1. One sample Wilcoxon Test

>wilcox.test(x, mu = 0, alternative = "two.sided")

>wilcox.test(my\_data$weight, mu = 25,

alternative = "greater")

1. Mann Whitney test in r

> wilcox.test(mpg ~ am, data=mtcars)

1. Wilcoxon Sined Rank Test

* wilcox.test(x, y, paired = TRUE, alternative = "two.sided")

1. Kruskal Wallis Test

* kruskal.test(weight ~ group, data = my\_data)

The KW.post() function

KW.post(x, y, data)

### Dunn test  
  
library(FSA)  
  
PT = dunnTest(Efficiency ~ Health,  
              data=Data,  
              method="bh")    