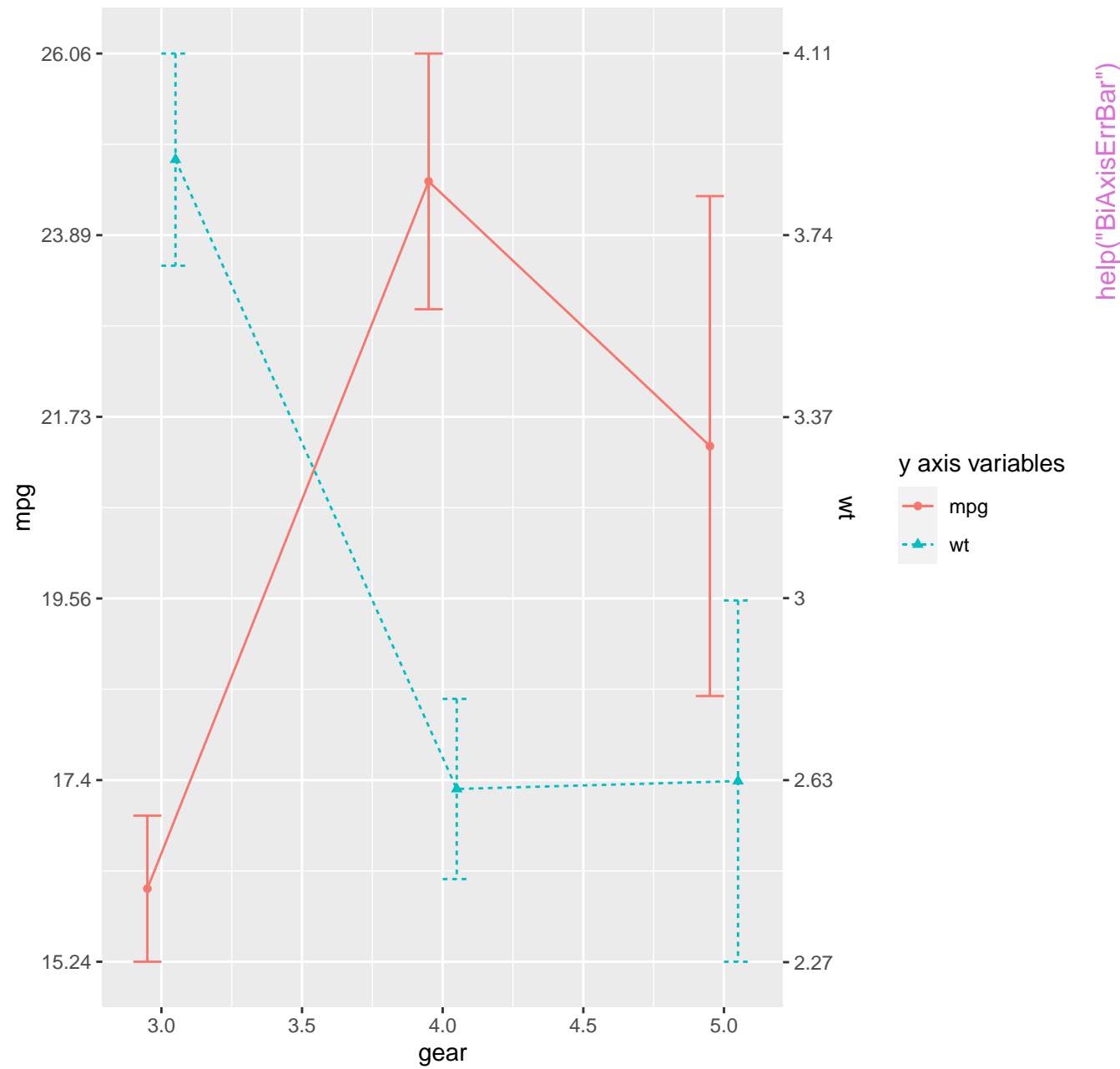
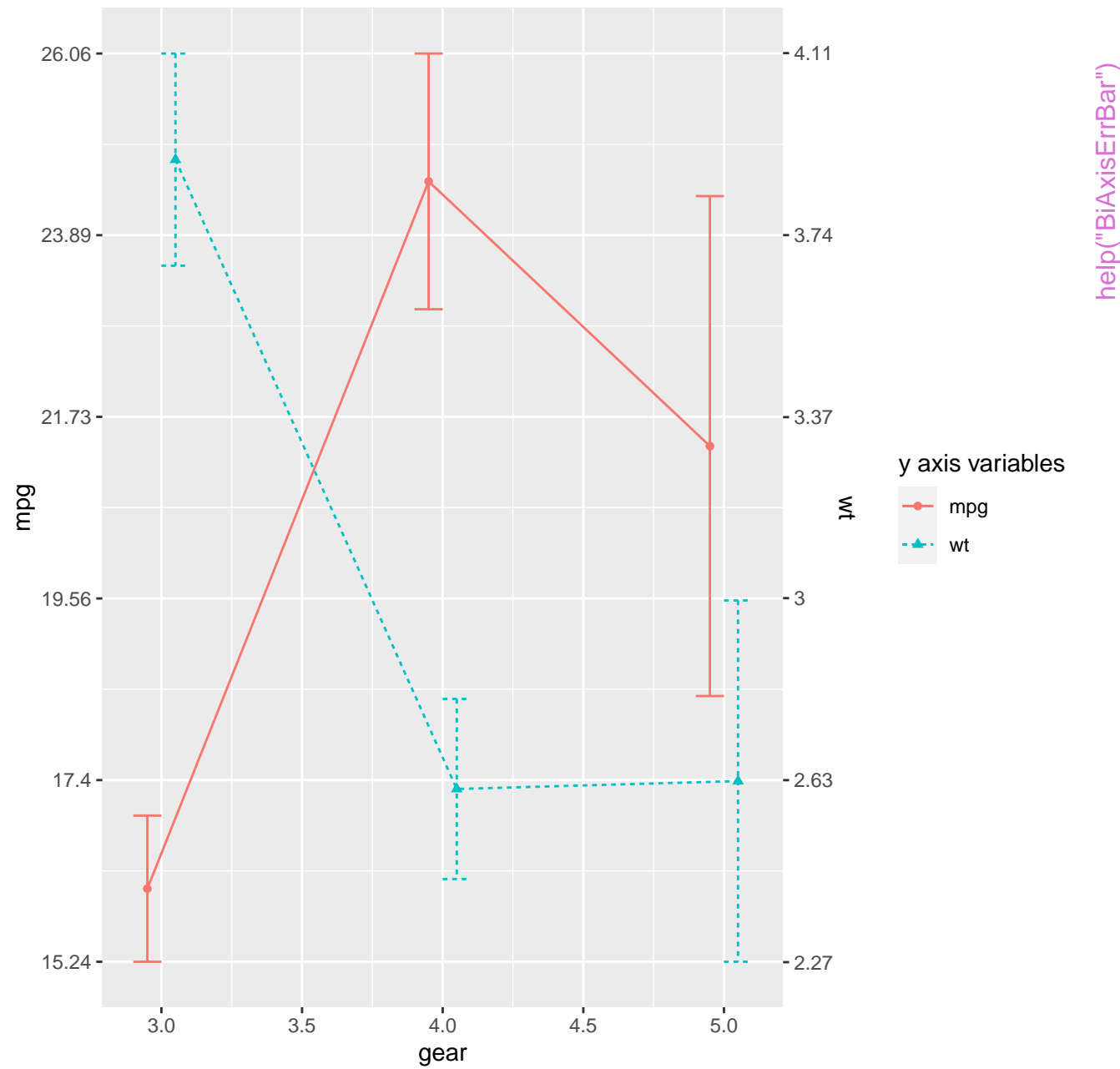


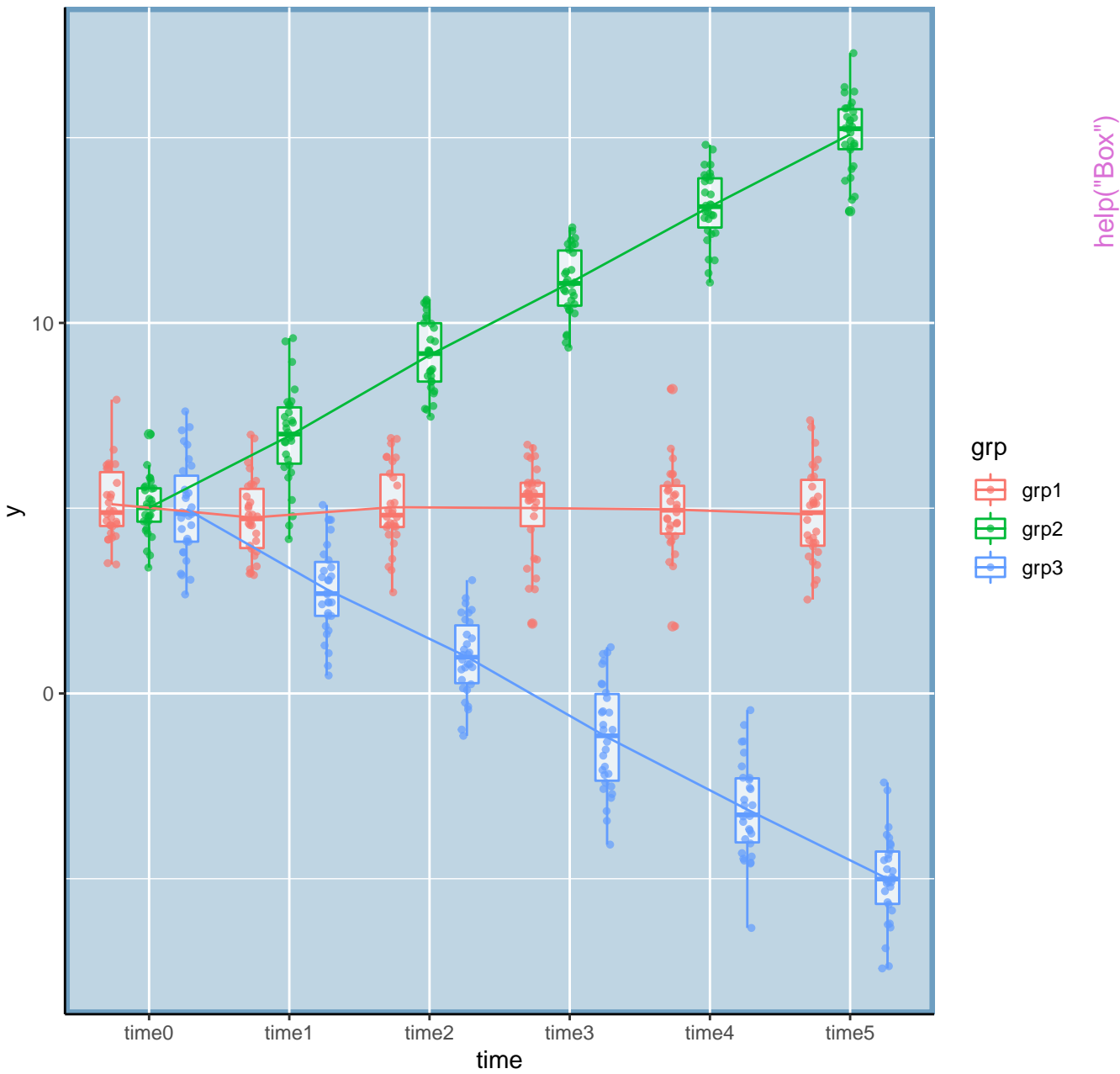
# Bi-Axis Error Bar Plot



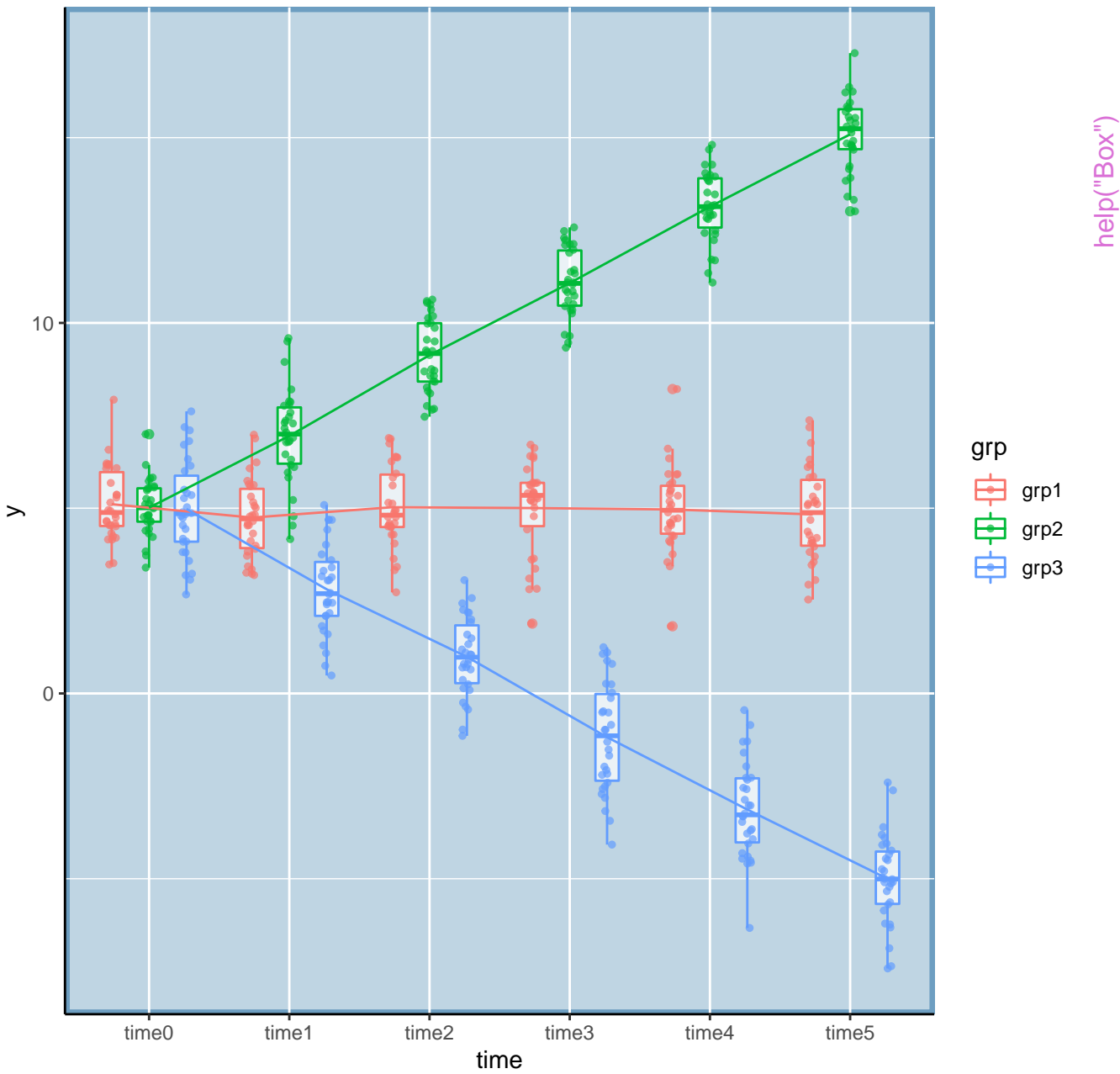
# Bi-Axis Error Bar Plot

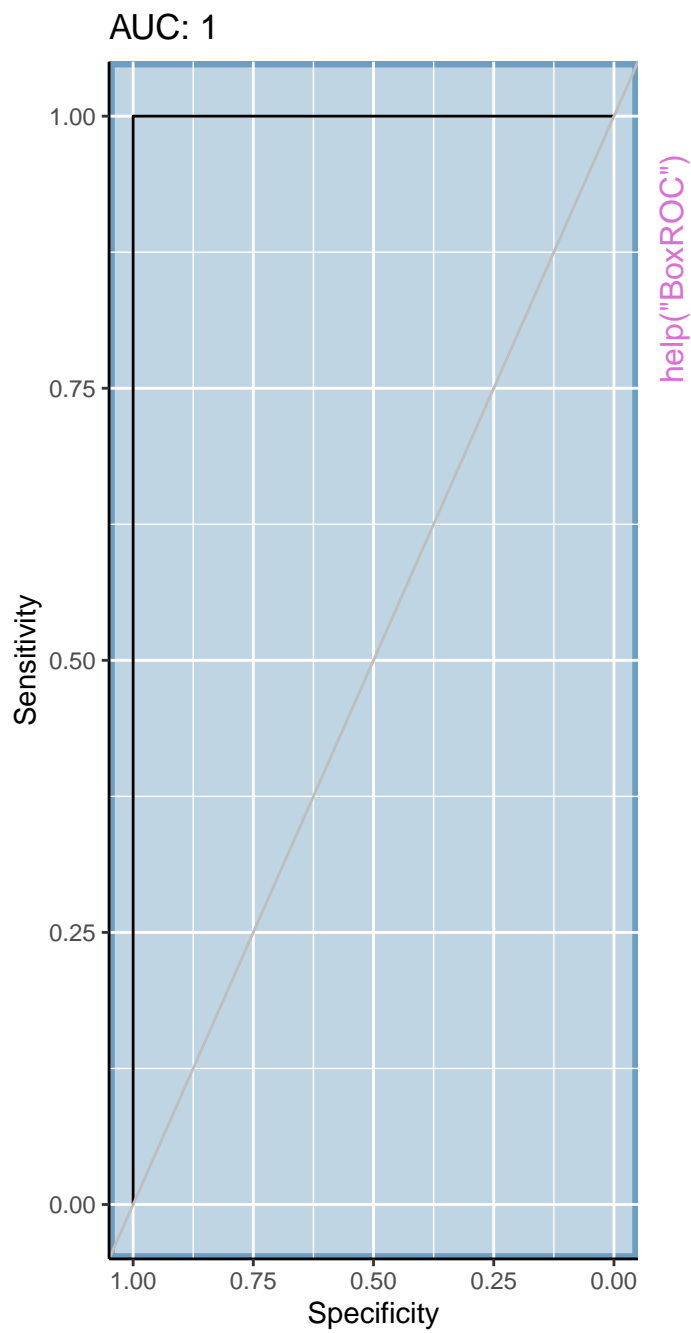
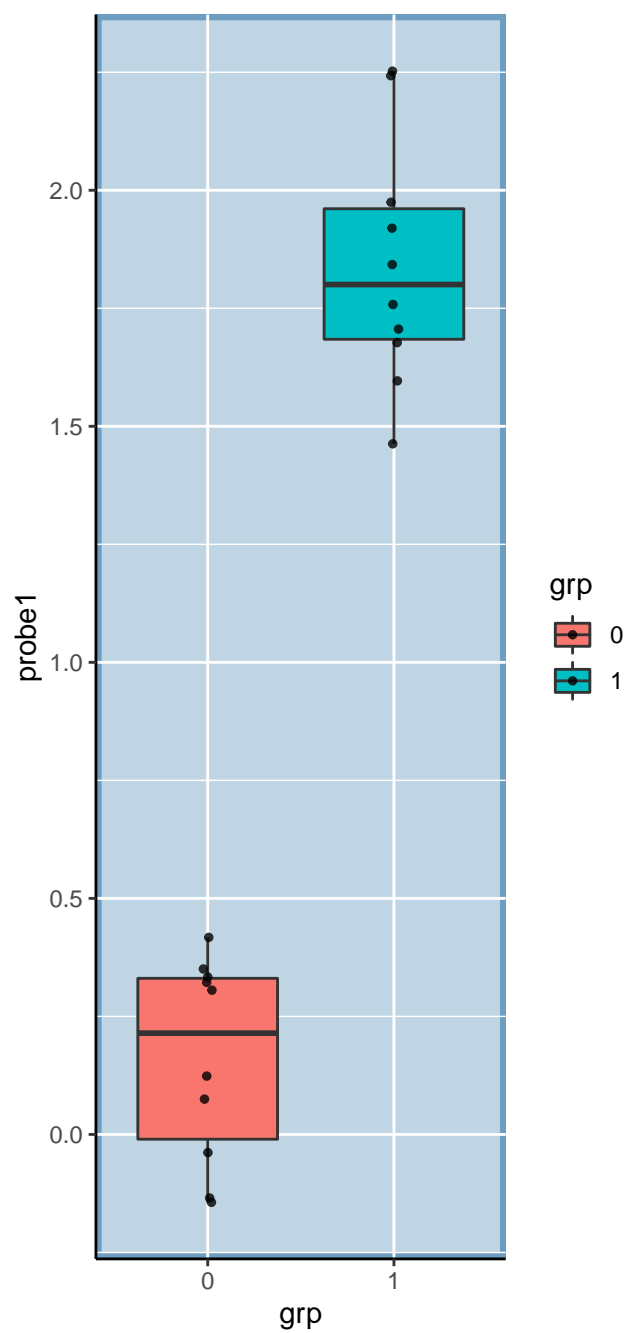


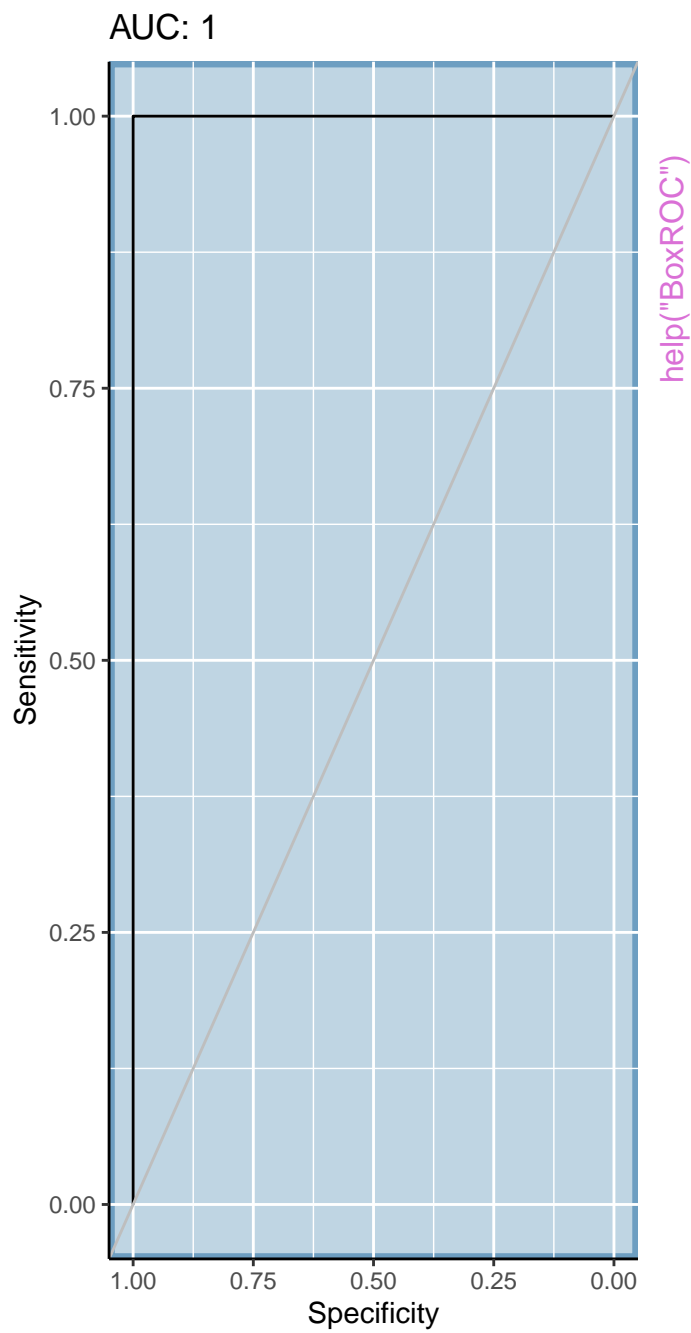
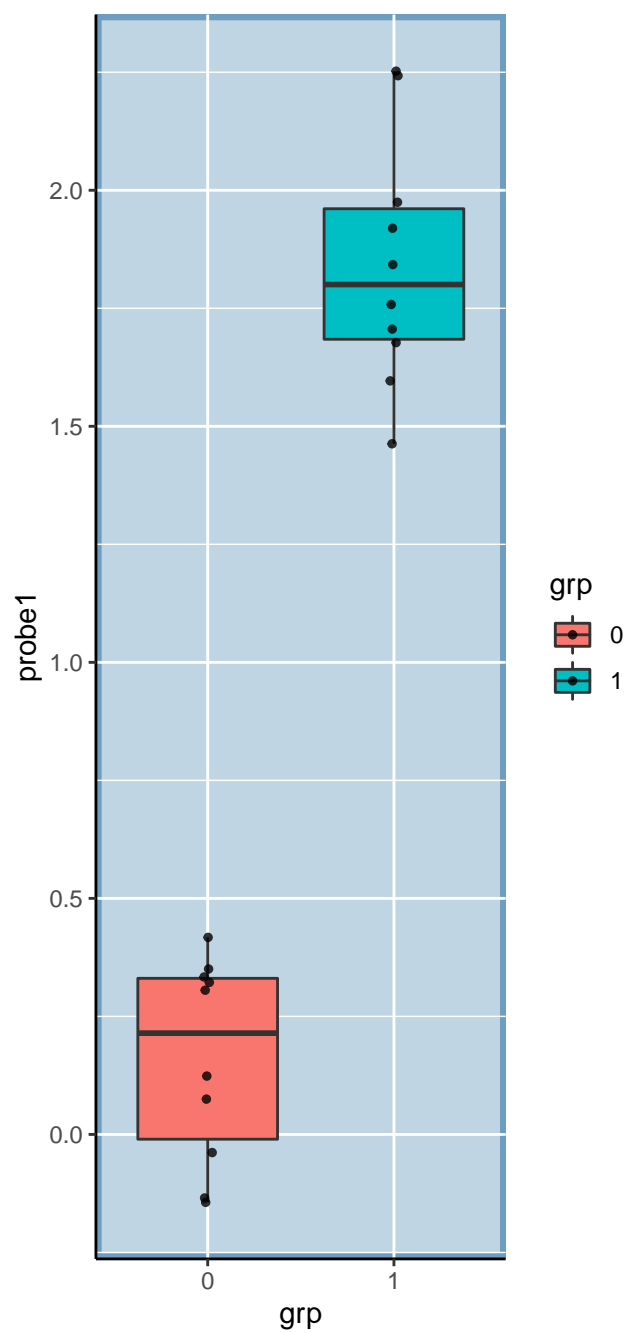
Boxplots across time



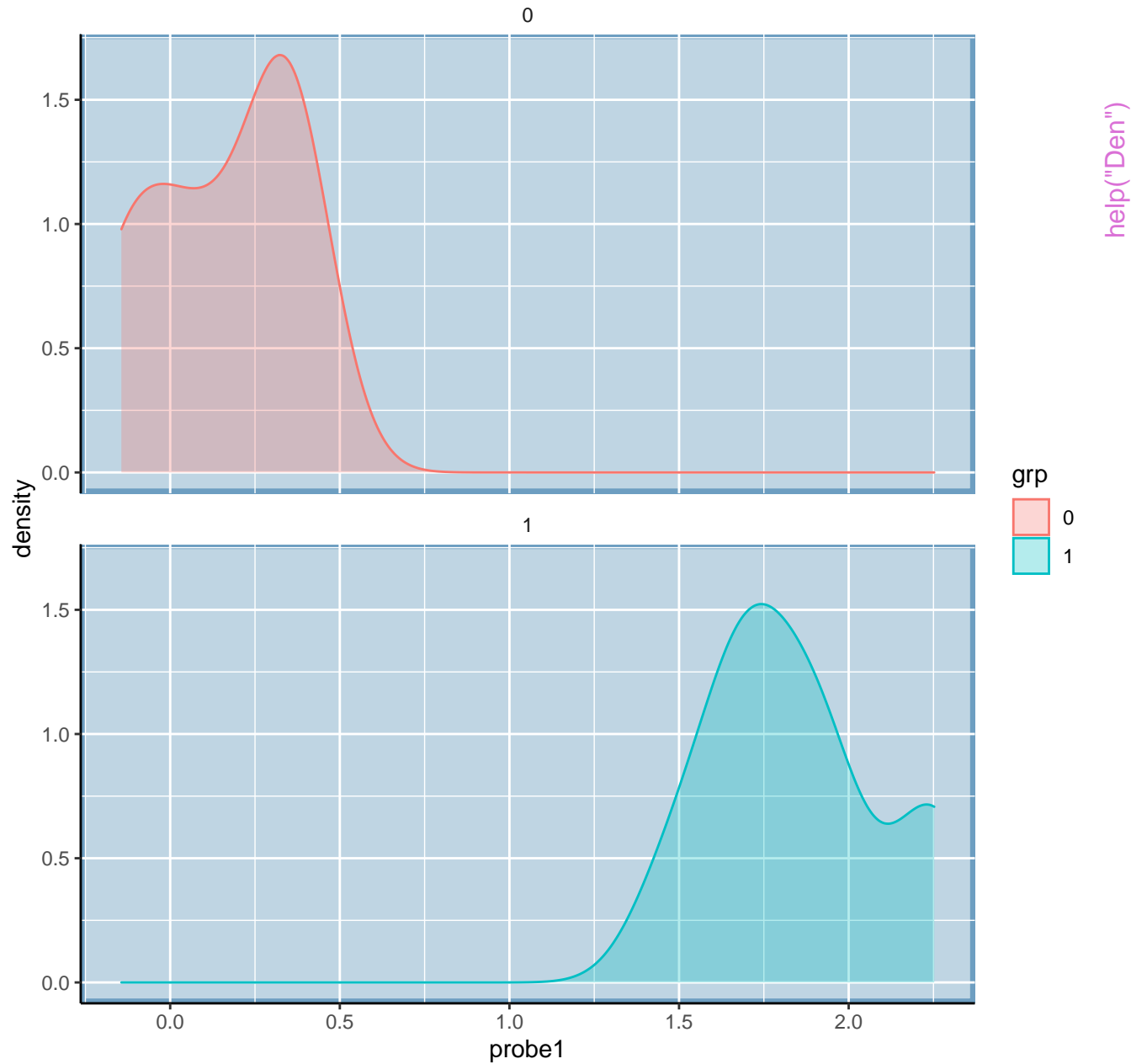
Boxplots across time



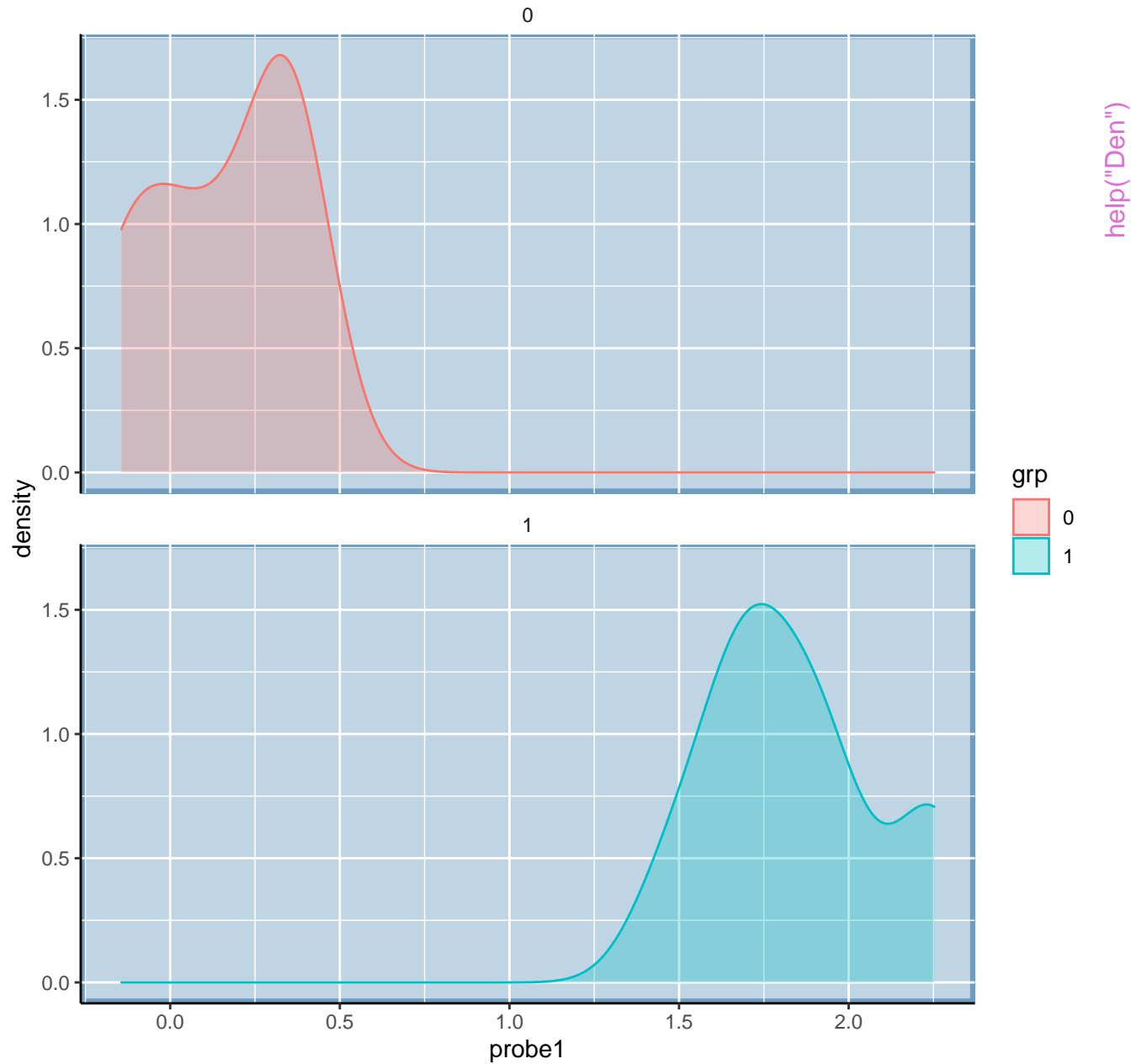




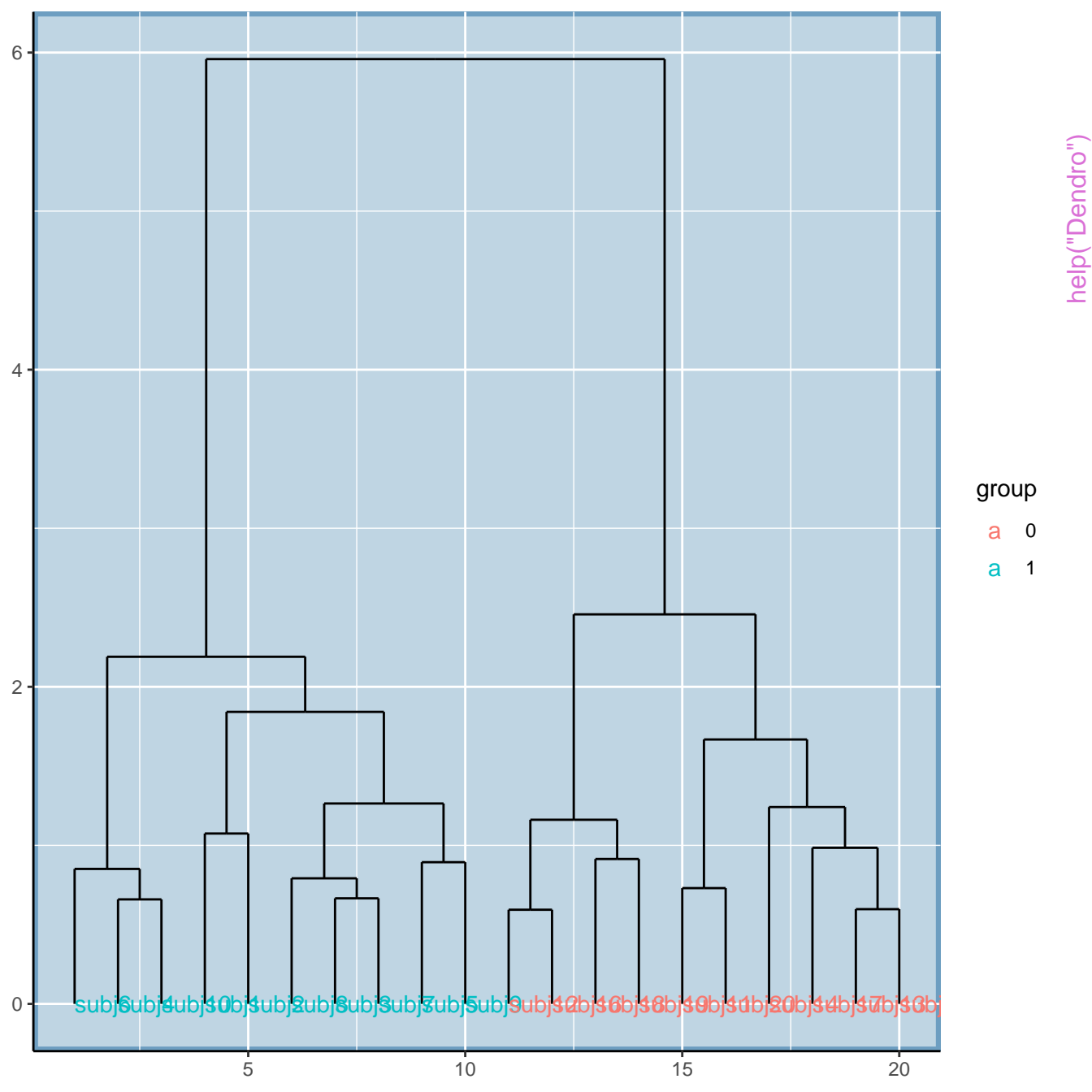
Density plot

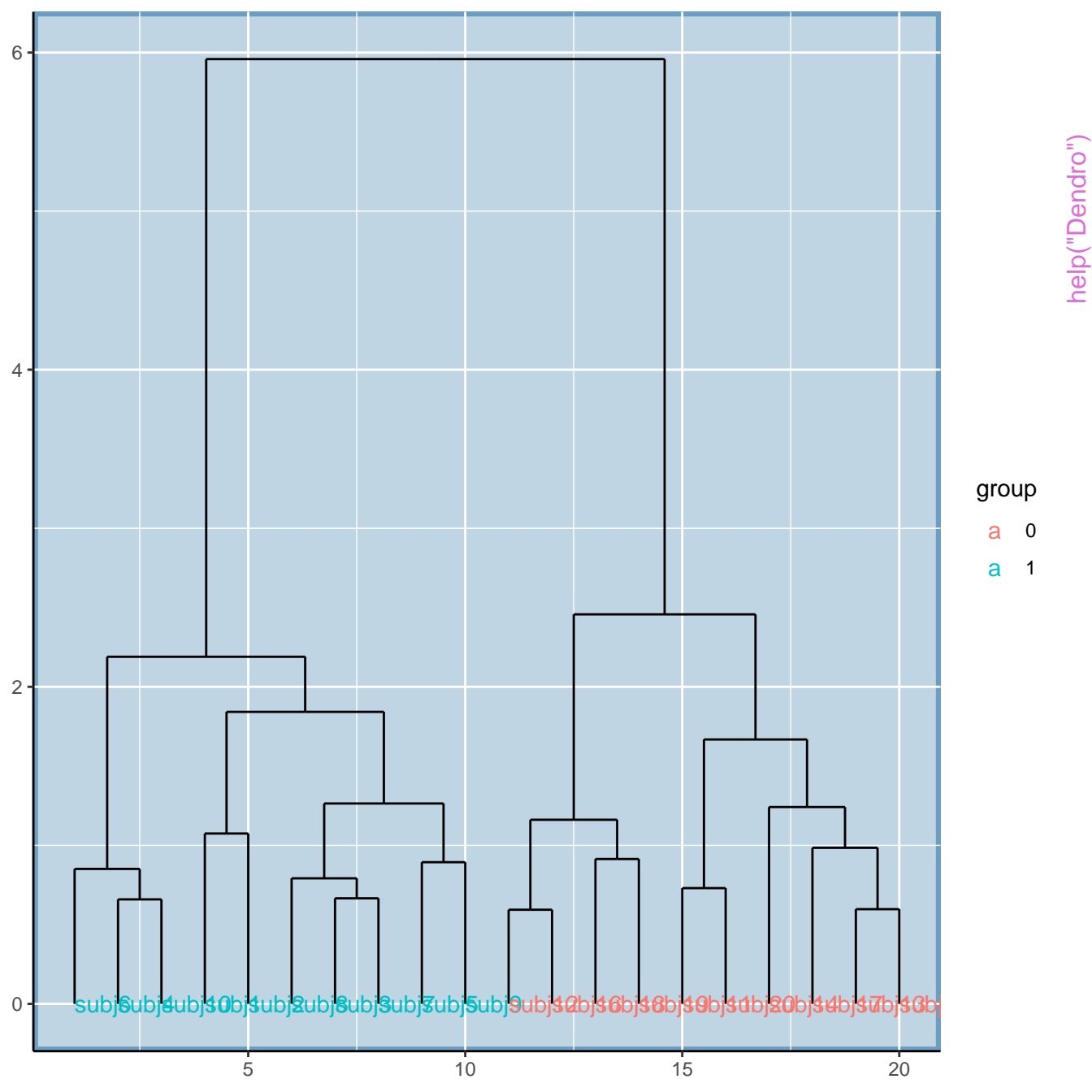


Density plot

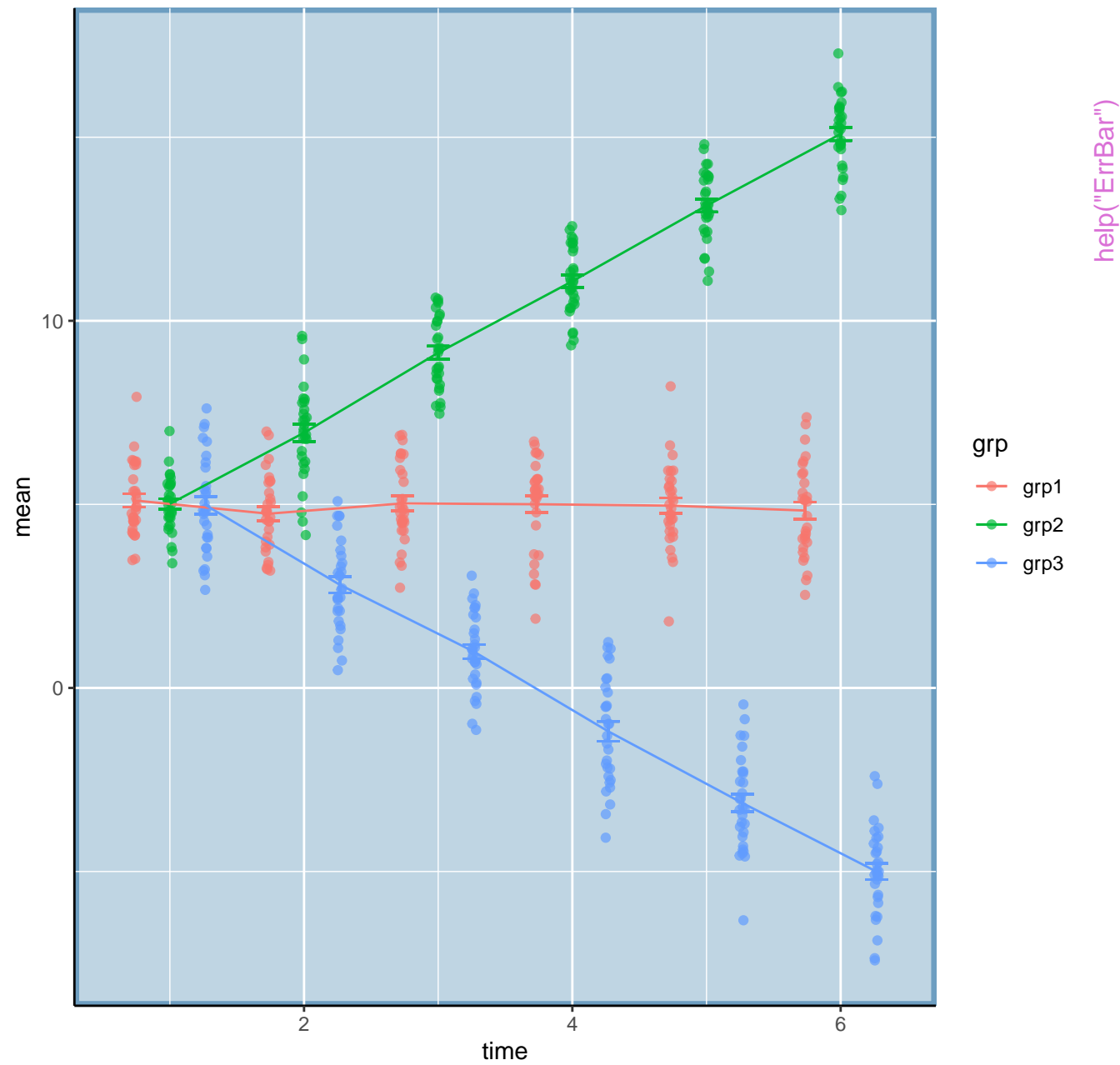




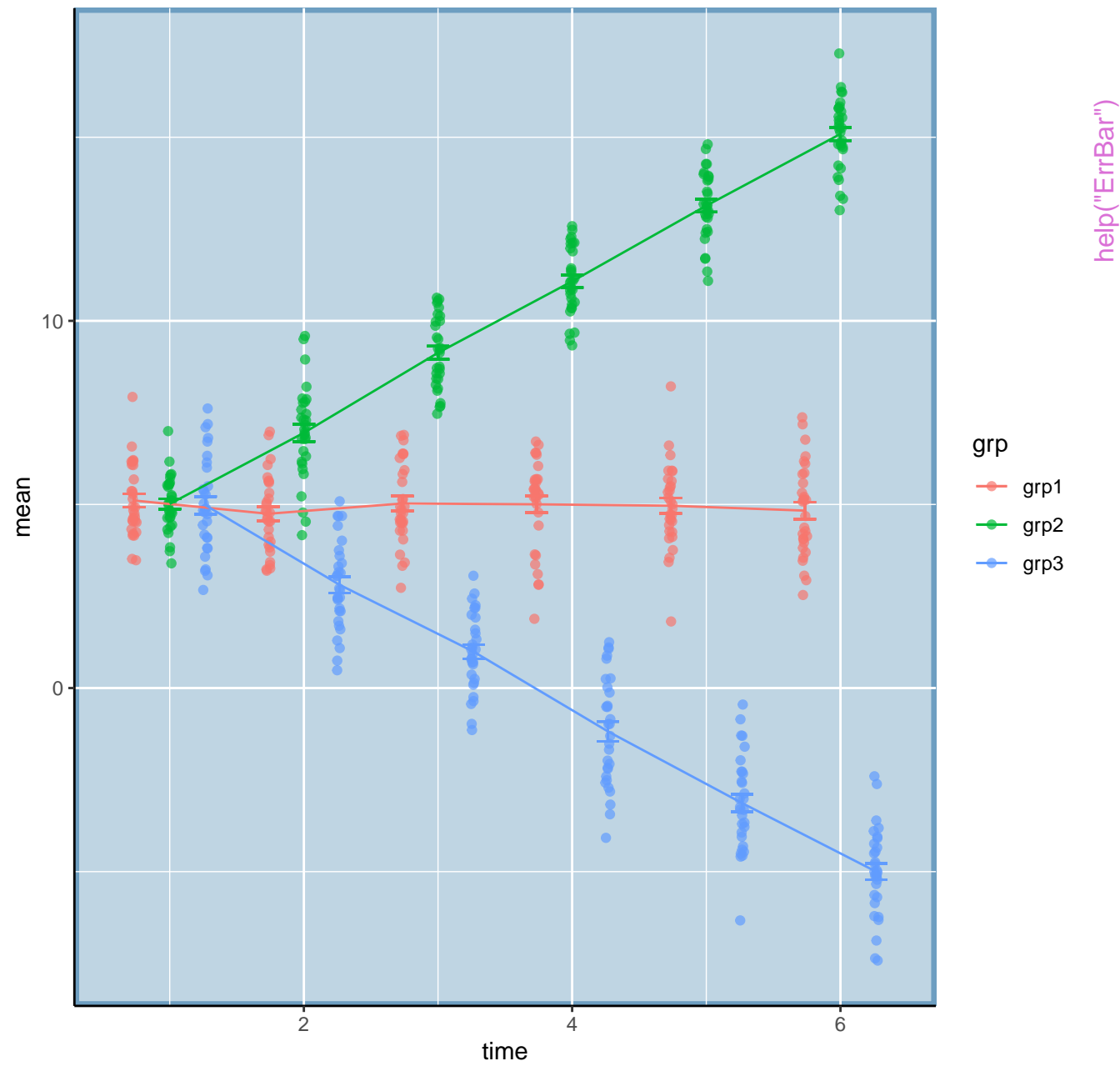


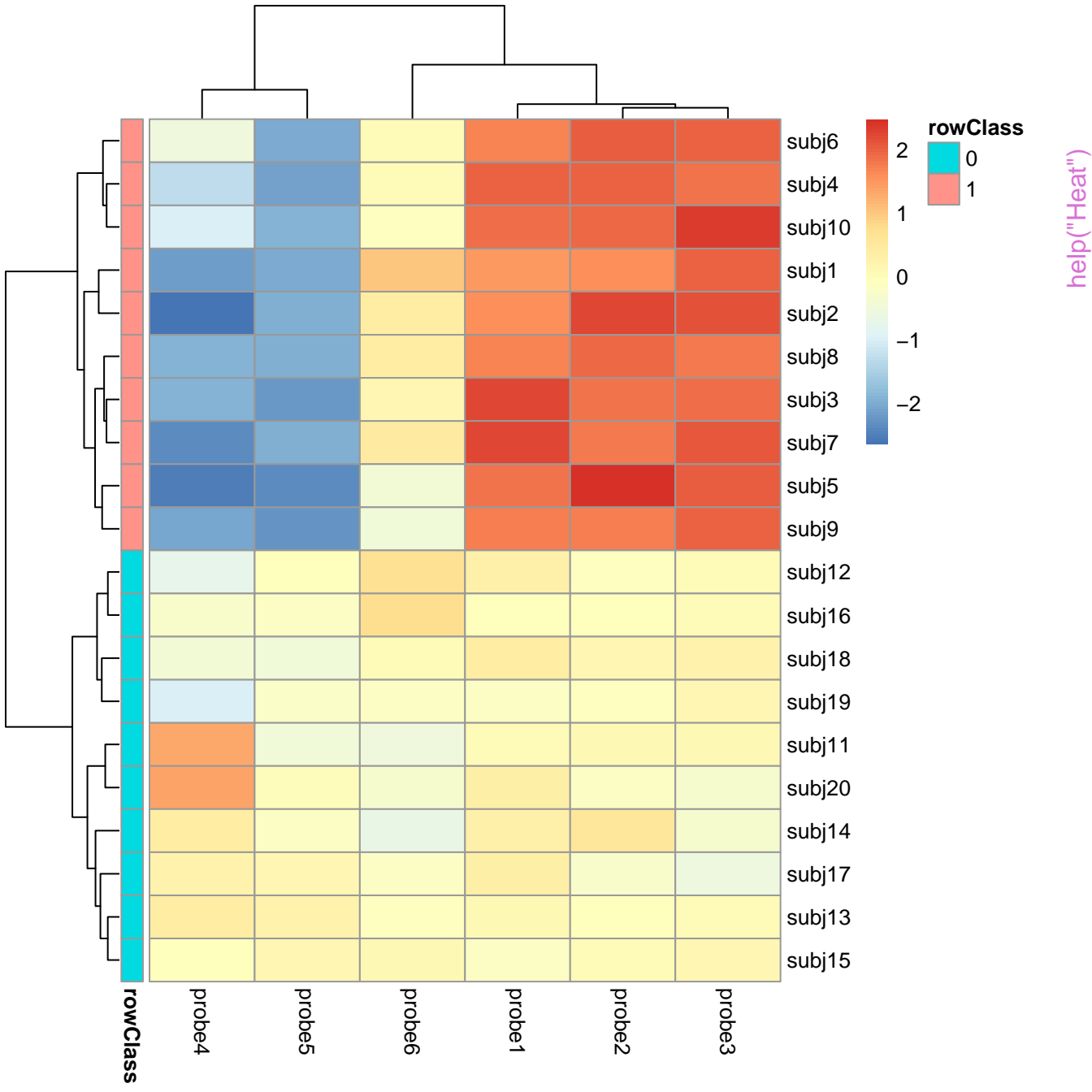


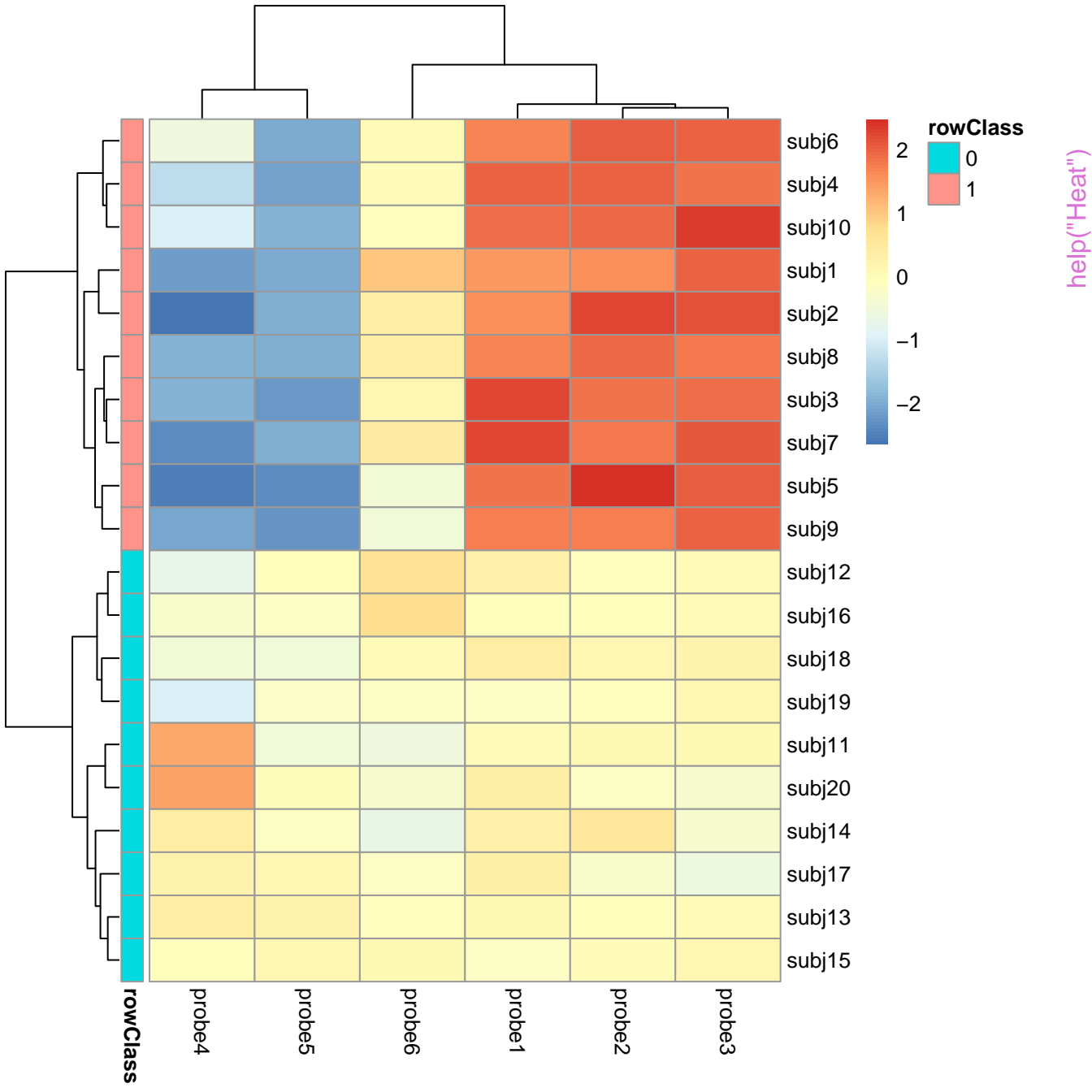
Dot plots across time



Dot plots across time

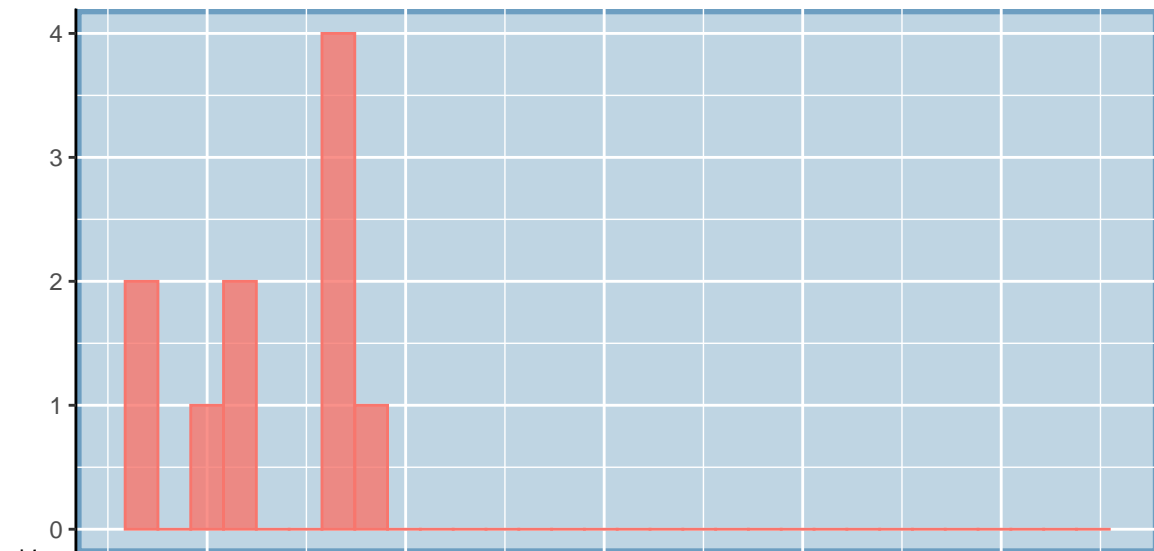




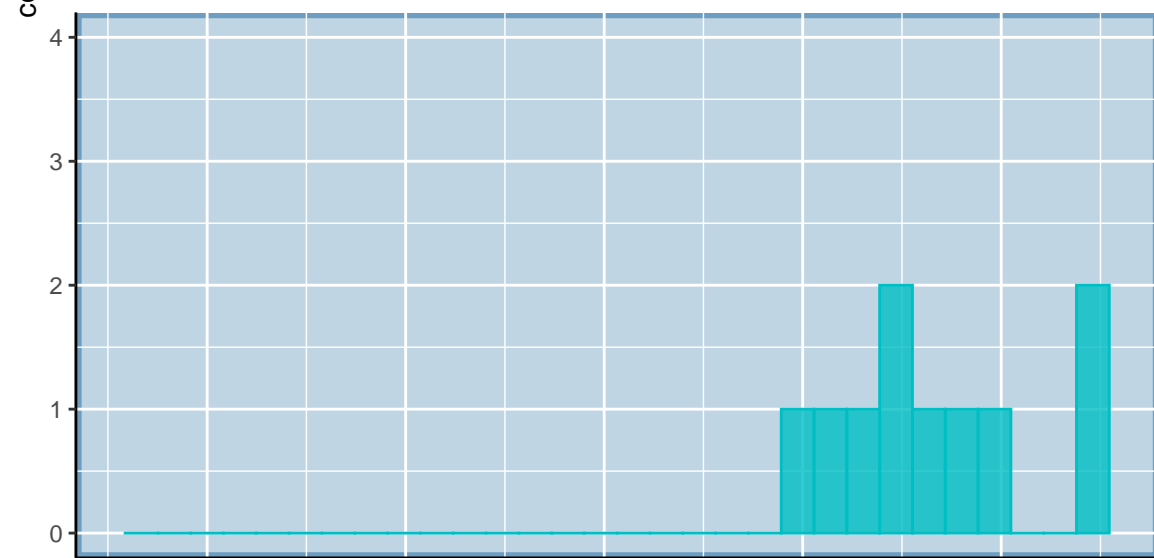


Histogram

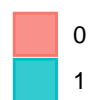
0



1



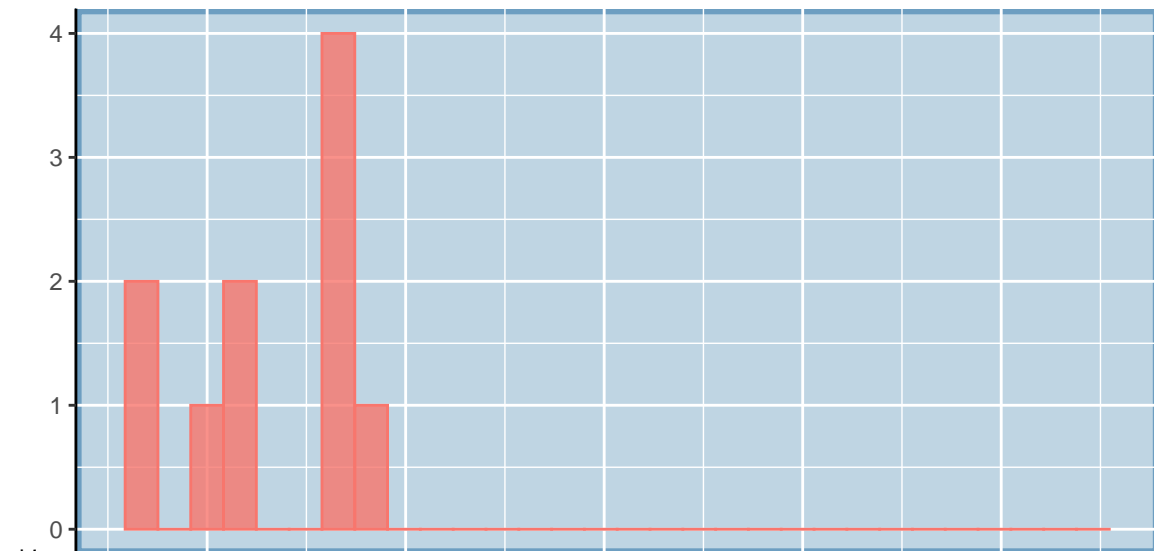
grp



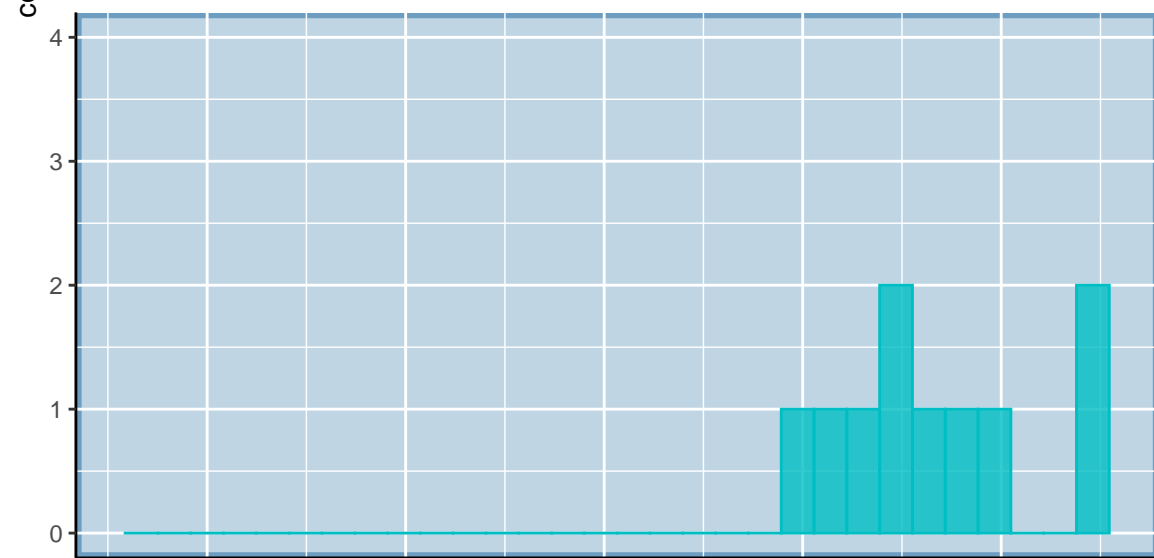
help("Hist")

Histogram

0



1

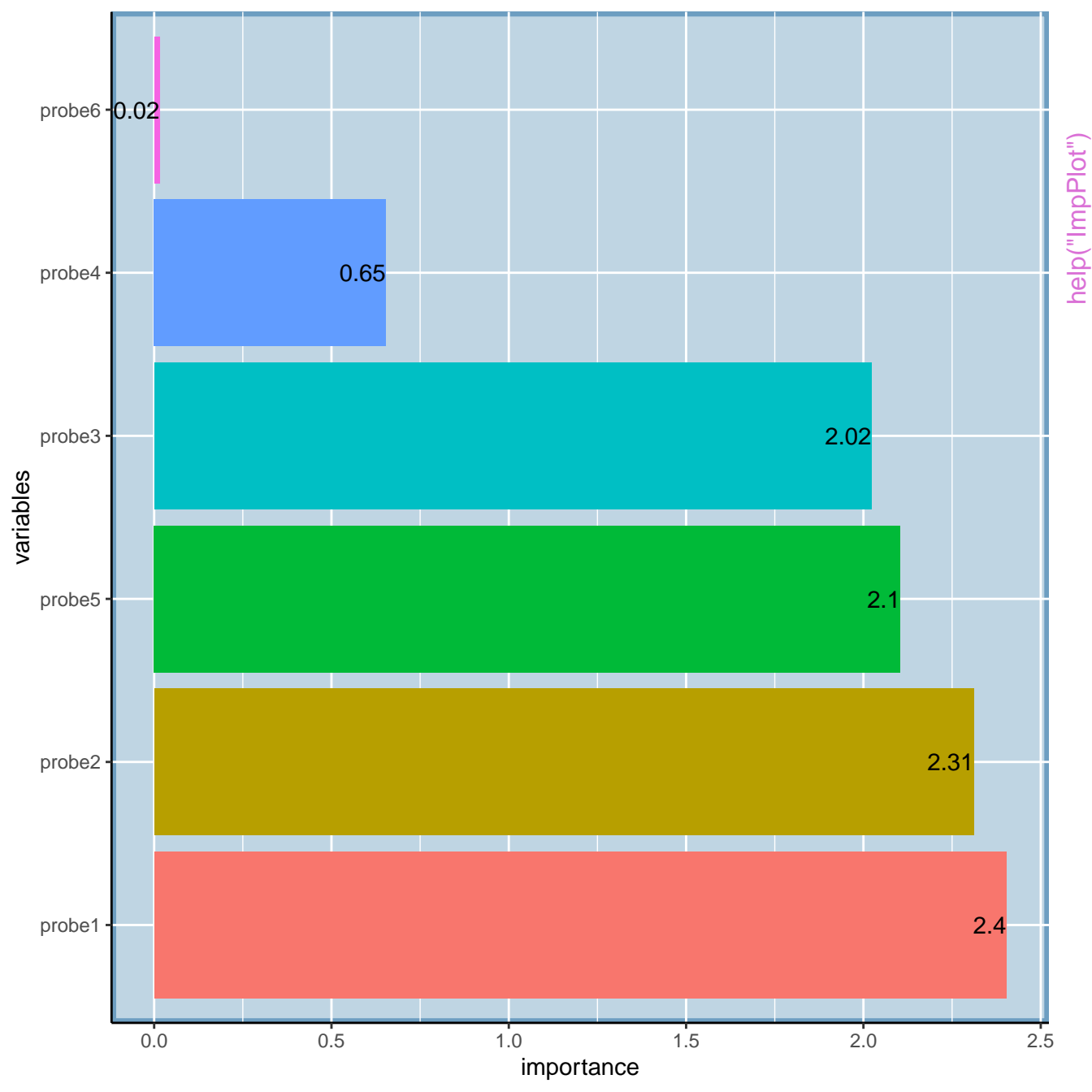


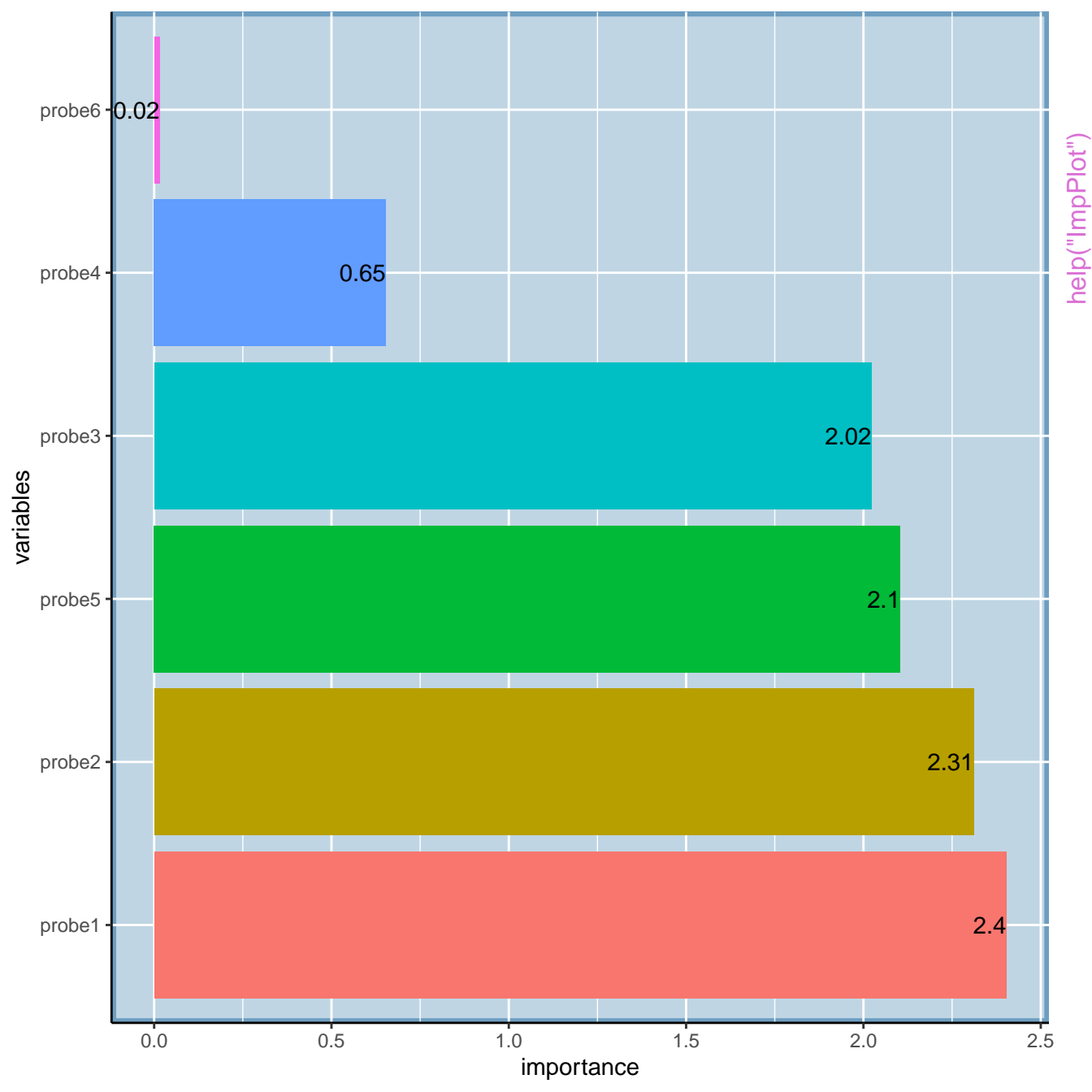
grp



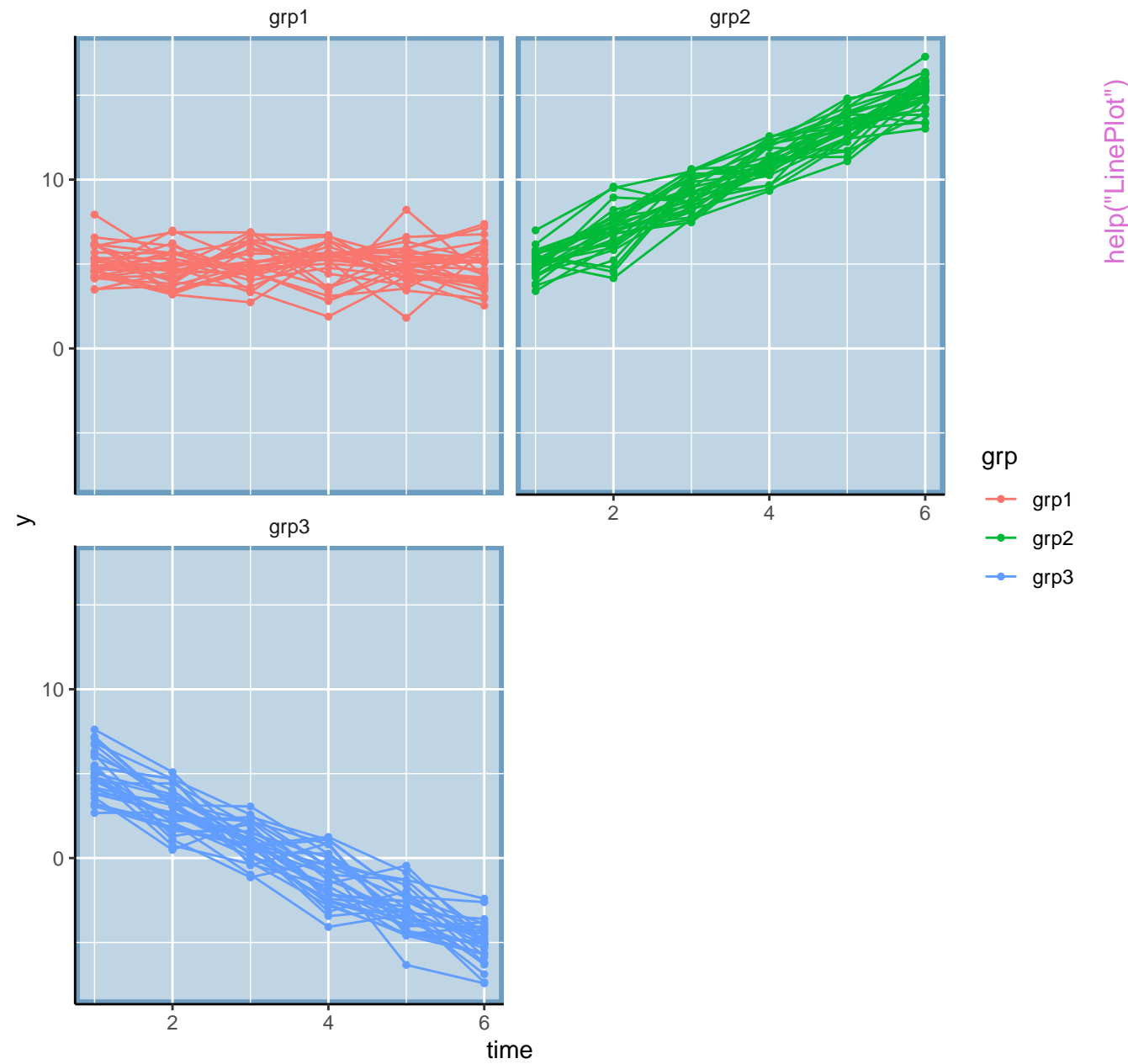
help("Hist")



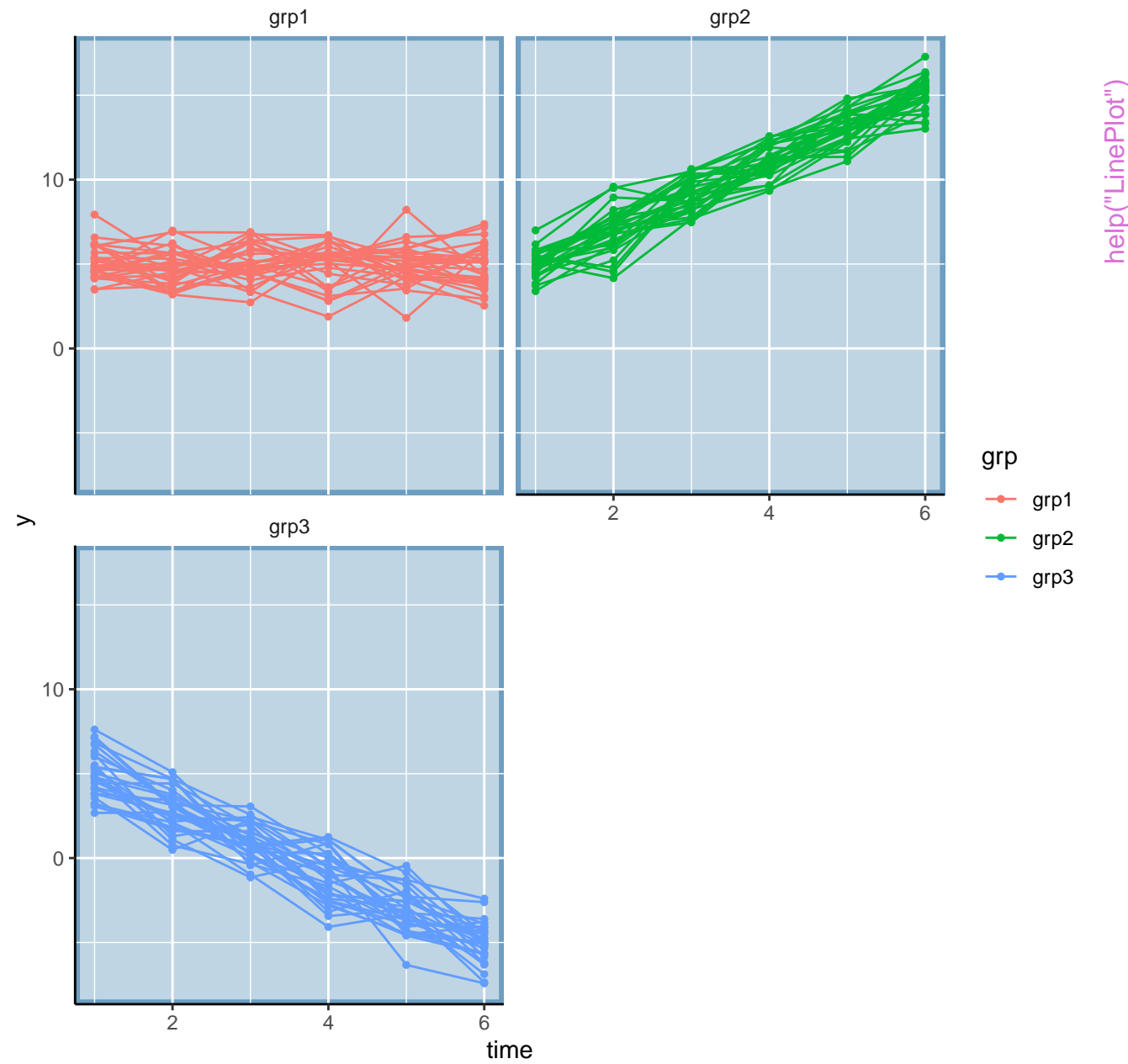




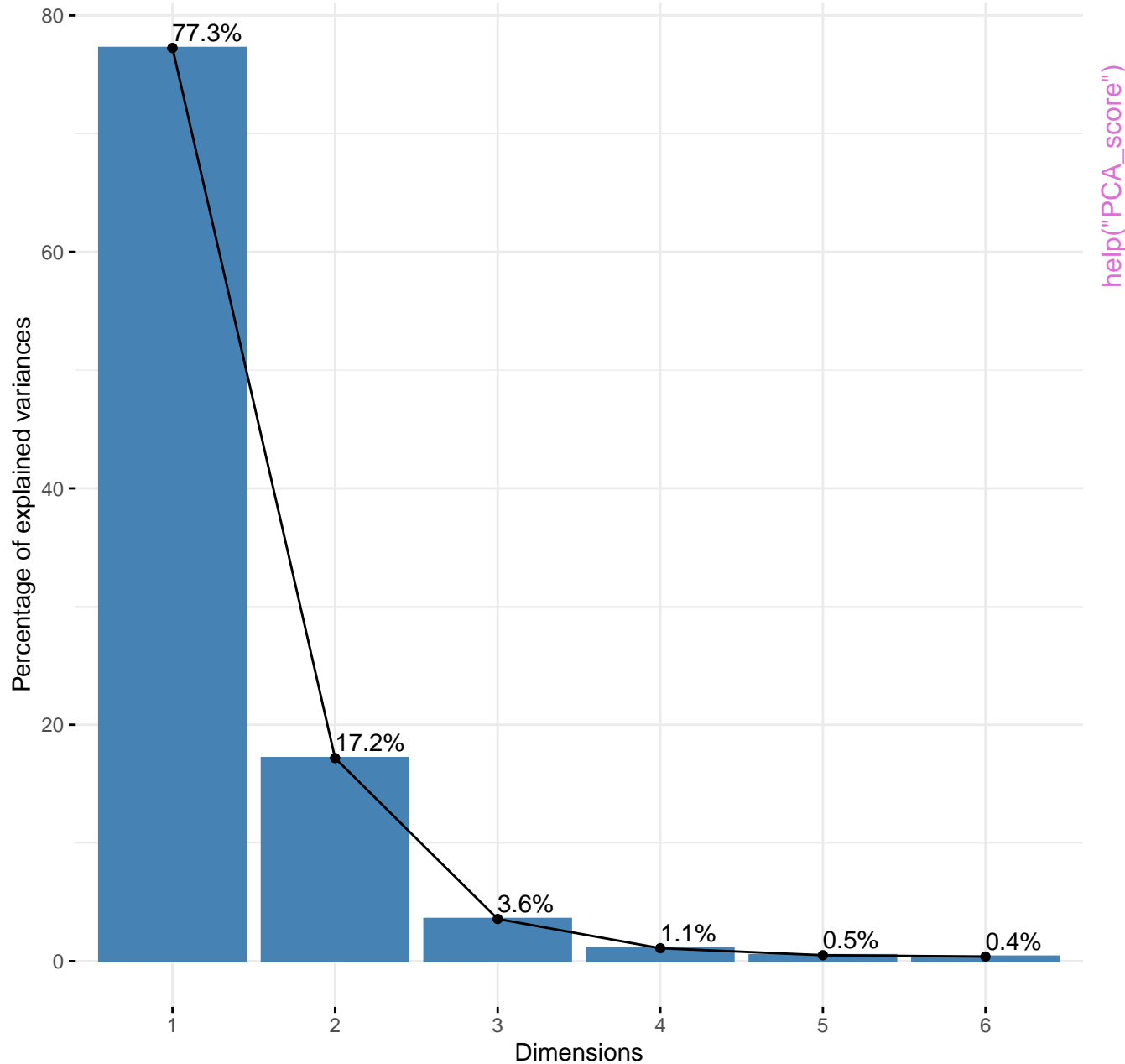
# Trajectory plot



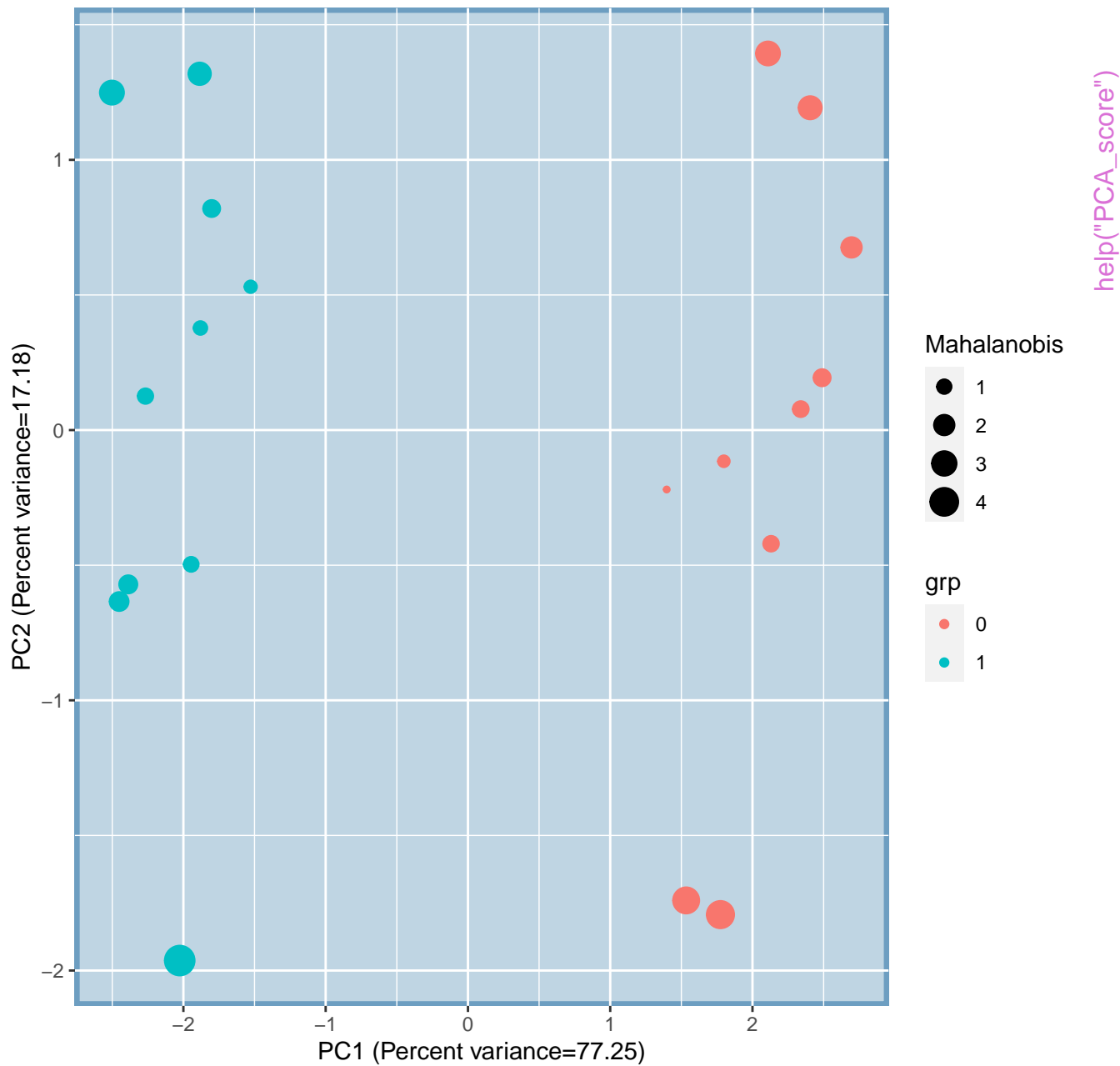
# Trajectory plot



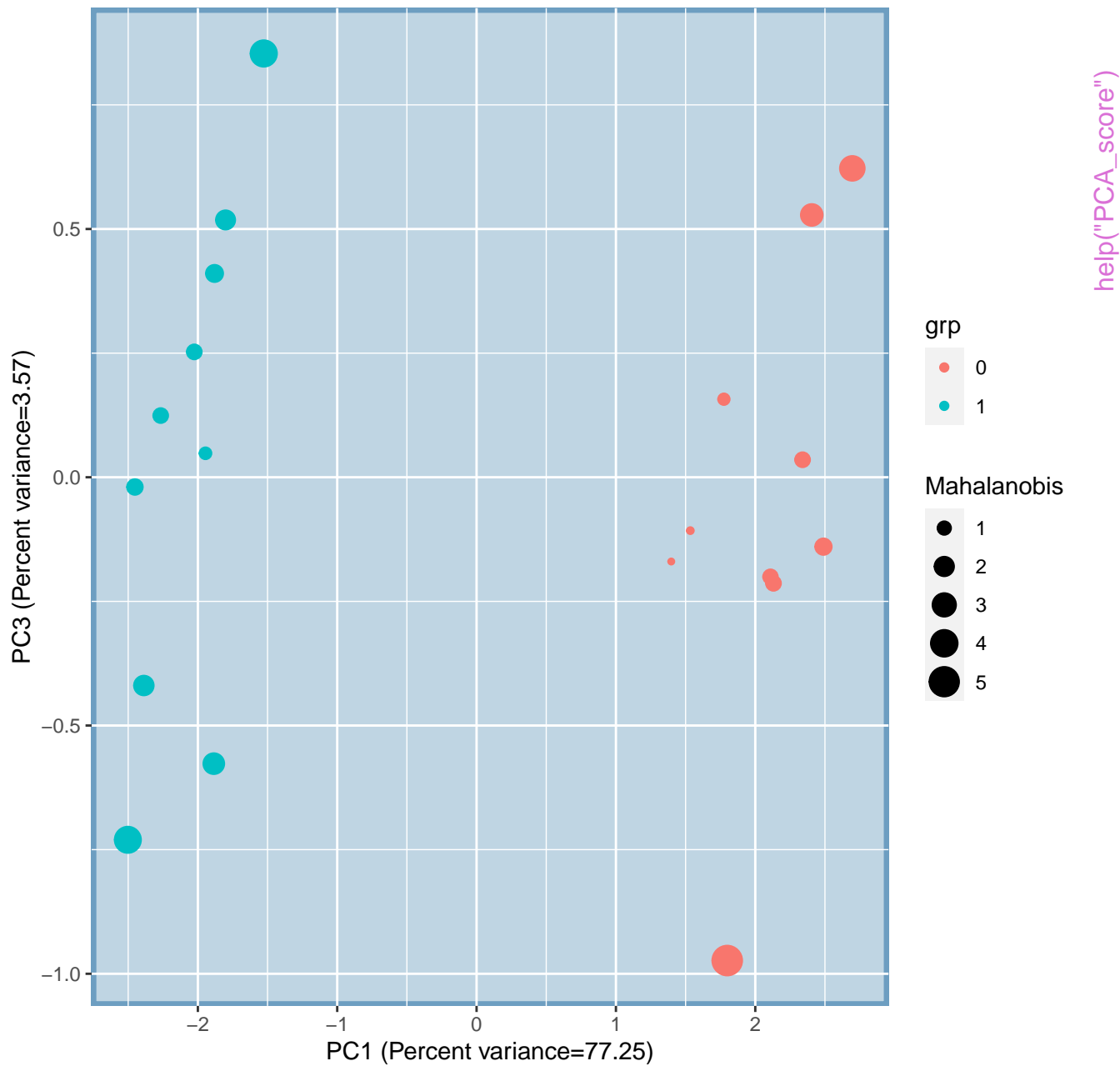
Scree plot

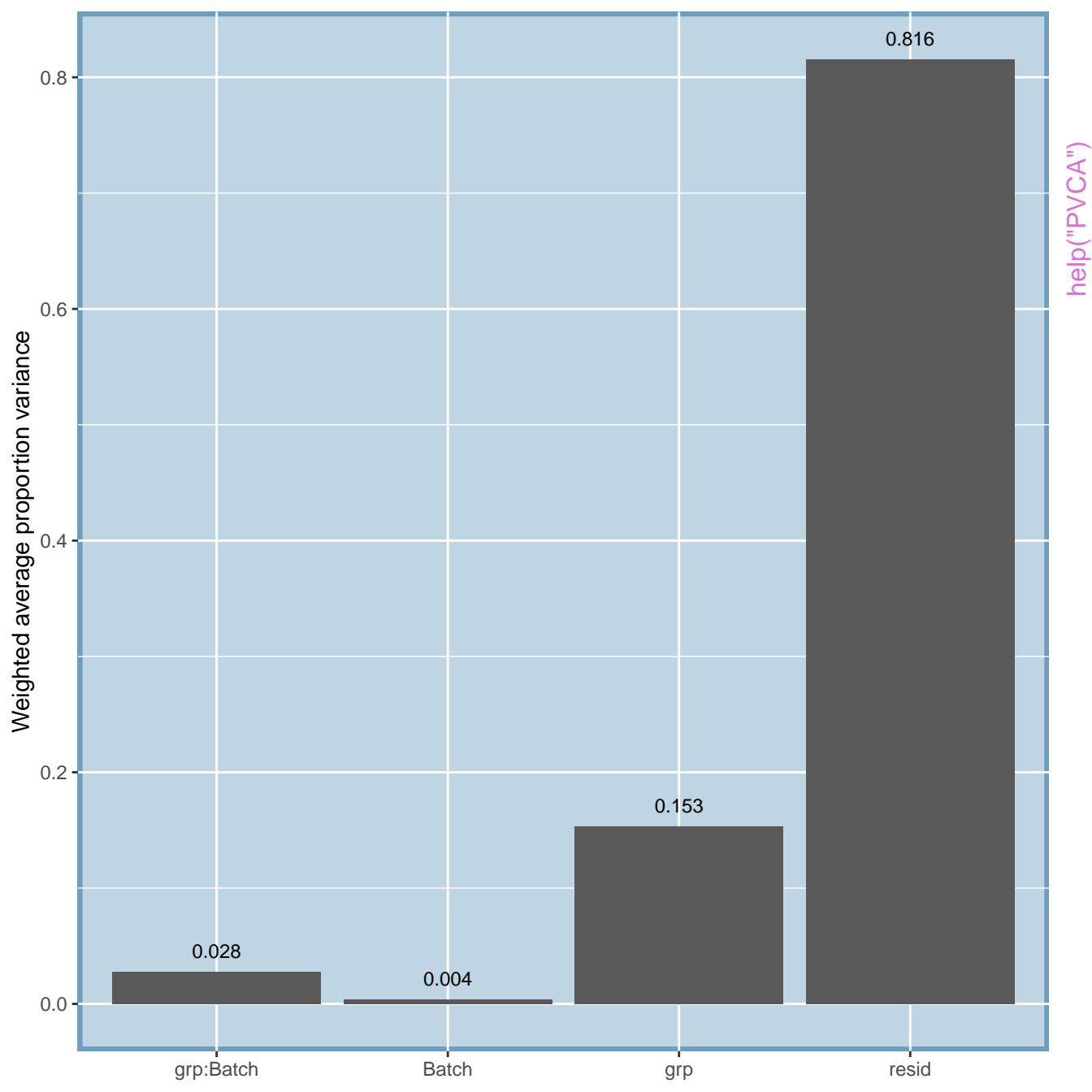


pca plot

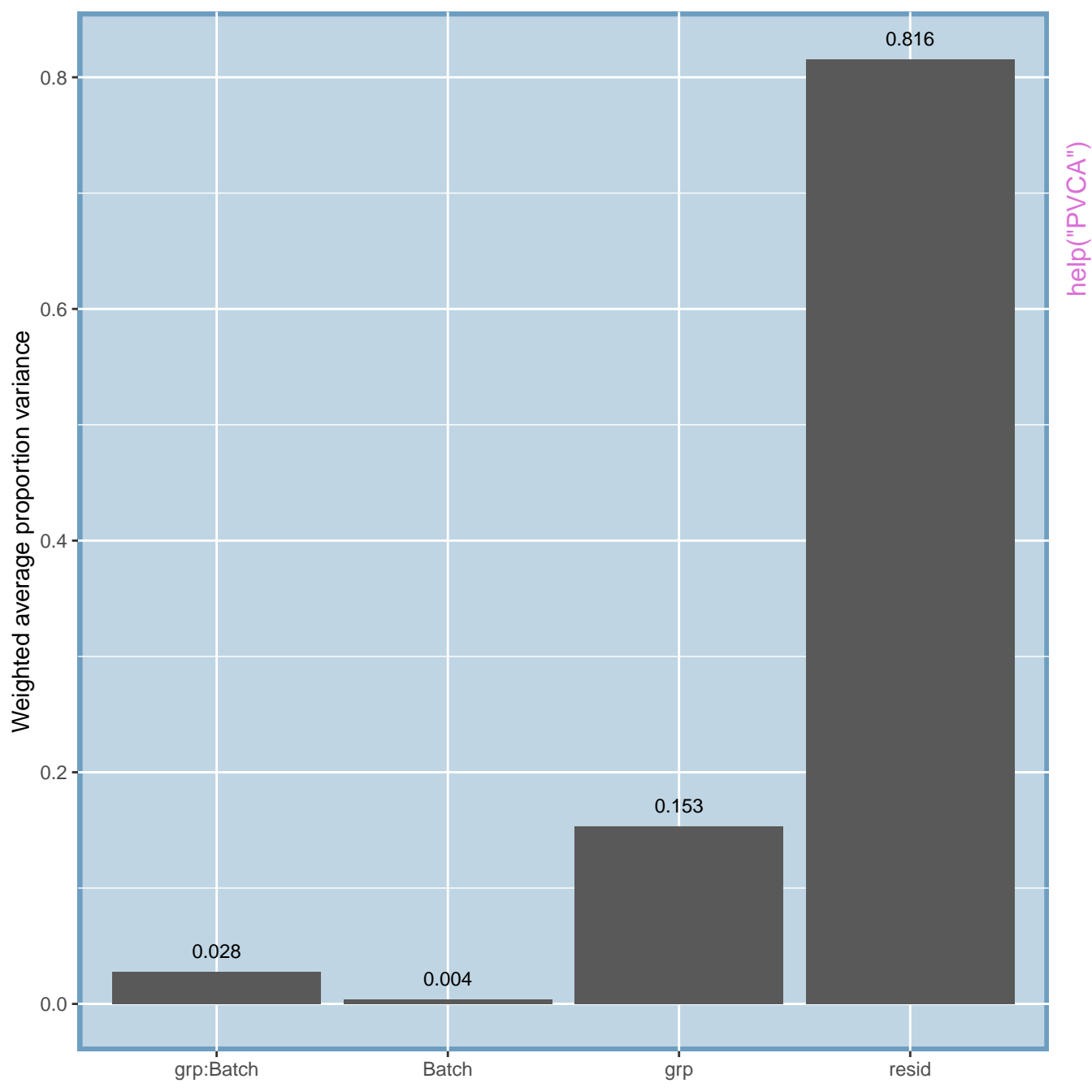


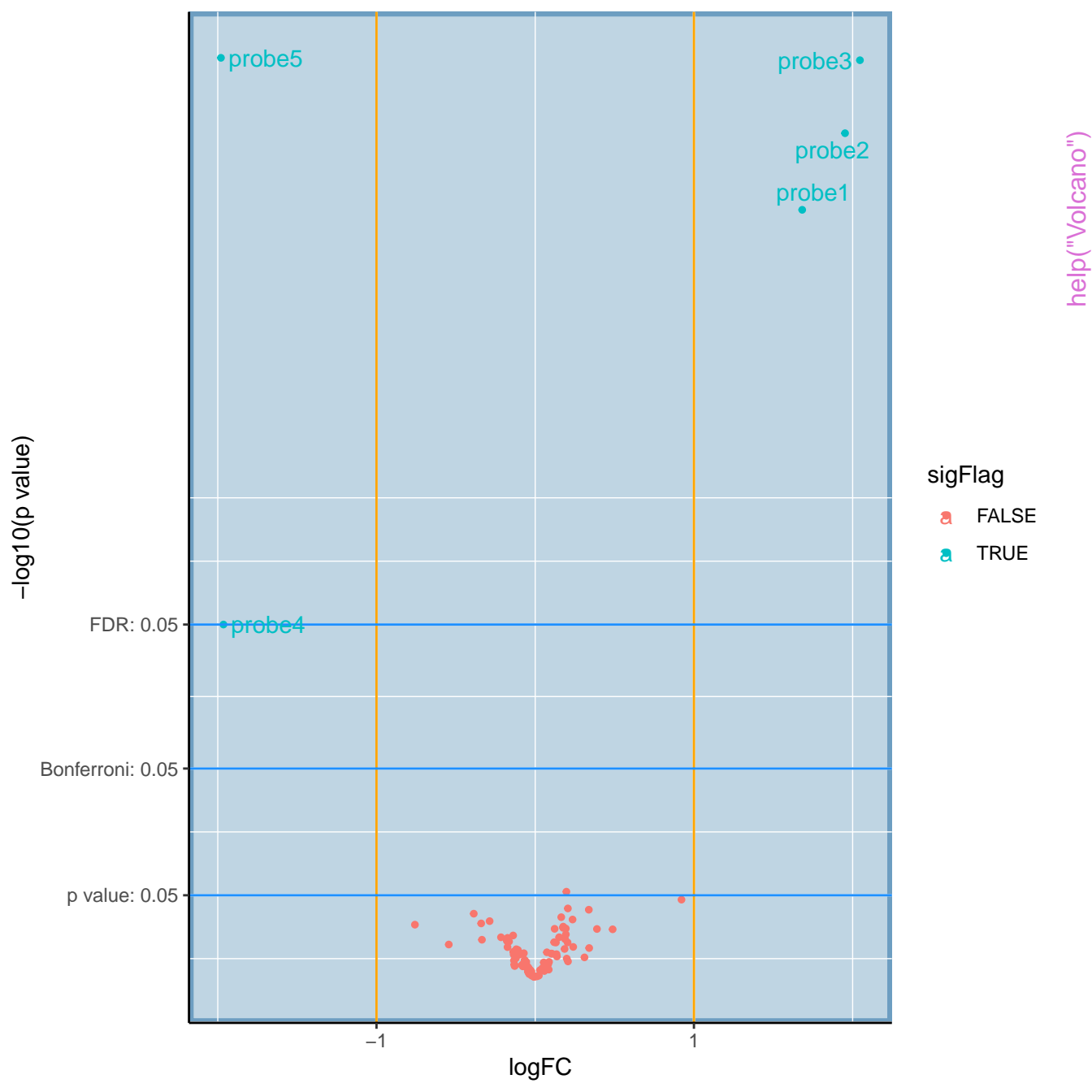
pca plot

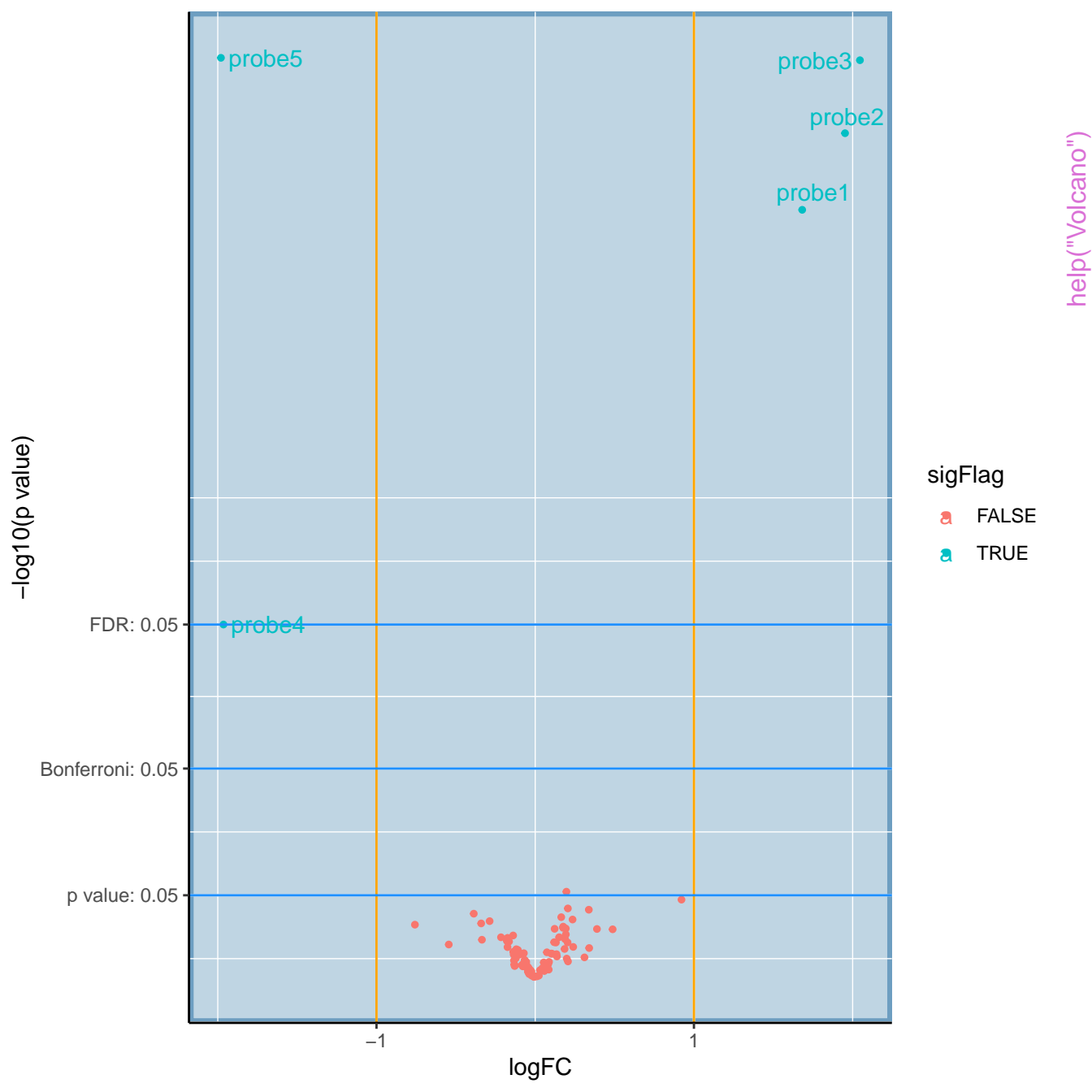




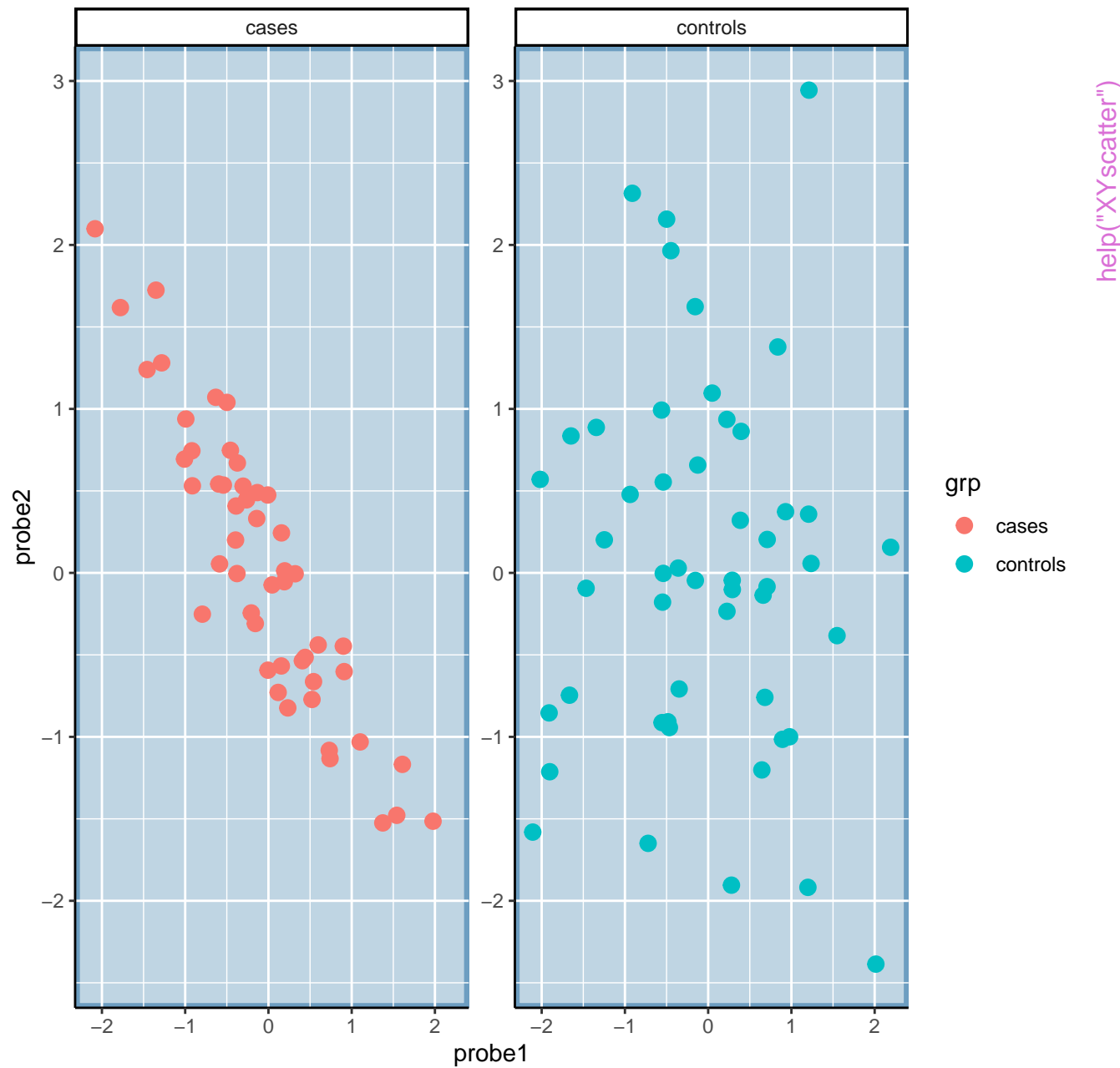




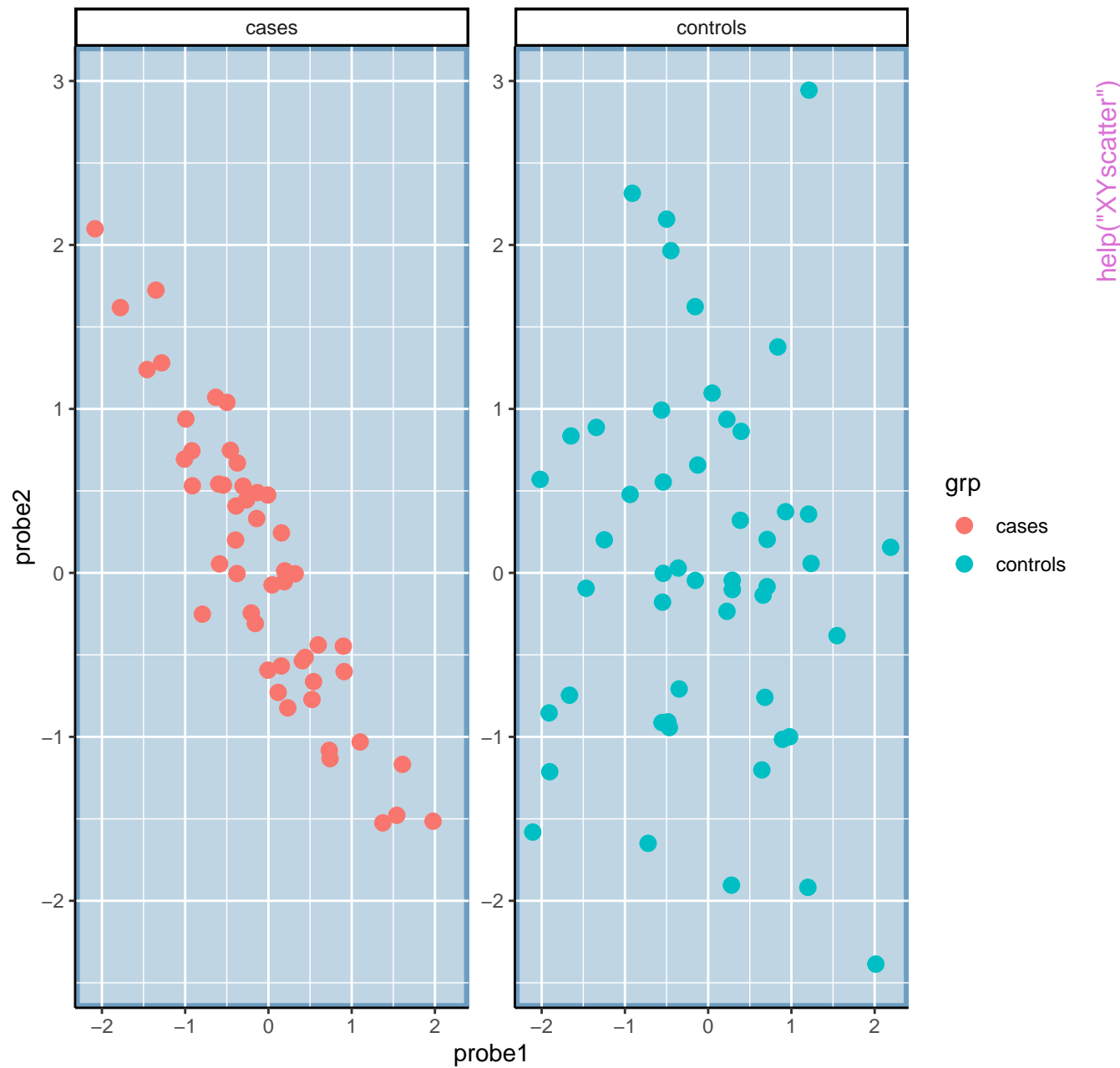




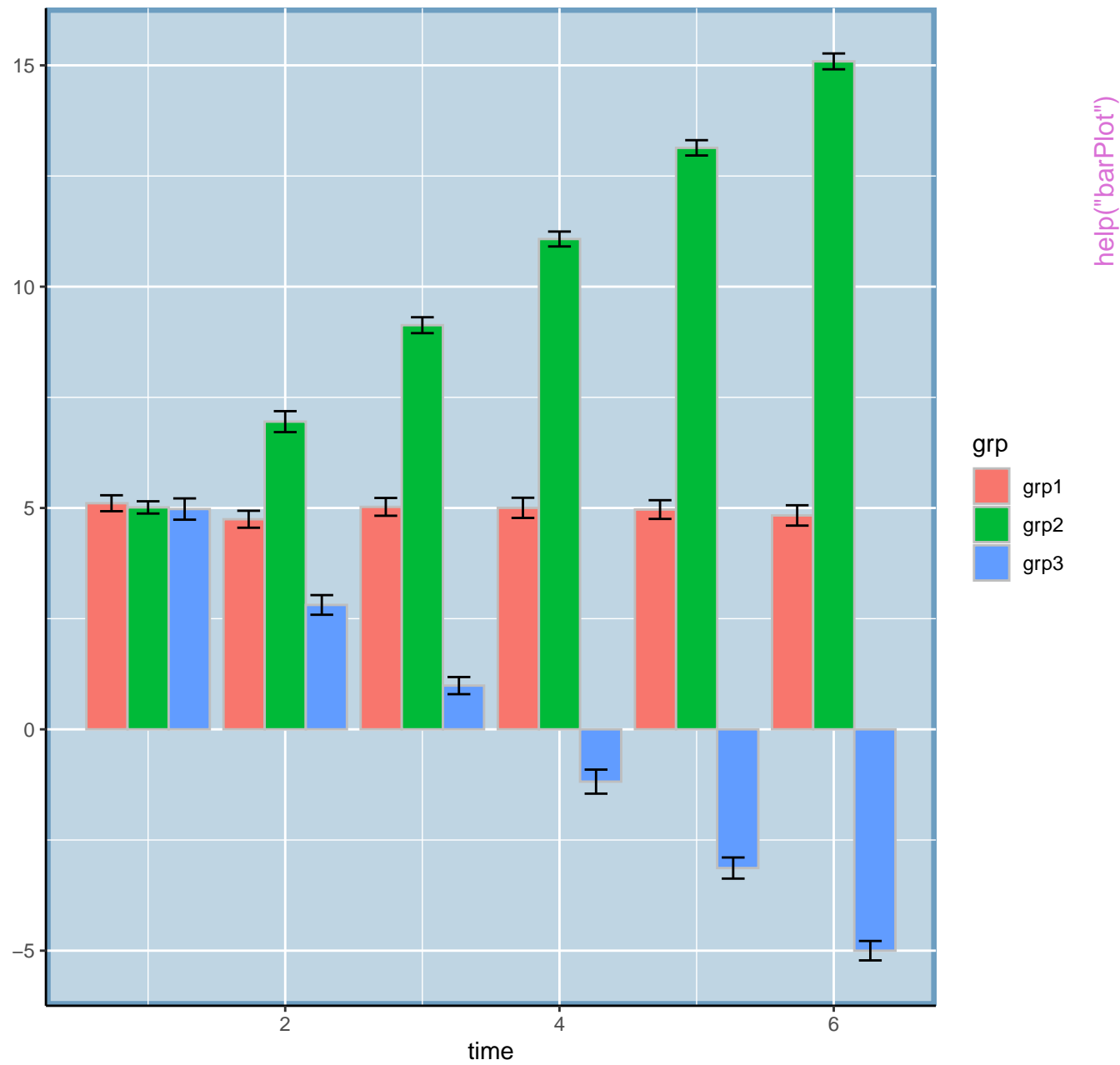
Scatter Plot: probe1 vs probe2



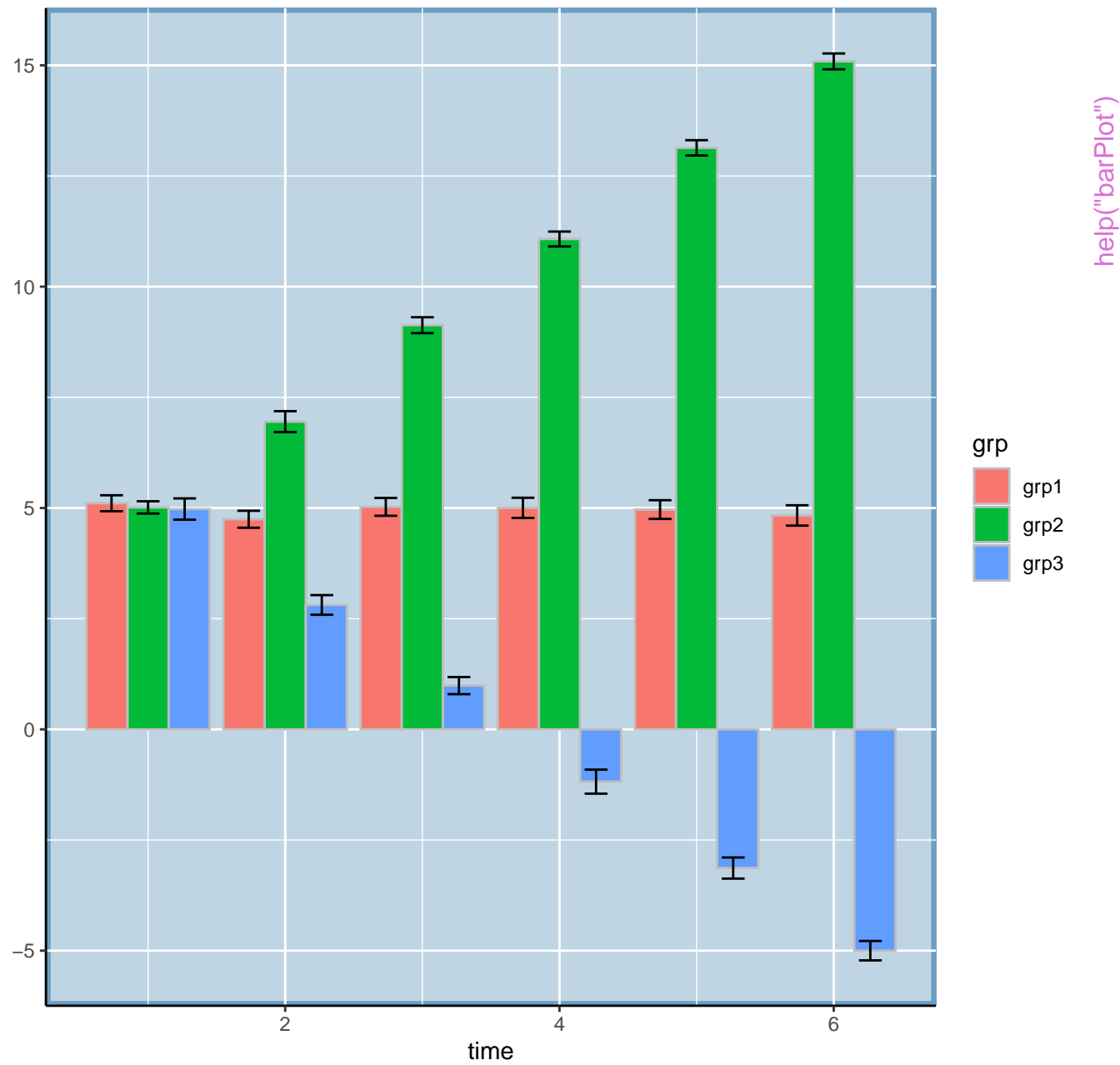
Scatter Plot: probe1 vs probe2

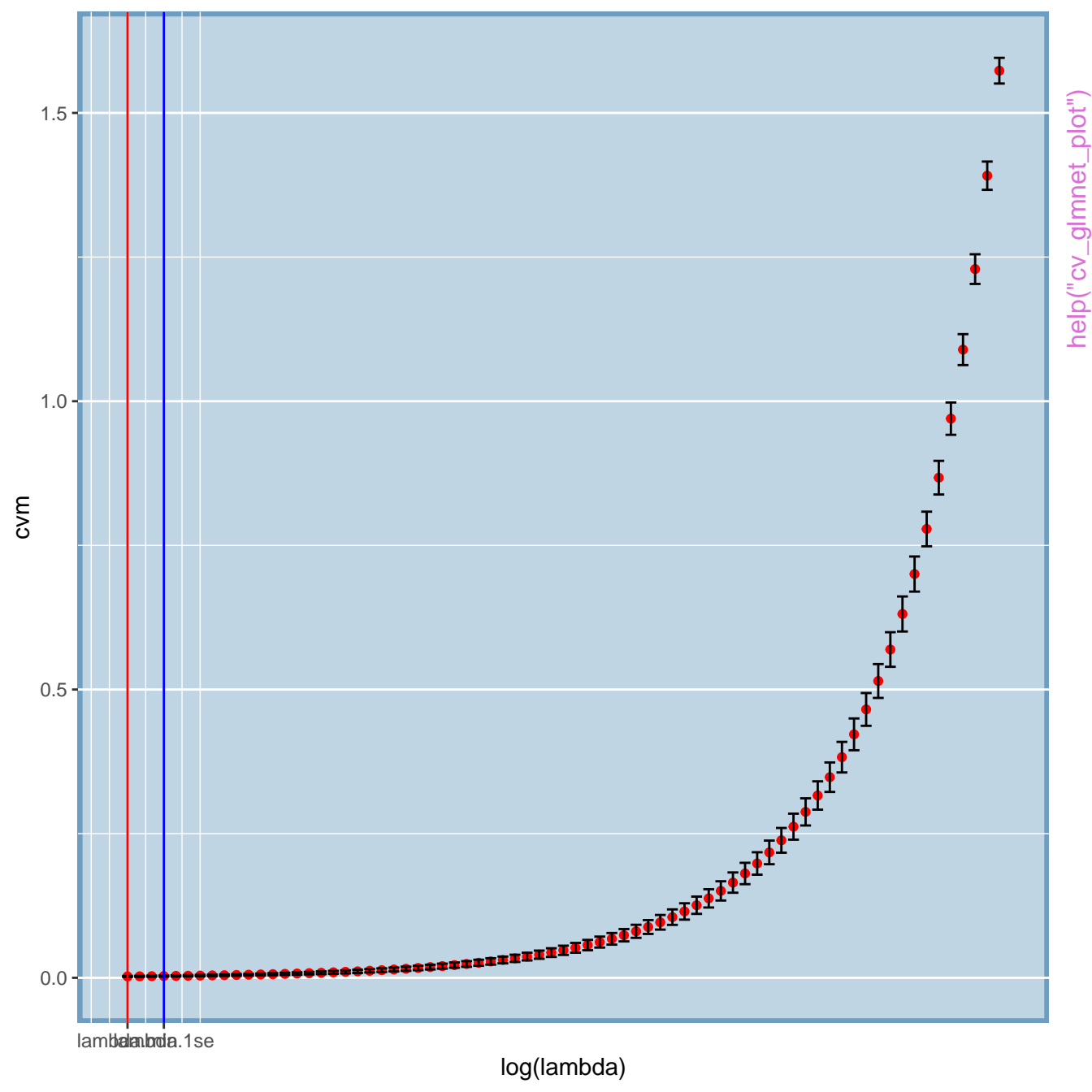


Bar plots across time

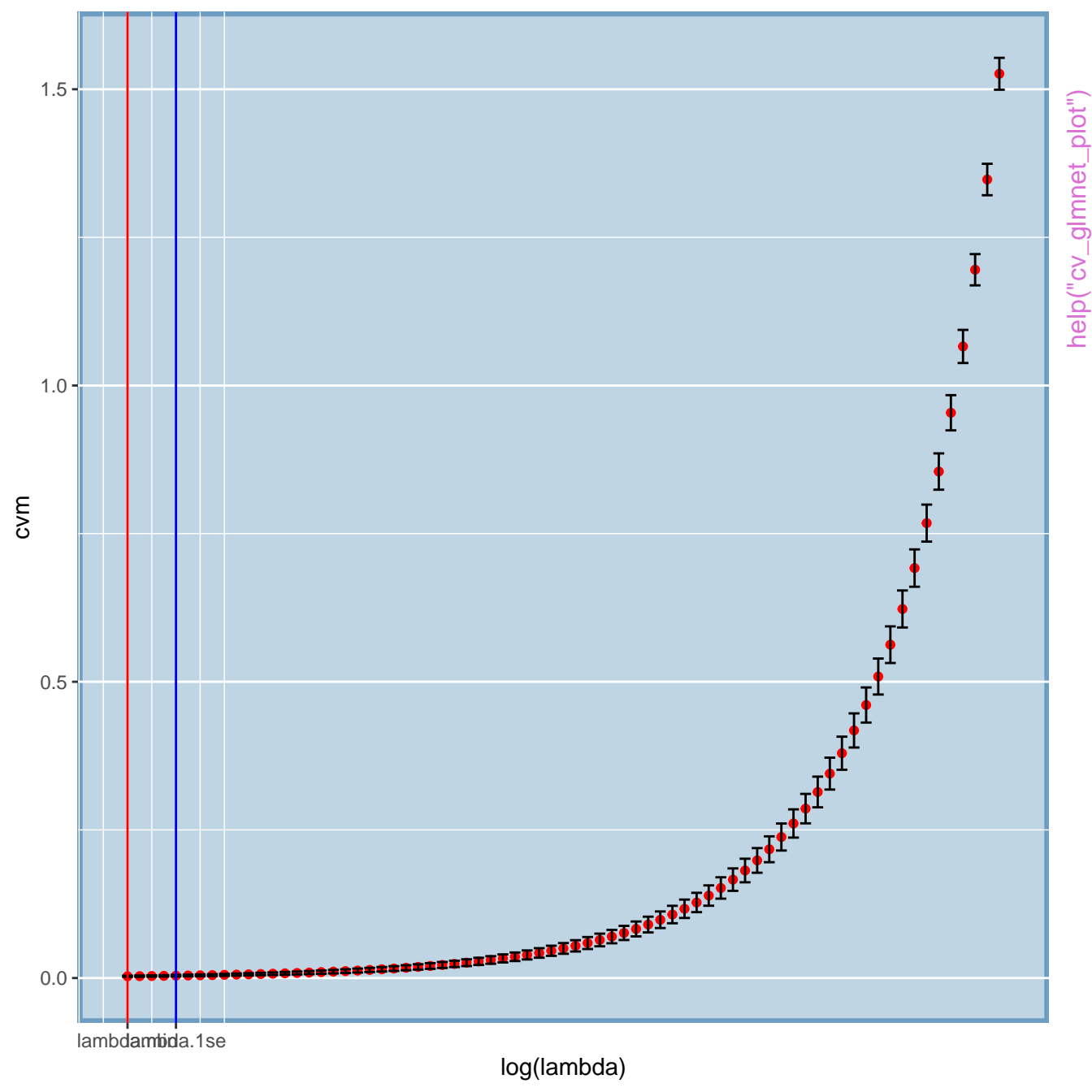


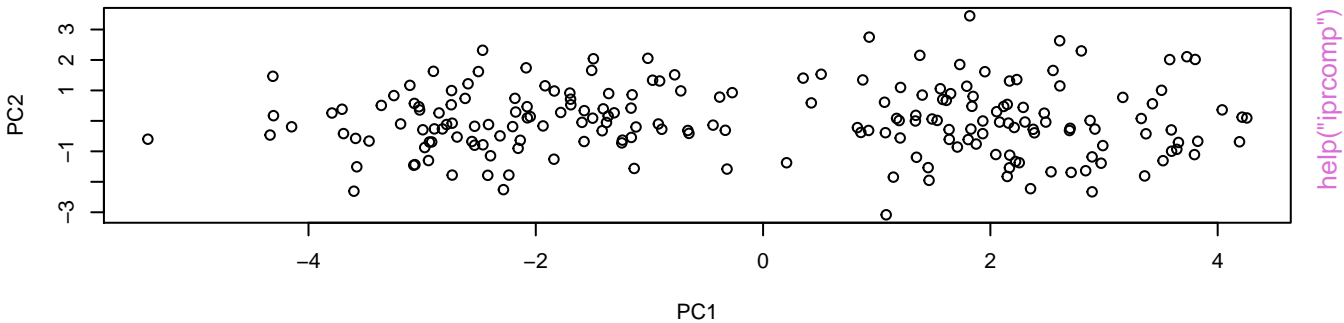
Bar plots across time



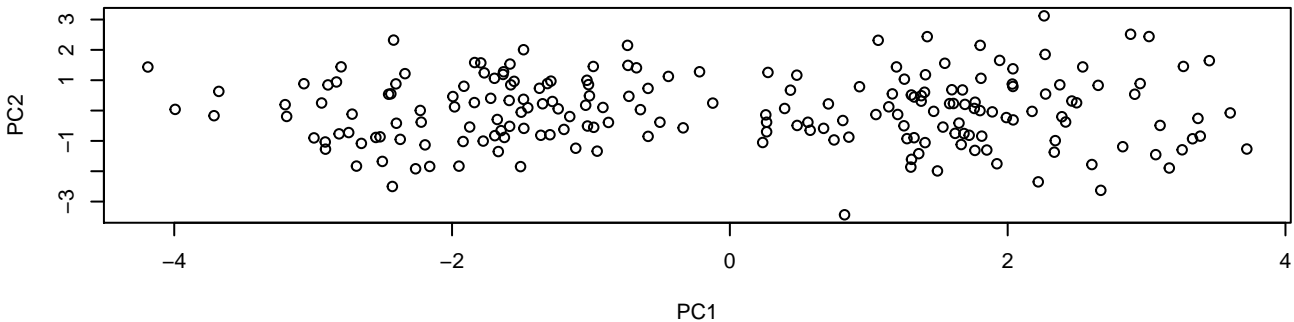




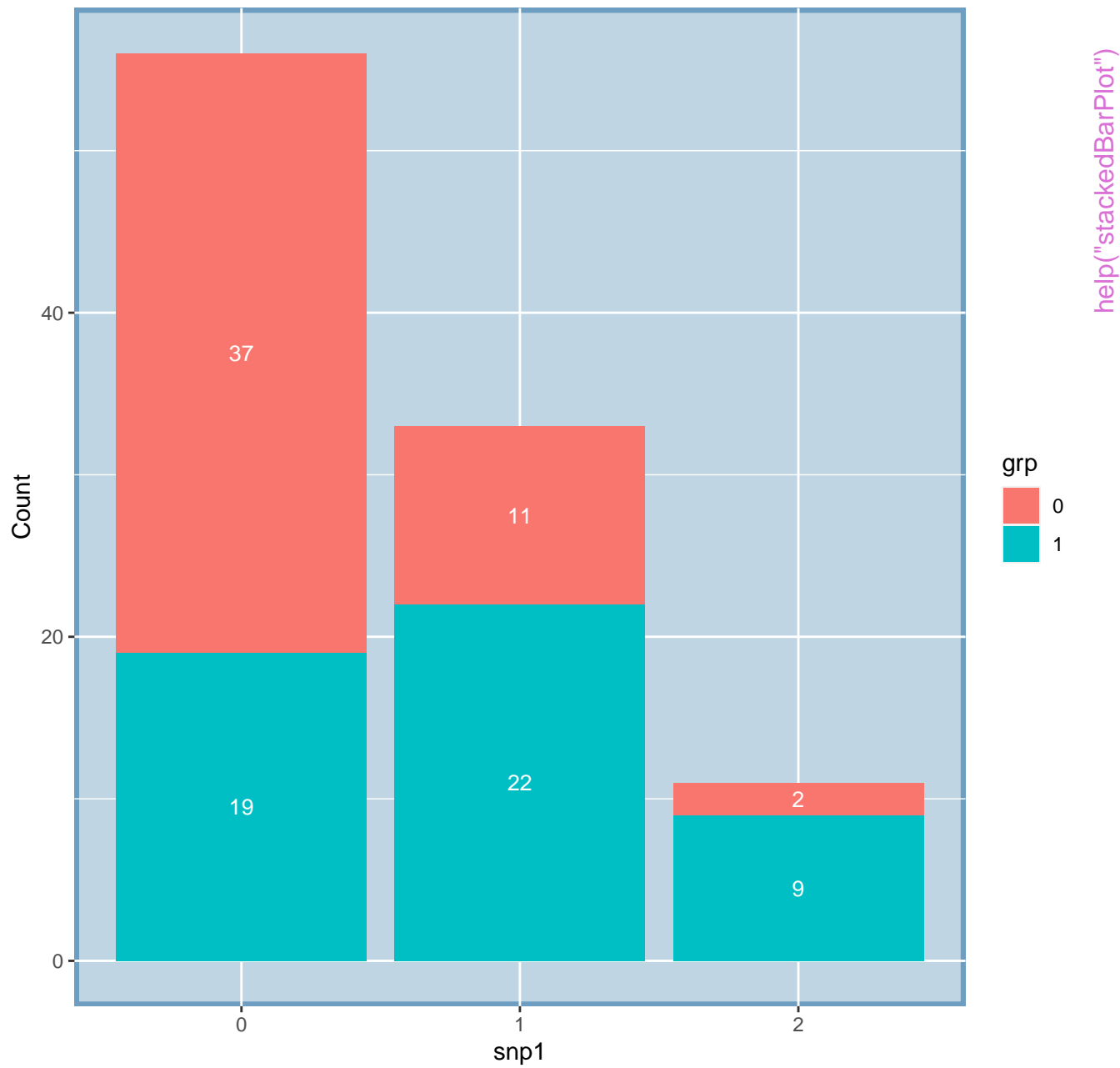




**with missing values**

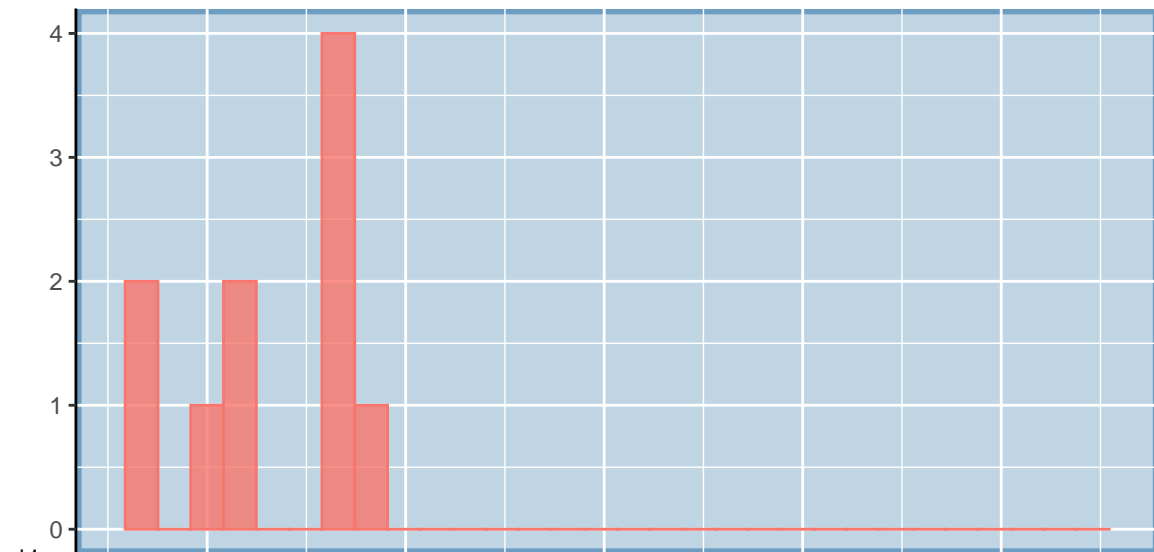


Stacked barplots of counts

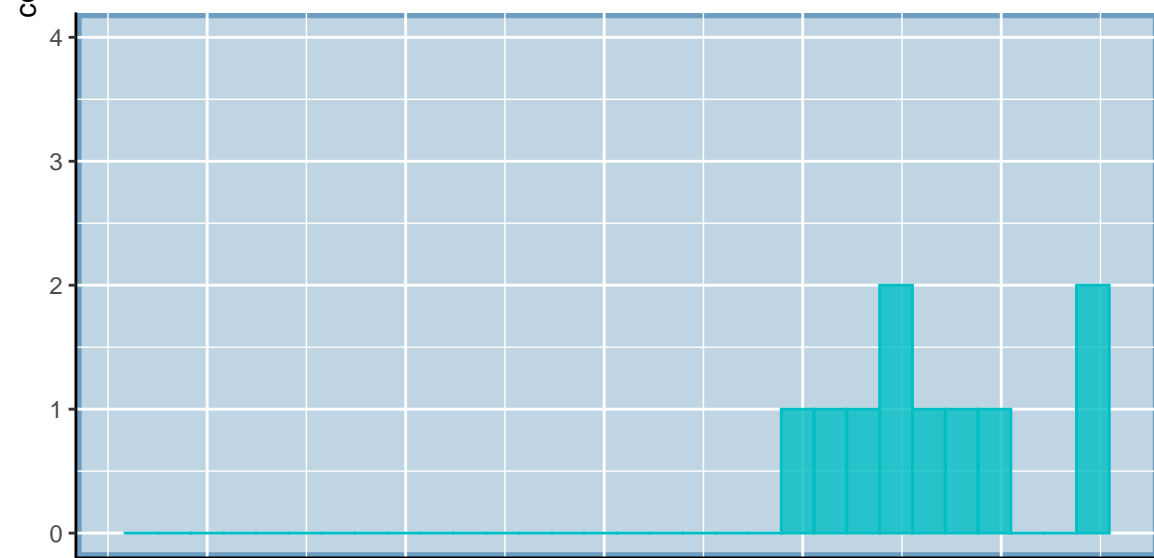


Histogram

0



1



grp



help("statVisual")