``` {r echo = FALSE, message=FALSE, warning = FALSE, dpi=1}

library(jmv)

jmv::ttestIS(

data = data\_kba1181d,

vars = c("Test 1", "Test 2", "Test 3", "Quiz 3", "Quiz 4", "CM"),

group = "Jantina",

hypothesis = "twoGreater",

meanDiff = TRUE,

effectSize = TRUE,

desc = TRUE,

plots = TRUE)

```

``` {R echo = FALSE, message = FALSE, warning = FALSE, dpi = 1}

jmv::descriptives(

data = data\_kba1181d,

vars = c(

"Test 1",

"Test 2",

"Test 3",

"Quiz 3",

"Quiz 4",

"CM"),

box = TRUE,

n = FALSE,

missing = FALSE,

mode = TRUE,

sd = TRUE)

```

``` {r}

boxplot(data\_kba1181d[ ,c(5,6,7,10,11,12)])

```