



```
> numSummary(Dataset[, "Sedimentacija"], group = "Tretman",
+   statistics=c("mean", "sd", "quantiles", "cv", "skewness", "kurtosis", "shapiro"))
```

	mean	sd	cv	0%	25%	50%	75%	100%	data:n
Tretman A	17.37500	2.065879	0.11889953	14	16.5	17.5	19	20	8
Tretman B	16.14286	1.345185	0.08333007	14	15.5	16.0	17	18	7

koeficijent varijacije



Statistical analysis

Graphs and tables

Tools

Help

Original menu

Discrete variables

Continuous variables

Nonparametric tests

Survival analysis

Accuracy of diagnostic test

Matched-pair analysis

Metaanalysis and metaregression

Calculate sample size

Model:  $\Sigma$  <No active models>

Numerical summaries

Smirnov-Grubbs test for outliers

Kolmogorov-Smimov test for normal distribution

Confidence interval for a mean

Single-sample t-test

Two-variances F-test

Two-sample t-test

Paired t-test

`s=c(0,.25,.5,.75,1))`

`,"drugo_merenje"], statist`

Paired t-test

First variable (pick one)

drugo\_merenje

prvo\_merenje

rb

Second variable (pick one)

drugo\_merenje

prvo\_merenje

rb

Alternative Hypothesis

☒ Two-sided

☐ Difference < 0

☐ Difference > 0

Confidence Level

0.95

Condition to limit samples for analysis. Ex1. age>50 & Sex==0 Ex2. age<50 | Sex==1

<all valid cases>

Help

Reset

OK

Cancel

Apply