

```

UNIANOVA prestasi BY metode kbtt
  /METHOD=SSTYPE(3)
  /INTERCEPT=INCLUDE
  /EMMEANS=TABLES(OVERALL)
  /EMMEANS=TABLES(metode)
  /EMMEANS=TABLES(kbtt)
  /EMMEANS=TABLES(metode*kbtt)
  /PRINT=HOMOGENEITY DESCRIPTIVE
  /CRITERIA=ALPHA(.05)
  /DESIGN=metode kbtt metode*kbtt.

```

Univariate Analysis of Variance

Notes

Input	Output Created	25-Jan-2019 19:48:00
	Comments	
	Active Dataset	DataSet0
	Filter	<none>
	Weight	<none>
	Split File	<none>
Missing Value Handling	N of Rows in Working Data File	55
	Definition of Missing	User-defined missing values are treated as missing.
	Cases Used	Statistics are based on all cases with valid data for all variables in the model.
	Syntax	UNIANOVA prestasi BY metode kbtt /METHOD=SSTYPE(3) /INTERCEPT=INCLUDE /EMMEANS=TABLES(OVERALL) /EMMEANS=TABLES(metode) /EMMEANS=TABLES(kbtt) /EMMEANS=TABLES(metode*kbtt) /PRINT=HOMOGENEITY DESCRIPTIVE /CRITERIA=ALPHA(.05) /DESIGN=metode kbtt metode*kbtt.
Resources	Processor Time	0:00:00.062
	Elapsed Time	0:00:00.172

[DataSet0]

Between-Subjects Factors

	Value Label	N
metode 1	proyek	28
metode 2	eksperimen	27

Between-Subjects Factors

		Value Label	N
kbtt	1	tinggi	30
	2	rendah	25

Descriptive Statistics

Dependent Variable: prestasi

metode	kbtt	Mean	Std. Deviation	N
proyek	tinggi	81.50	5.033	16
	rendah	75.33	5.614	12
	Total	78.86	6.047	28
eksperimen	tinggi	74.57	4.033	14
	rendah	66.77	3.419	13
	Total	70.81	5.414	27
Total	tinggi	78.27	5.723	30
	rendah	70.88	6.274	25
	Total	74.91	6.990	55

Levene's Test of Equality of Error Variances^a

Dependent Variable: prestasi

F	df1	df2	Sig.
.442	3	51	.724

Tests the null hypothesis that the error variance of the dependent variable is equal across groups.

a. Design: Intercept + metode + kbtt + metode * kbtt

Tests of Between-Subjects Effects

Dependent Variable: prestasi

Source	Type III Sum of Squares ^a	df	Mean Square	F	Sig.
Corrected Model	1560.143 ^a	3	520.048	24.594	.000
Intercept	302217.093	1	302217.093	14292.498	.000
metode	815.891	1	815.891	38.585	.000
kbtt	663.287	1	663.287	31.368	.000
metode * kbtt	9.093	1	9.093	.430	.515
Error	1078.403	51	21.145		
Total	311264.000	55			
Corrected Total	2638.545	54			

a. R Squared = .591 (Adjusted R Squared = .567)

Estimated Marginal Means

1. Grand Mean

Dependent Variable:prestasi

		95% Confidence Interval	
Mean	Std. Error	Lower Bound	Upper Bound
74.543	.624	73.292	75.795

2. metode

Dependent Variable:prestasi

metode			95% Confidence Interval	
	Mean	Std. Error	Lower Bound	Upper Bound
proyek	78.417	.878	76.654	80.179
eksperimen	70.670	.886	68.892	72.448

3. kbtt

Dependent Variable:prestasi

kbtt			95% Confidence Interval	
	Mean	Std. Error	Lower Bound	Upper Bound
tinggi	78.036	.841	76.346	79.725
rendah	71.051	.920	69.203	72.899

4. metode * kbtt

Dependent Variable:prestasi

				95% Confidence Interval	
metode	kbtt	Mean	Std. Error	Lower Bound	Upper Bound
proyek	tinggi	81.500	1.150	79.192	83.808
	rendah	75.333	1.327	72.668	77.998
eksperimen	tinggi	74.571	1.229	72.104	77.039
	rendah	66.769	1.275	64.209	69.330