

# intRo application

## server.R

```
shinyServer(  
  function(session,  
    input, output) {  
  
  }  
})
```

## ui.R

```
shinyUI(  
  
})
```

statistics/nonparametric/

helper.R  
libraries.R  
observe.R  
reactive.R  
output.R

```
nonparametrictable <-  
function (intro.data, x, y,  
  conflevel, althyp, hypval) {  
  
  cat_and_eval(  
    paste0(  
      "wilcox.test(  
x=intro.data[,\"", x, "\"],  
y=intro.data[,\"", y, "\"],  
conf.level=", conflevel, "  
alternative=", althyp, "\"",  
mu=", hypval, ")"),  
    mydir = userdir,  
    env = environment(),  
    file = "code_nonparametric.R")  
}
```

statistics/nonparametric/

ui.R

## modules

heading/module  
data/sources  
data/transform  
summaries/graphical  
Summaries/numerical  
statistics/contingency  
statistics/regression  
statistics/t\_test  
statistics/nonparametric

```
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")))
```