

Tulemused esitatakse *Output* failis järgmiselt:

Output — PSPPIRE Output Viewer

File Edit Windows Help

T-TEST

T-TEST
 T-TEST /TESTVAL=0
 /VARIABLES= Test_enne /MISSING=ANALYSIS
 /CRITERIA=CIN(0.95).

One-Sample Statistics

	N	Mean	Std. Deviation	S.E. Mean
Test_enne	15	25,67	2,85	,73

One-Sample Test

	Test Value = 0.000000					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Test_enne	34,94	14	,00	25,67	24,09	27,24

Vastus meie esitatud küsimusele on alumises tabelis:

95% tõenäosusega jääb üldkogumi keskmine testitulemus vahemikku 24,09 ... 27,24

Sama ülesande tulemus SPSS-s on järgmine:

➔ T-Test

[DataSet1] C:\Users\Kasutaja\Desktop\imke\test.sav

One-Sample Statistics

	N	Mean	Std. Deviation	Std. Error Mean
Test_enne	15	25,67	2,845	,735

One-Sample Test

	Test Value = 0					
	t	df	Sig. (2-tailed)	Mean Difference	95% Confidence Interval of the Difference	
					Lower	Upper
Test_enne	34,938	14	,000	25,667	24,09	27,24