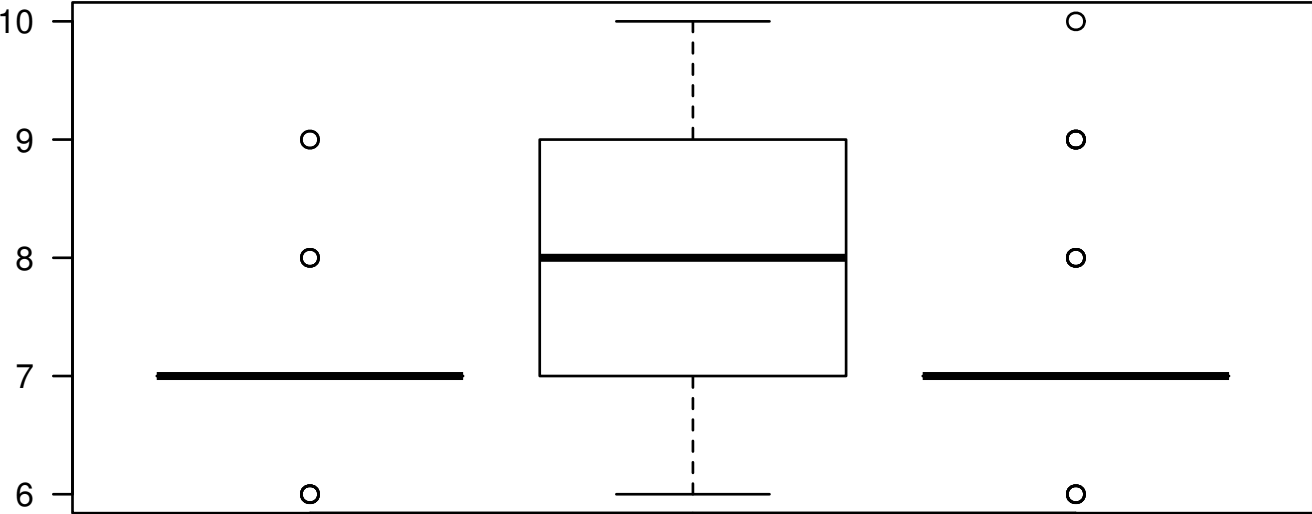


GLEASON_SCORE



subtype1
(n=48)

subtype2
(n=64)

subtype3
(n=46)

Kruskal-Wallis (anova) test P = 7.53e-06