

## Explore

### Notes

Output Created		16-OCT-2024 09:39:46
Comments		
Input	Data	C:\Users\Alarcos\OneDrive - Universidad de Castilla-La Mancha\Alarcos\Articulos\C ompiladores\SPSS\C.sav
	Active Dataset	ConjuntoDatos6
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1016
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 NPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.
Resources	Processor Time	00:00:16,47
	Elapsed Time	00:00:16,05

## TC

### Case Processing Summary

	TC	Valid		Cases Missing		Total	
		N	Percent	N	Percent	N	Percent
Power	11,00	24	100,0%	0	0,0%	24	100,0%
	12,00	28	100,0%	0	0,0%	28	100,0%
	13,00	28	100,0%	0	0,0%	28	100,0%
	14,00	27	100,0%	0	0,0%	27	100,0%
	15,00	26	100,0%	0	0,0%	26	100,0%
	16,00	29	100,0%	0	0,0%	29	100,0%
	17,00	24	100,0%	0	0,0%	24	100,0%
	18,00	27	100,0%	0	0,0%	27	100,0%
	21,00	26	100,0%	0	0,0%	26	100,0%
	22,00	27	100,0%	0	0,0%	27	100,0%
	23,00	23	100,0%	0	0,0%	23	100,0%
	24,00	24	100,0%	0	0,0%	24	100,0%
	25,00	26	100,0%	0	0,0%	26	100,0%
	26,00	22	100,0%	0	0,0%	22	100,0%
	27,00	29	100,0%	0	0,0%	29	100,0%
	28,00	25	100,0%	0	0,0%	25	100,0%
	31,00	28	100,0%	0	0,0%	28	100,0%
	32,00	23	100,0%	0	0,0%	23	100,0%
	33,00	24	100,0%	0	0,0%	24	100,0%
	34,00	28	100,0%	0	0,0%	28	100,0%
	35,00	21	100,0%	0	0,0%	21	100,0%
	36,00	27	100,0%	0	0,0%	27	100,0%
	37,00	23	100,0%	0	0,0%	23	100,0%
	38,00	28	100,0%	0	0,0%	28	100,0%
	41,00	21	100,0%	0	0,0%	21	100,0%
	42,00	29	100,0%	0	0,0%	29	100,0%
	43,00	24	100,0%	0	0,0%	24	100,0%
	44,00	26	100,0%	0	0,0%	26	100,0%
	45,00	21	100,0%	0	0,0%	21	100,0%
	46,00	19	100,0%	0	0,0%	19	100,0%
	47,00	25	100,0%	0	0,0%	25	100,0%
	48,00	29	100,0%	0	0,0%	29	100,0%
	51,00	26	100,0%	0	0,0%	26	100,0%
	52,00	28	100,0%	0	0,0%	28	100,0%
	53,00	25	100,0%	0	0,0%	25	100,0%
	54,00	27	100,0%	0	0,0%	27	100,0%
	55,00	27	100,0%	0	0,0%	27	100,0%
	56,00	20	100,0%	0	0,0%	20	100,0%
	57,00	27	100,0%	0	0,0%	27	100,0%
	58,00	25	100,0%	0	0,0%	25	100,0%

### Tests of Normality

		Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	TC	Statistic	df	Sig.	Statistic	df	Sig.
Power	11,00	,170	24	,070	,945	24	,211
	12,00	,157	28	,074	,924	28	,042

### Tests of Normality

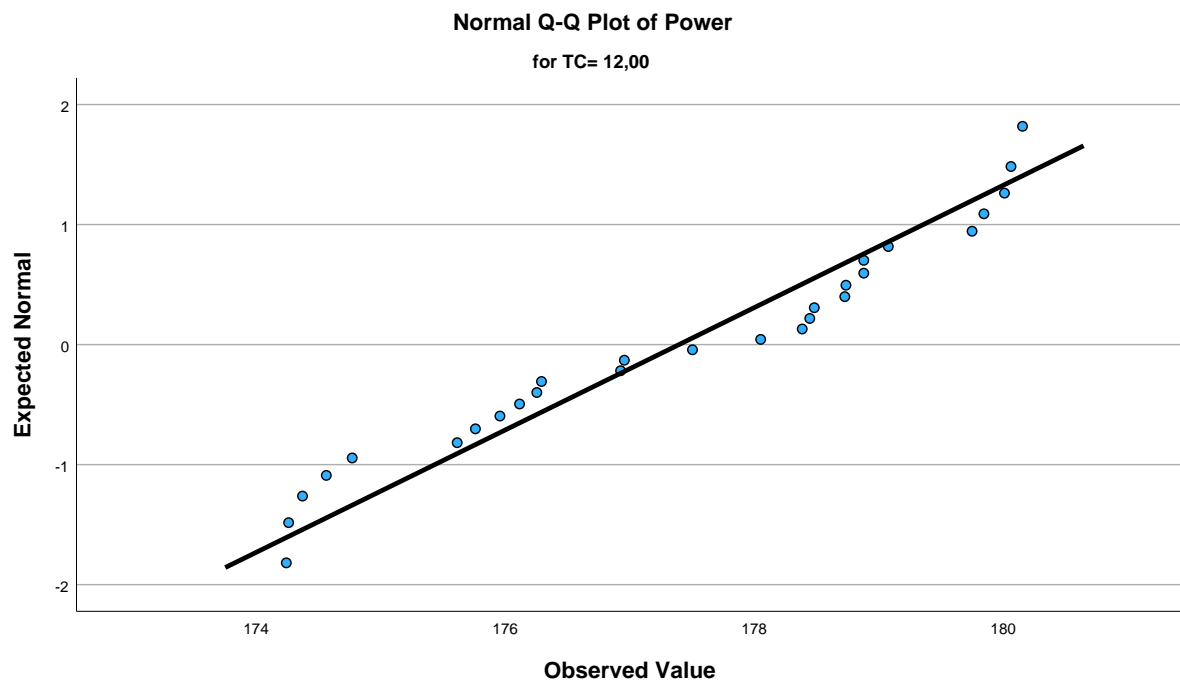
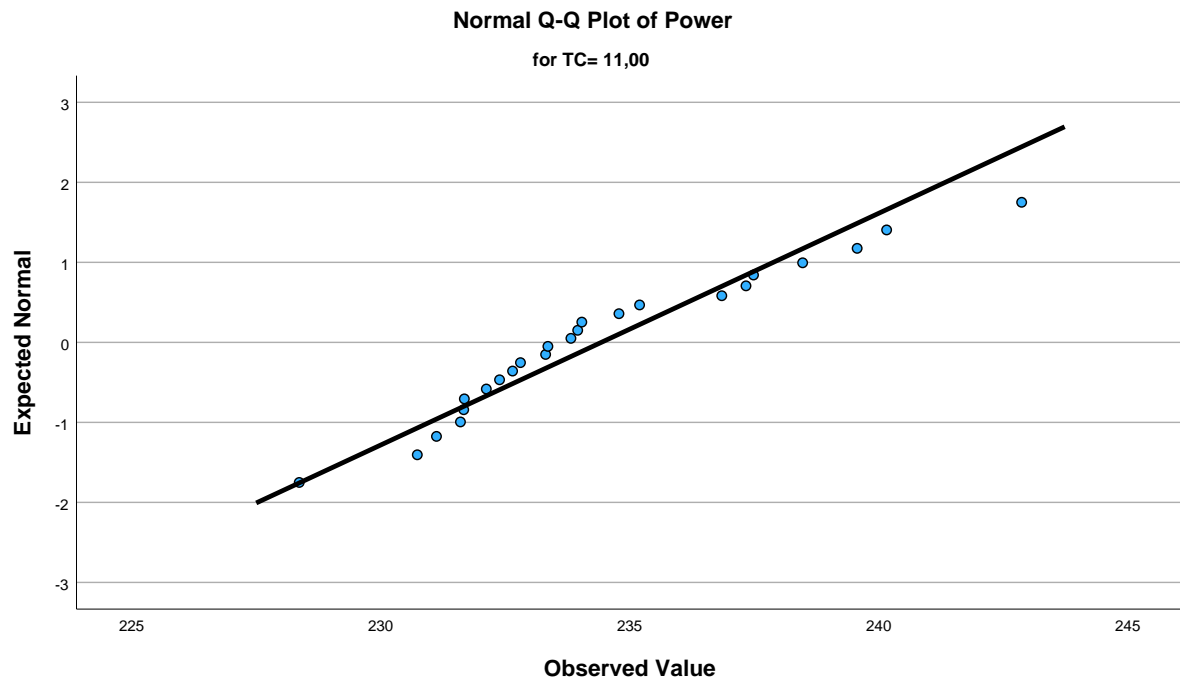
TC	Kolmogorov-Smirnov <sup>a</sup>			Shapiro-Wilk		
	Statistic	df	Sig.	Statistic	df	Sig.
13,00	,076	28	,200 <sup>*</sup>	,977	28	,787
14,00	,133	27	,200 <sup>*</sup>	,960	27	,375
15,00	,217	26	,003	,826	26	<,001
16,00	,123	29	,200 <sup>*</sup>	,978	29	,794
17,00	,112	24	,200 <sup>*</sup>	,965	24	,554
18,00	,102	27	,200 <sup>*</sup>	,972	27	,665
21,00	,202	26	,008	,906	26	,021
22,00	,140	27	,188	,933	27	,084
23,00	,109	23	,200 <sup>*</sup>	,976	23	,838
24,00	,128	24	,200 <sup>*</sup>	,958	24	,408
25,00	,112	26	,200 <sup>*</sup>	,954	26	,291
26,00	,139	22	,200 <sup>*</sup>	,961	22	,504
27,00	,090	29	,200 <sup>*</sup>	,984	29	,933
28,00	,093	25	,200 <sup>*</sup>	,966	25	,555
31,00	,101	28	,200 <sup>*</sup>	,967	28	,510
32,00	,139	23	,200 <sup>*</sup>	,927	23	,095
33,00	,088	24	,200 <sup>*</sup>	,982	24	,931
34,00	,071	28	,200 <sup>*</sup>	,973	28	,676
35,00	,082	21	,200 <sup>*</sup>	,987	21	,988
36,00	,181	27	,024	,877	27	,004
37,00	,114	23	,200 <sup>*</sup>	,970	23	,681
38,00	,085	28	,200 <sup>*</sup>	,973	28	,666
41,00	,334	21	<,001	,472	21	<,001
42,00	,202	29	,004	,905	29	,013
43,00	,134	24	,200 <sup>*</sup>	,978	24	,851
44,00	,146	26	,161	,963	26	,464
45,00	,169	21	,122	,955	21	,423
46,00	,132	19	,200 <sup>*</sup>	,964	19	,645
47,00	,128	25	,200 <sup>*</sup>	,952	25	,279
48,00	,100	29	,200 <sup>*</sup>	,979	29	,807
51,00	,202	26	,008	,906	26	,021
52,00	,129	28	,200 <sup>*</sup>	,935	28	,081
53,00	,081	25	,200 <sup>*</sup>	,977	25	,829
54,00	,136	27	,200 <sup>*</sup>	,950	27	,218
55,00	,122	27	,200 <sup>*</sup>	,959	27	,357
56,00	,153	20	,200 <sup>*</sup>	,956	20	,469
57,00	,097	27	,200 <sup>*</sup>	,983	27	,922
58,00	,093	25	,200 <sup>*</sup>	,966	25	,555

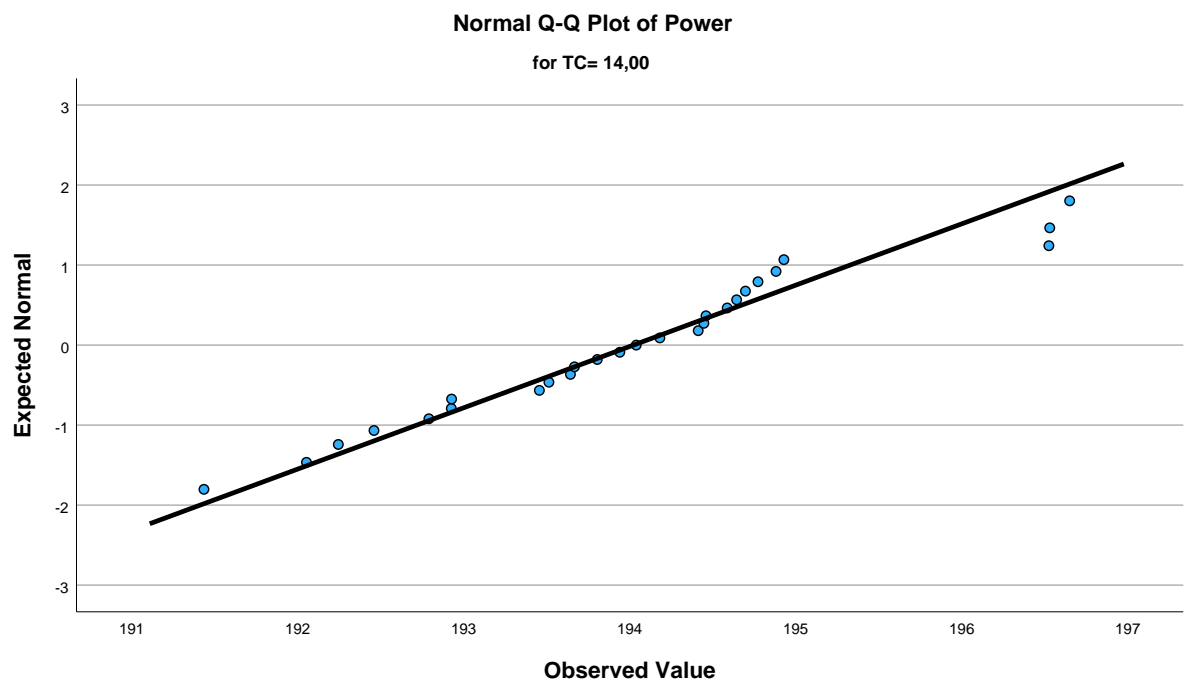
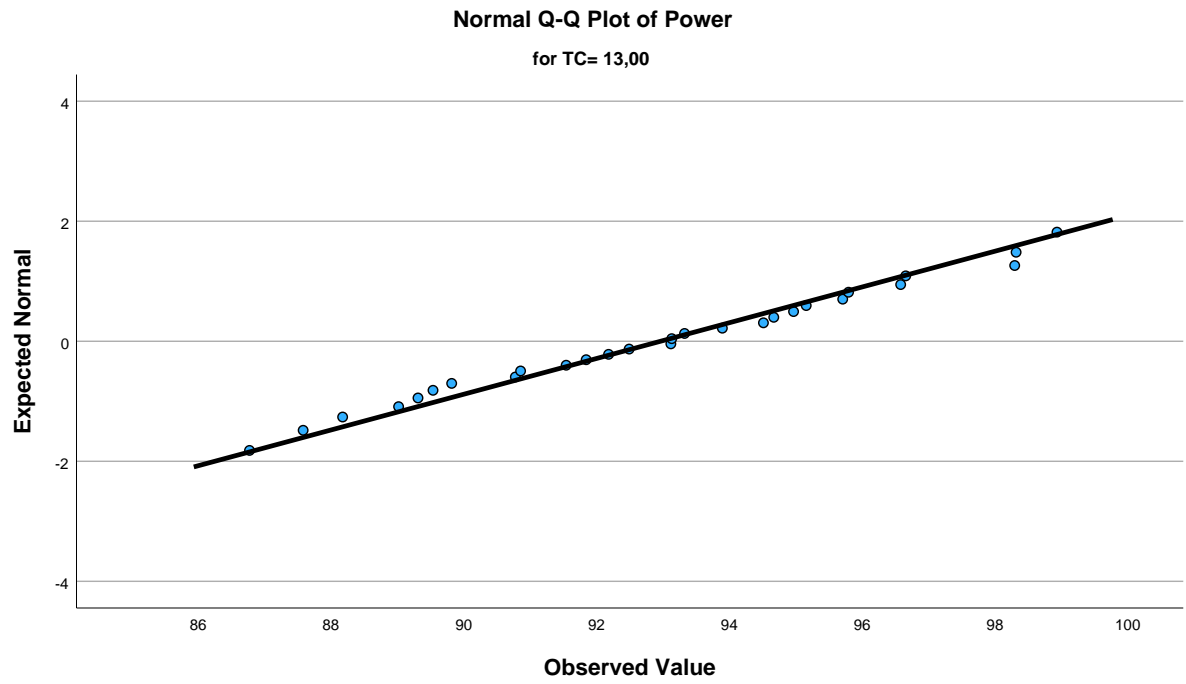
\*. This is a lower bound of the true significance.

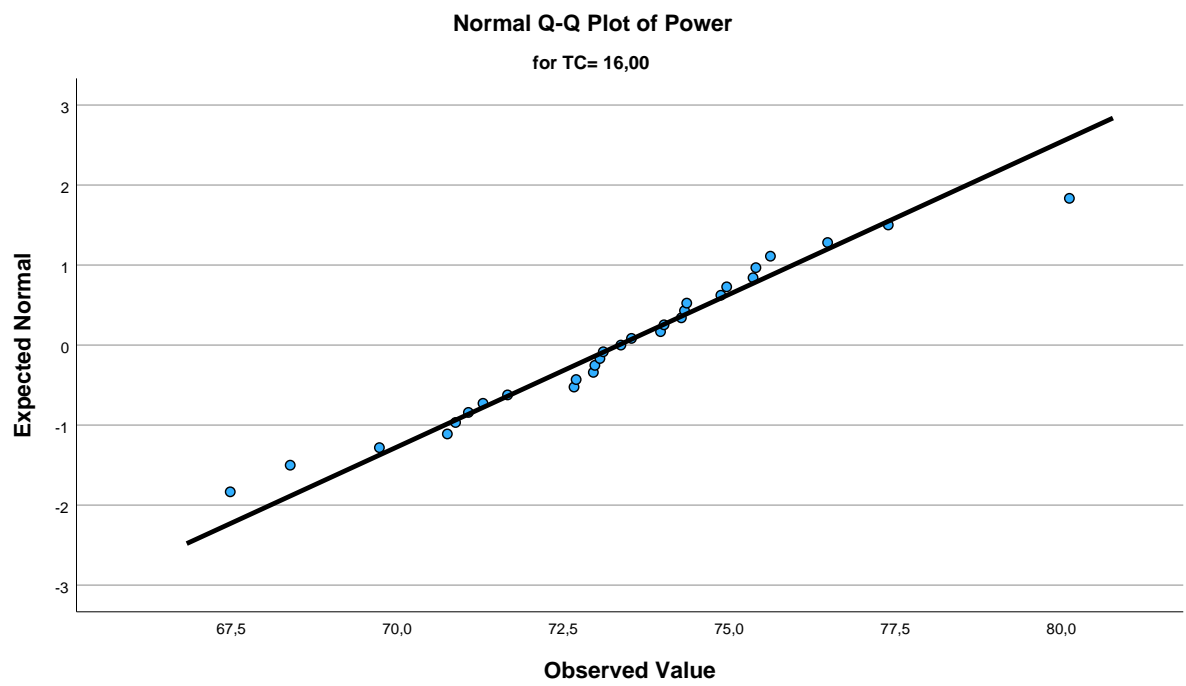
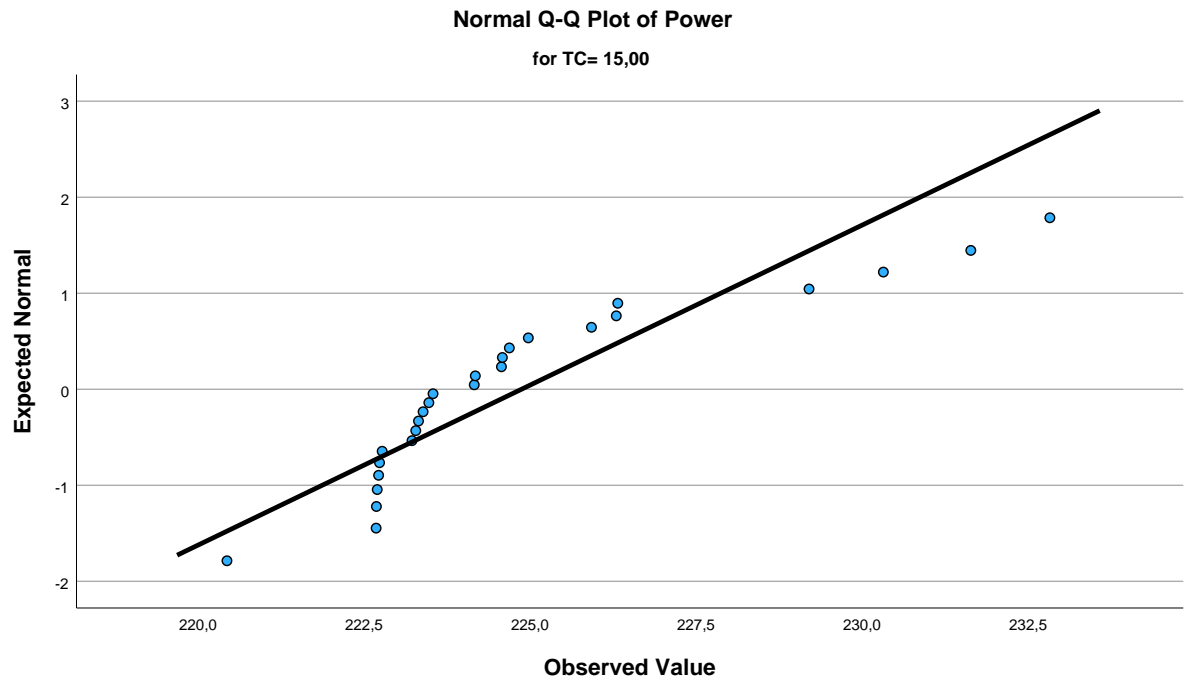
a. Lilliefors Significance Correction

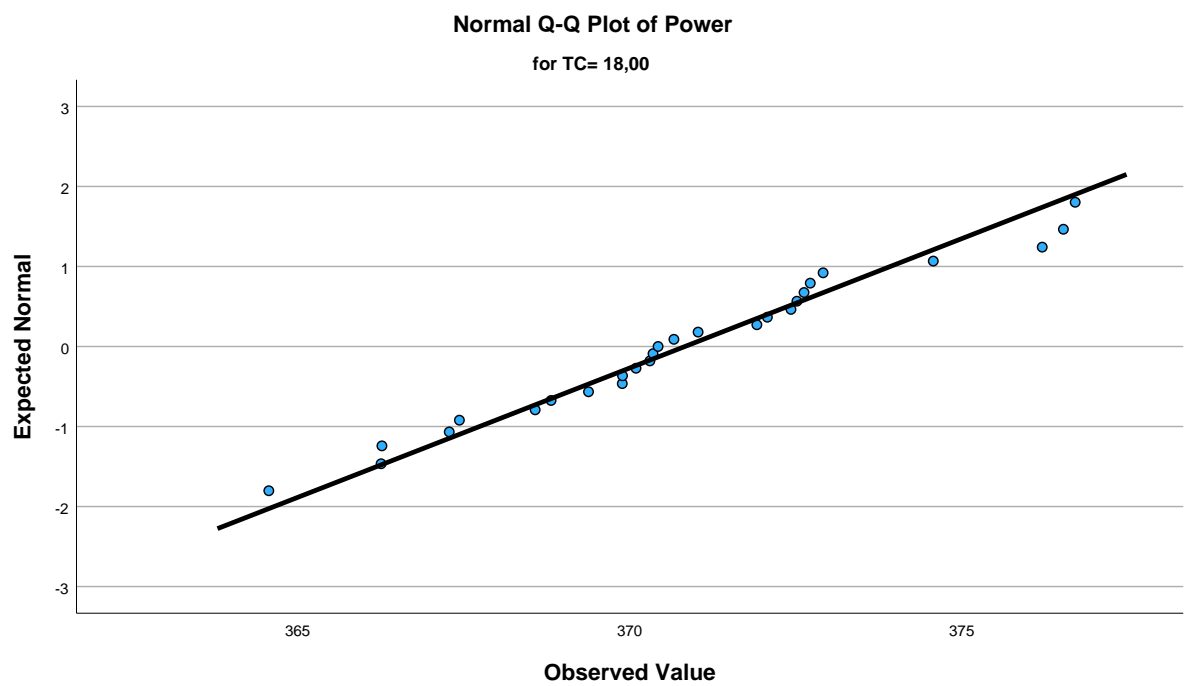
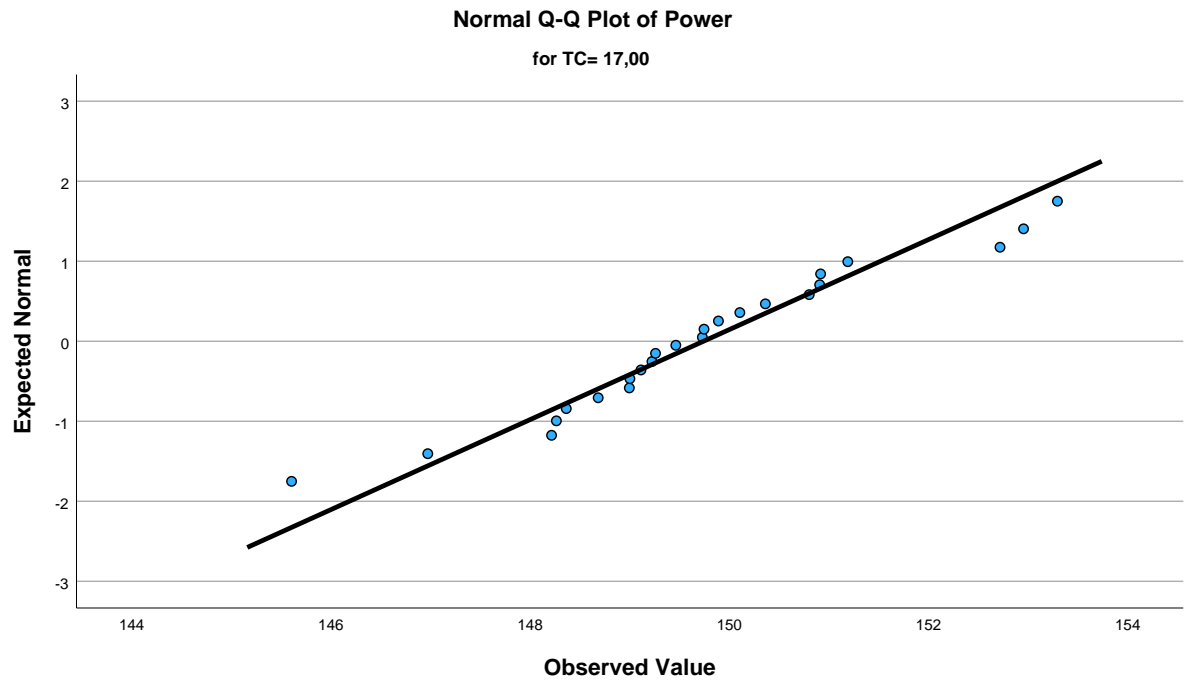
## Power

### Normal Q-Q Plots

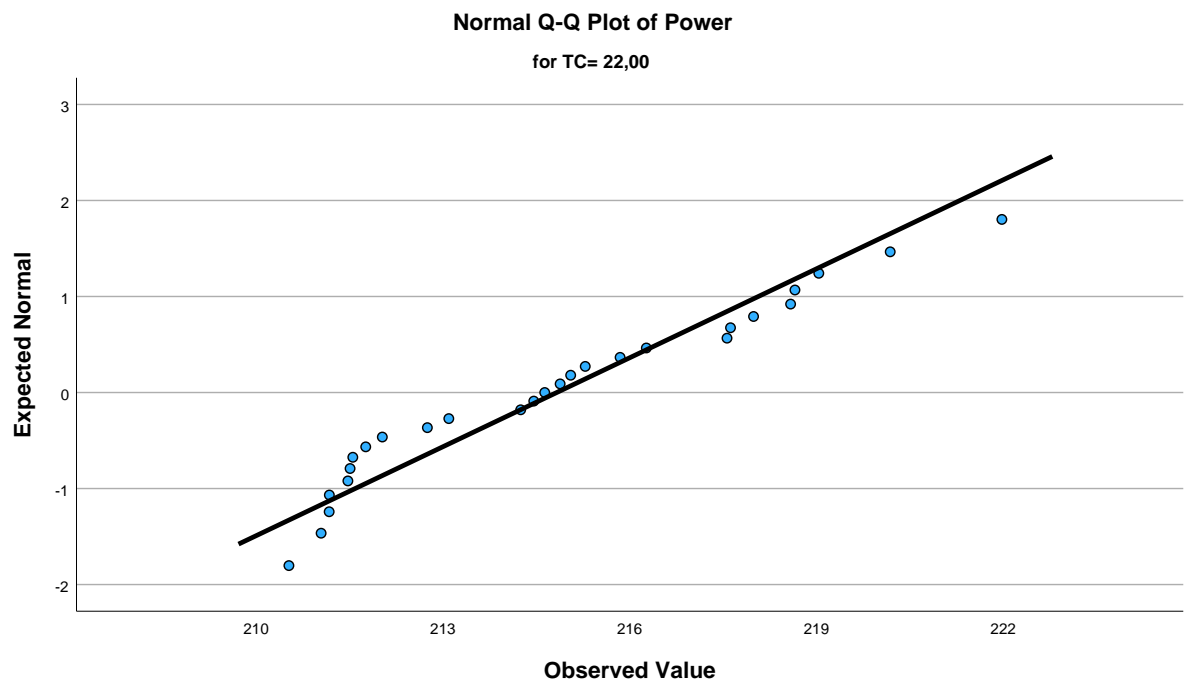
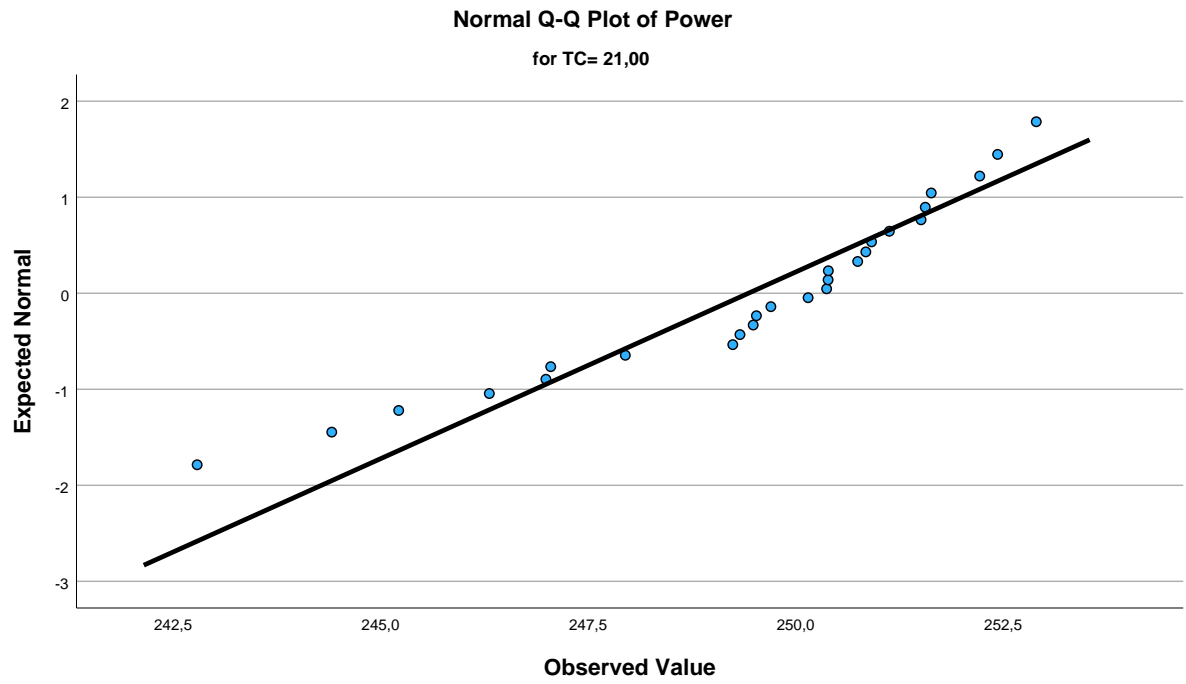


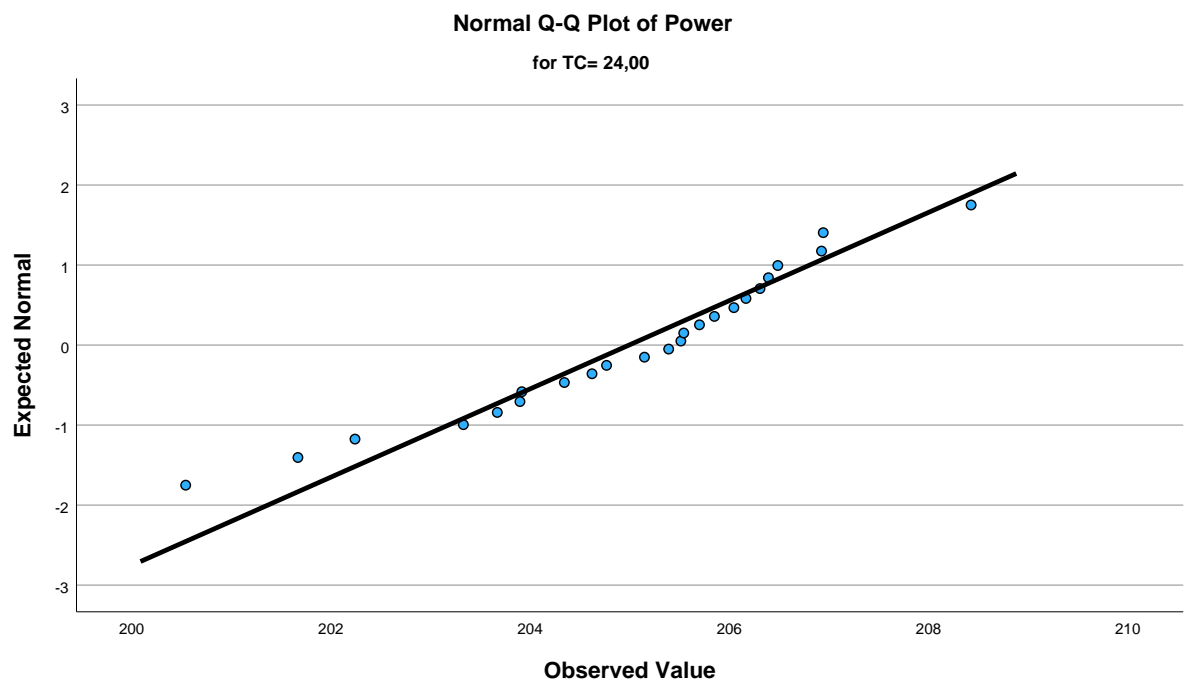
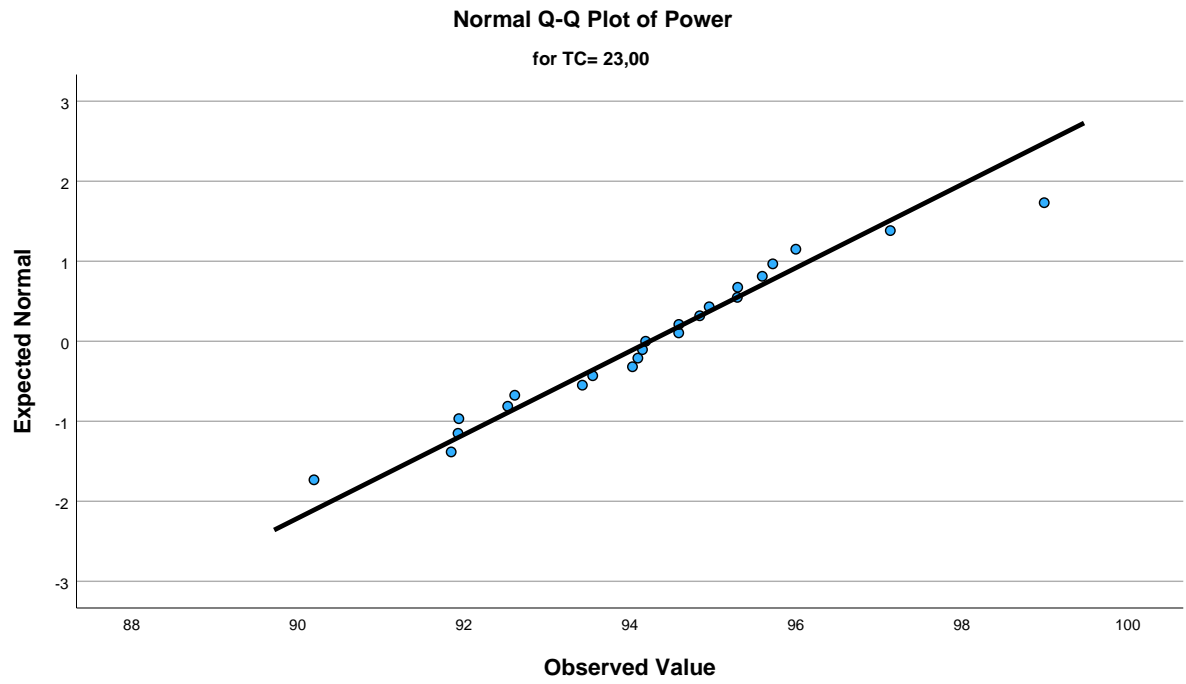


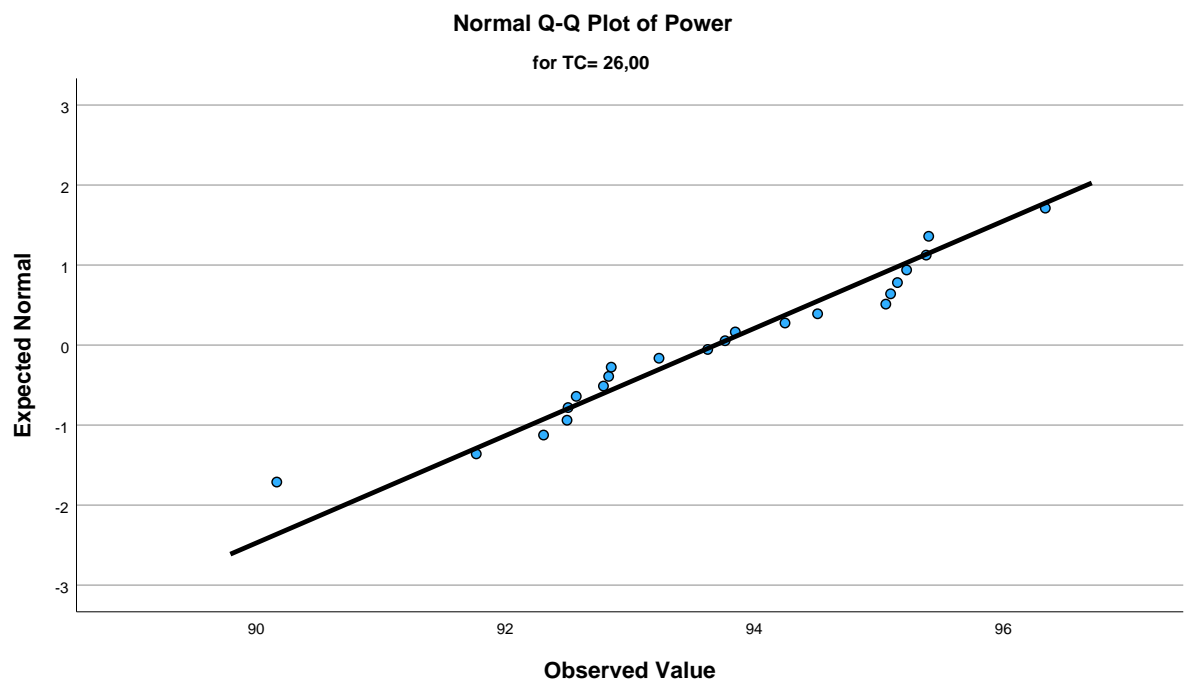
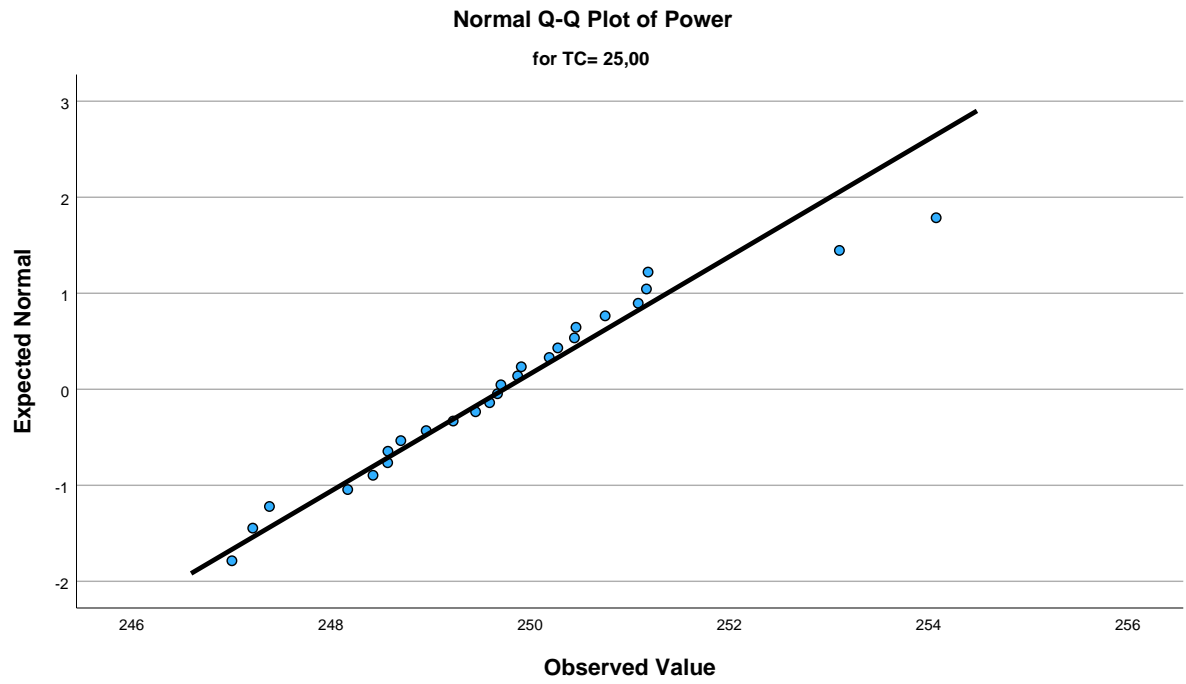


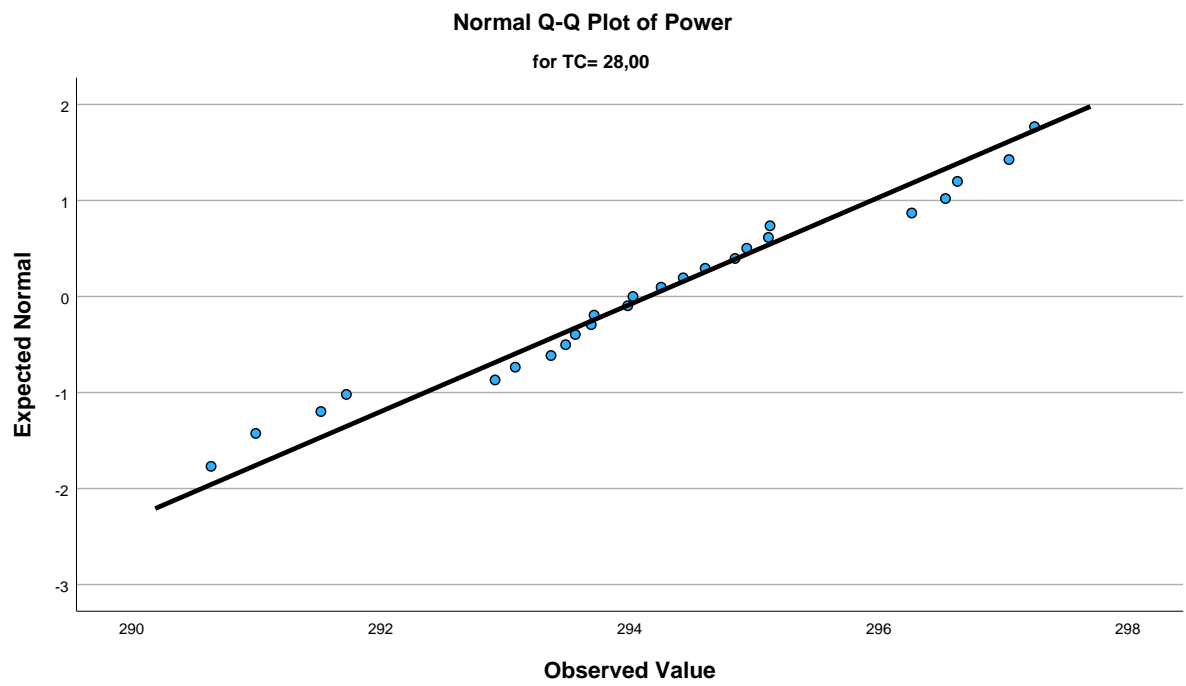
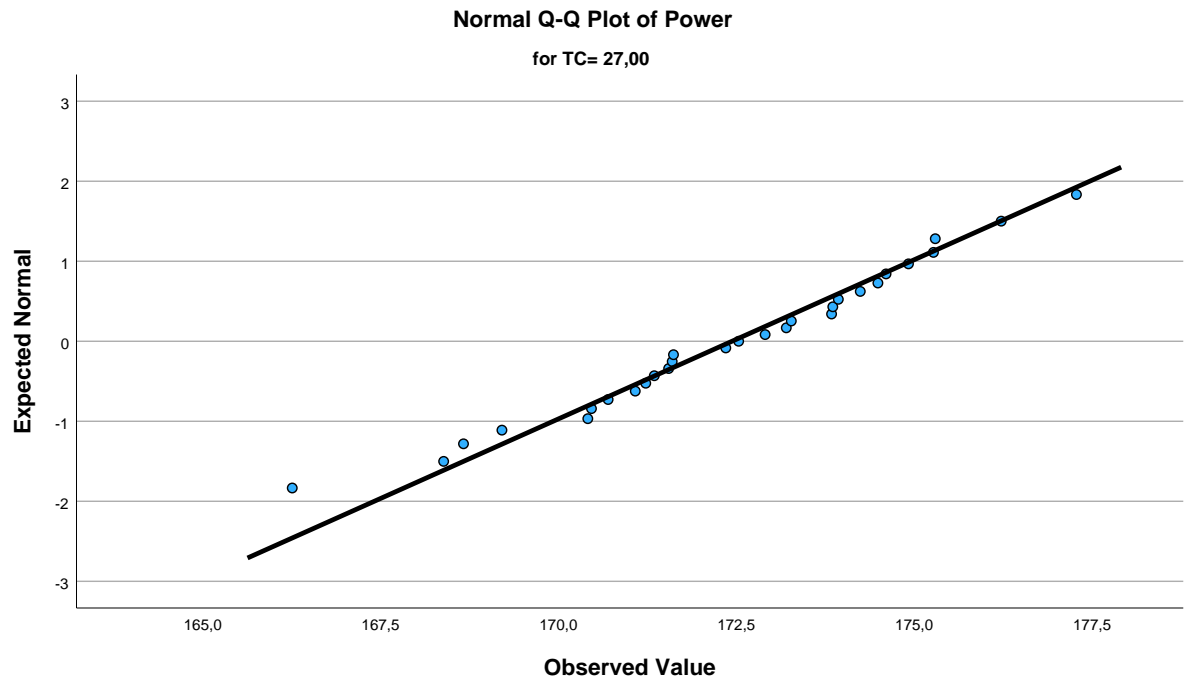


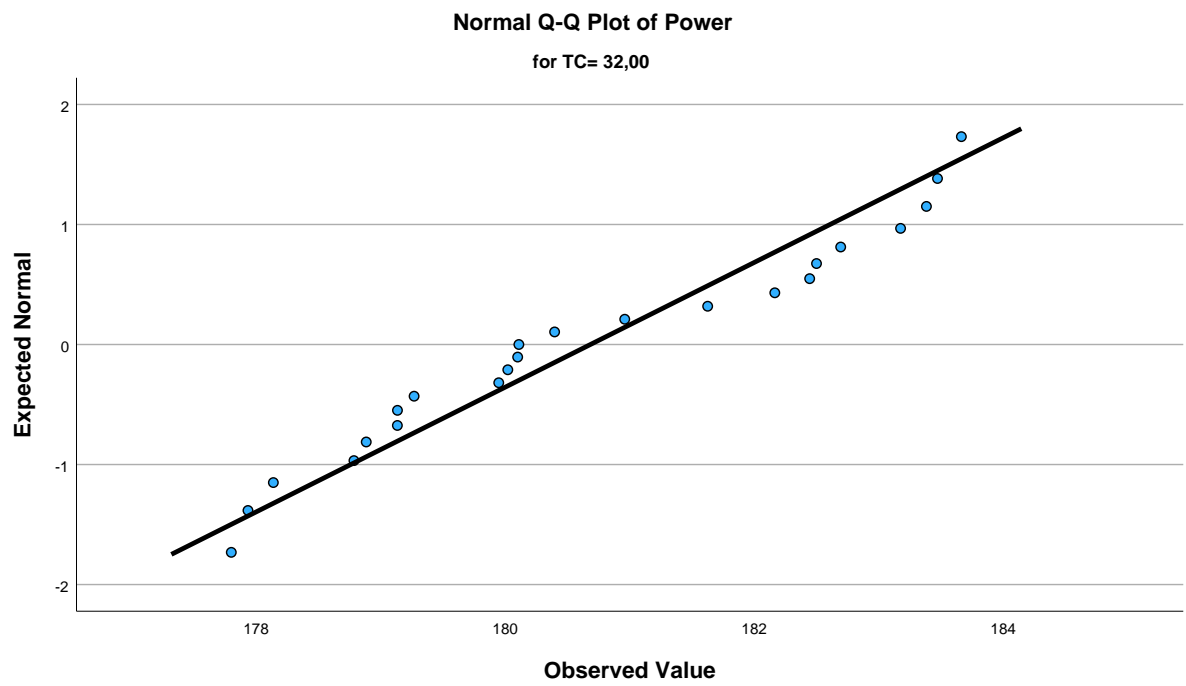
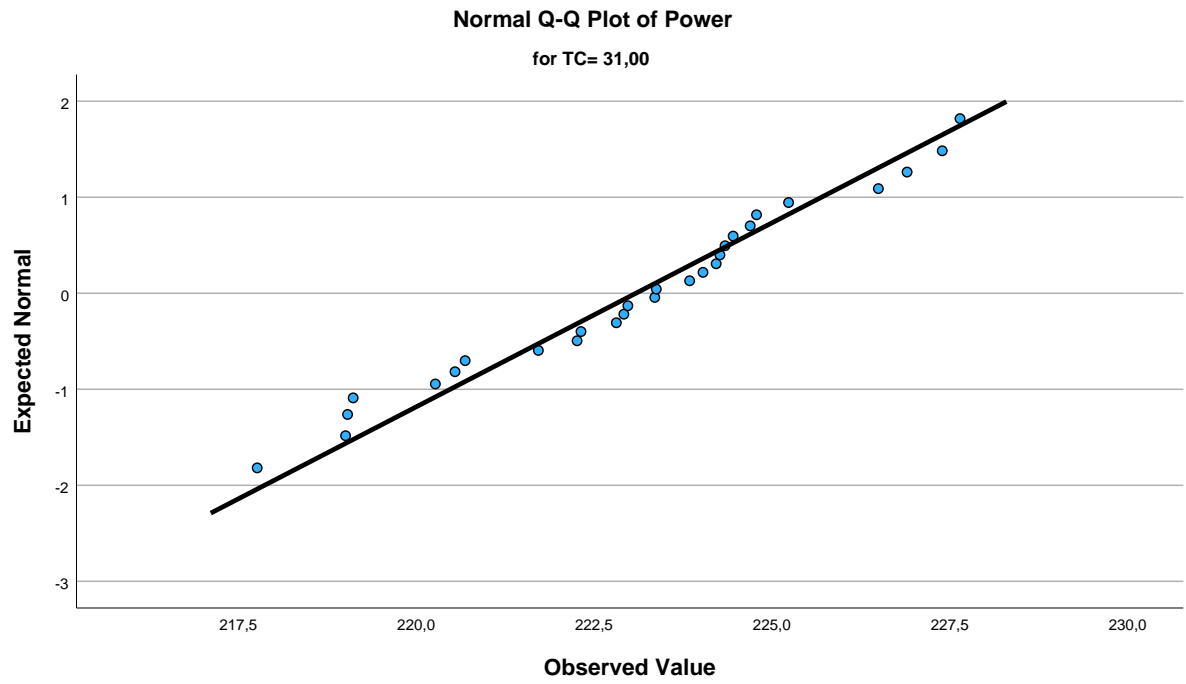


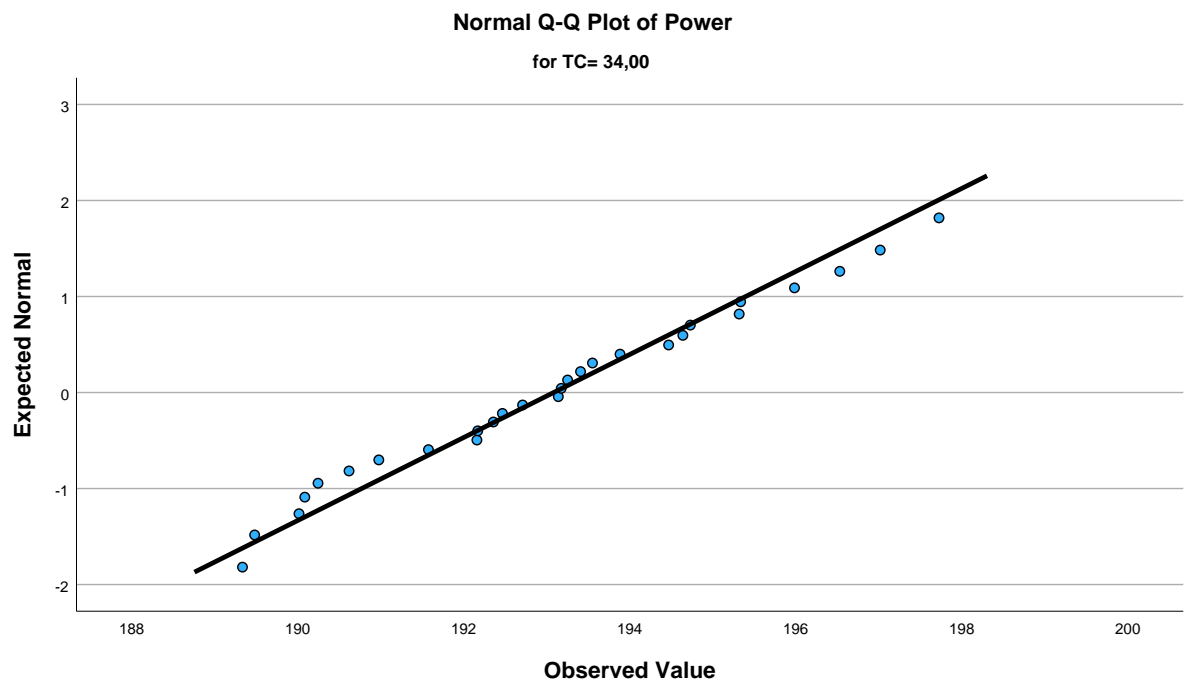
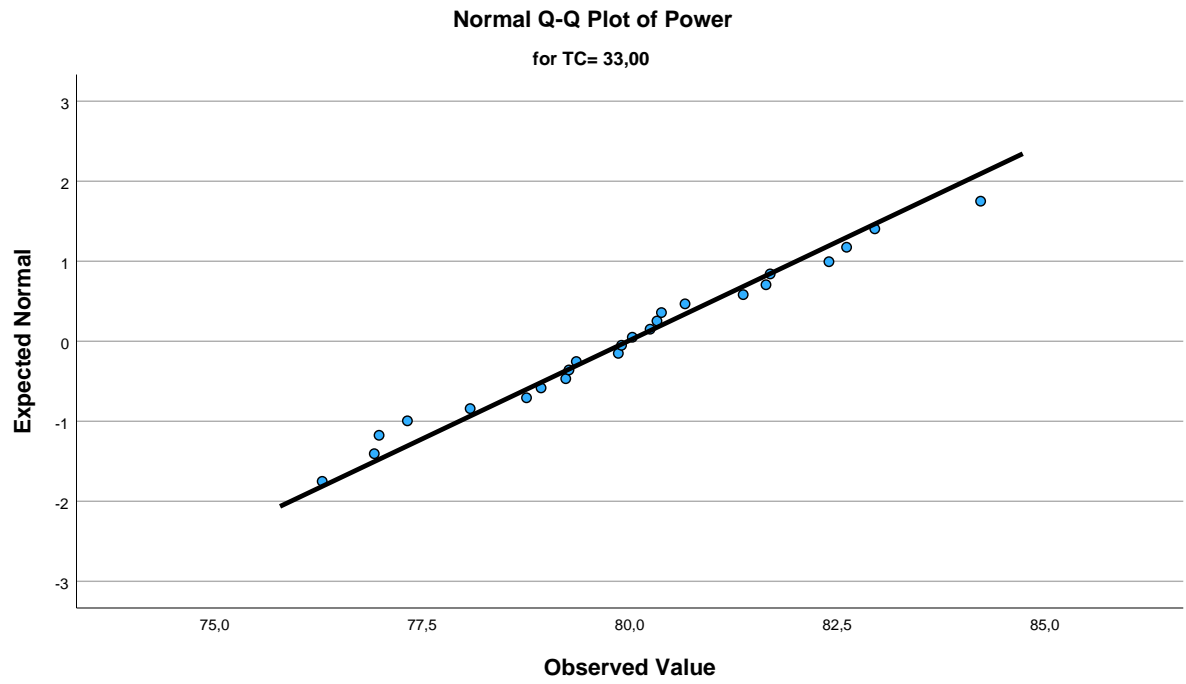


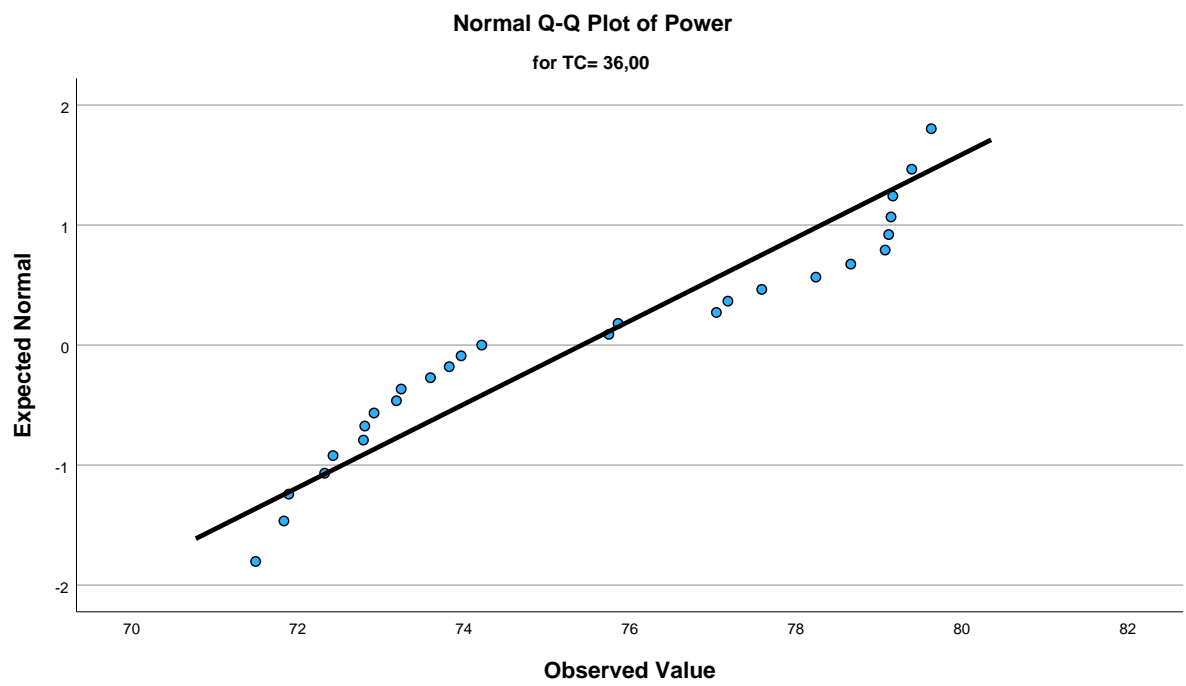
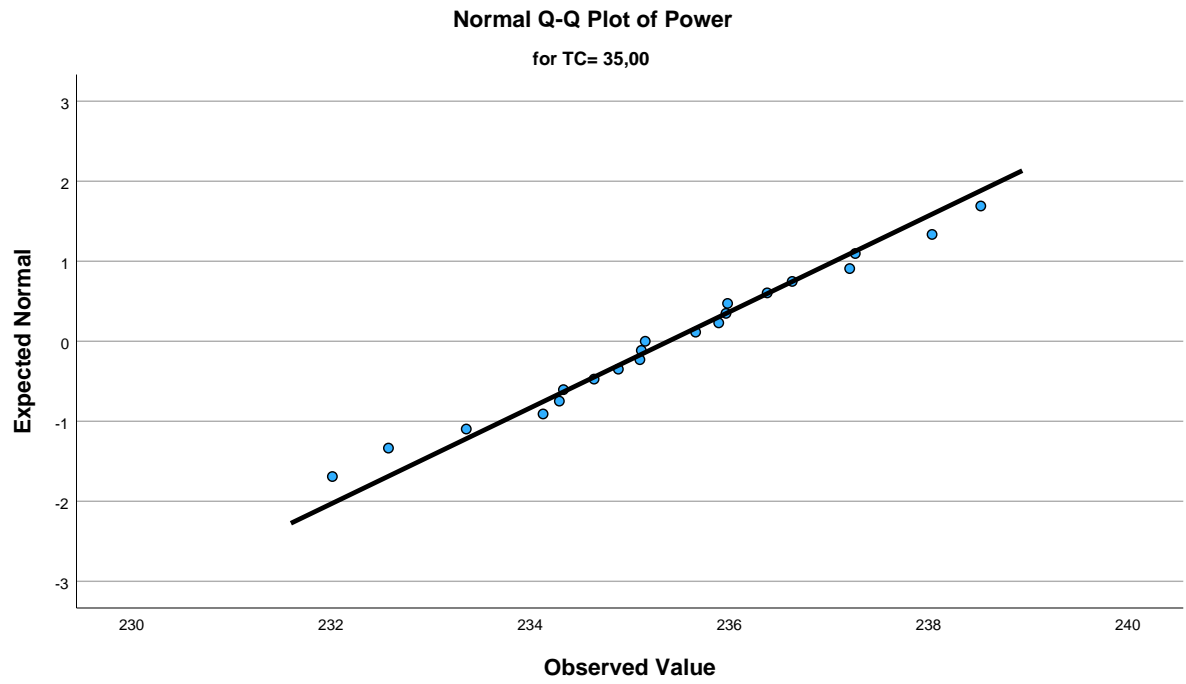


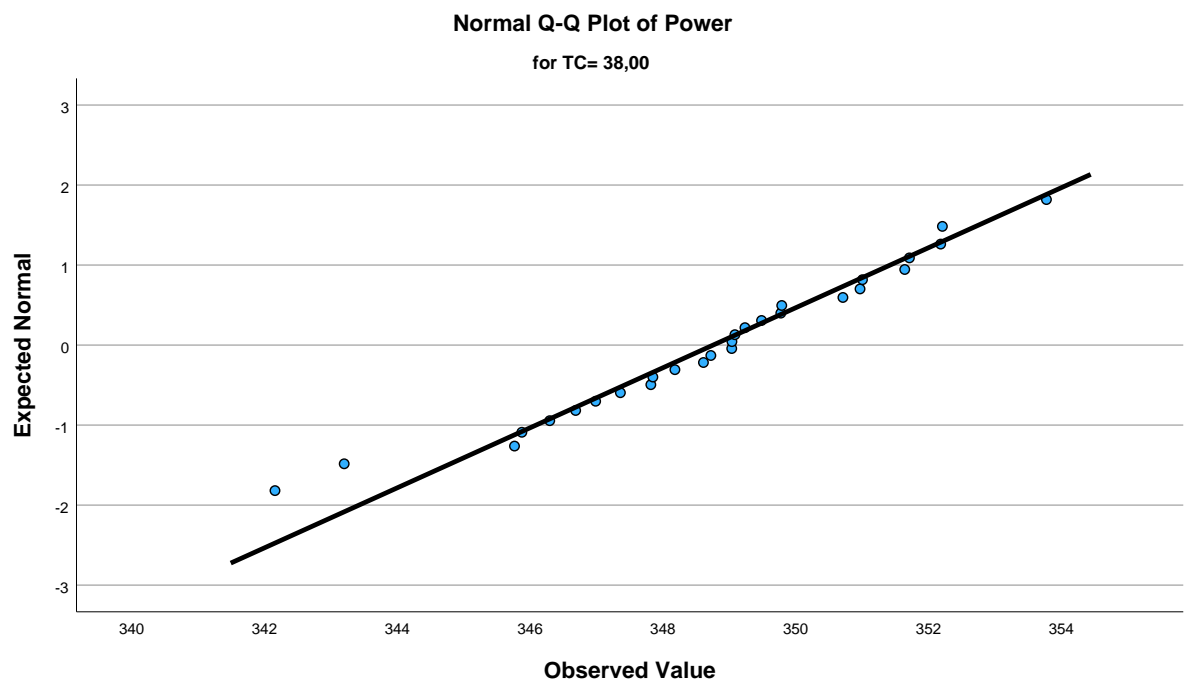
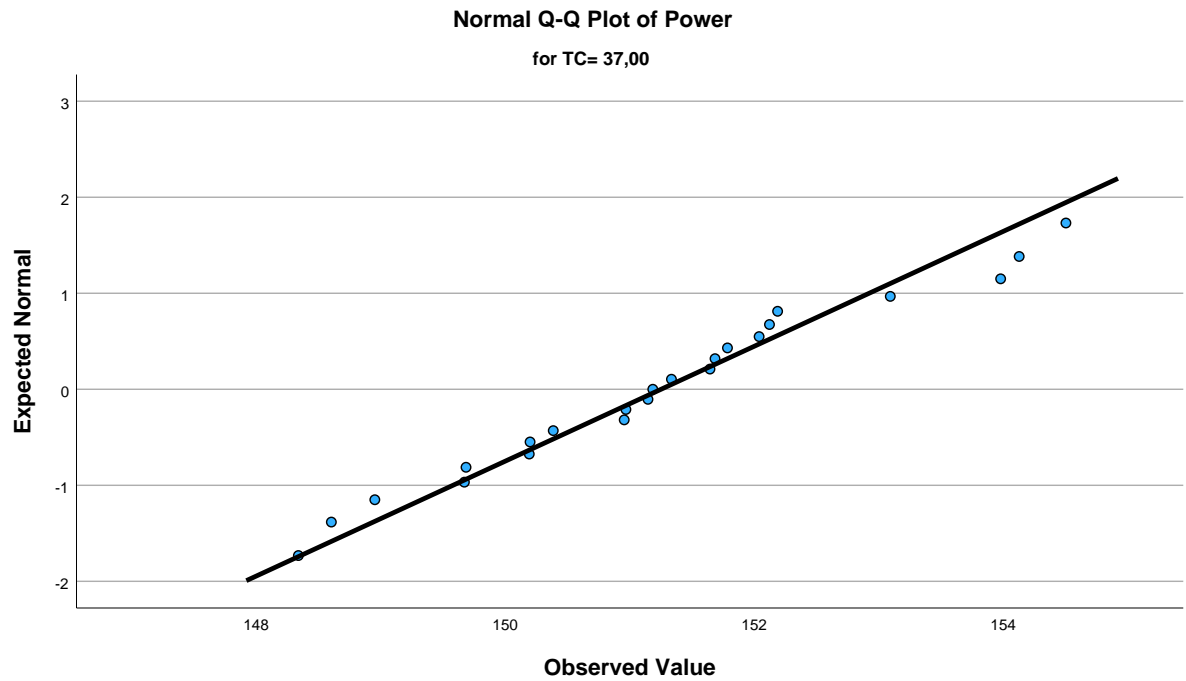




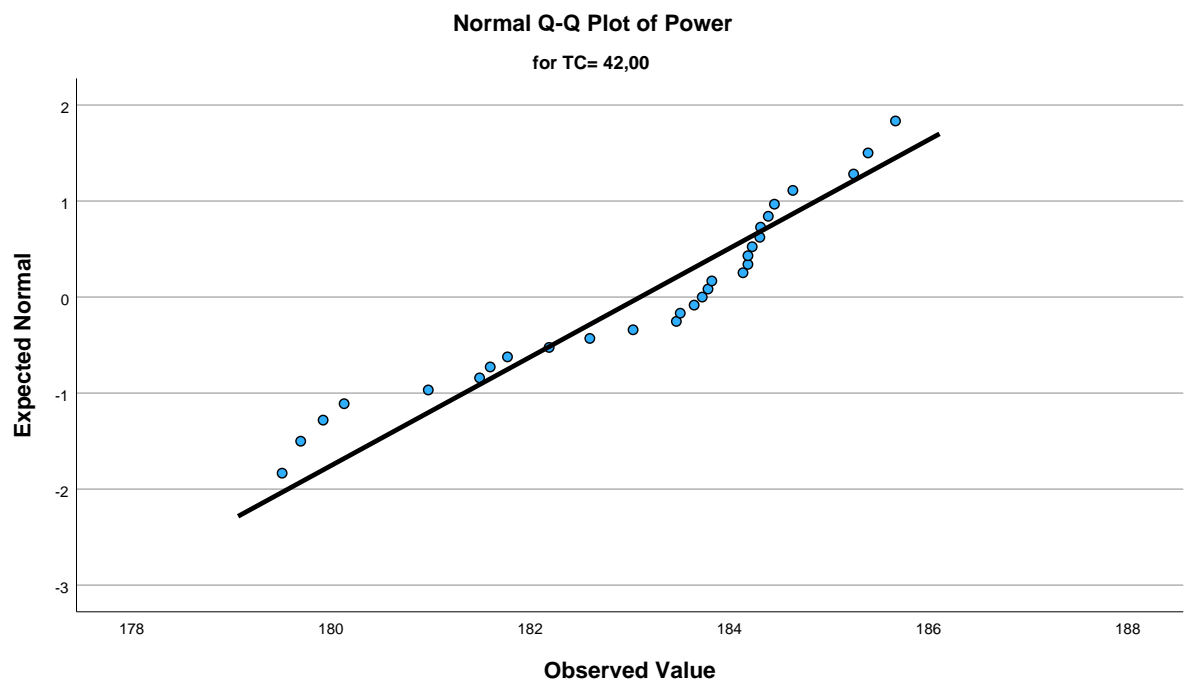
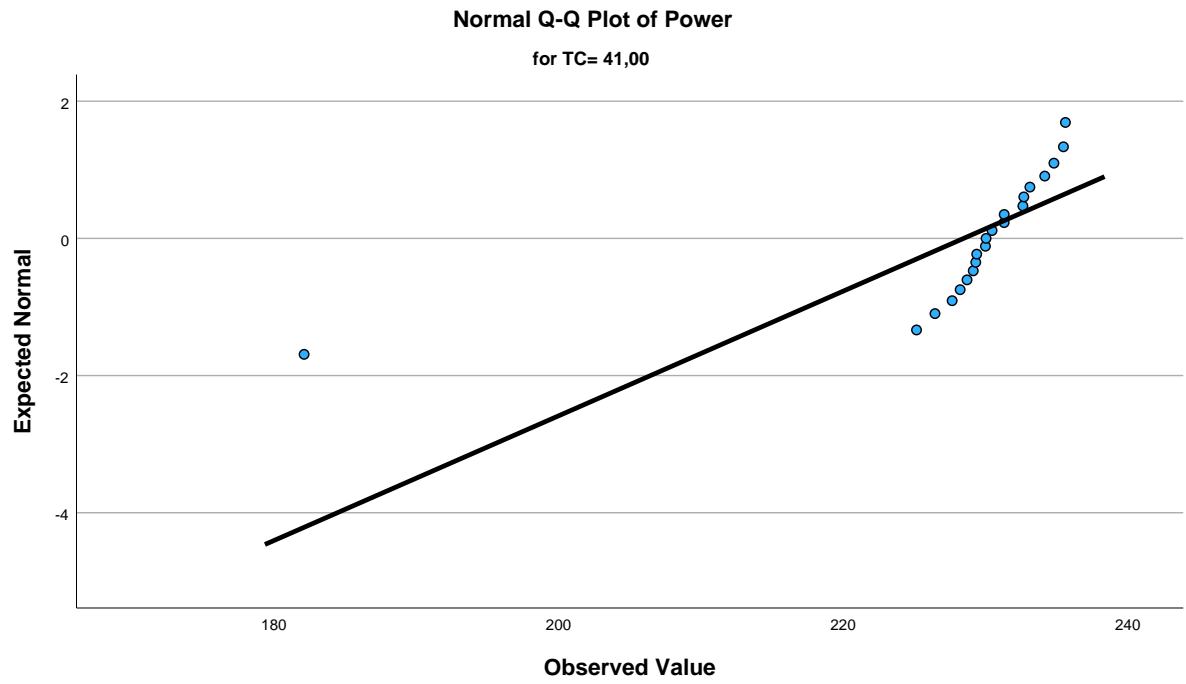


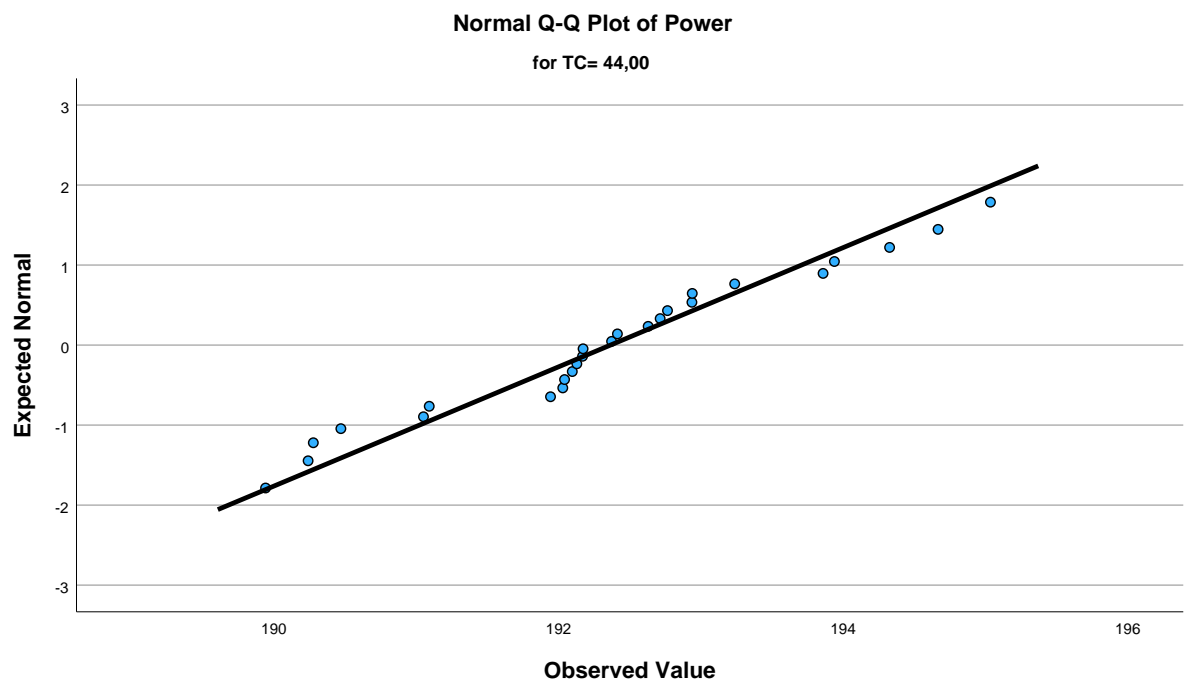
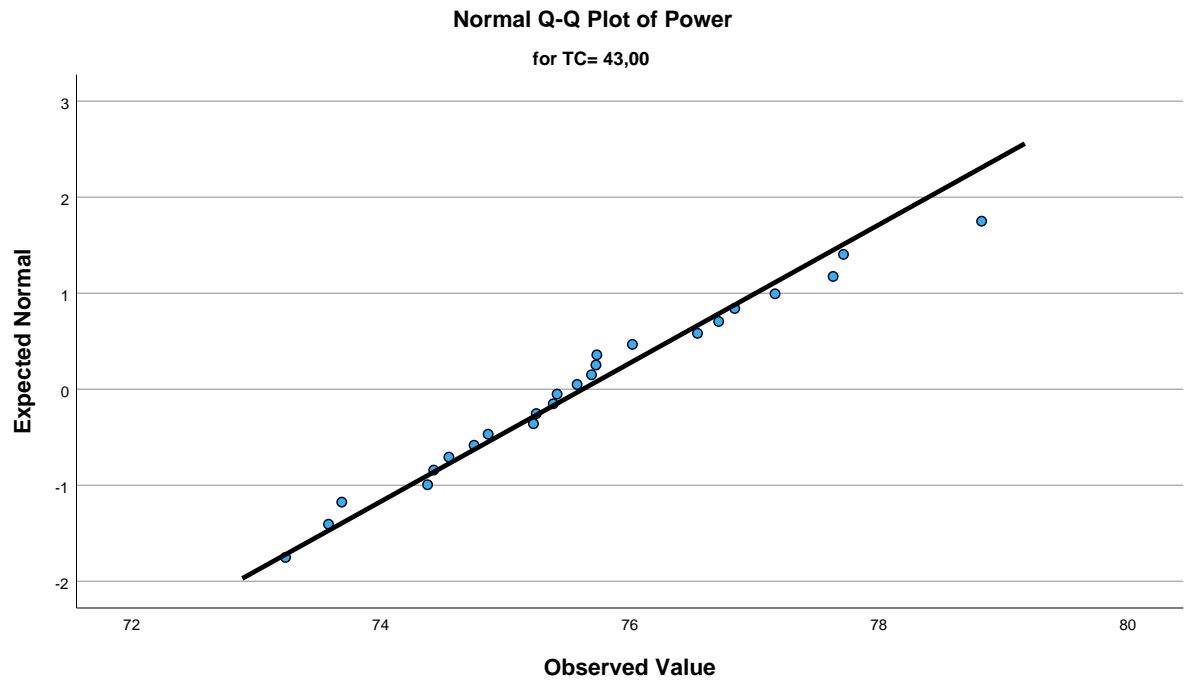


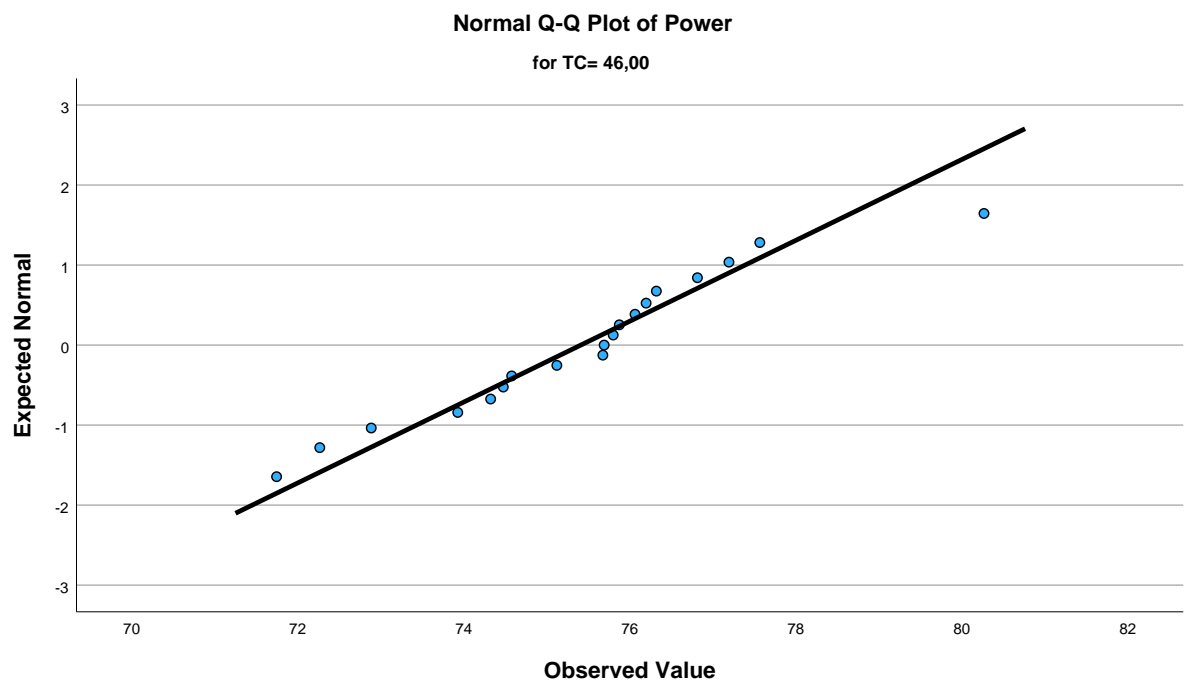
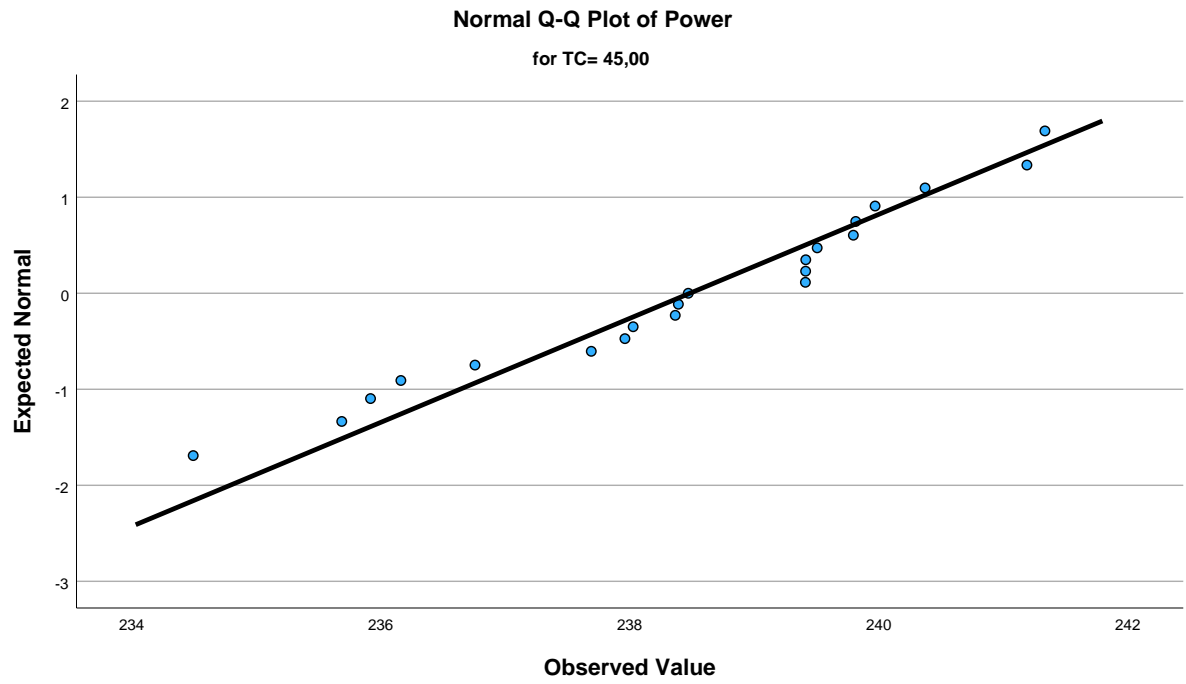


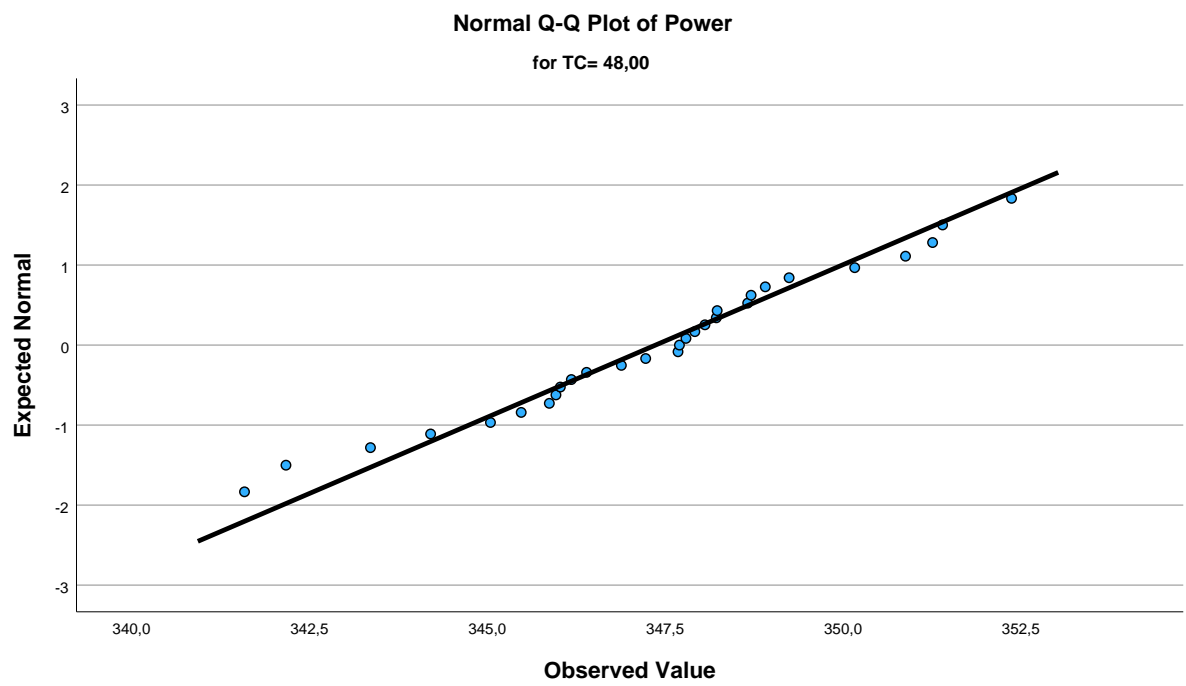
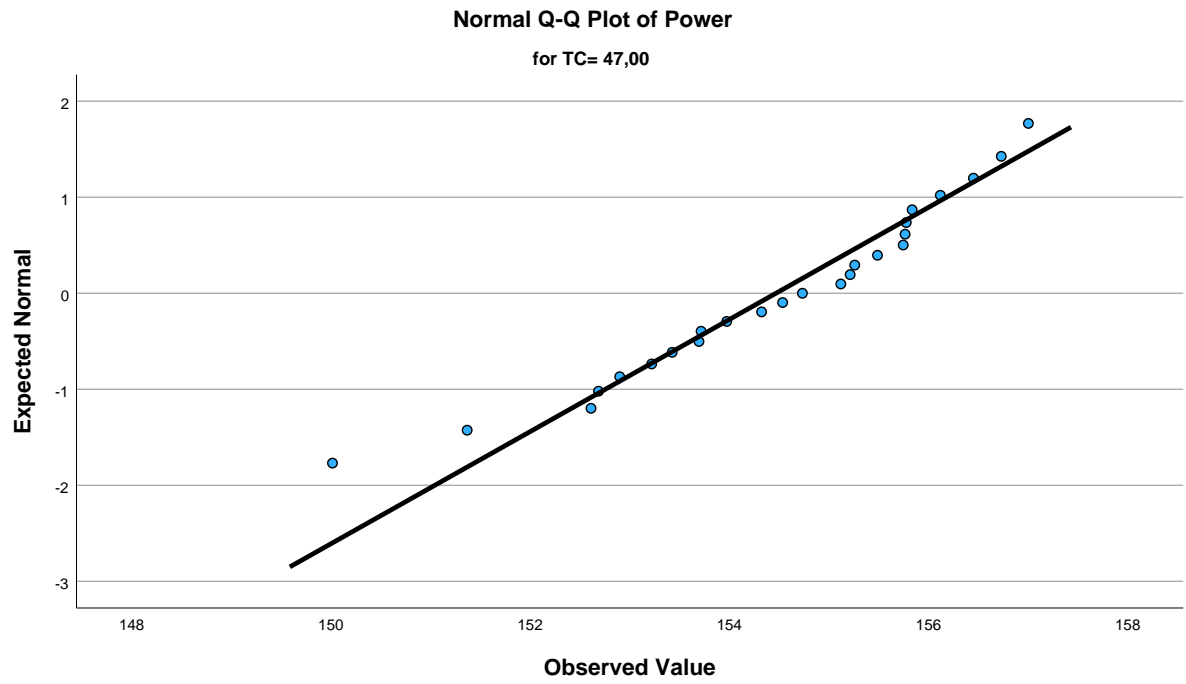


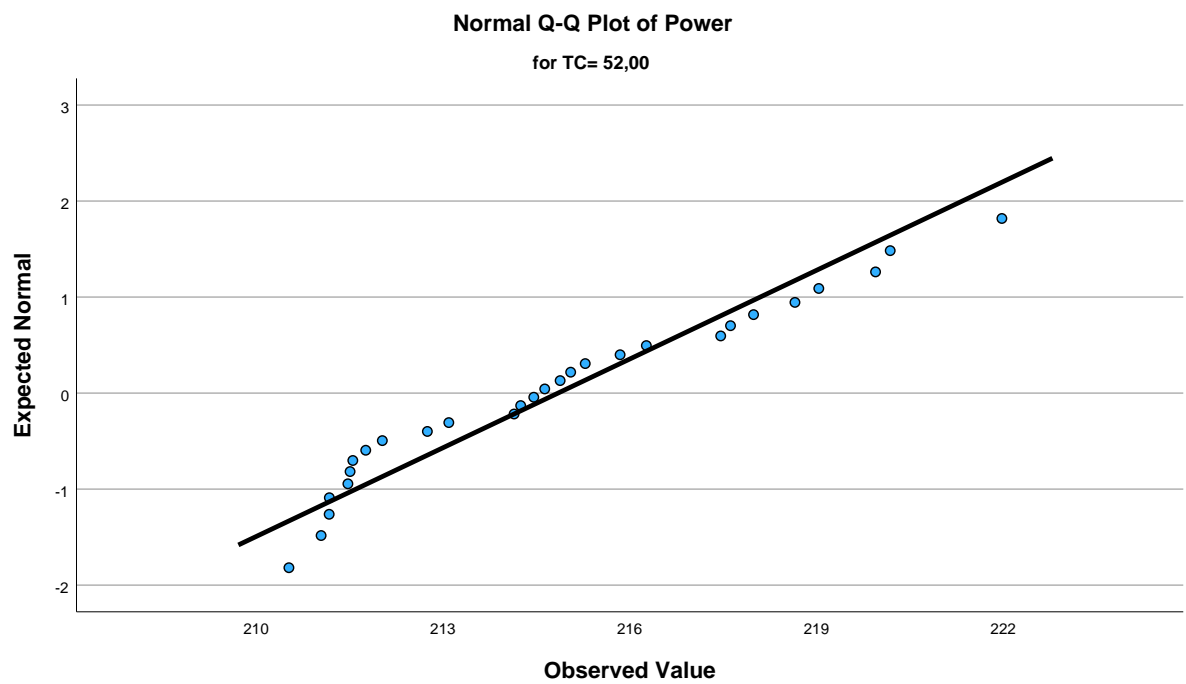
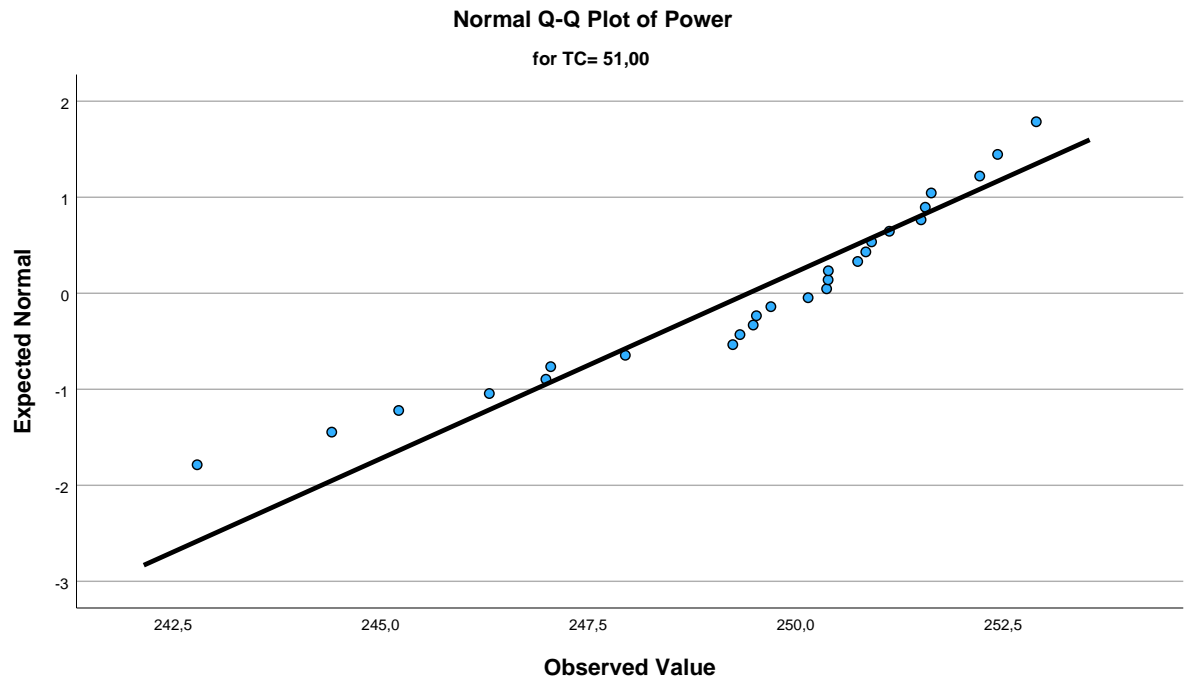


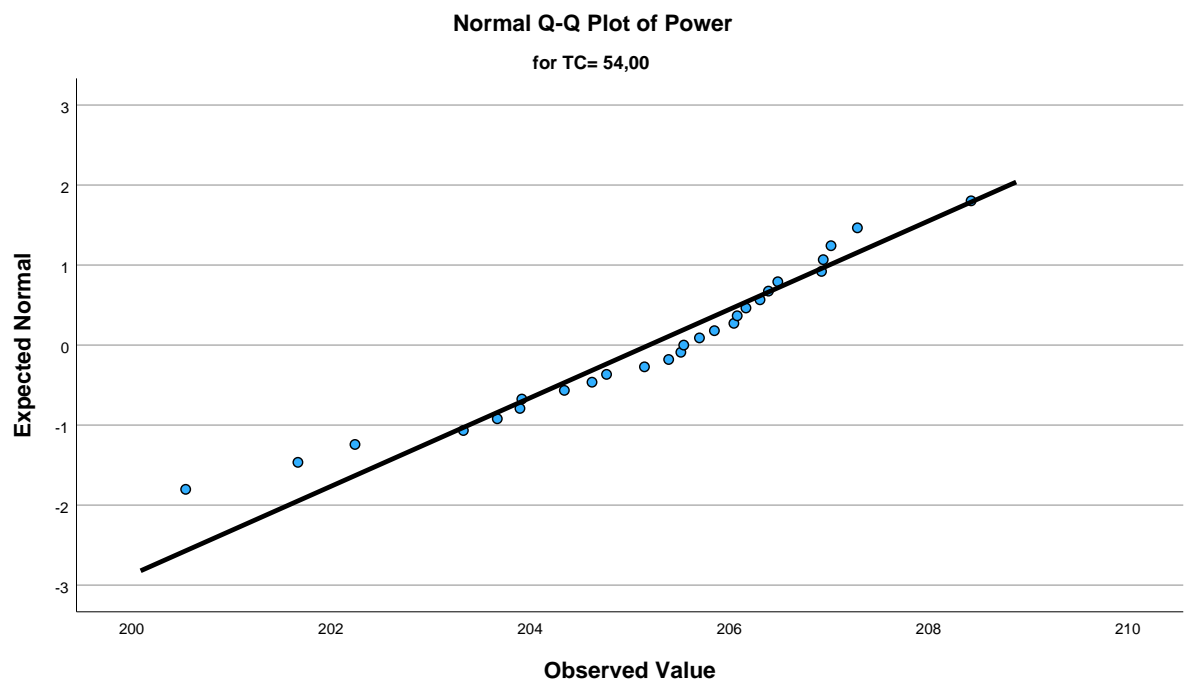
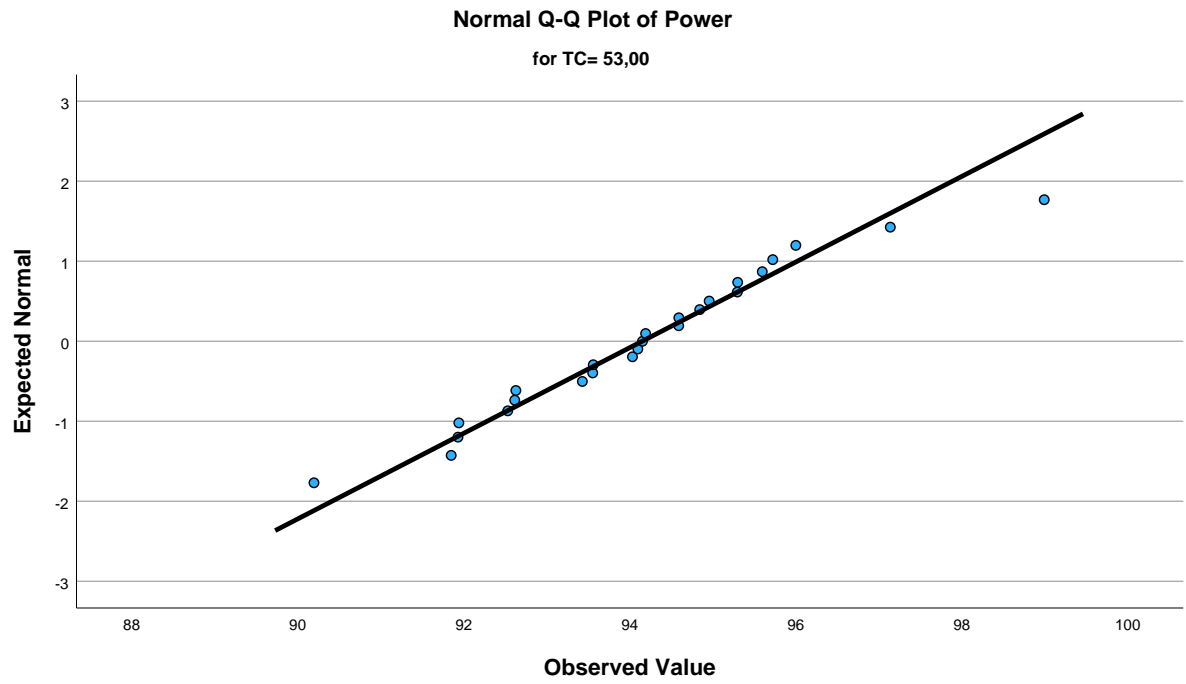


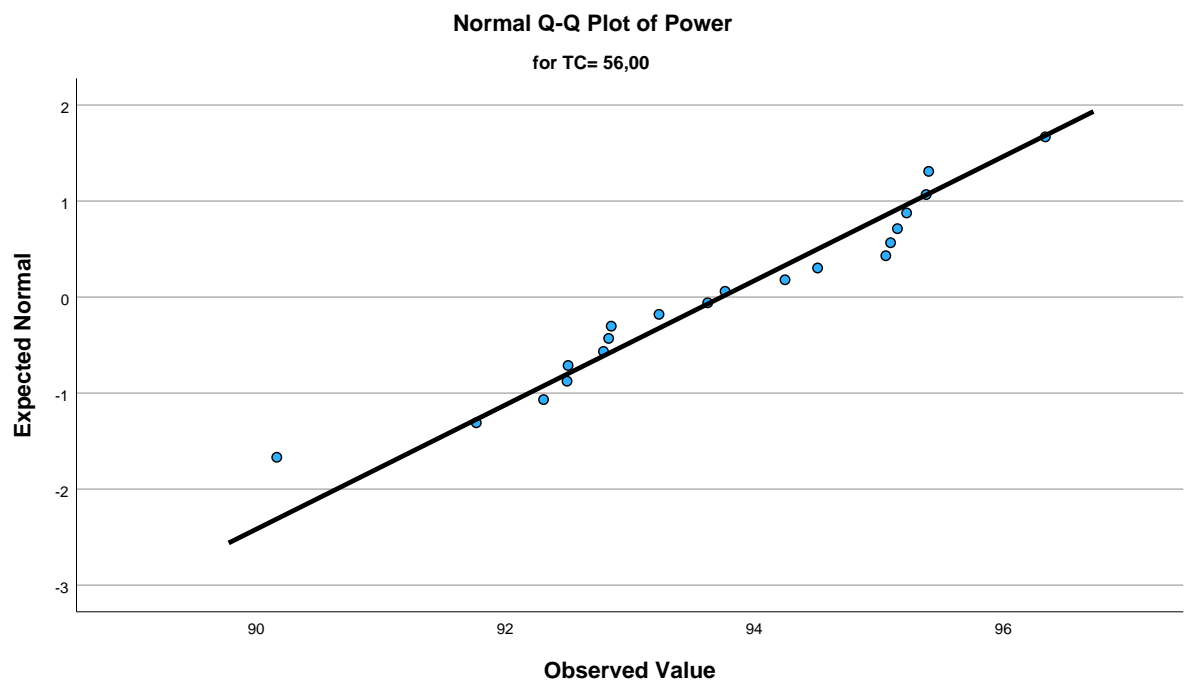
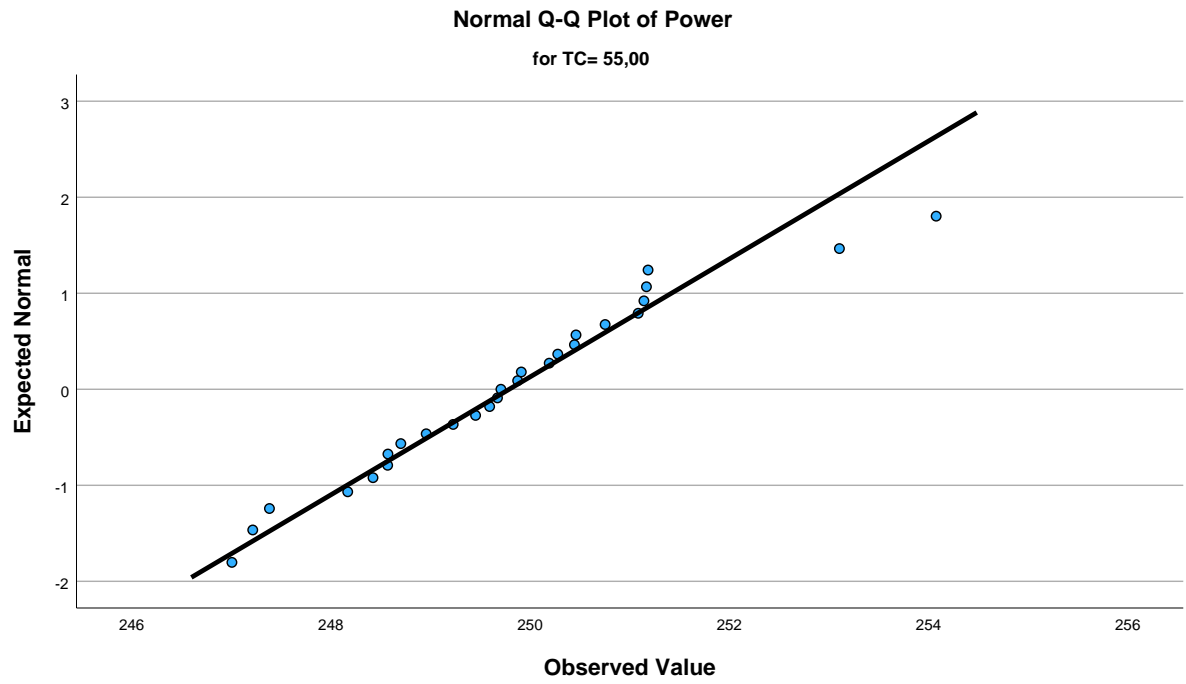


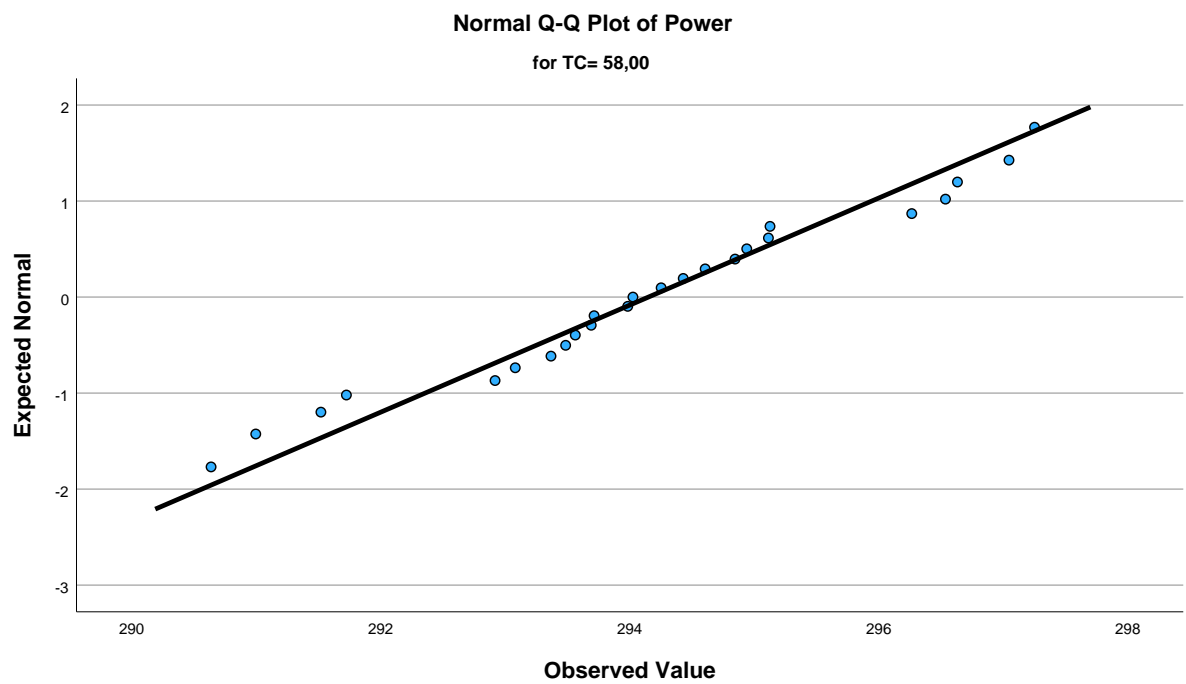
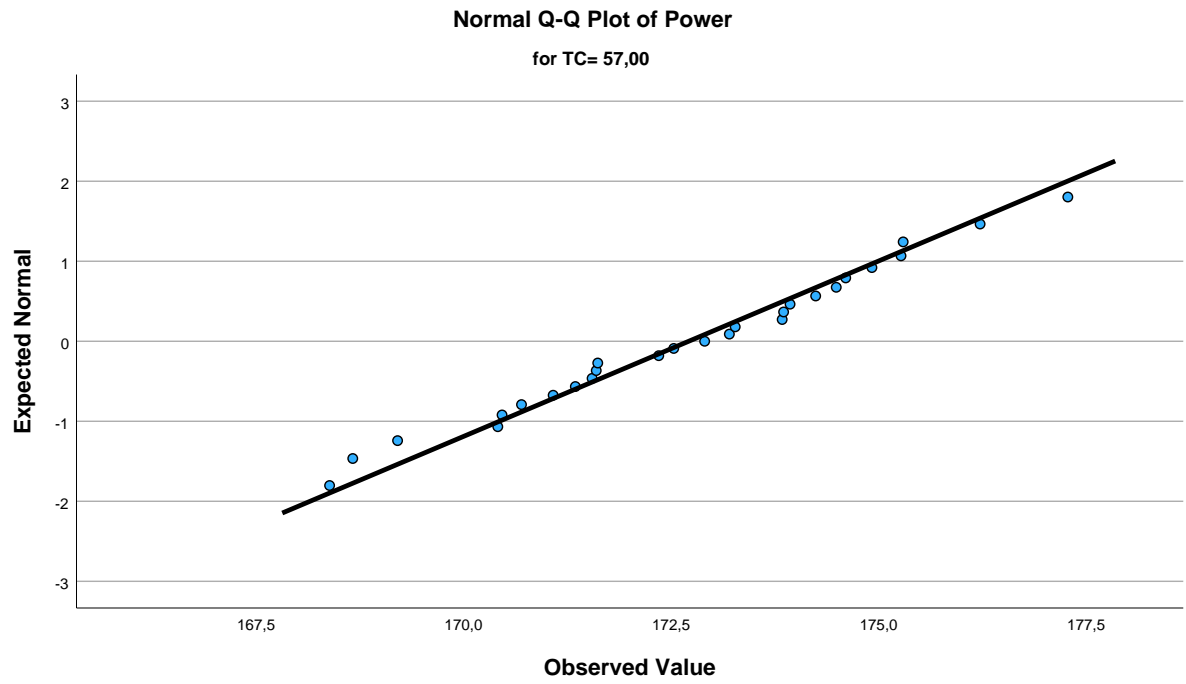




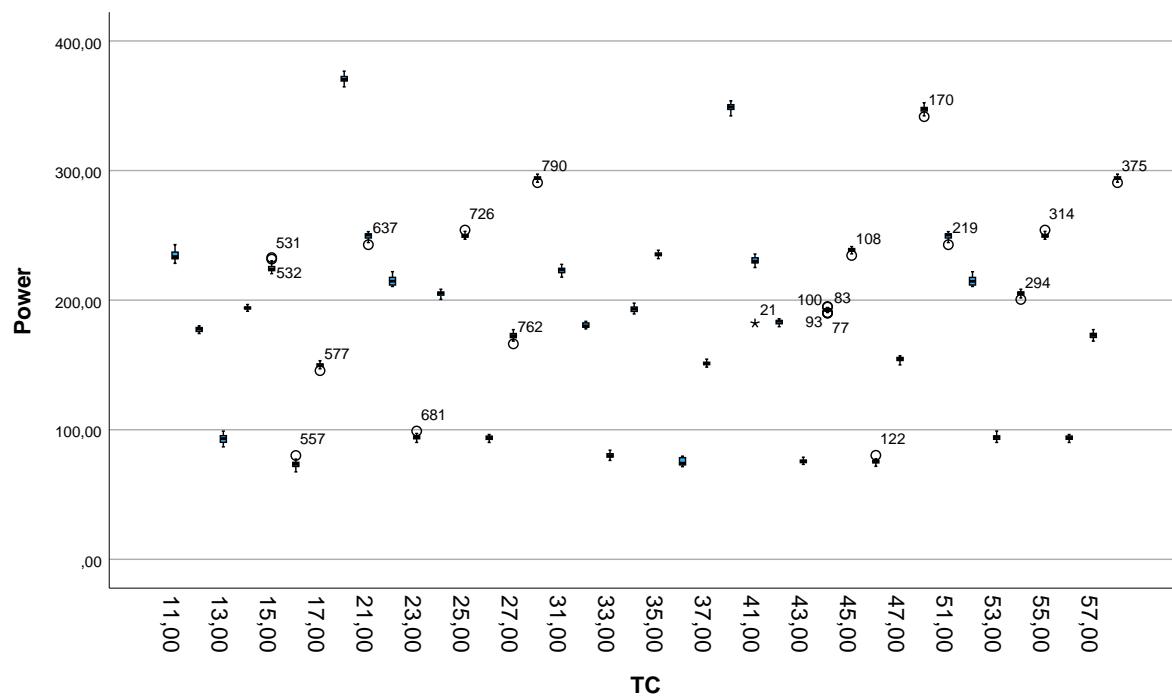












## Oneway

### Notes

Output Created		16-OCT-2024 09:41:39
Comments		
Input	Data	C:\Users\Alarcos\OneDrive - Universidad de Castilla-La Mancha\Alarcos\Articulos\C ompiladores\SPSS\C.sav
	Active Dataset	ConjuntoDatos6
	Filter	<none>
	Weight	<none>
	Split File	<none>
	N of Rows in Working Data File	1016
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.

## 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	00:00:00,14
	Elapsed Time	00:00:00,15

## Descriptives

Power

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
11,00	24	234,4268	3,45257	,70475	232,9689	235,8847
12,00	28	177,3942	1,96183	,37075	176,6335	178,1549
13,00	28	92,9611	3,35676	,63437	91,6595	94,2627
14,00	27	194,0217	1,30508	,25116	193,5054	194,5380
15,00	26	224,8671	3,00084	,58851	223,6550	226,0792
16,00	29	73,3328	2,62260	,48700	72,3353	74,3304
17,00	24	149,7388	1,77761	,36285	148,9882	150,4894
18,00	27	370,8285	3,09238	,59513	369,6052	372,0518
21,00	26	249,4278	2,57166	,50434	248,3891	250,4665
22,00	27	214,8254	3,23771	,62310	213,5446	216,1062
23,00	23	94,2395	1,91829	,39999	93,4100	95,0690
24,00	24	204,9916	1,81340	,37016	204,2259	205,7573
25,00	26	249,7361	1,63765	,32117	249,0747	250,3976
26,00	22	93,6878	1,49142	,31797	93,0265	94,3490
27,00	29	172,4347	2,51409	,46685	171,4784	173,3910
28,00	25	294,1487	1,79355	,35871	293,4084	294,8891
31,00	28	223,0841	2,60946	,49314	222,0722	224,0959
32,00	23	180,6829	1,92461	,40131	179,8506	181,5151
33,00	24	79,9750	2,03004	,41438	79,1178	80,8322
34,00	28	193,0821	2,31316	,43715	192,1852	193,9791
35,00	21	235,3868	1,66621	,36360	234,6283	236,1452
36,00	27	75,4207	2,88344	,55492	74,2800	76,5613
37,00	23	151,2504	1,67127	,34848	150,5277	151,9731
38,00	28	348,7528	2,66619	,50386	347,7190	349,7867
41,00	21	228,4542	11,00241	2,40092	223,4459	233,4624
42,00	29	183,1031	1,76782	,32828	182,4306	183,7755
43,00	24	75,6215	1,38755	,28323	75,0356	76,2074

## Descriptives

Power

	Minimum	Maximum
11,00	228,36	242,87
12,00	174,24	180,15
13,00	86,77	98,93
14,00	191,43	196,65
15,00	220,43	232,82
16,00	67,48	80,12
17,00	145,60	153,29
18,00	364,56	376,71
21,00	242,79	252,90
22,00	210,52	221,97
23,00	90,19	98,99
24,00	200,54	208,43
25,00	247,00	254,07
26,00	90,16	96,34
27,00	166,25	177,28
28,00	290,64	297,25
31,00	217,76	227,64
32,00	177,80	183,66
33,00	76,29	84,23
34,00	189,33	197,72
35,00	232,01	238,52
36,00	71,49	79,63
37,00	148,34	154,50
38,00	342,16	353,77
41,00	182,10	235,61
42,00	179,51	185,67
43,00	73,23	78,82

### Descriptives

Power

	N	Mean	Std. Deviation	Std. Error	95% Confidence Interval for Mean	
					Lower Bound	Upper Bound
44,00	26	192,3636	1,34236	,26326	191,8214	192,9058
45,00	21	238,4818	1,84627	,40289	237,6414	239,3222
46,00	19	75,4085	1,97923	,45407	74,4545	76,3624
47,00	25	154,4665	1,71249	,34250	153,7596	155,1734
48,00	29	347,3604	2,62283	,48705	346,3627	348,3581
51,00	26	249,4278	2,57166	,50434	248,3891	250,4665
52,00	28	214,8461	3,24653	,61354	213,5872	216,1049
53,00	25	94,1478	1,86873	,37375	93,3764	94,9191
54,00	27	205,1918	1,80911	,34816	204,4761	205,9075
55,00	27	249,7882	1,62844	,31339	249,1440	250,4324
56,00	20	93,7358	1,54560	,34561	93,0124	94,4591
57,00	27	172,7085	2,28112	,43900	171,8061	173,6109
58,00	25	294,1487	1,79355	,35871	293,4084	294,8891
Total	1016	193,4812	78,93032	2,47626	188,6220	198,3404

### Descriptives

Power

	Minimum	Maximum
44,00	189,94	195,03
45,00	234,49	241,33
46,00	71,74	80,27
47,00	150,01	157,00
48,00	341,58	352,36
51,00	242,79	252,90
52,00	210,52	221,97
53,00	90,19	98,99
54,00	200,54	208,43
55,00	247,00	254,07
56,00	90,16	96,34
57,00	168,38	177,28
58,00	290,64	297,25
Total	67,48	376,71

### Tests of Homogeneity of Variances

		Levene Statistic	df1	df2	Sig.
Power	Based on Mean	3,310	39	976	<,001
	Based on Median	2,539	39	976	<,001
	Based on Median and with adjusted df	2,539	39	76,699	<,001
	Based on trimmed mean	2,736	39	976	<,001

### ANOVA

Power

	Sum of Squares	df	Mean Square	F	Sig.
Between Groups	6316041,658	39	161949,786	21351,369	<,001
Within Groups	7402,944	976	7,585		
Total	6323444,603	1015			

### ANOVA Effect Sizes<sup>a</sup>

		Point Estimate	95% Confidence Interval	
			Lower	Upper
Power	Eta-squared	,999	,999	,999
	Epsilon-squared	,999	,999	,999
	Omega-squared Fixed-effect	,999	,999	,999
	Omega-squared Random-effect	,955	,949	,957

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

### Post Hoc Tests

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
11,00	12,00	57,03257 <sup>*</sup>	,76612	<,001	55,5291	58,5360
	13,00	141,46568 <sup>*</sup>	,76612	<,001	139,9623	142,9691
	14,00	40,40510 <sup>*</sup>	,77264	<,001	38,8889	41,9213
	15,00	9,55969 <sup>*</sup>	,77960	<,001	8,0298	11,0896
	16,00	161,09396 <sup>*</sup>	,75999	<,001	159,6025	162,5854
	17,00	84,68800 <sup>*</sup>	,79504	<,001	83,1278	86,2482
	18,00	-136,40174 <sup>*</sup>	,77264	<,001	-137,9180	-134,8855
	21,00	-15,00103 <sup>*</sup>	,77960	<,001	-16,5309	-13,4712
	22,00	19,60135 <sup>*</sup>	,77264	<,001	18,0851	21,1176
	23,00	140,18728 <sup>*</sup>	,80363	<,001	138,6102	141,7643
	24,00	29,43518 <sup>*</sup>	,79504	<,001	27,8750	30,9954
	25,00	-15,30934 <sup>*</sup>	,77960	<,001	-16,8392	-13,7795
	26,00	140,73901 <sup>*</sup>	,81290	<,001	139,1438	142,3342
	27,00	61,99208 <sup>*</sup>	,75999	<,001	60,5007	63,4835
	28,00	-59,72192 <sup>*</sup>	,78705	<,001	-61,2664	-58,1774
	31,00	11,34271 <sup>*</sup>	,76612	<,001	9,8393	12,8461
	32,00	53,74391 <sup>*</sup>	,80363	<,001	52,1669	55,3210
	33,00	154,45177 <sup>*</sup>	,79504	<,001	152,8916	156,0119
	34,00	41,34469 <sup>*</sup>	,76612	<,001	39,8413	42,8481
	35,00	-,96000	,82294	,244	-2,5749	,6549
	36,00	159,00611 <sup>*</sup>	,77264	<,001	157,4899	160,5223
	37,00	83,17640 <sup>*</sup>	,80363	<,001	81,5994	84,7534
	38,00	-114,32606 <sup>*</sup>	,76612	<,001	-115,8295	-112,8226
	41,00	5,97262 <sup>*</sup>	,82294	<,001	4,3577	7,5876
	42,00	51,32371 <sup>*</sup>	,75999	<,001	49,8323	52,8151
	43,00	158,80530 <sup>*</sup>	,79504	<,001	157,2451	160,3655
	44,00	42,06323 <sup>*</sup>	,77960	<,001	40,5333	43,5931
	45,00	-4,05503 <sup>*</sup>	,82294	<,001	-5,6700	-2,4401
	46,00	159,01832 <sup>*</sup>	,84572	<,001	157,3587	160,6780
	47,00	79,96031 <sup>*</sup>	,78705	<,001	78,4158	81,5048
	48,00	-112,93360 <sup>*</sup>	,75999	<,001	-114,4250	-111,4422
	51,00	-15,00103 <sup>*</sup>	,77960	<,001	-16,5309	-13,4712
	52,00	19,58073 <sup>*</sup>	,76612	<,001	18,0773	21,0842
	53,00	140,27903 <sup>*</sup>	,78705	<,001	138,7345	141,8235
	54,00	29,23498 <sup>*</sup>	,77264	<,001	27,7188	30,7512
	55,00	-15,36137 <sup>*</sup>	,77264	<,001	-16,8776	-13,8451

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	56,00	140,69102 <sup>*</sup>	,83384	<,001	139,0547	142,3273
	57,00	61,71830 <sup>*</sup>	,77264	<,001	60,2021	63,2345
	58,00	-59,72192 <sup>*</sup>	,78705	<,001	-61,2664	-58,1774
12,00	11,00	-57,03257 <sup>*</sup>	,76612	<,001	-58,5360	-55,5291
	13,00	84,43311 <sup>*</sup>	,73606	<,001	82,9887	85,8775
	14,00	-16,62747 <sup>*</sup>	,74284	<,001	-18,0852	-15,1697
	15,00	-47,47288 <sup>*</sup>	,75008	<,001	-48,9448	-46,0009
	16,00	104,06138 <sup>*</sup>	,72969	<,001	102,6294	105,4933
	17,00	27,65543 <sup>*</sup>	,76612	<,001	26,1520	29,1589
	18,00	-193,43431 <sup>*</sup>	,74284	<,001	-194,8921	-191,9766
	21,00	-72,03360 <sup>*</sup>	,75008	<,001	-73,5056	-70,5616
	22,00	-37,43122 <sup>*</sup>	,74284	<,001	-38,8890	-35,9735
	23,00	83,15471 <sup>*</sup>	,77503	<,001	81,6338	84,6756
	24,00	-27,59739 <sup>*</sup>	,76612	<,001	-29,1008	-26,0940
	25,00	-72,34191 <sup>*</sup>	,75008	<,001	-73,8139	-70,8700
	26,00	83,70643 <sup>*</sup>	,78464	<,001	82,1667	85,2462
	27,00	4,95951 <sup>*</sup>	,72969	<,001	3,5276	6,3914
	28,00	-116,75449 <sup>*</sup>	,75782	<,001	-118,2416	-115,2673
	31,00	-45,68986 <sup>*</sup>	,73606	<,001	-47,1343	-44,2454
	32,00	-3,28866 <sup>*</sup>	,77503	<,001	-4,8096	-1,7677
	33,00	97,41920 <sup>*</sup>	,76612	<,001	95,9158	98,9226
	34,00	-15,68788 <sup>*</sup>	,73606	<,001	-17,1323	-14,2434
	35,00	-57,99257 <sup>*</sup>	,79504	<,001	-59,5528	-56,4324
	36,00	101,97354 <sup>*</sup>	,74284	<,001	100,5158	103,4313
	37,00	26,14383 <sup>*</sup>	,77503	<,001	24,6229	27,6648
	38,00	-171,35863 <sup>*</sup>	,73606	<,001	-172,8031	-169,9142
	41,00	-51,05995 <sup>*</sup>	,79504	<,001	-52,6201	-49,4998
	42,00	-5,70886 <sup>*</sup>	,72969	<,001	-7,1408	-4,2769
	43,00	101,77273 <sup>*</sup>	,76612	<,001	100,2693	103,2762
	44,00	-14,96934 <sup>*</sup>	,75008	<,001	-16,4413	-13,4974
	45,00	-61,08760 <sup>*</sup>	,79504	<,001	-62,6478	-59,5274
	46,00	101,98575 <sup>*</sup>	,81860	<,001	100,3793	103,5922
	47,00	22,92773 <sup>*</sup>	,75782	<,001	21,4406	24,4149
	48,00	-169,96617 <sup>*</sup>	,72969	<,001	-171,3981	-168,5342
	51,00	-72,03360 <sup>*</sup>	,75008	<,001	-73,5056	-70,5616
	52,00	-37,45184 <sup>*</sup>	,73606	<,001	-38,8963	-36,0074

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	53,00	83,24646 <sup>*</sup>	,75782	<,001	81,7593	84,7336
	54,00	-27,79759 <sup>*</sup>	,74284	<,001	-29,2553	-26,3398
	55,00	-72,39394 <sup>*</sup>	,74284	<,001	-73,8517	-70,9362
	56,00	83,65845 <sup>*</sup>	,80631	<,001	82,0761	85,2408
	57,00	4,68573 <sup>*</sup>	,74284	<,001	3,2280	6,1435
	58,00	-116,75449 <sup>*</sup>	,75782	<,001	-118,2416	-115,2673
13,00	11,00	-141,46568 <sup>*</sup>	,76612	<,001	-142,9691	-139,9623
	12,00	-84,43311 <sup>*</sup>	,73606	<,001	-85,8775	-82,9887
	14,00	-101,06058 <sup>*</sup>	,74284	<,001	-102,5183	-99,6028
	15,00	-131,90599 <sup>*</sup>	,75008	<,001	-133,3779	-130,4340
	16,00	19,62828 <sup>*</sup>	,72969	<,001	18,1963	21,0602
	17,00	-56,77767 <sup>*</sup>	,76612	<,001	-58,2811	-55,2743
	18,00	-277,86742 <sup>*</sup>	,74284	<,001	-279,3252	-276,4097
	21,00	-156,46671 <sup>*</sup>	,75008	<,001	-157,9387	-154,9948
	22,00	-121,86432 <sup>*</sup>	,74284	<,001	-123,3221	-120,4066
	23,00	-1,27840	,77503	,099	-2,7993	,2425
	24,00	-112,03050 <sup>*</sup>	,76612	<,001	-113,5339	-110,5271
	25,00	-156,77502 <sup>*</sup>	,75008	<,001	-158,2470	-155,3031
	26,00	-,72667	,78464	,355	-2,2665	,8131
	27,00	-79,47359 <sup>*</sup>	,72969	<,001	-80,9055	-78,0417
	28,00	-201,18760 <sup>*</sup>	,75782	<,001	-202,6747	-199,7005
	31,00	-130,12297 <sup>*</sup>	,73606	<,001	-131,5674	-128,6785
	32,00	-87,72177 <sup>*</sup>	,77503	<,001	-89,2427	-86,2008
	33,00	12,98609 <sup>*</sup>	,76612	<,001	11,4827	14,4895
	34,00	-100,12099 <sup>*</sup>	,73606	<,001	-101,5654	-98,6765
	35,00	-142,42568 <sup>*</sup>	,79504	<,001	-143,9859	-140,8655
	36,00	17,54044 <sup>*</sup>	,74284	<,001	16,0827	18,9982
	37,00	-58,28927 <sup>*</sup>	,77503	<,001	-59,8102	-56,7684
	38,00	-255,79173 <sup>*</sup>	,73606	<,001	-257,2362	-254,3473
	41,00	-135,49305 <sup>*</sup>	,79504	<,001	-137,0532	-133,9329
	42,00	-90,14197 <sup>*</sup>	,72969	<,001	-91,5739	-88,7100
	43,00	17,33963 <sup>*</sup>	,76612	<,001	15,8362	18,8430
	44,00	-99,40245 <sup>*</sup>	,75008	<,001	-100,8744	-97,9305
	45,00	-145,52071 <sup>*</sup>	,79504	<,001	-147,0809	-143,9605
	46,00	17,55264 <sup>*</sup>	,81860	<,001	15,9462	19,1591
	47,00	-61,50537 <sup>*</sup>	,75782	<,001	-62,9925	-60,0182



### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	48,00	-254,39928 <sup>*</sup>	,72969	<,001	-255,8312	-252,9673
	51,00	-156,46671 <sup>*</sup>	,75008	<,001	-157,9387	-154,9948
	52,00	-121,88495 <sup>*</sup>	,73606	<,001	-123,3294	-120,4405
	53,00	-1,18664	,75782	,118	-2,6738	,3005
	54,00	-112,23070 <sup>*</sup>	,74284	<,001	-113,6885	-110,7729
	55,00	-156,82704 <sup>*</sup>	,74284	<,001	-158,2848	-155,3693
	56,00	-,77466	,80631	,337	-2,3570	,8076
	57,00	-79,74738 <sup>*</sup>	,74284	<,001	-81,2051	-78,2896
	58,00	-201,18760 <sup>*</sup>	,75782	<,001	-202,6747	-199,7005
14,00	11,00	-40,40510 <sup>*</sup>	,77264	<,001	-41,9213	-38,8889
	12,00	16,62747 <sup>*</sup>	,74284	<,001	15,1697	18,0852
	13,00	101,06058 <sup>*</sup>	,74284	<,001	99,6028	102,5183
	15,00	-30,84541 <sup>*</sup>	,75674	<,001	-32,3304	-29,3604
	16,00	120,68885 <sup>*</sup>	,73653	<,001	119,2435	122,1342
	17,00	44,28290 <sup>*</sup>	,77264	<,001	42,7667	45,7991
	18,00	-176,80684 <sup>*</sup>	,74957	<,001	-178,2778	-175,3359
	21,00	-55,40613 <sup>*</sup>	,75674	<,001	-56,8912	-53,9211
	22,00	-20,80375 <sup>*</sup>	,74957	<,001	-22,2747	-19,3328
	23,00	99,78218 <sup>*</sup>	,78148	<,001	98,2486	101,3157
	24,00	-10,96992 <sup>*</sup>	,77264	<,001	-12,4861	-9,4537
	25,00	-55,71444 <sup>*</sup>	,75674	<,001	-57,1995	-54,2294
	26,00	100,33390 <sup>*</sup>	,79101	<,001	98,7816	101,8862
	27,00	21,58698 <sup>*</sup>	,73653	<,001	20,1416	23,0323
	28,00	-100,12702 <sup>*</sup>	,76441	<,001	-101,6271	-98,6269
	31,00	-29,06240 <sup>*</sup>	,74284	<,001	-30,5202	-27,6046
	32,00	13,33881 <sup>*</sup>	,78148	<,001	11,8052	14,8724
	33,00	114,04667 <sup>*</sup>	,77264	<,001	112,5305	115,5629
	34,00	,93959	,74284	,206	-,5182	2,3973
	35,00	-41,36511 <sup>*</sup>	,80132	<,001	-42,9376	-39,7926
	36,00	118,60101 <sup>*</sup>	,74957	<,001	117,1301	120,0720
	37,00	42,77130 <sup>*</sup>	,78148	<,001	41,2377	44,3049
	38,00	-154,73116 <sup>*</sup>	,74284	<,001	-156,1889	-153,2734
	41,00	-34,43248 <sup>*</sup>	,80132	<,001	-36,0050	-32,8600
	42,00	10,91861 <sup>*</sup>	,73653	<,001	9,4732	12,3640
	43,00	118,40020 <sup>*</sup>	,77264	<,001	116,8840	119,9164
	44,00	1,65812 <sup>*</sup>	,75674	,029	,1731	3,1431

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	45,00	-44,46014 <sup>*</sup>	,80132	<,001	-46,0326	-42,8876
	46,00	118,61322 <sup>*</sup>	,82470	<,001	116,9948	120,2316
	47,00	39,55520 <sup>*</sup>	,76441	<,001	38,0551	41,0553
	48,00	-153,33870 <sup>*</sup>	,73653	<,001	-154,7841	-151,8933
	51,00	-55,40613 <sup>*</sup>	,75674	<,001	-56,8912	-53,9211
	52,00	-20,82437 <sup>*</sup>	,74284	<,001	-22,2821	-19,3666
	53,00	99,87393 <sup>*</sup>	,76441	<,001	98,3739	101,3740
	54,00	-11,17012 <sup>*</sup>	,74957	<,001	-12,6411	-9,6992
	55,00	-55,76647 <sup>*</sup>	,74957	<,001	-57,2374	-54,2955
	56,00	100,28591 <sup>*</sup>	,81251	<,001	98,6914	101,8804
	57,00	21,31320 <sup>*</sup>	,74957	<,001	19,8423	22,7841
	58,00	-100,12702 <sup>*</sup>	,76441	<,001	-101,6271	-98,6269
	59,00	100,28591 <sup>*</sup>	,81251	<,001	98,6914	101,8804
15,00	11,00	-9,55969 <sup>*</sup>	,77960	<,001	-11,0896	-8,0298
	12,00	47,47288 <sup>*</sup>	,75008	<,001	46,0009	48,9448
	13,00	131,90599 <sup>*</sup>	,75008	<,001	130,4340	133,3779
	14,00	30,84541 <sup>*</sup>	,75674	<,001	29,3604	32,3304
	16,00	151,53427 <sup>*</sup>	,74383	<,001	150,0746	152,9940
	17,00	75,12831 <sup>*</sup>	,77960	<,001	73,5984	76,6582
	18,00	-145,96143 <sup>*</sup>	,75674	<,001	-147,4465	-144,4764
	21,00	-24,56072 <sup>*</sup>	,76385	<,001	-26,0597	-23,0618
	22,00	10,04166 <sup>*</sup>	,75674	<,001	8,5566	11,5267
	23,00	130,62759 <sup>*</sup>	,78836	<,001	129,0805	132,1747
	24,00	19,87549 <sup>*</sup>	,77960	<,001	18,3456	21,4054
	25,00	-24,86903 <sup>*</sup>	,76385	<,001	-26,3680	-23,3701
	26,00	131,17931 <sup>*</sup>	,79781	<,001	129,6137	132,7449
	27,00	52,43239 <sup>*</sup>	,74383	<,001	50,9727	53,8921
	28,00	-69,28161 <sup>*</sup>	,77145	<,001	-70,7955	-67,7677
	31,00	1,78302 <sup>*</sup>	,75008	,018	,3111	3,2550
	32,00	44,18422 <sup>*</sup>	,78836	<,001	42,6371	45,7313
	33,00	144,89208 <sup>*</sup>	,77960	<,001	143,3622	146,4220
	34,00	31,78500 <sup>*</sup>	,75008	<,001	30,3130	33,2570
	35,00	-10,51969 <sup>*</sup>	,80803	<,001	-12,1054	-8,9340
	36,00	149,44642 <sup>*</sup>	,75674	<,001	147,9614	150,9314
	37,00	73,61671 <sup>*</sup>	,78836	<,001	72,0696	75,1638
	38,00	-123,88575 <sup>*</sup>	,75008	<,001	-125,3577	-122,4138
	41,00	-3,58707 <sup>*</sup>	,80803	<,001	-5,1728	-2,0014

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	42,00	41,76402 <sup>*</sup>	,74383	<,001	40,3043	43,2237
	43,00	149,24561 <sup>*</sup>	,77960	<,001	147,7157	150,7755
	44,00	32,50354 <sup>*</sup>	,76385	<,001	31,0046	34,0025
	45,00	-13,61472 <sup>*</sup>	,80803	<,001	-15,2004	-12,0290
	46,00	149,45863 <sup>*</sup>	,83123	<,001	147,8274	151,0898
	47,00	70,40061 <sup>*</sup>	,77145	<,001	68,8867	71,9145
	48,00	-122,49329 <sup>*</sup>	,74383	<,001	-123,9530	-121,0336
	51,00	-24,56072 <sup>*</sup>	,76385	<,001	-26,0597	-23,0618
	52,00	10,02104 <sup>*</sup>	,75008	<,001	8,5491	11,4930
	53,00	130,71934 <sup>*</sup>	,77145	<,001	129,2055	132,2332
	54,00	19,67529 <sup>*</sup>	,75674	<,001	18,1903	21,1603
	55,00	-24,92106 <sup>*</sup>	,75674	<,001	-26,4061	-23,4360
	56,00	131,13133 <sup>*</sup>	,81913	<,001	129,5239	132,7388
	57,00	52,15861 <sup>*</sup>	,75674	<,001	50,6736	53,6436
	58,00	-69,28161 <sup>*</sup>	,77145	<,001	-70,7955	-67,7677
16,00	11,00	-161,09396 <sup>*</sup>	,75999	<,001	-162,5854	-159,6025
	12,00	-104,06138 <sup>*</sup>	,72969	<,001	-105,4933	-102,6294
	13,00	-19,62828 <sup>*</sup>	,72969	<,001	-21,0602	-18,1963
	14,00	-120,68885 <sup>*</sup>	,73653	<,001	-122,1342	-119,2435
	15,00	-151,53427 <sup>*</sup>	,74383	<,001	-152,9940	-150,0746
	17,00	-76,40595 <sup>*</sup>	,75999	<,001	-77,8974	-74,9145
	18,00	-297,49570 <sup>*</sup>	,73653	<,001	-298,9411	-296,0503
	21,00	-176,09499 <sup>*</sup>	,74383	<,001	-177,5547	-174,6353
	22,00	-141,49260 <sup>*</sup>	,73653	<,001	-142,9380	-140,0472
	23,00	-20,90668 <sup>*</sup>	,76898	<,001	-22,4157	-19,3976
	24,00	-131,65878 <sup>*</sup>	,75999	<,001	-133,1502	-130,1674
	25,00	-176,40330 <sup>*</sup>	,74383	<,001	-177,8630	-174,9436
	26,00	-20,35495 <sup>*</sup>	,77867	<,001	-21,8830	-18,8269
	27,00	-99,10187 <sup>*</sup>	,72326	<,001	-100,5212	-97,6826
	28,00	-220,81588 <sup>*</sup>	,75163	<,001	-222,2909	-219,3409
	31,00	-149,75125 <sup>*</sup>	,72969	<,001	-151,1832	-148,3193
	32,00	-107,35005 <sup>*</sup>	,76898	<,001	-108,8591	-105,8410
	33,00	-6,64218 <sup>*</sup>	,75999	<,001	-8,1336	-5,1508
	34,00	-119,74927 <sup>*</sup>	,72969	<,001	-121,1812	-118,3173
	35,00	-162,05396 <sup>*</sup>	,78914	<,001	-163,6026	-160,5054
	36,00	-2,08784 <sup>*</sup>	,73653	,005	-3,5332	-,6425

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	37,00	-77,91755 <sup>*</sup>	,76898	<,001	-79,4266	-76,4085
	38,00	-275,42001 <sup>*</sup>	,72969	<,001	-276,8519	-273,9881
	41,00	-155,12133 <sup>*</sup>	,78914	<,001	-156,6699	-153,5727
	42,00	-109,77025 <sup>*</sup>	,72326	<,001	-111,1896	-108,3509
	43,00	-2,28865 <sup>*</sup>	,75999	,003	-3,7801	-,7972
	44,00	-119,03073 <sup>*</sup>	,74383	<,001	-120,4904	-117,5710
	45,00	-165,14899 <sup>*</sup>	,78914	<,001	-166,6976	-163,6004
	46,00	-2,07563 <sup>*</sup>	,81287	,011	-3,6708	-,4805
	47,00	-81,13365 <sup>*</sup>	,75163	<,001	-82,6087	-79,6586
	48,00	-274,02756 <sup>*</sup>	,72326	<,001	-275,4469	-272,6082
	51,00	-176,09499 <sup>*</sup>	,74383	<,001	-177,5547	-174,6353
	52,00	-141,51323 <sup>*</sup>	,72969	<,001	-142,9452	-140,0813
	53,00	-20,81492 <sup>*</sup>	,75163	<,001	-22,2899	-19,3399
	54,00	-131,85897 <sup>*</sup>	,73653	<,001	-133,3043	-130,4136
	55,00	-176,45532 <sup>*</sup>	,73653	<,001	-177,9007	-175,0100
	56,00	-20,40294 <sup>*</sup>	,80050	<,001	-21,9738	-18,8320
	57,00	-99,37565 <sup>*</sup>	,73653	<,001	-100,8210	-97,9303
	58,00	-220,81588 <sup>*</sup>	,75163	<,001	-222,2909	-219,3409
17,00	11,00	-84,68800 <sup>*</sup>	,79504	<,001	-86,2482	-83,1278
	12,00	-27,65543 <sup>*</sup>	,76612	<,001	-29,1589	-26,1520
	13,00	56,77767 <sup>*</sup>	,76612	<,001	55,2743	58,2811
	14,00	-44,28290 <sup>*</sup>	,77264	<,001	-45,7991	-42,7667
	15,00	-75,12831 <sup>*</sup>	,77960	<,001	-76,6582	-73,5984
	16,00	76,40595 <sup>*</sup>	,75999	<,001	74,9145	77,8974
	18,00	-221,08974 <sup>*</sup>	,77264	<,001	-222,6060	-219,5735
	21,00	-99,68903 <sup>*</sup>	,77960	<,001	-101,2189	-98,1592
	22,00	-65,08665 <sup>*</sup>	,77264	<,001	-66,6029	-63,5704
	23,00	55,49927 <sup>*</sup>	,80363	<,001	53,9222	57,0763
	24,00	-55,25282 <sup>*</sup>	,79504	<,001	-56,8130	-53,6926
	25,00	-99,99734 <sup>*</sup>	,77960	<,001	-101,5272	-98,4675
	26,00	56,05100 <sup>*</sup>	,81290	<,001	54,4558	57,6462
	27,00	-22,69592 <sup>*</sup>	,75999	<,001	-24,1873	-21,2045
	28,00	-144,40992 <sup>*</sup>	,78705	<,001	-145,9544	-142,8654
	31,00	-73,34530 <sup>*</sup>	,76612	<,001	-74,8487	-71,8419
	32,00	-30,94410 <sup>*</sup>	,80363	<,001	-32,5211	-29,3671
	33,00	69,76377 <sup>*</sup>	,79504	<,001	68,2036	71,3239

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	34,00	-43,34332 <sup>*</sup>	,76612	<,001	-44,8467	-41,8399
	35,00	-85,64801 <sup>*</sup>	,82294	<,001	-87,2629	-84,0331
	36,00	74,31811 <sup>*</sup>	,77264	<,001	72,8019	75,8343
	37,00	-1,51160	,80363	,060	-3,0886	,0654
	38,00	-199,01406 <sup>*</sup>	,76612	<,001	-200,5175	-197,5106
	41,00	-78,71538 <sup>*</sup>	,82294	<,001	-80,3303	-77,1004
	42,00	-33,36429 <sup>*</sup>	,75999	<,001	-34,8557	-31,8729
	43,00	74,11730 <sup>*</sup>	,79504	<,001	72,5571	75,6775
	44,00	-42,62478 <sup>*</sup>	,77960	<,001	-44,1547	-41,0949
	45,00	-88,74304 <sup>*</sup>	,82294	<,001	-90,3580	-87,1281
	46,00	74,33032 <sup>*</sup>	,84572	<,001	72,6707	75,9900
	47,00	-4,72770 <sup>*</sup>	,78705	<,001	-6,2722	-3,1832
	48,00	-197,62160 <sup>*</sup>	,75999	<,001	-199,1130	-196,1302
	51,00	-99,68903 <sup>*</sup>	,77960	<,001	-101,2189	-98,1592
	52,00	-65,10727 <sup>*</sup>	,76612	<,001	-66,6107	-63,6038
	53,00	55,59103 <sup>*</sup>	,78705	<,001	54,0465	57,1355
	54,00	-55,45302 <sup>*</sup>	,77264	<,001	-56,9692	-53,9368
	55,00	-100,04937 <sup>*</sup>	,77264	<,001	-101,5656	-98,5332
	56,00	56,00301 <sup>*</sup>	,83384	<,001	54,3667	57,6393
	57,00	-22,96970 <sup>*</sup>	,77264	<,001	-24,4859	-21,4535
	58,00	-144,40992 <sup>*</sup>	,78705	<,001	-145,9544	-142,8654
18,00	11,00	136,40174 <sup>*</sup>	,77264	<,001	134,8855	137,9180
	12,00	193,43431 <sup>*</sup>	,74284	<,001	191,9766	194,8921
	13,00	277,86742 <sup>*</sup>	,74284	<,001	276,4097	279,3252
	14,00	176,80684 <sup>*</sup>	,74957	<,001	175,3359	178,2778
	15,00	145,96143 <sup>*</sup>	,75674	<,001	144,4764	147,4465
	16,00	297,49570 <sup>*</sup>	,73653	<,001	296,0503	298,9411
	17,00	221,08974 <sup>*</sup>	,77264	<,001	219,5735	222,6060
	21,00	121,40071 <sup>*</sup>	,75674	<,001	119,9157	122,8857
	22,00	156,00309 <sup>*</sup>	,74957	<,001	154,5321	157,4740
	23,00	276,58902 <sup>*</sup>	,78148	<,001	275,0554	278,1226
	24,00	165,83692 <sup>*</sup>	,77264	<,001	164,3207	167,3531
	25,00	121,09240 <sup>*</sup>	,75674	<,001	119,6074	122,5774
	26,00	277,14074 <sup>*</sup>	,79101	<,001	275,5885	278,6930
	27,00	198,39382 <sup>*</sup>	,73653	<,001	196,9485	199,8392
	28,00	76,67982 <sup>*</sup>	,76441	<,001	75,1797	78,1799

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	31,00	147,74445 <sup>*</sup>	,74284	<,001	146,2867	149,2022
	32,00	190,14565 <sup>*</sup>	,78148	<,001	188,6121	191,6792
	33,00	290,85351 <sup>*</sup>	,77264	<,001	289,3373	292,3697
	34,00	177,74643 <sup>*</sup>	,74284	<,001	176,2887	179,2042
	35,00	135,44174 <sup>*</sup>	,80132	<,001	133,8692	137,0142
	36,00	295,40785 <sup>*</sup>	,74957	<,001	293,9369	296,8788
	37,00	219,57814 <sup>*</sup>	,78148	<,001	218,0446	221,1117
	38,00	22,07568 <sup>*</sup>	,74284	<,001	20,6179	23,5334
	41,00	142,37436 <sup>*</sup>	,80132	<,001	140,8019	143,9469
	42,00	187,72545 <sup>*</sup>	,73653	<,001	186,2801	189,1708
	43,00	295,20704 <sup>*</sup>	,77264	<,001	293,6908	296,7233
	44,00	178,46497 <sup>*</sup>	,75674	<,001	176,9799	179,9500
	45,00	132,34671 <sup>*</sup>	,80132	<,001	130,7742	133,9192
	46,00	295,42006 <sup>*</sup>	,82470	<,001	293,8017	297,0385
	47,00	216,36205 <sup>*</sup>	,76441	<,001	214,8620	217,8621
	48,00	23,46814 <sup>*</sup>	,73653	<,001	22,0228	24,9135
	51,00	121,40071 <sup>*</sup>	,75674	<,001	119,9157	122,8857
	52,00	155,98247 <sup>*</sup>	,74284	<,001	154,5247	157,4402
	53,00	276,68077 <sup>*</sup>	,76441	<,001	275,1807	278,1809
	54,00	165,63672 <sup>*</sup>	,74957	<,001	164,1658	167,1077
	55,00	121,04037 <sup>*</sup>	,74957	<,001	119,5694	122,5113
	56,00	277,09276 <sup>*</sup>	,81251	<,001	275,4983	278,6872
	57,00	198,12004 <sup>*</sup>	,74957	<,001	196,6491	199,5910
	58,00	76,67982 <sup>*</sup>	,76441	<,001	75,1797	78,1799
21,00	11,00	15,00103 <sup>*</sup>	,77960	<,001	13,4712	16,5309
	12,00	72,03360 <sup>*</sup>	,75008	<,001	70,5616	73,5056
	13,00	156,46671 <sup>*</sup>	,75008	<,001	154,9948	157,9387
	14,00	55,40613 <sup>*</sup>	,75674	<,001	53,9211	56,8912
	15,00	24,56072 <sup>*</sup>	,76385	<,001	23,0618	26,0597
	16,00	176,09499 <sup>*</sup>	,74383	<,001	174,6353	177,5547
	17,00	99,68903 <sup>*</sup>	,77960	<,001	98,1592	101,2189
	18,00	-121,40071 <sup>*</sup>	,75674	<,001	-122,8857	-119,9157
	22,00	34,60238 <sup>*</sup>	,75674	<,001	33,1174	36,0874
	23,00	155,18831 <sup>*</sup>	,78836	<,001	153,6412	156,7354
	24,00	44,43621 <sup>*</sup>	,77960	<,001	42,9063	45,9661
	25,00	-,30831	,76385	,687	-1,8073	1,1907

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	26,00	155,74004 <sup>*</sup>	,79781	<,001	154,1744	157,3057
	27,00	76,99311 <sup>*</sup>	,74383	<,001	75,5334	78,4528
	28,00	-44,72089 <sup>*</sup>	,77145	<,001	-46,2348	-43,2070
	31,00	26,34374 <sup>*</sup>	,75008	<,001	24,8718	27,8157
	32,00	68,74494 <sup>*</sup>	,78836	<,001	67,1979	70,2920
	33,00	169,45280 <sup>*</sup>	,77960	<,001	167,9229	170,9827
	34,00	56,34572 <sup>*</sup>	,75008	<,001	54,8738	57,8177
	35,00	14,04103 <sup>*</sup>	,80803	<,001	12,4553	15,6267
	36,00	174,00714 <sup>*</sup>	,75674	<,001	172,5221	175,4922
	37,00	98,17743 <sup>*</sup>	,78836	<,001	96,6304	99,7245
	38,00	-99,32503 <sup>*</sup>	,75008	<,001	-100,7970	-97,8531
	41,00	20,97366 <sup>*</sup>	,80803	<,001	19,3880	22,5593
	42,00	66,32474 <sup>*</sup>	,74383	<,001	64,8651	67,7844
	43,00	173,80633 <sup>*</sup>	,77960	<,001	172,2765	175,3362
	44,00	57,06426 <sup>*</sup>	,76385	<,001	55,5653	58,5632
	45,00	10,94600 <sup>*</sup>	,80803	<,001	9,3603	12,5317
	46,00	174,01935 <sup>*</sup>	,83123	<,001	172,3882	175,6506
	47,00	94,96134 <sup>*</sup>	,77145	<,001	93,4475	96,4752
	48,00	-97,93257 <sup>*</sup>	,74383	<,001	-99,3923	-96,4729
	51,00	,00000	,76385	1,000	-1,4990	1,4990
	52,00	34,58176 <sup>*</sup>	,75008	<,001	33,1098	36,0537
	53,00	155,28006 <sup>*</sup>	,77145	<,001	153,7662	156,7939
	54,00	44,23601 <sup>*</sup>	,75674	<,001	42,7510	45,7210
	55,00	-,36034	,75674	,634	-1,8454	1,1247
	56,00	155,69205 <sup>*</sup>	,81913	<,001	154,0846	157,2995
	57,00	76,71933 <sup>*</sup>	,75674	<,001	75,2343	78,2044
	58,00	-44,72089 <sup>*</sup>	,77145	<,001	-46,2348	-43,2070
22,00	11,00	-19,60135 <sup>*</sup>	,77264	<,001	-21,1176	-18,0851
	12,00	37,43122 <sup>*</sup>	,74284	<,001	35,9735	38,8890
	13,00	121,86432 <sup>*</sup>	,74284	<,001	120,4066	123,3221
	14,00	20,80375 <sup>*</sup>	,74957	<,001	19,3328	22,2747
	15,00	-10,04166 <sup>*</sup>	,75674	<,001	-11,5267	-8,5566
	16,00	141,49260 <sup>*</sup>	,73653	<,001	140,0472	142,9380
	17,00	65,08665 <sup>*</sup>	,77264	<,001	63,5704	66,6029
	18,00	-156,00309 <sup>*</sup>	,74957	<,001	-157,4740	-154,5321
	21,00	-34,60238 <sup>*</sup>	,75674	<,001	-36,0874	-33,1174

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	23,00	120,58592 <sup>*</sup>	,78148	<,001	119,0524	122,1195
	24,00	9,83383 <sup>*</sup>	,77264	<,001	8,3176	11,3500
	25,00	-34,91069 <sup>*</sup>	,75674	<,001	-36,3957	-33,4257
	26,00	121,13765 <sup>*</sup>	,79101	<,001	119,5854	122,6899
	27,00	42,39073 <sup>*</sup>	,73653	<,001	40,9454	43,8361
	28,00	-79,32327 <sup>*</sup>	,76441	<,001	-80,8234	-77,8232
	31,00	-8,25865 <sup>*</sup>	,74284	<,001	-9,7164	-6,8009
	32,00	34,14255 <sup>*</sup>	,78148	<,001	32,6090	35,6761
	33,00	134,85042 <sup>*</sup>	,77264	<,001	133,3342	136,3666
	34,00	21,74333 <sup>*</sup>	,74284	<,001	20,2856	23,2011
	35,00	-20,56136 <sup>*</sup>	,80132	<,001	-22,1339	-18,9888
	36,00	139,40476 <sup>*</sup>	,74957	<,001	137,9338	140,8757
	37,00	63,57505 <sup>*</sup>	,78148	<,001	62,0415	65,1086
	38,00	-133,92741 <sup>*</sup>	,74284	<,001	-135,3852	-132,4697
	41,00	-13,62873 <sup>*</sup>	,80132	<,001	-15,2012	-12,0562
	42,00	31,72236 <sup>*</sup>	,73653	<,001	30,2770	33,1677
	43,00	139,20395 <sup>*</sup>	,77264	<,001	137,6877	140,7202
	44,00	22,46187 <sup>*</sup>	,75674	<,001	20,9768	23,9469
	45,00	-23,65639 <sup>*</sup>	,80132	<,001	-25,2289	-22,0839
	46,00	139,41697 <sup>*</sup>	,82470	<,001	137,7986	141,0354
	47,00	60,35895 <sup>*</sup>	,76441	<,001	58,8589	61,8590
	48,00	-132,53495 <sup>*</sup>	,73653	<,001	-133,9803	-131,0896
	51,00	-34,60238 <sup>*</sup>	,75674	<,001	-36,0874	-33,1174
	52,00	-,02062	,74284	,978	-1,4784	1,4371
	53,00	120,67768 <sup>*</sup>	,76441	<,001	119,1776	122,1778
	54,00	9,63363 <sup>*</sup>	,74957	<,001	8,1627	11,1046
	55,00	-34,96272 <sup>*</sup>	,74957	<,001	-36,4337	-33,4918
	56,00	121,08966 <sup>*</sup>	,81251	<,001	119,4952	122,6841
	57,00	42,11695 <sup>*</sup>	,74957	<,001	40,6460	43,5879
	58,00	-79,32327 <sup>*</sup>	,76441	<,001	-80,8234	-77,8232
23,00	11,00	-140,18728 <sup>*</sup>	,80363	<,001	-141,7643	-138,6102
	12,00	-83,15471 <sup>*</sup>	,77503	<,001	-84,6756	-81,6338
	13,00	1,27840	,77503	,099	-,2425	2,7993
	14,00	-99,78218 <sup>*</sup>	,78148	<,001	-101,3157	-98,2486
	15,00	-130,62759 <sup>*</sup>	,78836	<,001	-132,1747	-129,0805
	16,00	20,90668 <sup>*</sup>	,76898	<,001	19,3976	22,4157



### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	17,00	-55,49927 <sup>*</sup>	,80363	<,001	-57,0763	-53,9222
	18,00	-276,58902 <sup>*</sup>	,78148	<,001	-278,1226	-275,0554
	21,00	-155,18831 <sup>*</sup>	,78836	<,001	-156,7354	-153,6412
	22,00	-120,58592 <sup>*</sup>	,78148	<,001	-122,1195	-119,0524
	24,00	-110,75210 <sup>*</sup>	,80363	<,001	-112,3291	-109,1751
	25,00	-155,49662 <sup>*</sup>	,78836	<,001	-157,0437	-153,9495
	26,00	,55173	,82131	,502	-1,0600	2,1635
	27,00	-78,19519 <sup>*</sup>	,76898	<,001	-79,7042	-76,6861
	28,00	-199,90920 <sup>*</sup>	,79573	<,001	-201,4707	-198,3477
	31,00	-128,84457 <sup>*</sup>	,77503	<,001	-130,3655	-127,3237
	32,00	-86,44337 <sup>*</sup>	,81214	<,001	-88,0371	-84,8496
	33,00	14,26449 <sup>*</sup>	,80363	<,001	12,6874	15,8415
	34,00	-98,84259 <sup>*</sup>	,77503	<,001	-100,3635	-97,3217
	35,00	-141,14728 <sup>*</sup>	,83125	<,001	-142,7785	-139,5160
	36,00	18,81884 <sup>*</sup>	,78148	<,001	17,2853	20,3524
	37,00	-57,01087 <sup>*</sup>	,81214	<,001	-58,6046	-55,4171
	38,00	-254,51333 <sup>*</sup>	,77503	<,001	-256,0343	-252,9924
	41,00	-134,21465 <sup>*</sup>	,83125	<,001	-135,8459	-132,5834
	42,00	-88,86357 <sup>*</sup>	,76898	<,001	-90,3726	-87,3545
	43,00	18,61803 <sup>*</sup>	,80363	<,001	17,0410	20,1951
	44,00	-98,12405 <sup>*</sup>	,78836	<,001	-99,6711	-96,5770
	45,00	-144,24231 <sup>*</sup>	,83125	<,001	-145,8735	-142,6111
	46,00	18,83104 <sup>*</sup>	,85381	<,001	17,1555	20,5066
	47,00	-60,22697 <sup>*</sup>	,79573	<,001	-61,7885	-58,6654
	48,00	-253,12088 <sup>*</sup>	,76898	<,001	-254,6299	-251,6118
	51,00	-155,18831 <sup>*</sup>	,78836	<,001	-156,7354	-153,6412
	52,00	-120,60655 <sup>*</sup>	,77503	<,001	-122,1275	-119,0856
	53,00	,09176	,79573	,908	-1,4698	1,6533
	54,00	-110,95230 <sup>*</sup>	,78148	<,001	-112,4859	-109,4187
	55,00	-155,54865 <sup>*</sup>	,78148	<,001	-157,0822	-154,0151
	56,00	,50374	,84204	,550	-1,1487	2,1562
	57,00	-78,46898 <sup>*</sup>	,78148	<,001	-80,0025	-76,9354
	58,00	-199,90920 <sup>*</sup>	,79573	<,001	-201,4707	-198,3477
24,00	11,00	-29,43518 <sup>*</sup>	,79504	<,001	-30,9954	-27,8750
	12,00	27,59739 <sup>*</sup>	,76612	<,001	26,0940	29,1008
	13,00	112,03050 <sup>*</sup>	,76612	<,001	110,5271	113,5339

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	14,00	10,96992 <sup>*</sup>	,77264	<,001	9,4537	12,4861
	15,00	-19,87549 <sup>*</sup>	,77960	<,001	-21,4054	-18,3456
	16,00	131,65878 <sup>*</sup>	,75999	<,001	130,1674	133,1502
	17,00	55,25282 <sup>*</sup>	,79504	<,001	53,6926	56,8130
	18,00	-165,83692 <sup>*</sup>	,77264	<,001	-167,3531	-164,3207
	21,00	-44,43621 <sup>*</sup>	,77960	<,001	-45,9661	-42,9063
	22,00	-9,83383 <sup>*</sup>	,77264	<,001	-11,3500	-8,3176
	23,00	110,75210 <sup>*</sup>	,80363	<,001	109,1751	112,3291
	25,00	-44,74452 <sup>*</sup>	,77960	<,001	-46,2744	-43,2146
	26,00	111,30383 <sup>*</sup>	,81290	<,001	109,7086	112,8991
	27,00	32,55690 <sup>*</sup>	,75999	<,001	31,0655	34,0483
	28,00	-89,15710 <sup>*</sup>	,78705	<,001	-90,7016	-87,6126
	31,00	-18,09247 <sup>*</sup>	,76612	<,001	-19,5959	-16,5890
	32,00	24,30873 <sup>*</sup>	,80363	<,001	22,7317	25,8858
	33,00	125,01659 <sup>*</sup>	,79504	<,001	123,4564	126,5768
	34,00	11,90951 <sup>*</sup>	,76612	<,001	10,4061	13,4129
	35,00	-30,39518 <sup>*</sup>	,82294	<,001	-32,0101	-28,7802
	36,00	129,57093 <sup>*</sup>	,77264	<,001	128,0547	131,0872
	37,00	53,74122 <sup>*</sup>	,80363	<,001	52,1642	55,3183
	38,00	-143,76124 <sup>*</sup>	,76612	<,001	-145,2647	-142,2578
	41,00	-23,46255 <sup>*</sup>	,82294	<,001	-25,0775	-21,8476
	42,00	21,88853 <sup>*</sup>	,75999	<,001	20,3971	23,3799
	43,00	129,37012 <sup>*</sup>	,79504	<,001	127,8099	130,9303
	44,00	12,62805 <sup>*</sup>	,77960	<,001	11,0982	14,1579
	45,00	-33,49021 <sup>*</sup>	,82294	<,001	-35,1051	-31,8753
	46,00	129,58314 <sup>*</sup>	,84572	<,001	127,9235	131,2428
	47,00	50,52513 <sup>*</sup>	,78705	<,001	48,9806	52,0696
	48,00	-142,36878 <sup>*</sup>	,75999	<,001	-143,8602	-140,8774
	51,00	-44,43621 <sup>*</sup>	,77960	<,001	-45,9661	-42,9063
	52,00	-9,85445 <sup>*</sup>	,76612	<,001	-11,3579	-8,3510
	53,00	110,84385 <sup>*</sup>	,78705	<,001	109,2994	112,3883
	54,00	-,20020	,77264	,796	-1,7164	1,3160
	55,00	-44,79655 <sup>*</sup>	,77264	<,001	-46,3128	-43,2803
	56,00	111,25584 <sup>*</sup>	,83384	<,001	109,6195	112,8922
	57,00	32,28312 <sup>*</sup>	,77264	<,001	30,7669	33,7993
	58,00	-89,15710 <sup>*</sup>	,78705	<,001	-90,7016	-87,6126

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
25,00	11,00	15,30934 <sup>*</sup>	,77960	<,001	13,7795	16,8392
	12,00	72,34191 <sup>*</sup>	,75008	<,001	70,8700	73,8139
	13,00	156,77502 <sup>*</sup>	,75008	<,001	155,3031	158,2470
	14,00	55,71444 <sup>*</sup>	,75674	<,001	54,2294	57,1995
	15,00	24,86903 <sup>*</sup>	,76385	<,001	23,3701	26,3680
	16,00	176,40330 <sup>*</sup>	,74383	<,001	174,9436	177,8630
	17,00	99,99734 <sup>*</sup>	,77960	<,001	98,4675	101,5272
	18,00	-121,09240 <sup>*</sup>	,75674	<,001	-122,5774	-119,6074
	21,00	,30831	,76385	,687	-1,1907	1,8073
	22,00	34,91069 <sup>*</sup>	,75674	<,001	33,4257	36,3957
	23,00	155,49662 <sup>*</sup>	,78836	<,001	153,9495	157,0437
	24,00	44,74452 <sup>*</sup>	,77960	<,001	43,2146	46,2744
	26,00	156,04835 <sup>*</sup>	,79781	<,001	154,4827	157,6140
	27,00	77,30142 <sup>*</sup>	,74383	<,001	75,8417	78,7611
	28,00	-44,41258 <sup>*</sup>	,77145	<,001	-45,9265	-42,8987
	31,00	26,65205 <sup>*</sup>	,75008	<,001	25,1801	28,1240
	32,00	69,05325 <sup>*</sup>	,78836	<,001	67,5062	70,6003
	33,00	169,76111 <sup>*</sup>	,77960	<,001	168,2312	171,2910
	34,00	56,65403 <sup>*</sup>	,75008	<,001	55,1821	58,1260
	35,00	14,34934 <sup>*</sup>	,80803	<,001	12,7637	15,9350
	36,00	174,31545 <sup>*</sup>	,75674	<,001	172,8304	175,8005
	37,00	98,48574 <sup>*</sup>	,78836	<,001	96,9387	100,0328
	38,00	-99,01672 <sup>*</sup>	,75008	<,001	-100,4887	-97,5448
	41,00	21,28197 <sup>*</sup>	,80803	<,001	19,6963	22,8677
	42,00	66,63305 <sup>*</sup>	,74383	<,001	65,1734	68,0927
	43,00	174,11464 <sup>*</sup>	,77960	<,001	172,5848	175,6445
	44,00	57,37257 <sup>*</sup>	,76385	<,001	55,8736	58,8715
	45,00	11,25431 <sup>*</sup>	,80803	<,001	9,6686	12,8400
	46,00	174,32766 <sup>*</sup>	,83123	<,001	172,6965	175,9589
	47,00	95,26965 <sup>*</sup>	,77145	<,001	93,7558	96,7835
	48,00	-97,62426 <sup>*</sup>	,74383	<,001	-99,0839	-96,1646
	51,00	,30831	,76385	,687	-1,1907	1,8073
	52,00	34,89007 <sup>*</sup>	,75008	<,001	33,4181	36,3620
	53,00	155,58837 <sup>*</sup>	,77145	<,001	154,0745	157,1023
	54,00	44,54432 <sup>*</sup>	,75674	<,001	43,0593	46,0293
	55,00	-,05203	,75674	,945	-1,5371	1,4330

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	56,00	156,00036 <sup>*</sup>	,81913	<,001	154,3929	157,6078
	57,00	77,02764 <sup>*</sup>	,75674	<,001	75,5426	78,5127
	58,00	-44,41258 <sup>*</sup>	,77145	<,001	-45,9265	-42,8987
26,00	11,00	-140,73901 <sup>*</sup>	,81290	<,001	-142,3342	-139,1438
	12,00	-83,70643 <sup>*</sup>	,78464	<,001	-85,2462	-82,1667
	13,00	,72667	,78464	,355	-,8131	2,2665
	14,00	-100,33390 <sup>*</sup>	,79101	<,001	-101,8862	-98,7816
	15,00	-131,17931 <sup>*</sup>	,79781	<,001	-132,7449	-129,6137
	16,00	20,35495 <sup>*</sup>	,77867	<,001	18,8269	21,8830
	17,00	-56,05100 <sup>*</sup>	,81290	<,001	-57,6462	-54,4558
	18,00	-277,14074 <sup>*</sup>	,79101	<,001	-278,6930	-275,5885
	21,00	-155,74004 <sup>*</sup>	,79781	<,001	-157,3057	-154,1744
	22,00	-121,13765 <sup>*</sup>	,79101	<,001	-122,6899	-119,5854
	23,00	-,55173	,82131	,502	-2,1635	1,0600
	24,00	-111,30383 <sup>*</sup>	,81290	<,001	-112,8991	-109,7086
	25,00	-156,04835 <sup>*</sup>	,79781	<,001	-157,6140	-154,4827
	27,00	-78,74692 <sup>*</sup>	,77867	<,001	-80,2750	-77,2189
	28,00	-200,46093 <sup>*</sup>	,80509	<,001	-202,0408	-198,8810
	31,00	-129,39630 <sup>*</sup>	,78464	<,001	-130,9361	-127,8565
	32,00	-86,99510 <sup>*</sup>	,82131	<,001	-88,6068	-85,3834
	33,00	13,71277 <sup>*</sup>	,81290	<,001	12,1175	15,3080
	34,00	-99,39432 <sup>*</sup>	,78464	<,001	-100,9341	-97,8545
	35,00	-141,69901 <sup>*</sup>	,84022	<,001	-143,3478	-140,0502
	36,00	18,26711 <sup>*</sup>	,79101	<,001	16,7148	19,8194
	37,00	-57,56260 <sup>*</sup>	,82131	<,001	-59,1743	-55,9509
	38,00	-255,06506 <sup>*</sup>	,78464	<,001	-256,6048	-253,5253
	41,00	-134,76638 <sup>*</sup>	,84022	<,001	-136,4152	-133,1175
	42,00	-89,41529 <sup>*</sup>	,77867	<,001	-90,9433	-87,8872
	43,00	18,06630 <sup>*</sup>	,81290	<,001	16,4711	19,6615
	44,00	-98,67578 <sup>*</sup>	,79781	<,001	-100,2414	-97,1102
	45,00	-144,79404 <sup>*</sup>	,84022	<,001	-146,4429	-143,1452
	46,00	18,27932 <sup>*</sup>	,86254	<,001	16,5867	19,9720
	47,00	-60,77870 <sup>*</sup>	,80509	<,001	-62,3586	-59,1988
	48,00	-253,67260 <sup>*</sup>	,77867	<,001	-255,2007	-252,1445
	51,00	-155,74004 <sup>*</sup>	,79781	<,001	-157,3057	-154,1744
	52,00	-121,15827 <sup>*</sup>	,78464	<,001	-122,6981	-119,6185

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	53,00	-,45997	,80509	,568	-2,0399	1,1199
	54,00	-111,50402 <sup>*</sup>	,79101	<,001	-113,0563	-109,9517
	55,00	-156,10037 <sup>*</sup>	,79101	<,001	-157,6526	-154,5481
	56,00	-,04799	,85089	,955	-1,7178	1,6218
	57,00	-79,02070 <sup>*</sup>	,79101	<,001	-80,5730	-77,4684
	58,00	-200,46093 <sup>*</sup>	,80509	<,001	-202,0408	-198,8810
27,00	11,00	-61,99208 <sup>*</sup>	,75999	<,001	-63,4835	-60,5007
	12,00	-4,95951 <sup>*</sup>	,72969	<,001	-6,3914	-3,5276
	13,00	79,47359 <sup>*</sup>	,72969	<,001	78,0417	80,9055
	14,00	-21,58698 <sup>*</sup>	,73653	<,001	-23,0323	-20,1416
	15,00	-52,43239 <sup>*</sup>	,74383	<,001	-53,8921	-50,9727
	16,00	99,10187 <sup>*</sup>	,72326	<,001	97,6826	100,5212
	17,00	22,69592 <sup>*</sup>	,75999	<,001	21,2045	24,1873
	18,00	-198,39382 <sup>*</sup>	,73653	<,001	-199,8392	-196,9485
	21,00	-76,99311 <sup>*</sup>	,74383	<,001	-78,4528	-75,5334
	22,00	-42,39073 <sup>*</sup>	,73653	<,001	-43,8361	-40,9454
	23,00	78,19519 <sup>*</sup>	,76898	<,001	76,6861	79,7042
	24,00	-32,55690 <sup>*</sup>	,75999	<,001	-34,0483	-31,0655
	25,00	-77,30142 <sup>*</sup>	,74383	<,001	-78,7611	-75,8417
	26,00	78,74692 <sup>*</sup>	,77867	<,001	77,2189	80,2750
	28,00	-121,71400 <sup>*</sup>	,75163	<,001	-123,1890	-120,2390
	31,00	-50,64938 <sup>*</sup>	,72969	<,001	-52,0813	-49,2174
	32,00	-8,24818 <sup>*</sup>	,76898	<,001	-9,7572	-6,7391
	33,00	92,45969 <sup>*</sup>	,75999	<,001	90,9683	93,9511
	34,00	-20,64740 <sup>*</sup>	,72969	<,001	-22,0793	-19,2155
	35,00	-62,95209 <sup>*</sup>	,78914	<,001	-64,5007	-61,4035
	36,00	97,01403 <sup>*</sup>	,73653	<,001	95,5687	98,4594
	37,00	21,18432 <sup>*</sup>	,76898	<,001	19,6753	22,6934
	38,00	-176,31814 <sup>*</sup>	,72969	<,001	-177,7501	-174,8862
	41,00	-56,01946 <sup>*</sup>	,78914	<,001	-57,5681	-54,4709
	42,00	-10,66837 <sup>*</sup>	,72326	<,001	-12,0877	-9,2491
	43,00	96,81322 <sup>*</sup>	,75999	<,001	95,3218	98,3046
	44,00	-19,92886 <sup>*</sup>	,74383	<,001	-21,3885	-18,4692
	45,00	-66,04712 <sup>*</sup>	,78914	<,001	-67,5957	-64,4985
	46,00	97,02624 <sup>*</sup>	,81287	<,001	95,4311	98,6214
	47,00	17,96822 <sup>*</sup>	,75163	<,001	16,4932	19,4432

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	48,00	-174,92568 <sup>*</sup>	,72326	<,001	-176,3450	-173,5064
	51,00	-76,99311 <sup>*</sup>	,74383	<,001	-78,4528	-75,5334
	52,00	-42,41135 <sup>*</sup>	,72969	<,001	-43,8433	-40,9794
	53,00	78,28695 <sup>*</sup>	,75163	<,001	76,8119	79,7620
	54,00	-32,75710 <sup>*</sup>	,73653	<,001	-34,2025	-31,3117
	55,00	-77,35345 <sup>*</sup>	,73653	<,001	-78,7988	-75,9081
	56,00	78,69893 <sup>*</sup>	,80050	<,001	77,1280	80,2698
	57,00	-,27378	,73653	,710	-1,7191	1,1716
	58,00	-121,71400 <sup>*</sup>	,75163	<,001	-123,1890	-120,2390
28,00	11,00	59,72192 <sup>*</sup>	,78705	<,001	58,1774	61,2664
	12,00	116,75449 <sup>*</sup>	,75782	<,001	115,2673	118,2416
	13,00	201,18760 <sup>*</sup>	,75782	<,001	199,7005	202,6747
	14,00	100,12702 <sup>*</sup>	,76441	<,001	98,6269	101,6271
	15,00	69,28161 <sup>*</sup>	,77145	<,001	67,7677	70,7955
	16,00	220,81588 <sup>*</sup>	,75163	<,001	219,3409	222,2909
	17,00	144,40992 <sup>*</sup>	,78705	<,001	142,8654	145,9544
	18,00	-76,67982 <sup>*</sup>	,76441	<,001	-78,1799	-75,1797
	21,00	44,72089 <sup>*</sup>	,77145	<,001	43,2070	46,2348
	22,00	79,32327 <sup>*</sup>	,76441	<,001	77,8232	80,8234
	23,00	199,90920 <sup>*</sup>	,79573	<,001	198,3477	201,4707
	24,00	89,15710 <sup>*</sup>	,78705	<,001	87,6126	90,7016
	25,00	44,41258 <sup>*</sup>	,77145	<,001	42,8987	45,9265
	26,00	200,46093 <sup>*</sup>	,80509	<,001	198,8810	202,0408
	27,00	121,71400 <sup>*</sup>	,75163	<,001	120,2390	123,1890
	31,00	71,06463 <sup>*</sup>	,75782	<,001	69,5775	72,5518
	32,00	113,46583 <sup>*</sup>	,79573	<,001	111,9043	115,0274
	33,00	214,17369 <sup>*</sup>	,78705	<,001	212,6292	215,7182
	34,00	101,06661 <sup>*</sup>	,75782	<,001	99,5795	102,5538
	35,00	58,76192 <sup>*</sup>	,81522	<,001	57,1621	60,3617
	36,00	218,72803 <sup>*</sup>	,76441	<,001	217,2280	220,2281
	37,00	142,89832 <sup>*</sup>	,79573	<,001	141,3368	144,4599
	38,00	-54,60414 <sup>*</sup>	,75782	<,001	-56,0913	-53,1170
	41,00	65,69455 <sup>*</sup>	,81522	<,001	64,0948	67,2943
	42,00	111,04563 <sup>*</sup>	,75163	<,001	109,5706	112,5206
	43,00	218,52722 <sup>*</sup>	,78705	<,001	216,9827	220,0717
	44,00	101,78515 <sup>*</sup>	,77145	<,001	100,2713	103,2990

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	45,00	55,66689 <sup>*</sup>	,81522	<,001	54,0671	57,2667
	46,00	218,74024 <sup>*</sup>	,83822	<,001	217,0953	220,3852
	47,00	139,68223 <sup>*</sup>	,77897	<,001	138,1536	141,2109
	48,00	-53,21168 <sup>*</sup>	,75163	<,001	-54,6867	-51,7367
	51,00	44,72089 <sup>*</sup>	,77145	<,001	43,2070	46,2348
	52,00	79,30265 <sup>*</sup>	,75782	<,001	77,8155	80,7898
	53,00	200,00095 <sup>*</sup>	,77897	<,001	198,4723	201,5296
	54,00	88,95690 <sup>*</sup>	,76441	<,001	87,4568	90,4570
	55,00	44,36055 <sup>*</sup>	,76441	<,001	42,8605	45,8606
	56,00	200,41294 <sup>*</sup>	,82623	<,001	198,7916	202,0343
	57,00	121,44022 <sup>*</sup>	,76441	<,001	119,9401	122,9403
	58,00	,00000	,77897	1,000	-1,5287	1,5287
31,00	11,00	-11,34271 <sup>*</sup>	,76612	<,001	-12,8461	-9,8393
	12,00	45,68986 <sup>*</sup>	,73606	<,001	44,2454	47,1343
	13,00	130,12297 <sup>*</sup>	,73606	<,001	128,6785	131,5674
	14,00	29,06240 <sup>*</sup>	,74284	<,001	27,6046	30,5202
	15,00	-1,78302 <sup>*</sup>	,75008	,018	-3,2550	-,3111
	16,00	149,75125 <sup>*</sup>	,72969	<,001	148,3193	151,1832
	17,00	73,34530 <sup>*</sup>	,76612	<,001	71,8419	74,8487
	18,00	-147,74445 <sup>*</sup>	,74284	<,001	-149,2022	-146,2867
	21,00	-26,34374 <sup>*</sup>	,75008	<,001	-27,8157	-24,8718
	22,00	8,25865 <sup>*</sup>	,74284	<,001	6,8009	9,7164
	23,00	128,84457 <sup>*</sup>	,77503	<,001	127,3237	130,3655
	24,00	18,09247 <sup>*</sup>	,76612	<,001	16,5890	19,5959
	25,00	-26,65205 <sup>*</sup>	,75008	<,001	-28,1240	-25,1801
	26,00	129,39630 <sup>*</sup>	,78464	<,001	127,8565	130,9361
	27,00	50,64938 <sup>*</sup>	,72969	<,001	49,2174	52,0813
	28,00	-71,06463 <sup>*</sup>	,75782	<,001	-72,5518	-69,5775
	32,00	42,40120 <sup>*</sup>	,77503	<,001	40,8803	43,9221
	33,00	143,10907 <sup>*</sup>	,76612	<,001	141,6056	144,6125
	34,00	30,00198 <sup>*</sup>	,73606	<,001	28,5575	31,4464
	35,00	-12,30271 <sup>*</sup>	,79504	<,001	-13,8629	-10,7425
	36,00	147,66341 <sup>*</sup>	,74284	<,001	146,2057	149,1212
	37,00	71,83370 <sup>*</sup>	,77503	<,001	70,3128	73,3546
	38,00	-125,66876 <sup>*</sup>	,73606	<,001	-127,1132	-124,2243
	41,00	-5,37008 <sup>*</sup>	,79504	<,001	-6,9303	-3,8099

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	42,00	39,98100 <sup>*</sup>	,72969	<,001	38,5491	41,4129
	43,00	147,46260 <sup>*</sup>	,76612	<,001	145,9592	148,9660
	44,00	30,72052 <sup>*</sup>	,75008	<,001	29,2486	32,1925
	45,00	-15,39774 <sup>*</sup>	,79504	<,001	-16,9579	-13,8376
	46,00	147,67562 <sup>*</sup>	,81860	<,001	146,0692	149,2820
	47,00	68,61760 <sup>*</sup>	,75782	<,001	67,1305	70,1047
	48,00	-124,27631 <sup>*</sup>	,72969	<,001	-125,7082	-122,8444
	51,00	-26,34374 <sup>*</sup>	,75008	<,001	-27,8157	-24,8718
	52,00	8,23802 <sup>*</sup>	,73606	<,001	6,7936	9,6825
	53,00	128,93633 <sup>*</sup>	,75782	<,001	127,4492	130,4235
	54,00	17,89228 <sup>*</sup>	,74284	<,001	16,4345	19,3500
	55,00	-26,70407 <sup>*</sup>	,74284	<,001	-28,1618	-25,2463
	56,00	129,34831 <sup>*</sup>	,80631	<,001	127,7660	130,9306
	57,00	50,37560 <sup>*</sup>	,74284	<,001	48,9178	51,8334
	58,00	-71,06463 <sup>*</sup>	,75782	<,001	-72,5518	-69,5775
32,00	11,00	-53,74391 <sup>*</sup>	,80363	<,001	-55,3210	-52,1669
	12,00	3,28866 <sup>*</sup>	,77503	<,001	1,7677	4,8096
	13,00	87,72177 <sup>*</sup>	,77503	<,001	86,2008	89,2427
	14,00	-13,33881 <sup>*</sup>	,78148	<,001	-14,8724	-11,8052
	15,00	-44,18422 <sup>*</sup>	,78836	<,001	-45,7313	-42,6371
	16,00	107,35005 <sup>*</sup>	,76898	<,001	105,8410	108,8591
	17,00	30,94410 <sup>*</sup>	,80363	<,001	29,3671	32,5211
	18,00	-190,14565 <sup>*</sup>	,78148	<,001	-191,6792	-188,6121
	21,00	-68,74494 <sup>*</sup>	,78836	<,001	-70,2920	-67,1979
	22,00	-34,14255 <sup>*</sup>	,78148	<,001	-35,6761	-32,6090
	23,00	86,44337 <sup>*</sup>	,81214	<,001	84,8496	88,0371
	24,00	-24,30873 <sup>*</sup>	,80363	<,001	-25,8858	-22,7317
	25,00	-69,05325 <sup>*</sup>	,78836	<,001	-70,6003	-67,5062
	26,00	86,99510 <sup>*</sup>	,82131	<,001	85,3834	88,6068
	27,00	8,24818 <sup>*</sup>	,76898	<,001	6,7391	9,7572
	28,00	-113,46583 <sup>*</sup>	,79573	<,001	-115,0274	-111,9043
	31,00	-42,40120 <sup>*</sup>	,77503	<,001	-43,9221	-40,8803
	33,00	100,70786 <sup>*</sup>	,80363	<,001	99,1308	102,2849
	34,00	-12,39922 <sup>*</sup>	,77503	<,001	-13,9201	-10,8783
	35,00	-54,70391 <sup>*</sup>	,83125	<,001	-56,3351	-53,0727
	36,00	105,26221 <sup>*</sup>	,78148	<,001	103,7286	106,7958



### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	37,00	29,43250 <sup>*</sup>	,81214	<,001	27,8388	31,0262
	38,00	-168,06996 <sup>*</sup>	,77503	<,001	-169,5909	-166,5490
	41,00	-47,77128 <sup>*</sup>	,83125	<,001	-49,4025	-46,1400
	42,00	-2,42020 <sup>*</sup>	,76898	,002	-3,9292	-,9111
	43,00	105,06140 <sup>*</sup>	,80363	<,001	103,4844	106,6384
	44,00	-11,68068 <sup>*</sup>	,78836	<,001	-13,2278	-10,1336
	45,00	-57,79894 <sup>*</sup>	,83125	<,001	-59,4302	-56,1677
	46,00	105,27441 <sup>*</sup>	,85381	<,001	103,5989	106,9499
	47,00	26,21640 <sup>*</sup>	,79573	<,001	24,6549	27,7779
	48,00	-166,67751 <sup>*</sup>	,76898	<,001	-168,1866	-165,1685
	51,00	-68,74494 <sup>*</sup>	,78836	<,001	-70,2920	-67,1979
	52,00	-34,16318 <sup>*</sup>	,77503	<,001	-35,6841	-32,6423
	53,00	86,53513 <sup>*</sup>	,79573	<,001	84,9736	88,0967
	54,00	-24,50893 <sup>*</sup>	,78148	<,001	-26,0425	-22,9754
	55,00	-69,10528 <sup>*</sup>	,78148	<,001	-70,6388	-67,5717
	56,00	86,94711 <sup>*</sup>	,84204	<,001	85,2947	88,5995
	57,00	7,97439 <sup>*</sup>	,78148	<,001	6,4408	9,5080
	58,00	-113,46583 <sup>*</sup>	,79573	<,001	-115,0274	-111,9043
33,00	11,00	-154,45177 <sup>*</sup>	,79504	<,001	-156,0119	-152,8916
	12,00	-97,41920 <sup>*</sup>	,76612	<,001	-98,9226	-95,9158
	13,00	-12,98609 <sup>*</sup>	,76612	<,001	-14,4895	-11,4827
	14,00	-114,04667 <sup>*</sup>	,77264	<,001	-115,5629	-112,5305
	15,00	-144,89208 <sup>*</sup>	,77960	<,001	-146,4220	-143,3622
	16,00	6,64218 <sup>*</sup>	,75999	<,001	5,1508	8,1336
	17,00	-69,76377 <sup>*</sup>	,79504	<,001	-71,3239	-68,2036
	18,00	-290,85351 <sup>*</sup>	,77264	<,001	-292,3697	-289,3373
	21,00	-169,45280 <sup>*</sup>	,77960	<,001	-170,9827	-167,9229
	22,00	-134,85042 <sup>*</sup>	,77264	<,001	-136,3666	-133,3342
	23,00	-14,26449 <sup>*</sup>	,80363	<,001	-15,8415	-12,6874
	24,00	-125,01659 <sup>*</sup>	,79504	<,001	-126,5768	-123,4564
	25,00	-169,76111 <sup>*</sup>	,77960	<,001	-171,2910	-168,2312
	26,00	-13,71277 <sup>*</sup>	,81290	<,001	-15,3080	-12,1175
	27,00	-92,45969 <sup>*</sup>	,75999	<,001	-93,9511	-90,9683
	28,00	-214,17369 <sup>*</sup>	,78705	<,001	-215,7182	-212,6292
	31,00	-143,10907 <sup>*</sup>	,76612	<,001	-144,6125	-141,6056
	32,00	-100,70786 <sup>*</sup>	,80363	<,001	-102,2849	-99,1308

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	34,00	-113,10708 <sup>*</sup>	,76612	<,001	-114,6105	-111,6037
	35,00	-155,41177 <sup>*</sup>	,82294	<,001	-157,0267	-153,7968
	36,00	4,55434 <sup>*</sup>	,77264	<,001	3,0381	6,0706
	37,00	-71,27537 <sup>*</sup>	,80363	<,001	-72,8524	-69,6983
	38,00	-268,77783 <sup>*</sup>	,76612	<,001	-270,2813	-267,2744
	41,00	-148,47915 <sup>*</sup>	,82294	<,001	-150,0941	-146,8642
	42,00	-103,12806 <sup>*</sup>	,75999	<,001	-104,6195	-101,6366
	43,00	4,35353 <sup>*</sup>	,79504	<,001	2,7934	5,9137
	44,00	-112,38854 <sup>*</sup>	,77960	<,001	-113,9184	-110,8587
	45,00	-158,50680 <sup>*</sup>	,82294	<,001	-160,1217	-156,8919
	46,00	4,56655 <sup>*</sup>	,84572	<,001	2,9069	6,2262
	47,00	-74,49147 <sup>*</sup>	,78705	<,001	-76,0360	-72,9470
	48,00	-267,38537 <sup>*</sup>	,75999	<,001	-268,8768	-265,8940
	51,00	-169,45280 <sup>*</sup>	,77960	<,001	-170,9827	-167,9229
	52,00	-134,87104 <sup>*</sup>	,76612	<,001	-136,3745	-133,3676
	53,00	-14,17274 <sup>*</sup>	,78705	<,001	-15,7172	-12,6282
	54,00	-125,21679 <sup>*</sup>	,77264	<,001	-126,7330	-123,7006
	55,00	-169,81314 <sup>*</sup>	,77264	<,001	-171,3294	-168,2969
	56,00	-13,76075 <sup>*</sup>	,83384	<,001	-15,3971	-12,1244
	57,00	-92,73347 <sup>*</sup>	,77264	<,001	-94,2497	-91,2173
	58,00	-214,17369 <sup>*</sup>	,78705	<,001	-215,7182	-212,6292
34,00	11,00	-41,34469 <sup>*</sup>	,76612	<,001	-42,8481	-39,8413
	12,00	15,68788 <sup>*</sup>	,73606	<,001	14,2434	17,1323
	13,00	100,12099 <sup>*</sup>	,73606	<,001	98,6765	101,5654
	14,00	-,93959	,74284	,206	-2,3973	,5182
	15,00	-31,78500 <sup>*</sup>	,75008	<,001	-33,2570	-30,3130
	16,00	119,74927 <sup>*</sup>	,72969	<,001	118,3173	121,1812
	17,00	43,34332 <sup>*</sup>	,76612	<,001	41,8399	44,8467
	18,00	-177,74643 <sup>*</sup>	,74284	<,001	-179,2042	-176,2887
	21,00	-56,34572 <sup>*</sup>	,75008	<,001	-57,8177	-54,8738
	22,00	-21,74333 <sup>*</sup>	,74284	<,001	-23,2011	-20,2856
	23,00	98,84259 <sup>*</sup>	,77503	<,001	97,3217	100,3635
	24,00	-11,90951 <sup>*</sup>	,76612	<,001	-13,4129	-10,4061
	25,00	-56,65403 <sup>*</sup>	,75008	<,001	-58,1260	-55,1821
	26,00	99,39432 <sup>*</sup>	,78464	<,001	97,8545	100,9341
	27,00	20,64740 <sup>*</sup>	,72969	<,001	19,2155	22,0793

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	28,00	-101,06661 <sup>*</sup>	,75782	<,001	-102,5538	-99,5795
	31,00	-30,00198 <sup>*</sup>	,73606	<,001	-31,4464	-28,5575
	32,00	12,39922 <sup>*</sup>	,77503	<,001	10,8783	13,9201
	33,00	113,10708 <sup>*</sup>	,76612	<,001	111,6037	114,6105
	35,00	-42,30469 <sup>*</sup>	,79504	<,001	-43,8649	-40,7445
	36,00	117,66143 <sup>*</sup>	,74284	<,001	116,2037	119,1192
	37,00	41,83172 <sup>*</sup>	,77503	<,001	40,3108	43,3526
	38,00	-155,67074 <sup>*</sup>	,73606	<,001	-157,1152	-154,2263
	41,00	-35,37206 <sup>*</sup>	,79504	<,001	-36,9322	-33,8119
	42,00	9,97902 <sup>*</sup>	,72969	<,001	8,5471	11,4110
	43,00	117,46062 <sup>*</sup>	,76612	<,001	115,9572	118,9640
	44,00	,71854	,75008	,338	-,7534	2,1905
	45,00	-45,39972 <sup>*</sup>	,79504	<,001	-46,9599	-43,8395
	46,00	117,67363 <sup>*</sup>	,81860	<,001	116,0672	119,2800
	47,00	38,61562 <sup>*</sup>	,75782	<,001	37,1285	40,1028
	48,00	-154,27829 <sup>*</sup>	,72969	<,001	-155,7102	-152,8464
	51,00	-56,34572 <sup>*</sup>	,75008	<,001	-57,8177	-54,8738
	52,00	-21,76396 <sup>*</sup>	,73606	<,001	-23,2084	-20,3195
	53,00	98,93435 <sup>*</sup>	,75782	<,001	97,4472	100,4215
	54,00	-12,10971 <sup>*</sup>	,74284	<,001	-13,5675	-10,6519
	55,00	-56,70606 <sup>*</sup>	,74284	<,001	-58,1638	-55,2483
	56,00	99,34633 <sup>*</sup>	,80631	<,001	97,7640	100,9286
	57,00	20,37361 <sup>*</sup>	,74284	<,001	18,9159	21,8314
	58,00	-101,06661 <sup>*</sup>	,75782	<,001	-102,5538	-99,5795
35,00	11,00	,96000	,82294	,244	-,6549	2,5749
	12,00	57,99257 <sup>*</sup>	,79504	<,001	56,4324	59,5528
	13,00	142,42568 <sup>*</sup>	,79504	<,001	140,8655	143,9859
	14,00	41,36511 <sup>*</sup>	,80132	<,001	39,7926	42,9376
	15,00	10,51969 <sup>*</sup>	,80803	<,001	8,9340	12,1054
	16,00	162,05396 <sup>*</sup>	,78914	<,001	160,5054	163,6026
	17,00	85,64801 <sup>*</sup>	,82294	<,001	84,0331	87,2629
	18,00	-135,44174 <sup>*</sup>	,80132	<,001	-137,0142	-133,8692
	21,00	-14,04103 <sup>*</sup>	,80803	<,001	-15,6267	-12,4553
	22,00	20,56136 <sup>*</sup>	,80132	<,001	18,9888	22,1339
	23,00	141,14728 <sup>*</sup>	,83125	<,001	139,5160	142,7785
	24,00	30,39518 <sup>*</sup>	,82294	<,001	28,7802	32,0101

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	25,00	-14,34934 <sup>*</sup>	,80803	<,001	-15,9350	-12,7637
	26,00	141,69901 <sup>*</sup>	,84022	<,001	140,0502	143,3478
	27,00	62,95209 <sup>*</sup>	,78914	<,001	61,4035	64,5007
	28,00	-58,76192 <sup>*</sup>	,81522	<,001	-60,3617	-57,1621
	31,00	12,30271 <sup>*</sup>	,79504	<,001	10,7425	13,8629
	32,00	54,70391 <sup>*</sup>	,83125	<,001	53,0727	56,3351
	33,00	155,41177 <sup>*</sup>	,82294	<,001	153,7968	157,0267
	34,00	42,30469 <sup>*</sup>	,79504	<,001	40,7445	43,8649
	36,00	159,96612 <sup>*</sup>	,80132	<,001	158,3936	161,5386
	37,00	84,13641 <sup>*</sup>	,83125	<,001	82,5052	85,7676
	38,00	-113,36605 <sup>*</sup>	,79504	<,001	-114,9262	-111,8059
	41,00	6,93263 <sup>*</sup>	,84993	<,001	5,2647	8,6005
	42,00	52,28371 <sup>*</sup>	,78914	<,001	50,7351	53,8323
	43,00	159,76531 <sup>*</sup>	,82294	<,001	158,1504	161,3802
	44,00	43,02323 <sup>*</sup>	,80803	<,001	41,4375	44,6089
	45,00	-3,09503 <sup>*</sup>	,84993	<,001	-4,7629	-1,4271
	46,00	159,97832 <sup>*</sup>	,87201	<,001	158,2671	161,6896
	47,00	80,92031 <sup>*</sup>	,81522	<,001	79,3205	82,5201
	48,00	-111,97360 <sup>*</sup>	,78914	<,001	-113,5222	-110,4250
	51,00	-14,04103 <sup>*</sup>	,80803	<,001	-15,6267	-12,4553
	52,00	20,54073 <sup>*</sup>	,79504	<,001	18,9806	22,1009
	53,00	141,23904 <sup>*</sup>	,81522	<,001	139,6392	142,8388
	54,00	30,19499 <sup>*</sup>	,80132	<,001	28,6225	31,7675
	55,00	-14,40136 <sup>*</sup>	,80132	<,001	-15,9739	-12,8289
	56,00	141,65102 <sup>*</sup>	,86049	<,001	139,9624	143,3396
	57,00	62,67830 <sup>*</sup>	,80132	<,001	61,1058	64,2508
	58,00	-58,76192 <sup>*</sup>	,81522	<,001	-60,3617	-57,1621
36,00	11,00	-159,00611 <sup>*</sup>	,77264	<,001	-160,5223	-157,4899
	12,00	-101,97354 <sup>*</sup>	,74284	<,001	-103,4313	-100,5158
	13,00	-17,54044 <sup>*</sup>	,74284	<,001	-18,9982	-16,0827
	14,00	-118,60101 <sup>*</sup>	,74957	<,001	-120,0720	-117,1301
	15,00	-149,44642 <sup>*</sup>	,75674	<,001	-150,9314	-147,9614
	16,00	2,08784 <sup>*</sup>	,73653	,005	,6425	3,5332
	17,00	-74,31811 <sup>*</sup>	,77264	<,001	-75,8343	-72,8019
	18,00	-295,40785 <sup>*</sup>	,74957	<,001	-296,8788	-293,9369
	21,00	-174,00714 <sup>*</sup>	,75674	<,001	-175,4922	-172,5221

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	22,00	-139,40476 <sup>*</sup>	,74957	<,001	-140,8757	-137,9338
	23,00	-18,81884 <sup>*</sup>	,78148	<,001	-20,3524	-17,2853
	24,00	-129,57093 <sup>*</sup>	,77264	<,001	-131,0872	-128,0547
	25,00	-174,31545 <sup>*</sup>	,75674	<,001	-175,8005	-172,8304
	26,00	-18,26711 <sup>*</sup>	,79101	<,001	-19,8194	-16,7148
	27,00	-97,01403 <sup>*</sup>	,73653	<,001	-98,4594	-95,5687
	28,00	-218,72803 <sup>*</sup>	,76441	<,001	-220,2281	-217,2280
	31,00	-147,66341 <sup>*</sup>	,74284	<,001	-149,1212	-146,2057
	32,00	-105,26221 <sup>*</sup>	,78148	<,001	-106,7958	-103,7286
	33,00	-4,55434 <sup>*</sup>	,77264	<,001	-6,0706	-3,0381
	34,00	-117,66143 <sup>*</sup>	,74284	<,001	-119,1192	-116,2037
	35,00	-159,96612 <sup>*</sup>	,80132	<,001	-161,5386	-158,3936
	37,00	-75,82971 <sup>*</sup>	,78148	<,001	-77,3633	-74,2961
	38,00	-273,33217 <sup>*</sup>	,74284	<,001	-274,7899	-271,8744
	41,00	-153,03349 <sup>*</sup>	,80132	<,001	-154,6060	-151,4610
	42,00	-107,68240 <sup>*</sup>	,73653	<,001	-109,1278	-106,2370
	43,00	-,20081	,77264	,795	-1,7170	1,3154
	44,00	-116,94289 <sup>*</sup>	,75674	<,001	-118,4279	-115,4579
	45,00	-163,06115 <sup>*</sup>	,80132	<,001	-164,6337	-161,4886
	46,00	,01221	,82470	,988	-1,6062	1,6306
	47,00	-79,04581 <sup>*</sup>	,76441	<,001	-80,5459	-77,5457
	48,00	-271,93971 <sup>*</sup>	,73653	<,001	-273,3851	-270,4943
	51,00	-174,00714 <sup>*</sup>	,75674	<,001	-175,4922	-172,5221
	52,00	-139,42538 <sup>*</sup>	,74284	<,001	-140,8831	-137,9676
	53,00	-18,72708 <sup>*</sup>	,76441	<,001	-20,2272	-17,2270
	54,00	-129,77113 <sup>*</sup>	,74957	<,001	-131,2421	-128,3002
	55,00	-174,36748 <sup>*</sup>	,74957	<,001	-175,8384	-172,8965
	56,00	-18,31510 <sup>*</sup>	,81251	<,001	-19,9096	-16,7206
	57,00	-97,28781 <sup>*</sup>	,74957	<,001	-98,7588	-95,8169
	58,00	-218,72803 <sup>*</sup>	,76441	<,001	-220,2281	-217,2280
37,00	11,00	-83,17640 <sup>*</sup>	,80363	<,001	-84,7534	-81,5994
	12,00	-26,14383 <sup>*</sup>	,77503	<,001	-27,6648	-24,6229
	13,00	58,28927 <sup>*</sup>	,77503	<,001	56,7684	59,8102
	14,00	-42,77130 <sup>*</sup>	,78148	<,001	-44,3049	-41,2377
	15,00	-73,61671 <sup>*</sup>	,78836	<,001	-75,1638	-72,0696
	16,00	77,91755 <sup>*</sup>	,76898	<,001	76,4085	79,4266

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	17,00	1,51160	,80363	,060	-,0654	3,0886
	18,00	-219,57814*	,78148	<,001	-221,1117	-218,0446
	21,00	-98,17743*	,78836	<,001	-99,7245	-96,6304
	22,00	-63,57505*	,78148	<,001	-65,1086	-62,0415
	23,00	57,01087*	,81214	<,001	55,4171	58,6046
	24,00	-53,74122*	,80363	<,001	-55,3183	-52,1642
	25,00	-98,48574*	,78836	<,001	-100,0328	-96,9387
	26,00	57,56260*	,82131	<,001	55,9509	59,1743
	27,00	-21,18432*	,76898	<,001	-22,6934	-19,6753
	28,00	-142,89832*	,79573	<,001	-144,4599	-141,3368
	31,00	-71,83370*	,77503	<,001	-73,3546	-70,3128
	32,00	-29,43250*	,81214	<,001	-31,0262	-27,8388
	33,00	71,27537*	,80363	<,001	69,6983	72,8524
	34,00	-41,83172*	,77503	<,001	-43,3526	-40,3108
	35,00	-84,13641*	,83125	<,001	-85,7676	-82,5052
	36,00	75,82971*	,78148	<,001	74,2961	77,3633
	38,00	-197,50246*	,77503	<,001	-199,0234	-195,9815
	41,00	-77,20378*	,83125	<,001	-78,8350	-75,5725
	42,00	-31,85269*	,76898	<,001	-33,3617	-30,3436
	43,00	75,62890*	,80363	<,001	74,0519	77,2059
	44,00	-41,11318*	,78836	<,001	-42,6603	-39,5661
	45,00	-87,23144*	,83125	<,001	-88,8627	-85,6002
	46,00	75,84192*	,85381	<,001	74,1664	77,5174
	47,00	-3,21610*	,79573	<,001	-4,7776	-1,6546
	48,00	-196,11000*	,76898	<,001	-197,6191	-194,6010
	51,00	-98,17743*	,78836	<,001	-99,7245	-96,6304
	52,00	-63,59567*	,77503	<,001	-65,1166	-62,0748
	53,00	57,10263*	,79573	<,001	55,5411	58,6642
	54,00	-53,94142*	,78148	<,001	-55,4750	-52,4079
	55,00	-98,53777*	,78148	<,001	-100,0713	-97,0042
	56,00	57,51461*	,84204	<,001	55,8622	59,1670
	57,00	-21,45810*	,78148	<,001	-22,9917	-19,9245
	58,00	-142,89832*	,79573	<,001	-144,4599	-141,3368
38,00	11,00	114,32606*	,76612	<,001	112,8226	115,8295
	12,00	171,35863*	,73606	<,001	169,9142	172,8031
	13,00	255,79173*	,73606	<,001	254,3473	257,2362

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	14,00	154,73116 <sup>*</sup>	,74284	<,001	153,2734	156,1889
	15,00	123,88575 <sup>*</sup>	,75008	<,001	122,4138	125,3577
	16,00	275,42001 <sup>*</sup>	,72969	<,001	273,9881	276,8519
	17,00	199,01406 <sup>*</sup>	,76612	<,001	197,5106	200,5175
	18,00	-22,07568 <sup>*</sup>	,74284	<,001	-23,5334	-20,6179
	21,00	99,32503 <sup>*</sup>	,75008	<,001	97,8531	100,7970
	22,00	133,92741 <sup>*</sup>	,74284	<,001	132,4697	135,3852
	23,00	254,51333 <sup>*</sup>	,77503	<,001	252,9924	256,0343
	24,00	143,76124 <sup>*</sup>	,76612	<,001	142,2578	145,2647
	25,00	99,01672 <sup>*</sup>	,75008	<,001	97,5448	100,4887
	26,00	255,06506 <sup>*</sup>	,78464	<,001	253,5253	256,6048
	27,00	176,31814 <sup>*</sup>	,72969	<,001	174,8862	177,7501
	28,00	54,60414 <sup>*</sup>	,75782	<,001	53,1170	56,0913
	31,00	125,66876 <sup>*</sup>	,73606	<,001	124,2243	127,1132
	32,00	168,06996 <sup>*</sup>	,77503	<,001	166,5490	169,5909
	33,00	268,77783 <sup>*</sup>	,76612	<,001	267,2744	270,2813
	34,00	155,67074 <sup>*</sup>	,73606	<,001	154,2263	157,1152
	35,00	113,36605 <sup>*</sup>	,79504	<,001	111,8059	114,9262
	36,00	273,33217 <sup>*</sup>	,74284	<,001	271,8744	274,7899
	37,00	197,50246 <sup>*</sup>	,77503	<,001	195,9815	199,0234
	41,00	120,29868 <sup>*</sup>	,79504	<,001	118,7385	121,8589
	42,00	165,64977 <sup>*</sup>	,72969	<,001	164,2178	167,0817
	43,00	273,13136 <sup>*</sup>	,76612	<,001	271,6279	274,6348
	44,00	156,38928 <sup>*</sup>	,75008	<,001	154,9173	157,8612
	45,00	110,27102 <sup>*</sup>	,79504	<,001	108,7108	111,8312
	46,00	273,34438 <sup>*</sup>	,81860	<,001	271,7380	274,9508
	47,00	194,28636 <sup>*</sup>	,75782	<,001	192,7992	195,7735
	48,00	1,39246	,72969	,057	-,0395	2,8244
	51,00	99,32503 <sup>*</sup>	,75008	<,001	97,8531	100,7970
	52,00	133,90679 <sup>*</sup>	,73606	<,001	132,4623	135,3512
	53,00	254,60509 <sup>*</sup>	,75782	<,001	253,1179	256,0922
	54,00	143,56104 <sup>*</sup>	,74284	<,001	142,1033	145,0188
	55,00	98,96469 <sup>*</sup>	,74284	<,001	97,5069	100,4224
	56,00	255,01707 <sup>*</sup>	,80631	<,001	253,4348	256,5994
	57,00	176,04436 <sup>*</sup>	,74284	<,001	174,5866	177,5021
	58,00	54,60414 <sup>*</sup>	,75782	<,001	53,1170	56,0913

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
41,00	11,00	-5,97262 <sup>*</sup>	,82294	<,001	-7,5876	-4,3577
	12,00	51,05995 <sup>*</sup>	,79504	<,001	49,4998	52,6201
	13,00	135,49305 <sup>*</sup>	,79504	<,001	133,9329	137,0532
	14,00	34,43248 <sup>*</sup>	,80132	<,001	32,8600	36,0050
	15,00	3,58707 <sup>*</sup>	,80803	<,001	2,0014	5,1728
	16,00	155,12133 <sup>*</sup>	,78914	<,001	153,5727	156,6699
	17,00	78,71538 <sup>*</sup>	,82294	<,001	77,1004	80,3303
	18,00	-142,37436 <sup>*</sup>	,80132	<,001	-143,9469	-140,8019
	21,00	-20,97366 <sup>*</sup>	,80803	<,001	-22,5593	-19,3880
	22,00	13,62873 <sup>*</sup>	,80132	<,001	12,0562	15,2012
	23,00	134,21465 <sup>*</sup>	,83125	<,001	132,5834	135,8459
	24,00	23,46255 <sup>*</sup>	,82294	<,001	21,8476	25,0775
	25,00	-21,28197 <sup>*</sup>	,80803	<,001	-22,8677	-19,6963
	26,00	134,76638 <sup>*</sup>	,84022	<,001	133,1175	136,4152
	27,00	56,01946 <sup>*</sup>	,78914	<,001	54,4709	57,5681
	28,00	-65,69455 <sup>*</sup>	,81522	<,001	-67,2943	-64,0948
	31,00	5,37008 <sup>*</sup>	,79504	<,001	3,8099	6,9303
	32,00	47,77128 <sup>*</sup>	,83125	<,001	46,1400	49,4025
	33,00	148,47915 <sup>*</sup>	,82294	<,001	146,8642	150,0941
	34,00	35,37206 <sup>*</sup>	,79504	<,001	33,8119	36,9322
	35,00	-6,93263 <sup>*</sup>	,84993	<,001	-8,6005	-5,2647
	36,00	153,03349 <sup>*</sup>	,80132	<,001	151,4610	154,6060
	37,00	77,20378 <sup>*</sup>	,83125	<,001	75,5725	78,8350
	38,00	-120,29868 <sup>*</sup>	,79504	<,001	-121,8589	-118,7385
	42,00	45,35109 <sup>*</sup>	,78914	<,001	43,8025	46,8997
	43,00	152,83268 <sup>*</sup>	,82294	<,001	151,2177	154,4476
	44,00	36,09060 <sup>*</sup>	,80803	<,001	34,5049	37,6763
	45,00	-10,02766 <sup>*</sup>	,84993	<,001	-11,6956	-8,3598
	46,00	153,04570 <sup>*</sup>	,87201	<,001	151,3345	154,7569
	47,00	73,98768 <sup>*</sup>	,81522	<,001	72,3879	75,5875
	48,00	-118,90622 <sup>*</sup>	,78914	<,001	-120,4548	-117,3576
	51,00	-20,97366 <sup>*</sup>	,80803	<,001	-22,5593	-19,3880
	52,00	13,60811 <sup>*</sup>	,79504	<,001	12,0479	15,1683
	53,00	134,30641 <sup>*</sup>	,81522	<,001	132,7066	135,9062
	54,00	23,26236 <sup>*</sup>	,80132	<,001	21,6898	24,8349
	55,00	-21,33399 <sup>*</sup>	,80132	<,001	-22,9065	-19,7615



### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	56,00	134,71839 <sup>*</sup>	,86049	<,001	133,0298	136,4070
	57,00	55,74568 <sup>*</sup>	,80132	<,001	54,1732	57,3182
	58,00	-65,69455 <sup>*</sup>	,81522	<,001	-67,2943	-64,0948
42,00	11,00	-51,32371 <sup>*</sup>	,75999	<,001	-52,8151	-49,8323
	12,00	5,70886 <sup>*</sup>	,72969	<,001	4,2769	7,1408
	13,00	90,14197 <sup>*</sup>	,72969	<,001	88,7100	91,5739
	14,00	-10,91861 <sup>*</sup>	,73653	<,001	-12,3640	-9,4732
	15,00	-41,76402 <sup>*</sup>	,74383	<,001	-43,2237	-40,3043
	16,00	109,77025 <sup>*</sup>	,72326	<,001	108,3509	111,1896
	17,00	33,36429 <sup>*</sup>	,75999	<,001	31,8729	34,8557
	18,00	-187,72545 <sup>*</sup>	,73653	<,001	-189,1708	-186,2801
	21,00	-66,32474 <sup>*</sup>	,74383	<,001	-67,7844	-64,8651
	22,00	-31,72236 <sup>*</sup>	,73653	<,001	-33,1677	-30,2770
	23,00	88,86357 <sup>*</sup>	,76898	<,001	87,3545	90,3726
	24,00	-21,88853 <sup>*</sup>	,75999	<,001	-23,3799	-20,3971
	25,00	-66,63305 <sup>*</sup>	,74383	<,001	-68,0927	-65,1734
	26,00	89,41529 <sup>*</sup>	,77867	<,001	87,8872	90,9433
	27,00	10,66837 <sup>*</sup>	,72326	<,001	9,2491	12,0877
	28,00	-111,04563 <sup>*</sup>	,75163	<,001	-112,5206	-109,5706
	31,00	-39,98100 <sup>*</sup>	,72969	<,001	-41,4129	-38,5491
	32,00	2,42020 <sup>*</sup>	,76898	,002	,9111	3,9292
	33,00	103,12806 <sup>*</sup>	,75999	<,001	101,6366	104,6195
	34,00	-9,97902 <sup>*</sup>	,72969	<,001	-11,4110	-8,5471
	35,00	-52,28371 <sup>*</sup>	,78914	<,001	-53,8323	-50,7351
	36,00	107,68240 <sup>*</sup>	,73653	<,001	106,2370	109,1278
	37,00	31,85269 <sup>*</sup>	,76898	<,001	30,3436	33,3617
	38,00	-165,64977 <sup>*</sup>	,72969	<,001	-167,0817	-164,2178
	41,00	-45,35109 <sup>*</sup>	,78914	<,001	-46,8997	-43,8025
	43,00	107,48159 <sup>*</sup>	,75999	<,001	105,9902	108,9730
	44,00	-9,26048 <sup>*</sup>	,74383	<,001	-10,7202	-7,8008
	45,00	-55,37874 <sup>*</sup>	,78914	<,001	-56,9273	-53,8301
	46,00	107,69461 <sup>*</sup>	,81287	<,001	106,0994	109,2898
	47,00	28,63659 <sup>*</sup>	,75163	<,001	27,1616	30,1116
	48,00	-164,25731 <sup>*</sup>	,72326	<,001	-165,6766	-162,8380
	51,00	-66,32474 <sup>*</sup>	,74383	<,001	-67,7844	-64,8651
	52,00	-31,74298 <sup>*</sup>	,72969	<,001	-33,1749	-30,3110

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	53,00	88,95532 <sup>*</sup>	,75163	<,001	87,4803	90,4303
	54,00	-22,08873 <sup>*</sup>	,73653	<,001	-23,5341	-20,6434
	55,00	-66,68508 <sup>*</sup>	,73653	<,001	-68,1304	-65,2397
	56,00	89,36731 <sup>*</sup>	,80050	<,001	87,7964	90,9382
	57,00	10,39459 <sup>*</sup>	,73653	<,001	8,9492	11,8400
	58,00	-111,04563 <sup>*</sup>	,75163	<,001	-112,5206	-109,5706
43,00	11,00	-158,80530 <sup>*</sup>	,79504	<,001	-160,3655	-157,2451
	12,00	-101,77273 <sup>*</sup>	,76612	<,001	-103,2762	-100,2693
	13,00	-17,33963 <sup>*</sup>	,76612	<,001	-18,8430	-15,8362
	14,00	-118,40020 <sup>*</sup>	,77264	<,001	-119,9164	-116,8840
	15,00	-149,24561 <sup>*</sup>	,77960	<,001	-150,7755	-147,7157
	16,00	2,28865 <sup>*</sup>	,75999	,003	,7972	3,7801
	17,00	-74,11730 <sup>*</sup>	,79504	<,001	-75,6775	-72,5571
	18,00	-295,20704 <sup>*</sup>	,77264	<,001	-296,7233	-293,6908
	21,00	-173,80633 <sup>*</sup>	,77960	<,001	-175,3362	-172,2765
	22,00	-139,20395 <sup>*</sup>	,77264	<,001	-140,7202	-137,6877
	23,00	-18,61803 <sup>*</sup>	,80363	<,001	-20,1951	-17,0410
	24,00	-129,37012 <sup>*</sup>	,79504	<,001	-130,9303	-127,8099
	25,00	-174,11464 <sup>*</sup>	,77960	<,001	-175,6445	-172,5848
	26,00	-18,06630 <sup>*</sup>	,81290	<,001	-19,6615	-16,4711
	27,00	-96,81322 <sup>*</sup>	,75999	<,001	-98,3046	-95,3218
	28,00	-218,52722 <sup>*</sup>	,78705	<,001	-220,0717	-216,9827
	31,00	-147,46260 <sup>*</sup>	,76612	<,001	-148,9660	-145,9592
	32,00	-105,06140 <sup>*</sup>	,80363	<,001	-106,6384	-103,4844
	33,00	-4,35353 <sup>*</sup>	,79504	<,001	-5,9137	-2,7934
	34,00	-117,46062 <sup>*</sup>	,76612	<,001	-118,9640	-115,9572
	35,00	-159,76531 <sup>*</sup>	,82294	<,001	-161,3802	-158,1504
	36,00	,20081	,77264	,795	-1,3154	1,7170
	37,00	-75,62890 <sup>*</sup>	,80363	<,001	-77,2059	-74,0519
	38,00	-273,13136 <sup>*</sup>	,76612	<,001	-274,6348	-271,6279
	41,00	-152,83268 <sup>*</sup>	,82294	<,001	-154,4476	-151,2177
	42,00	-107,48159 <sup>*</sup>	,75999	<,001	-108,9730	-105,9902
	44,00	-116,74208 <sup>*</sup>	,77960	<,001	-118,2720	-115,2122
	45,00	-162,86034 <sup>*</sup>	,82294	<,001	-164,4753	-161,2454
	46,00	,21302	,84572	,801	-1,4466	1,8727
	47,00	-78,84500 <sup>*</sup>	,78705	<,001	-80,3895	-77,3005

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	48,00	-271,73890 <sup>*</sup>	,75999	<,001	-273,2303	-270,2475
	51,00	-173,80633 <sup>*</sup>	,77960	<,001	-175,3362	-172,2765
	52,00	-139,22457 <sup>*</sup>	,76612	<,001	-140,7280	-137,7211
	53,00	-18,52627 <sup>*</sup>	,78705	<,001	-20,0708	-16,9818
	54,00	-129,57032 <sup>*</sup>	,77264	<,001	-131,0865	-128,0541
	55,00	-174,16667 <sup>*</sup>	,77264	<,001	-175,6829	-172,6505
	56,00	-18,11429 <sup>*</sup>	,83384	<,001	-19,7506	-16,4780
	57,00	-97,08700 <sup>*</sup>	,77264	<,001	-98,6032	-95,5708
	58,00	-218,52722 <sup>*</sup>	,78705	<,001	-220,0717	-216,9827
44,00	11,00	-42,06323 <sup>*</sup>	,77960	<,001	-43,5931	-40,5333
	12,00	14,96934 <sup>*</sup>	,75008	<,001	13,4974	16,4413
	13,00	99,40245 <sup>*</sup>	,75008	<,001	97,9305	100,8744
	14,00	-1,65812 <sup>*</sup>	,75674	,029	-3,1431	-,1731
	15,00	-32,50354 <sup>*</sup>	,76385	<,001	-34,0025	-31,0046
	16,00	119,03073 <sup>*</sup>	,74383	<,001	117,5710	120,4904
	17,00	42,62478 <sup>*</sup>	,77960	<,001	41,0949	44,1547
	18,00	-178,46497 <sup>*</sup>	,75674	<,001	-179,9500	-176,9799
	21,00	-57,06426 <sup>*</sup>	,76385	<,001	-58,5632	-55,5653
	22,00	-22,46187 <sup>*</sup>	,75674	<,001	-23,9469	-20,9768
	23,00	98,12405 <sup>*</sup>	,78836	<,001	96,5770	99,6711
	24,00	-12,62805 <sup>*</sup>	,77960	<,001	-14,1579	-11,0982
	25,00	-57,37257 <sup>*</sup>	,76385	<,001	-58,8715	-55,8736
	26,00	98,67578 <sup>*</sup>	,79781	<,001	97,1102	100,2414
	27,00	19,92886 <sup>*</sup>	,74383	<,001	18,4692	21,3885
	28,00	-101,78515 <sup>*</sup>	,77145	<,001	-103,2990	-100,2713
	31,00	-30,72052 <sup>*</sup>	,75008	<,001	-32,1925	-29,2486
	32,00	11,68068 <sup>*</sup>	,78836	<,001	10,1336	13,2278
	33,00	112,38854 <sup>*</sup>	,77960	<,001	110,8587	113,9184
	34,00	-,71854	,75008	,338	-2,1905	,7534
	35,00	-43,02323 <sup>*</sup>	,80803	<,001	-44,6089	-41,4375
	36,00	116,94289 <sup>*</sup>	,75674	<,001	115,4579	118,4279
	37,00	41,11318 <sup>*</sup>	,78836	<,001	39,5661	42,6603
	38,00	-156,38928 <sup>*</sup>	,75008	<,001	-157,8612	-154,9173
	41,00	-36,09060 <sup>*</sup>	,80803	<,001	-37,6763	-34,5049
	42,00	9,26048 <sup>*</sup>	,74383	<,001	7,8008	10,7202
	43,00	116,74208 <sup>*</sup>	,77960	<,001	115,2122	118,2720

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	45,00	-46,11826 <sup>*</sup>	,80803	<,001	-47,7039	-44,5326
	46,00	116,95509 <sup>*</sup>	,83123	<,001	115,3239	118,5863
	47,00	37,89708 <sup>*</sup>	,77145	<,001	36,3832	39,4110
	48,00	-154,99683 <sup>*</sup>	,74383	<,001	-156,4565	-153,5371
	51,00	-57,06426 <sup>*</sup>	,76385	<,001	-58,5632	-55,5653
	52,00	-22,48250 <sup>*</sup>	,75008	<,001	-23,9545	-21,0105
	53,00	98,21581 <sup>*</sup>	,77145	<,001	96,7019	99,7297
	54,00	-12,82824 <sup>*</sup>	,75674	<,001	-14,3133	-11,3432
	55,00	-57,42459 <sup>*</sup>	,75674	<,001	-58,9096	-55,9396
	56,00	98,62779 <sup>*</sup>	,81913	<,001	97,0203	100,2353
	57,00	19,65507 <sup>*</sup>	,75674	<,001	18,1701	21,1401
	58,00	-101,78515 <sup>*</sup>	,77145	<,001	-103,2990	-100,2713
	59,00	116,95509 <sup>*</sup>	,83123	<,001	115,3239	118,5863
45,00	11,00	4,05503 <sup>*</sup>	,82294	<,001	2,4401	5,6700
	12,00	61,08760 <sup>*</sup>	,79504	<,001	59,5274	62,6478
	13,00	145,52071 <sup>*</sup>	,79504	<,001	143,9605	147,0809
	14,00	44,46014 <sup>*</sup>	,80132	<,001	42,8876	46,0326
	15,00	13,61472 <sup>*</sup>	,80803	<,001	12,0290	15,2004
	16,00	165,14899 <sup>*</sup>	,78914	<,001	163,6004	166,6976
	17,00	88,74304 <sup>*</sup>	,82294	<,001	87,1281	90,3580
	18,00	-132,34671 <sup>*</sup>	,80132	<,001	-133,9192	-130,7742
	21,00	-10,94600 <sup>*</sup>	,80803	<,001	-12,5317	-9,3603
	22,00	23,65639 <sup>*</sup>	,80132	<,001	22,0839	25,2289
	23,00	144,24231 <sup>*</sup>	,83125	<,001	142,6111	145,8735
	24,00	33,49021 <sup>*</sup>	,82294	<,001	31,8753	35,1051
	25,00	-11,25431 <sup>*</sup>	,80803	<,001	-12,8400	-9,6686
	26,00	144,79404 <sup>*</sup>	,84022	<,001	143,1452	146,4429
	27,00	66,04712 <sup>*</sup>	,78914	<,001	64,4985	67,5957
	28,00	-55,66689 <sup>*</sup>	,81522	<,001	-57,2667	-54,0671
	31,00	15,39774 <sup>*</sup>	,79504	<,001	13,8376	16,9579
	32,00	57,79894 <sup>*</sup>	,83125	<,001	56,1677	59,4302
	33,00	158,50680 <sup>*</sup>	,82294	<,001	156,8919	160,1217
	34,00	45,39972 <sup>*</sup>	,79504	<,001	43,8395	46,9599
	35,00	3,09503 <sup>*</sup>	,84993	<,001	1,4271	4,7629
	36,00	163,06115 <sup>*</sup>	,80132	<,001	161,4886	164,6337
	37,00	87,23144 <sup>*</sup>	,83125	<,001	85,6002	88,8627
	38,00	-110,27102 <sup>*</sup>	,79504	<,001	-111,8312	-108,7108

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	41,00	10,02766 <sup>*</sup>	,84993	<,001	8,3598	11,6956
	42,00	55,37874 <sup>*</sup>	,78914	<,001	53,8301	56,9273
	43,00	162,86034 <sup>*</sup>	,82294	<,001	161,2454	164,4753
	44,00	46,11826 <sup>*</sup>	,80803	<,001	44,5326	47,7039
	46,00	163,07335 <sup>*</sup>	,87201	<,001	161,3621	164,7846
	47,00	84,01534 <sup>*</sup>	,81522	<,001	82,4155	85,6151
	48,00	-108,87857 <sup>*</sup>	,78914	<,001	-110,4272	-107,3300
	51,00	-10,94600 <sup>*</sup>	,80803	<,001	-12,5317	-9,3603
	52,00	23,63576 <sup>*</sup>	,79504	<,001	22,0756	25,1959
	53,00	144,33407 <sup>*</sup>	,81522	<,001	142,7343	145,9339
	54,00	33,29002 <sup>*</sup>	,80132	<,001	31,7175	34,8625
	55,00	-11,30633 <sup>*</sup>	,80132	<,001	-12,8788	-9,7338
	56,00	144,74605 <sup>*</sup>	,86049	<,001	143,0574	146,4347
	57,00	65,77333 <sup>*</sup>	,80132	<,001	64,2008	67,3458
	58,00	-55,66689 <sup>*</sup>	,81522	<,001	-57,2667	-54,0671
46,00	11,00	-159,01832 <sup>*</sup>	,84572	<,001	-160,6780	-157,3587
	12,00	-101,98575 <sup>*</sup>	,81860	<,001	-103,5922	-100,3793
	13,00	-17,55264 <sup>*</sup>	,81860	<,001	-19,1591	-15,9462
	14,00	-118,61322 <sup>*</sup>	,82470	<,001	-120,2316	-116,9948
	15,00	-149,45863 <sup>*</sup>	,83123	<,001	-151,0898	-147,8274
	16,00	2,07563 <sup>*</sup>	,81287	,011	,4805	3,6708
	17,00	-74,33032 <sup>*</sup>	,84572	<,001	-75,9900	-72,6707
	18,00	-295,42006 <sup>*</sup>	,82470	<,001	-297,0385	-293,8017
	21,00	-174,01935 <sup>*</sup>	,83123	<,001	-175,6506	-172,3882
	22,00	-139,41697 <sup>*</sup>	,82470	<,001	-141,0354	-137,7986
	23,00	-18,83104 <sup>*</sup>	,85381	<,001	-20,5066	-17,1555
	24,00	-129,58314 <sup>*</sup>	,84572	<,001	-131,2428	-127,9235
	25,00	-174,32766 <sup>*</sup>	,83123	<,001	-175,9589	-172,6965
	26,00	-18,27932 <sup>*</sup>	,86254	<,001	-19,9720	-16,5867
	27,00	-97,02624 <sup>*</sup>	,81287	<,001	-98,6214	-95,4311
	28,00	-218,74024 <sup>*</sup>	,83822	<,001	-220,3852	-217,0953
	31,00	-147,67562 <sup>*</sup>	,81860	<,001	-149,2820	-146,0692
	32,00	-105,27441 <sup>*</sup>	,85381	<,001	-106,9499	-103,5989
	33,00	-4,56655 <sup>*</sup>	,84572	<,001	-6,2262	-2,9069
	34,00	-117,67363 <sup>*</sup>	,81860	<,001	-119,2800	-116,0672
	35,00	-159,97832 <sup>*</sup>	,87201	<,001	-161,6896	-158,2671

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	36,00	-,01221	,82470	,988	-1,6306	1,6062
	37,00	-75,84192 <sup>*</sup>	,85381	<,001	-77,5174	-74,1664
	38,00	-273,34438 <sup>*</sup>	,81860	<,001	-274,9508	-271,7380
	41,00	-153,04570 <sup>*</sup>	,87201	<,001	-154,7569	-151,3345
	42,00	-107,69461 <sup>*</sup>	,81287	<,001	-109,2898	-106,0994
	43,00	-,21302	,84572	,801	-1,8727	1,4466
	44,00	-116,95509 <sup>*</sup>	,83123	<,001	-118,5863	-115,3239
	45,00	-163,07335 <sup>*</sup>	,87201	<,001	-164,7846	-161,3621
	47,00	-79,05802 <sup>*</sup>	,83822	<,001	-80,7029	-77,4131
	48,00	-271,95192 <sup>*</sup>	,81287	<,001	-273,5471	-270,3567
	51,00	-174,01935 <sup>*</sup>	,83123	<,001	-175,6506	-172,3882
	52,00	-139,43759 <sup>*</sup>	,81860	<,001	-141,0440	-137,8312
	53,00	-18,73929 <sup>*</sup>	,83822	<,001	-20,3842	-17,0944
	54,00	-129,78334 <sup>*</sup>	,82470	<,001	-131,4017	-128,1649
	55,00	-174,37969 <sup>*</sup>	,82470	<,001	-175,9981	-172,7613
	56,00	-18,32730 <sup>*</sup>	,88230	<,001	-20,0587	-16,5959
	57,00	-97,30002 <sup>*</sup>	,82470	<,001	-98,9184	-95,6816
	58,00	-218,74024 <sup>*</sup>	,83822	<,001	-220,3852	-217,0953
47,00	11,00	-79,96031 <sup>*</sup>	,78705	<,001	-81,5048	-78,4158
	12,00	-22,92773 <sup>*</sup>	,75782	<,001	-24,4149	-21,4406
	13,00	61,50537 <sup>*</sup>	,75782	<,001	60,0182	62,9925
	14,00	-39,55520 <sup>*</sup>	,76441	<,001	-41,0553	-38,0551
	15,00	-70,40061 <sup>*</sup>	,77145	<,001	-71,9145	-68,8867
	16,00	81,13365 <sup>*</sup>	,75163	<,001	79,6586	82,6087
	17,00	4,72770 <sup>*</sup>	,78705	<,001	3,1832	6,2722
	18,00	-216,36205 <sup>*</sup>	,76441	<,001	-217,8621	-214,8620
	21,00	-94,96134 <sup>*</sup>	,77145	<,001	-96,4752	-93,4475
	22,00	-60,35895 <sup>*</sup>	,76441	<,001	-61,8590	-58,8589
	23,00	60,22697 <sup>*</sup>	,79573	<,001	58,6654	61,7885
	24,00	-50,52513 <sup>*</sup>	,78705	<,001	-52,0696	-48,9806
	25,00	-95,26965 <sup>*</sup>	,77145	<,001	-96,7835	-93,7558
	26,00	60,77870 <sup>*</sup>	,80509	<,001	59,1988	62,3586
	27,00	-17,96822 <sup>*</sup>	,75163	<,001	-19,4432	-16,4932
	28,00	-139,68223 <sup>*</sup>	,77897	<,001	-141,2109	-138,1536
	31,00	-68,61760 <sup>*</sup>	,75782	<,001	-70,1047	-67,1305
	32,00	-26,21640 <sup>*</sup>	,79573	<,001	-27,7779	-24,6549

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	33,00	74,49147 <sup>*</sup>	,78705	<,001	72,9470	76,0360
	34,00	-38,61562 <sup>*</sup>	,75782	<,001	-40,1028	-37,1285
	35,00	-80,92031 <sup>*</sup>	,81522	<,001	-82,5201	-79,3205
	36,00	79,04581 <sup>*</sup>	,76441	<,001	77,5457	80,5459
	37,00	3,21610 <sup>*</sup>	,79573	<,001	1,6546	4,7776
	38,00	-194,28636 <sup>*</sup>	,75782	<,001	-195,7735	-192,7992
	41,00	-73,98768 <sup>*</sup>	,81522	<,001	-75,5875	-72,3879
	42,00	-28,63659 <sup>*</sup>	,75163	<,001	-30,1116	-27,1616
	43,00	78,84500 <sup>*</sup>	,78705	<,001	77,3005	80,3895
	44,00	-37,89708 <sup>*</sup>	,77145	<,001	-39,4110	-36,3832
	45,00	-84,01534 <sup>*</sup>	,81522	<,001	-85,6151	-82,4155
	46,00	79,05802 <sup>*</sup>	,83822	<,001	77,4131	80,7029
	48,00	-192,89390 <sup>*</sup>	,75163	<,001	-194,3689	-191,4189
	51,00	-94,96134 <sup>*</sup>	,77145	<,001	-96,4752	-93,4475
	52,00	-60,37957 <sup>*</sup>	,75782	<,001	-61,8667	-58,8924
	53,00	60,31873 <sup>*</sup>	,77897	<,001	58,7901	61,8474
	54,00	-50,72532 <sup>*</sup>	,76441	<,001	-52,2254	-49,2252
	55,00	-95,32167 <sup>*</sup>	,76441	<,001	-96,8218	-93,8216
	56,00	60,73071 <sup>*</sup>	,82623	<,001	59,1093	62,3521
	57,00	-18,24200 <sup>*</sup>	,76441	<,001	-19,7421	-16,7419
	58,00	-139,68223 <sup>*</sup>	,77897	<,001	-141,2109	-138,1536
48,00	11,00	112,93360 <sup>*</sup>	,75999	<,001	111,4422	114,4250
	12,00	169,96617 <sup>*</sup>	,72969	<,001	168,5342	171,3981
	13,00	254,39928 <sup>*</sup>	,72969	<,001	252,9673	255,8312
	14,00	153,33870 <sup>*</sup>	,73653	<,001	151,8933	154,7841
	15,00	122,49329 <sup>*</sup>	,74383	<,001	121,0336	123,9530
	16,00	274,02756 <sup>*</sup>	,72326	<,001	272,6082	275,4469
	17,00	197,62160 <sup>*</sup>	,75999	<,001	196,1302	199,1130
	18,00	-23,46814 <sup>*</sup>	,73653	<,001	-24,9135	-22,0228
	21,00	97,93257 <sup>*</sup>	,74383	<,001	96,4729	99,3923
	22,00	132,53495 <sup>*</sup>	,73653	<,001	131,0896	133,9803
	23,00	253,12088 <sup>*</sup>	,76898	<,001	251,6118	254,6299
	24,00	142,36878 <sup>*</sup>	,75999	<,001	140,8774	143,8602
	25,00	97,62426 <sup>*</sup>	,74383	<,001	96,1646	99,0839
	26,00	253,67260 <sup>*</sup>	,77867	<,001	252,1445	255,2007
	27,00	174,92568 <sup>*</sup>	,72326	<,001	173,5064	176,3450

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	28,00	53,21168 <sup>*</sup>	,75163	<,001	51,7367	54,6867
	31,00	124,27631 <sup>*</sup>	,72969	<,001	122,8444	125,7082
	32,00	166,67751 <sup>*</sup>	,76898	<,001	165,1685	168,1866
	33,00	267,38537 <sup>*</sup>	,75999	<,001	265,8940	268,8768
	34,00	154,27829 <sup>*</sup>	,72969	<,001	152,8464	155,7102
	35,00	111,97360 <sup>*</sup>	,78914	<,001	110,4250	113,5222
	36,00	271,93971 <sup>*</sup>	,73653	<,001	270,4943	273,3851
	37,00	196,11000 <sup>*</sup>	,76898	<,001	194,6010	197,6191
	38,00	-1,39246	,72969	,057	-2,8244	,0395
	41,00	118,90622 <sup>*</sup>	,78914	<,001	117,3576	120,4548
	42,00	164,25731 <sup>*</sup>	,72326	<,001	162,8380	165,6766
	43,00	271,73890 <sup>*</sup>	,75999	<,001	270,2475	273,2303
	44,00	154,99683 <sup>*</sup>	,74383	<,001	153,5371	156,4565
	45,00	108,87857 <sup>*</sup>	,78914	<,001	107,3300	110,4272
	46,00	271,95192 <sup>*</sup>	,81287	<,001	270,3567	273,5471
	47,00	192,89390 <sup>*</sup>	,75163	<,001	191,4189	194,3689
	51,00	97,93257 <sup>*</sup>	,74383	<,001	96,4729	99,3923
	52,00	132,51433 <sup>*</sup>	,72969	<,001	131,0824	133,9463
	53,00	253,21263 <sup>*</sup>	,75163	<,001	251,7376	254,6876
	54,00	142,16858 <sup>*</sup>	,73653	<,001	140,7232	143,6139
	55,00	97,57223 <sup>*</sup>	,73653	<,001	96,1269	99,0176
	56,00	253,62462 <sup>*</sup>	,80050	<,001	252,0537	255,1955
	57,00	174,65190 <sup>*</sup>	,73653	<,001	173,2065	176,0973
	58,00	53,21168 <sup>*</sup>	,75163	<,001	51,7367	54,6867
51,00	11,00	15,00103 <sup>*</sup>	,77960	<,001	13,4712	16,5309
	12,00	72,03360 <sup>*</sup>	,75008	<,001	70,5616	73,5056
	13,00	156,46671 <sup>*</sup>	,75008	<,001	154,9948	157,9387
	14,00	55,40613 <sup>*</sup>	,75674	<,001	53,9211	56,8912
	15,00	24,56072 <sup>*</sup>	,76385	<,001	23,0618	26,0597
	16,00	176,09499 <sup>*</sup>	,74383	<,001	174,6353	177,5547
	17,00	99,68903 <sup>*</sup>	,77960	<,001	98,1592	101,2189
	18,00	-121,40071 <sup>*</sup>	,75674	<,001	-122,8857	-119,9157
	21,00	,00000	,76385	1,000	-1,4990	1,4990
	22,00	34,60238 <sup>*</sup>	,75674	<,001	33,1174	36,0874
	23,00	155,18831 <sup>*</sup>	,78836	<,001	153,6412	156,7354
	24,00	44,43621 <sup>*</sup>	,77960	<,001	42,9063	45,9661



### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	25,00	-,30831	,76385	,687	-1,8073	1,1907
	26,00	155,74004*	,79781	<,001	154,1744	157,3057
	27,00	76,99311*	,74383	<,001	75,5334	78,4528
	28,00	-44,72089*	,77145	<,001	-46,2348	-43,2070
	31,00	26,34374*	,75008	<,001	24,8718	27,8157
	32,00	68,74494*	,78836	<,001	67,1979	70,2920
	33,00	169,45280*	,77960	<,001	167,9229	170,9827
	34,00	56,34572*	,75008	<,001	54,8738	57,8177
	35,00	14,04103*	,80803	<,001	12,4553	15,6267
	36,00	174,00714*	,75674	<,001	172,5221	175,4922
	37,00	98,17743*	,78836	<,001	96,6304	99,7245
	38,00	-99,32503*	,75008	<,001	-100,7970	-97,8531
	41,00	20,97366*	,80803	<,001	19,3880	22,5593
	42,00	66,32474*	,74383	<,001	64,8651	67,7844
	43,00	173,80633*	,77960	<,001	172,2765	175,3362
	44,00	57,06426*	,76385	<,001	55,5653	58,5632
	45,00	10,94600*	,80803	<,001	9,3603	12,5317
	46,00	174,01935*	,83123	<,001	172,3882	175,6506
	47,00	94,96134*	,77145	<,001	93,4475	96,4752
	48,00	-97,93257*	,74383	<,001	-99,3923	-96,4729
	52,00	34,58176*	,75008	<,001	33,1098	36,0537
	53,00	155,28006*	,77145	<,001	153,7662	156,7939
	54,00	44,23601*	,75674	<,001	42,7510	45,7210
	55,00	-,36034	,75674	,634	-1,8454	1,1247
	56,00	155,69205*	,81913	<,001	154,0846	157,2995
	57,00	76,71933*	,75674	<,001	75,2343	78,2044
	58,00	-44,72089*	,77145	<,001	-46,2348	-43,2070
52,00	11,00	-19,58073*	,76612	<,001	-21,0842	-18,0773
	12,00	37,45184*	,73606	<,001	36,0074	38,8963
	13,00	121,88495*	,73606	<,001	120,4405	123,3294
	14,00	20,82437*	,74284	<,001	19,3666	22,2821
	15,00	-10,02104*	,75008	<,001	-11,4930	-8,5491
	16,00	141,51323*	,72969	<,001	140,0813	142,9452
	17,00	65,10727*	,76612	<,001	63,6038	66,6107
	18,00	-155,98247*	,74284	<,001	-157,4402	-154,5247
	21,00	-34,58176*	,75008	<,001	-36,0537	-33,1098

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	22,00	,02062	,74284	,978	-1,4371	1,4784
	23,00	120,60655*	,77503	<,001	119,0856	122,1275
	24,00	9,85445*	,76612	<,001	8,3510	11,3579
	25,00	-34,89007*	,75008	<,001	-36,3620	-33,4181
	26,00	121,15827*	,78464	<,001	119,6185	122,6981
	27,00	42,41135*	,72969	<,001	40,9794	43,8433
	28,00	-79,30265*	,75782	<,001	-80,7898	-77,8155
	31,00	-8,23802*	,73606	<,001	-9,6825	-6,7936
	32,00	34,16318*	,77503	<,001	32,6423	35,6841
	33,00	134,87104*	,76612	<,001	133,3676	136,3745
	34,00	21,76396*	,73606	<,001	20,3195	23,2084
	35,00	-20,54073*	,79504	<,001	-22,1009	-18,9806
	36,00	139,42538*	,74284	<,001	137,9676	140,8831
	37,00	63,59567*	,77503	<,001	62,0748	65,1166
	38,00	-133,90679*	,73606	<,001	-135,3512	-132,4623
	41,00	-13,60811*	,79504	<,001	-15,1683	-12,0479
	42,00	31,74298*	,72969	<,001	30,3110	33,1749
	43,00	139,22457*	,76612	<,001	137,7211	140,7280
	44,00	22,48250*	,75008	<,001	21,0105	23,9545
	45,00	-23,63576*	,79504	<,001	-25,1959	-22,0756
	46,00	139,43759*	,81860	<,001	137,8312	141,0440
	47,00	60,37957*	,75782	<,001	58,8924	61,8667
	48,00	-132,51433*	,72969	<,001	-133,9463	-131,0824
	51,00	-34,58176*	,75008	<,001	-36,0537	-33,1098
	53,00	120,69830*	,75782	<,001	119,2112	122,1854
	54,00	9,65425*	,74284	<,001	8,1965	11,1120
	55,00	-34,94210*	,74284	<,001	-36,3999	-33,4843
	56,00	121,11029*	,80631	<,001	119,5280	122,6926
	57,00	42,13757*	,74284	<,001	40,6798	43,5953
	58,00	-79,30265*	,75782	<,001	-80,7898	-77,8155
53,00	11,00	-140,27903*	,78705	<,001	-141,8235	-138,7345
	12,00	-83,24646*	,75782	<,001	-84,7336	-81,7593
	13,00	1,18664	,75782	,118	-,3005	2,6738
	14,00	-99,87393*	,76441	<,001	-101,3740	-98,3739
	15,00	-130,71934*	,77145	<,001	-132,2332	-129,2055
	16,00	20,81492*	,75163	<,001	19,3399	22,2899

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	17,00	-55,59103 <sup>*</sup>	,78705	<,001	-57,1355	-54,0465
	18,00	-276,68077 <sup>*</sup>	,76441	<,001	-278,1809	-275,1807
	21,00	-155,28006 <sup>*</sup>	,77145	<,001	-156,7939	-153,7662
	22,00	-120,67768 <sup>*</sup>	,76441	<,001	-122,1778	-119,1776
	23,00	-,09176	,79573	,908	-1,6533	1,4698
	24,00	-110,84385 <sup>*</sup>	,78705	<,001	-112,3883	-109,2994
	25,00	-155,58837 <sup>*</sup>	,77145	<,001	-157,1023	-154,0745
	26,00	,45997	,80509	,568	-1,1199	2,0399
	27,00	-78,28695 <sup>*</sup>	,75163	<,001	-79,7620	-76,8119
	28,00	-200,00095 <sup>*</sup>	,77897	<,001	-201,5296	-198,4723
	31,00	-128,93633 <sup>*</sup>	,75782	<,001	-130,4235	-127,4492
	32,00	-86,53513 <sup>*</sup>	,79573	<,001	-88,0967	-84,9736
	33,00	14,17274 <sup>*</sup>	,78705	<,001	12,6282	15,7172
	34,00	-98,93435 <sup>*</sup>	,75782	<,001	-100,4215	-97,4472
	35,00	-141,23904 <sup>*</sup>	,81522	<,001	-142,8388	-139,6392
	36,00	18,72708 <sup>*</sup>	,76441	<,001	17,2270	20,2272
	37,00	-57,10263 <sup>*</sup>	,79573	<,001	-58,6642	-55,5411
	38,00	-254,60509 <sup>*</sup>	,75782	<,001	-256,0922	-253,1179
	41,00	-134,30641 <sup>*</sup>	,81522	<,001	-135,9062	-132,7066
	42,00	-88,95532 <sup>*</sup>	,75163	<,001	-90,4303	-87,4803
	43,00	18,52627 <sup>*</sup>	,78705	<,001	16,9818	20,0708
	44,00	-98,21581 <sup>*</sup>	,77145	<,001	-99,7297	-96,7019
	45,00	-144,33407 <sup>*</sup>	,81522	<,001	-145,9339	-142,7343
	46,00	18,73929 <sup>*</sup>	,83822	<,001	17,0944	20,3842
	47,00	-60,31873 <sup>*</sup>	,77897	<,001	-61,8474	-58,7901
	48,00	-253,21263 <sup>*</sup>	,75163	<,001	-254,6876	-251,7376
	51,00	-155,28006 <sup>*</sup>	,77145	<,001	-156,7939	-153,7662
	52,00	-120,69830 <sup>*</sup>	,75782	<,001	-122,1854	-119,2112
	54,00	-111,04405 <sup>*</sup>	,76441	<,001	-112,5441	-109,5440
	55,00	-155,64040 <sup>*</sup>	,76441	<,001	-157,1405	-154,1403
	56,00	,41198	,82623	,618	-1,2094	2,0334
	57,00	-78,56073 <sup>*</sup>	,76441	<,001	-80,0608	-77,0607
	58,00	-200,00095 <sup>*</sup>	,77897	<,001	-201,5296	-198,4723
54,00	11,00	-29,23498 <sup>*</sup>	,77264	<,001	-30,7512	-27,7188
	12,00	27,79759 <sup>*</sup>	,74284	<,001	26,3398	29,2553
	13,00	112,23070 <sup>*</sup>	,74284	<,001	110,7729	113,6885

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	14,00	11,17012 <sup>*</sup>	,74957	<,001	9,6992	12,6411
	15,00	-19,67529 <sup>*</sup>	,75674	<,001	-21,1603	-18,1903
	16,00	131,85897 <sup>*</sup>	,73653	<,001	130,4136	133,3043
	17,00	55,45302 <sup>*</sup>	,77264	<,001	53,9368	56,9692
	18,00	-165,63672 <sup>*</sup>	,74957	<,001	-167,1077	-164,1658
	21,00	-44,23601 <sup>*</sup>	,75674	<,001	-45,7210	-42,7510
	22,00	-9,63363 <sup>*</sup>	,74957	<,001	-11,1046	-8,1627
	23,00	110,95230 <sup>*</sup>	,78148	<,001	109,4187	112,4859
	24,00	,20020	,77264	,796	-1,3160	1,7164
	25,00	-44,54432 <sup>*</sup>	,75674	<,001	-46,0293	-43,0593
	26,00	111,50402 <sup>*</sup>	,79101	<,001	109,9517	113,0563
	27,00	32,75710 <sup>*</sup>	,73653	<,001	31,3117	34,2025
	28,00	-88,95690 <sup>*</sup>	,76441	<,001	-90,4570	-87,4568
	31,00	-17,89228 <sup>*</sup>	,74284	<,001	-19,3500	-16,4345
	32,00	24,50893 <sup>*</sup>	,78148	<,001	22,9754	26,0425
	33,00	125,21679 <sup>*</sup>	,77264	<,001	123,7006	126,7330
	34,00	12,10971 <sup>*</sup>	,74284	<,001	10,6519	13,5675
	35,00	-30,19499 <sup>*</sup>	,80132	<,001	-31,7675	-28,6225
	36,00	129,77113 <sup>*</sup>	,74957	<,001	128,3002	131,2421
	37,00	53,94142 <sup>*</sup>	,78148	<,001	52,4079	55,4750
	38,00	-143,56104 <sup>*</sup>	,74284	<,001	-145,0188	-142,1033
	41,00	-23,26236 <sup>*</sup>	,80132	<,001	-24,8349	-21,6898
	42,00	22,08873 <sup>*</sup>	,73653	<,001	20,6434	23,5341
	43,00	129,57032 <sup>*</sup>	,77264	<,001	128,0541	131,0865
	44,00	12,82824 <sup>*</sup>	,75674	<,001	11,3432	14,3133
	45,00	-33,29002 <sup>*</sup>	,80132	<,001	-34,8625	-31,7175
	46,00	129,78334 <sup>*</sup>	,82470	<,001	128,1649	131,4017
	47,00	50,72532 <sup>*</sup>	,76441	<,001	49,2252	52,2254
	48,00	-142,16858 <sup>*</sup>	,73653	<,001	-143,6139	-140,7232
	51,00	-44,23601 <sup>*</sup>	,75674	<,001	-45,7210	-42,7510
	52,00	-9,65425 <sup>*</sup>	,74284	<,001	-11,1120	-8,1965
	53,00	111,04405 <sup>*</sup>	,76441	<,001	109,5440	112,5441
	55,00	-44,59635 <sup>*</sup>	,74957	<,001	-46,0673	-43,1254
	56,00	111,45603 <sup>*</sup>	,81251	<,001	109,8616	113,0505
	57,00	32,48332 <sup>*</sup>	,74957	<,001	31,0124	33,9543
	58,00	-88,95690 <sup>*</sup>	,76441	<,001	-90,4570	-87,4568

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
55,00	11,00	15,36137 <sup>*</sup>	,77264	<,001	13,8451	16,8776
	12,00	72,39394 <sup>*</sup>	,74284	<,001	70,9362	73,8517
	13,00	156,82704 <sup>*</sup>	,74284	<,001	155,3693	158,2848
	14,00	55,76647 <sup>*</sup>	,74957	<,001	54,2955	57,2374
	15,00	24,92106 <sup>*</sup>	,75674	<,001	23,4360	26,4061
	16,00	176,45532 <sup>*</sup>	,73653	<,001	175,0100	177,9007
	17,00	100,04937 <sup>*</sup>	,77264	<,001	98,5332	101,5656
	18,00	-121,04037 <sup>*</sup>	,74957	<,001	-122,5113	-119,5694
	21,00	,36034	,75674	,634	-1,1247	1,8454
	22,00	34,96272 <sup>*</sup>	,74957	<,001	33,4918	36,4337
	23,00	155,54865 <sup>*</sup>	,78148	<,001	154,0151	157,0822
	24,00	44,79655 <sup>*</sup>	,77264	<,001	43,2803	46,3128
	25,00	,05203	,75674	,945	-1,4330	1,5371
	26,00	156,10037 <sup>*</sup>	,79101	<,001	154,5481	157,6526
	27,00	77,35345 <sup>*</sup>	,73653	<,001	75,9081	78,7988
	28,00	-44,36055 <sup>*</sup>	,76441	<,001	-45,8606	-42,8605
	31,00	26,70407 <sup>*</sup>	,74284	<,001	25,2463	28,1618
	32,00	69,10528 <sup>*</sup>	,78148	<,001	67,5717	70,6388
	33,00	169,81314 <sup>*</sup>	,77264	<,001	168,2969	171,3294
	34,00	56,70606 <sup>*</sup>	,74284	<,001	55,2483	58,1638
	35,00	14,40136 <sup>*</sup>	,80132	<,001	12,8289	15,9739
	36,00	174,36748 <sup>*</sup>	,74957	<,001	172,8965	175,8384
	37,00	98,53777 <sup>*</sup>	,78148	<,001	97,0042	100,0713
	38,00	-98,96469 <sup>*</sup>	,74284	<,001	-100,4224	-97,5069
	41,00	21,33399 <sup>*</sup>	,80132	<,001	19,7615	22,9065
	42,00	66,68508 <sup>*</sup>	,73653	<,001	65,2397	68,1304
	43,00	174,16667 <sup>*</sup>	,77264	<,001	172,6505	175,6829
	44,00	57,42459 <sup>*</sup>	,75674	<,001	55,9396	58,9096
	45,00	11,30633 <sup>*</sup>	,80132	<,001	9,7338	12,8788
	46,00	174,37969 <sup>*</sup>	,82470	<,001	172,7613	175,9981
	47,00	95,32167 <sup>*</sup>	,76441	<,001	93,8216	96,8218
	48,00	-97,57223 <sup>*</sup>	,73653	<,001	-99,0176	-96,1269
	51,00	,36034	,75674	,634	-1,1247	1,8454
	52,00	34,94210 <sup>*</sup>	,74284	<,001	33,4843	36,3999
	53,00	155,64040 <sup>*</sup>	,76441	<,001	154,1403	157,1405
	54,00	44,59635 <sup>*</sup>	,74957	<,001	43,1254	46,0673

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	56,00	156,05238 <sup>*</sup>	,81251	<,001	154,4579	157,6469
	57,00	77,07967 <sup>*</sup>	,74957	<,001	75,6087	78,5506
	58,00	-44,36055 <sup>*</sup>	,76441	<,001	-45,8606	-42,8605
56,00	11,00	-140,69102 <sup>*</sup>	,83384	<,001	-142,3273	-139,0547
	12,00	-83,65845 <sup>*</sup>	,80631	<,001	-85,2408	-82,0761
	13,00	,77466	,80631	,337	-,8076	2,3570
	14,00	-100,28591 <sup>*</sup>	,81251	<,001	-101,8804	-98,6914
	15,00	-131,13133 <sup>*</sup>	,81913	<,001	-132,7388	-129,5239
	16,00	20,40294 <sup>*</sup>	,80050	<,001	18,8320	21,9738
	17,00	-56,00301 <sup>*</sup>	,83384	<,001	-57,6393	-54,3667
	18,00	-277,09276 <sup>*</sup>	,81251	<,001	-278,6872	-275,4983
	21,00	-155,69205 <sup>*</sup>	,81913	<,001	-157,2995	-154,0846
	22,00	-121,08966 <sup>*</sup>	,81251	<,001	-122,6841	-119,4952
	23,00	-,50374	,84204	,550	-2,1562	1,1487
	24,00	-111,25584 <sup>*</sup>	,83384	<,001	-112,8922	-109,6195
	25,00	-156,00036 <sup>*</sup>	,81913	<,001	-157,6078	-154,3929
	26,00	,04799	,85089	,955	-1,6218	1,7178
	27,00	-78,69893 <sup>*</sup>	,80050	<,001	-80,2698	-77,1280
	28,00	-200,41294 <sup>*</sup>	,82623	<,001	-202,0343	-198,7916
	31,00	-129,34831 <sup>*</sup>	,80631	<,001	-130,9306	-127,7660
	32,00	-86,94711 <sup>*</sup>	,84204	<,001	-88,5995	-85,2947
	33,00	13,76075 <sup>*</sup>	,83384	<,001	12,1244	15,3971
	34,00	-99,34633 <sup>*</sup>	,80631	<,001	-100,9286	-97,7640
	35,00	-141,65102 <sup>*</sup>	,86049	<,001	-143,3396	-139,9624
	36,00	18,31510 <sup>*</sup>	,81251	<,001	16,7206	19,9096
	37,00	-57,51461 <sup>*</sup>	,84204	<,001	-59,1670	-55,8622
	38,00	-255,01707 <sup>*</sup>	,80631	<,001	-256,5994	-253,4348
	41,00	-134,71839 <sup>*</sup>	,86049	<,001	-136,4070	-133,0298
	42,00	-89,36731 <sup>*</sup>	,80050	<,001	-90,9382	-87,7964
	43,00	18,11429 <sup>*</sup>	,83384	<,001	16,4780	19,7506
	44,00	-98,62779 <sup>*</sup>	,81913	<,001	-100,2353	-97,0203
	45,00	-144,74605 <sup>*</sup>	,86049	<,001	-146,4347	-143,0574
	46,00	18,32730 <sup>*</sup>	,88230	<,001	16,5959	20,0587
	47,00	-60,73071 <sup>*</sup>	,82623	<,001	-62,3521	-59,1093
	48,00	-253,62462 <sup>*</sup>	,80050	<,001	-255,1955	-252,0537
	51,00	-155,69205 <sup>*</sup>	,81913	<,001	-157,2995	-154,0846

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	52,00	-121,11029 <sup>*</sup>	,80631	<,001	-122,6926	-119,5280
	53,00	-,41198	,82623	,618	-2,0334	1,2094
	54,00	-111,45603 <sup>*</sup>	,81251	<,001	-113,0505	-109,8616
	55,00	-156,05238 <sup>*</sup>	,81251	<,001	-157,6469	-154,4579
	57,00	-78,97272 <sup>*</sup>	,81251	<,001	-80,5672	-77,3782
	58,00	-200,41294 <sup>*</sup>	,82623	<,001	-202,0343	-198,7916
57,00	11,00	-61,71830 <sup>*</sup>	,77264	<,001	-63,2345	-60,2021
	12,00	-4,68573 <sup>*</sup>	,74284	<,001	-6,1435	-3,2280
	13,00	79,74738 <sup>*</sup>	,74284	<,001	78,2896	81,2051
	14,00	-21,31320 <sup>*</sup>	,74957	<,001	-22,7841	-19,8423
	15,00	-52,15861 <sup>*</sup>	,75674	<,001	-53,6436	-50,6736
	16,00	99,37565 <sup>*</sup>	,73653	<,001	97,9303	100,8210
	17,00	22,96970 <sup>*</sup>	,77264	<,001	21,4535	24,4859
	18,00	-198,12004 <sup>*</sup>	,74957	<,001	-199,5910	-196,6491
	21,00	-76,71933 <sup>*</sup>	,75674	<,001	-78,2044	-75,2343
	22,00	-42,11695 <sup>*</sup>	,74957	<,001	-43,5879	-40,6460
	23,00	78,46898 <sup>*</sup>	,78148	<,001	76,9354	80,0025
	24,00	-32,28312 <sup>*</sup>	,77264	<,001	-33,7993	-30,7669
	25,00	-77,02764 <sup>*</sup>	,75674	<,001	-78,5127	-75,5426
	26,00	79,02070 <sup>*</sup>	,79101	<,001	77,4684	80,5730
	27,00	,27378	,73653	,710	-1,1716	1,7191
	28,00	-121,44022 <sup>*</sup>	,76441	<,001	-122,9403	-119,9401
	31,00	-50,37560 <sup>*</sup>	,74284	<,001	-51,8334	-48,9178
	32,00	-7,97439 <sup>*</sup>	,78148	<,001	-9,5080	-6,4408
	33,00	92,73347 <sup>*</sup>	,77264	<,001	91,2173	94,2497
	34,00	-20,37361 <sup>*</sup>	,74284	<,001	-21,8314	-18,9159
	35,00	-62,67830 <sup>*</sup>	,80132	<,001	-64,2508	-61,1058
	36,00	97,28781 <sup>*</sup>	,74957	<,001	95,8169	98,7588
	37,00	21,45810 <sup>*</sup>	,78148	<,001	19,9245	22,9917
	38,00	-176,04436 <sup>*</sup>	,74284	<,001	-177,5021	-174,5866
	41,00	-55,74568 <sup>*</sup>	,80132	<,001	-57,3182	-54,1732
	42,00	-10,39459 <sup>*</sup>	,73653	<,001	-11,8400	-8,9492
	43,00	97,08700 <sup>*</sup>	,77264	<,001	95,5708	98,6032
	44,00	-19,65507 <sup>*</sup>	,75674	<,001	-21,1401	-18,1701
	45,00	-65,77333 <sup>*</sup>	,80132	<,001	-67,3458	-64,2008
	46,00	97,30002 <sup>*</sup>	,82470	<,001	95,6816	98,9184

### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	47,00	18,24200 <sup>*</sup>	,76441	<,001	16,7419	19,7421
	48,00	-174,65190 <sup>*</sup>	,73653	<,001	-176,0973	-173,2065
	51,00	-76,71933 <sup>*</sup>	,75674	<,001	-78,2044	-75,2343
	52,00	-42,13757 <sup>*</sup>	,74284	<,001	-43,5953	-40,6798
	53,00	78,56073 <sup>*</sup>	,76441	<,001	77,0607	80,0608
	54,00	-32,48332 <sup>*</sup>	,74957	<,001	-33,9543	-31,0124
	55,00	-77,07967 <sup>*</sup>	,74957	<,001	-78,5506	-75,6087
	56,00	78,97272 <sup>*</sup>	,81251	<,001	77,3782	80,5672
	58,00	-121,44022 <sup>*</sup>	,76441	<,001	-122,9403	-119,9401
58,00	11,00	59,72192 <sup>*</sup>	,78705	<,001	58,1774	61,2664
	12,00	116,75449 <sup>*</sup>	,75782	<,001	115,2673	118,2416
	13,00	201,18760 <sup>*</sup>	,75782	<,001	199,7005	202,6747
	14,00	100,12702 <sup>*</sup>	,76441	<,001	98,6269	101,6271
	15,00	69,28161 <sup>*</sup>	,77145	<,001	67,7677	70,7955
	16,00	220,81588 <sup>*</sup>	,75163	<,001	219,3409	222,2909
	17,00	144,40992 <sup>*</sup>	,78705	<,001	142,8654	145,9544
	18,00	-76,67982 <sup>*</sup>	,76441	<,001	-78,1799	-75,1797
	21,00	44,72089 <sup>*</sup>	,77145	<,001	43,2070	46,2348
	22,00	79,32327 <sup>*</sup>	,76441	<,001	77,8232	80,8234
	23,00	199,90920 <sup>*</sup>	,79573	<,001	198,3477	201,4707
	24,00	89,15710 <sup>*</sup>	,78705	<,001	87,6126	90,7016
	25,00	44,41258 <sup>*</sup>	,77145	<,001	42,8987	45,9265
	26,00	200,46093 <sup>*</sup>	,80509	<,001	198,8810	202,0408
	27,00	121,71400 <sup>*</sup>	,75163	<,001	120,2390	123,1890
	28,00	,00000	,77897	1,000	-1,5287	1,5287
	31,00	71,06463 <sup>*</sup>	,75782	<,001	69,5775	72,5518
	32,00	113,46583 <sup>*</sup>	,79573	<,001	111,9043	115,0274
	33,00	214,17369 <sup>*</sup>	,78705	<,001	212,6292	215,7182
	34,00	101,06661 <sup>*</sup>	,75782	<,001	99,5795	102,5538
	35,00	58,76192 <sup>*</sup>	,81522	<,001	57,1621	60,3617
	36,00	218,72803 <sup>*</sup>	,76441	<,001	217,2280	220,2281
	37,00	142,89832 <sup>*</sup>	,79573	<,001	141,3368	144,4599
	38,00	-54,60414 <sup>*</sup>	,75782	<,001	-56,0913	-53,1170
	41,00	65,69455 <sup>*</sup>	,81522	<,001	64,0948	67,2943
	42,00	111,04563 <sup>*</sup>	,75163	<,001	109,5706	112,5206
	43,00	218,52722 <sup>*</sup>	,78705	<,001	216,9827	220,0717



### Multiple Comparisons

Dependent Variable: Power

LSD

(I) TC	(J) TC	Mean Difference (I-J)	Std. Error	Sig.	95% Confidence Interval	
					Lower Bound	Upper Bound
	44,00	101,78515 <sup>*</sup>	,77145	<,001	100,2713	103,2990
	45,00	55,66689 <sup>*</sup>	,81522	<,001	54,0671	57,2667
	46,00	218,74024 <sup>*</sup>	,83822	<,001	217,0953	220,3852
	47,00	139,68223 <sup>*</sup>	,77897	<,001	138,1536	141,2109
	48,00	-53,21168 <sup>*</sup>	,75163	<,001	-54,6867	-51,7367
	51,00	44,72089 <sup>*</sup>	,77145	<,001	43,2070	46,2348
	52,00	79,30265 <sup>*</sup>	,75782	<,001	77,8155	80,7898
	53,00	200,00095 <sup>*</sup>	,77897	<,001	198,4723	201,5296
	54,00	88,95690 <sup>*</sup>	,76441	<,001	87,4568	90,4570
	55,00	44,36055 <sup>*</sup>	,76441	<,001	42,8605	45,8606
	56,00	200,41294 <sup>*</sup>	,82623	<,001	198,7916	202,0343
	57,00	121,44022 <sup>*</sup>	,76441	<,001	119,9401	122,9403

\*. The mean difference is significant at the 0.05 level.