```
intRo application
                              server.R
                                                            ui.R
                               shinyServer(
                                                             shinyUI(
                               Function (input,
                              output, session) .
inference/nonparametric/
                                                                                        inference/nonparametric/
           helper.R
                                                                                                  ui.R
           libraries.R
           observe.R
                              })
                                                            })
           reactive.R
           output.R
                                                 modules
   nonparametrictable <-
                                                                                       nonparametric ui <-
   function (intro.data, x, y,
                                                                                       tabPanel ("Nonparametric",
                                                                                       column(4, wellPanel(
   conflevel, althyp, hypval) {
                                            data/sources
                                                                                       selectizeInput("group1 non", ...),
                                            data/transform
                                                                                       selectizeInput("group2 non", ...),
   interpolate (~ (wilcox.test(x =
                                            summaries/graphical
   df$x, y = df$y, conf.level =
                                                                                       hr(),
                                            summaries/numerical
   conf, alternative = althyp, mu =
                                                                                       selectizeInput("althyp non", ...),
   hypval)), df =
                                                                                       numericInput("hypval non", ...),
                                            inference/contingency
   quote(intro.data), x = x, y = y,
                                                                                       sliderInput("conflevel non", ...),
                                            inference/regression
   conf = conflevel, althyp =
                                                                                       hr(),
                                            inference/t test
                                                                                       tags\$button("", id =
   althyp, hypval = hypval, mydir =
                                            inference/nonparametric
   userdir, `env` = environment(),
                                                                                       store nonparametric", ...))),
   file = "code nonparametric.R")
                                                                                       column(8,
                                                                                       tags$b("Nonparametric Results"),
                                                                                       verbatimTextOutput("nonparametri
                                                                                       ctable")))
```