Explore

Notes

Output Created	16-OCT-2024 09:43:47		
Comments			
Input	Data	C:\Users\Alarcos\OneDrive - Universidad de Castilla-La Mancha\Alarcos\Articulos\C ompiladores\SPSS\C.sav	
	Active Dataset	ConjuntoDatos6	
	Filter	<none></none>	
	Weight	<none></none>	
	Split File	<none></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=Time BY TC /PLOT BOXPLOT STEMLEAF NPPLOT /COMPARE GROUPS /STATISTICS DESCRIPTIVES /CINTERVAL 95 /MISSING LISTWISE /NOTOTAL.	
Resources	Processor Time	00:00:15,92	
	Elapsed Time	00:00:15,70	

TC

Case Processing Summary

Cases

		Cases						
		Va	alid	Miss	Missing		Total	
	TC	N	Percent	N	Percent	N	Percent	
Time	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%	

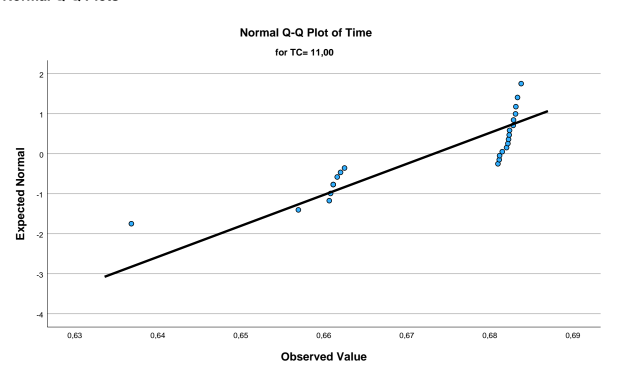
Tests of Normality

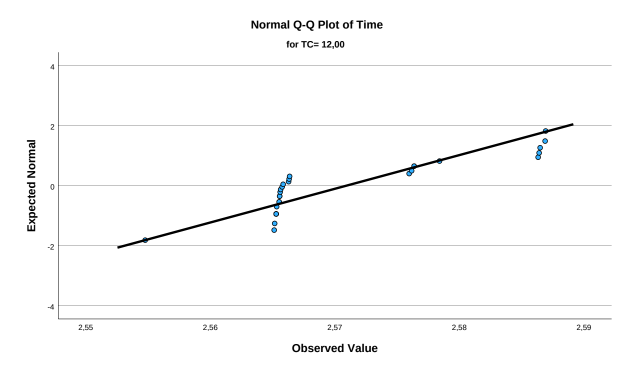
		Kolmo	gorov-Smirn	ov ^a	S	hapiro-Wilk	
	TC	Statistic	df	Sig.	Statistic	df	Sig.
Time	11,00	,350	24	<,001	,740	24	<,001
	12,00	,339	28	<,001	,788	28	<,001
	13,00	,156	28	,079	,930	28	,063
	14,00	,067	27	,200*	,969	27	,569
	15,00	,160	26	,085	,963	26	,456
	16,00	,263	29	<,001	,867	29	,002
	17,00	,112	24	,200*	,970	24	,656
	18,00	,276	27	<,001	,890	27	,008
	21,00	,160	26	,086	,946	26	,183
	22,00	,282	27	<,001	,737	27	<,001
	23,00	,276	23	<,001	,755	23	<,001
	24,00	,331	24	<,001	,706	24	<,001
	25,00	,236	26	<,001	,859	26	,002
	26,00	,102	22	,200*	,957	22	,436
	27,00	,114	29	,200*	,961	29	,351
- - - -	28,00	,197	25	,013	,825	25	<,001
	31,00	,127	28	,200*	,931	28	,066
	32,00	,099	23	,200*	,966	23	,594
	33,00	,238	24	,001	,873	24	,006
	34,00	,329	28	<,001	,752	28	<,001
	35,00	,222	21	,008	,924	21	,106
	36,00	,232	27	<,001	,850	27	,001
	37,00	,114	23	,200*	,970	23	,685
	38,00	,254	28	<,001	,816	28	<,001
	41,00	,537	21	<,001	,230	21	<,001
	42,00	,304	29	<,001	,817	29	<,001
	43,00	,389	24	<,001	,693	24	<,001
	44,00	,354	26	<,001	,682	26	<,001
	45,00	,144	21	,200*	,955	21	,426
	46,00	,121	19	,200*	,972	19	,810
	47,00	,125	25	,200*	,957	25	,350
	48,00	,178	29	,020	,914	29	,022
	51,00	,160	26	,086	,946	26	,183
	52,00	,298	28	<,001	,728	28	<,001
	53,00	,250	25	<,001	,775	25	<,001
	54,00	,304	27	<,001	,727	27	<,001
	55,00	,227	27	,001	,872	27	,003
	56,00	,129	20	,200*	,924	20	,121
	57,00	,119	27	,200*	,955	27	,284
	58,00	,197	25	,013	,825	25	<,001

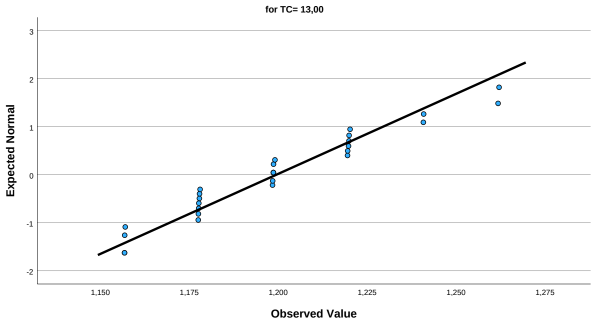
- *. This is a lower bound of the true significance.
- a. Lilliefors Significance Correction

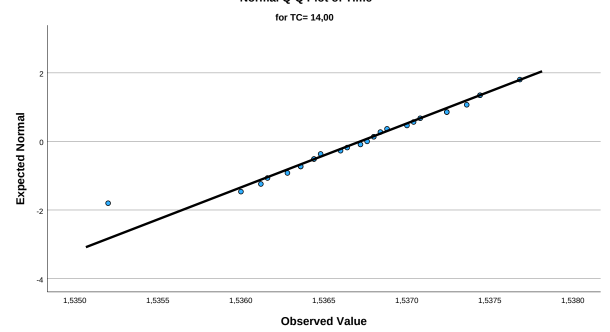
Time

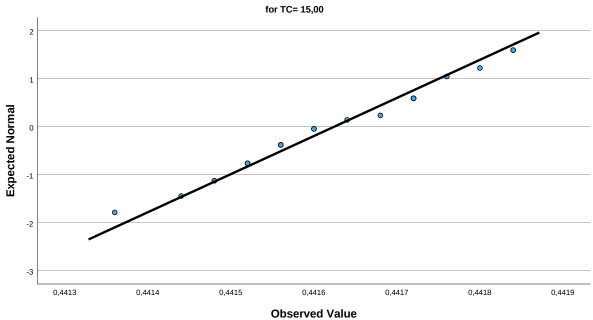
Normal Q-Q Plots





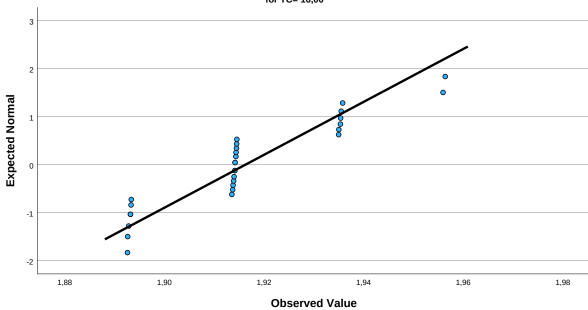


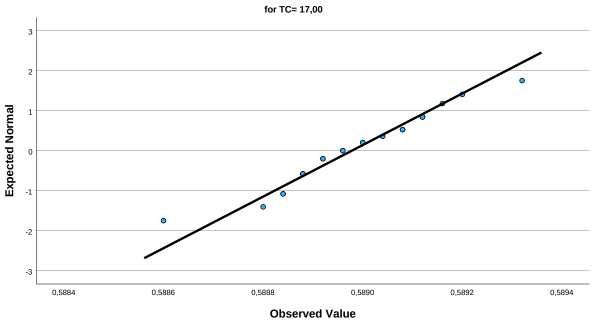




Normal Q-Q Plot of Time

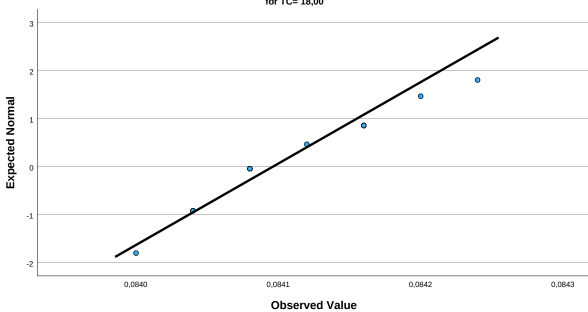
for TC= 16,00

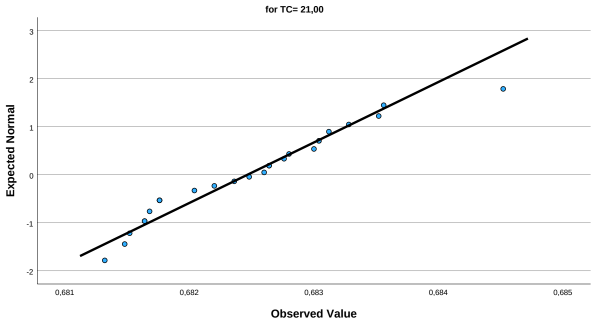




Normal Q-Q Plot of Time

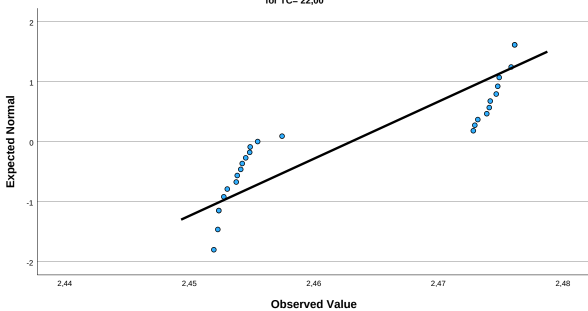
for TC= 18,00

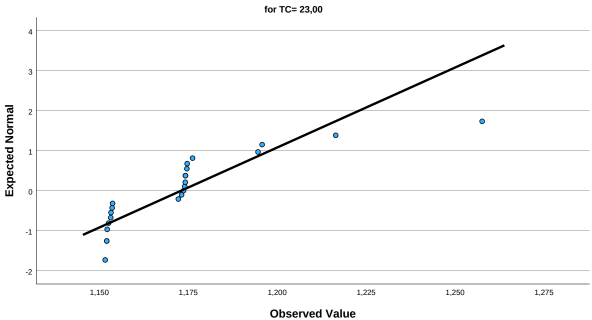


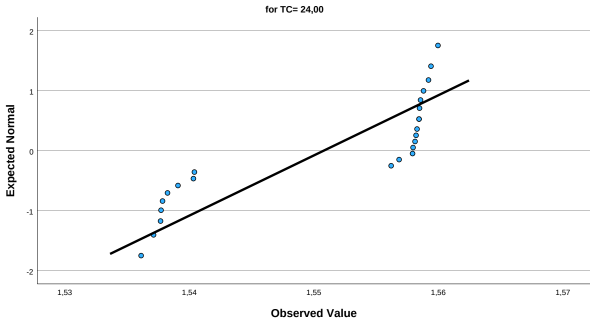


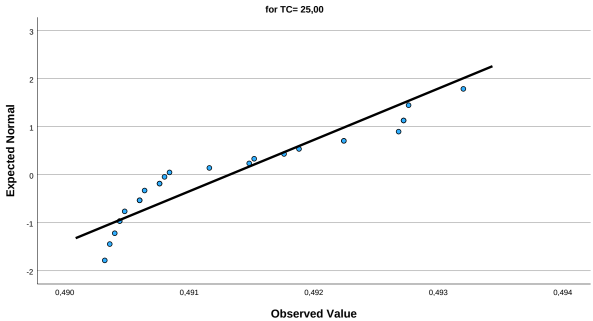
Normal Q-Q Plot of Time

for TC= 22,00



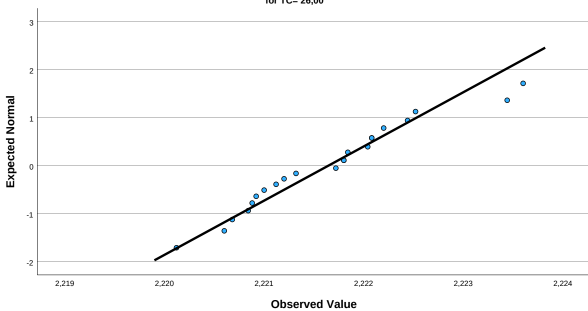


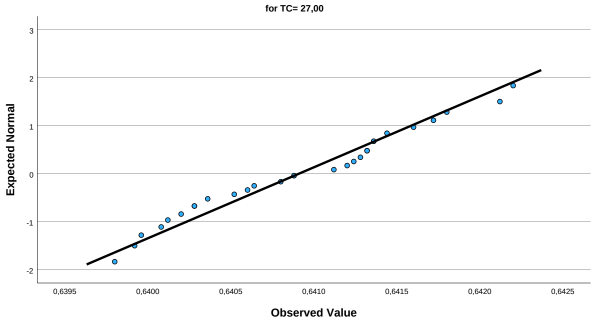




Normal Q-Q Plot of Time

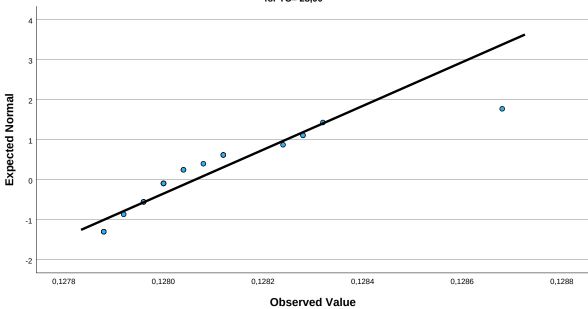
for TC= 26,00

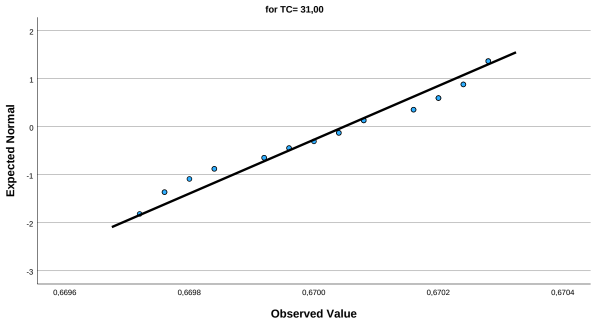




Normal Q-Q Plot of Time

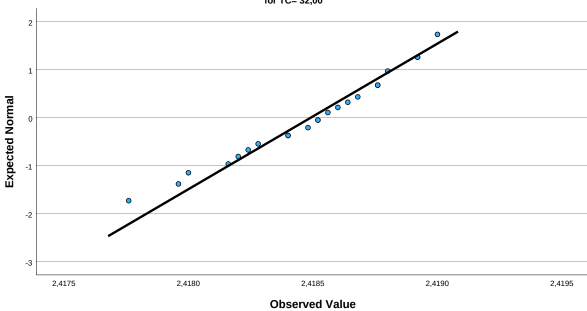
for TC= 28,00

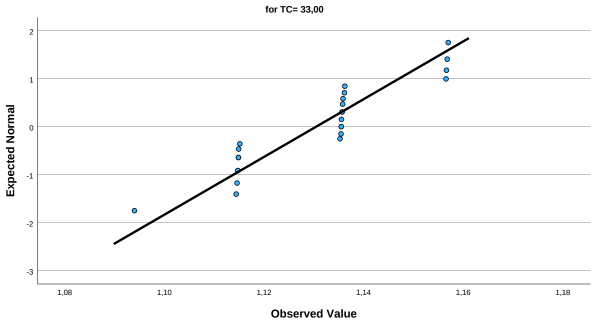




Normal Q-Q Plot of Time

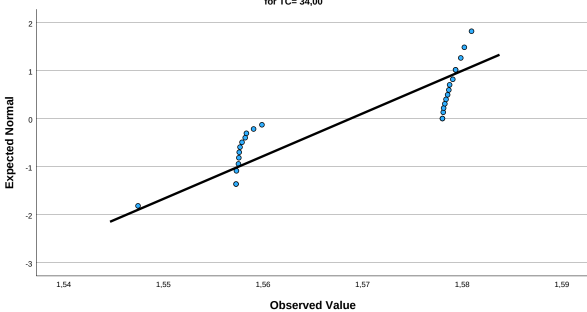
for TC= 32,00



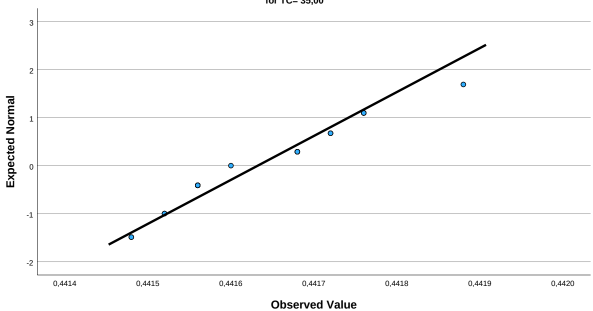


Normal Q-Q Plot of Time

for TC= 34,00

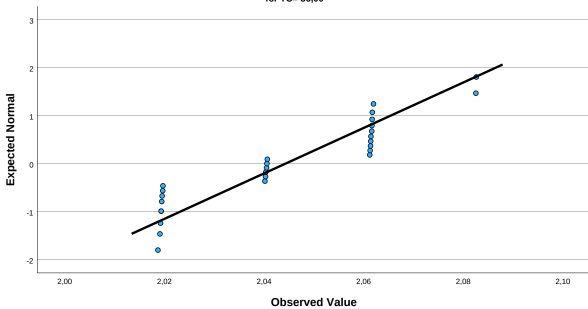


for TC= 35,00

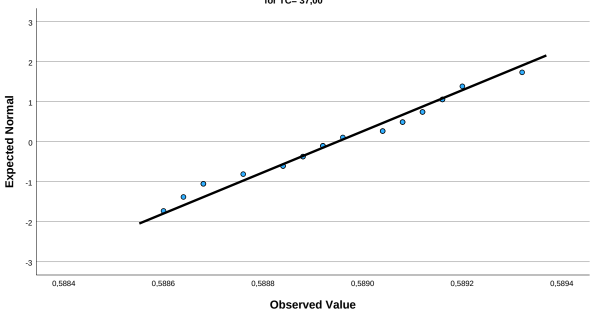


Normal Q-Q Plot of Time

for TC= 36,00

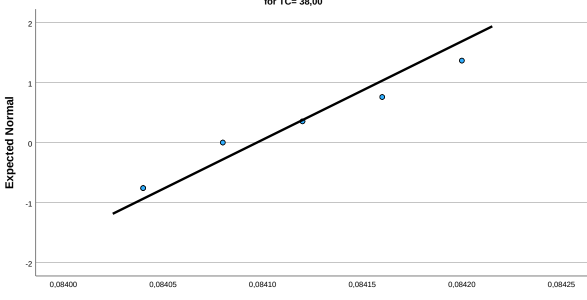


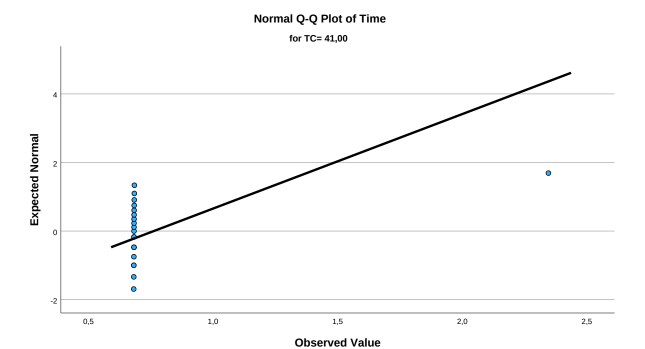
for TC= 37,00

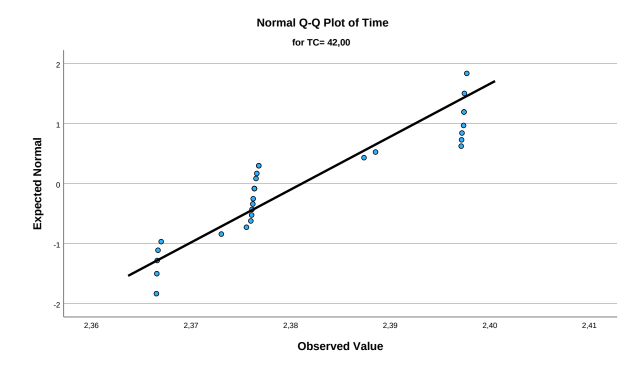


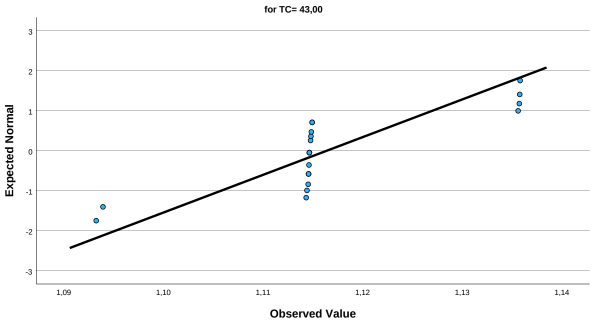
Normal Q-Q Plot of Time

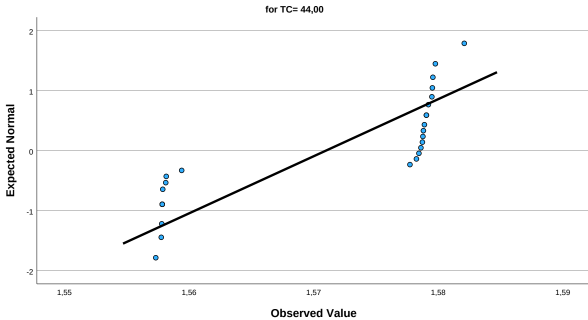
for TC= 38,00



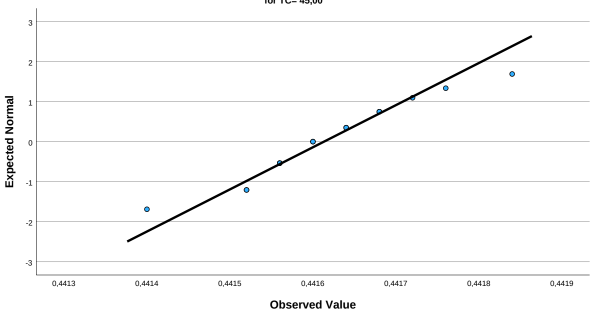


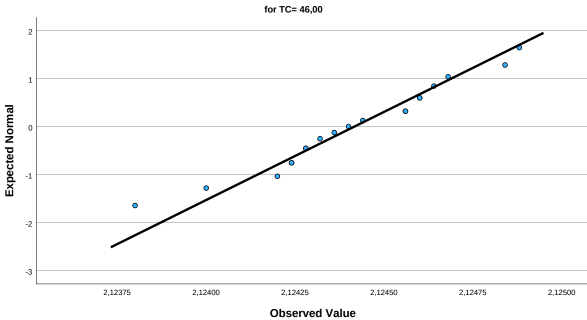




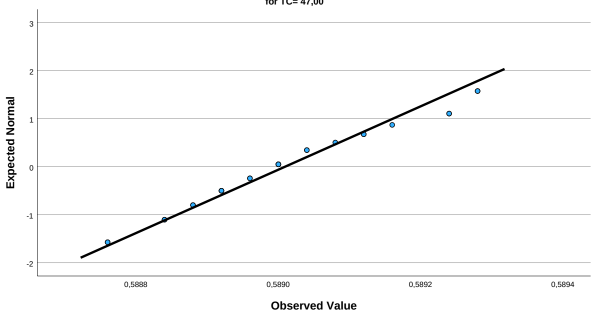


for TC= 45,00



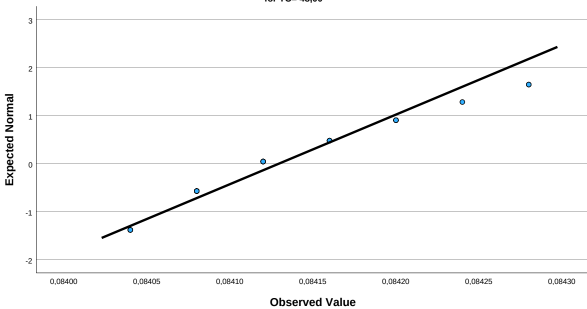


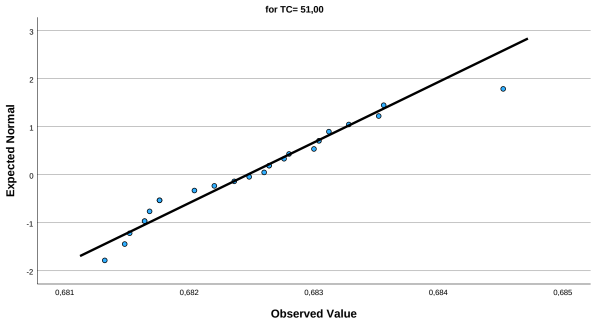
for TC= 47,00



Normal Q-Q Plot of Time

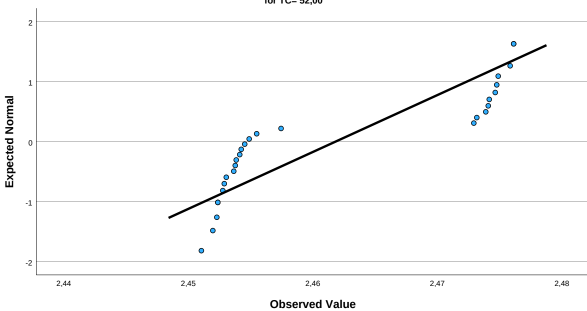
for TC= 48,00

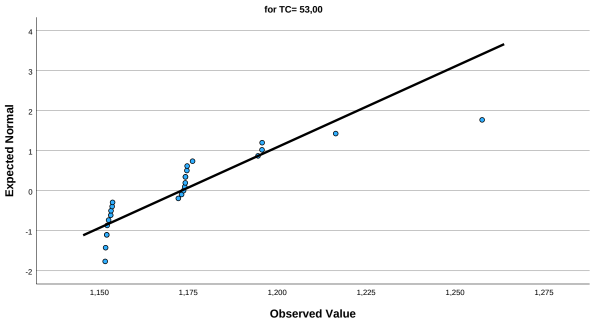


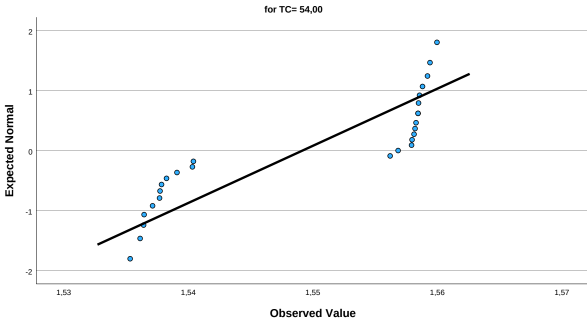


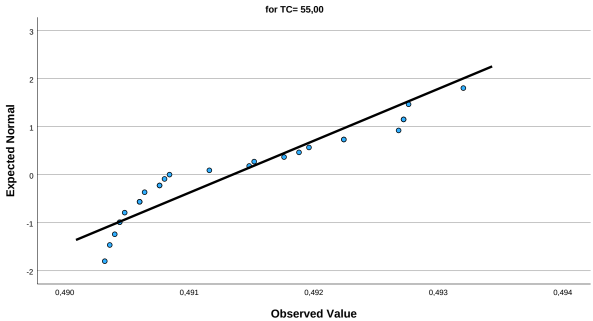
Normal Q-Q Plot of Time

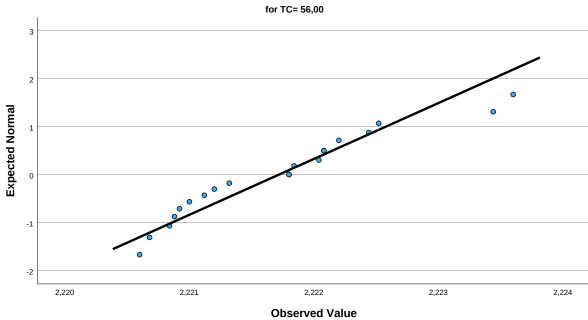
for TC= 52,00

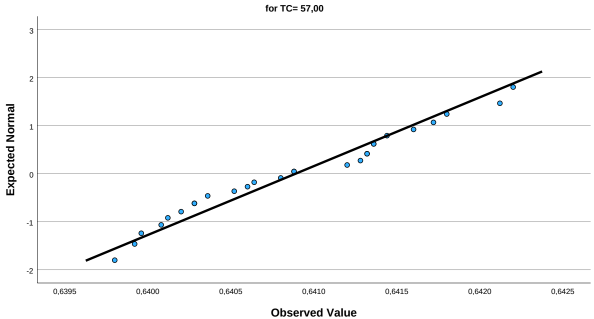












Normal Q-Q Plot of Time

for TC= 58,00

