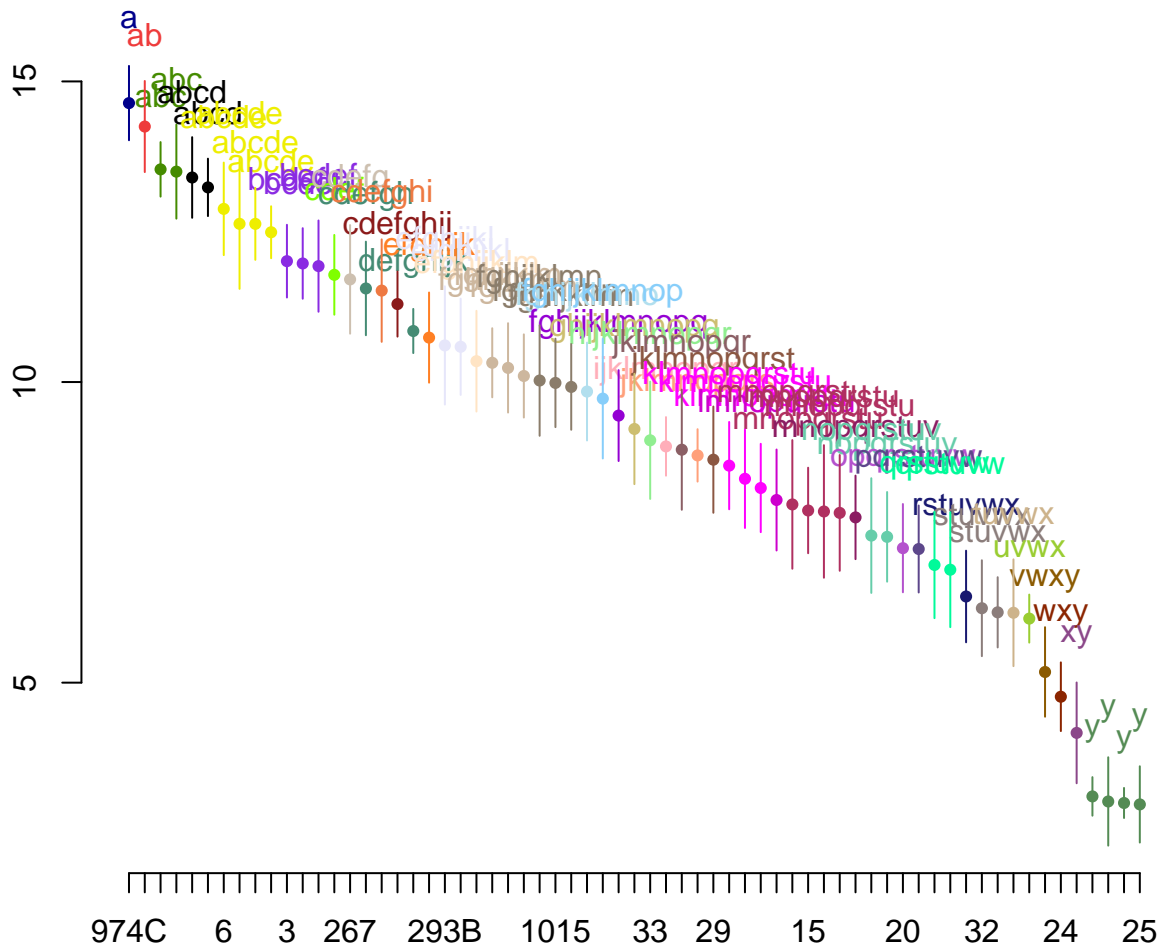
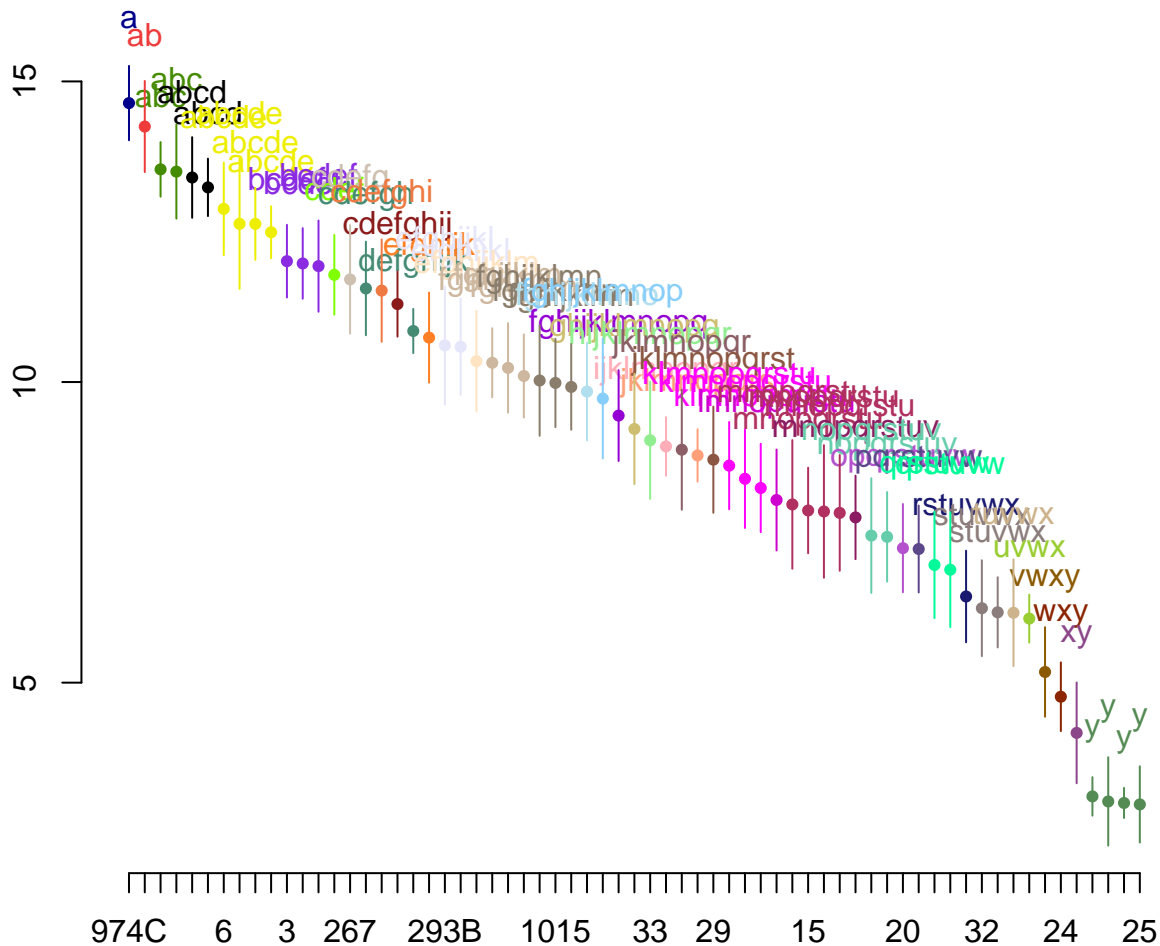


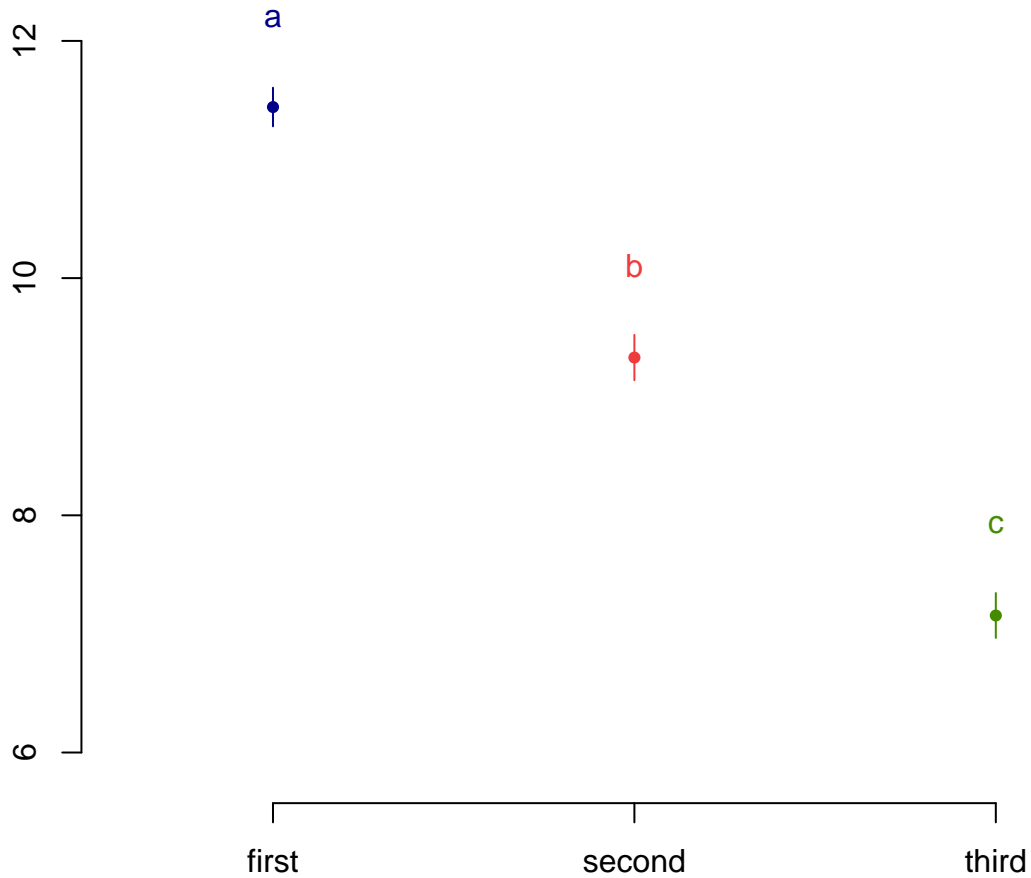
Groups and Standard error



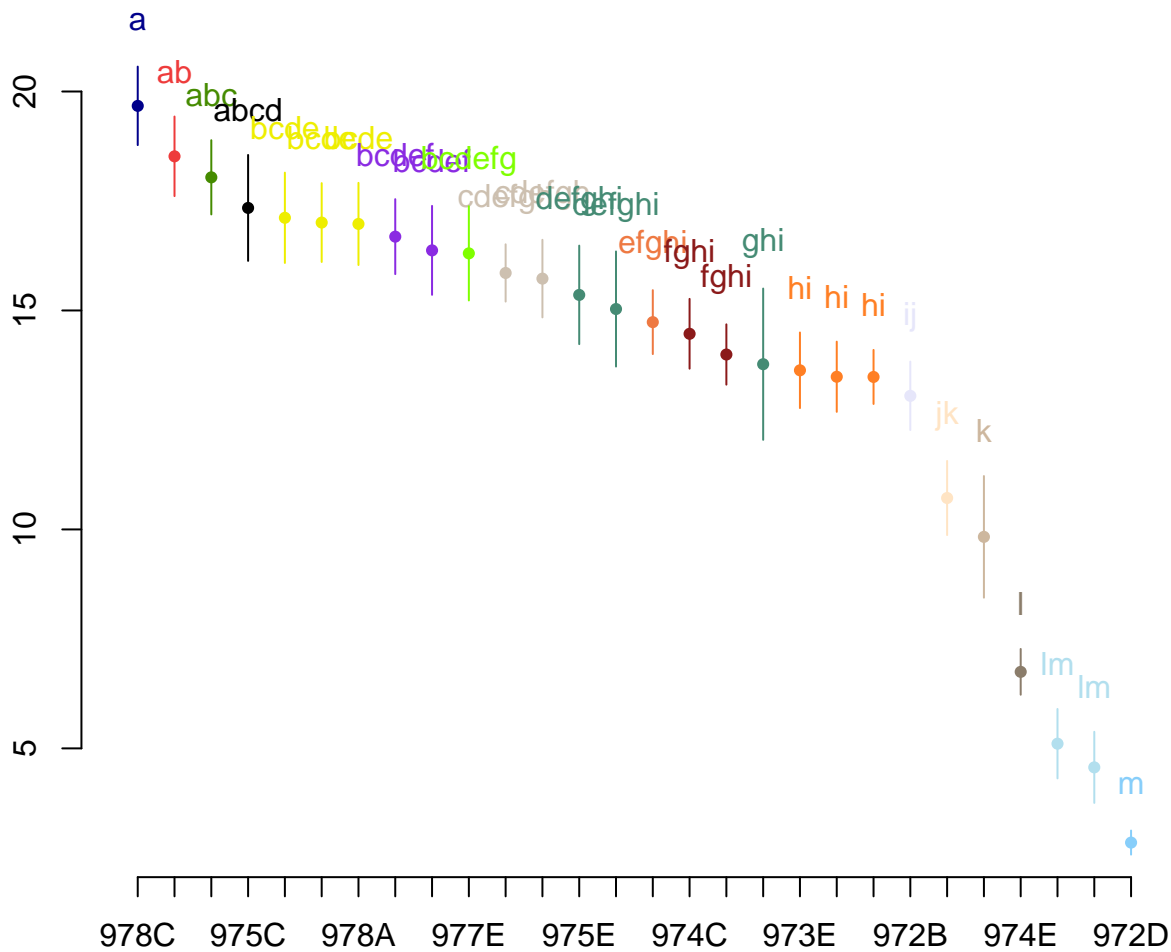
Groups and Standard error



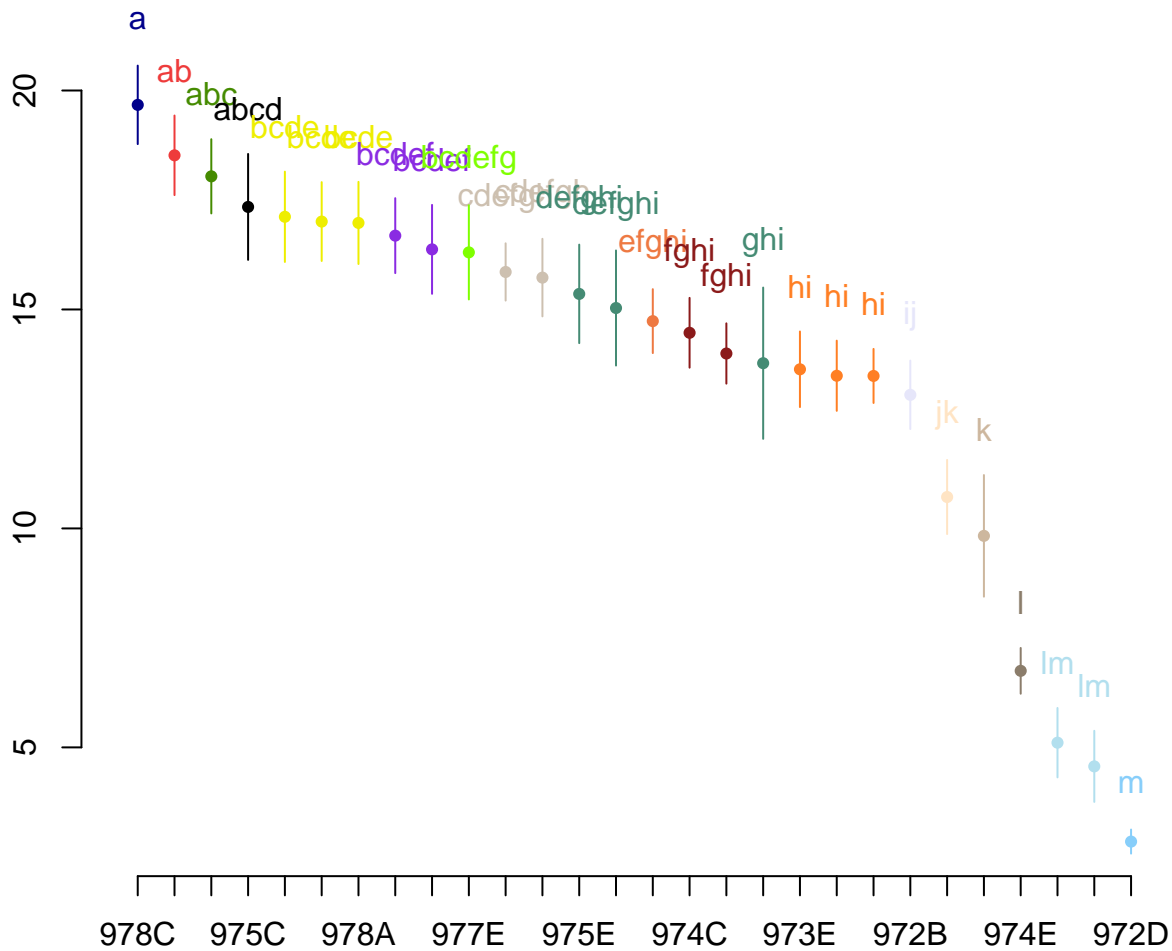
Groups and Standard error



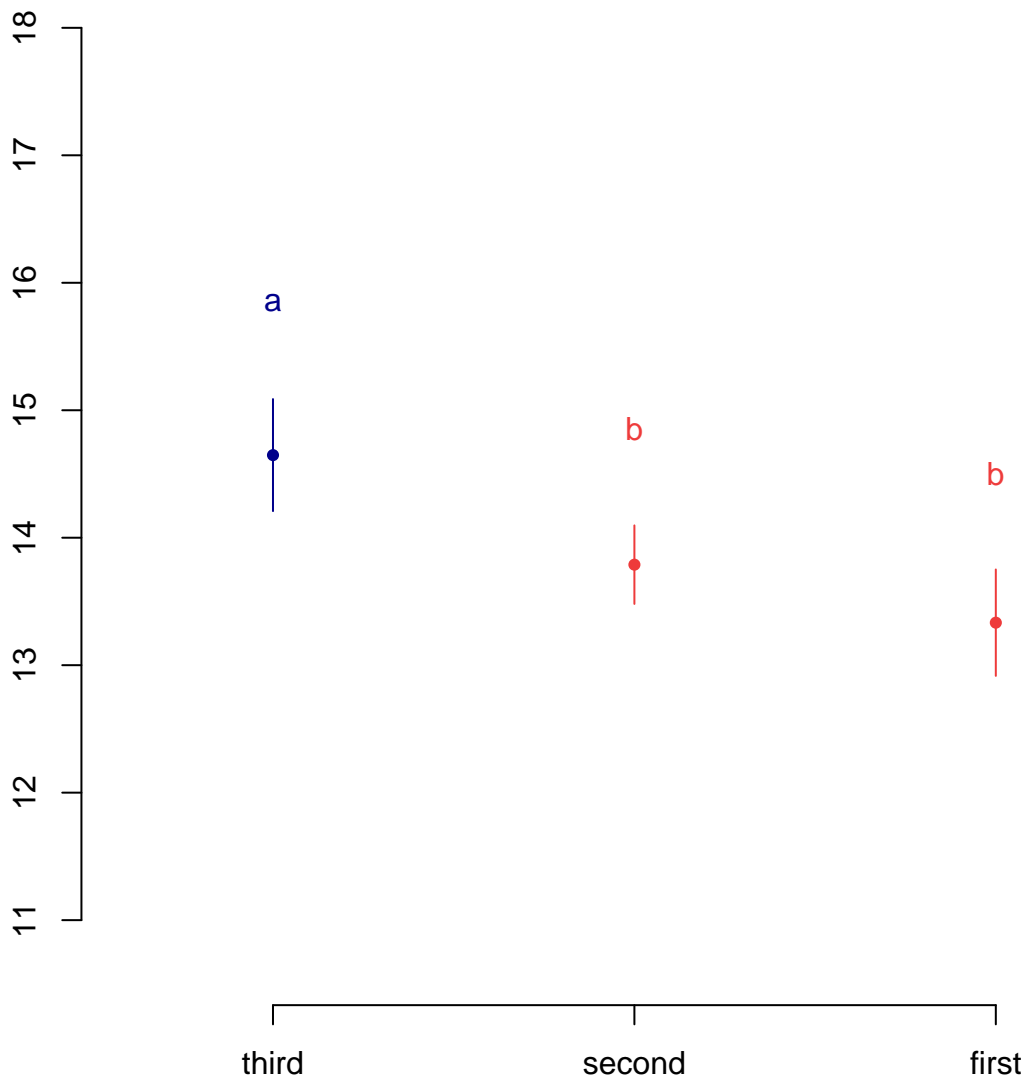
Groups and Standard error



Groups and Standard error



Groups and Standard error



Groups and Standard error

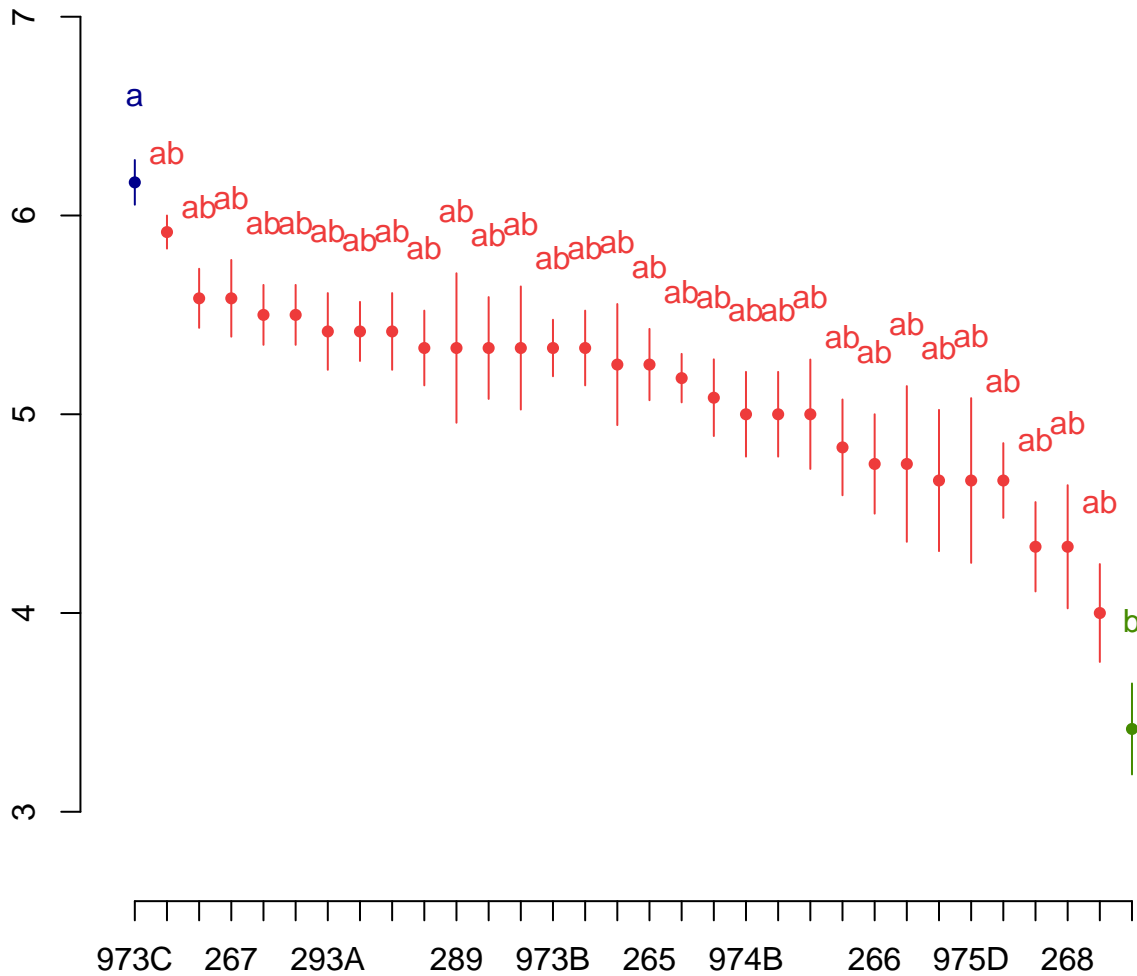
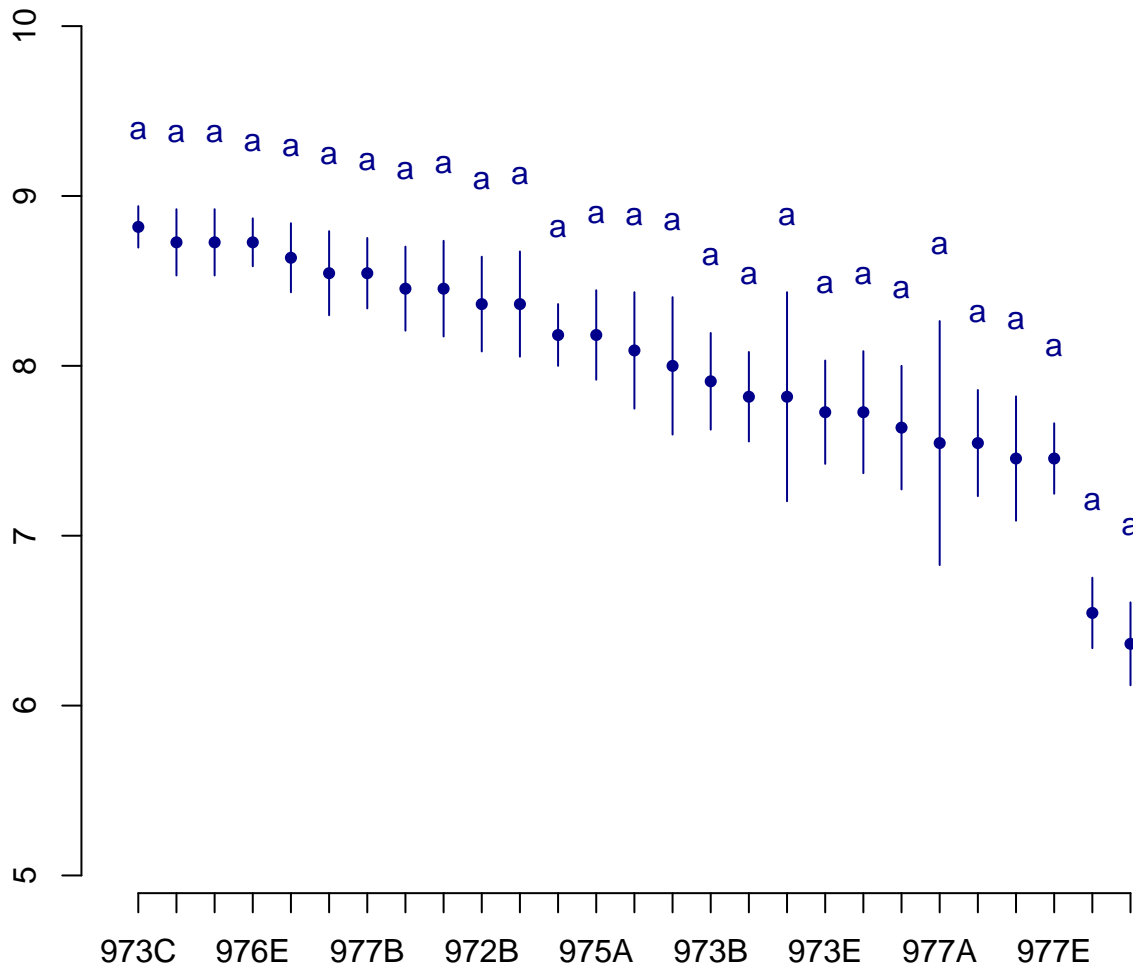
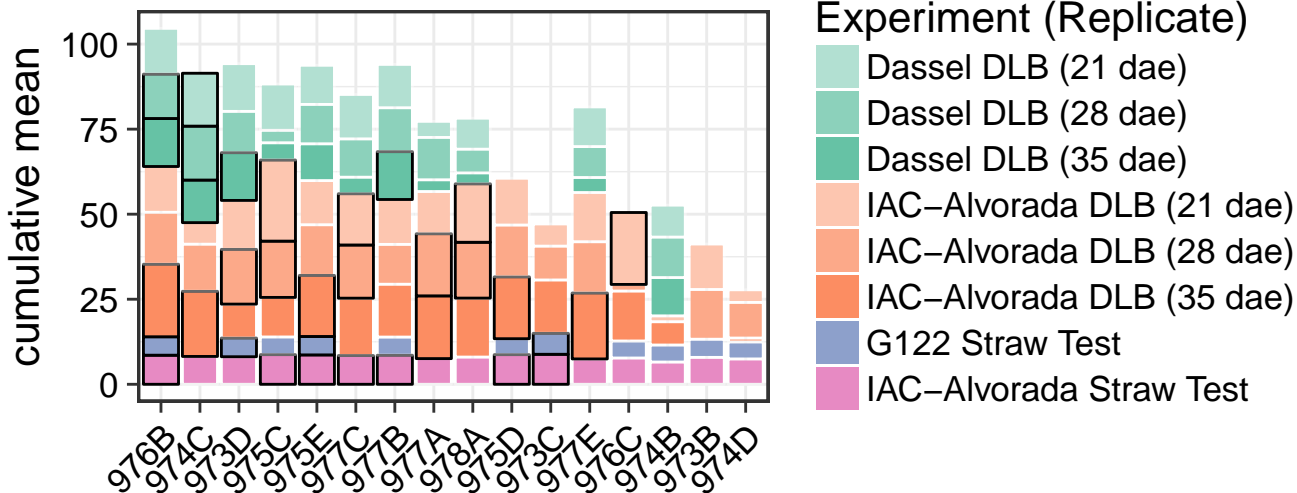


Figure 1 is a plot showing the ratio of the cross section to the total cross section, $\sigma_0/\sigma_{\text{tot}}$, as a function of the center-of-mass energy, \sqrt{s} . The x-axis represents \sqrt{s} in GeV, with labels 973C, 976E, 977B, 972B, 975A, 973B, 973E, 977A, 977E, and 972D. The y-axis represents $\sigma_0/\sigma_{\text{tot}}$, ranging from 0.0 to 1.0. The plot displays data points with error bars for various experiments, labeled with letters (a, b) and subscripts (C, E, B, A, D). The data points generally follow a decreasing trend from left to right, with a sharp drop at the highest energy point (972D).

Groups and Standard error

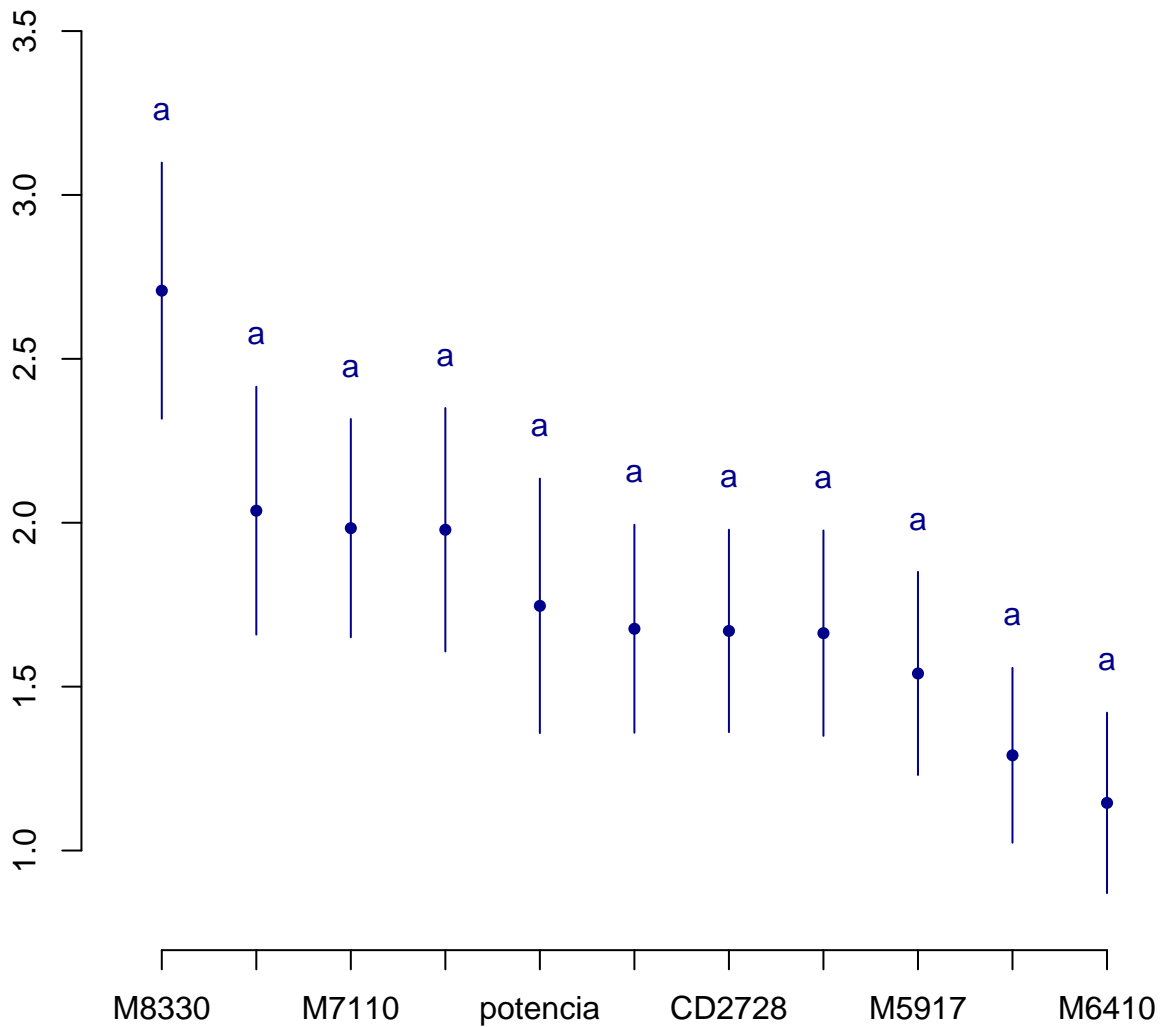


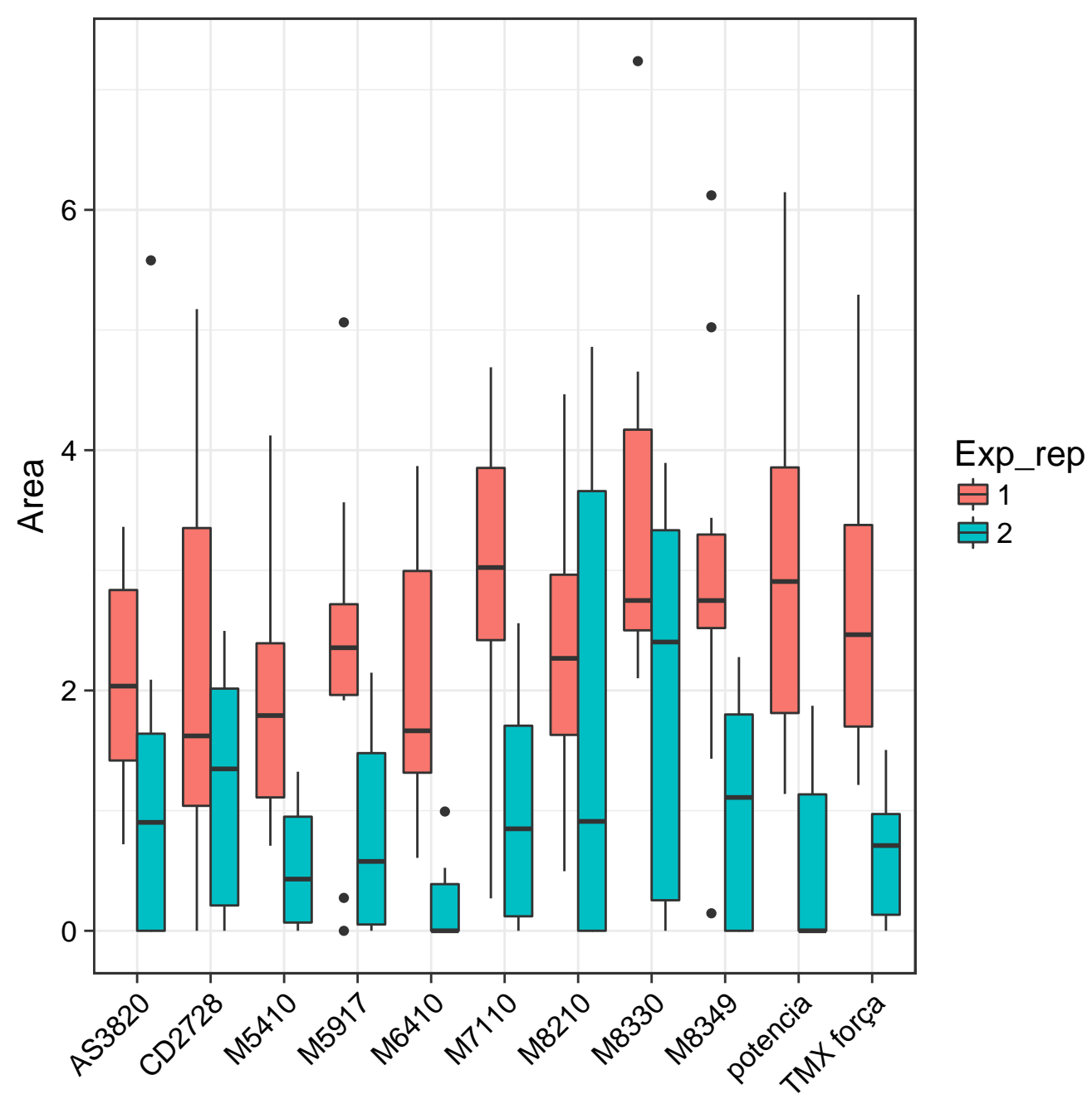
Isolates ranked in at least three experiments



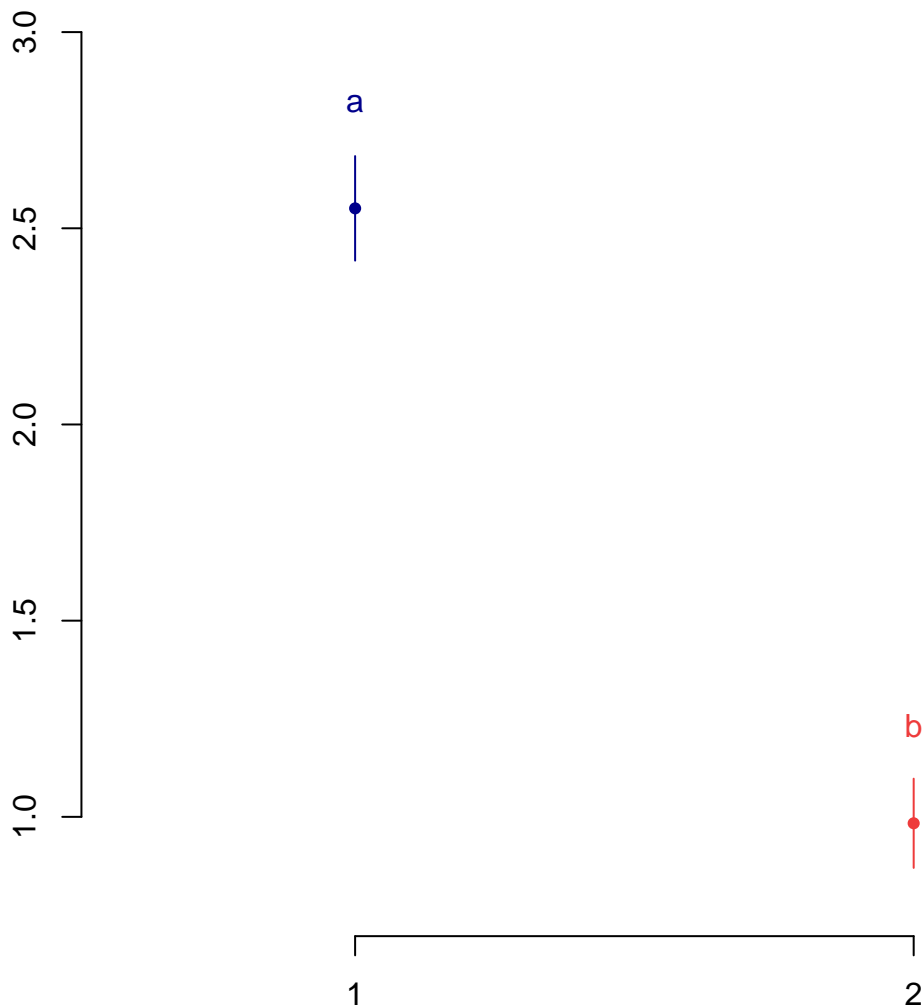
Bars with borders = ranked in the top 10

Groups and Standard error

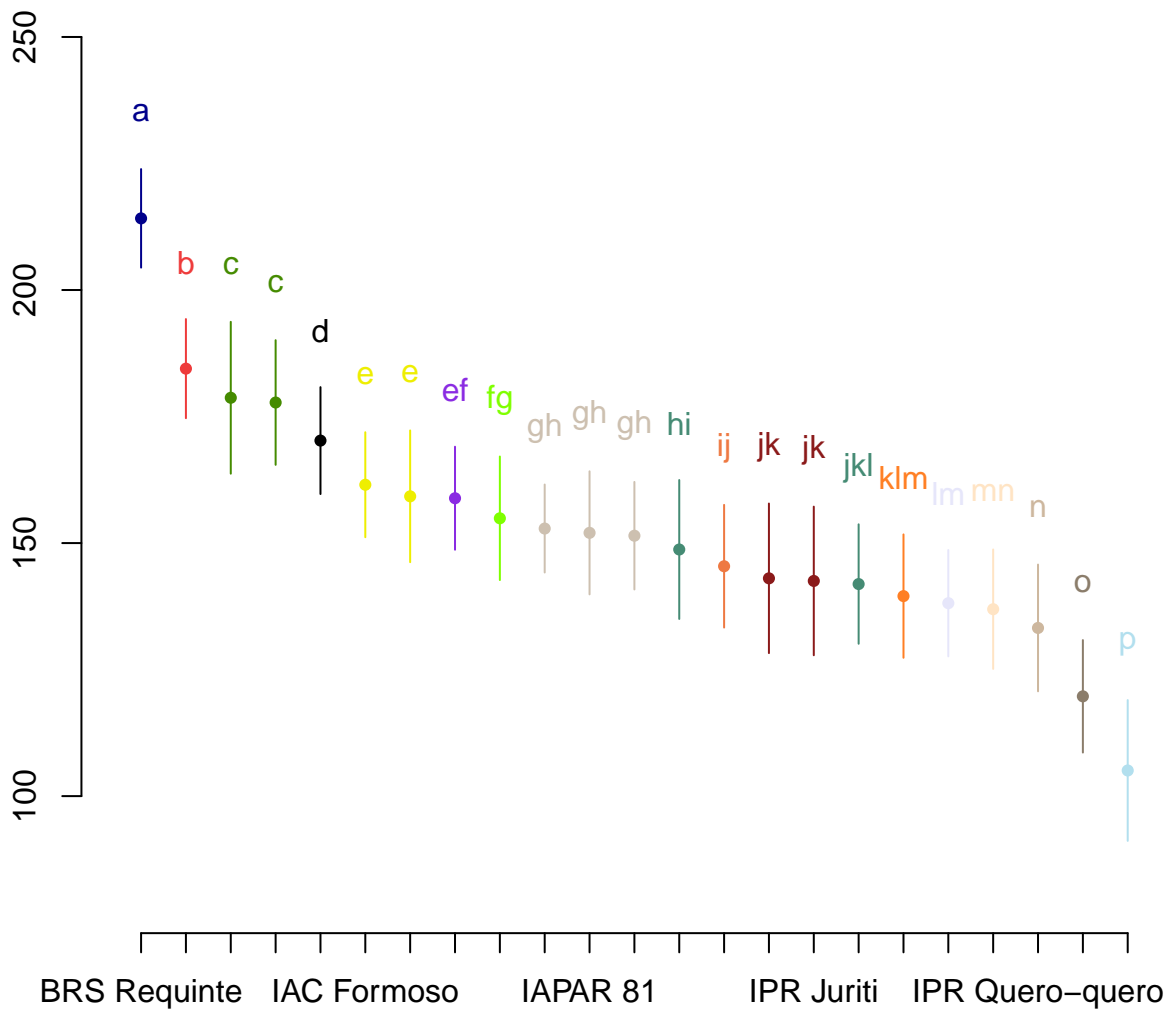




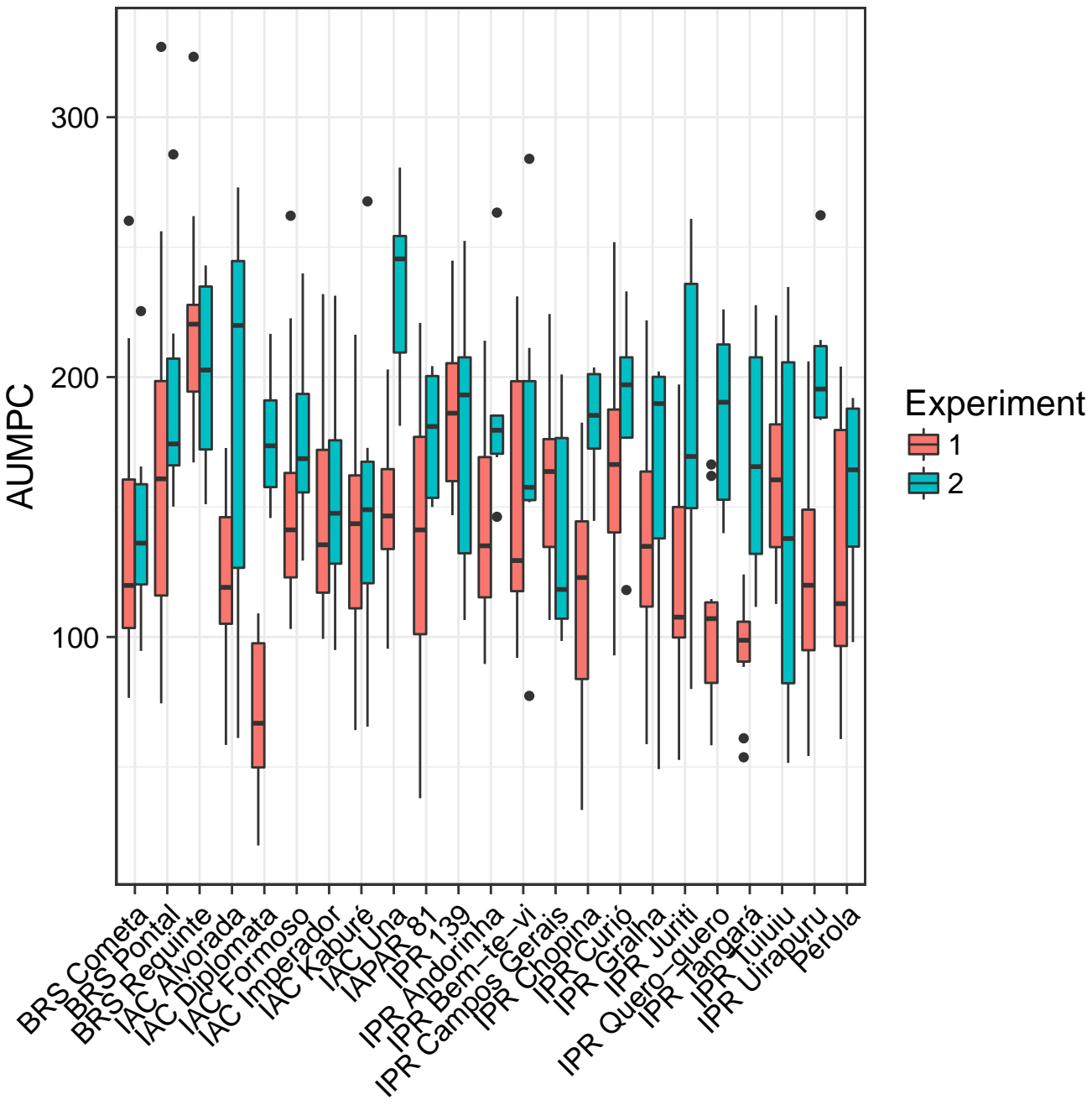
Groups and Standard error



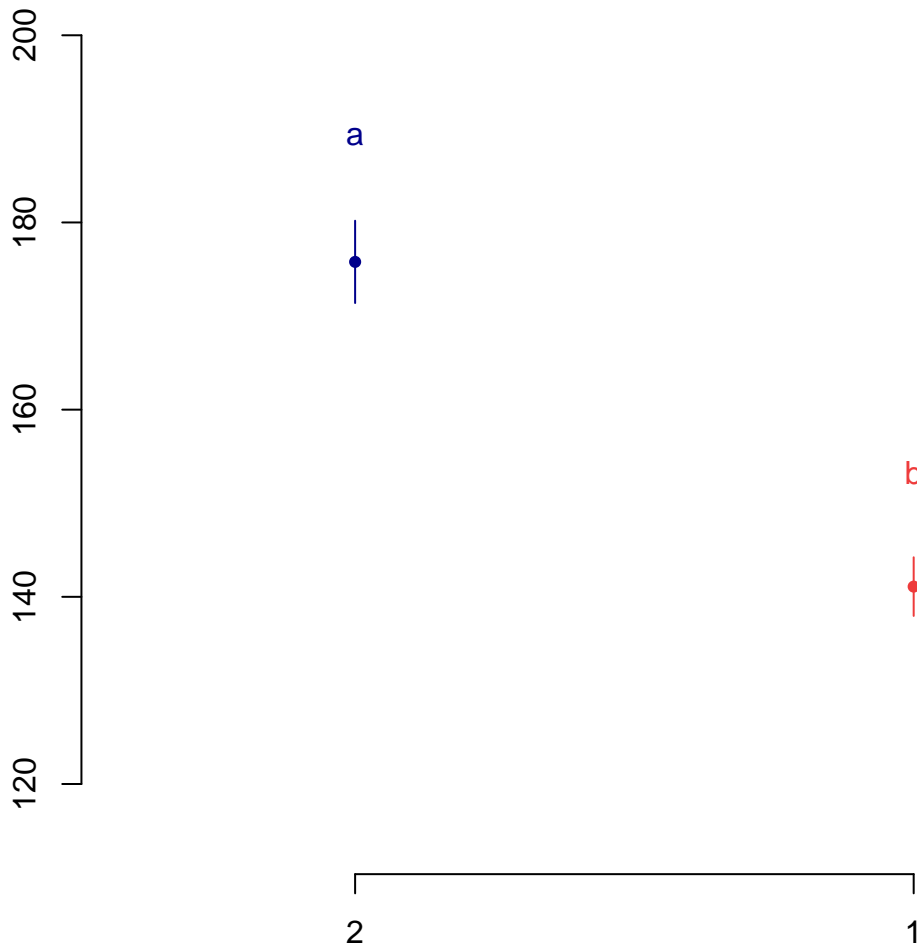
Groups and Standard error



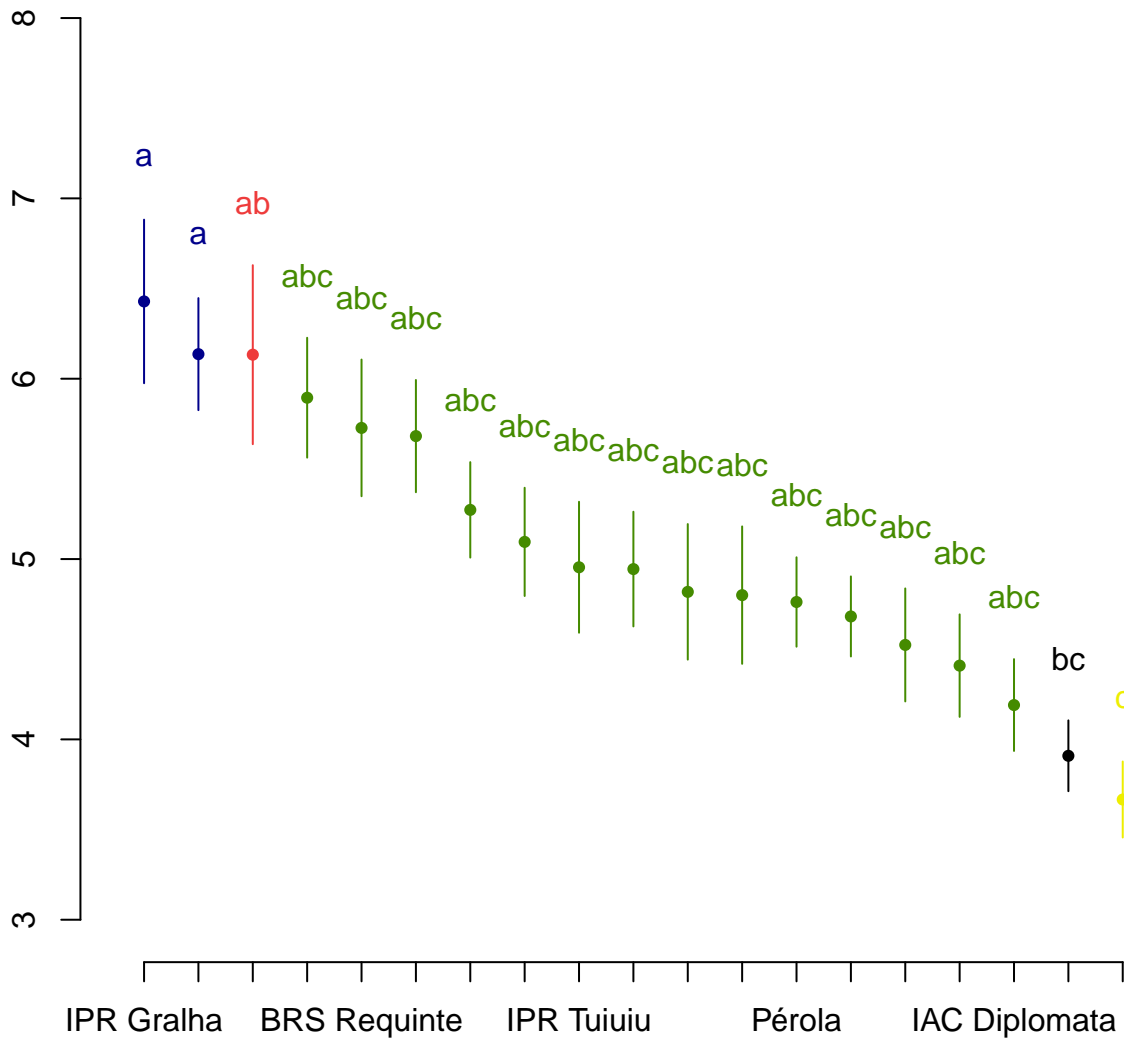
AUMPC

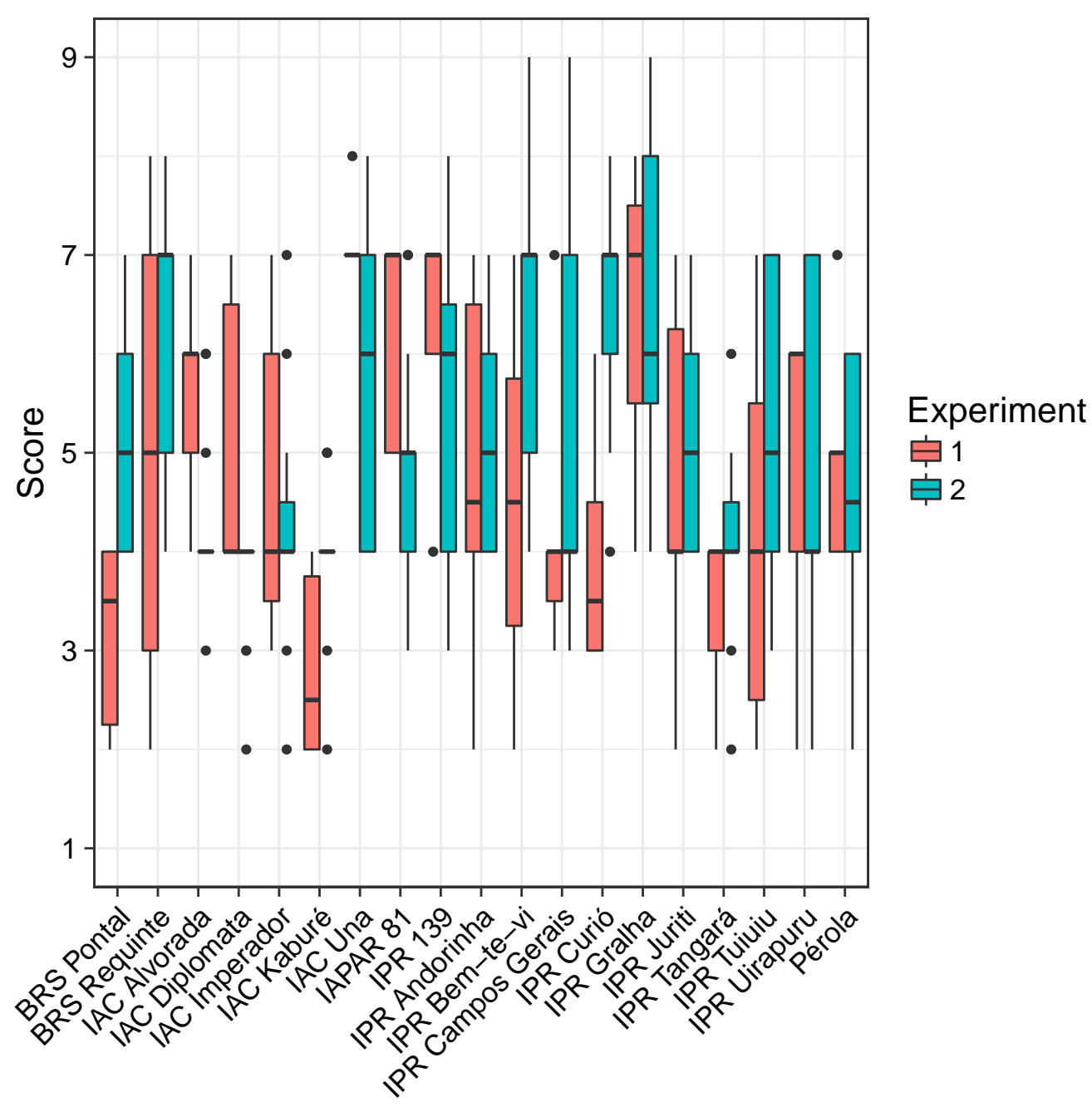


Groups and Standard error



Groups and Standard error





Groups and Standard error

