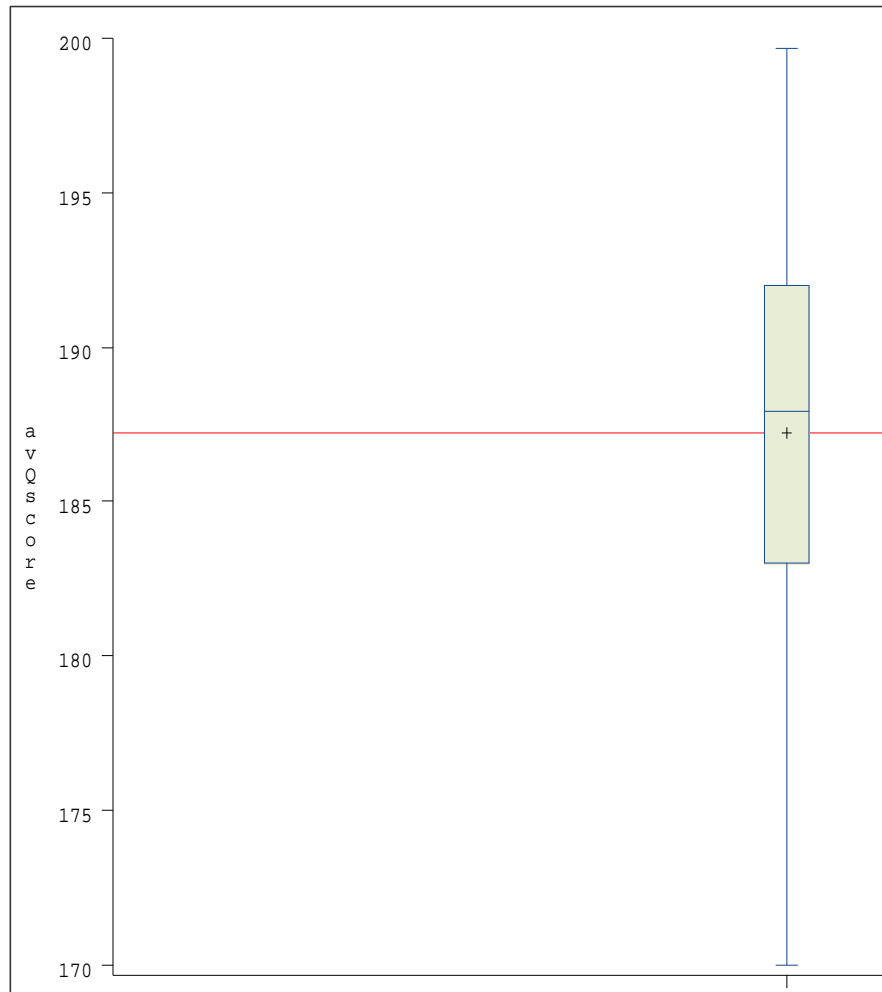


Boxplot Legend



top of tail = highest score per breed

top of box = 75th percentile (25% of scores are above 1

= median (middle score) for breed

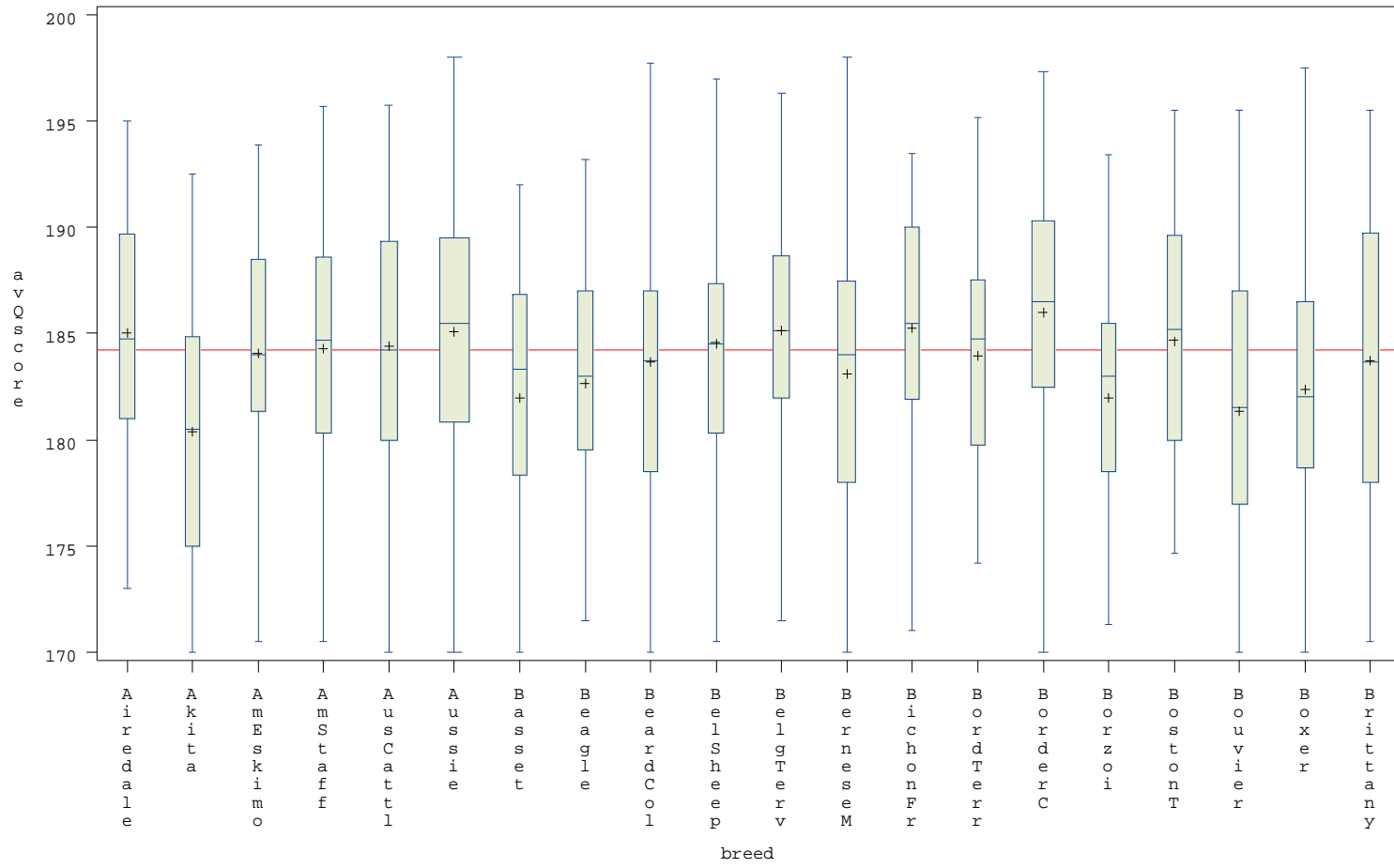
--- = overall mean per class (includes breeds w
20 or more dogs in that class with qualifying :

+ = mean of all dogs in breed

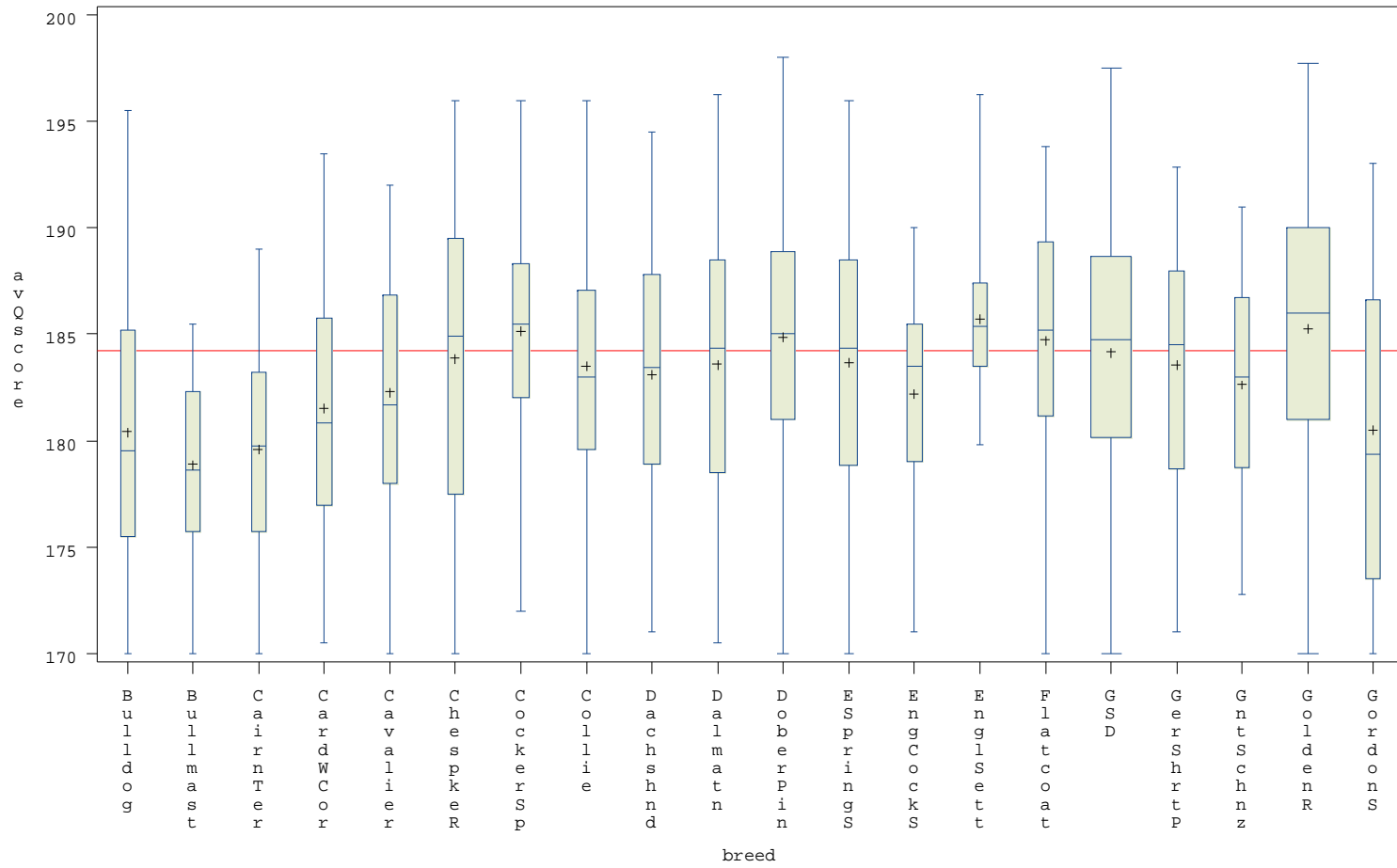
bottom of box = 25th percentile (75% of scores are above 1

bottom of tail = lowest score per breed

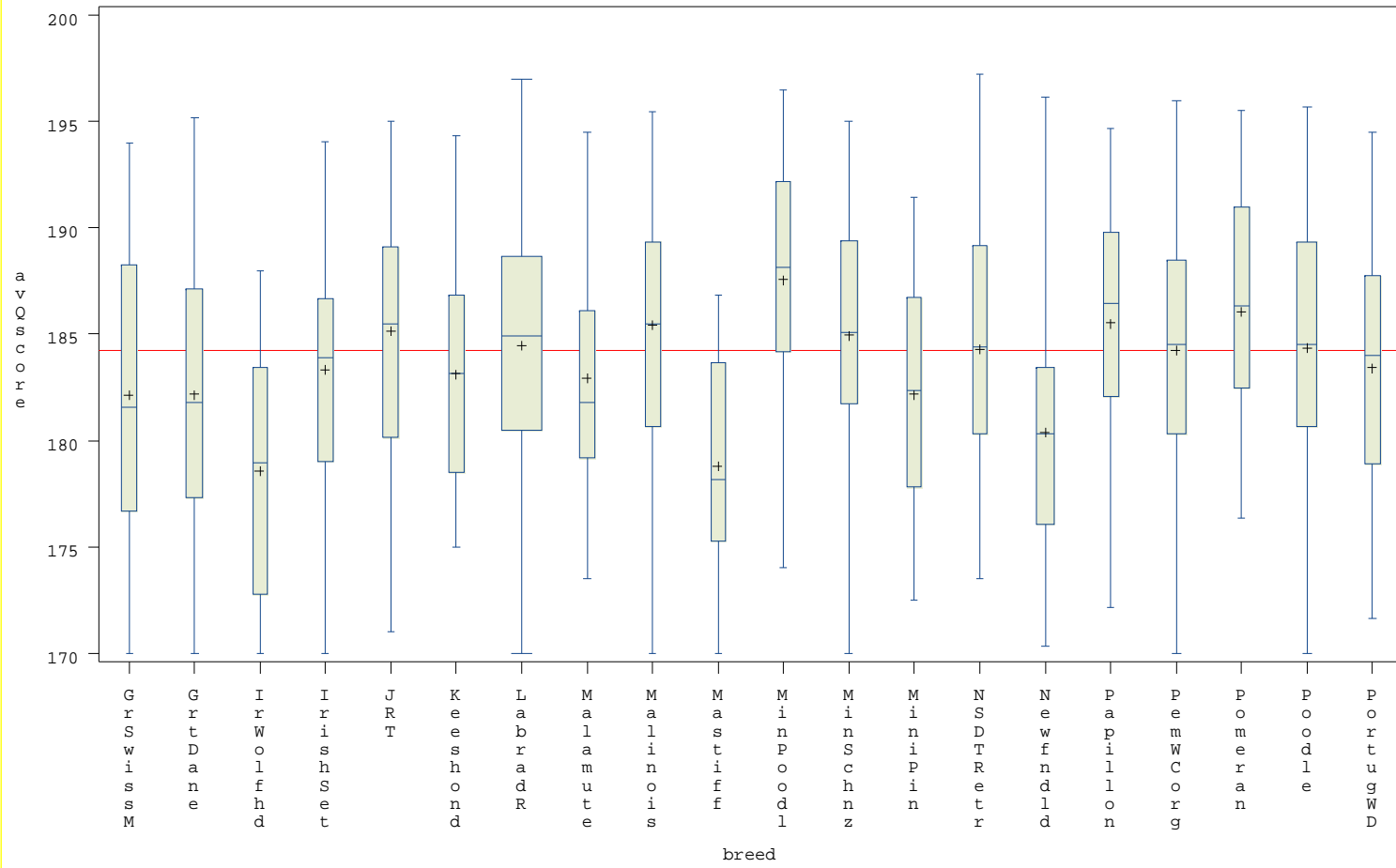
Novice A Qs



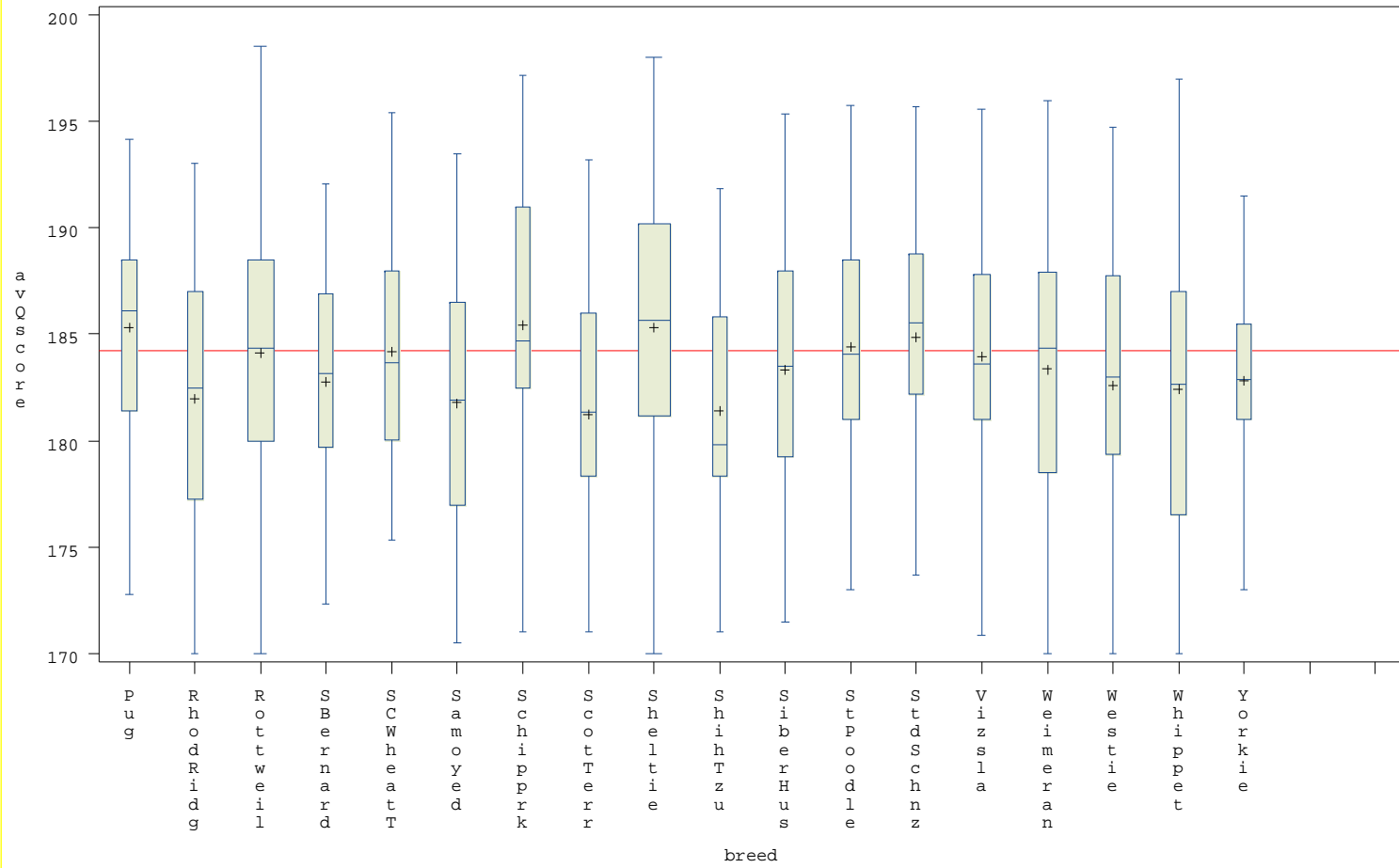
Novice A Qs



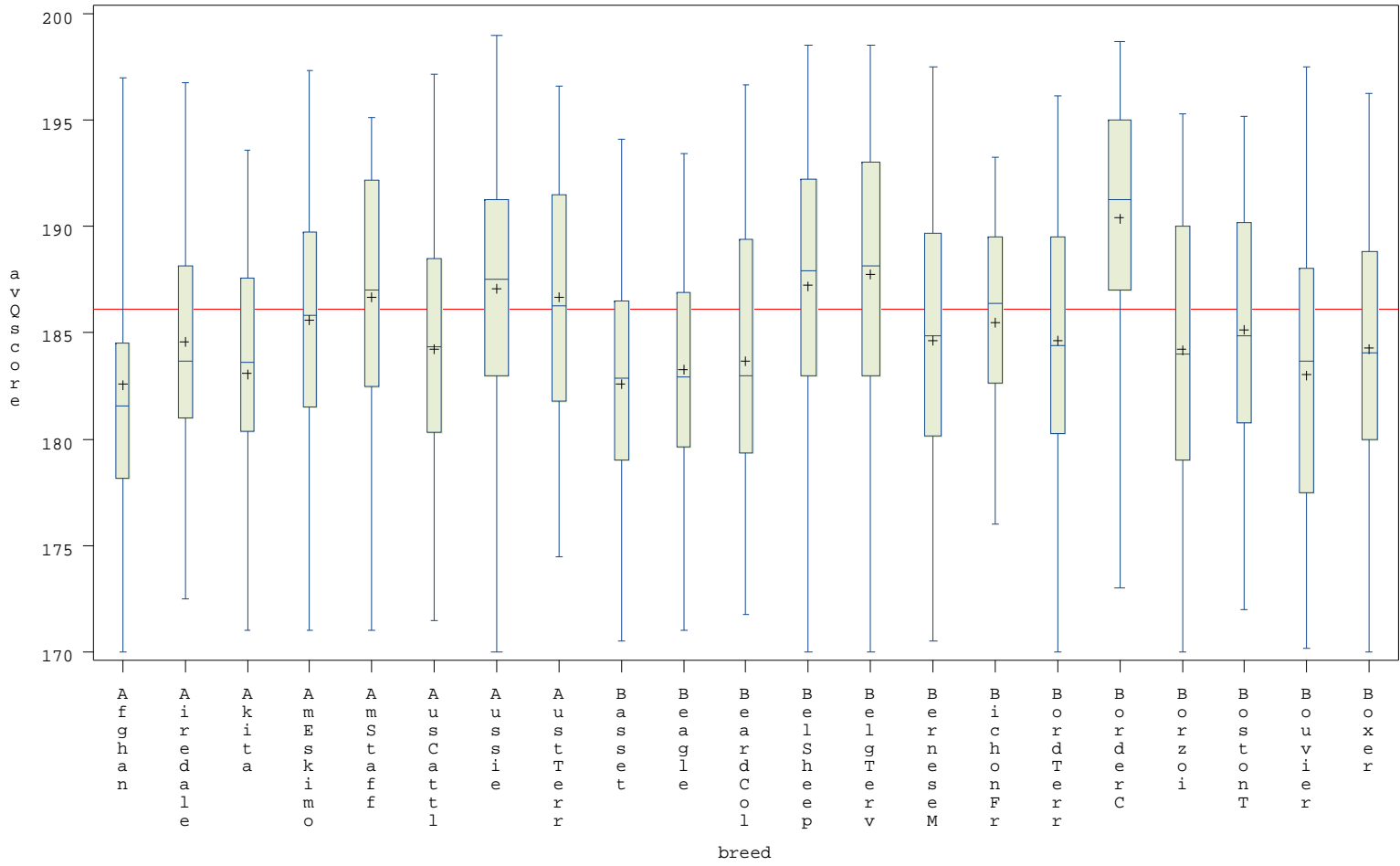
Novice A Qs



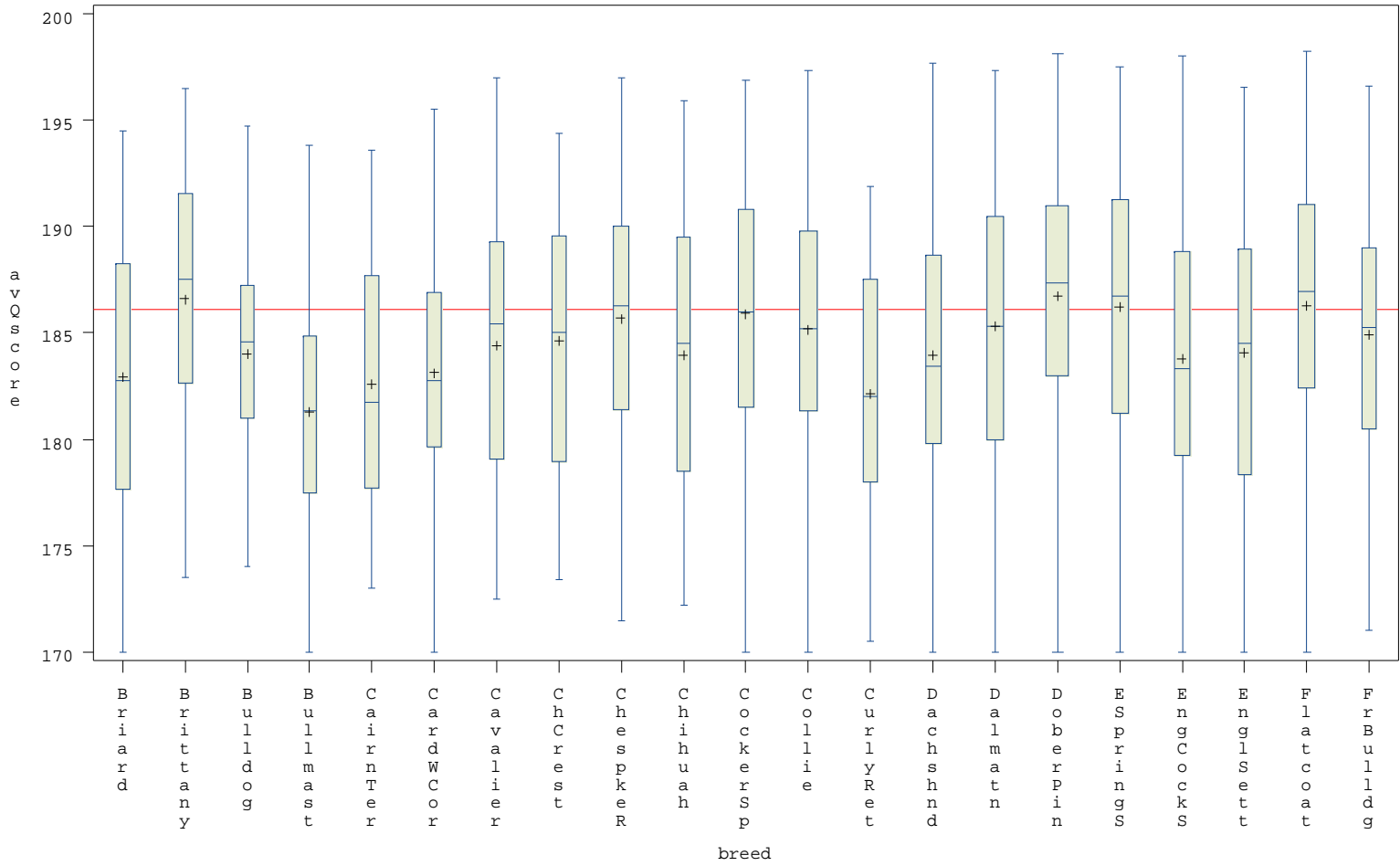
Novice A Qs



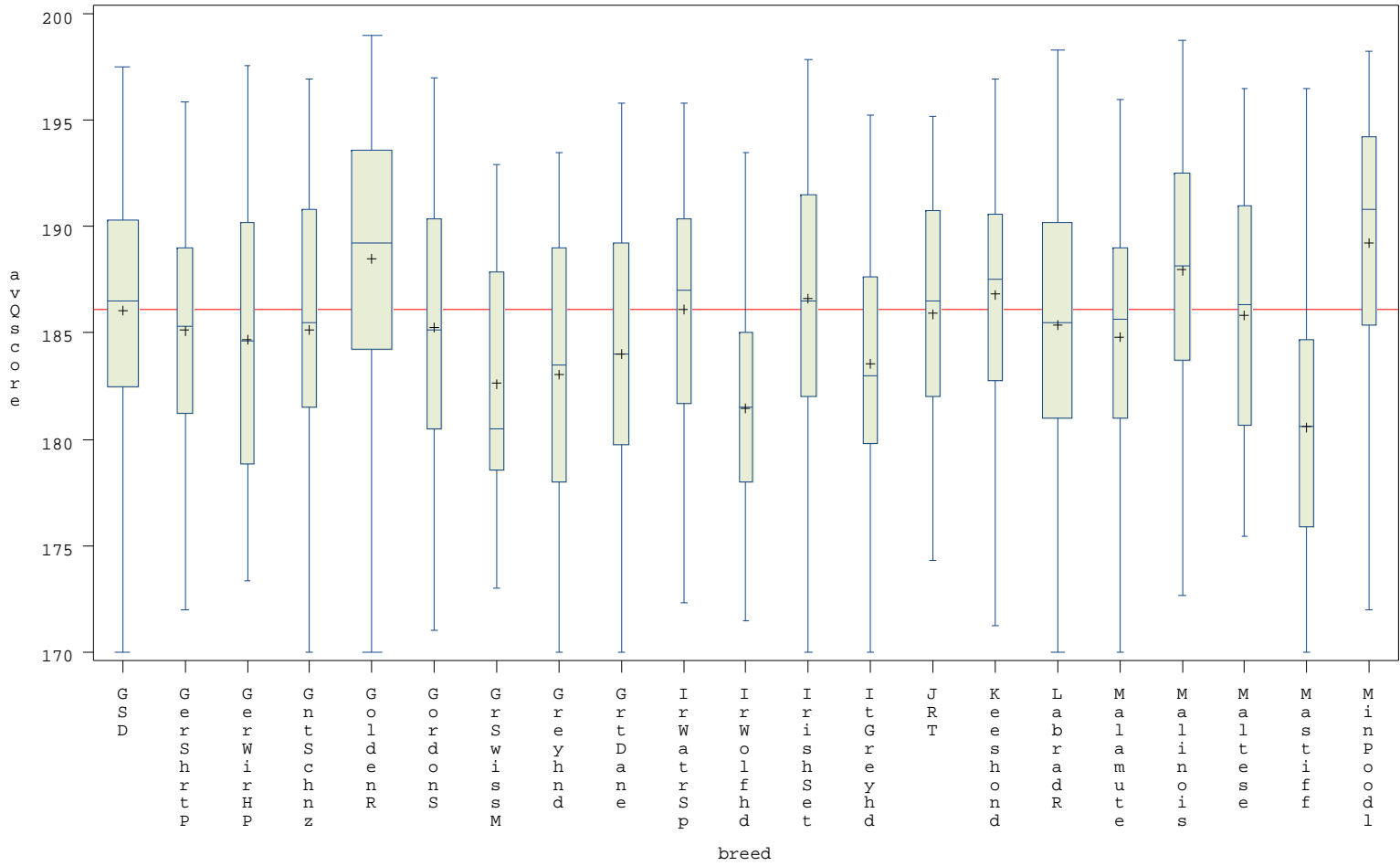
Nov B Qs



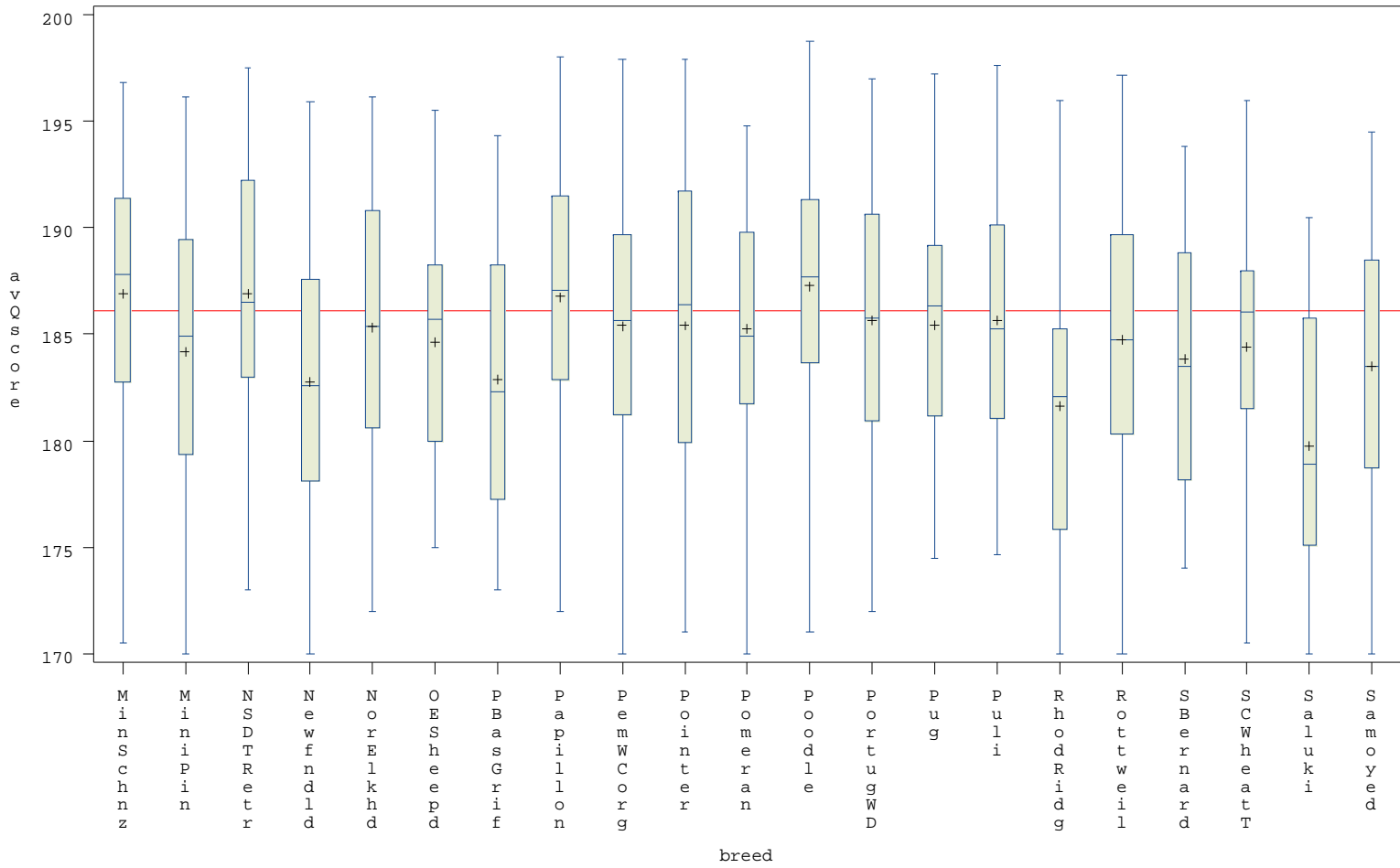
Nov B Qs



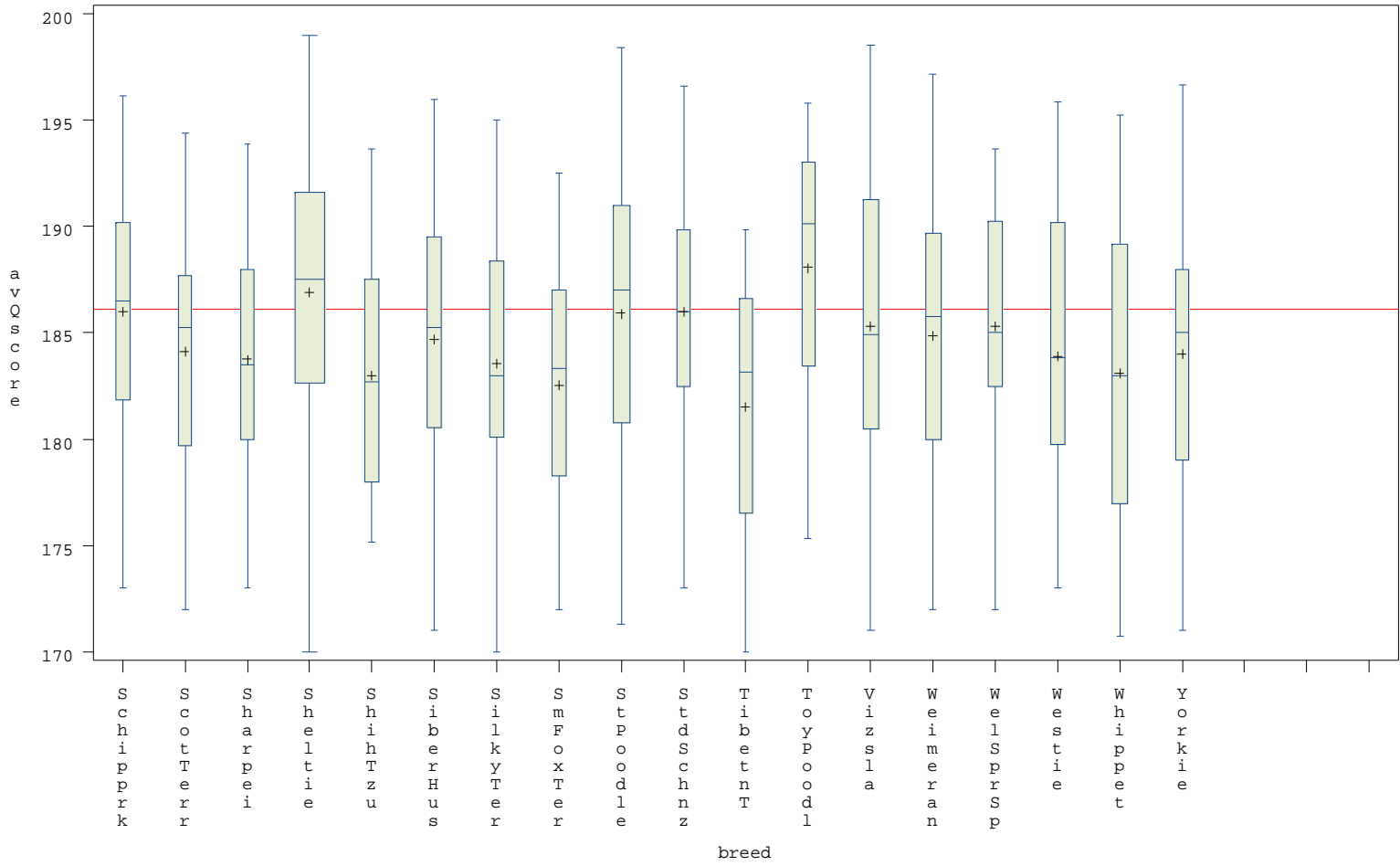
Nov B Qs



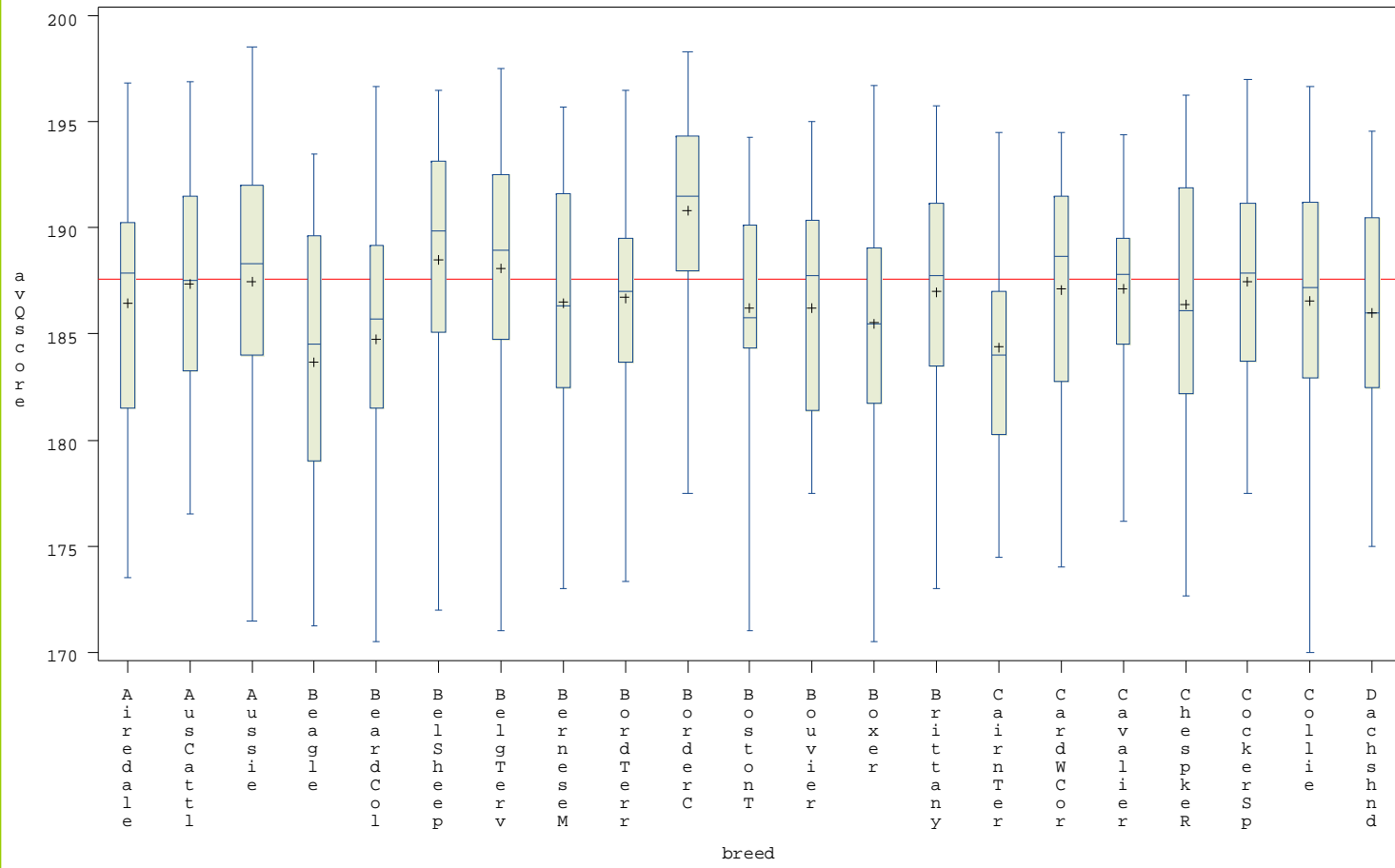
Nov B Qs



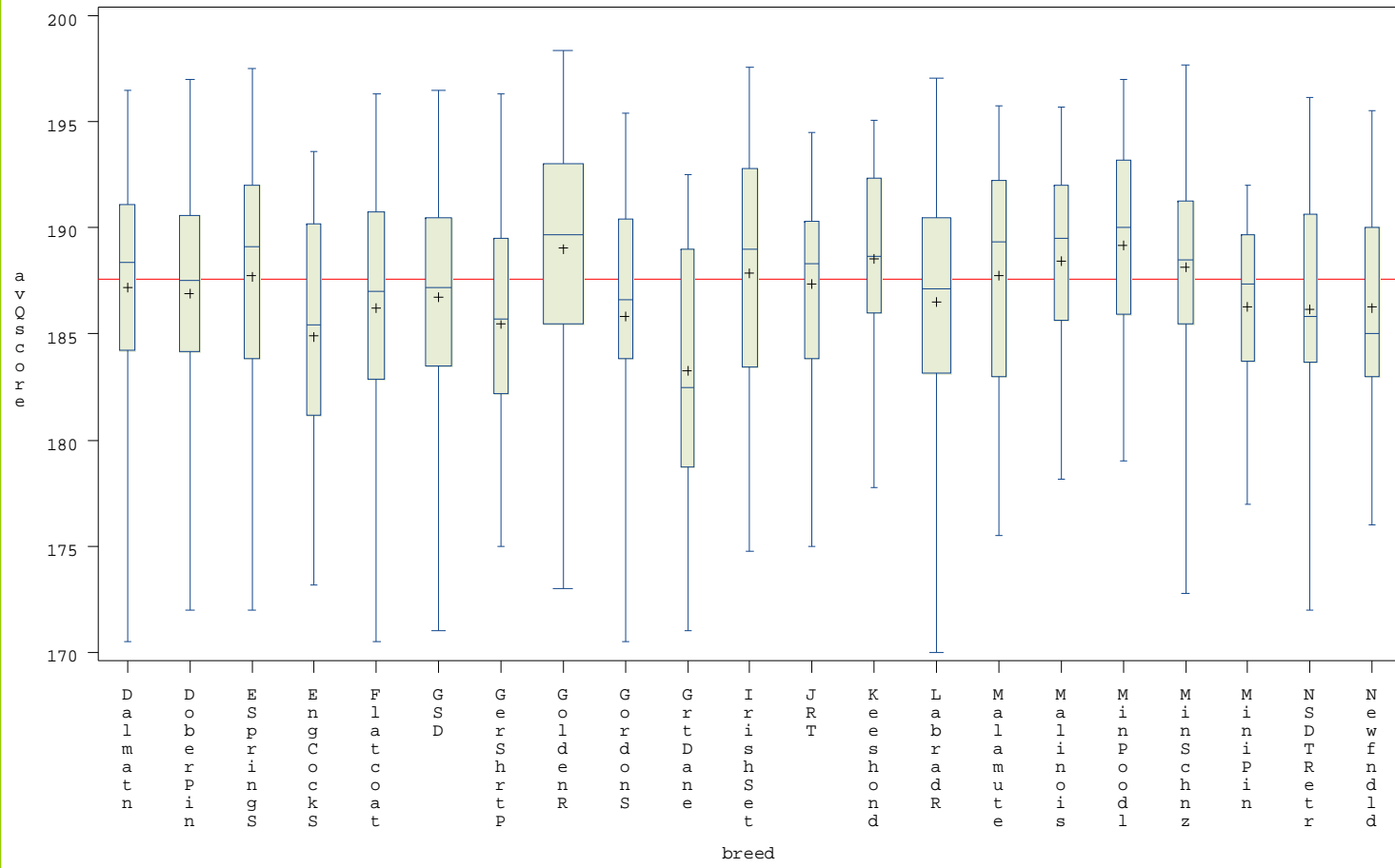
Nov B Qs



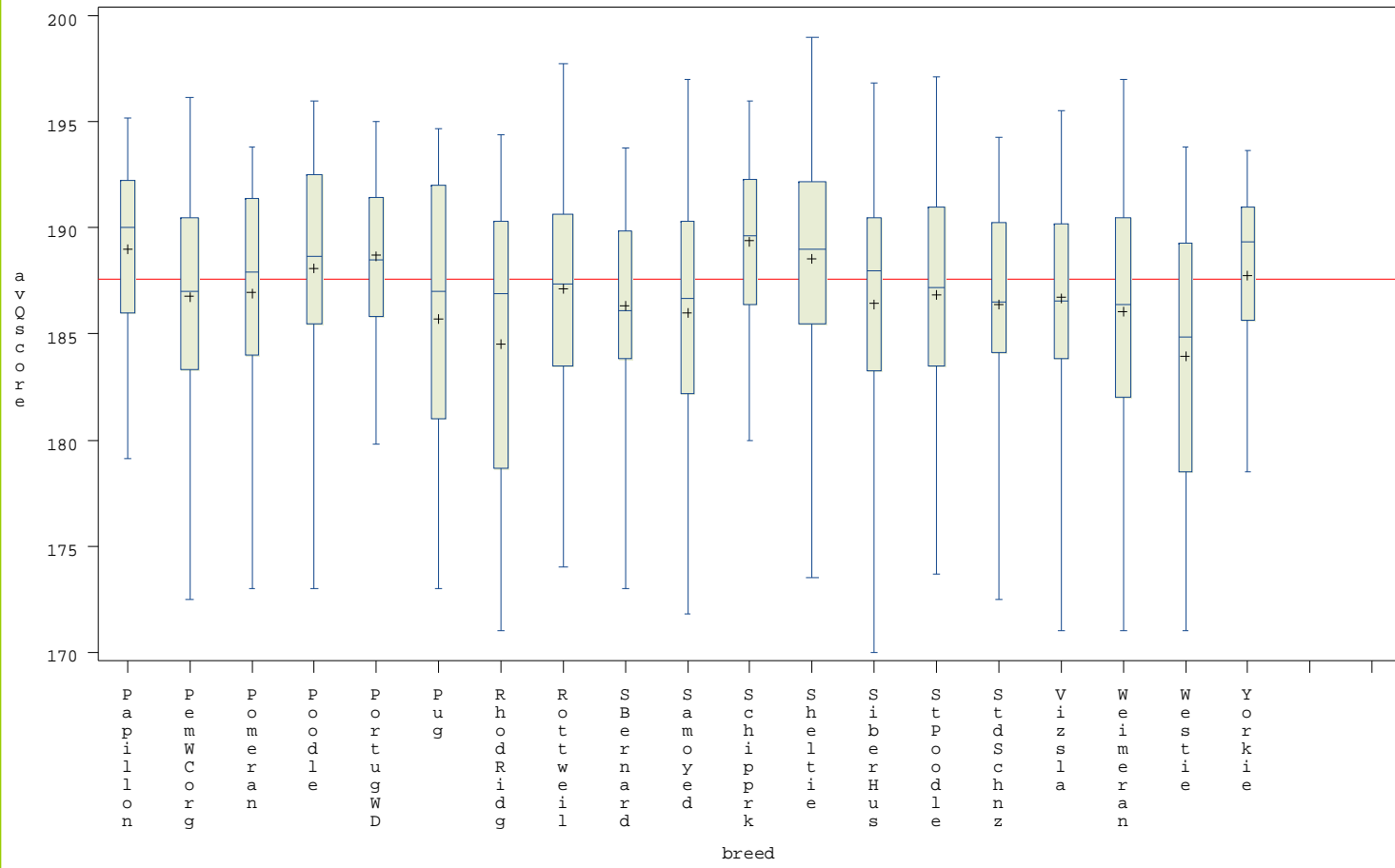
Open A Qs



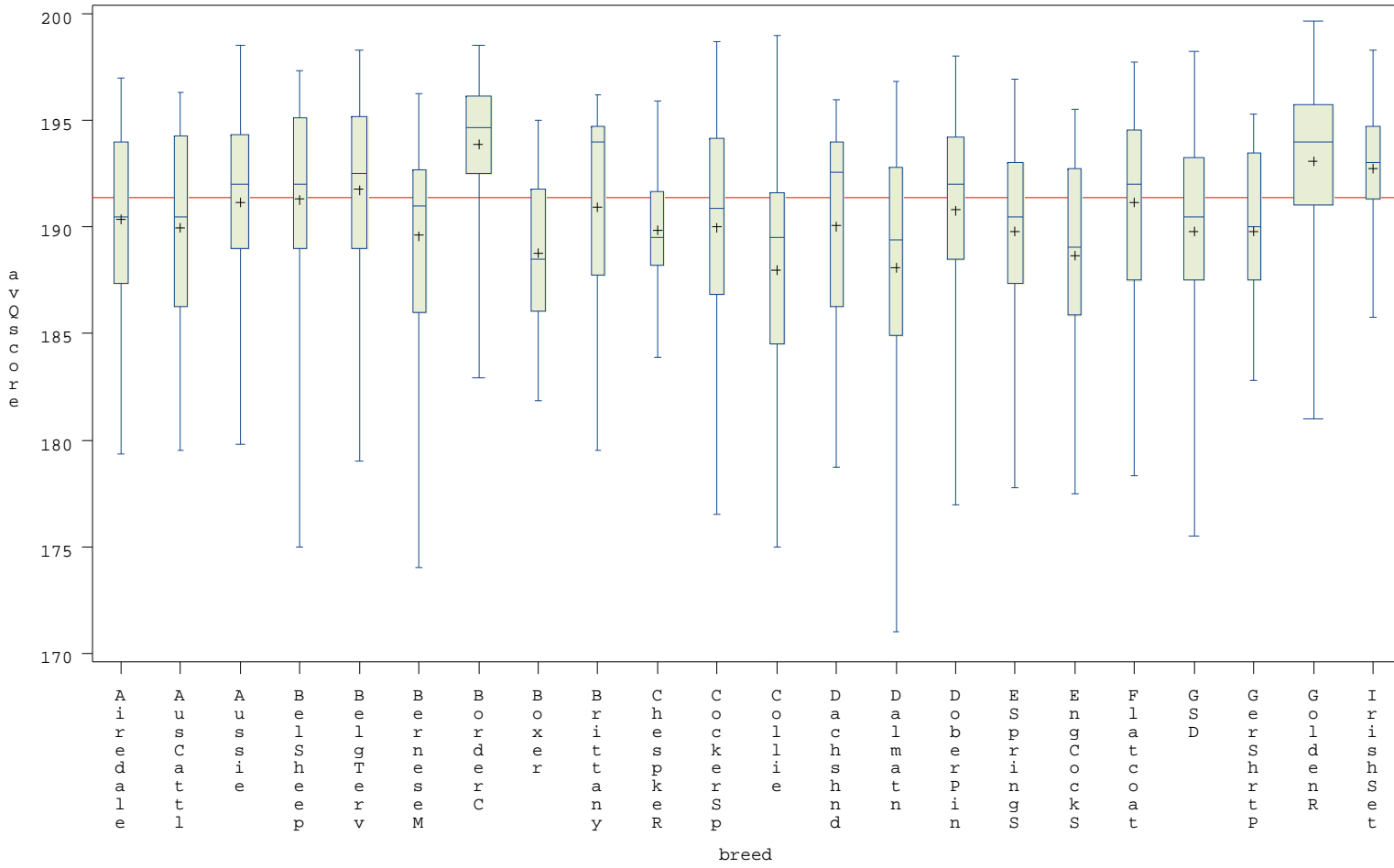
Open A Qs



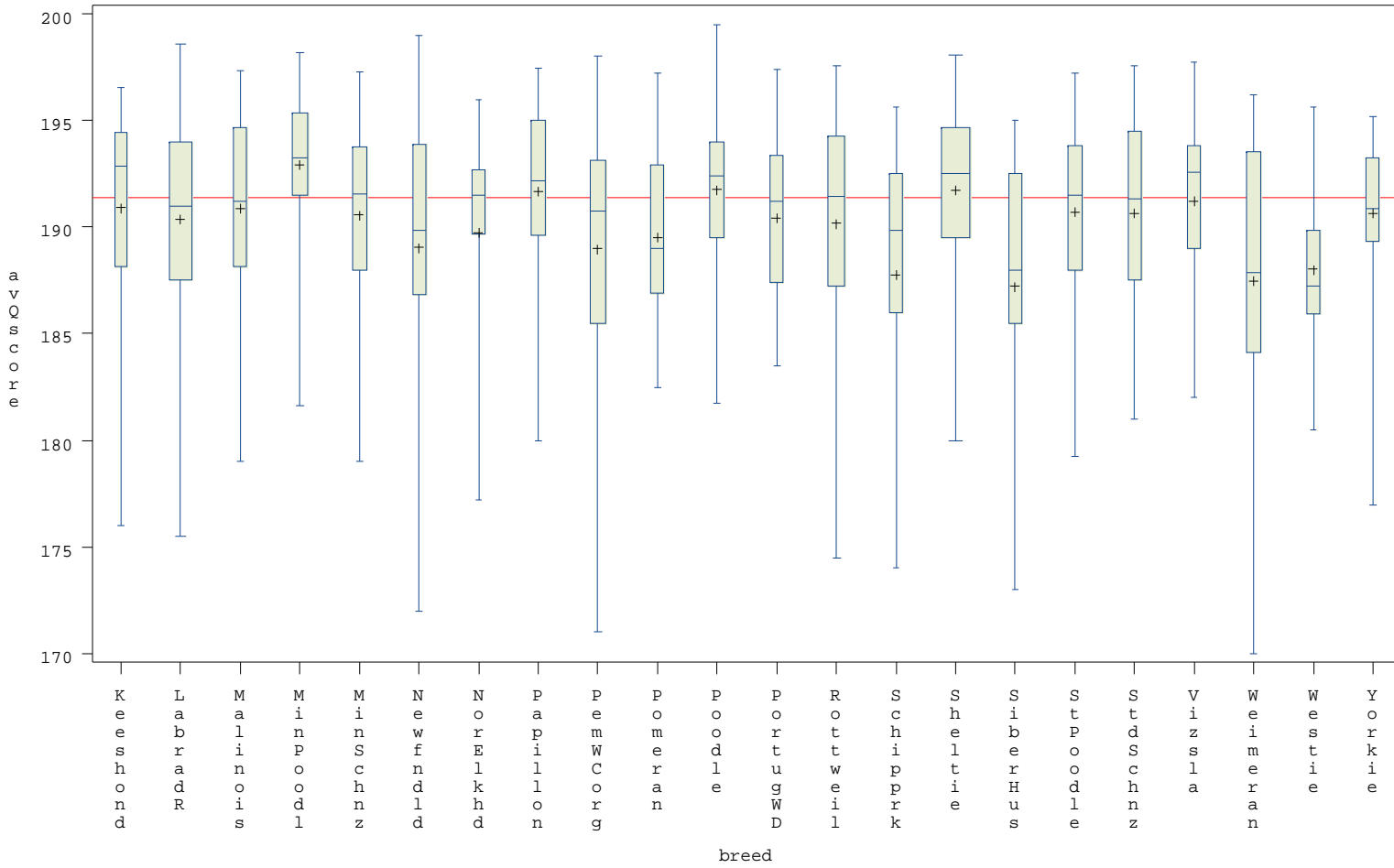
Open A Qs



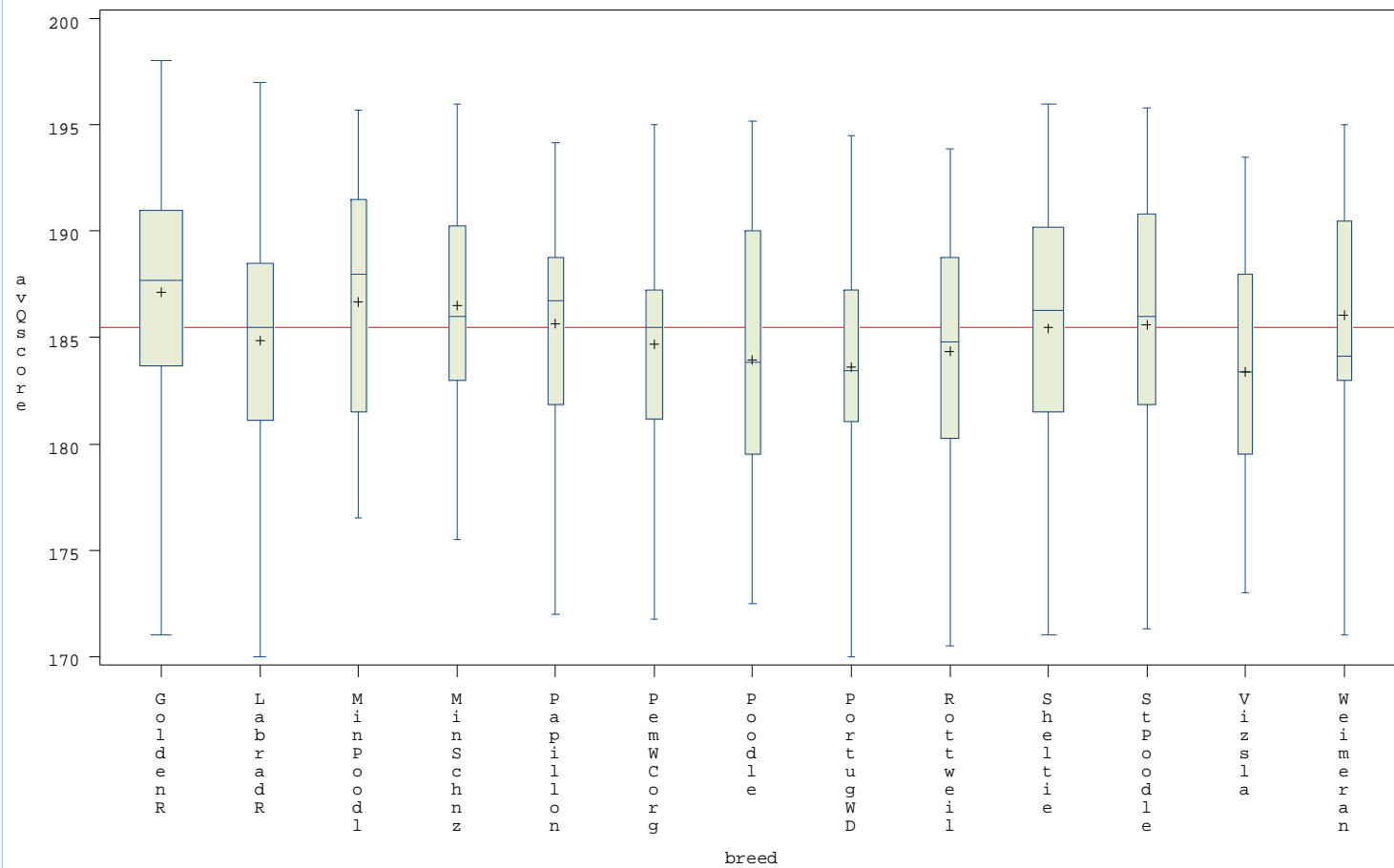
Open B Qs



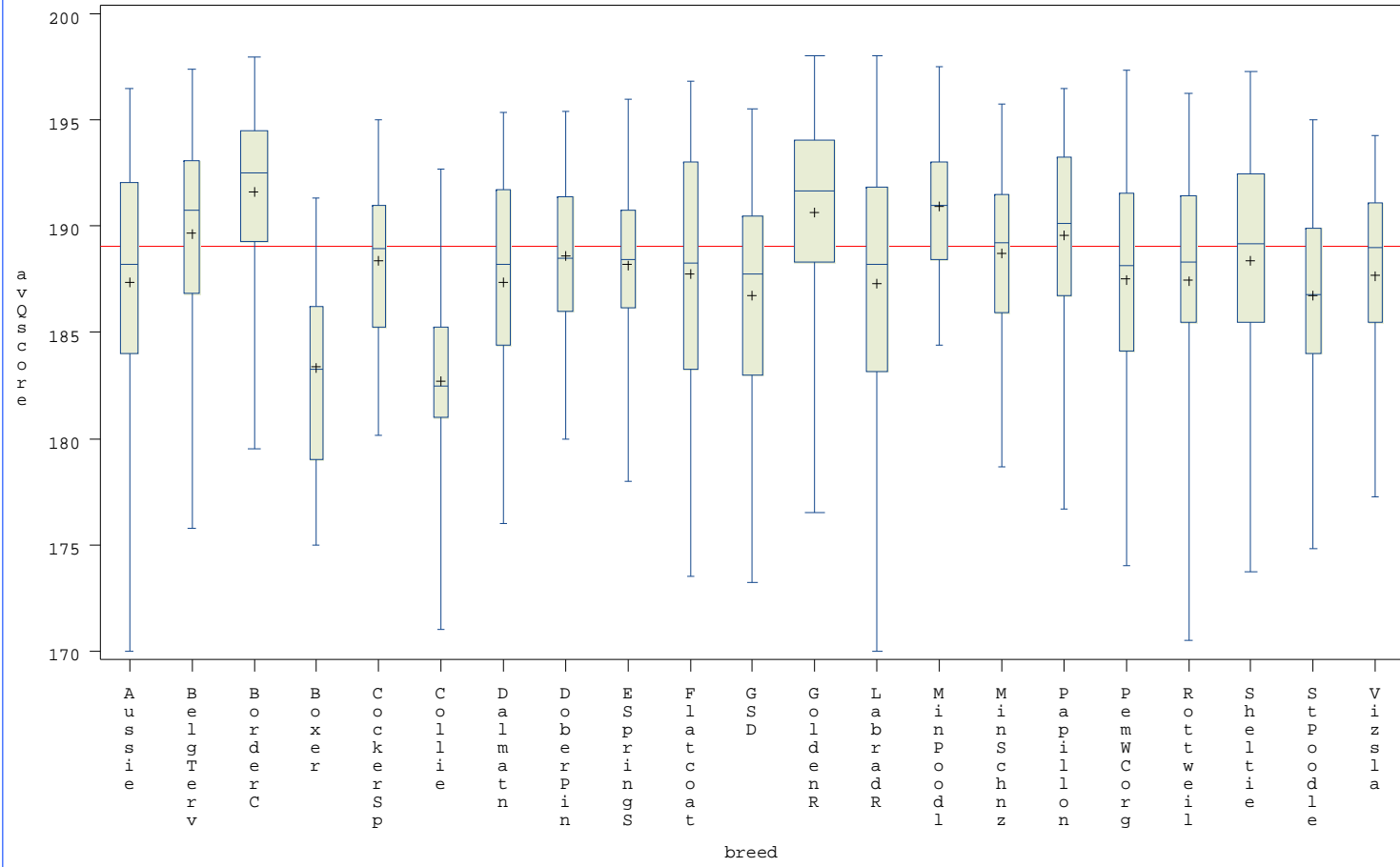
Open B Qs



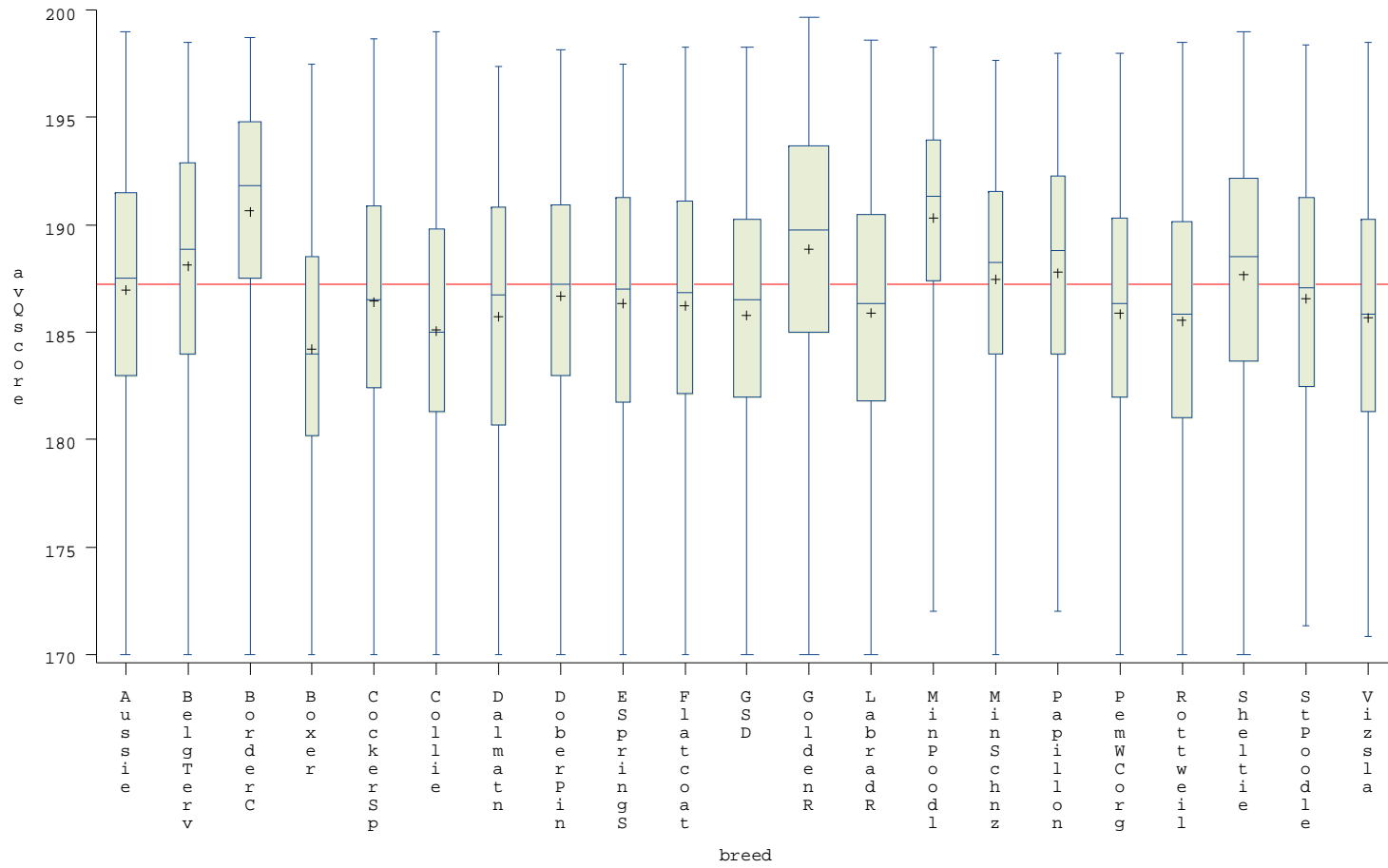
Utility A Qs



Utility B Qs



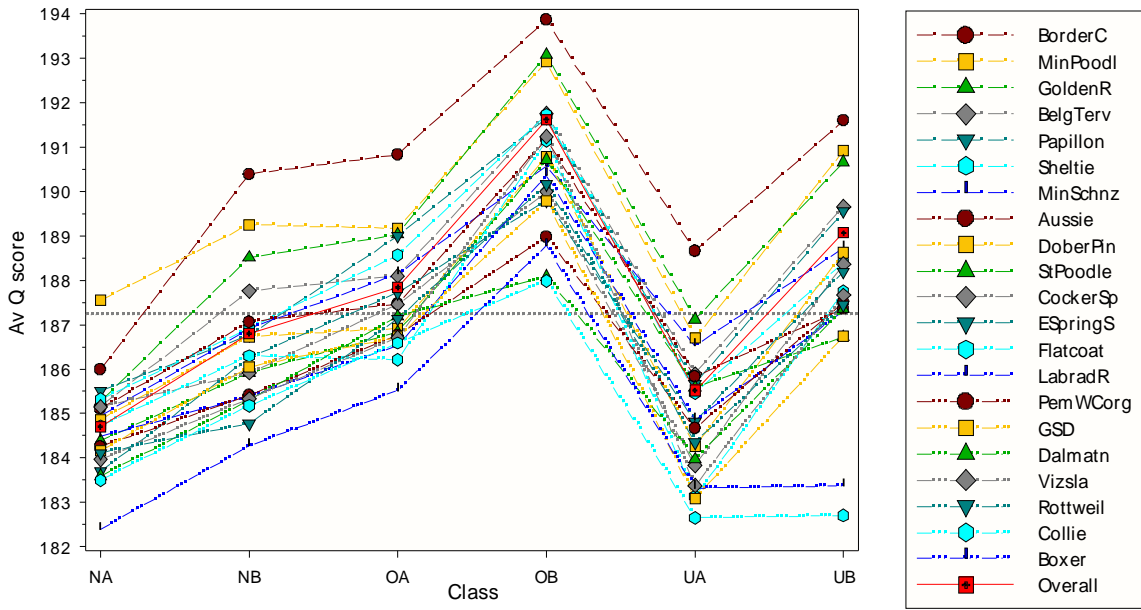
all breeds with 20 or more Q dogs per class



red solid line = overall mean score, all classes, all breeds

gray dotted line = overall mean, all breeds, all classes = 187.226

Average Q score per breed per class:
breeds with 20 or more Q dogs / class



standard error bars are shown for each breed mean per class; bars of different breeds that overlap for a class are not significantly different
 e.g. in Open A: BorderC is significantly different than GoldenR, but LabradR and GSD are **not** significantly different from each other
 red solid line = overall mean score, all classes, all breeds
 gray dashed line = overall mean, all breeds, all classes = 187.226

