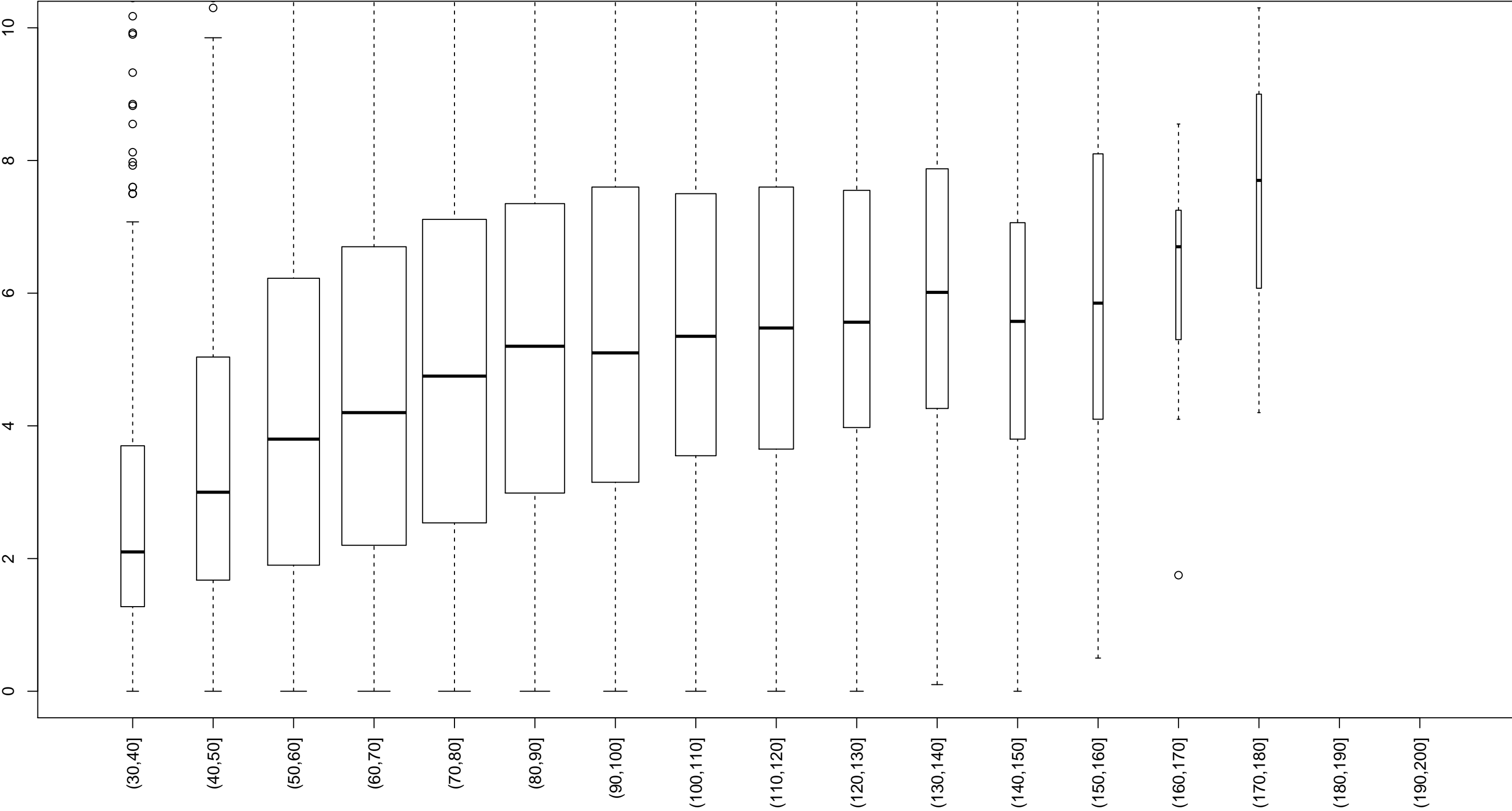
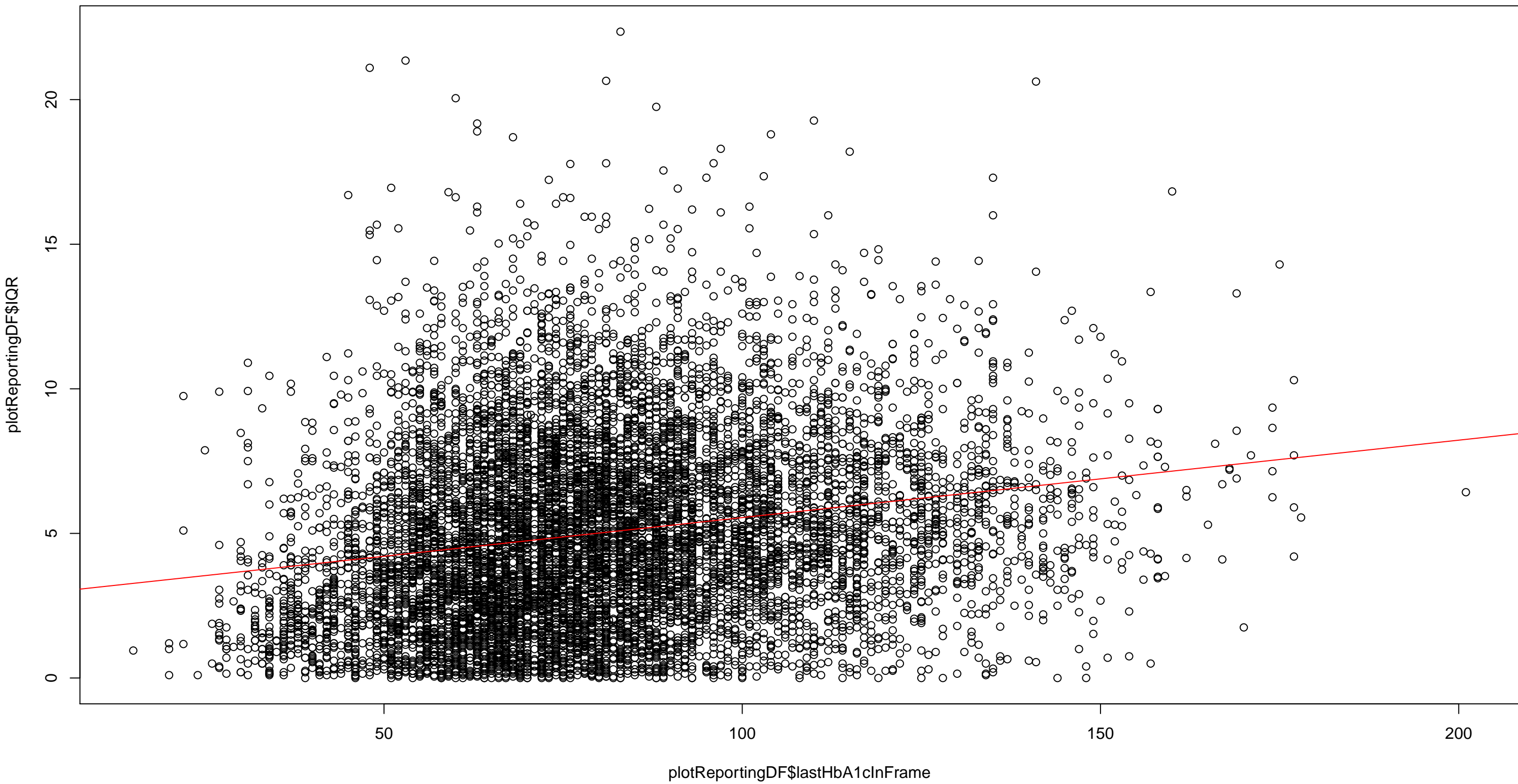
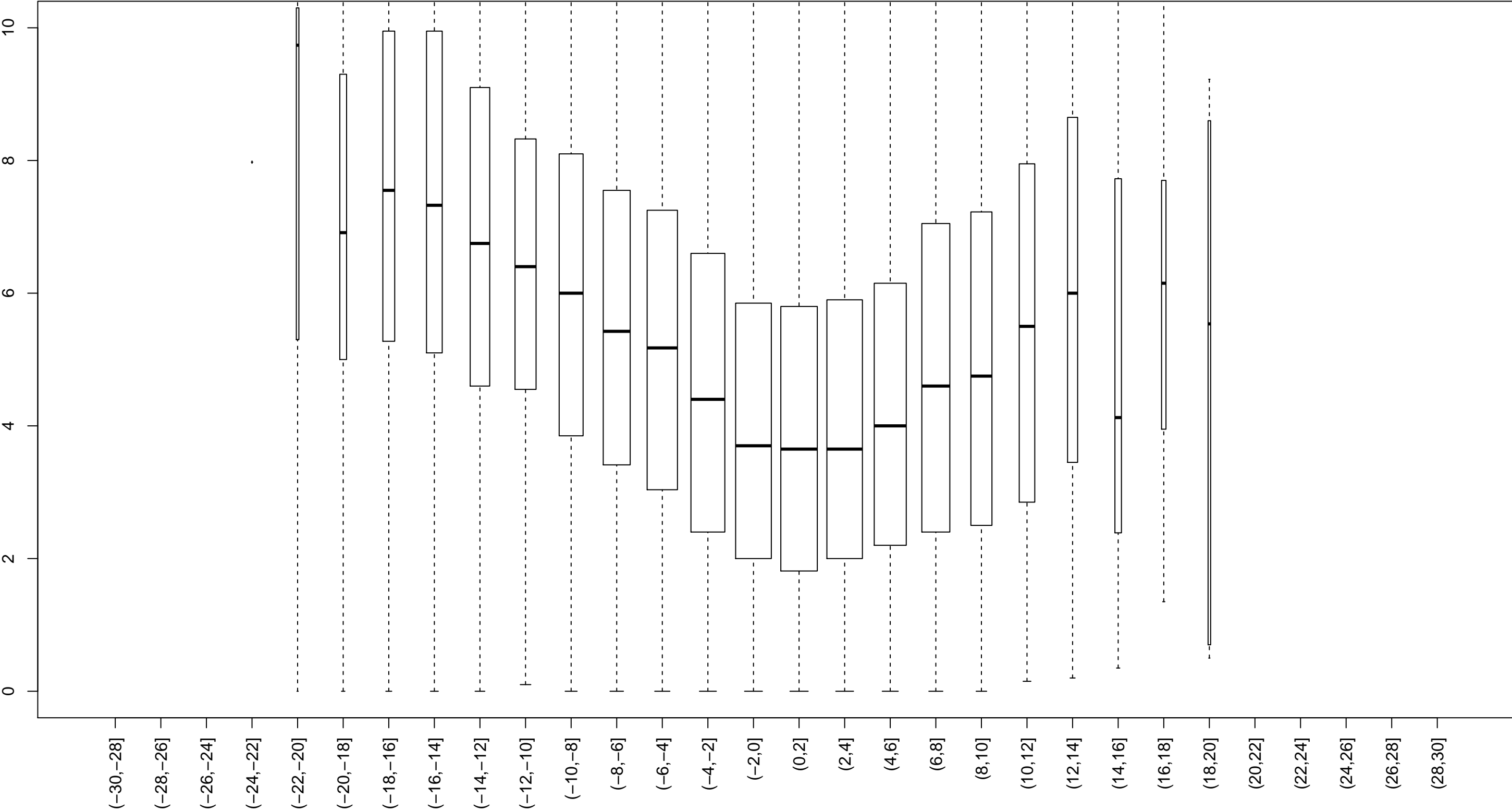


IQR vs last measured HbA1c (x axis)

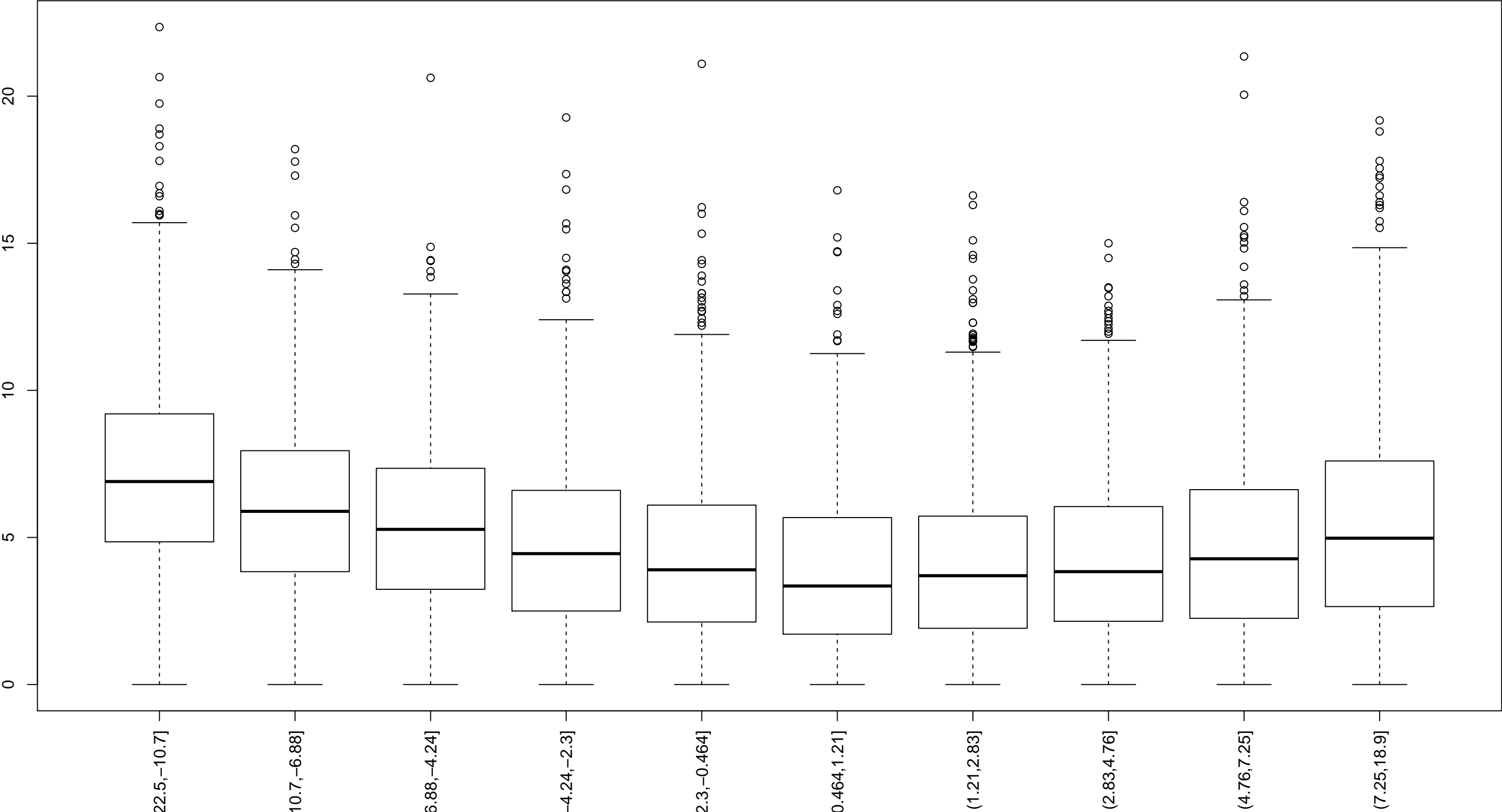




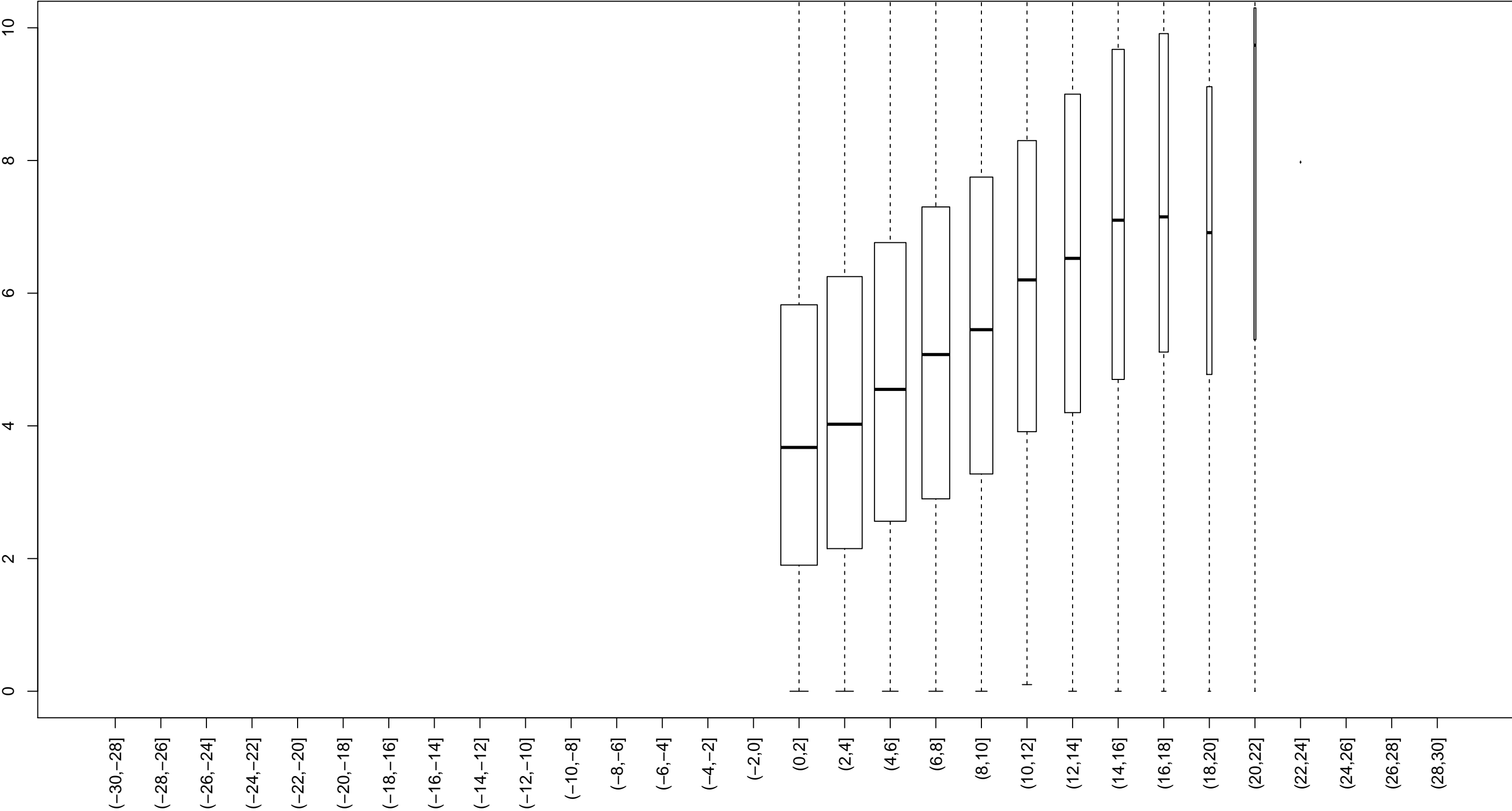
IQR vs AGN ATTD abstract 1 (x axis)



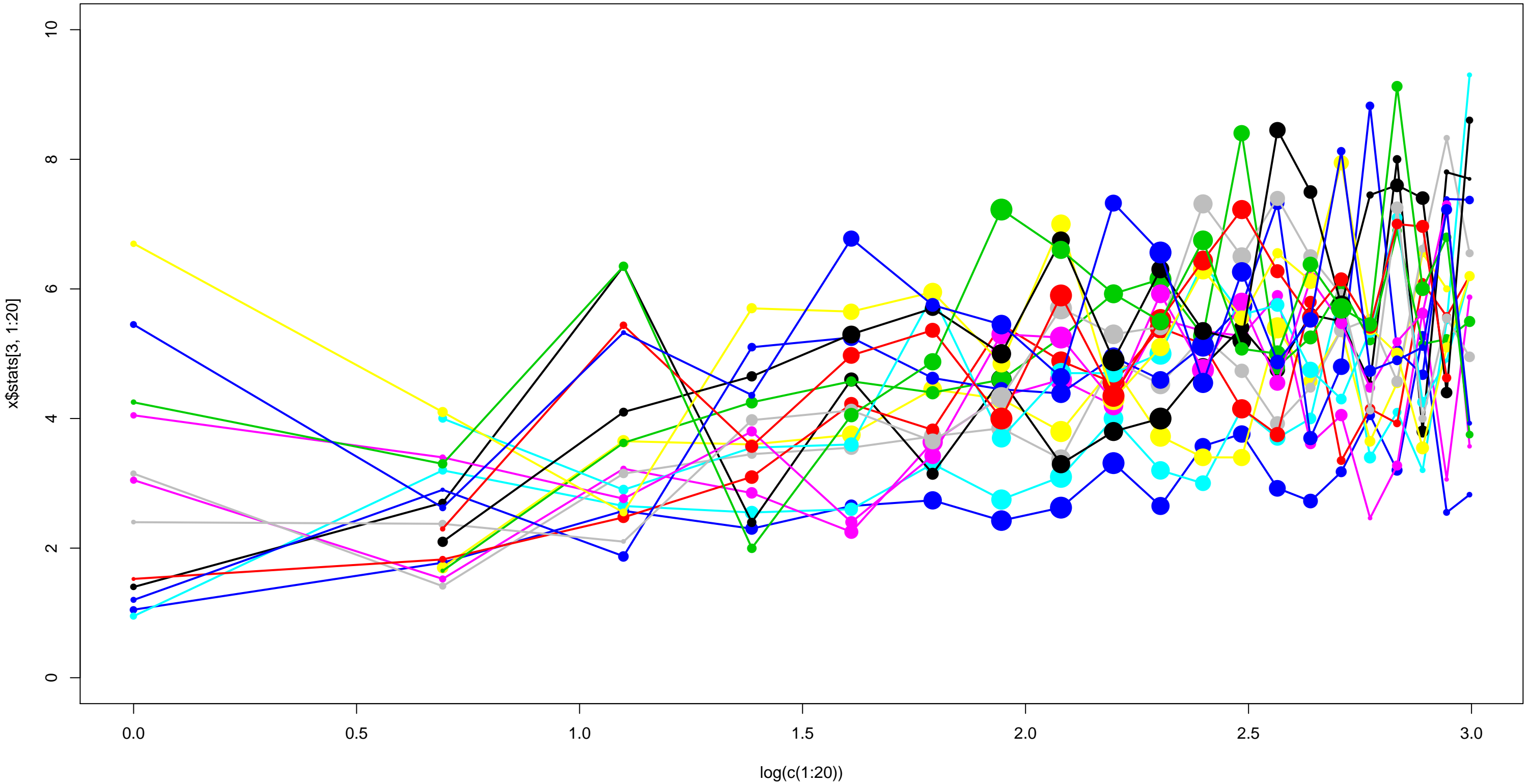
IQR vs AGN ATTD abstract 1 (x axis)



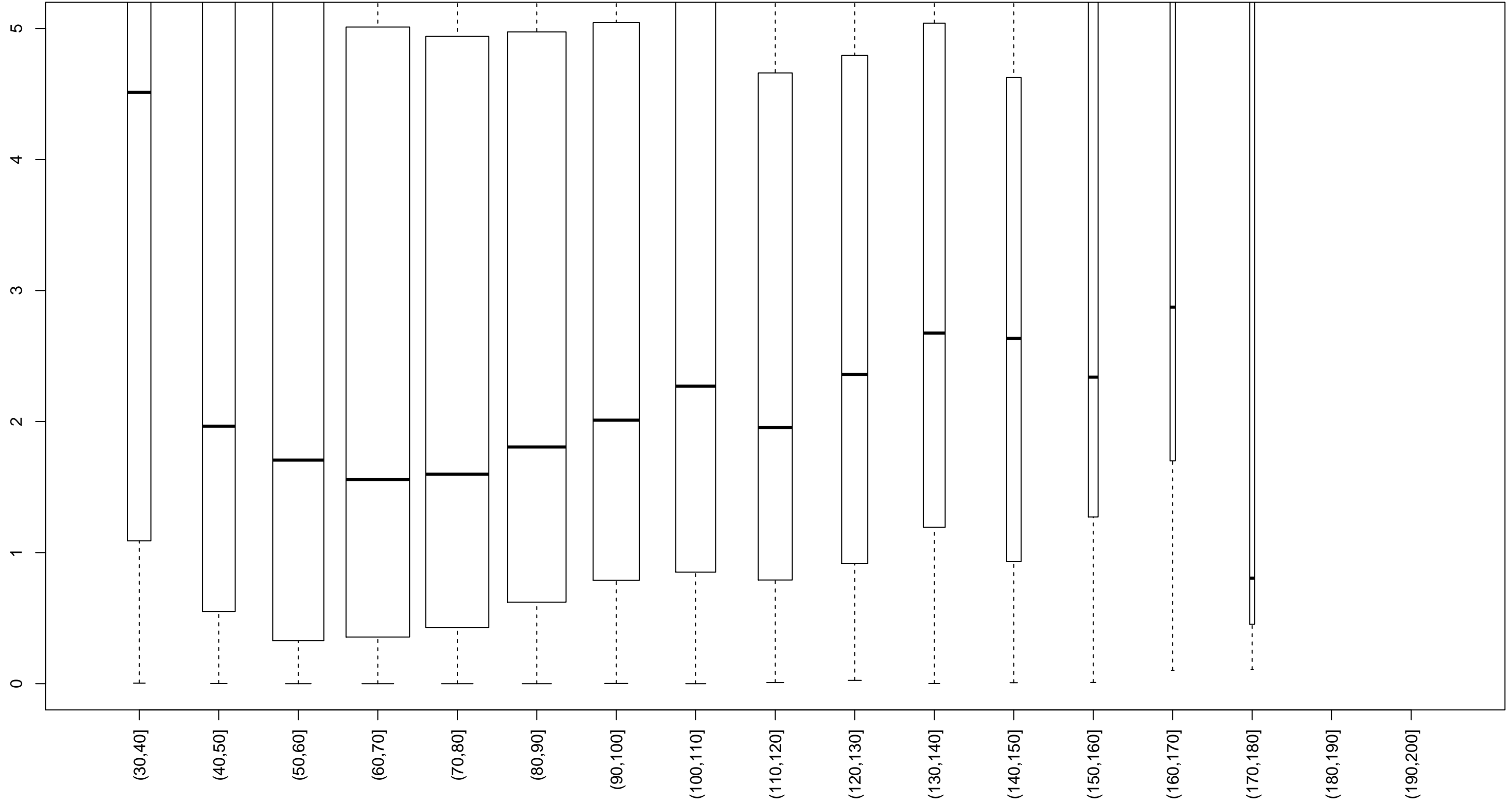
IQR vs last measured HbA1c (x axis)



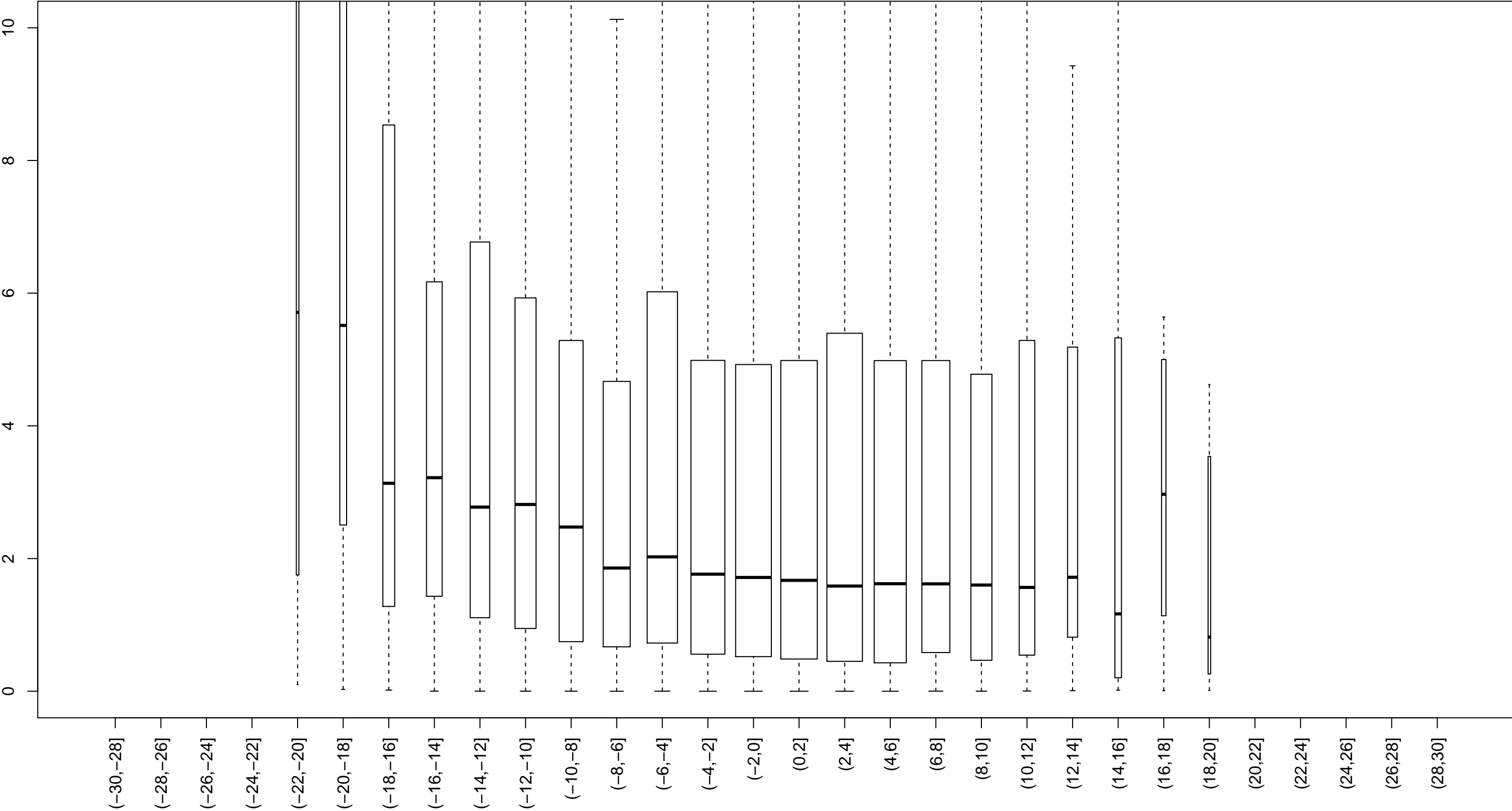
IQR vs log last measured HbA1c. each line represents an admission with n CBGs. point size corresponding to number of values
this controls for the issue of IQR increasing with increasing numbers of CBGs measured during an admission



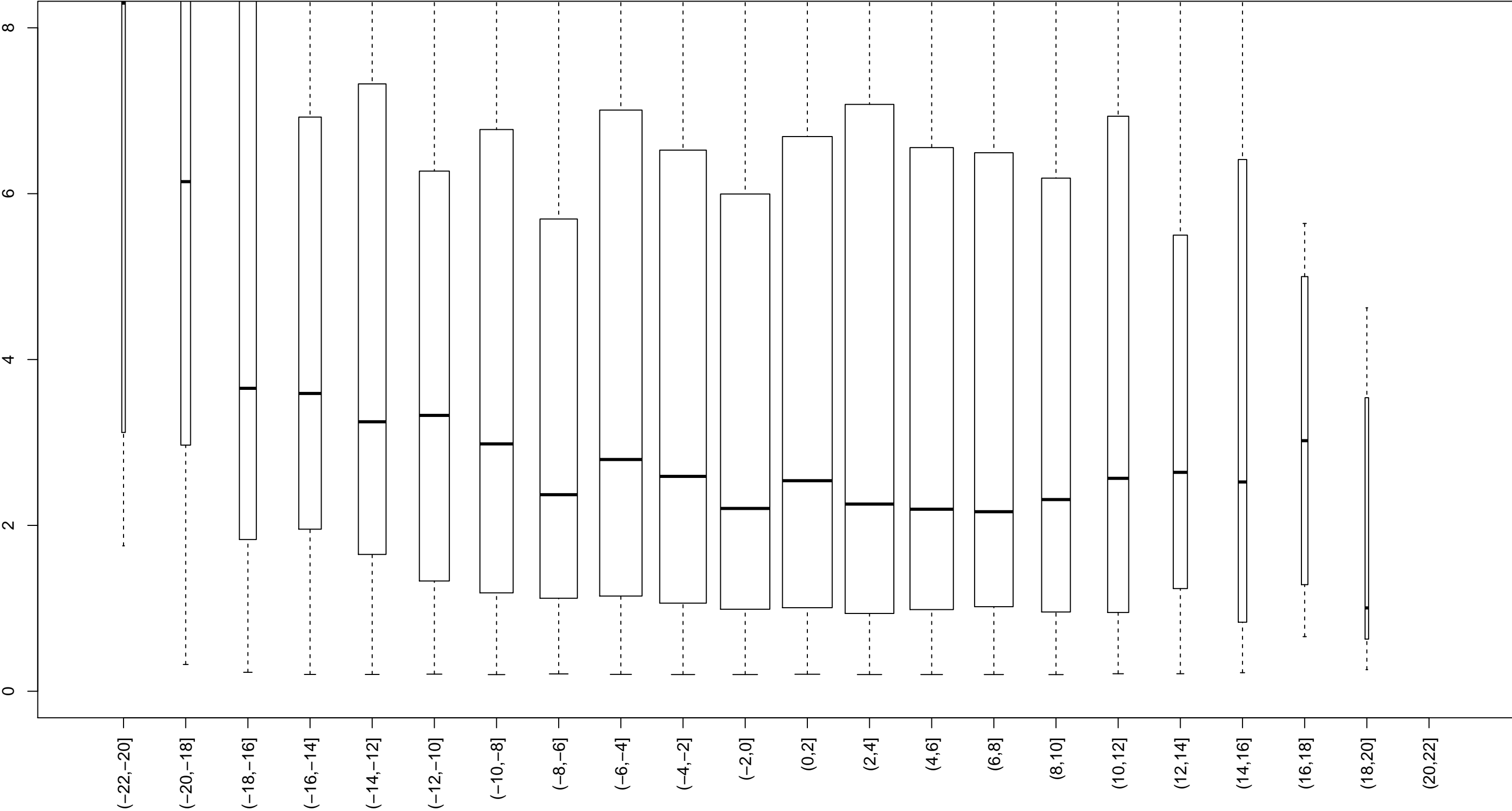
admission duration vs last measured HbA1c value. increments of 10mmol/mol



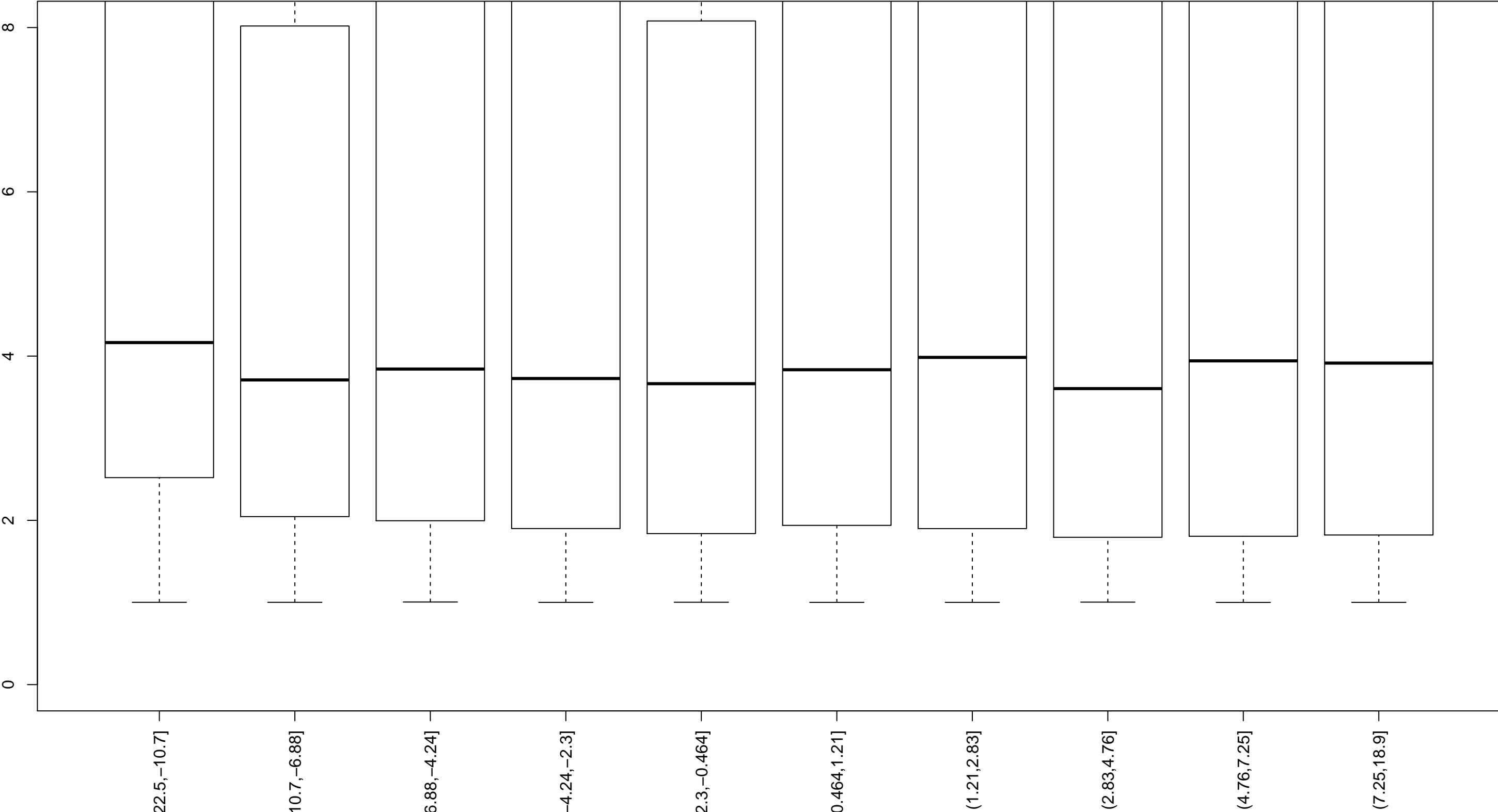
IQR vs last measured HbA1c (x axis)



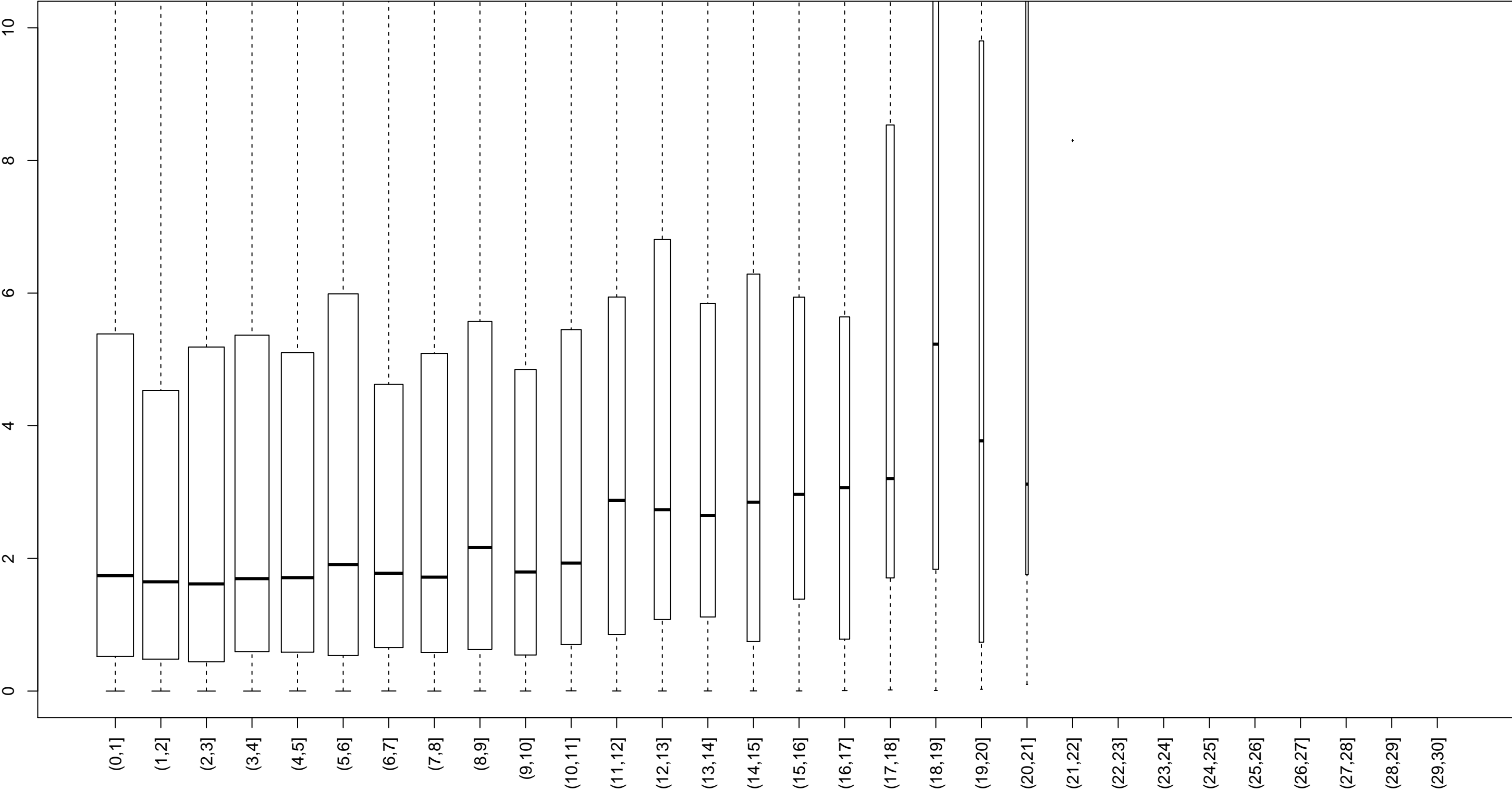
LOS vs AGN ATTD abstract 1 (x axis)



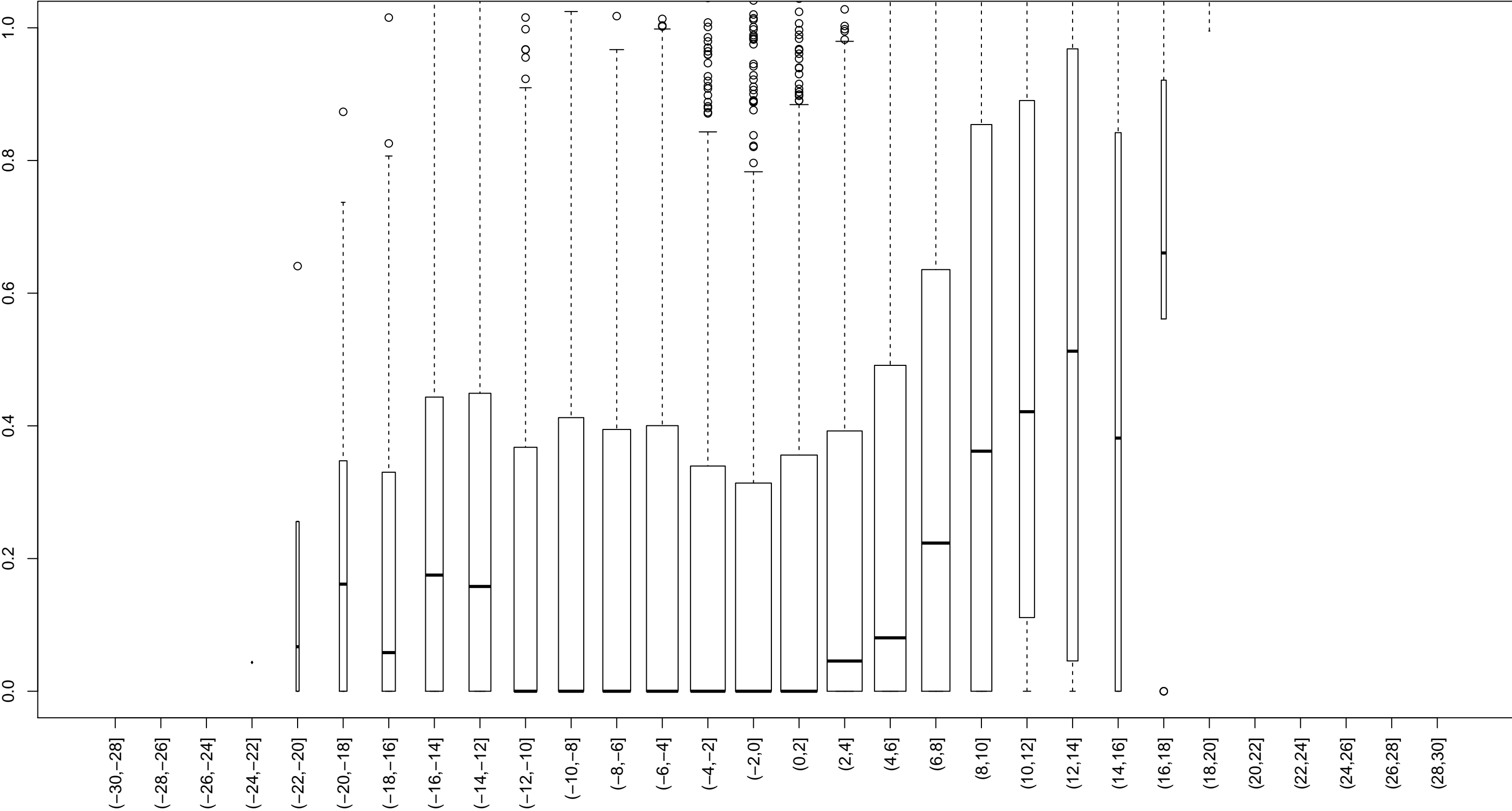
IQR vs AGN ATTD abstract 1 (x axis)



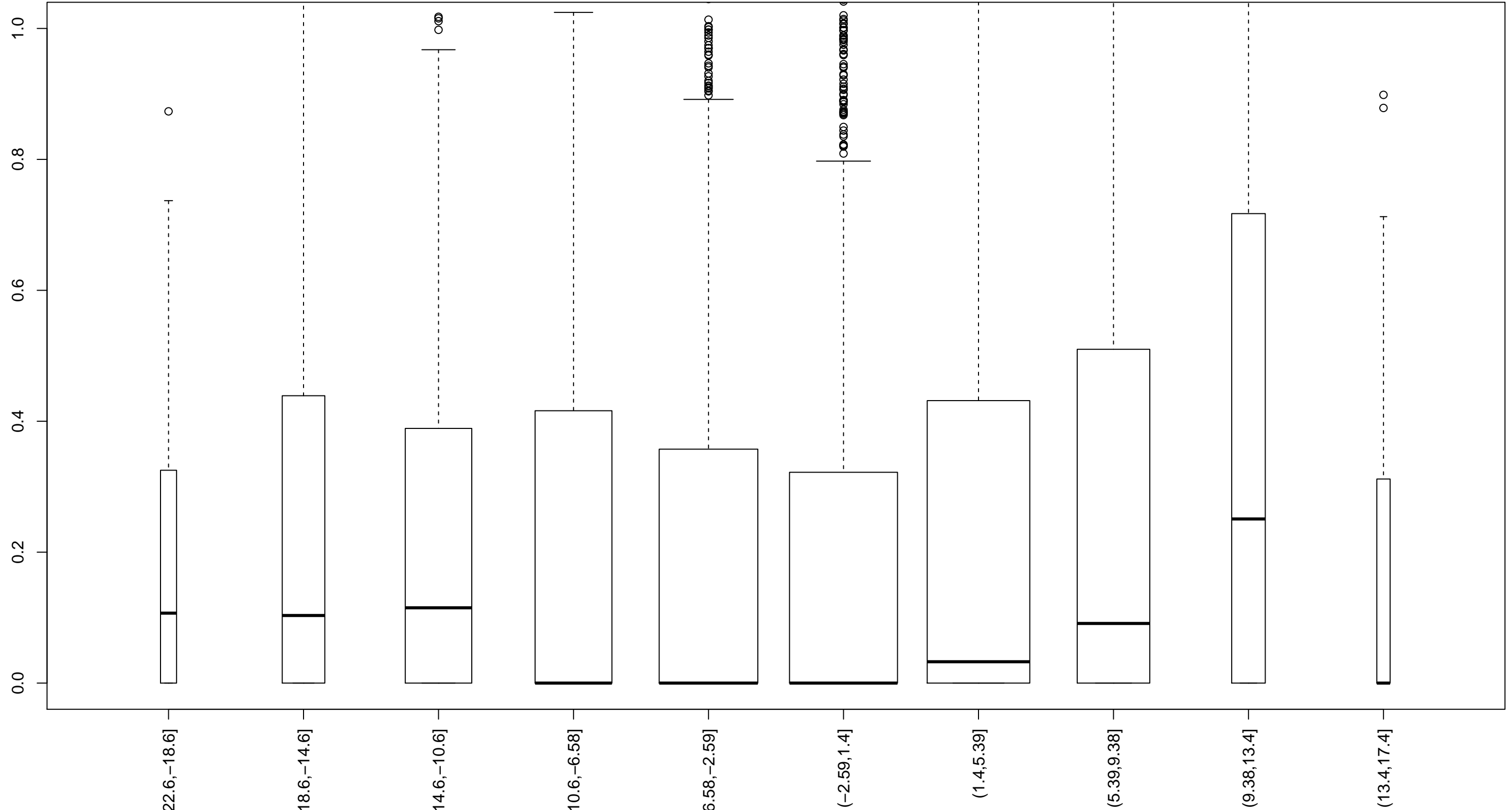
IQR vs last measured HbA1c (x axis)



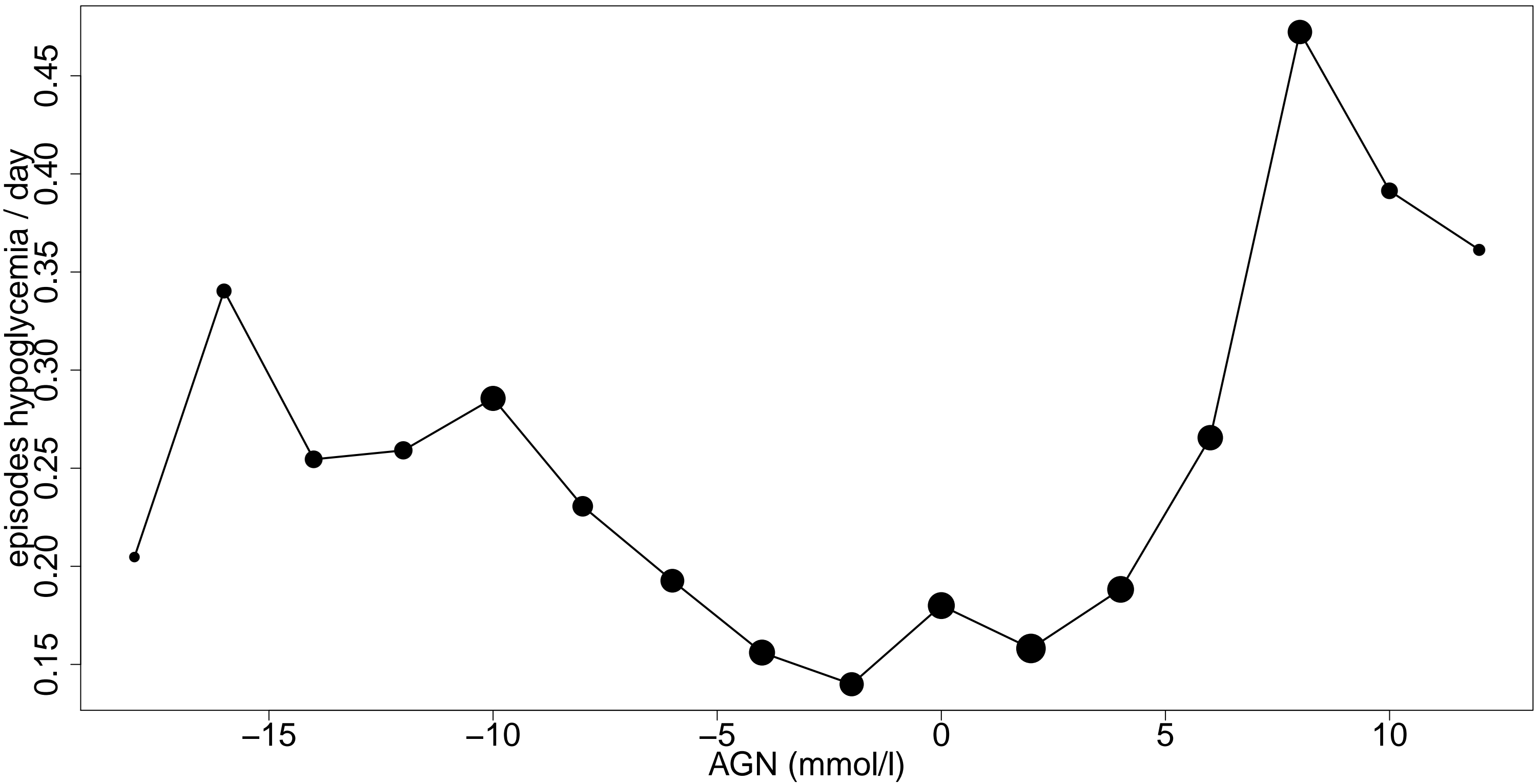
IQR vs AGN ATTD abstract 1 (x axis)



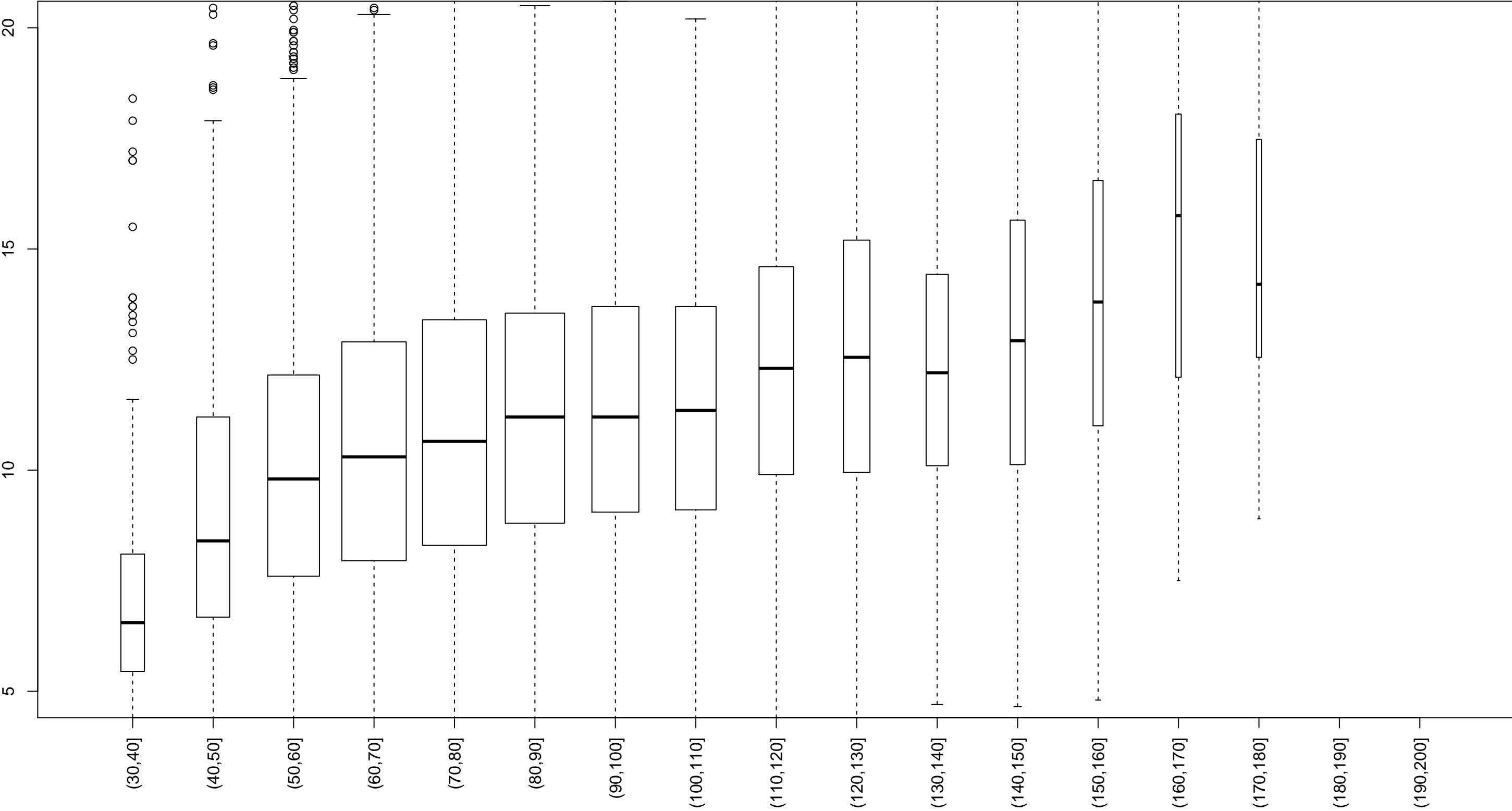
IQR vs AGN ATTD abstract 1 (x axis)

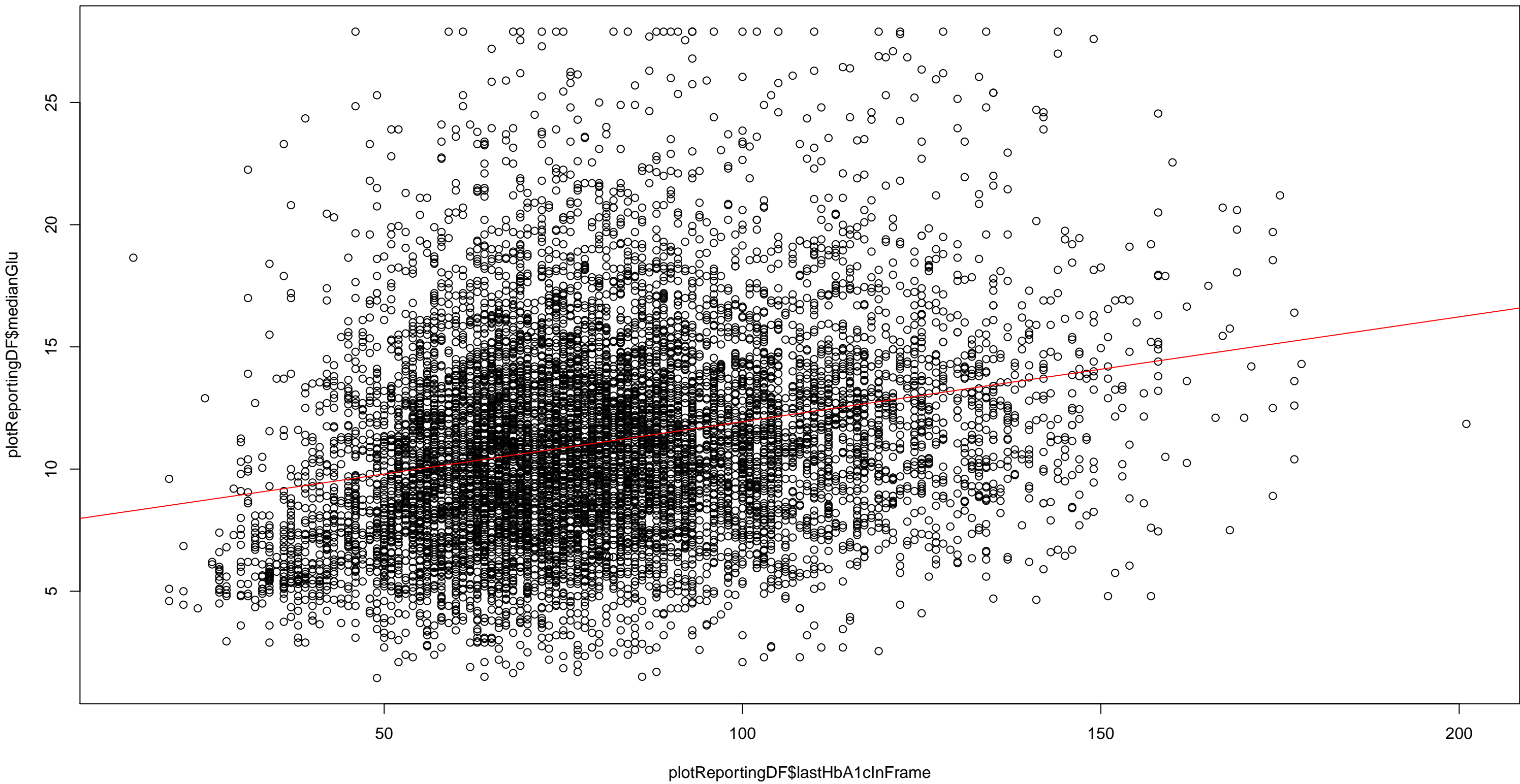


AGN vs hypo episodes per day for all admissions

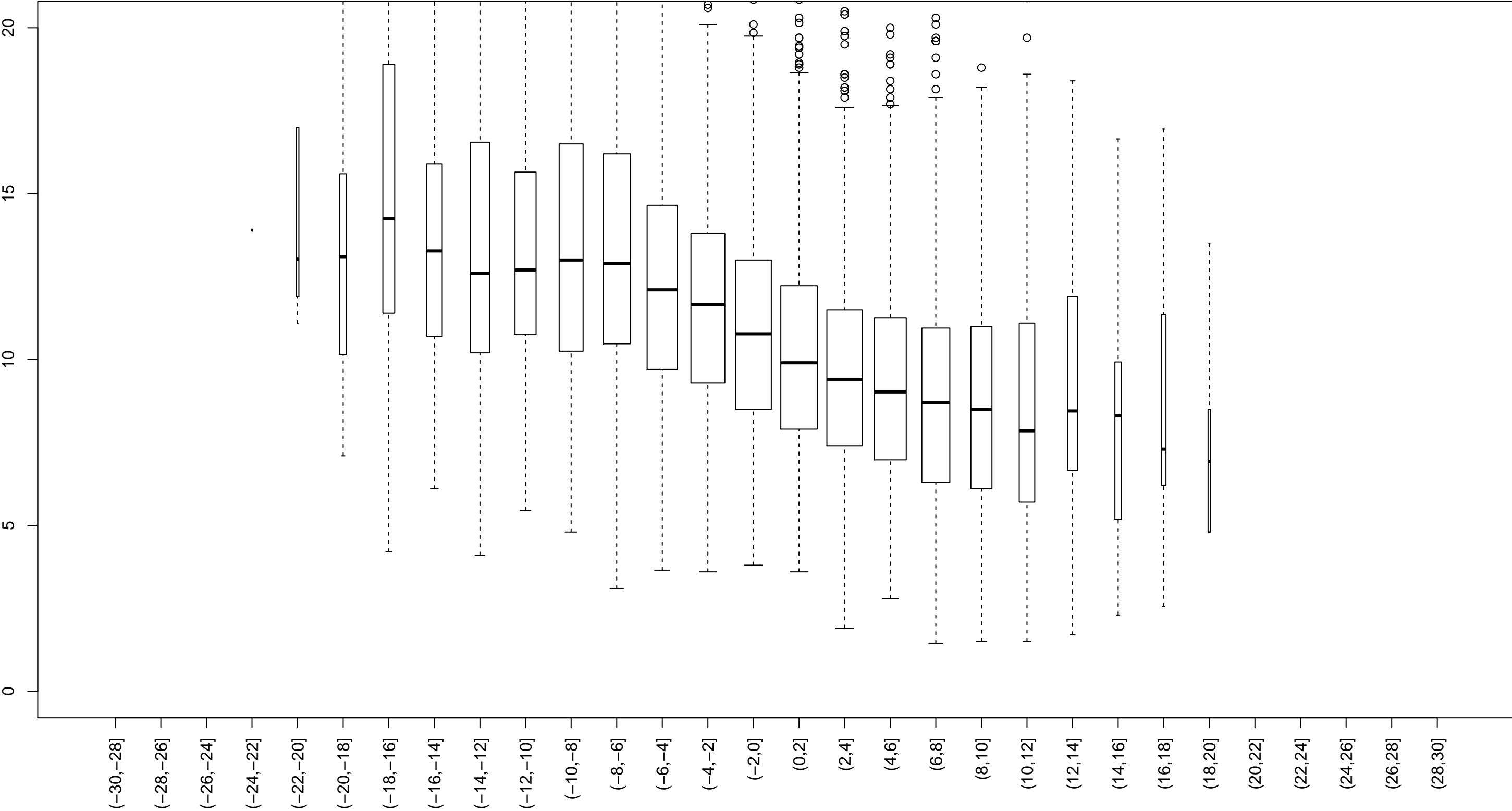


admission median glucose vs most recent HbA1c value

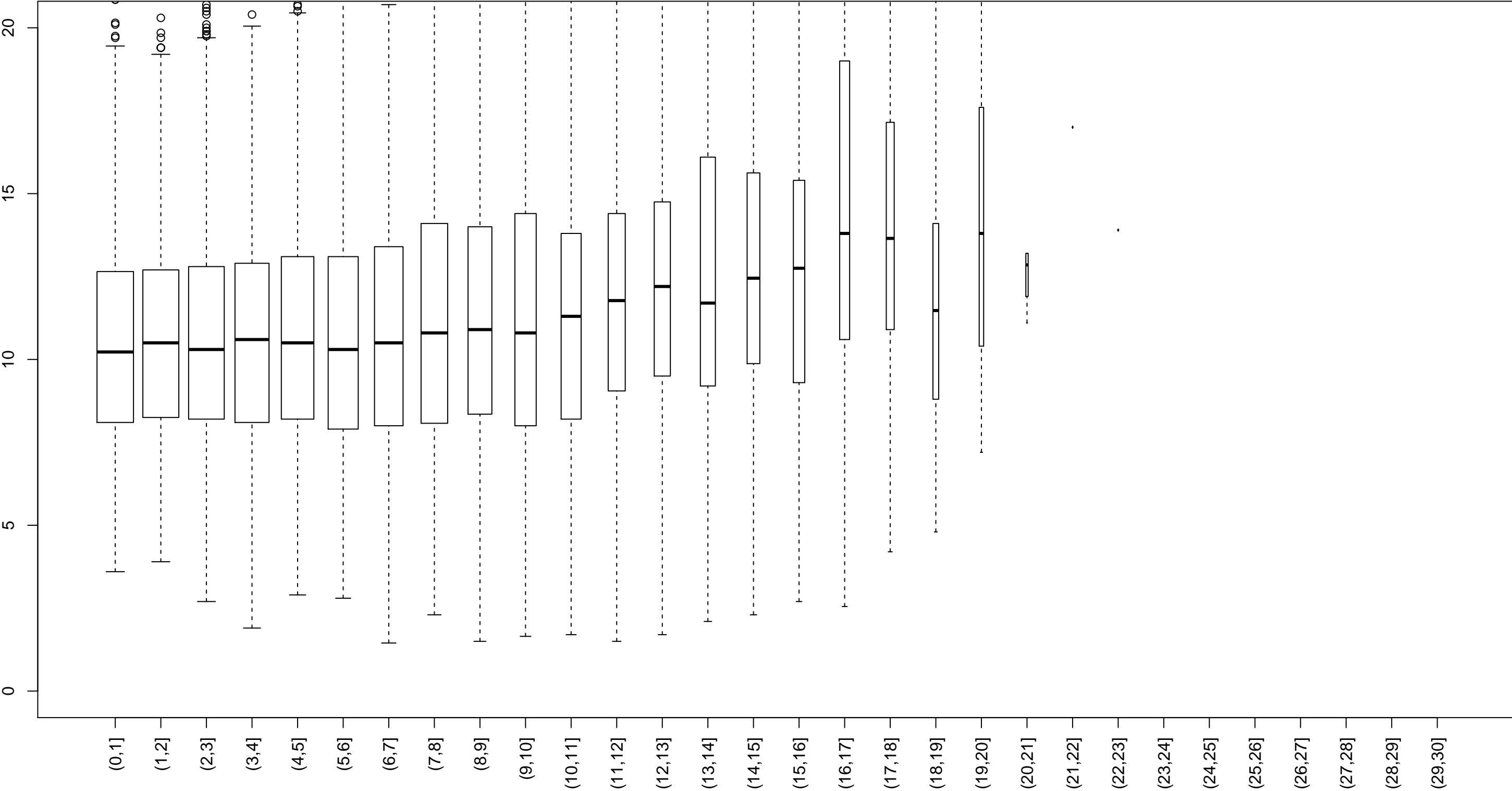




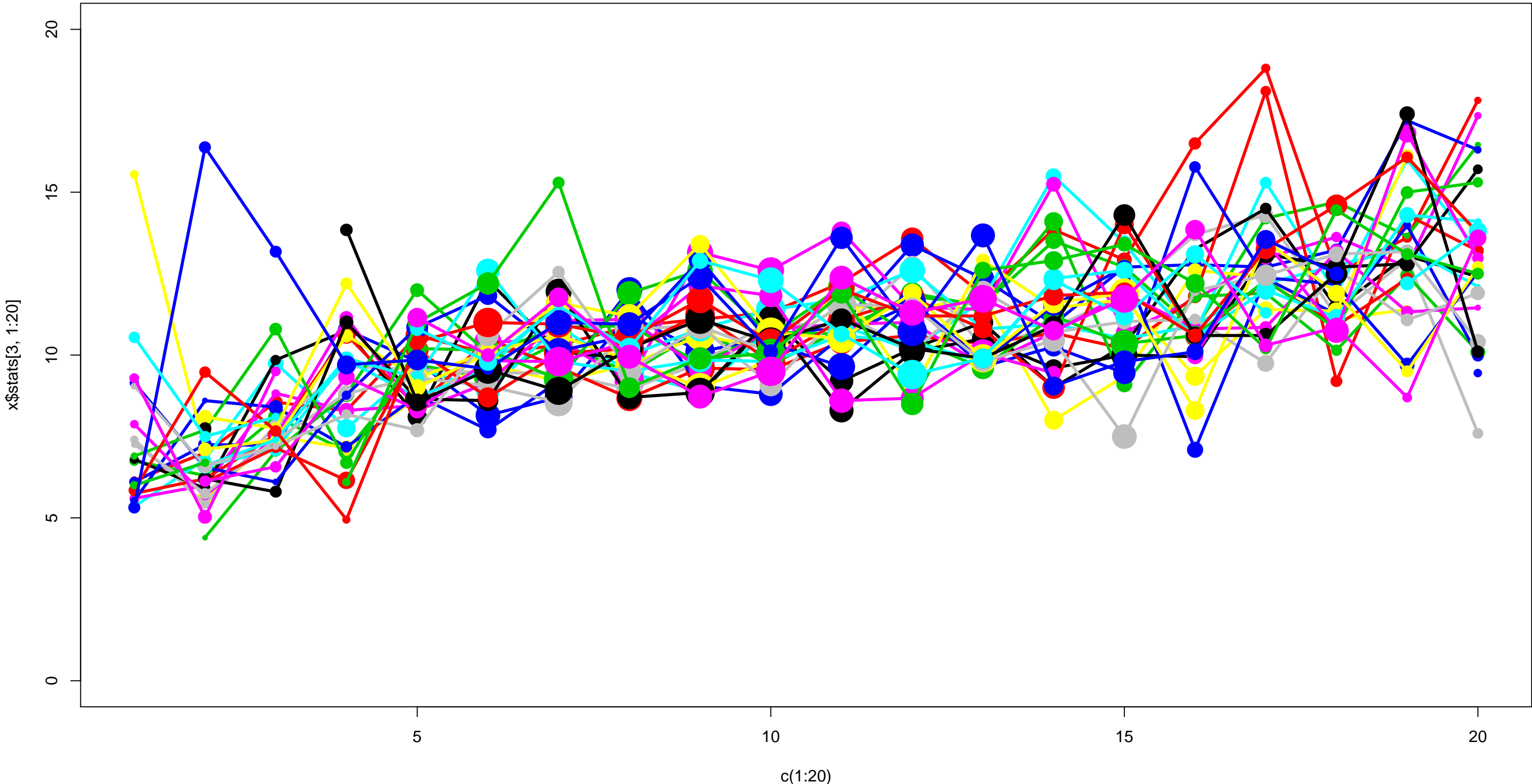
IQR vs last measured HbA1c (x axis)



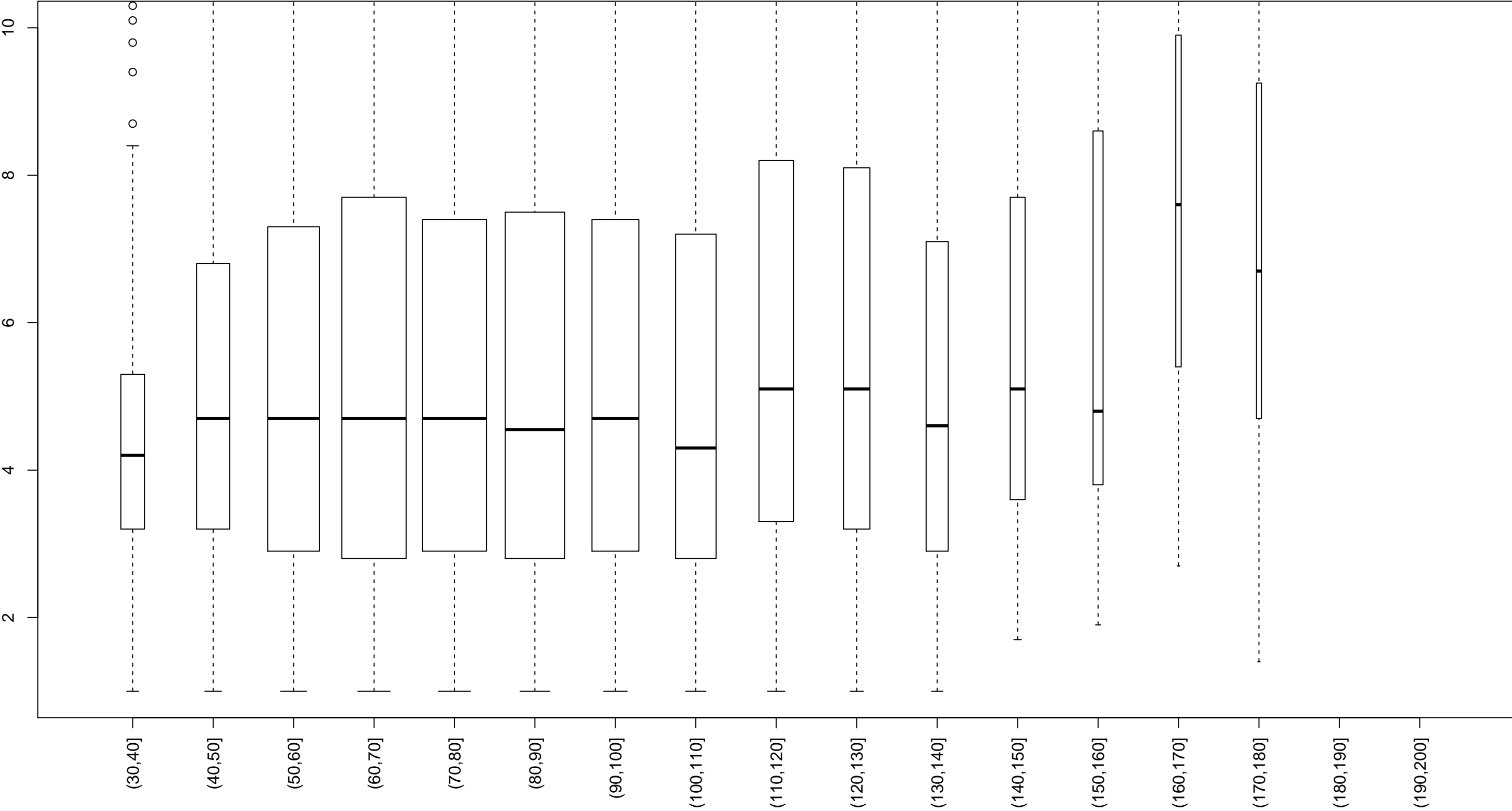
IQR vs last measured HbA1c (x axis)



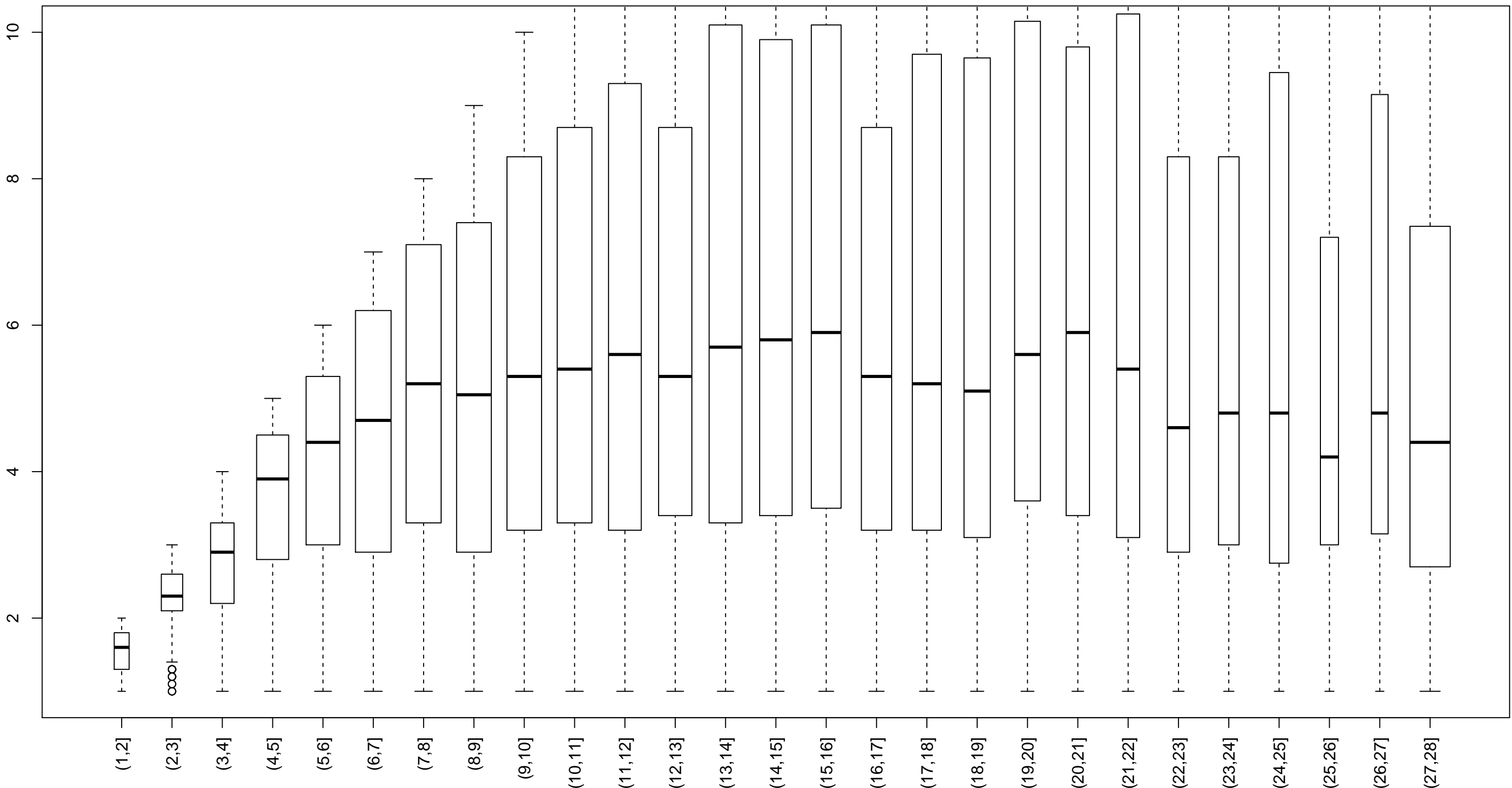
admission median glucose vs most recent HbA1c. each line represents an admission with n CBGs. point size corresponding to number of values
this controls for the issue of admission duration increasing with increasing numbers of CBGs measured during an admission



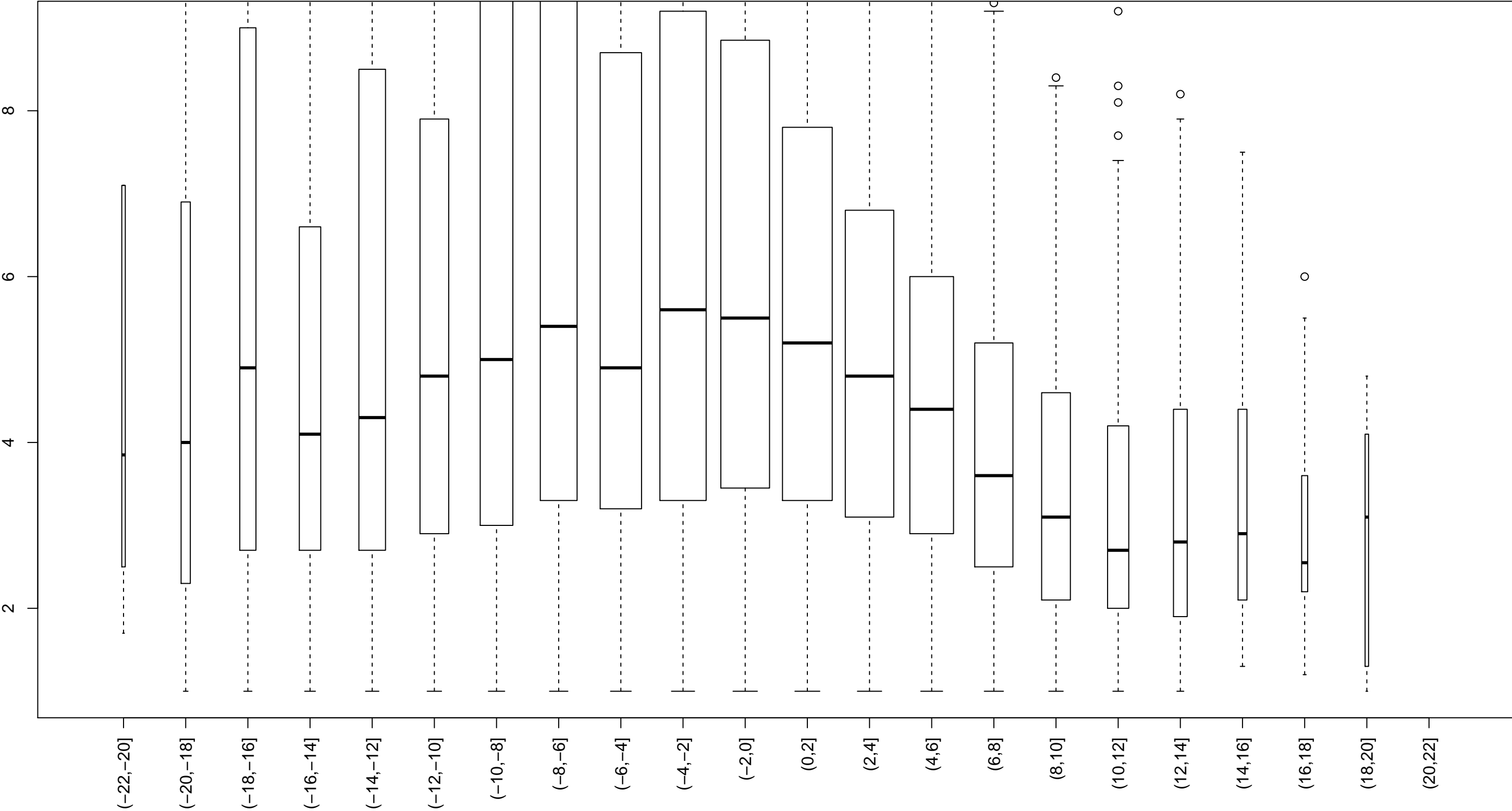
admission minimum glucose vs most recent HbA1c value



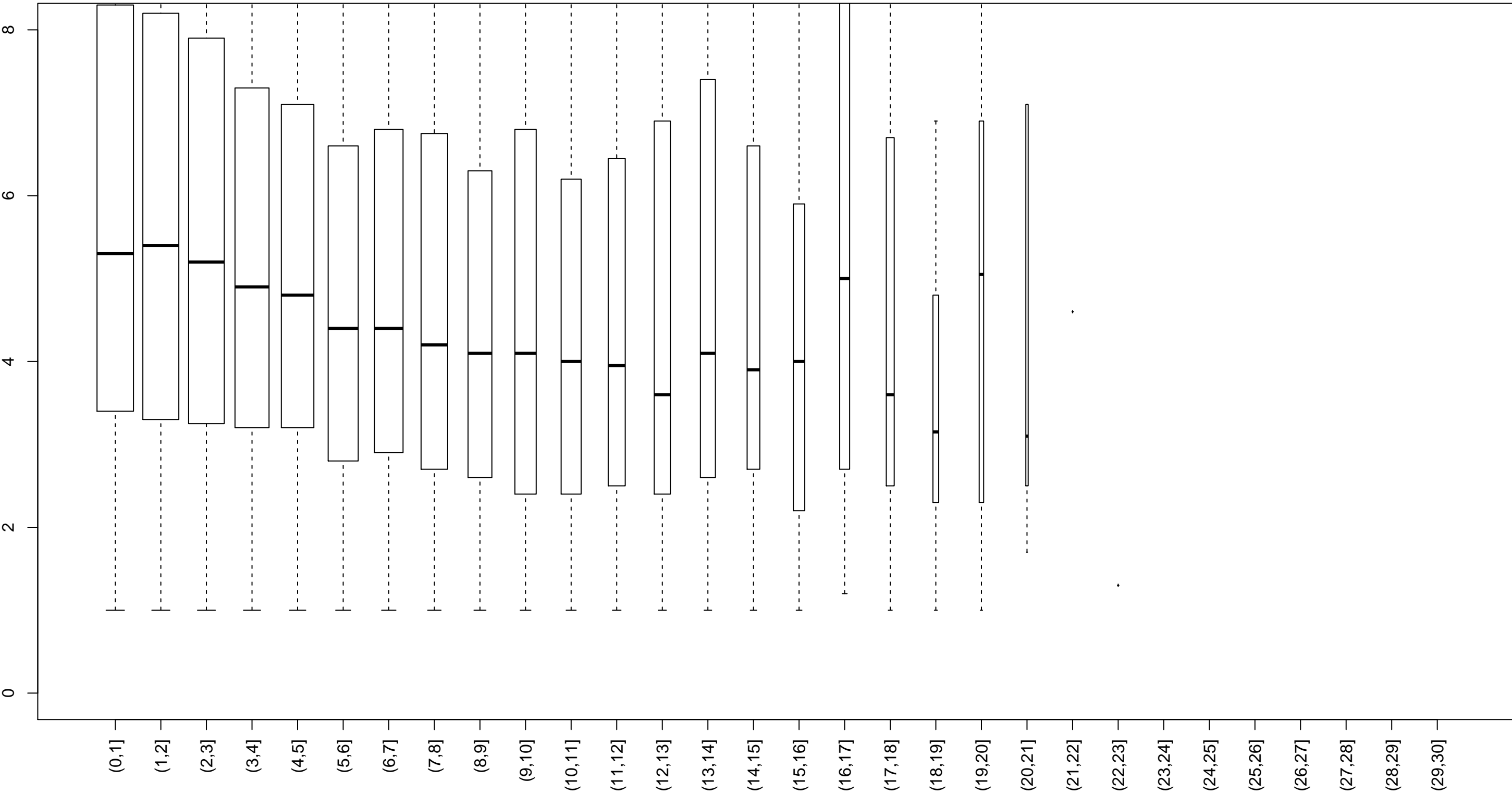
admission minimum glucose vs first CBG value

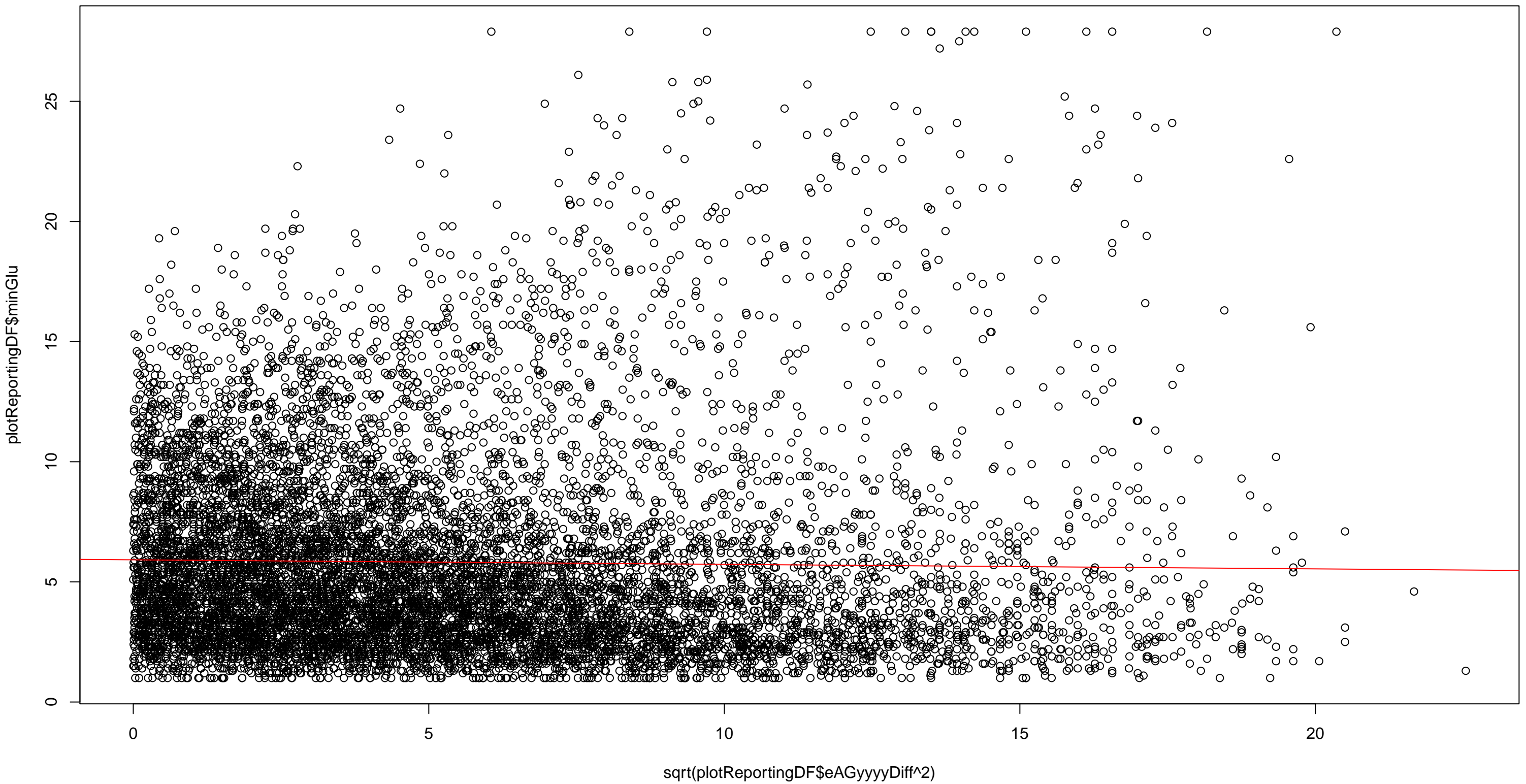


minGlu vs AGN (x axis)

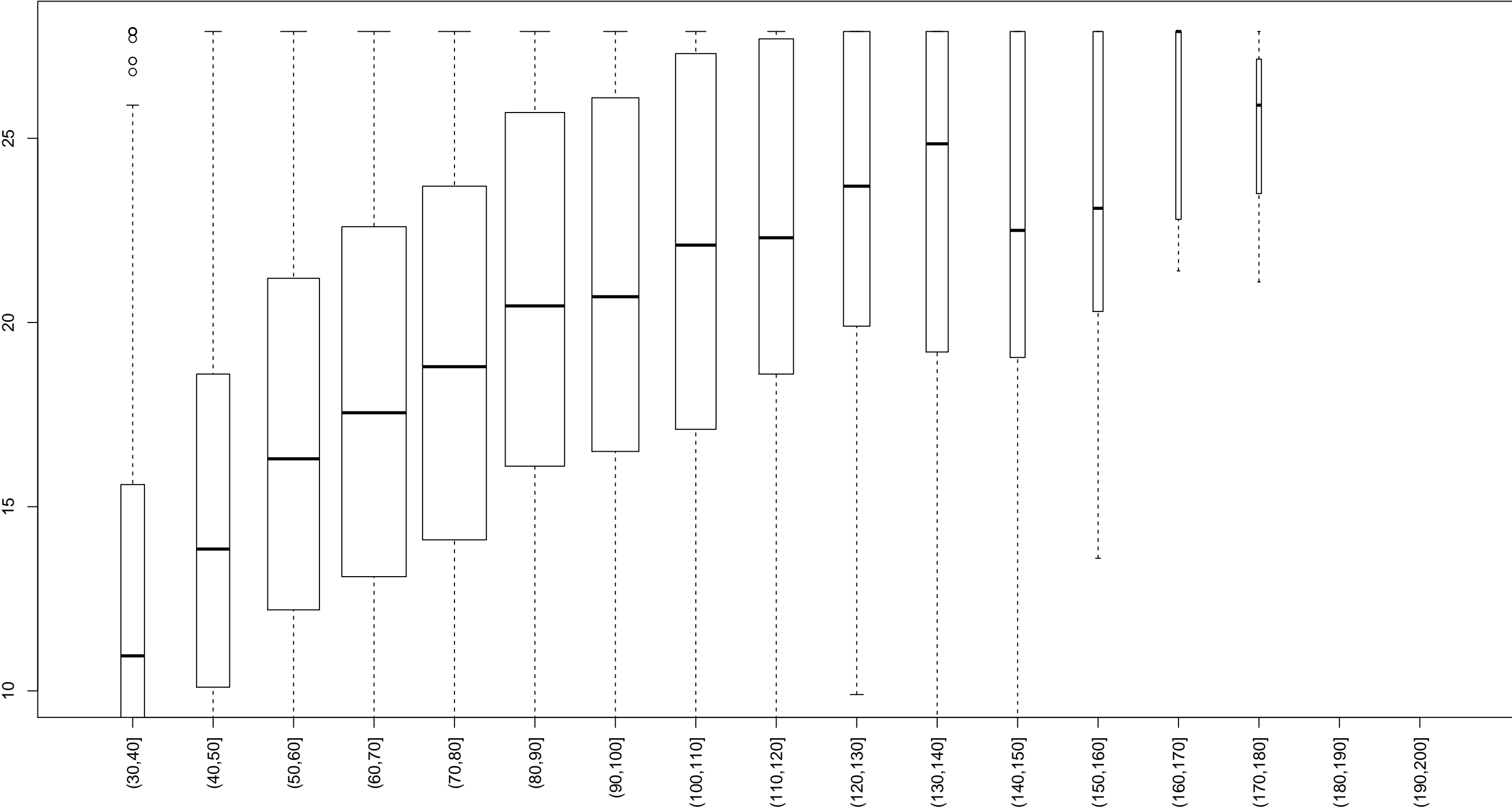


minGlu vs distance from AGN==0 (x axis)

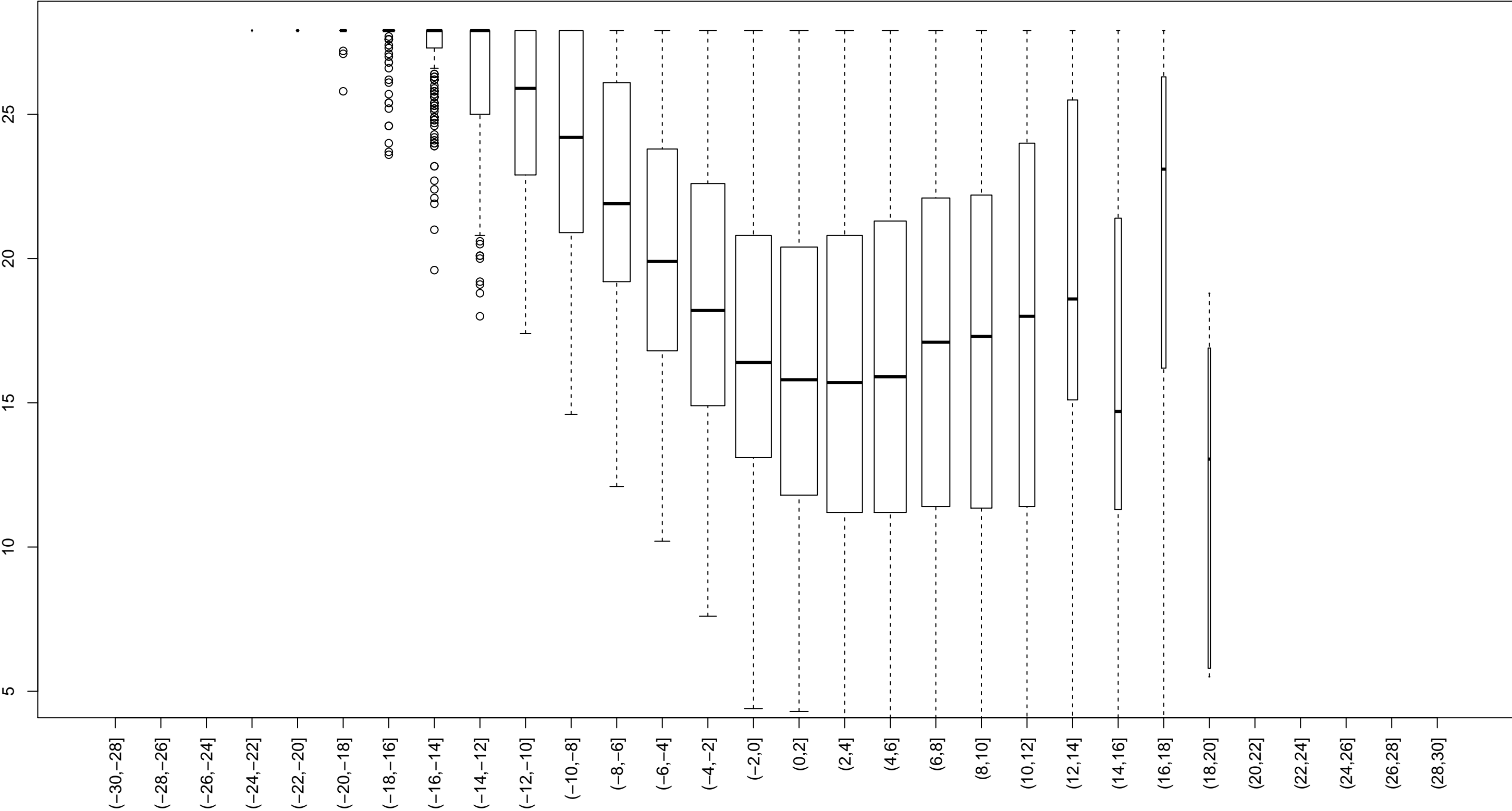




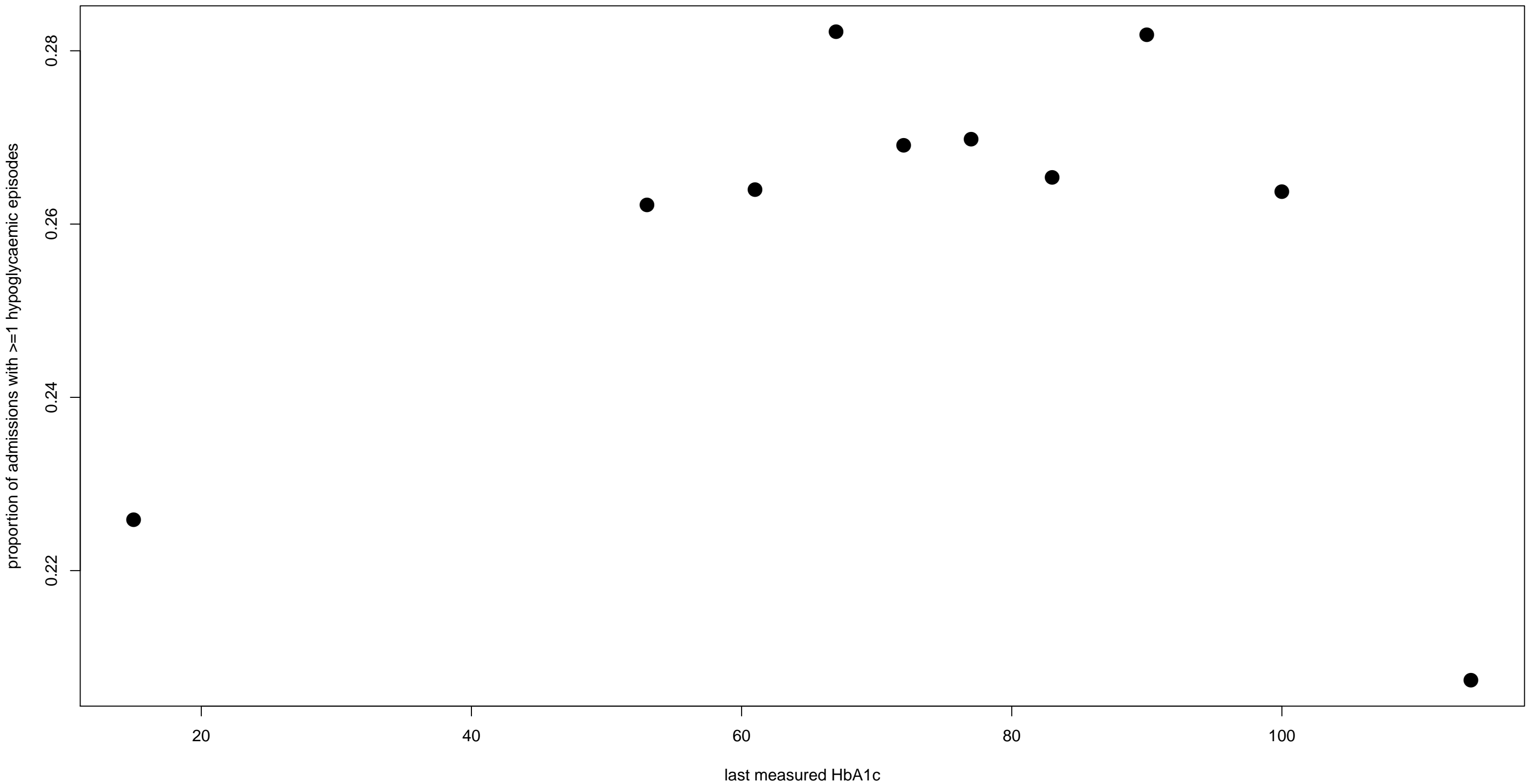
admission maximum glucose vs most recent HbA1c value



IQR vs last measured HbA1c (x axis)



proportion of admissions with hypoglycaemia <3mmol/L by deciles of last hba1c (x axis)



proportion of admissions with hypoglycaemia <4mmol/L by deciles of last hba1c (x axis)

