intRo application server.R ui.R shinyServer(shinyUI(function (session, input, output) { modules/nonparametric/ helper.R static.R observe.R }) }) reactive.R output.R modules.txt nonparametrictable <function (intro.data, x, y, conflevel, althyp, hypval) { heading, module data, sources cat and eval(

paste0(

"wilcox.test(

x=intro.data[,'", x, "'],

y=intro.data[,'", y, "'],

mu=", hypval, ")"),

env = environment(),

mydir = userdir,

conf.level=", conflevel, ",

alternative='", althyp, "',

file = "code nonparametric.R")

heading, module
data, sources
data, transform
summaries, graphical
summaries, numerical
statistics, contingency
statistics, regression
statistics, t_test
statistics, nonparametric

```
modules/nonparametric/
```

ui.R

nonparametric ui <tabPanel ("Nonparametric", column(4, wellPanel(selectizeInput("group1 non", ...), selectizeInput("group2 non", ...), hr(), selectizeInput("althyp non", ...), numericInput("hypval non", ...), sliderInput("conflevel non", ...), hr(), tags\$button("", id = store nonparametric", ...))), column(8, tags\$b("Nonparametric Results"), verbatimTextOutput("nonparametri ctable")))