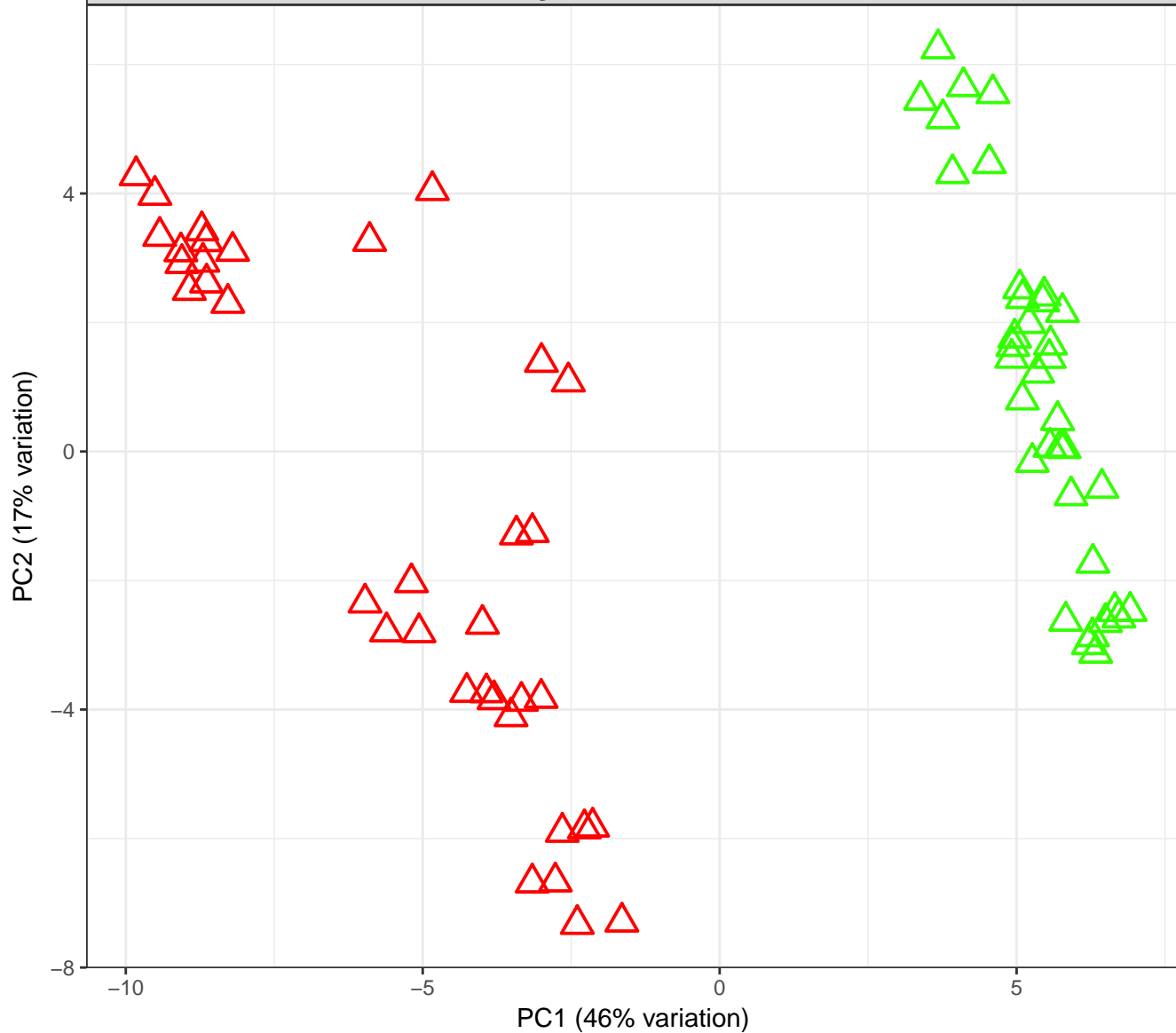
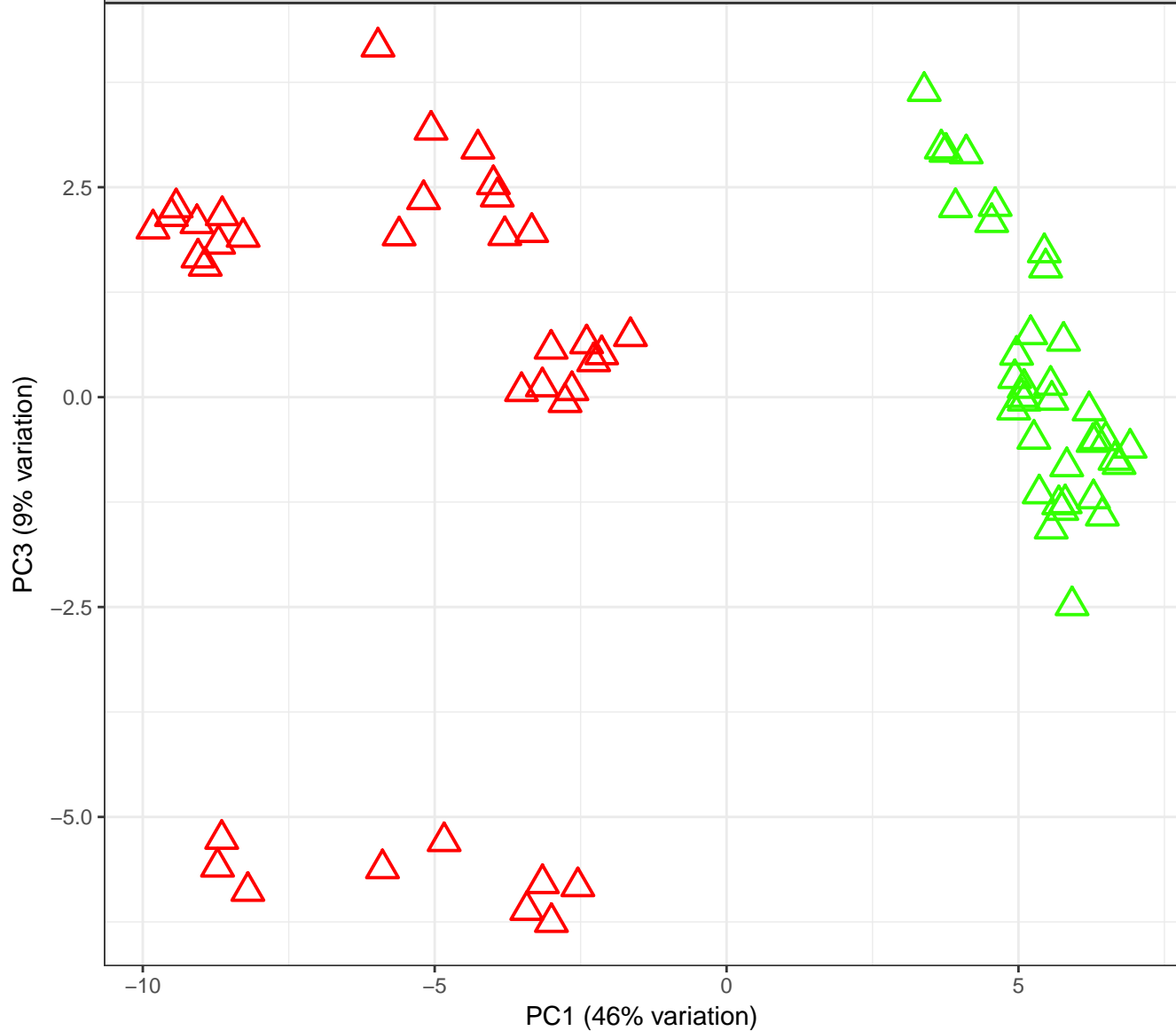


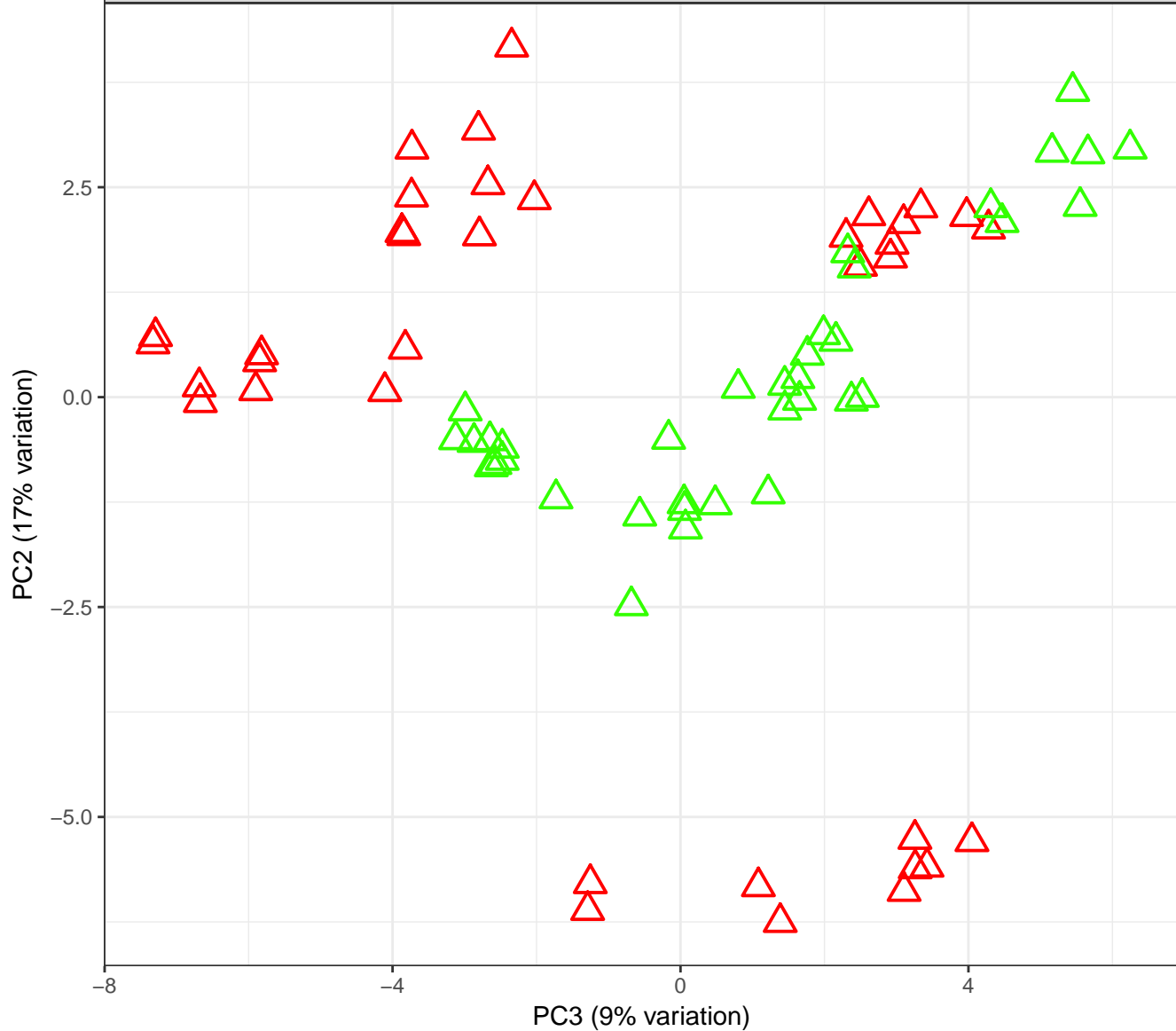
se PC score plots using significant features after preprocess
overall differences between groups using PC1 and PC2 in a
one-way ANOVA model=0



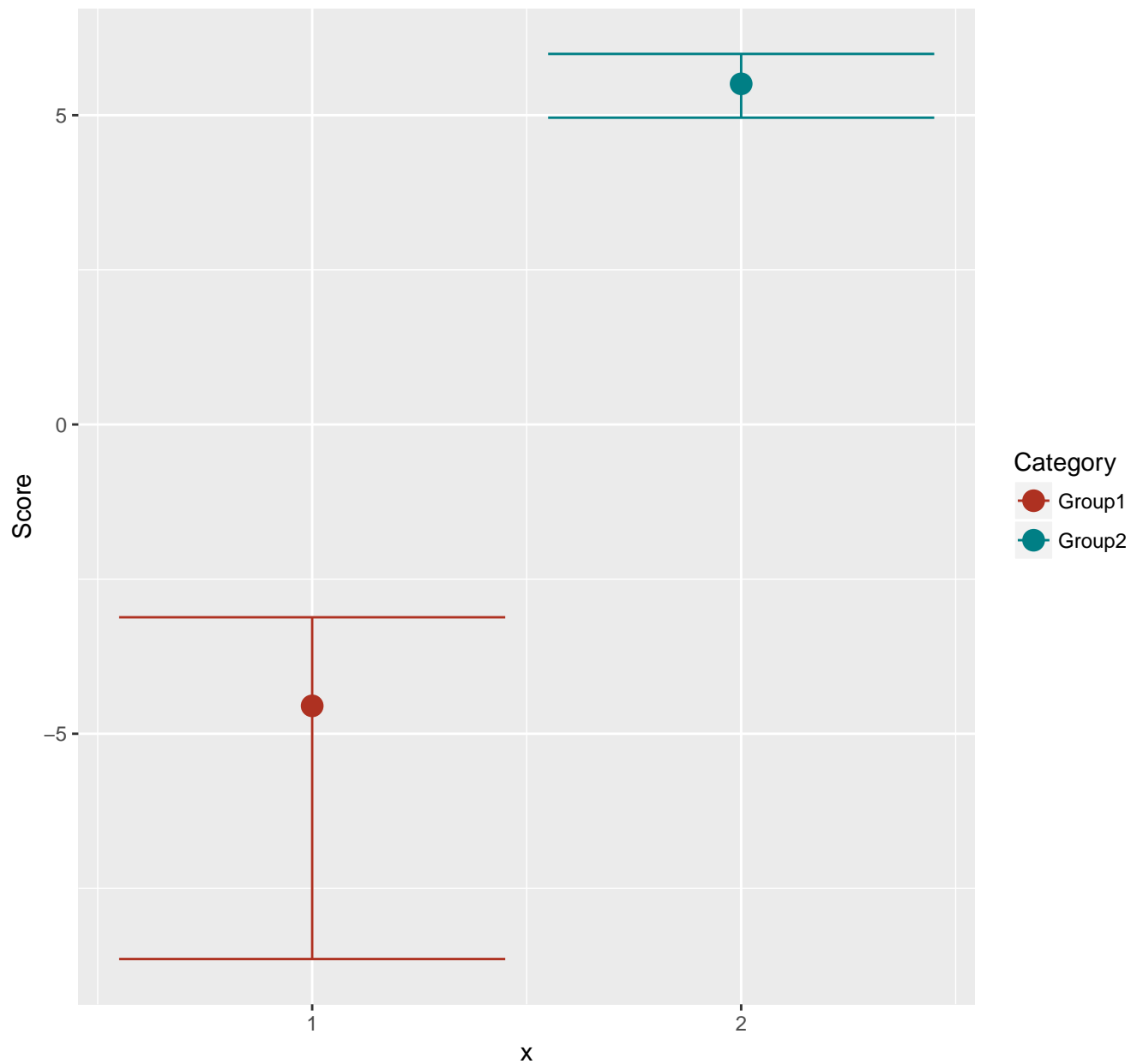
se PC score plots using significant features after preproc
overall differences between groups using PC1 and PC3 in
one-way ANOVA model=0



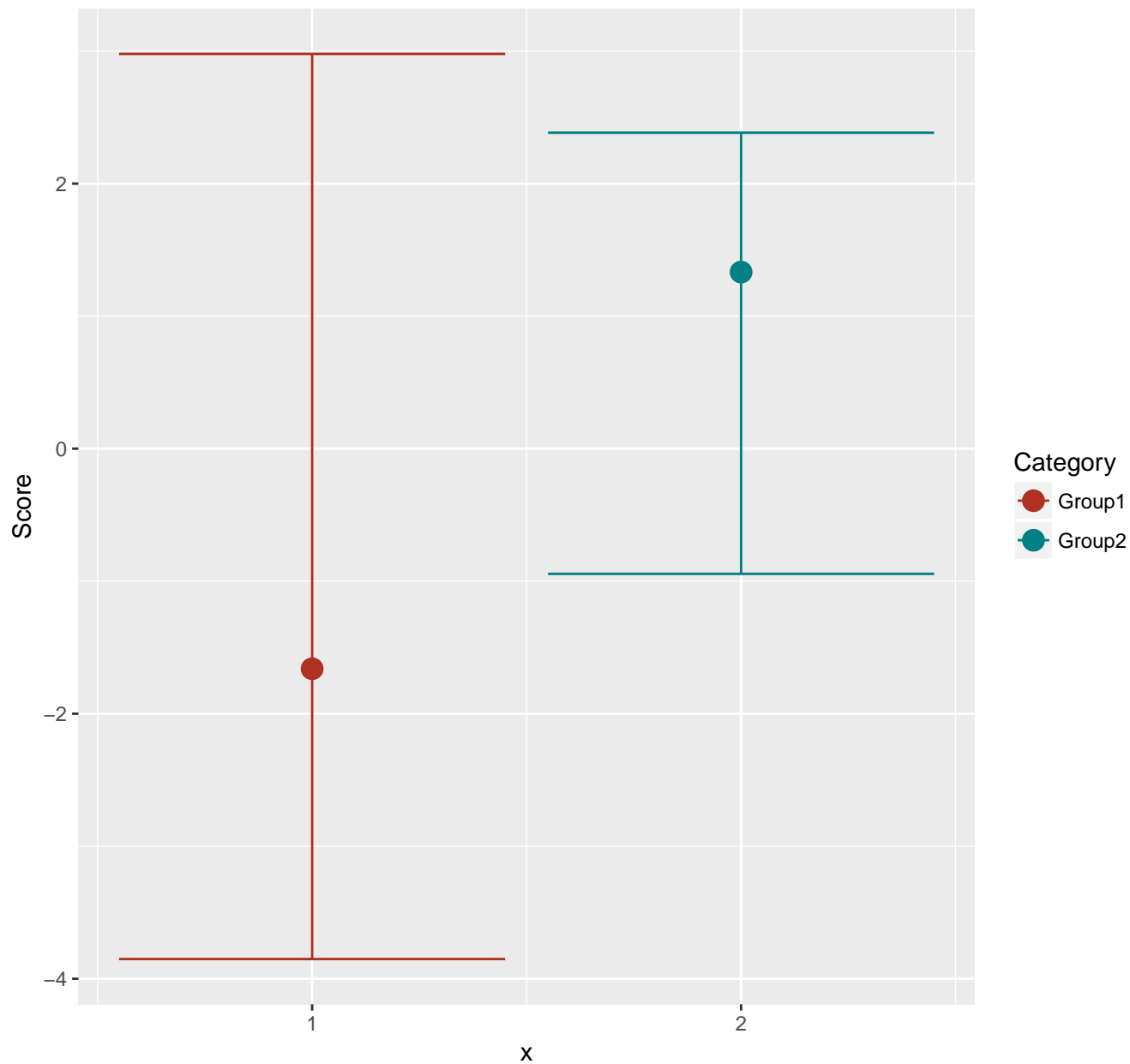
se PC score plots using significant features after preproc
overall differences between groups using PC2 and PC3 in
one-way ANOVA model=0.039



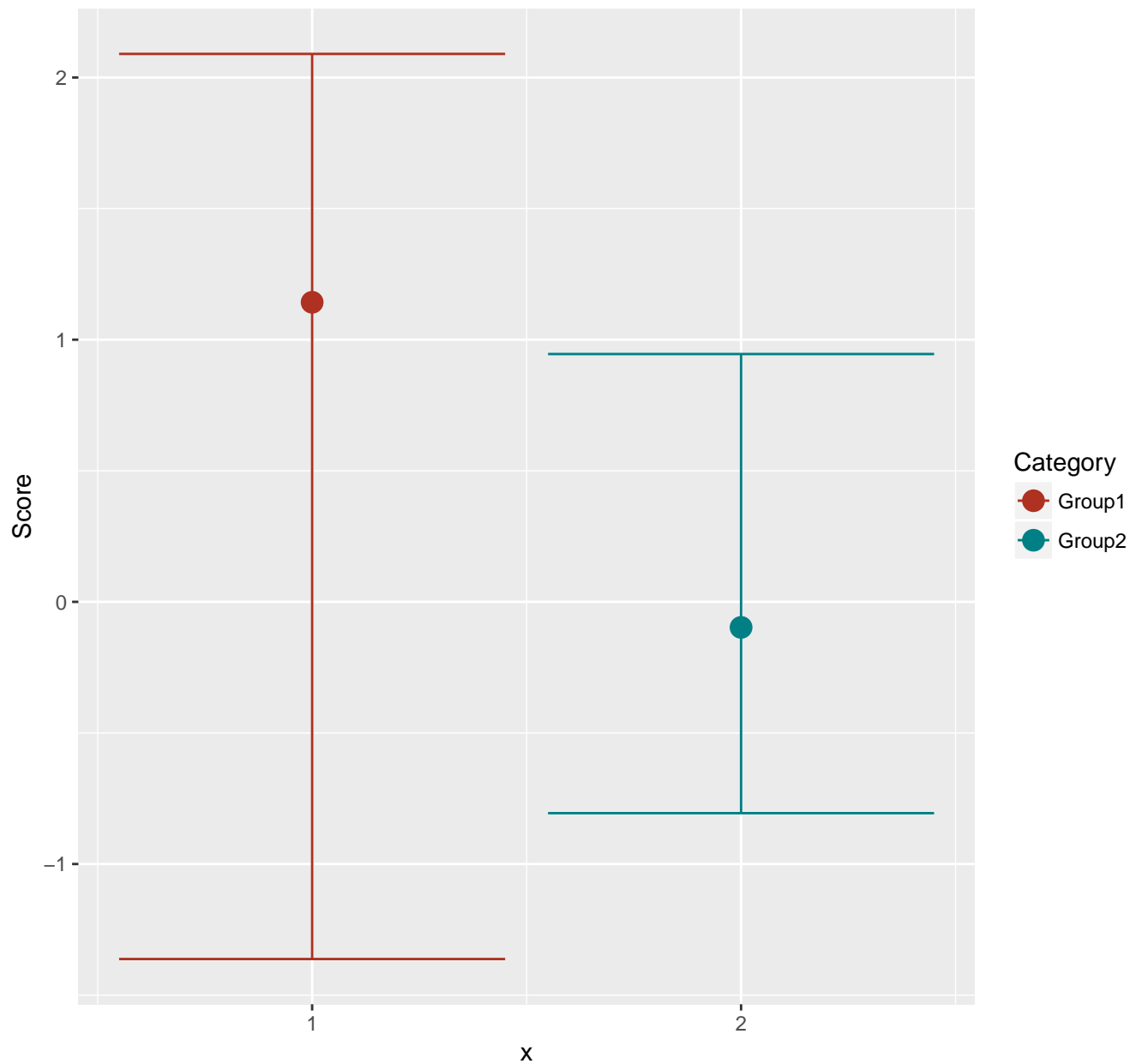
PC1 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0$)



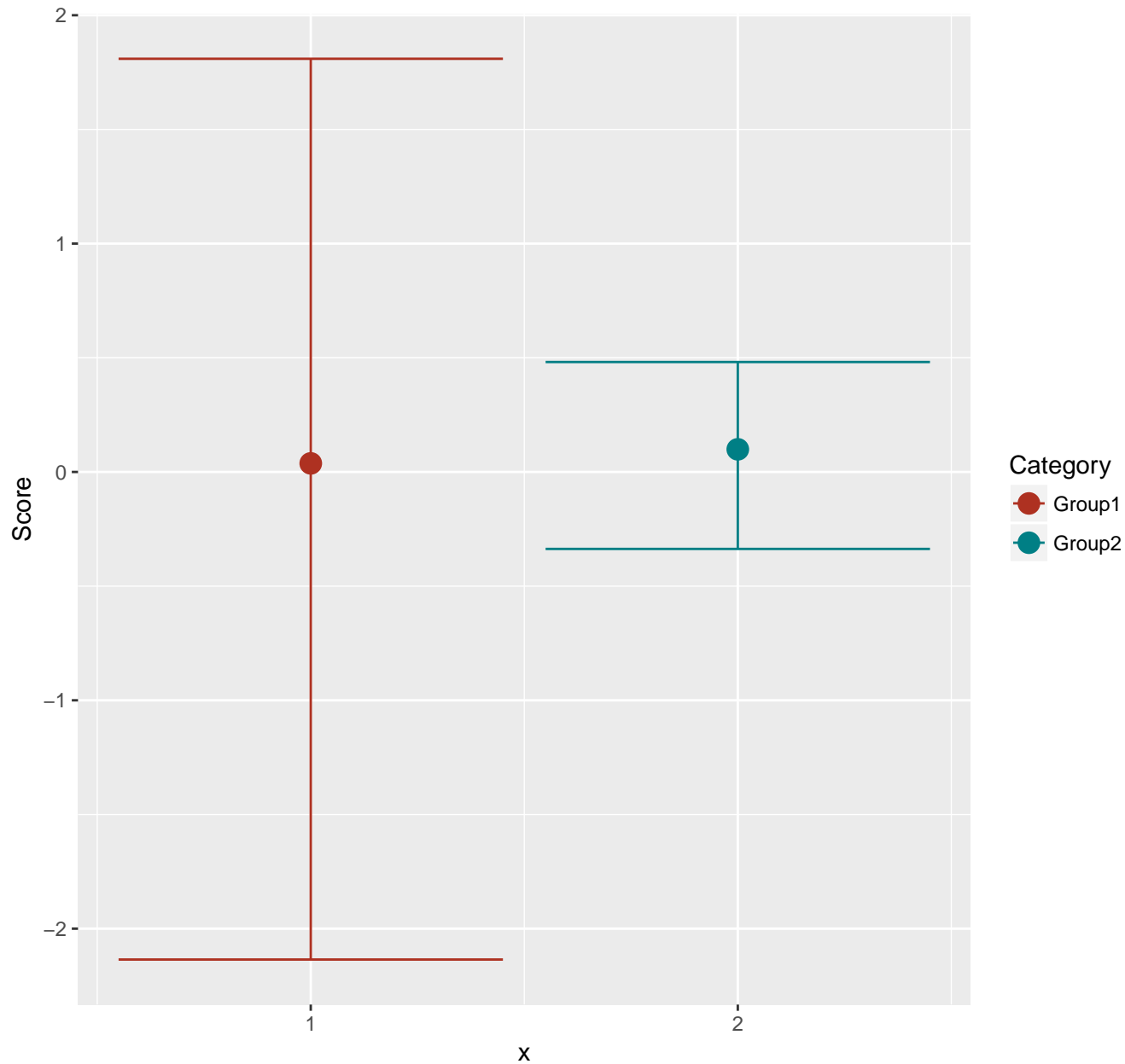
PC2 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.014$)



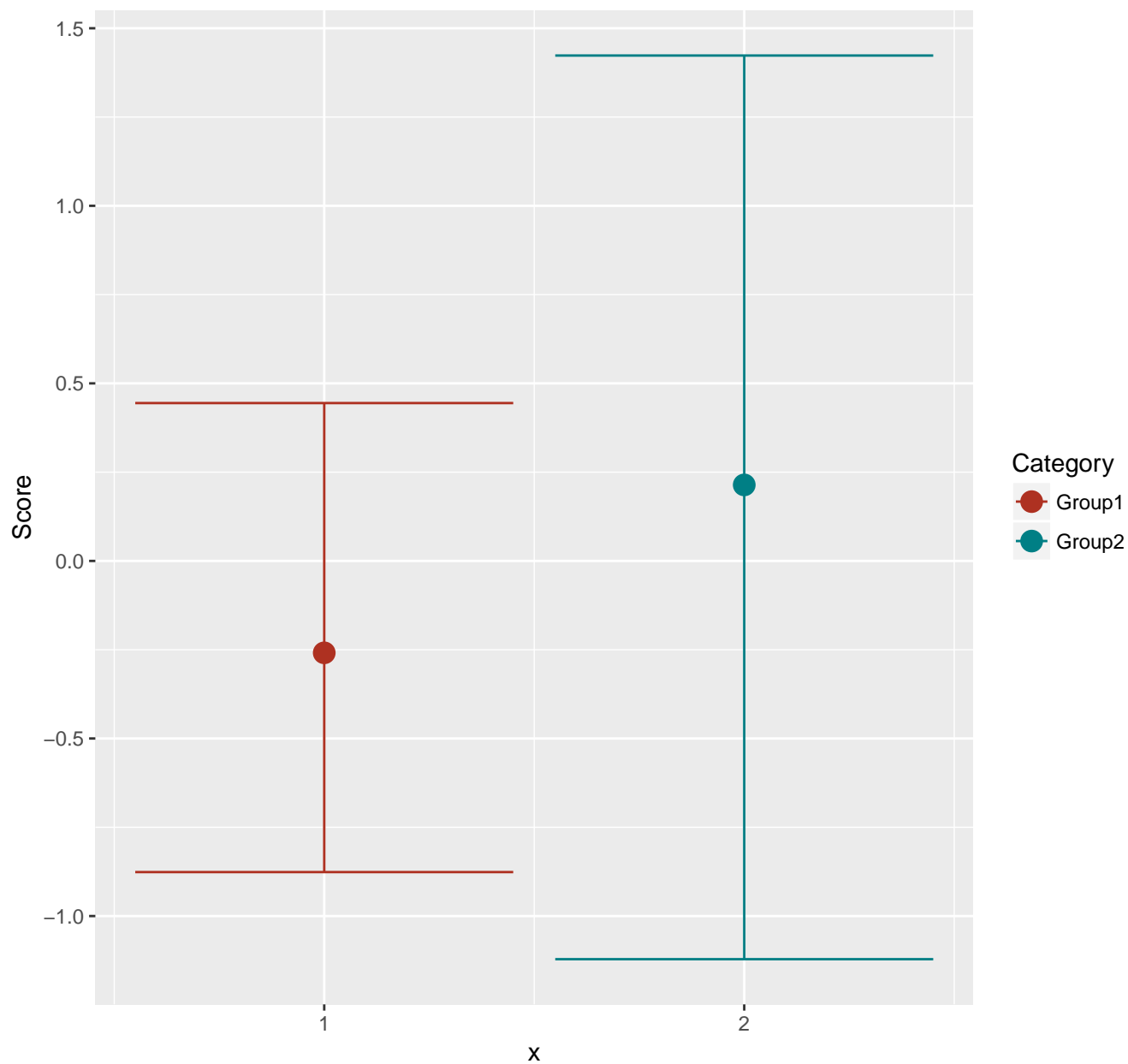
PC3 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.499$)



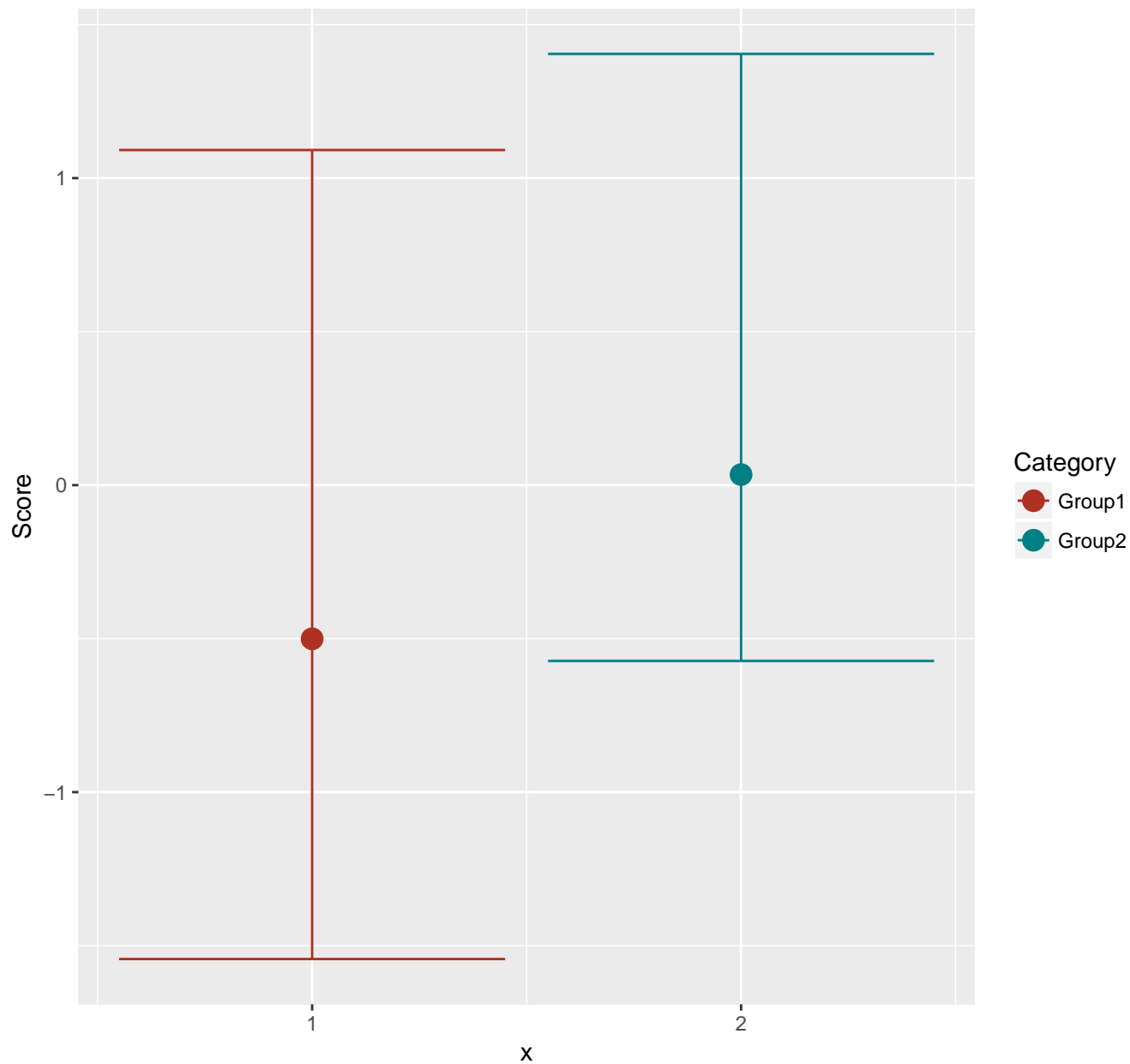
PC4 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.536$)



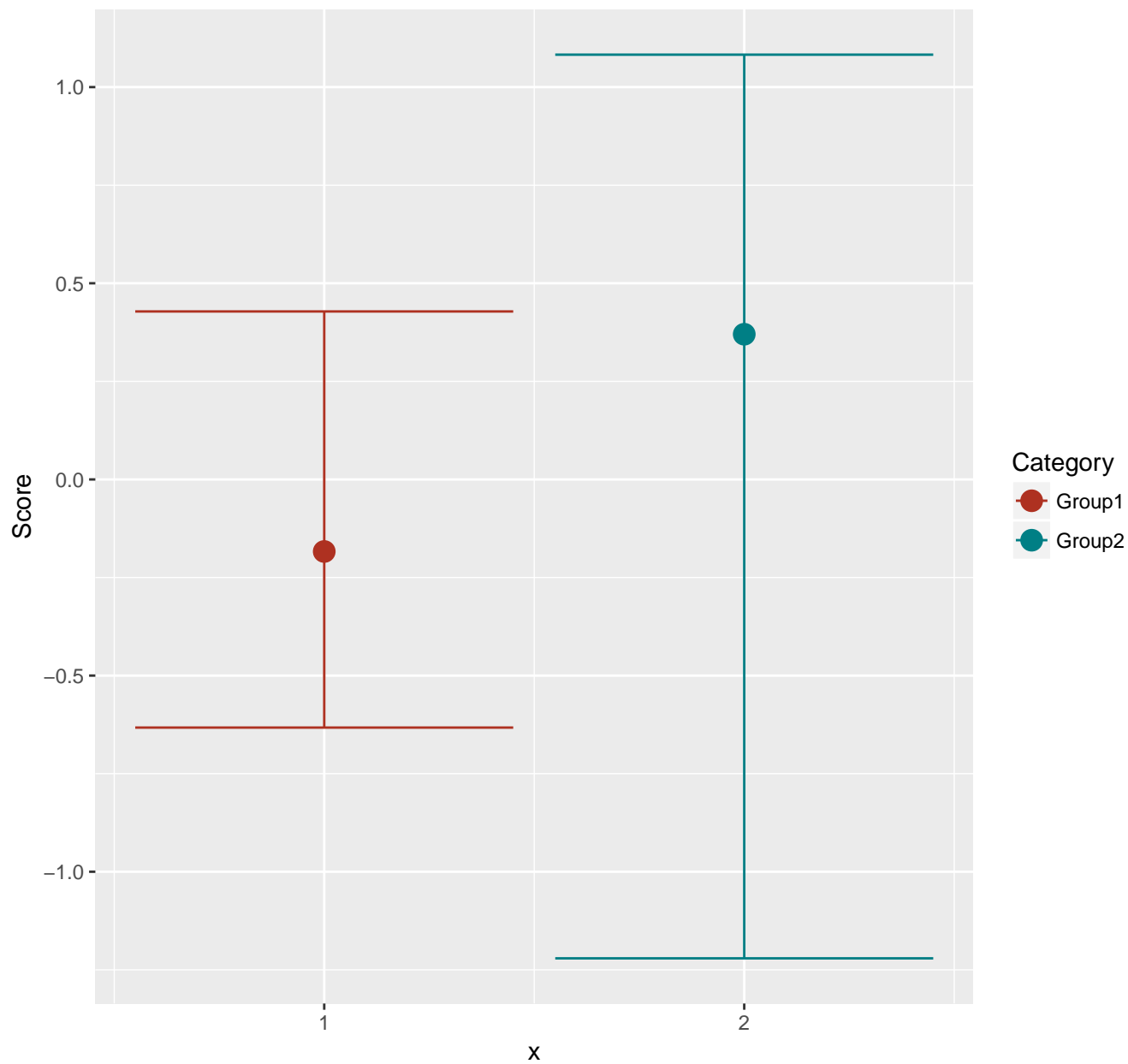
PC5 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.657$)



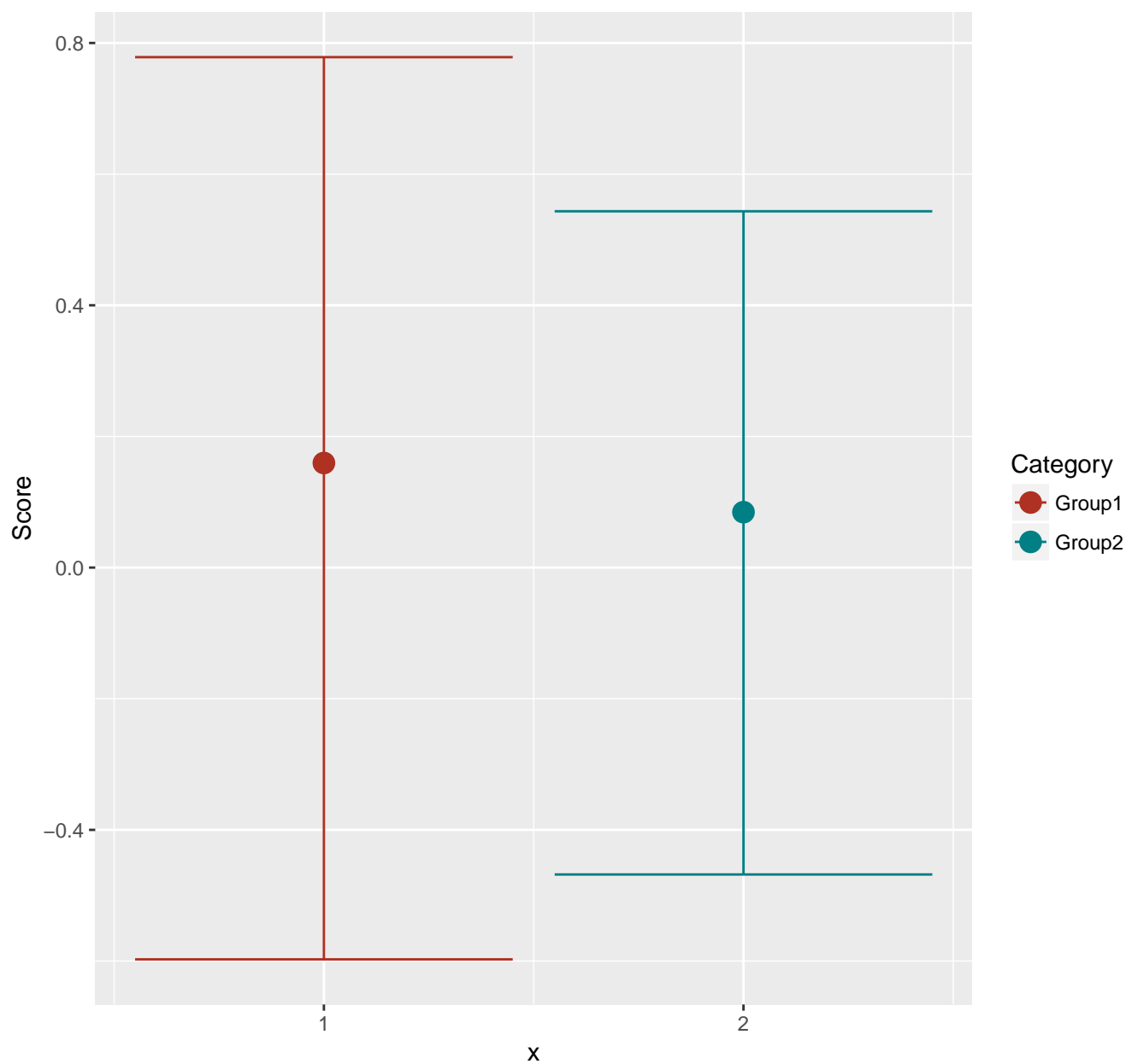
PC6 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.316$)



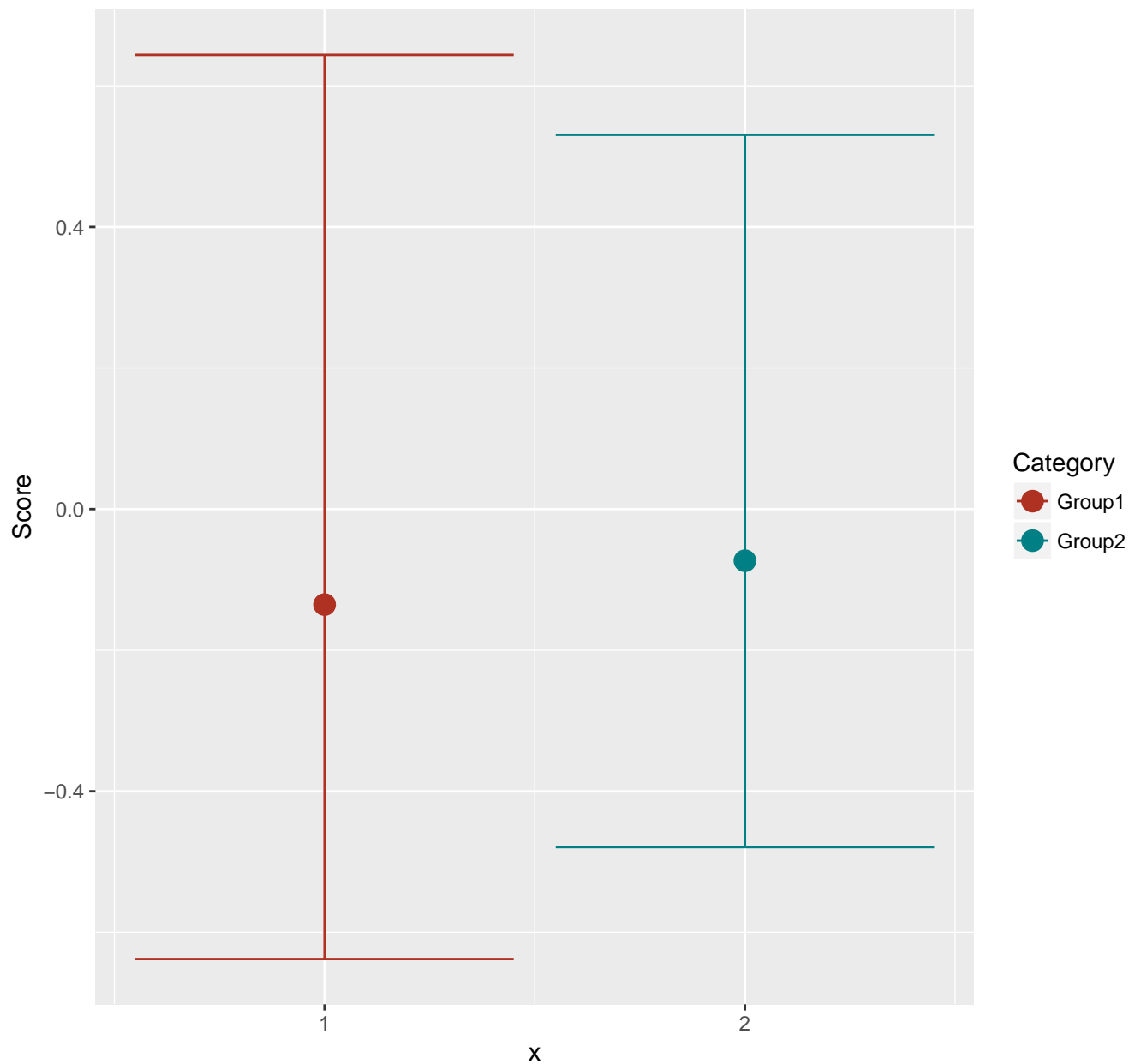
PC7 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.931$)



PC8 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.988$)



PC9 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.904$)



PC10 scores distribution (25th percentile, median, 75th percentile)
in each group using significant feats vs factors ($p=0.943$)

