

## R Frequency Distributions

Click pressing Ctrl key to select multiple variables

Variables (pick one or more)

hr\_bronhitis  
ID  
**pol**  
pusenje  
starost  
zadovoljstvo\_zz

Chi-square goodness-of-fit test (for one variable only) ☐

Show missing data ☐

Show percent ☒

Show graph ☒



Help



OK



Cancel

### Output



```
> #####Frequency Distributions#####
```

```
> .Table <- NULL
```

```
> (.Table <- table(Dataset$pol)) # counts for pol
```

muski	zenski
21	14

apsolutne učestalosti

```
> round(100*.Table/sum(.Table), 2) # percentages for pol
```

muski	zenski
60	40

relativne učestalosti

Graphs and tables Tools Help Original me

Bar graph(Frequencies)

**Pie chart(Frequencies)**

Stem-and-leaf display

Histogram

Quantile-comparison plot

Bar graph(Means)

Line graph(Means)

Line graph(Repeated measures)

Boxplot

Dot chart

Ordered chart

Scatterplot

Scatterplot matrix

Adjusted survival curve

Adjusted cumulative incidence curve

Stacked cumulative incidences


Graph settings

Graph colors

Graph detailed colors

Summary table of sample characteristics

Summary table of results

 Pie chart(Frequencies) ✕

Variable (pick one)

hr\_bronhitis

ID

**pol**

pusenje

starost

zadovoljstvo\_zz

☒ Draw in color

Include in Segment Labels

☒ Percentages


☐ Frequency counts


☐ Neither


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


<all valid cases>


< >

 Help

 Reset

 OK

 Cancel

 Apply