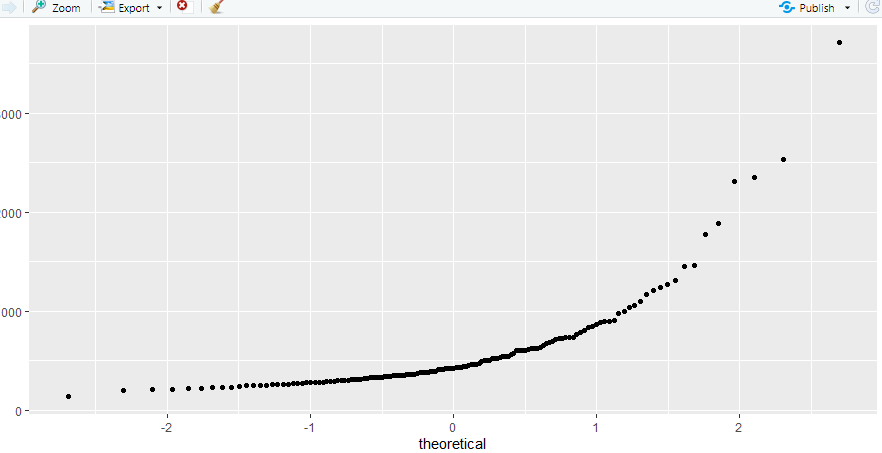
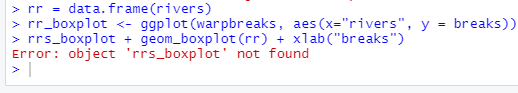


rr = data.frame(rivers)

rr\_boxplot <- ggplot(warpbreaks, aes(x="rivers", y = breaks))

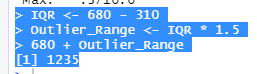
rrs\_boxplot + geom\_boxplot(rr) + xlab("breaks")ggplot(rr, aes(sample = rivers)) + geom\_qq()

summary(rr)

IQR <- 680 - 310

Outlier\_Range <- IQR \* 1.5

680 + Outlier\_Range



Not a normal distribution