```
# Install "symbolicDA" package
install.packages("symbolicDA")
# Load "symbolicDA" package
library(symbolicDA)
# Open data file
data("cars",package="symbolicDA")
# Create a data tabel
dt<-cars
# Default 2D zoom star - the number represents the symbolic object number in symbolic data table used to create the chart
zoomStar(dt, 1)
# Let's imrove this visualization a bit
# variablesSelection allows you to select the variables that you want to visualize
zoomStar(dt, 2, variableSelection=1:5)
# firstTick defines how far from the graph center the firt tick is placed, the lower the number the closer to the center
zoomStar(dt, 2, variableSelection=1:5, firstTick=0.3)
# defining the label size and offset
zoomStar(dt, 2, variableSelection=1:5, firstTick=0.3, labelCex=0.6, labelOffset=0.9)
# Axes rotation and lables
zoomStar(dt, 2, variableSelection=1:5, firstTick=0.3, labelCex=0.6, labelOffset=0.9,
```

rotateLabels=FALSE, variableCex=1.2)