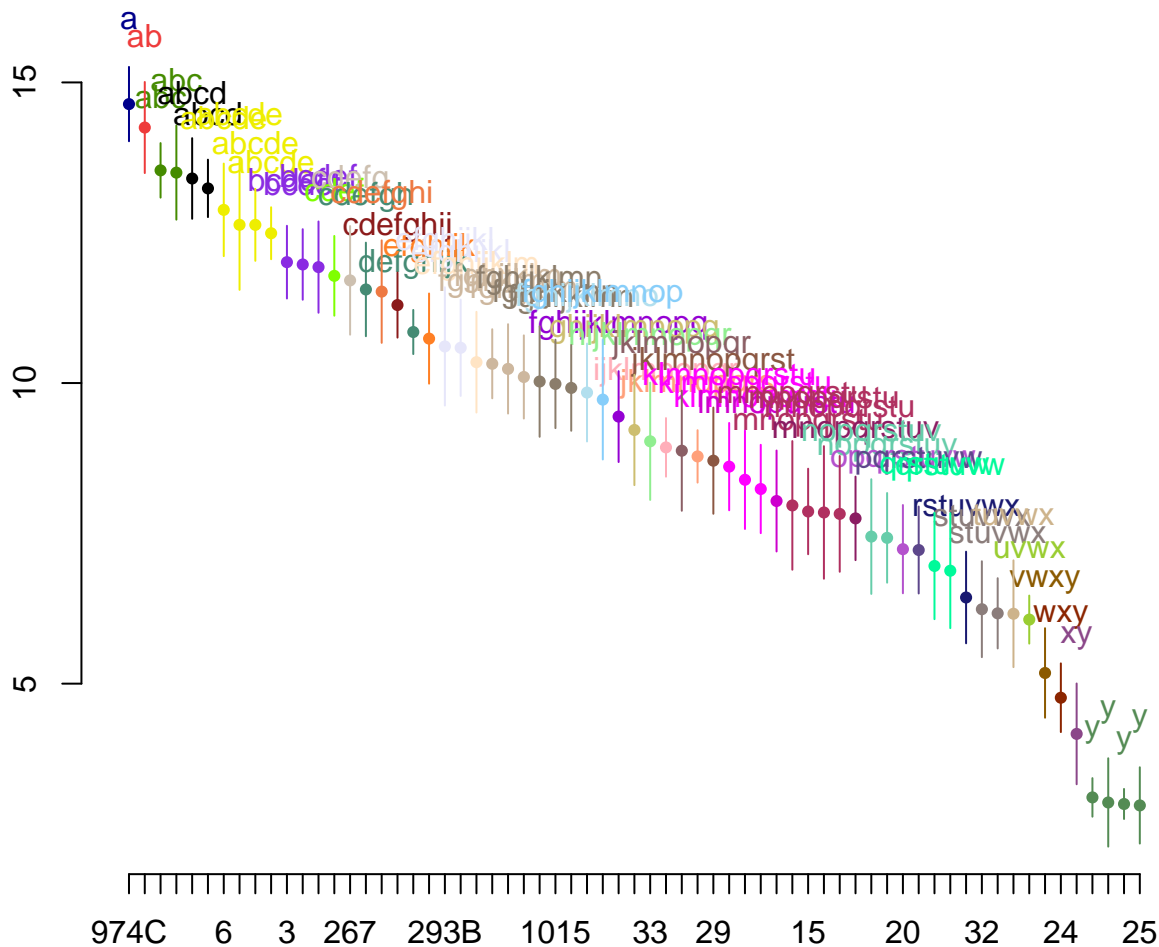
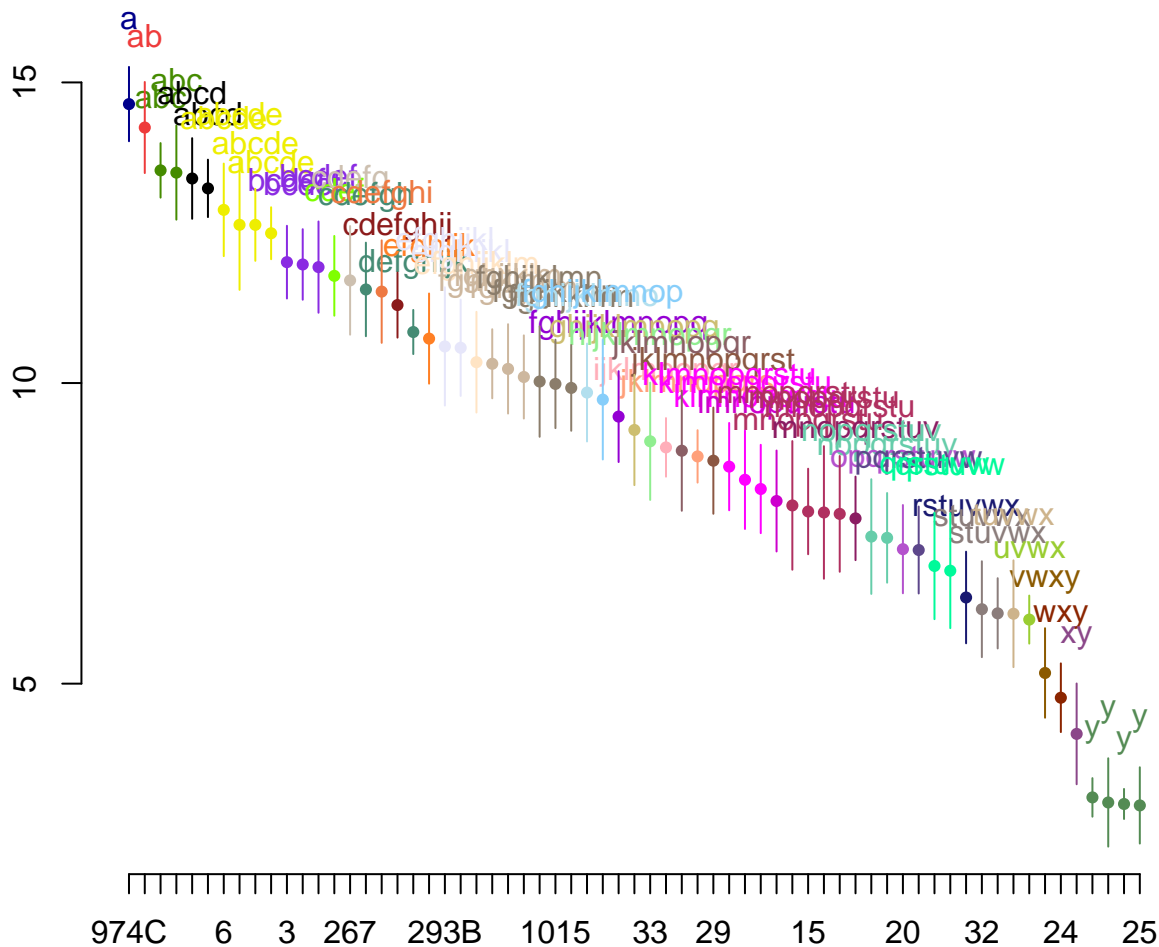


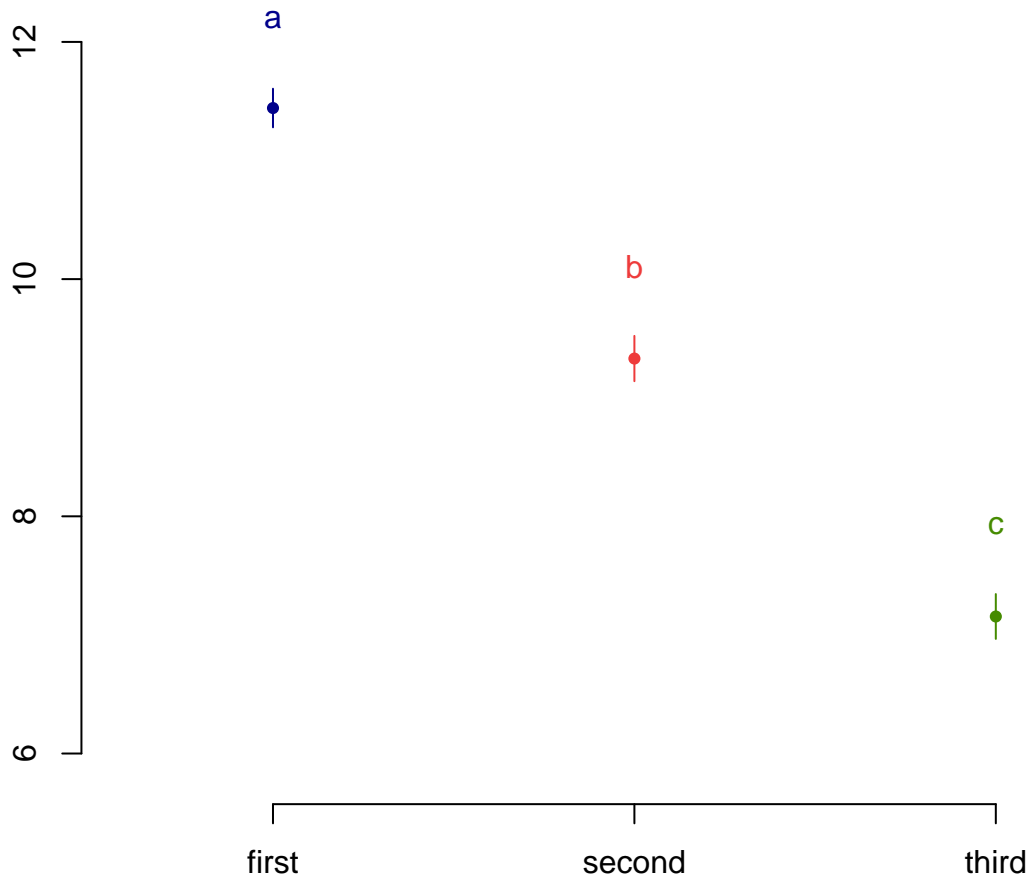
# Groups and Standard error



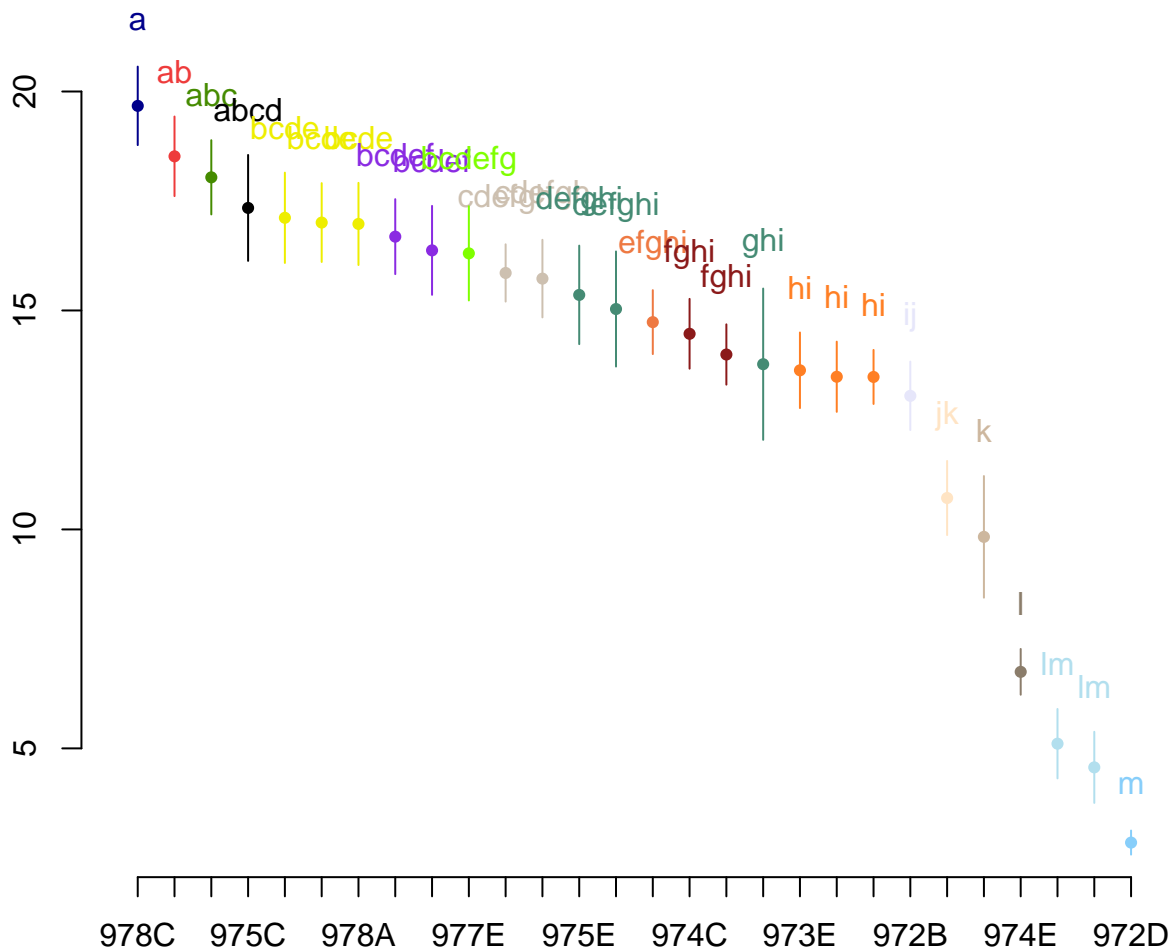
# Groups and Standard error



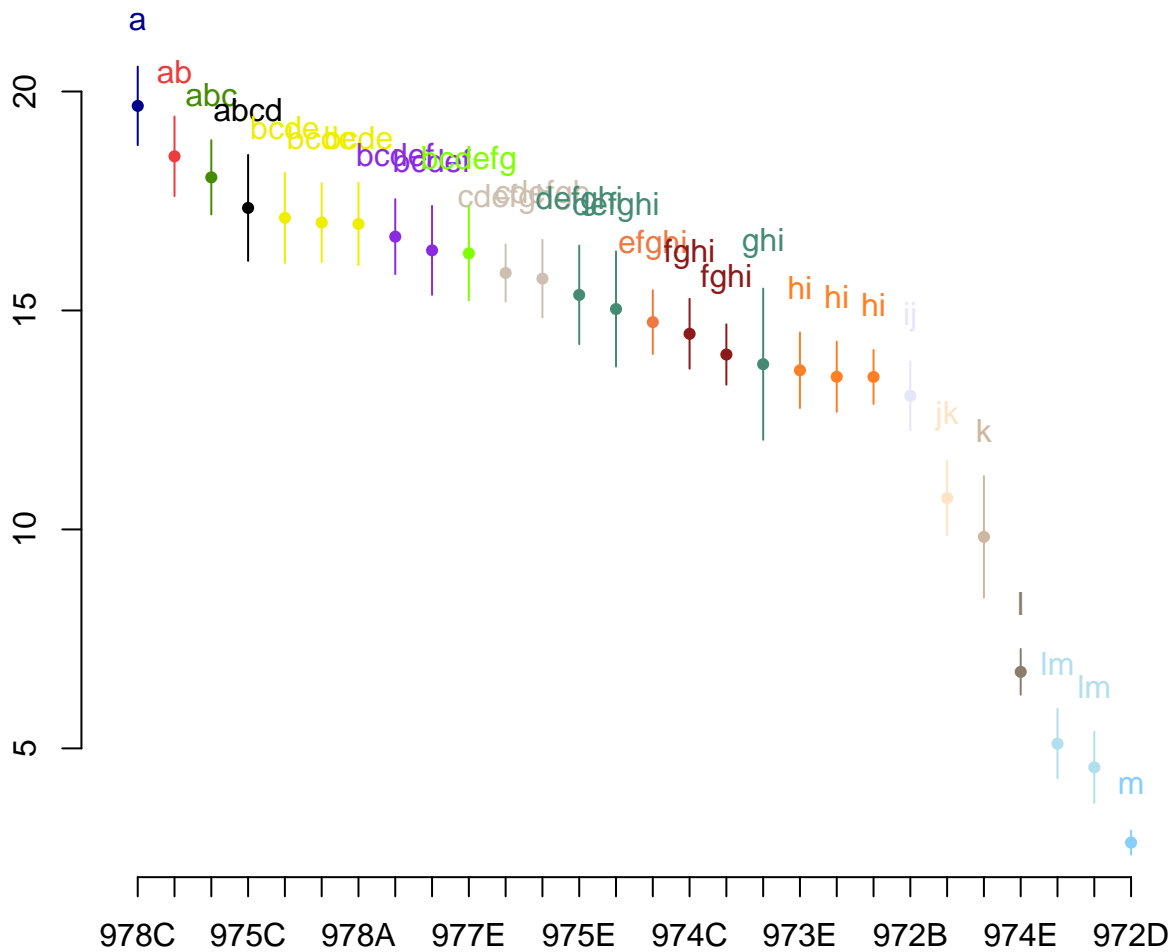
## Groups and Standard error



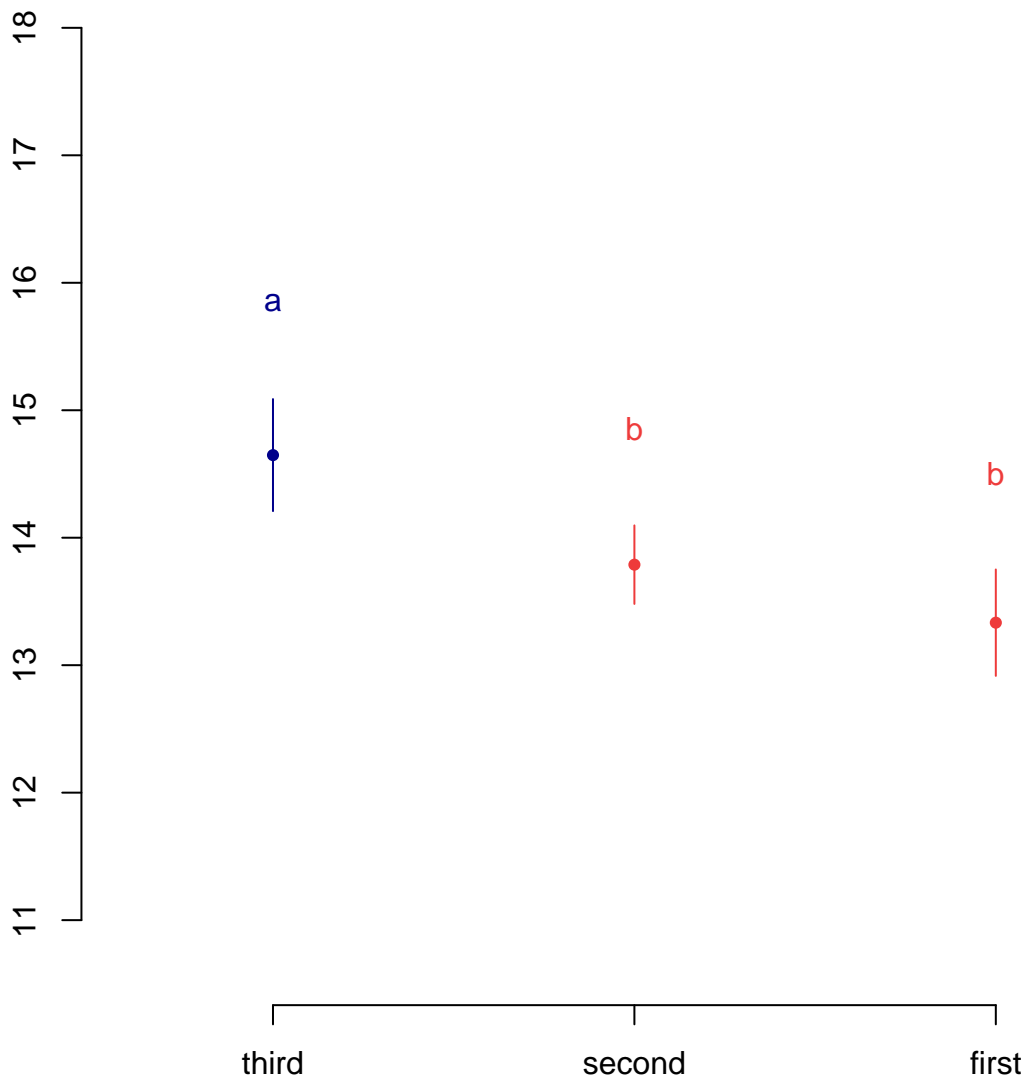
# Groups and Standard error



# Groups and Standard error



## Groups and Standard error





# Groups and Standard error

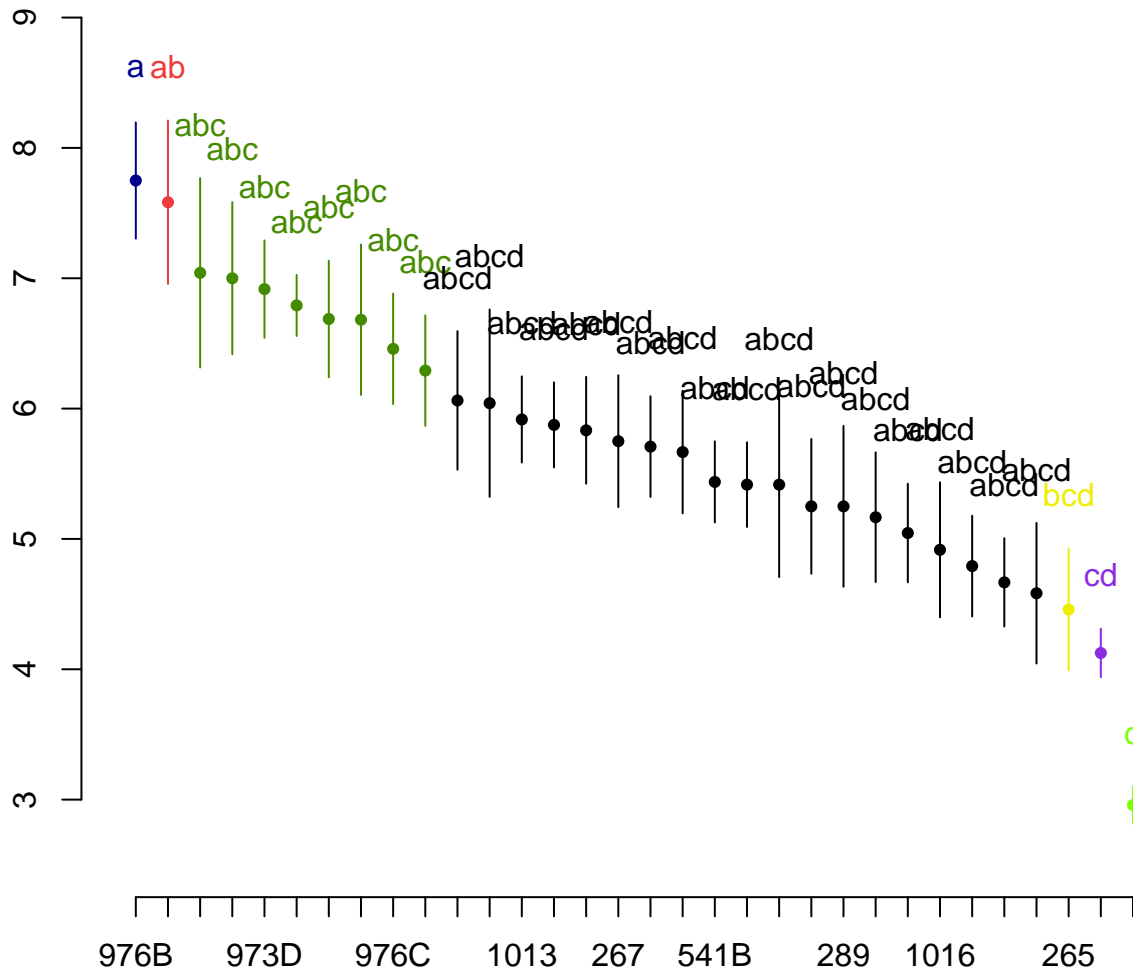
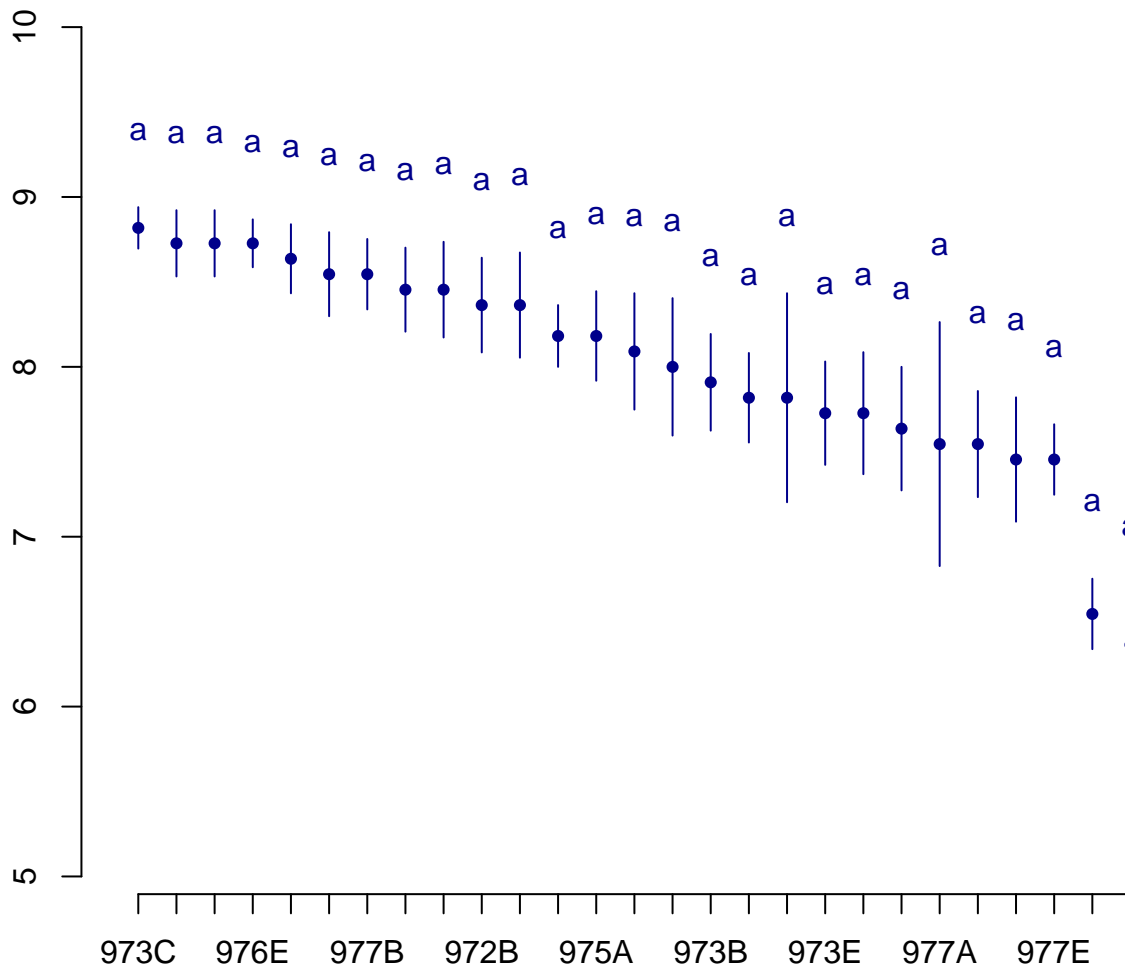
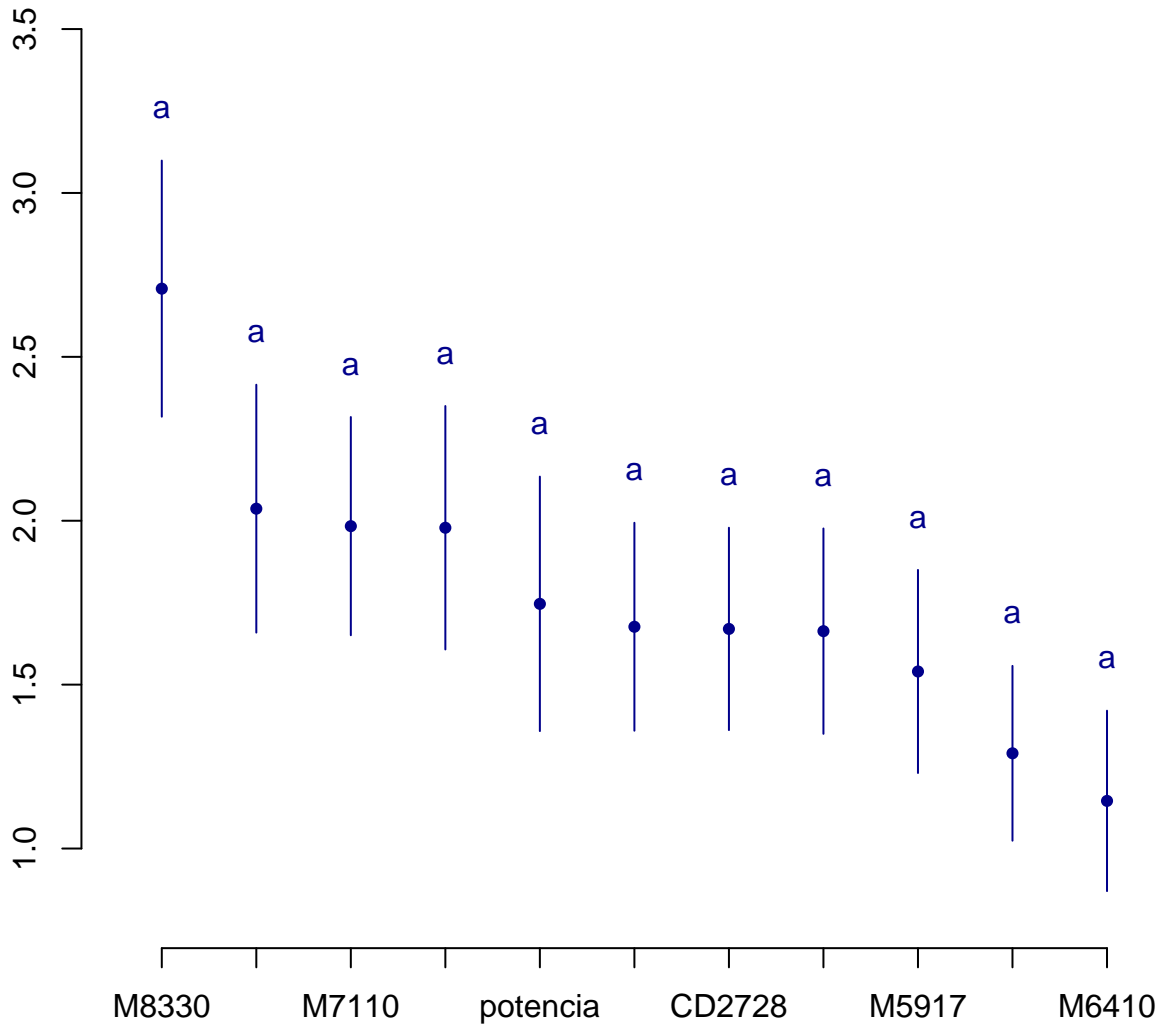


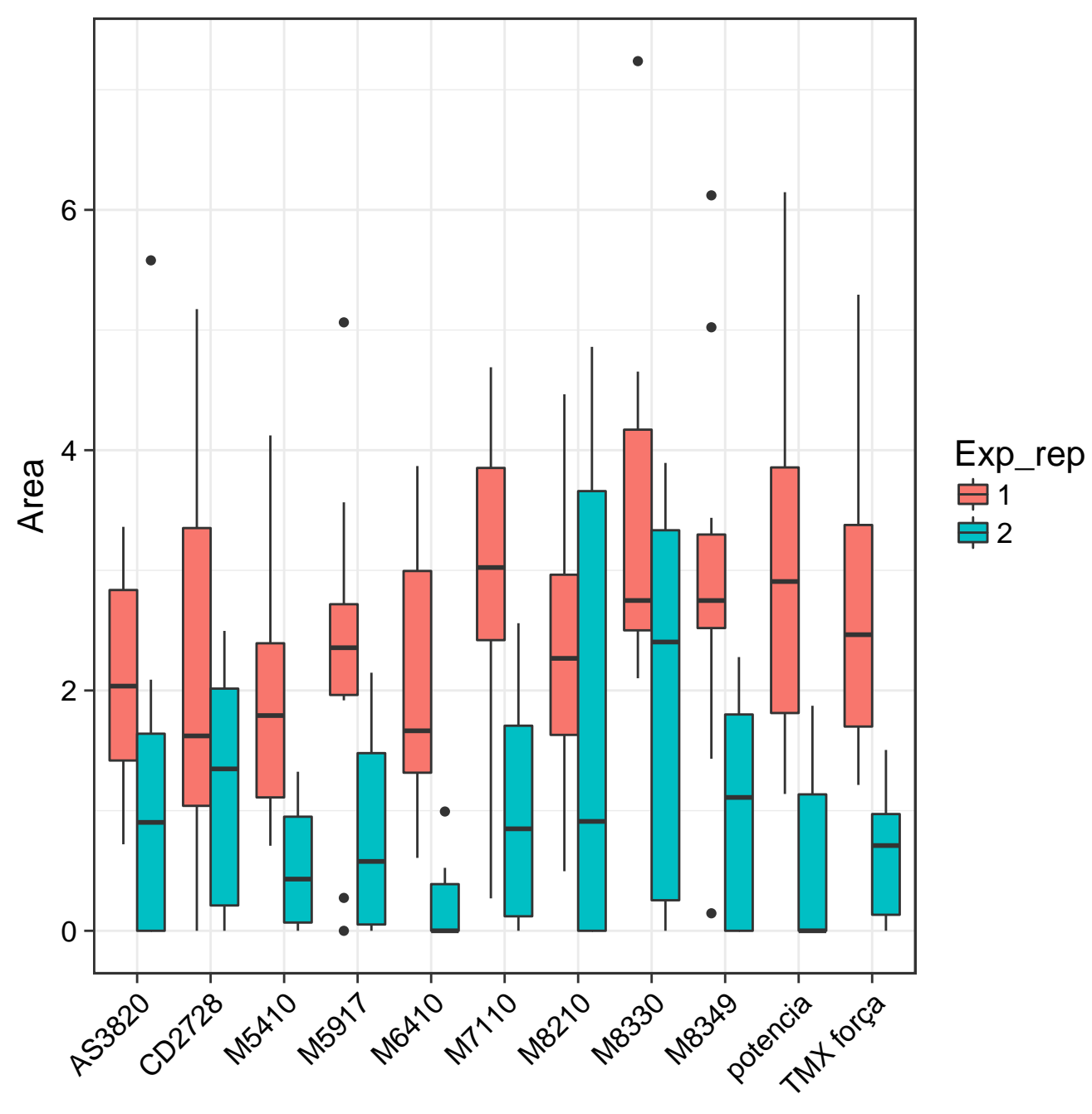
Figure 1 shows a plot of the ratio of the cross section for the production of a pair of particles to the cross section for the production of a pair of particles, as a function of the center-of-mass energy. The x-axis represents the center-of-mass energy in GeV, with labels: 973C, 976E, 977B, 972B, 975A, 973B, 973E, 977A, 977E, 972D. The y-axis represents the ratio, ranging from 0 to 1.0. The plot displays a series of data points with vertical error bars. Most points are labeled 'a' and show a decreasing trend from left to right. One point, labeled 'b', is located at the far right of the plot (around 972D) and is significantly higher than the others, with a value around 0.8. The error bars for the 'a' points are generally larger for higher energy values.

## Groups and Standard error

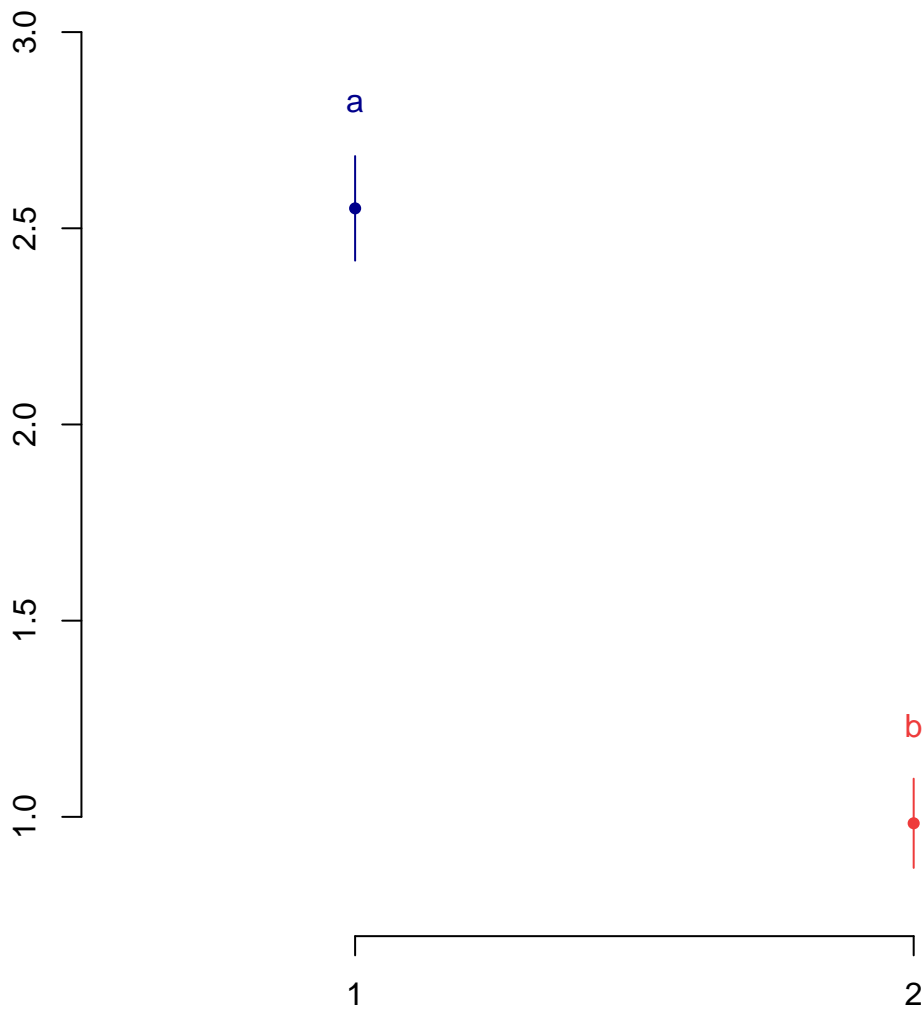


## Groups and Standard error

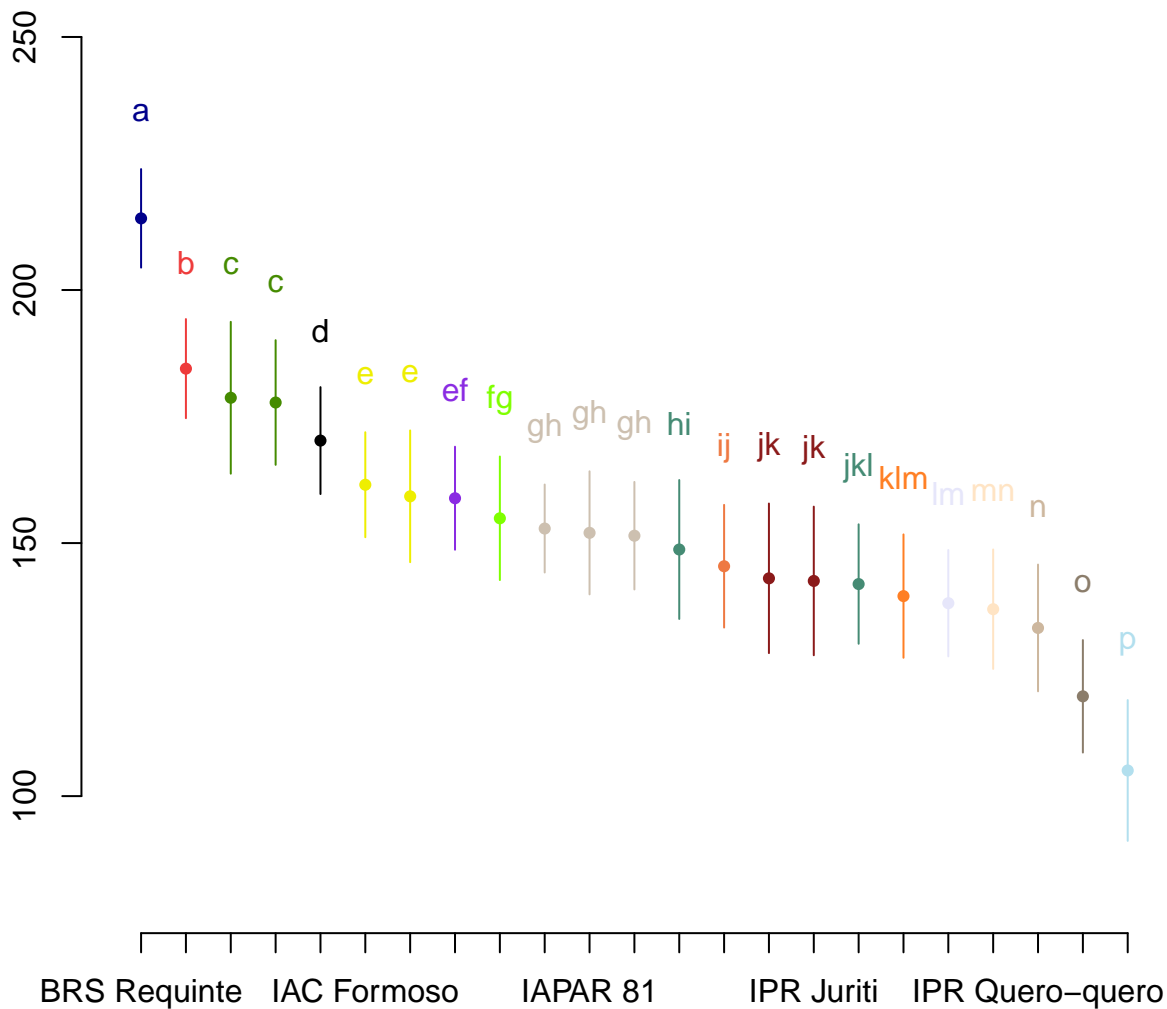




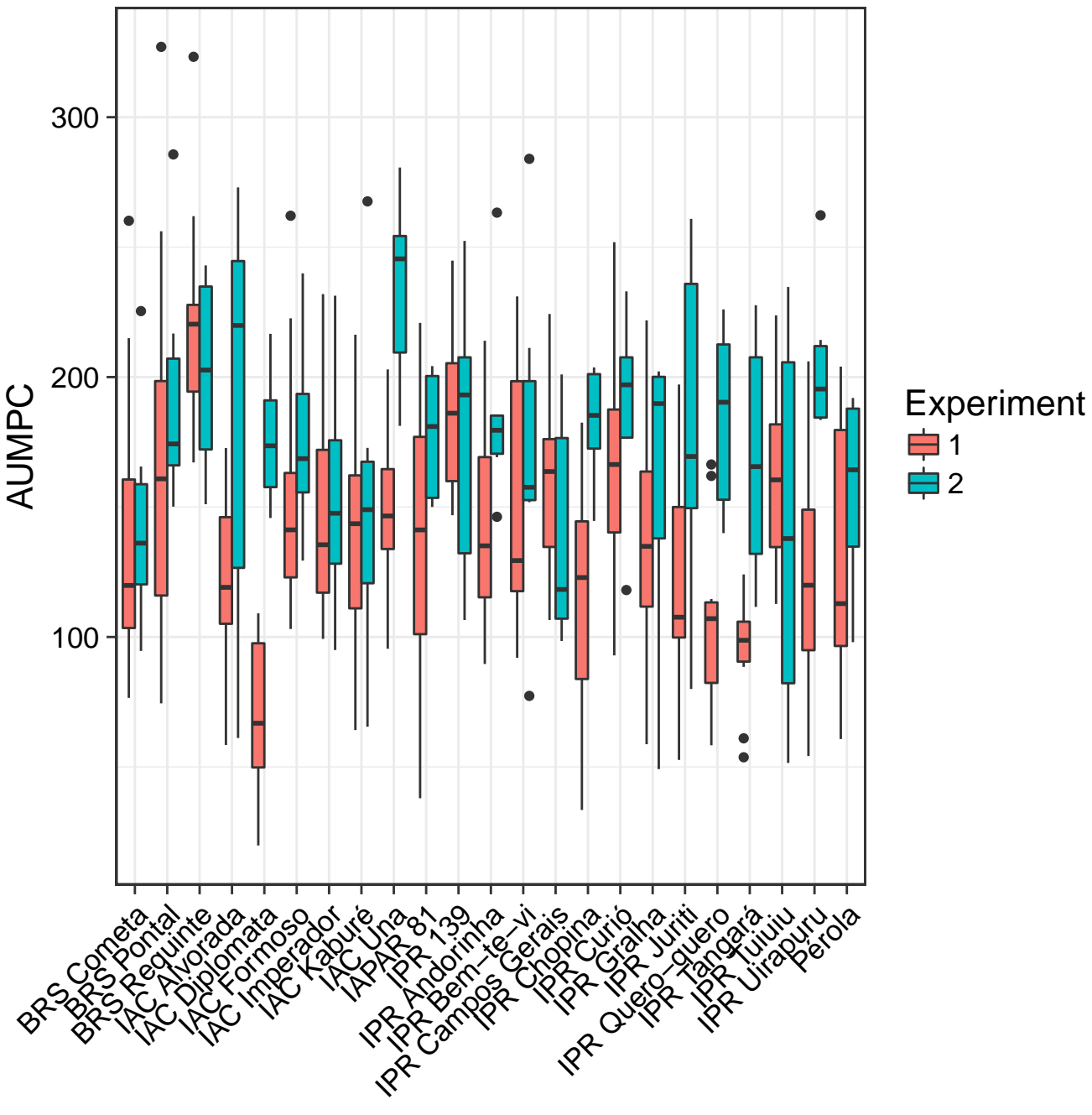
## Groups and Standard error



## Groups and Standard error

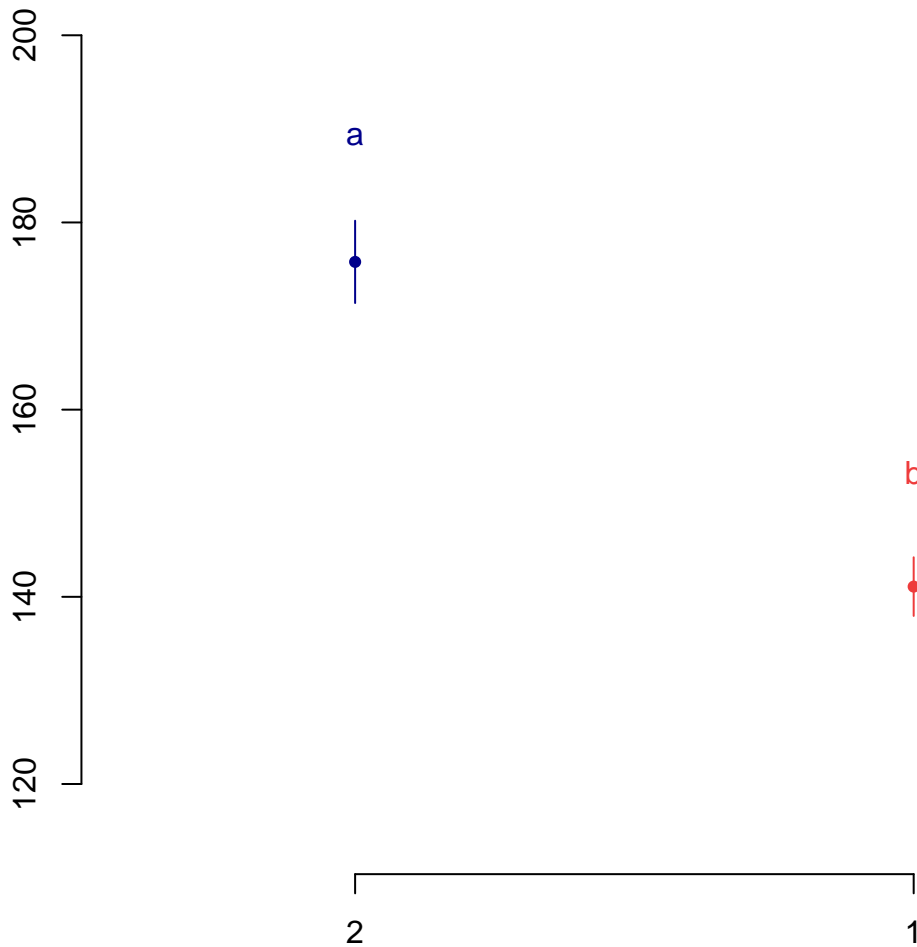


AUMPC

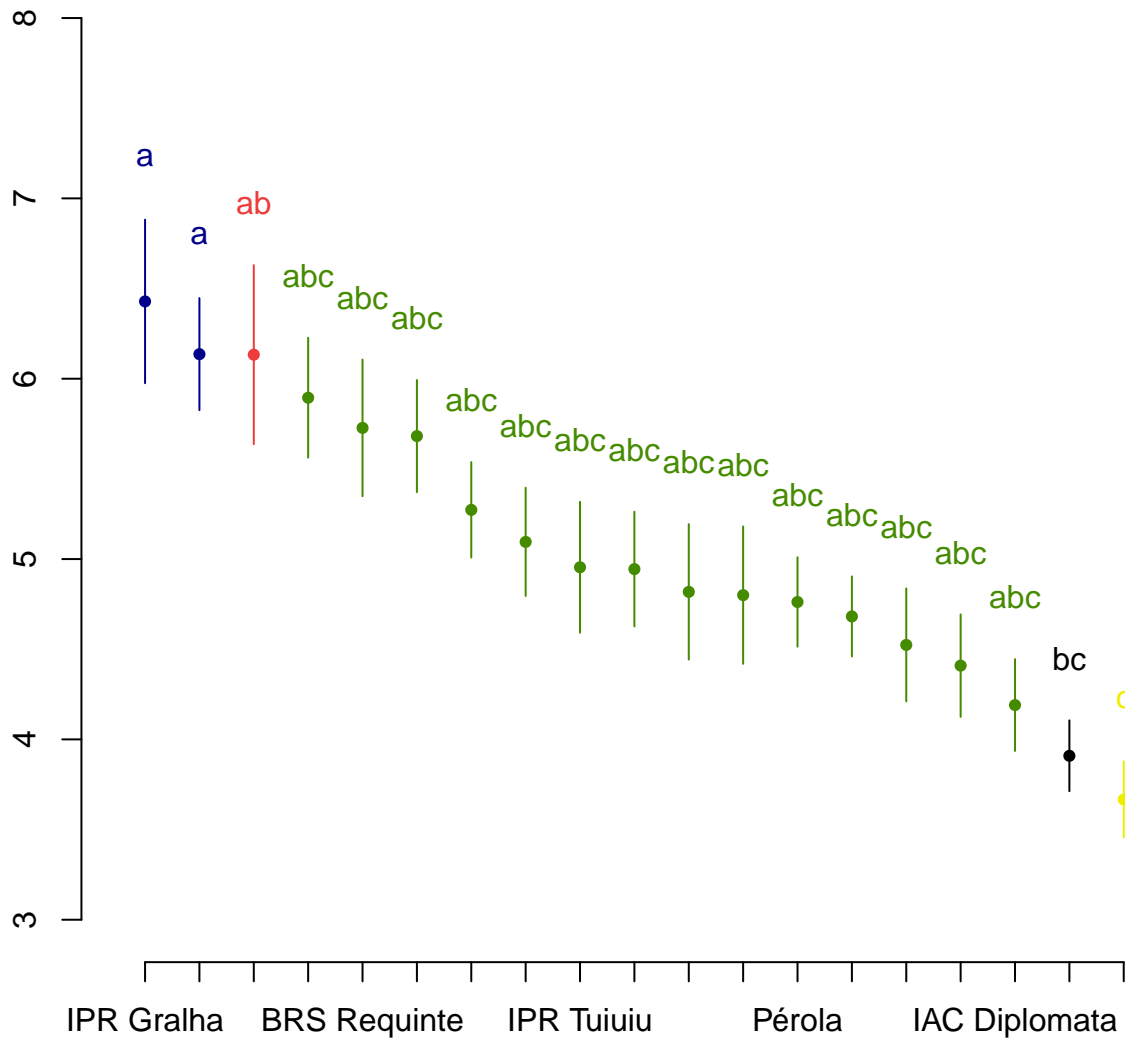


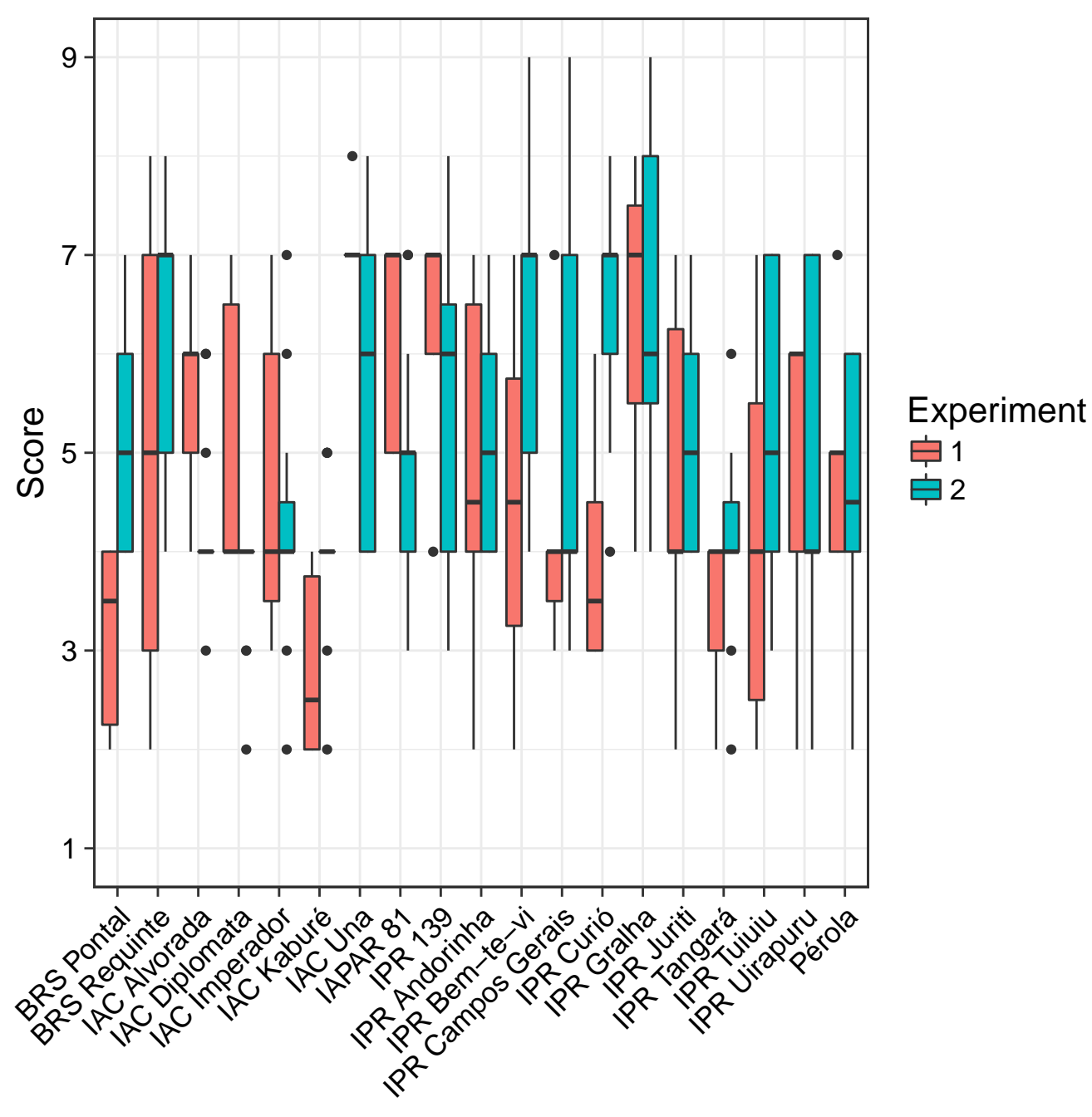


## Groups and Standard error



## Groups and Standard error





## Groups and Standard error

