Lampiran K Analisis Uji Hipotesis Korelasi dengan Wilcoxon

Data= pre\_pos\_exp.RData

**Statistics=>Summaries=>Non Parametrik Test=>Paired-Wilcoxon Test**

Rcmdr> load("/Users/macintosh/GIT/skripsi/R/R analisis/pre\_pos\_exp.RData")

RcmdrMsg: [2] NOTE: The dataset prepostext has 28 rows and 2 columns.

Rcmdr> median(prepostext$pre - prepostext$pos, na.rm=TRUE) # median difference

[1] -33.5

Rcmdr> wilcox.test(prepostext$pre, prepostext$pos, alternative='two.sided',

Rcmdr+ paired=TRUE)

Wilcoxon signed rank test with continuity correction

data: prepostext$pre and prepostext$pos

V = 1, p-value = 4.428e-06

alternative hypothesis: true location shift is not equal to 0