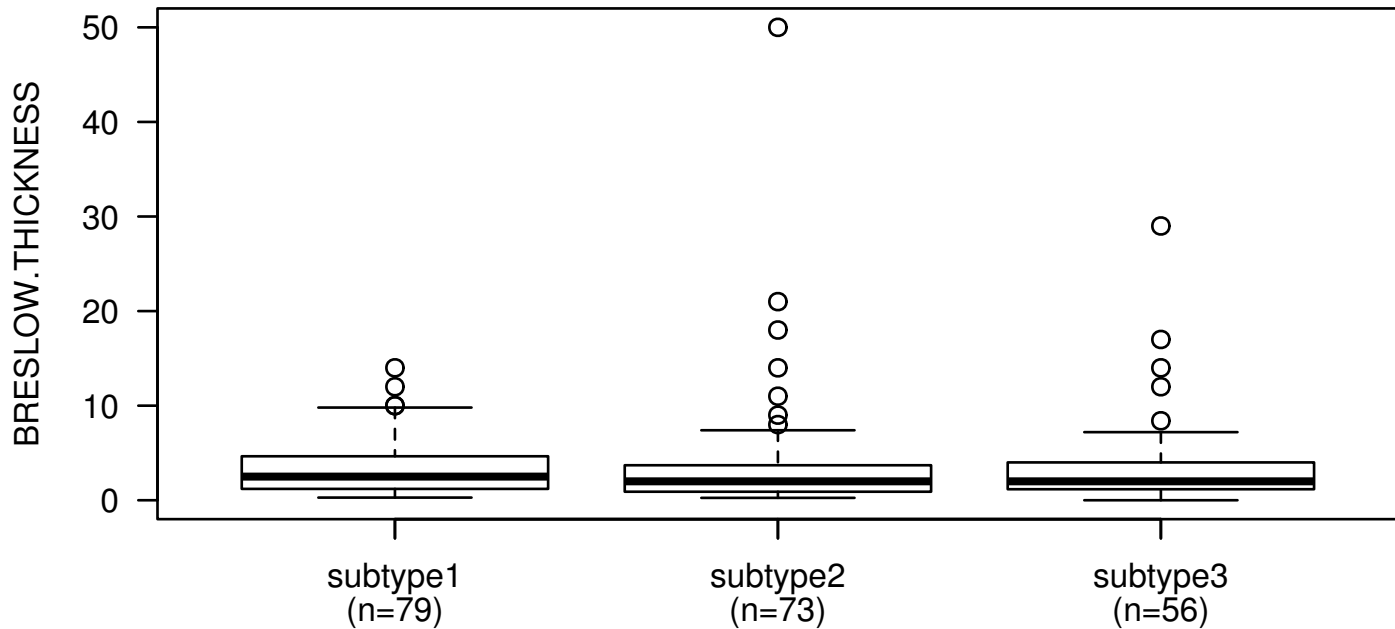


BRESLOW.THICKNESS



Kruskal-Wallis (anova) test $P = 0.39$