

Multibar chart

RR Code

```
# Testing rCharts from http://ramnathv.github.io/rCharts/  
if(!require(devtools)){ install.packages("devtools",  
repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/") }  
require('devtools', quietly = TRUE )  
if(!require(rCharts)){ install_github('rCharts', 'ramnathv') }  
  
hair_eye_male <- subset(as.data.frame(HairEyeColor), Sex == "Male")  
n1 <- nPlot(Freq ~ Hair, group = "Eye", data = hair_eye_male, type = "multiBarChart")  
#n1$print("chart3")  
  
n1$LIB[2] <- "https://r.tiki.org/rcharts_libraries/nvd3"  
n1$save("n1.html")
```

```
{iframe name="myChart" width="850" height="500" align="middle" frameborder="0"  
marginheight="0" marginwidth="0" scrolling="auto"  
src="temp/cache/R_r_test09_rcharts_nvd3/n1.html"}
```

Scatter Plot

RR Code

```
# Testing rCharts from http://ramnathv.github.io/rCharts/  
if(!require(devtools)){ install.packages("devtools",  
repos="http://ftp.heanet.ie/mirrors/cran.r-project.org/") }  
require('devtools', quietly = TRUE )  
if(!require(rCharts)){ install_github('rCharts', 'ramnathv') }  
  
data(iris)  
sepal <- iris[, c(1:2, 5)]  
  
n2 <- nPlot(Sepal.Length ~ Sepal.Width, data = sepal, type = "scatterChart",  
group = "Species")  
n2$xAxis(axisLabel = "Sepal.Width") # add x axis label  
n2$yAxis(axisLabel = "Sepal.Length")  
#n2$print("nvd3Scatter")  
  
n2$LIB[2] <- "https://r.tiki.org/rcharts_libraries/nvd3"
```

```
n2$$save("n2.html")
```

```
{iframe name="myChart" width="850" height="500" align="middle" frameborder="0"  
marginheight="0" marginwidth="0" scrolling="auto"  
src="temp/cache/R_r_test09_rcharts_nvd3/n2.html"}
```