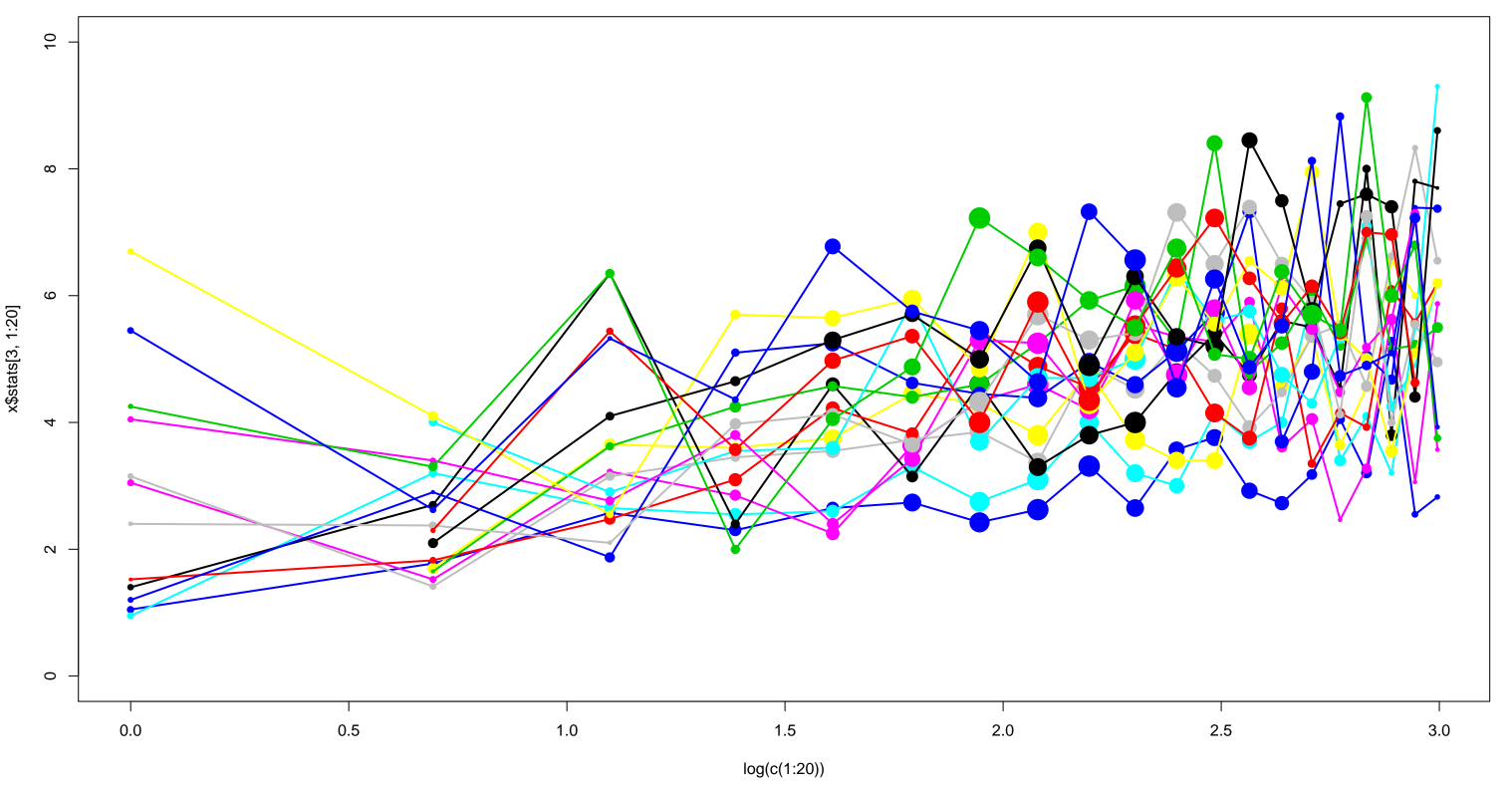
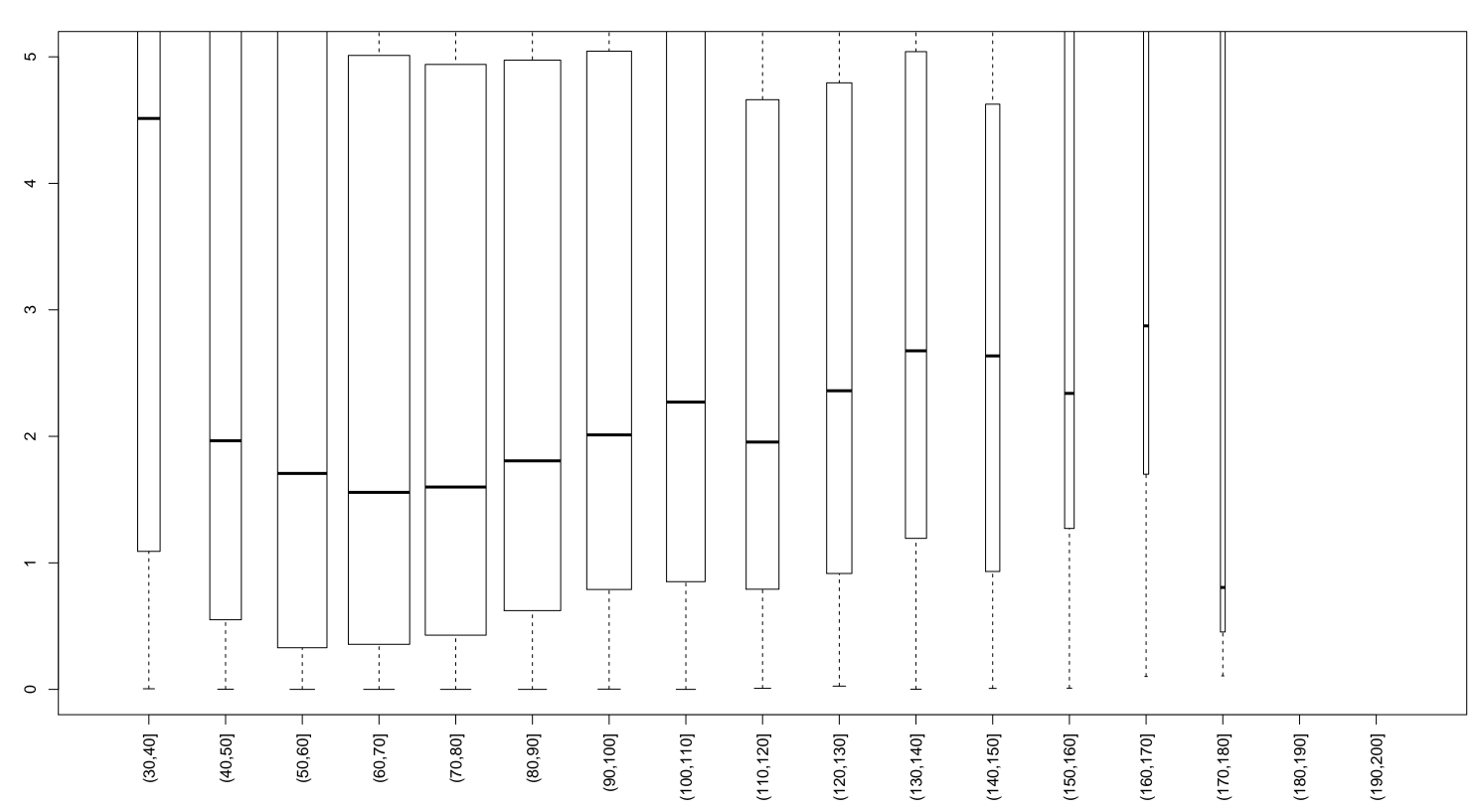
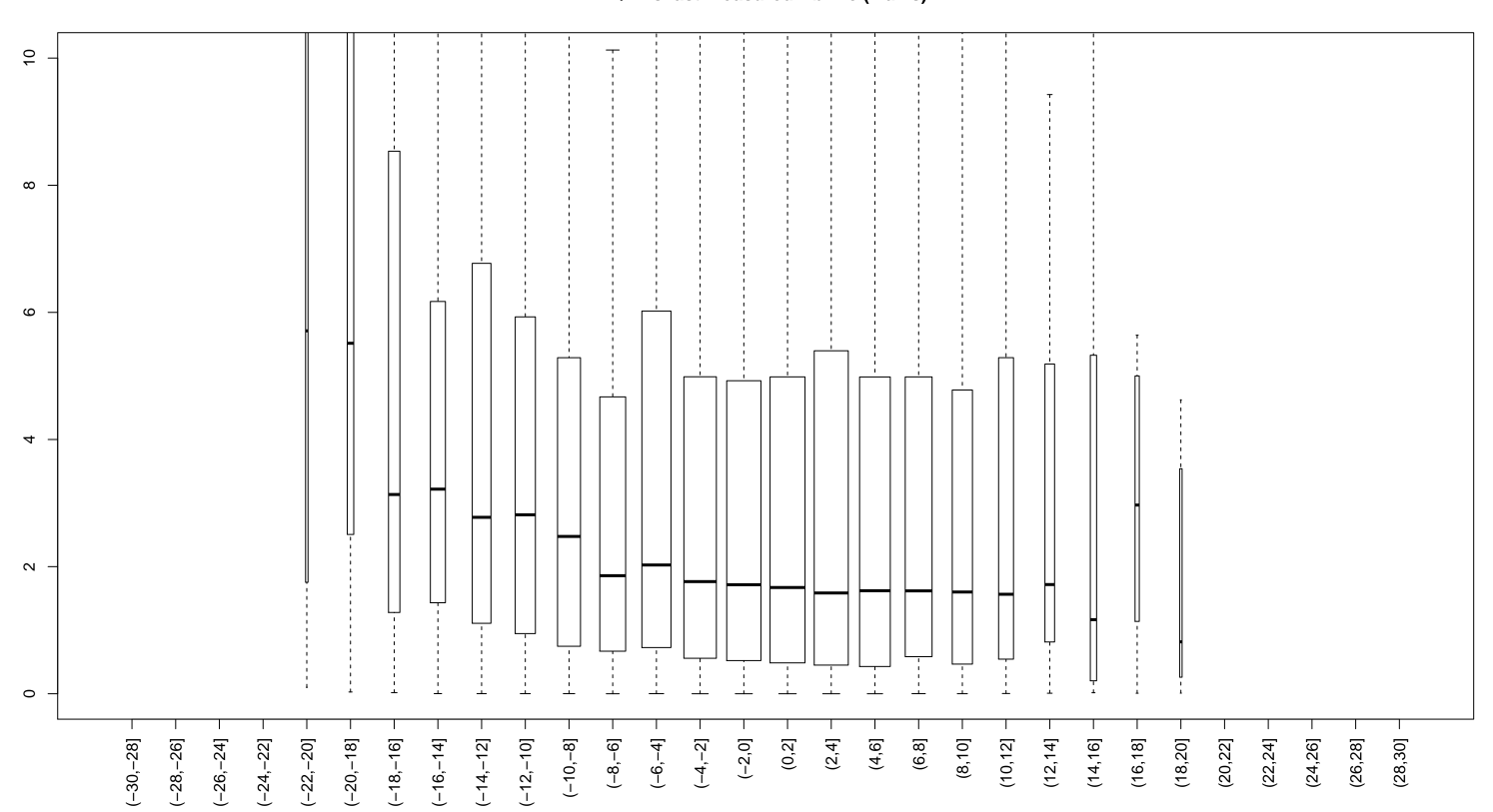


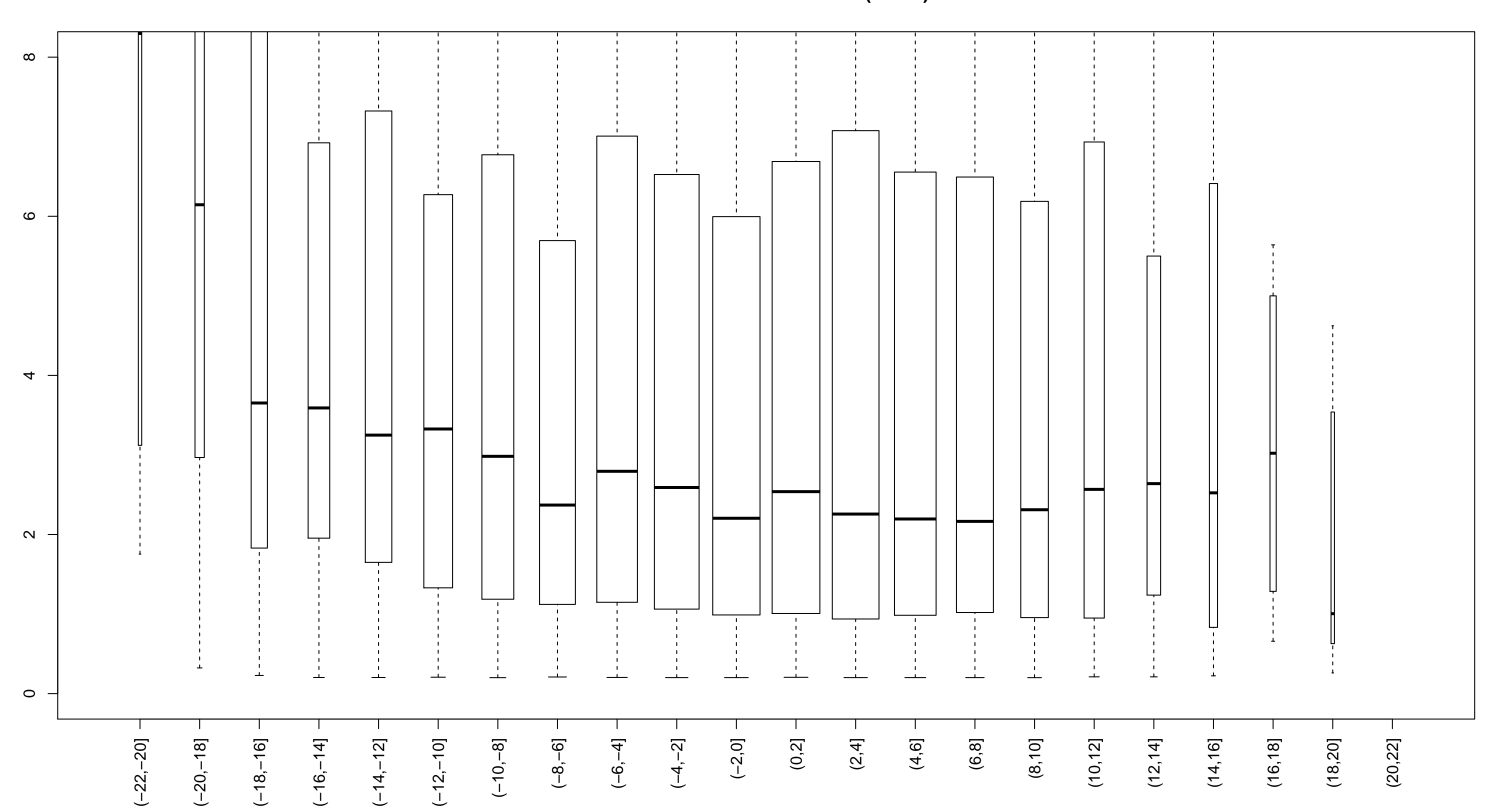
IQR vs log last measured HbA1c. each line represents an admission with n CBGs. point size corresponding to number of values this controls for the issue of IQR increasing with increasing numbers of CBGs measured during an admission

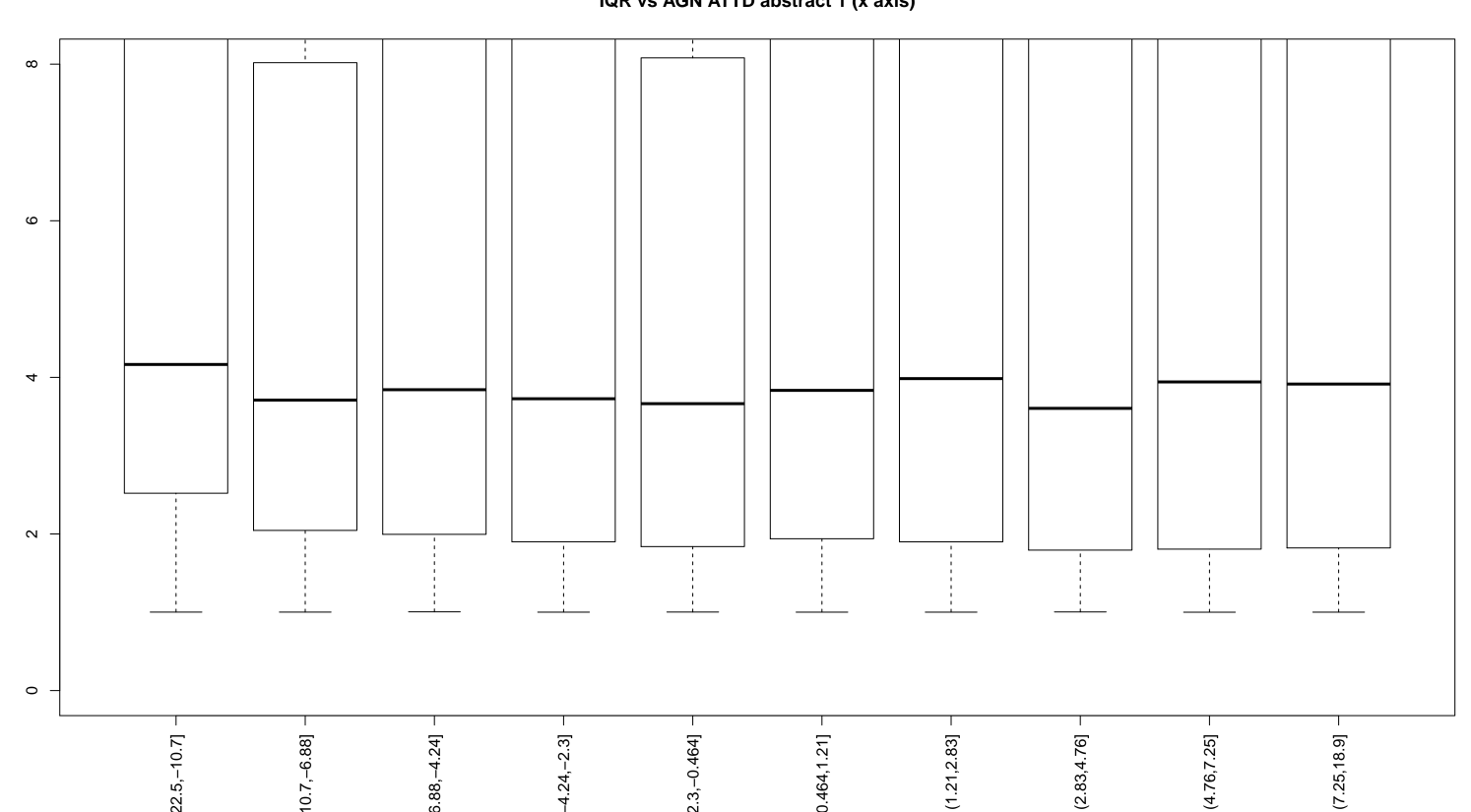


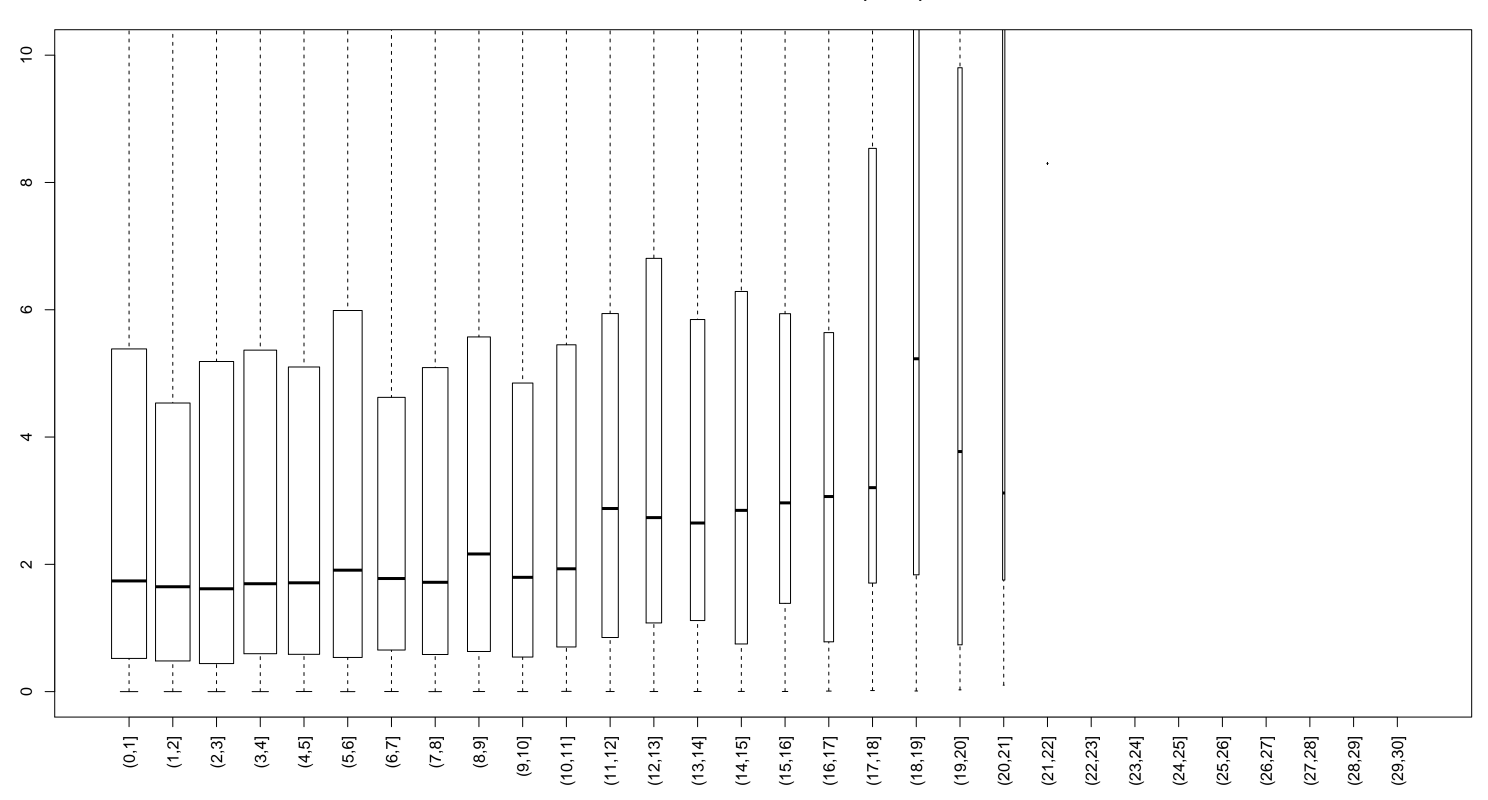
## admission duration vs last measured HbA1c value. increments of 10mmol/mol

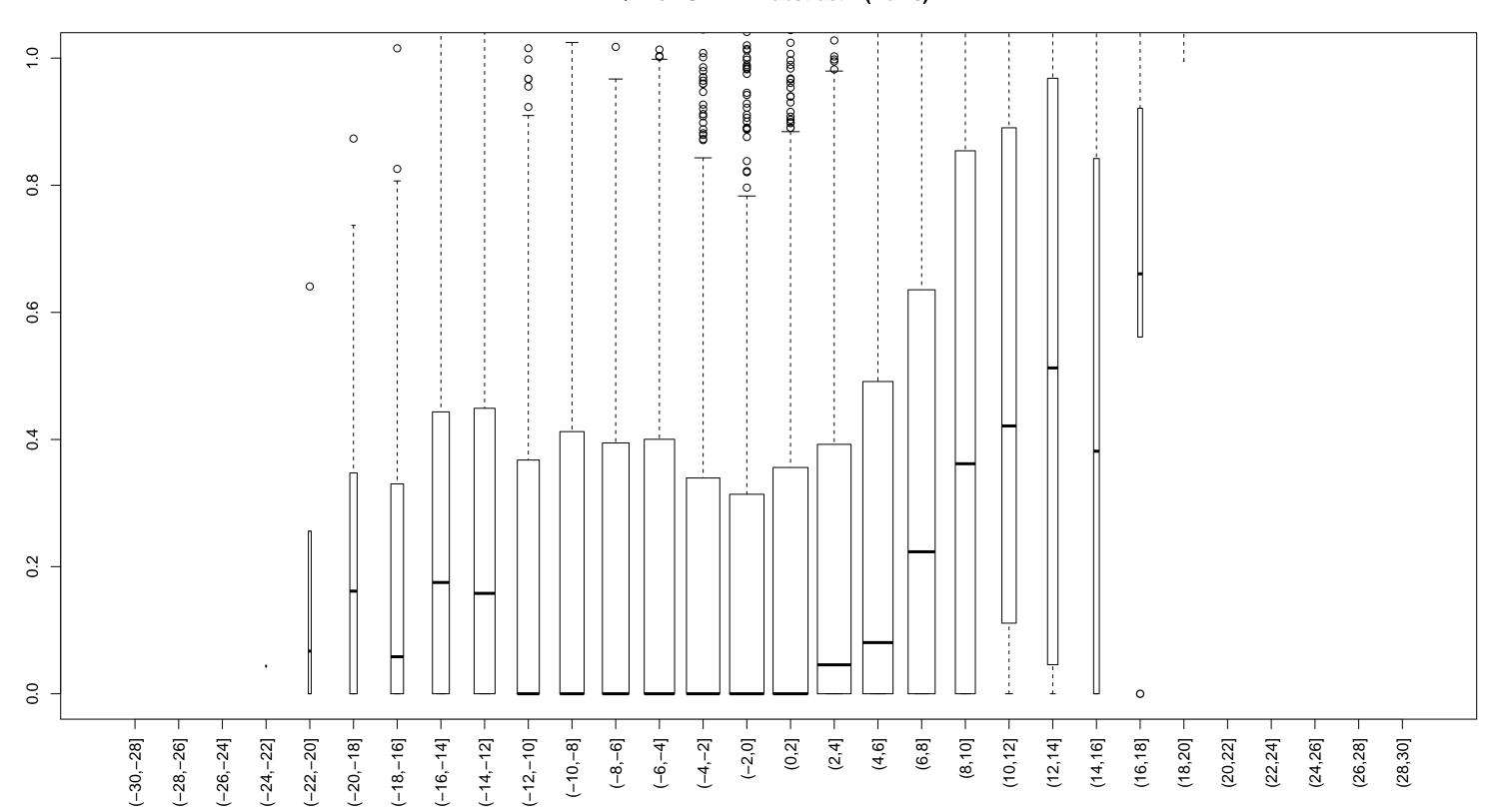


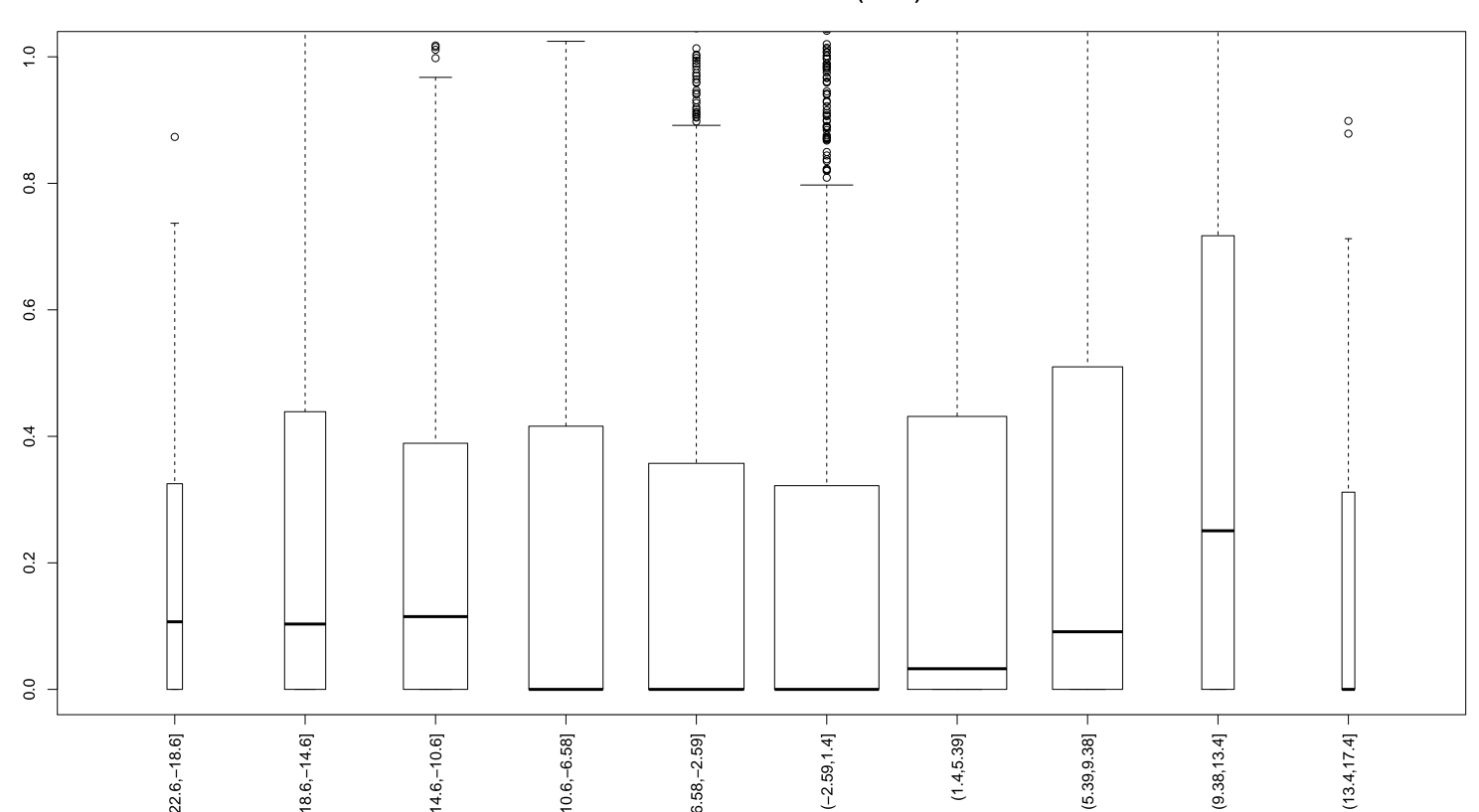


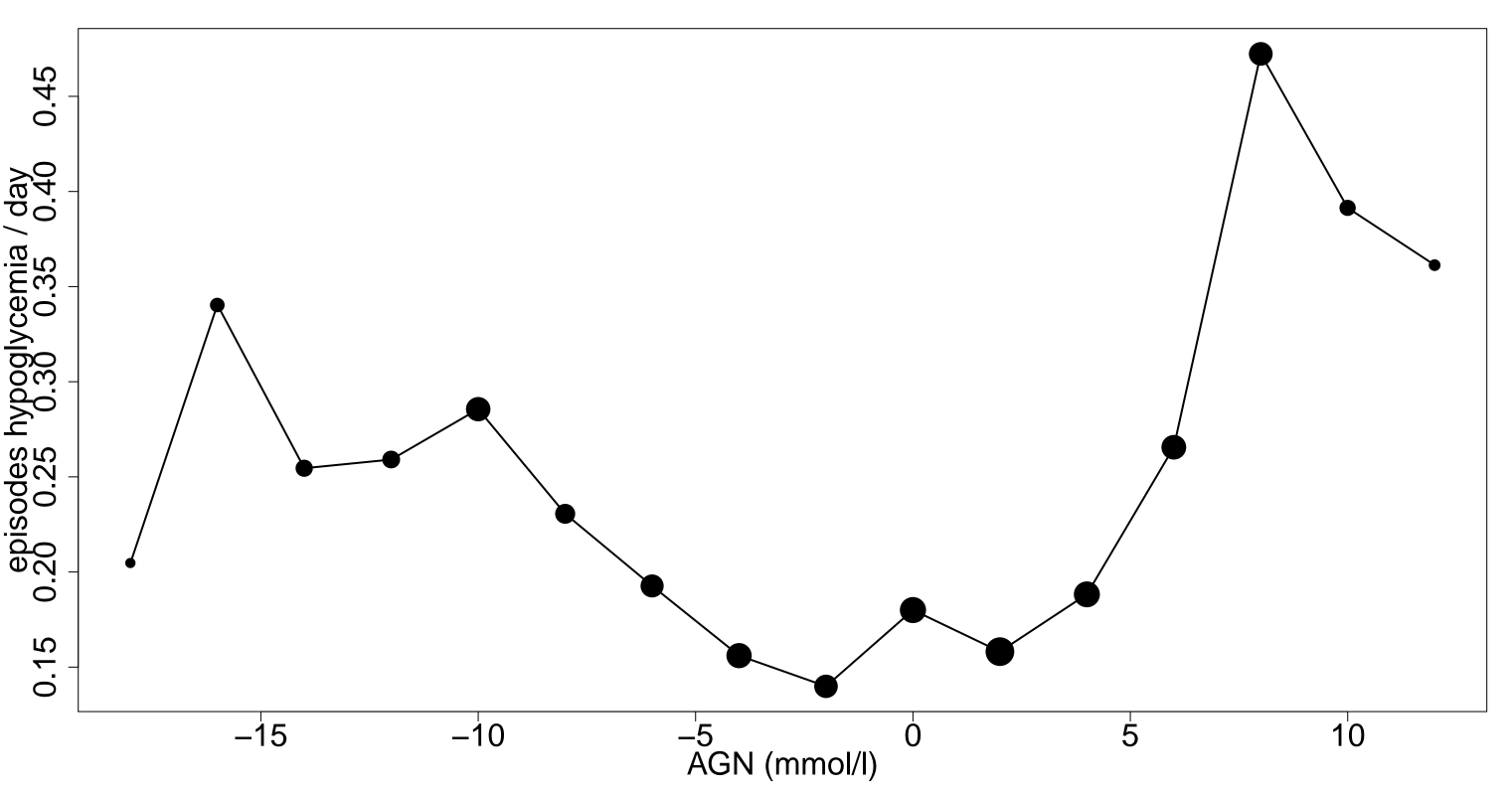




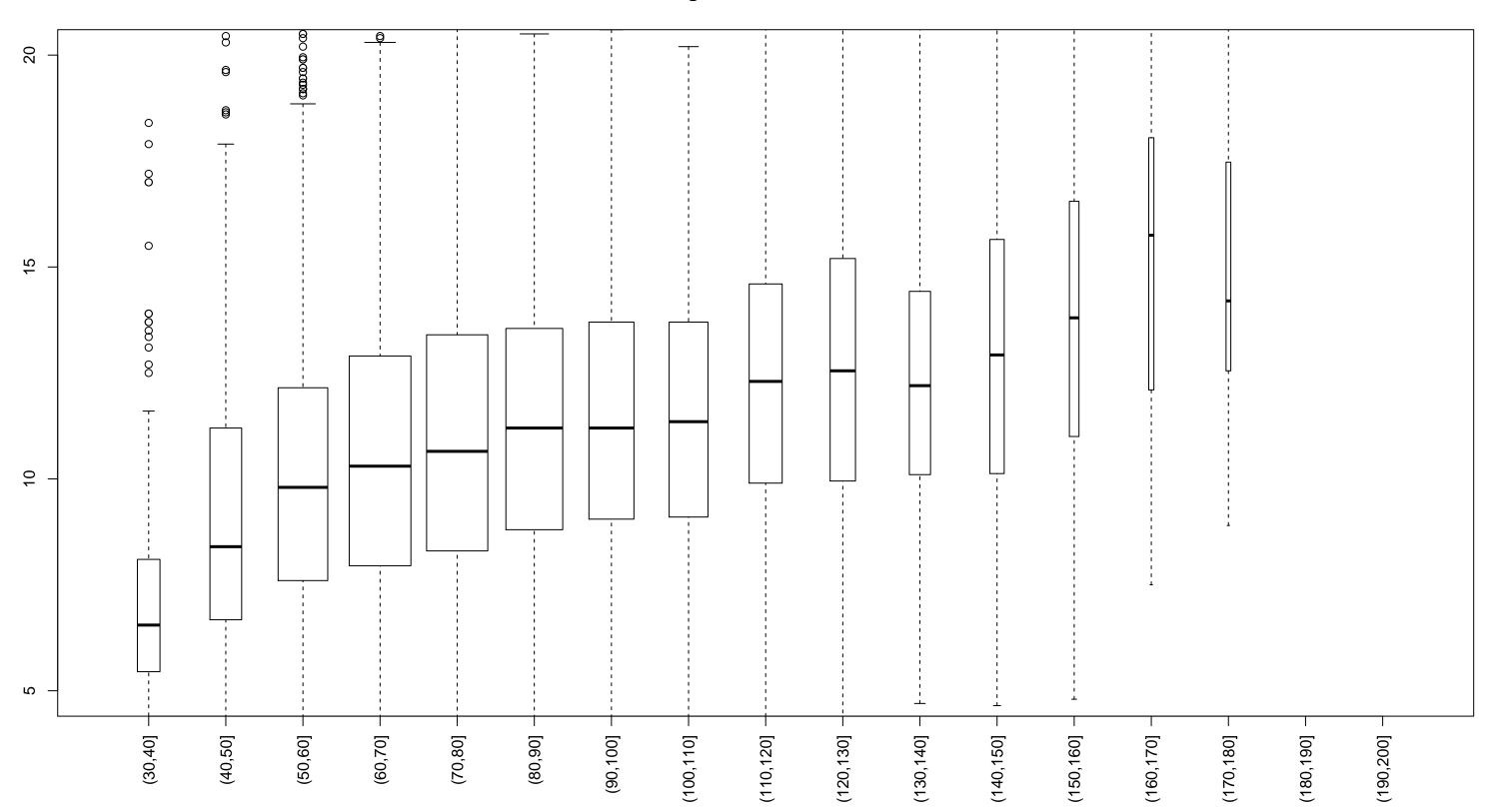


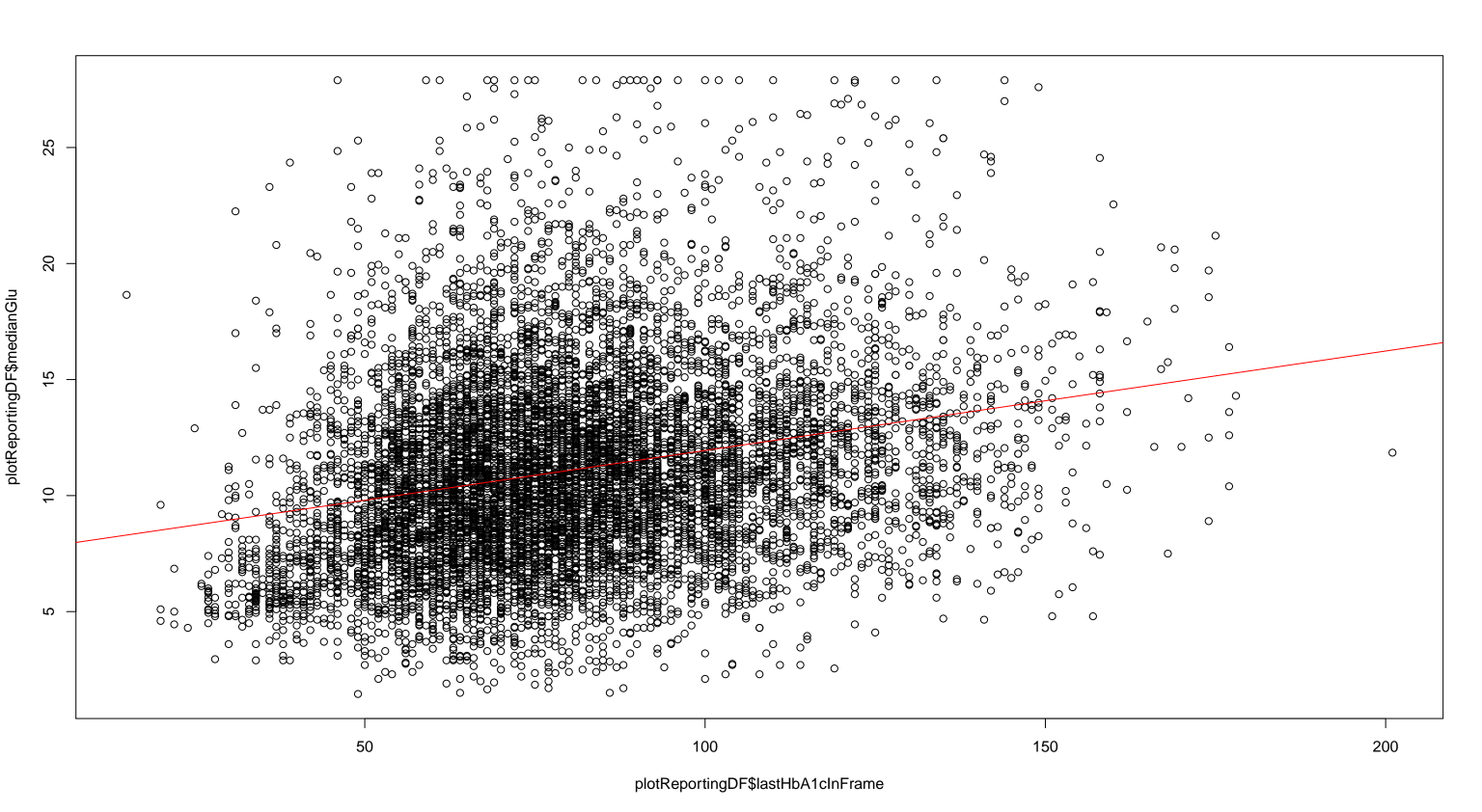


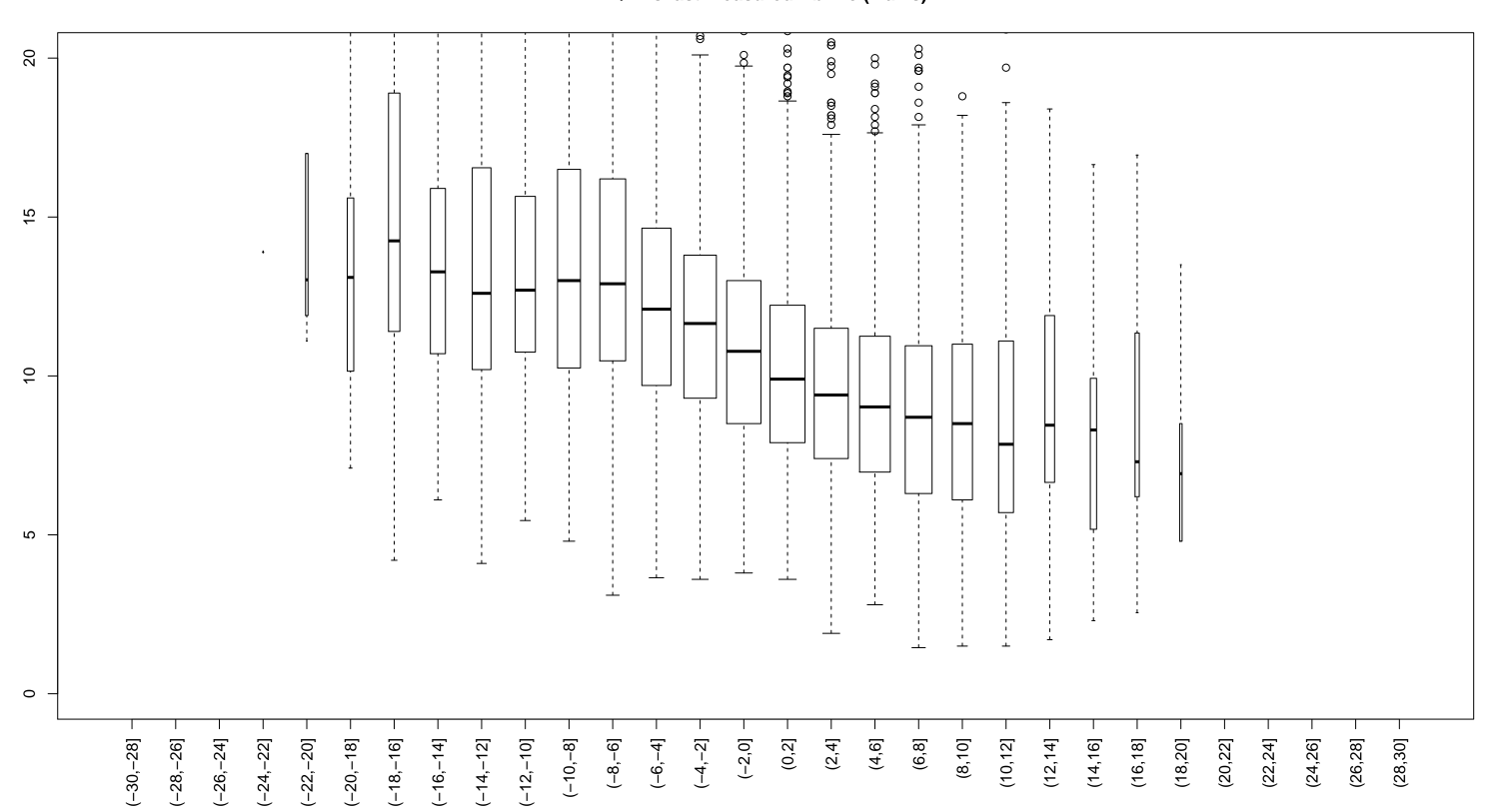


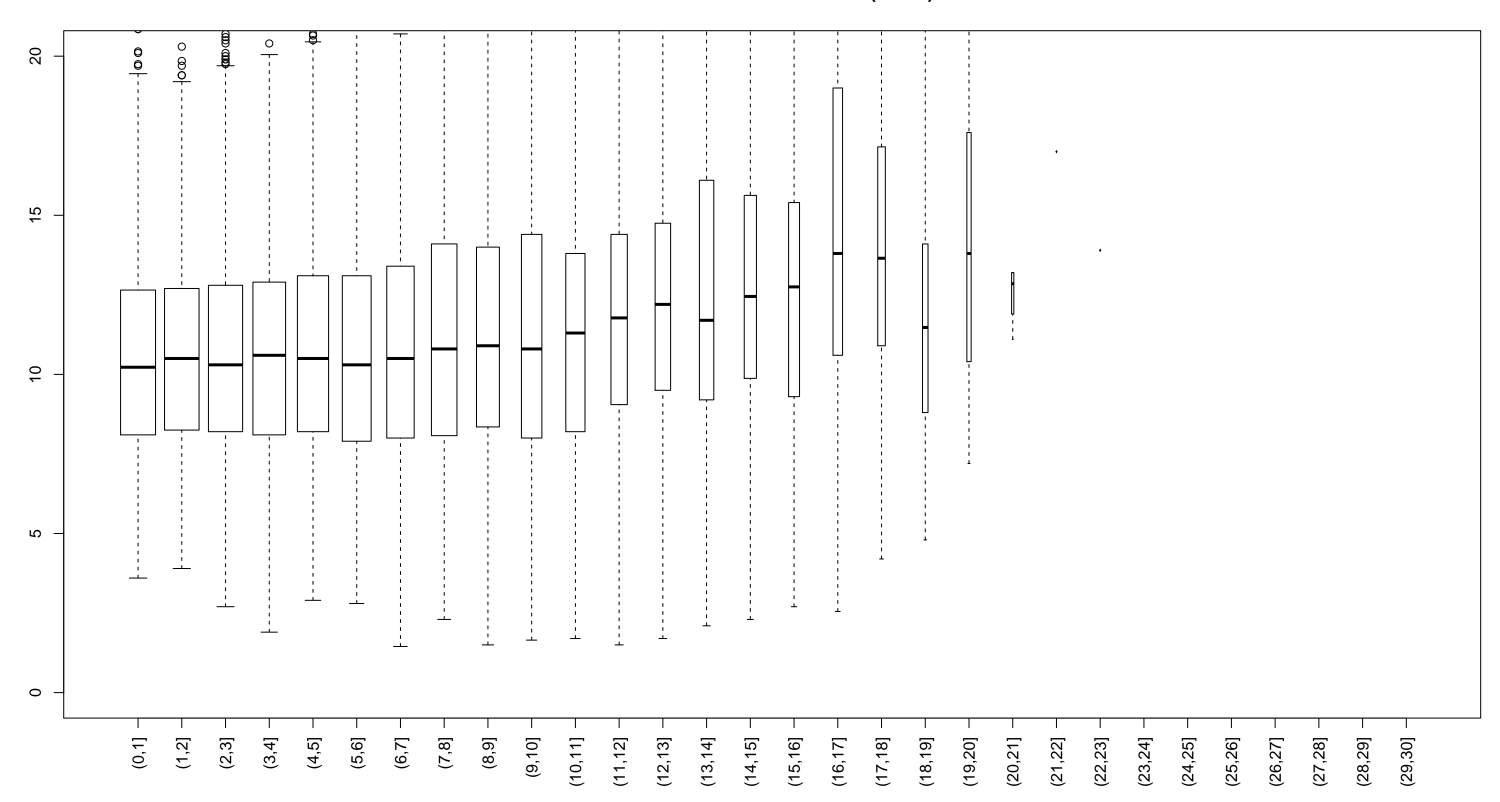


# admission median glucose vs most recent HbA1c value

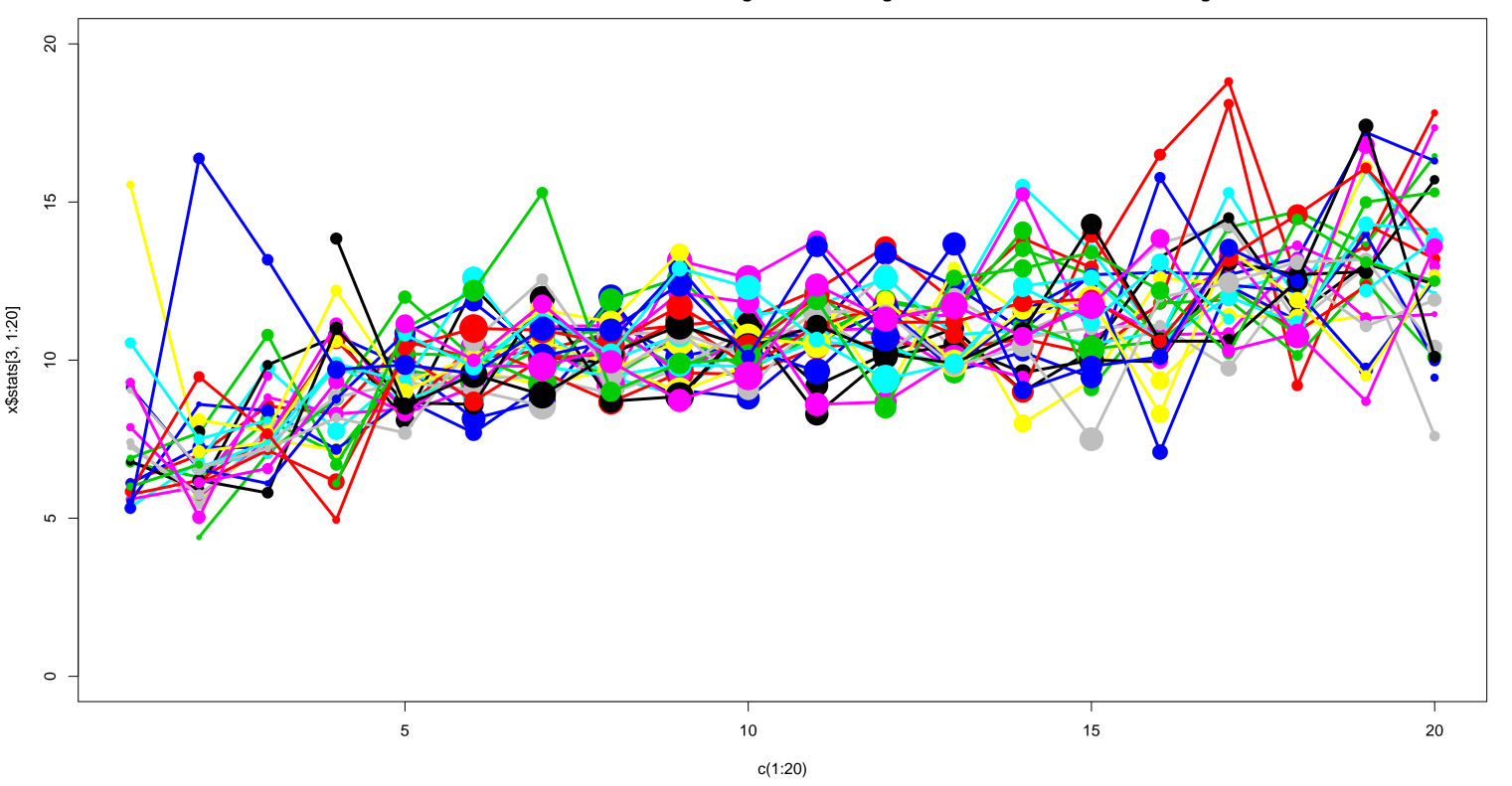




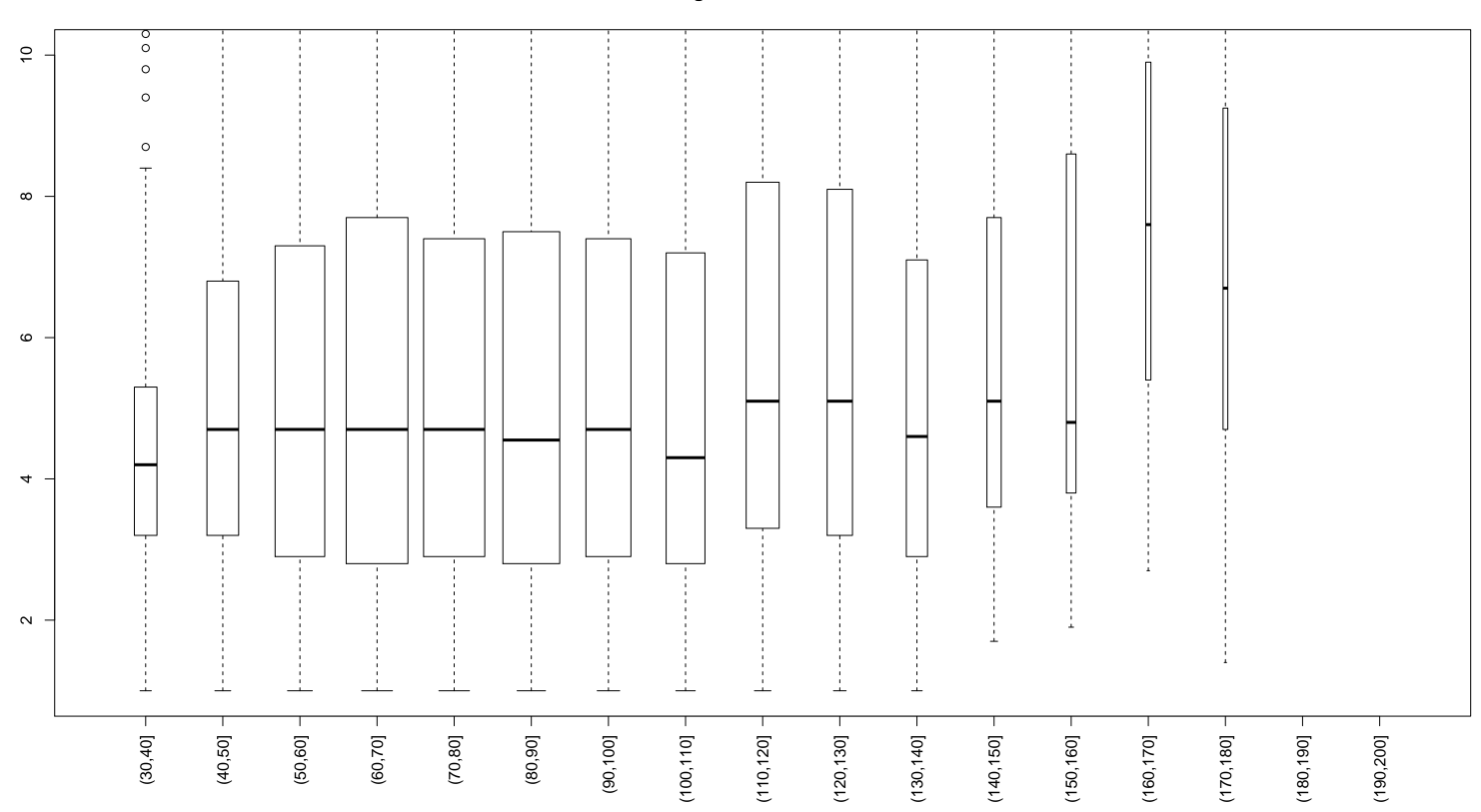




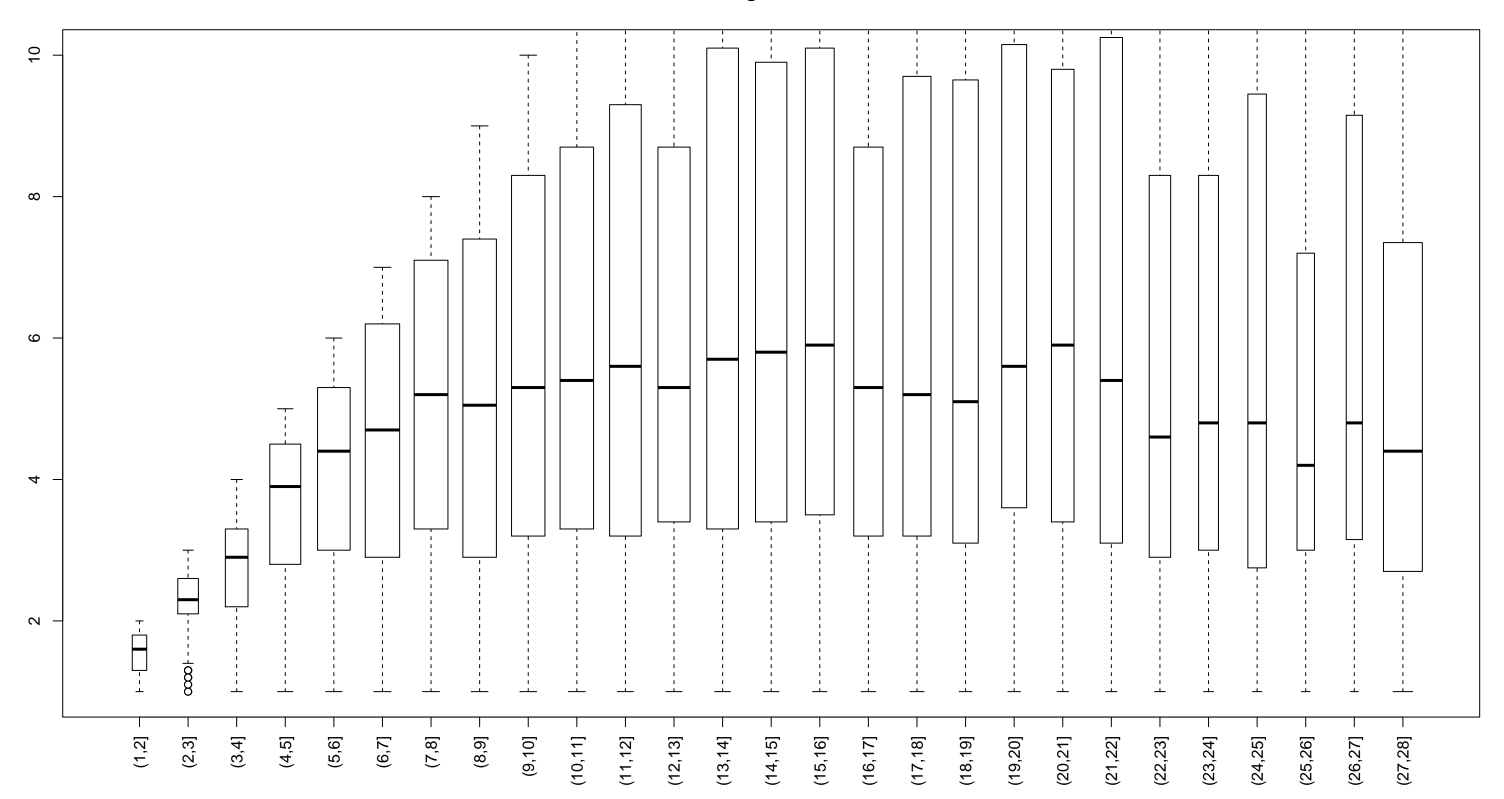
admission median glucose vs most recent HbA1c. each line represents an admission with n CBGs. point size corresponding to number of values this controls for the issue of admission duration increasing with increasing numbers of CBGs measured during an admission

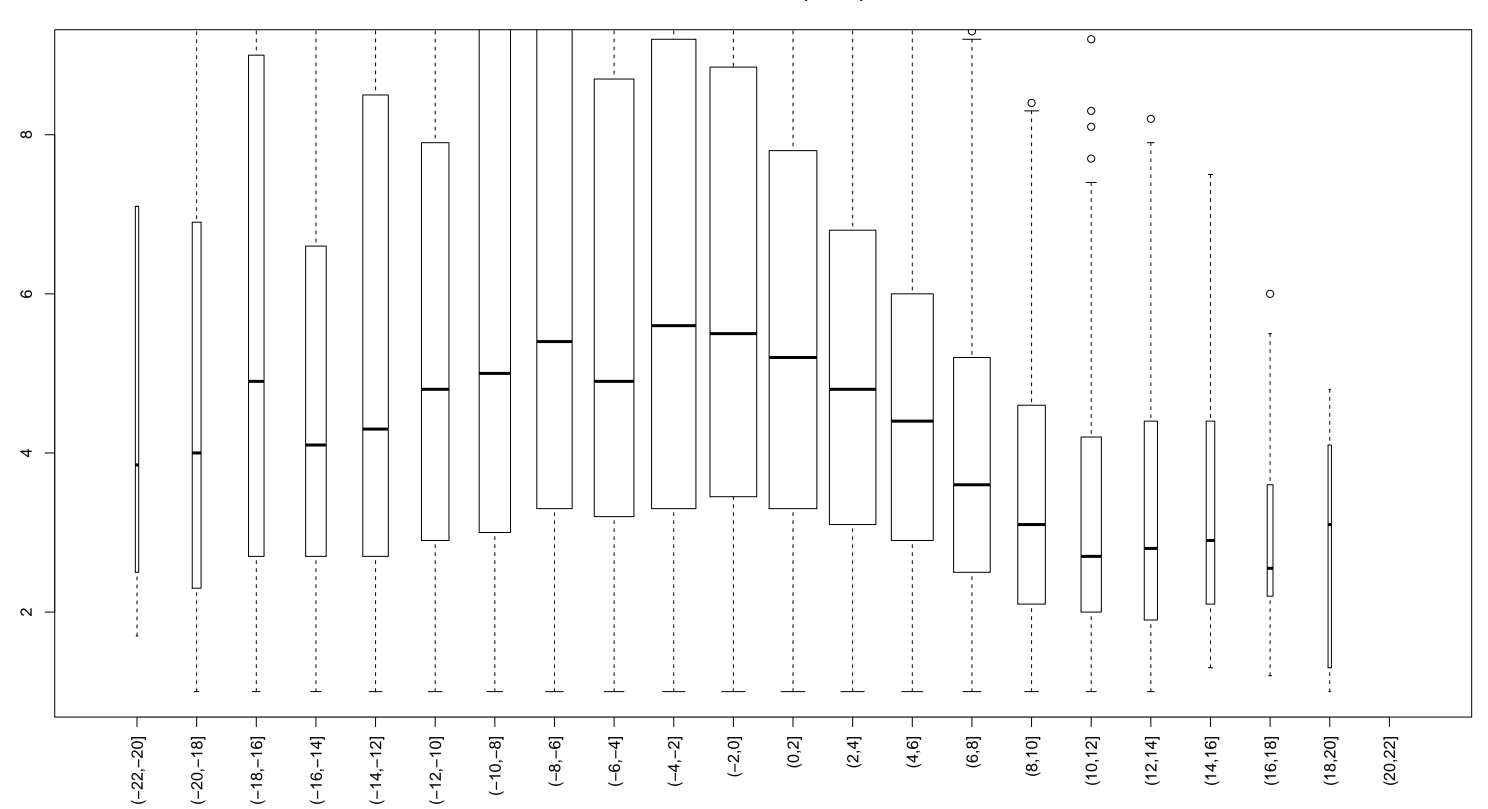


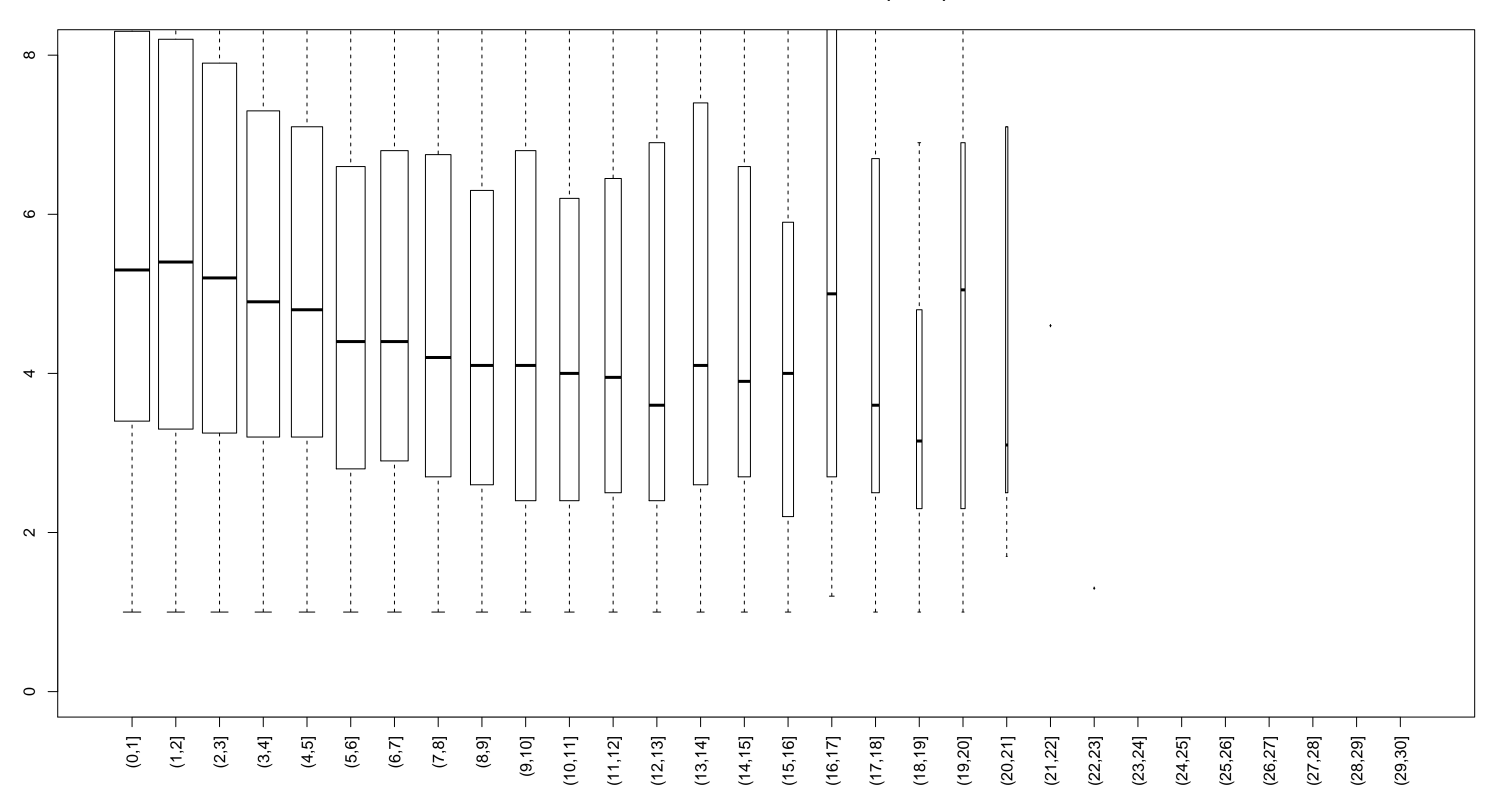
# admission minimum glucose vs most recent HbA1c value

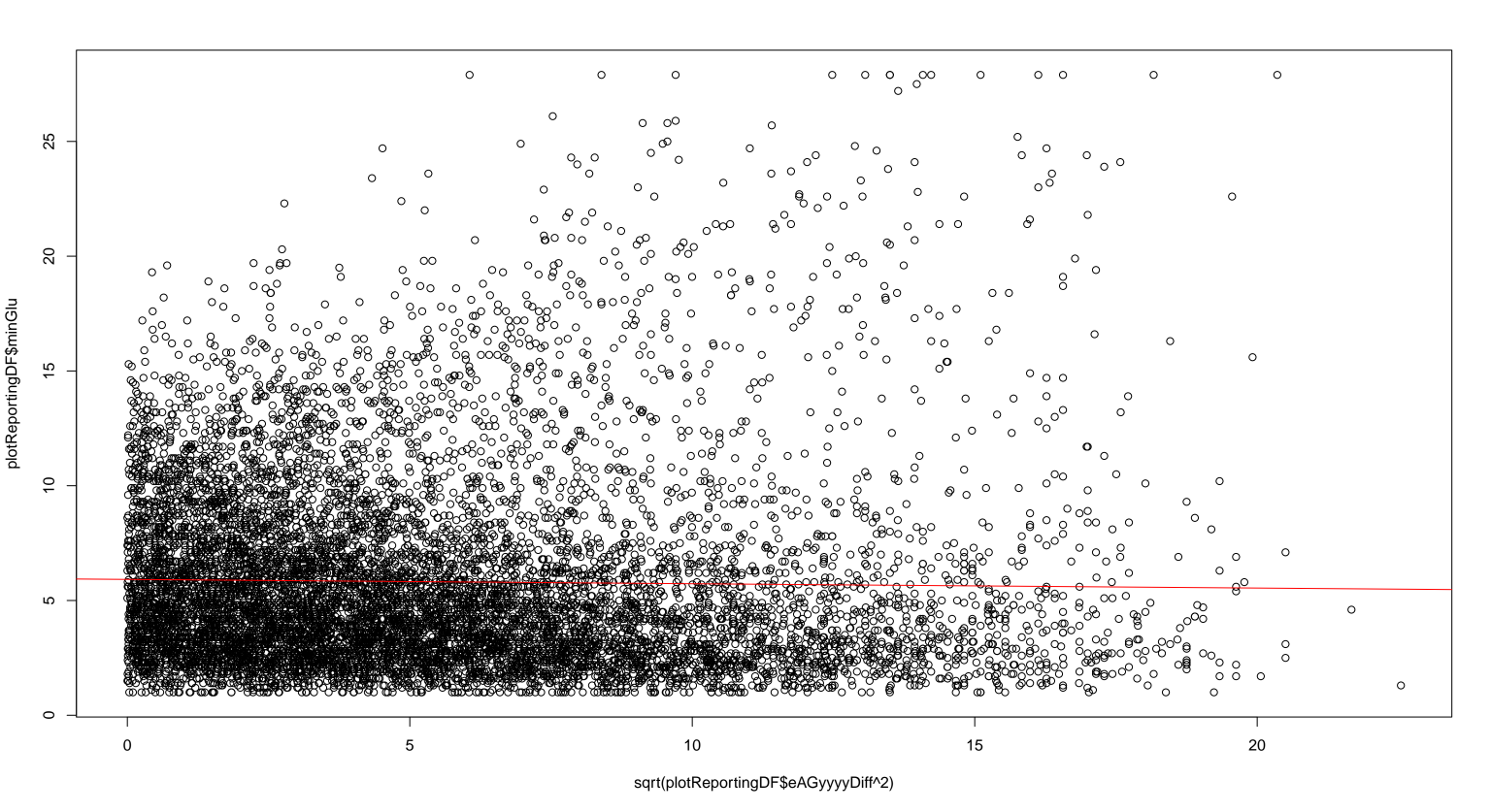


# admission minimum glucose vs first CBG value









# admission maximum glucose vs most recent HbA1c value

