

inference/nonparametric/

```
shinyServer(  
  Function(input,  
    output, session) {
```

})

shinyUI (

})

inference/nonparametric/

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

```
nonparametrictable <-  
function(intro.data, x, y,  
conflevel, althyp, hypval) {  
  
  interpolate(~(wilcox.test(x =  
df$x, y = df$y, conf.level =  
conf, alternative = althyp, mu =  
hypval))), df =  
quote(intro.data), x = x, y = y,  
conf = conflevel, althyp =  
althyp, hypval = hypval, mydir =  
userdir, `_env` = environment(),  
file = "code_nonparametric.R")  
  
}
```

modules

```
data/sources
data/transform
summaries/graphical
summaries/numerical
inference/contingency
inference/regression
inference/t_test
inference/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("nonparametricable")))
```