,001	-35,6637	-31,4398
	17,5	-7,27591 [*]	1,10450	<,001	-9,4435	-5,1083
	17,6	97,43929 [*]	1,20010	<,001	95,0841	99,7945
	17,7	86,93970 [*]	1,11527	<,001	84,7510	89,1284

 $^{^{\}ast}.$ The mean difference is significant at the 0.05 level.