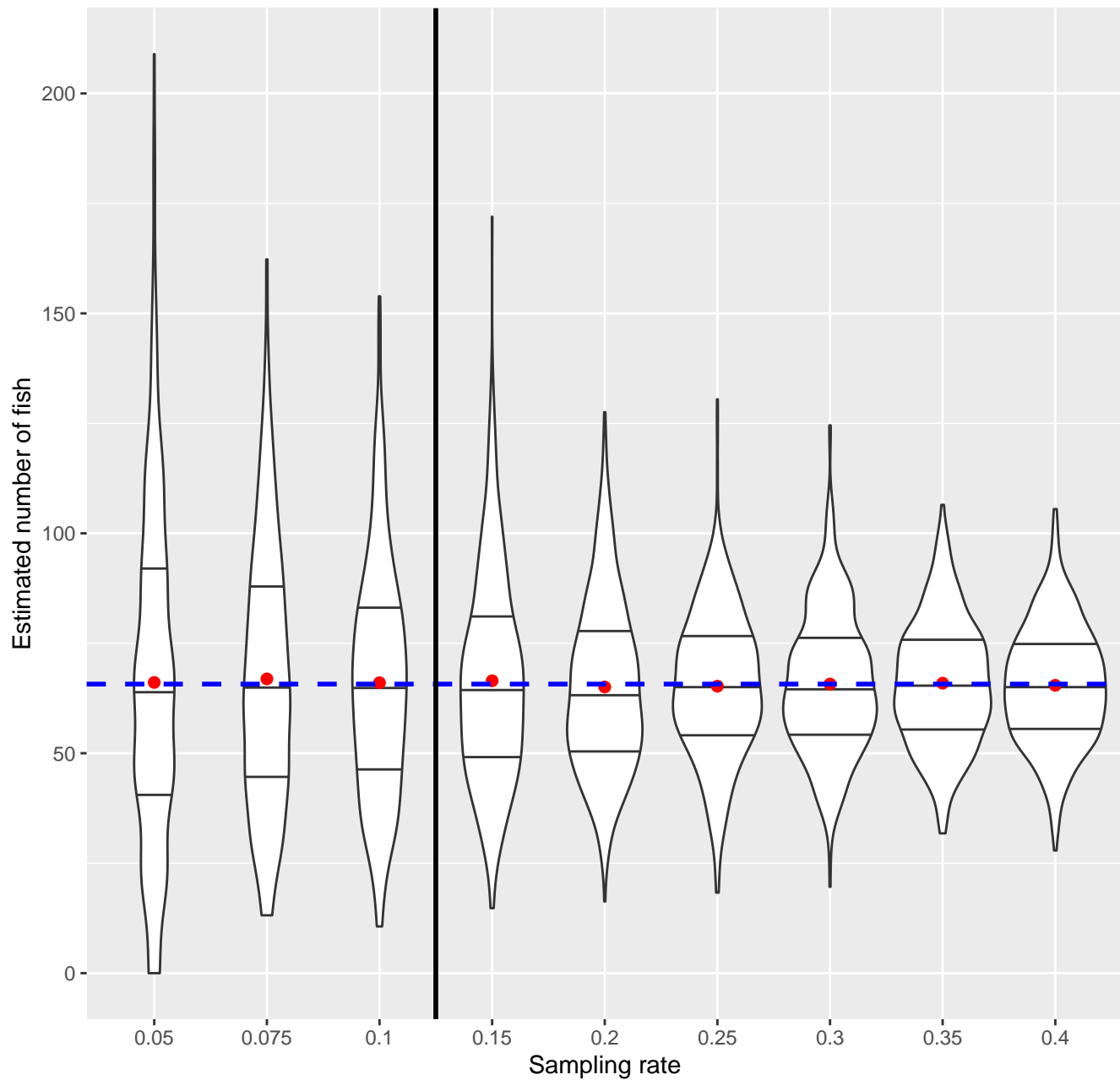
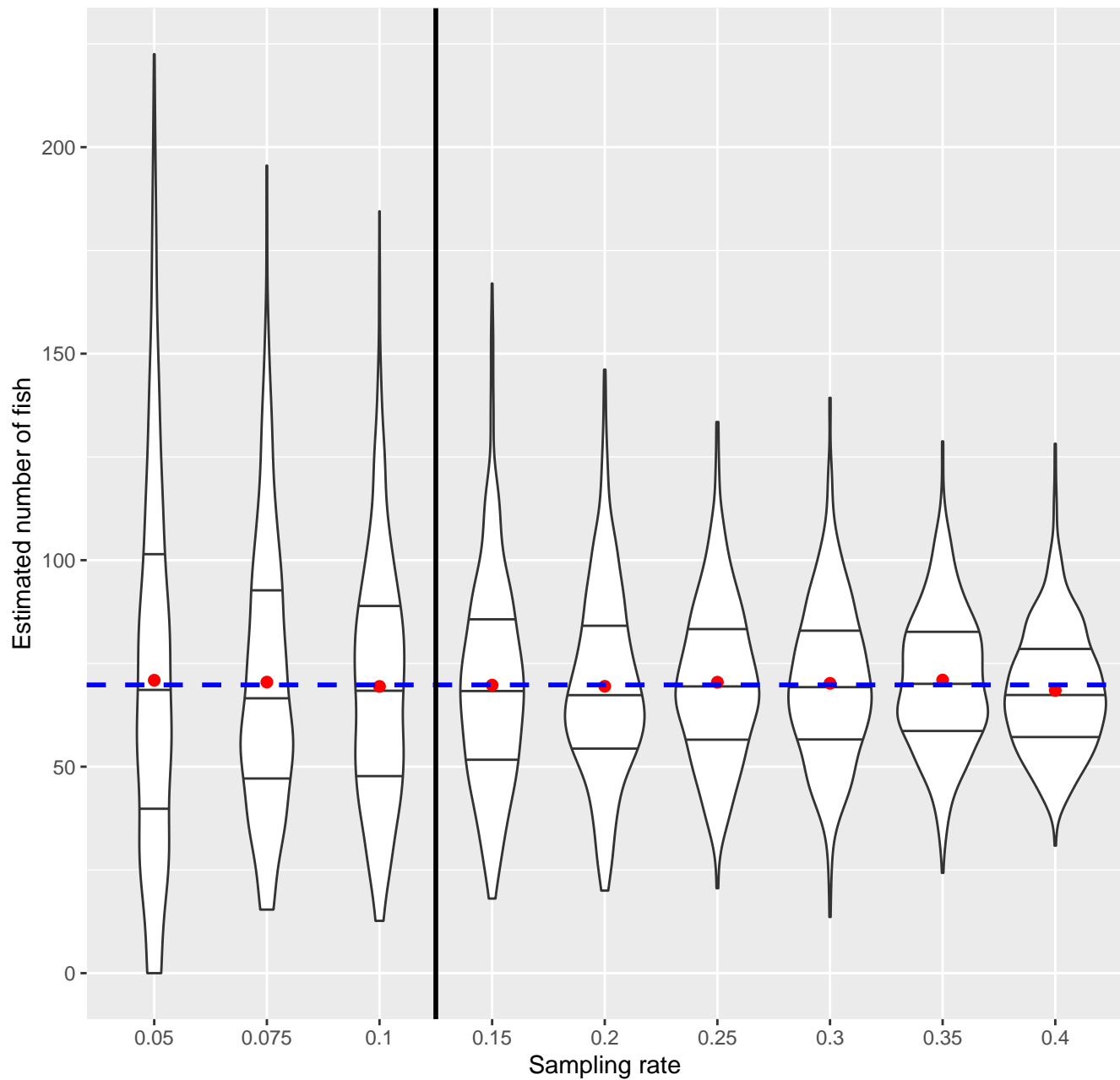


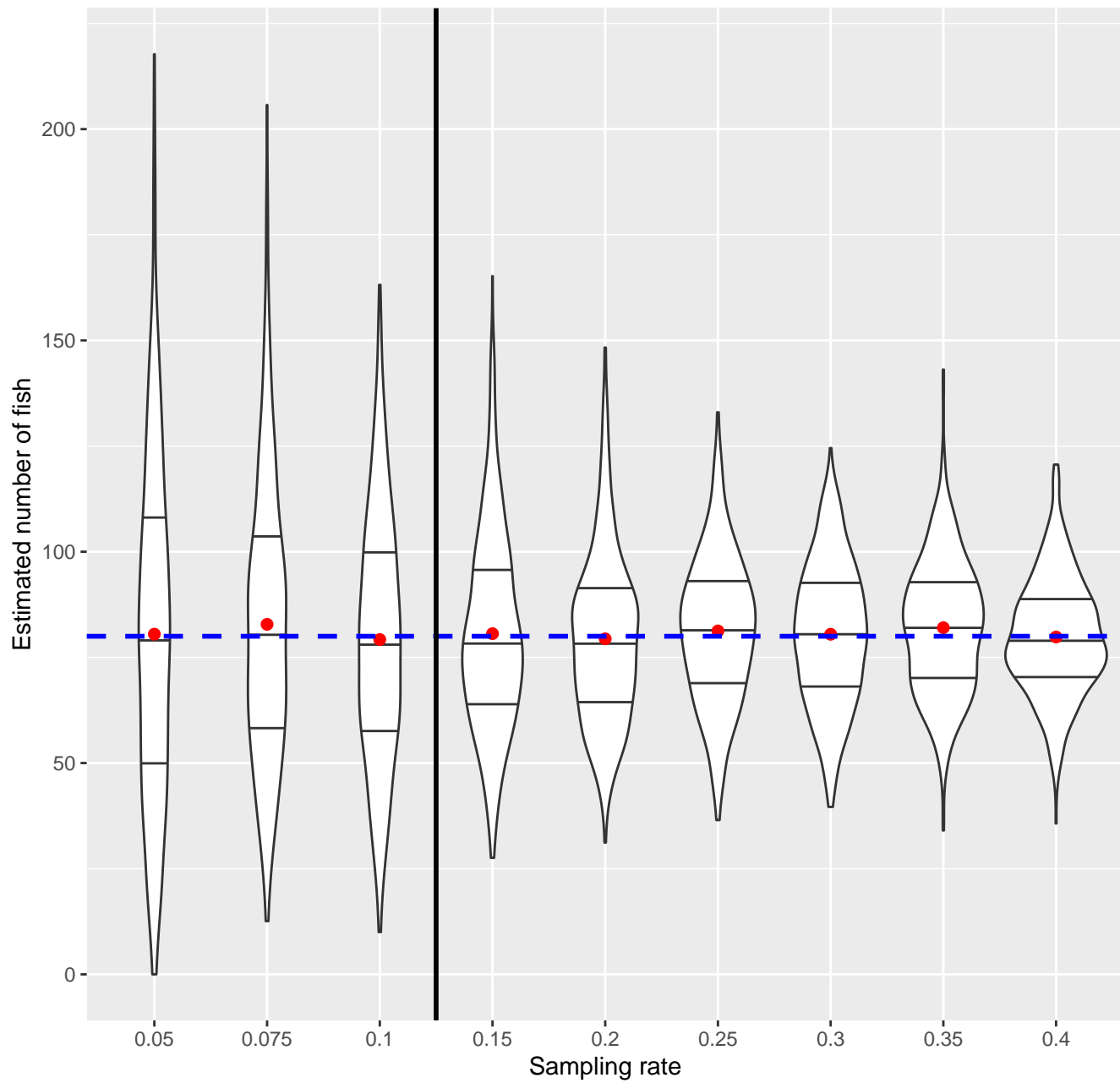
MLE pbtGroup1



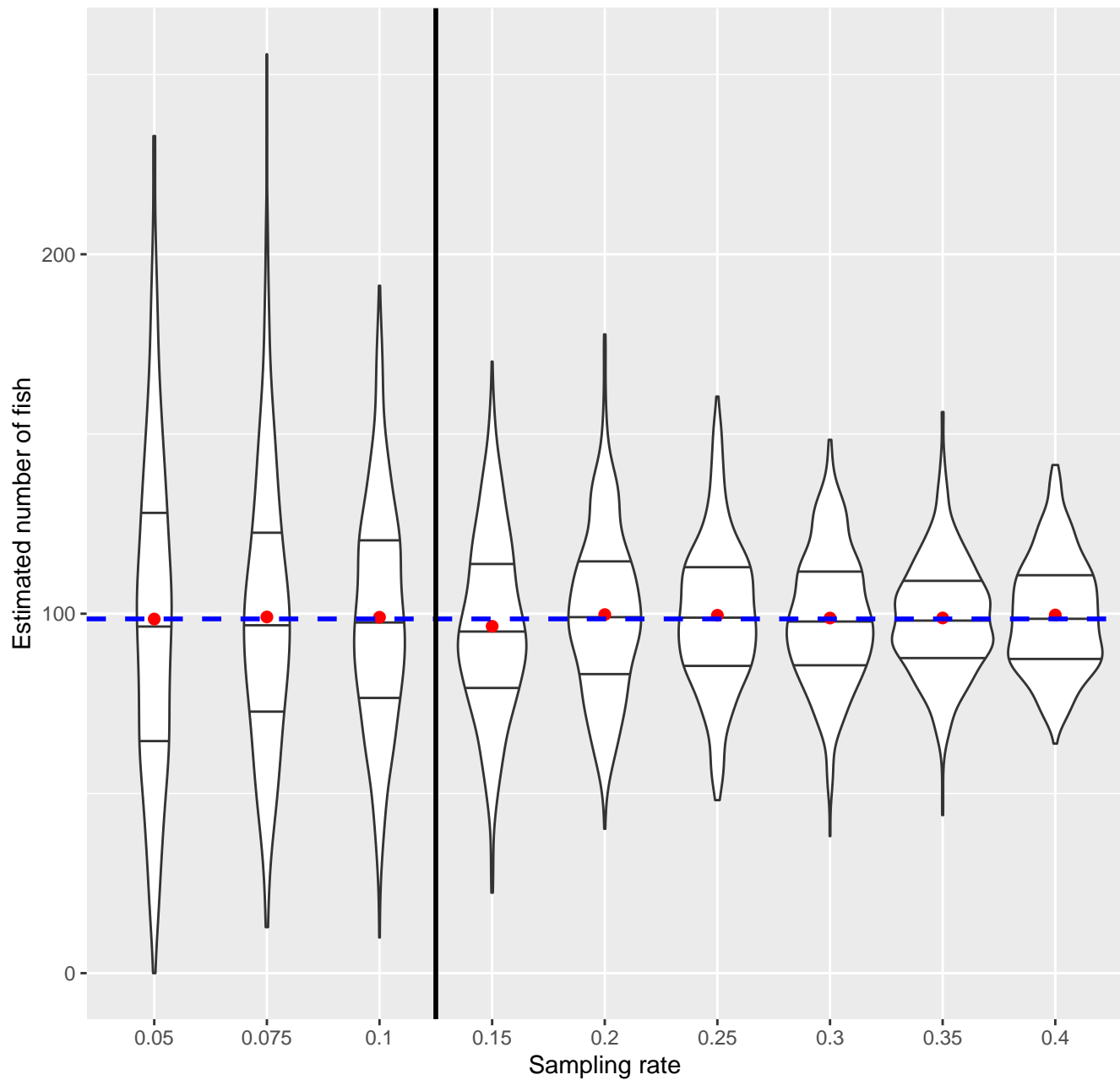
MLE pbtGroup2



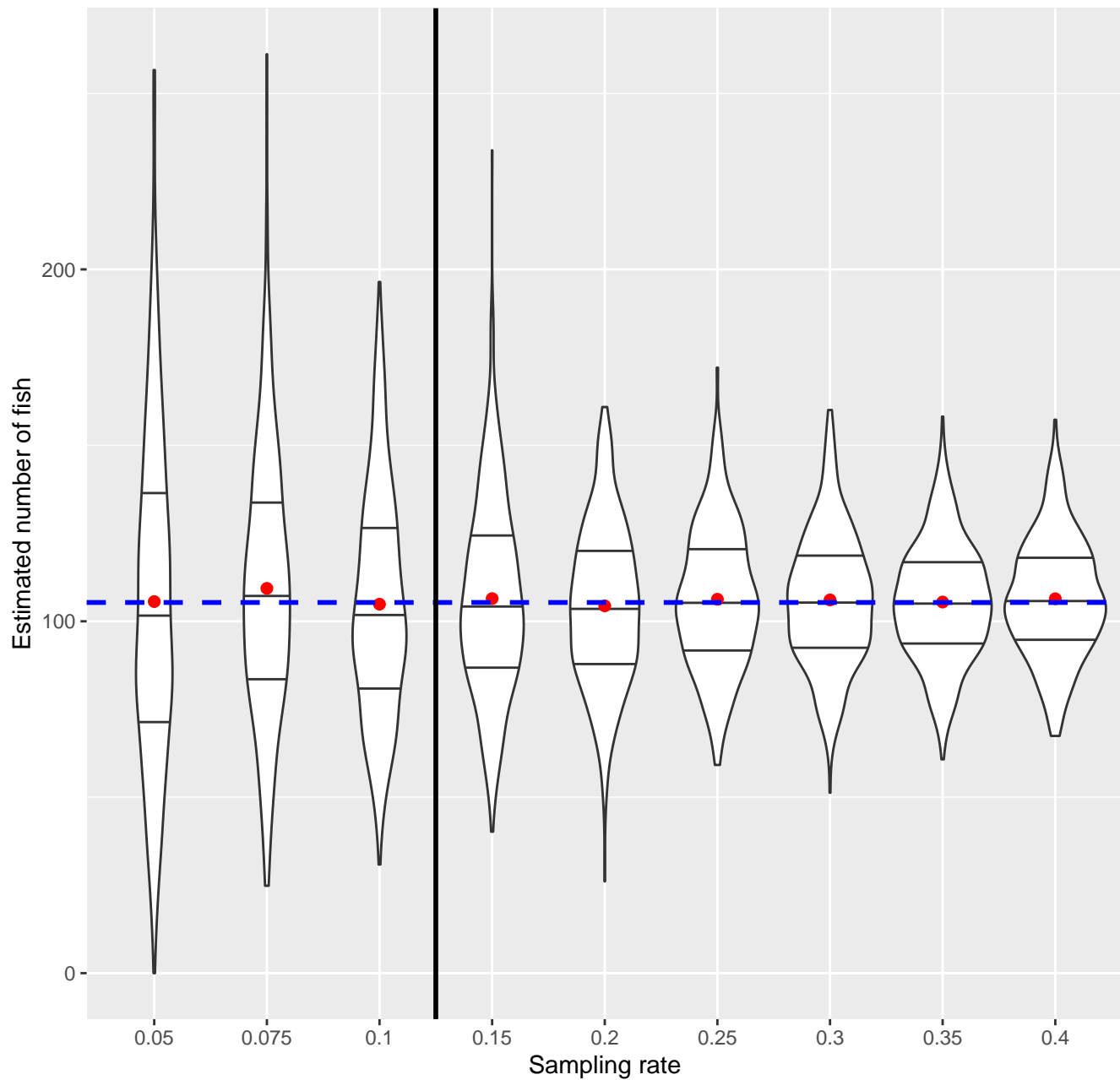
MLE pbtGroup3



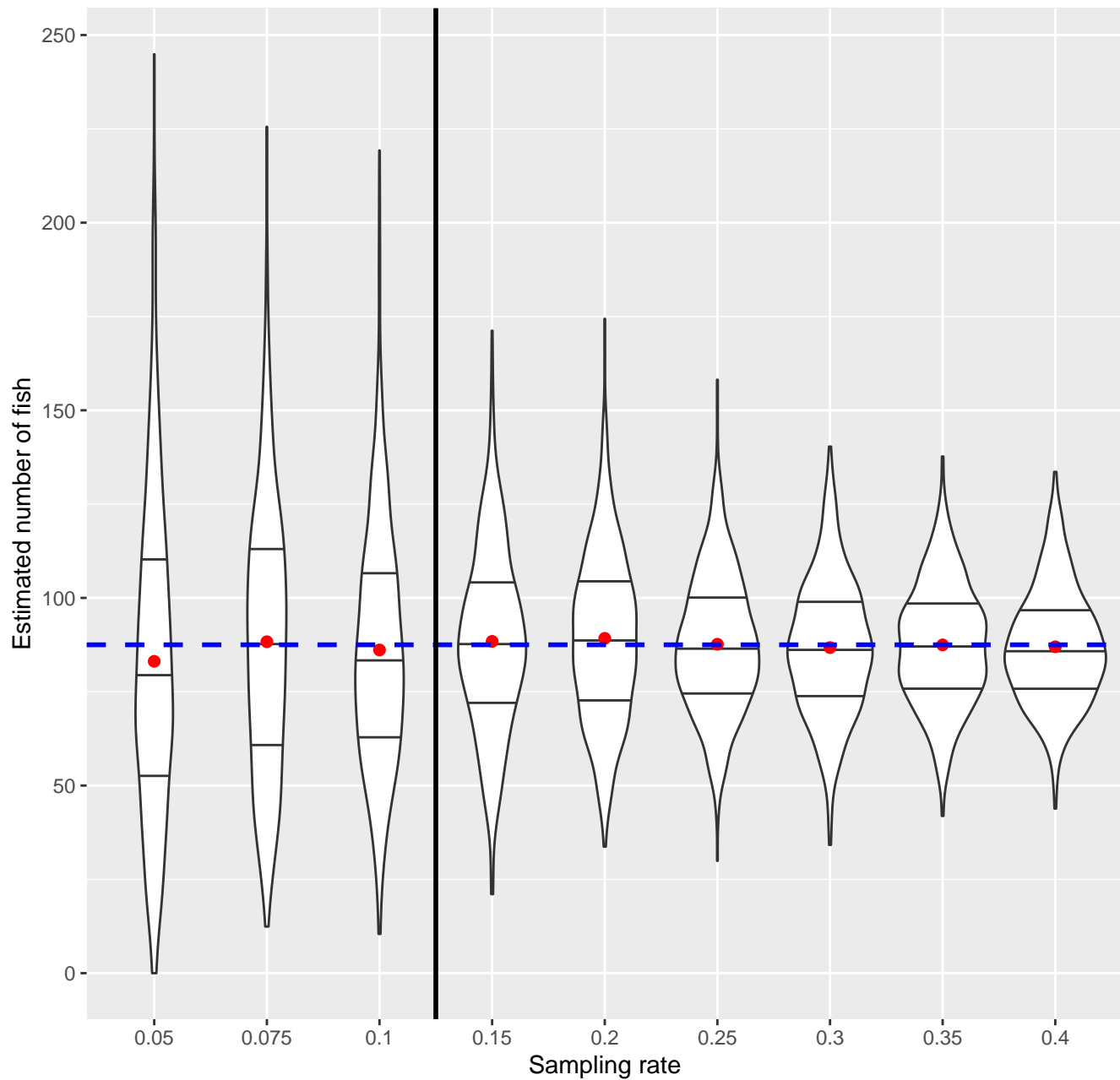
MLE pbtGroup4



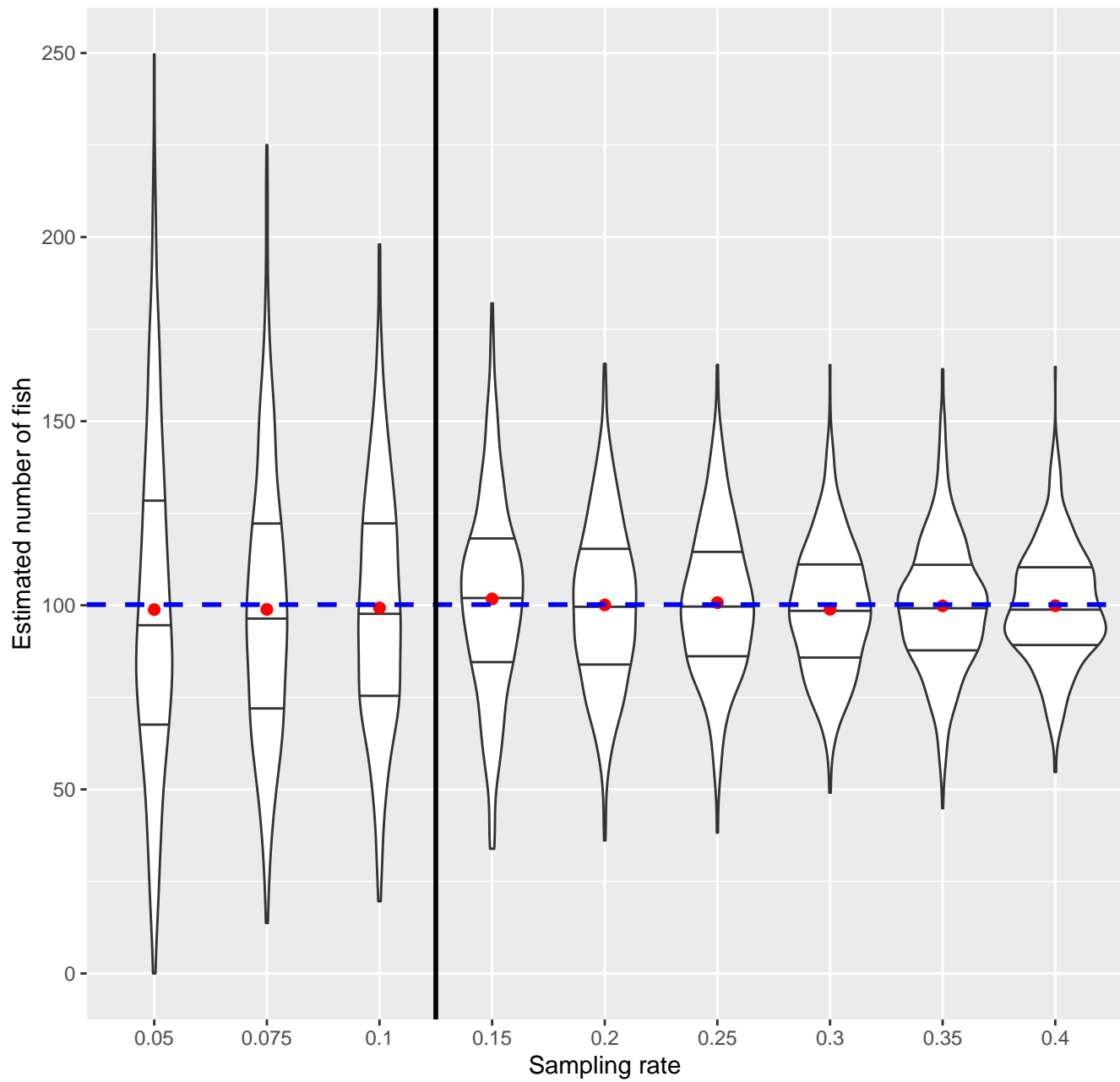
MLE pbtGroup5



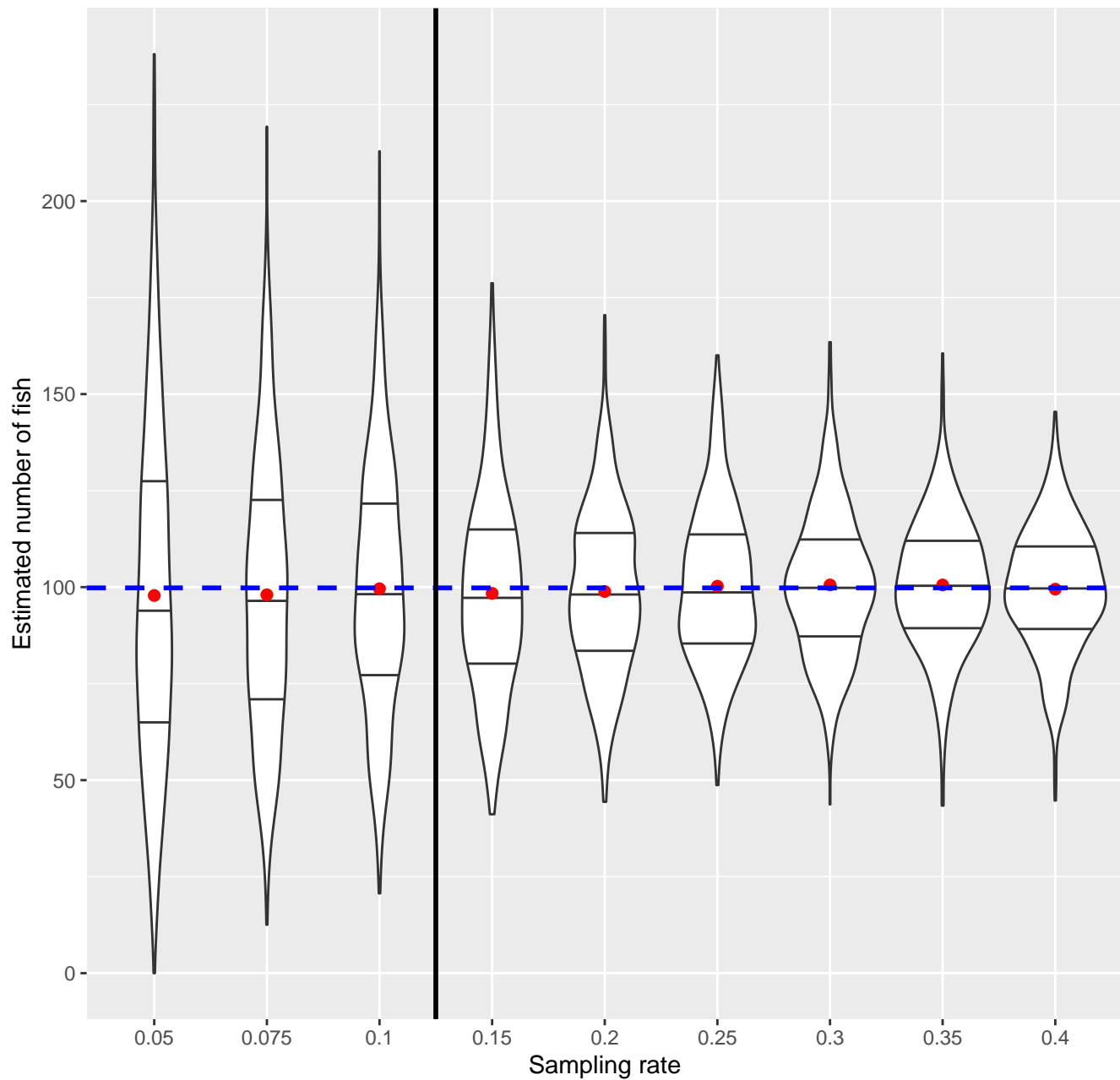
MLE pbtGroup6



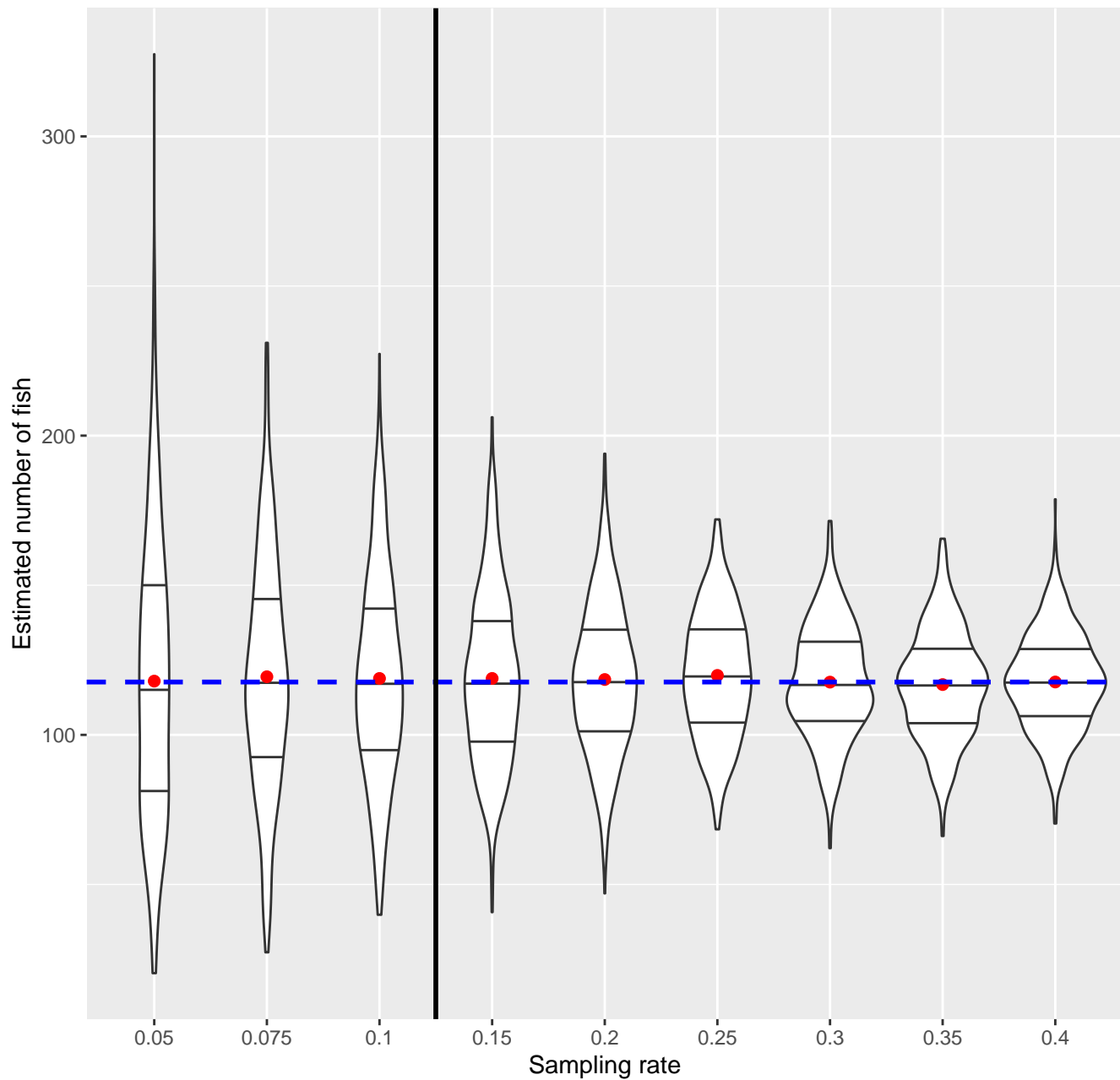
MLE pbtGroup7



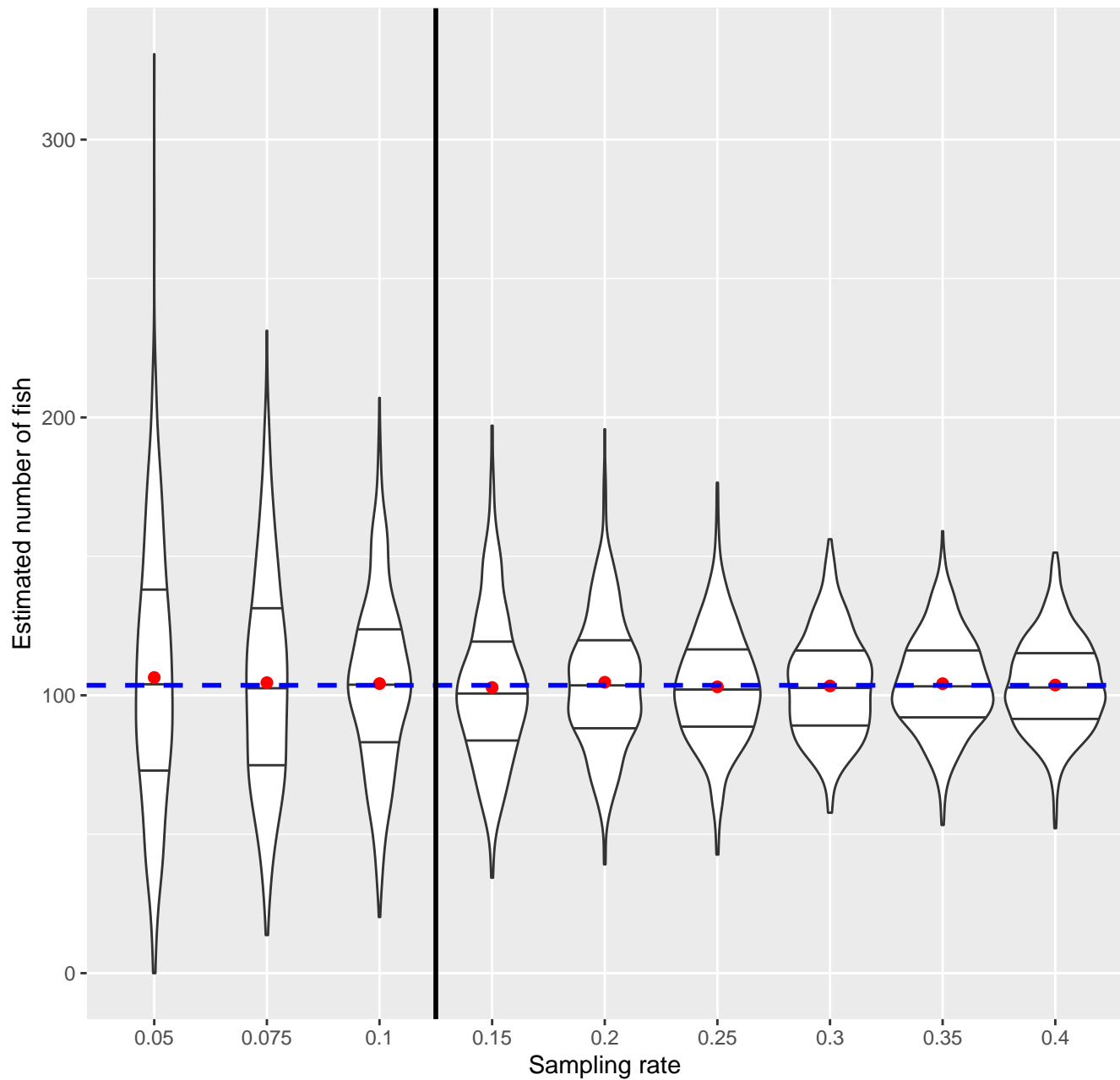
MLE pbtGroup8



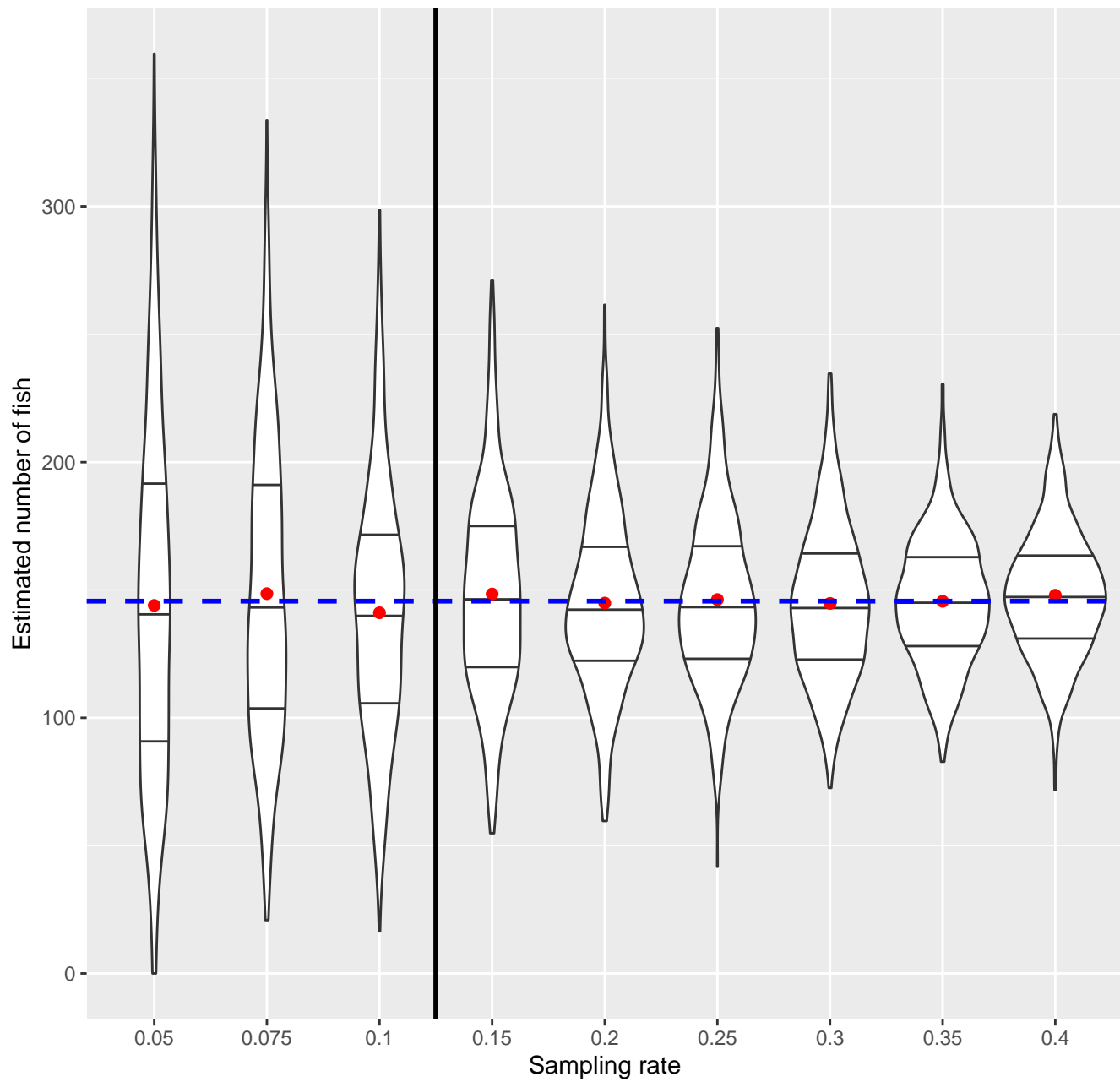
MLE pbtGroup9



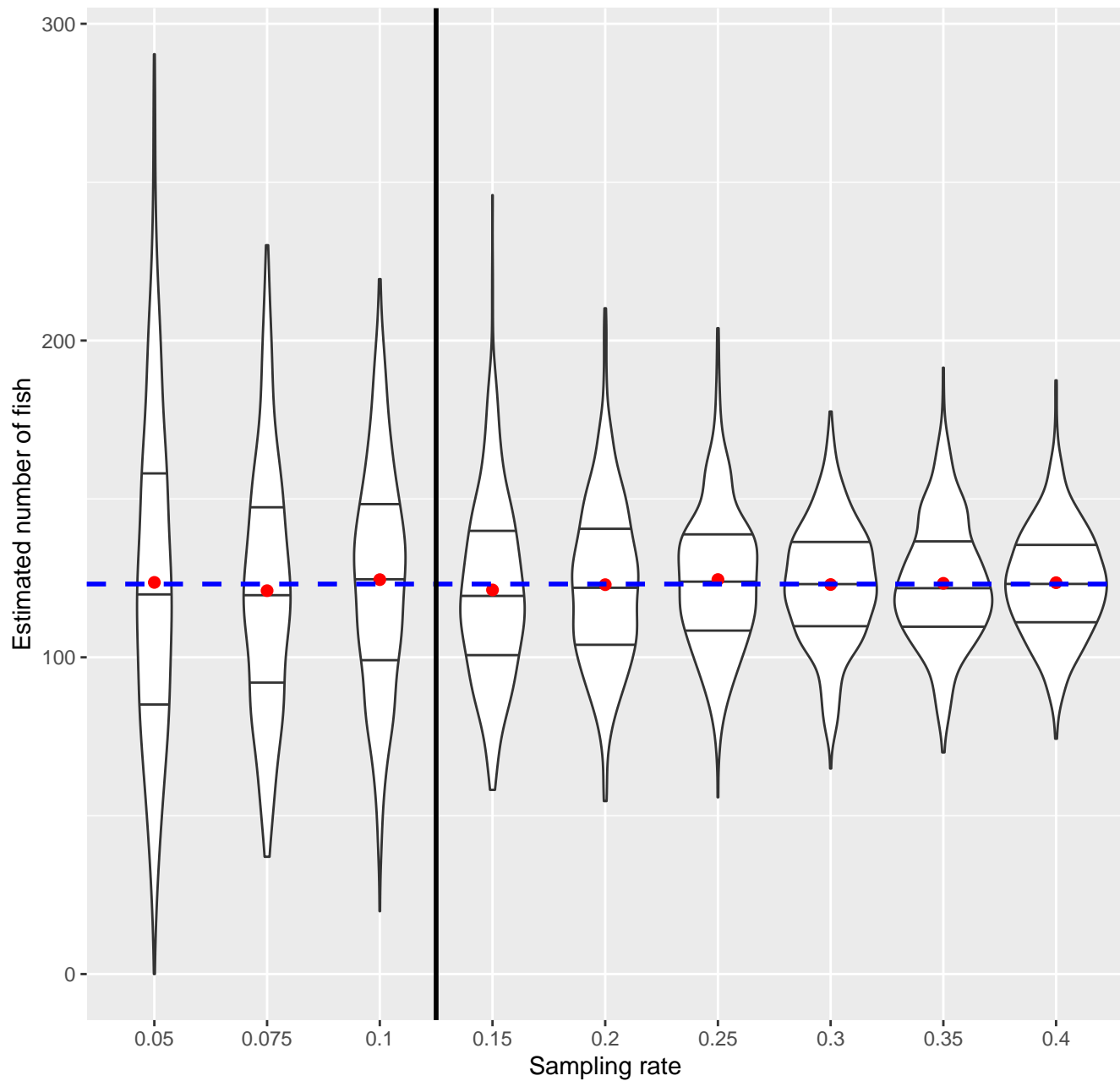
MLE pbtGroup10



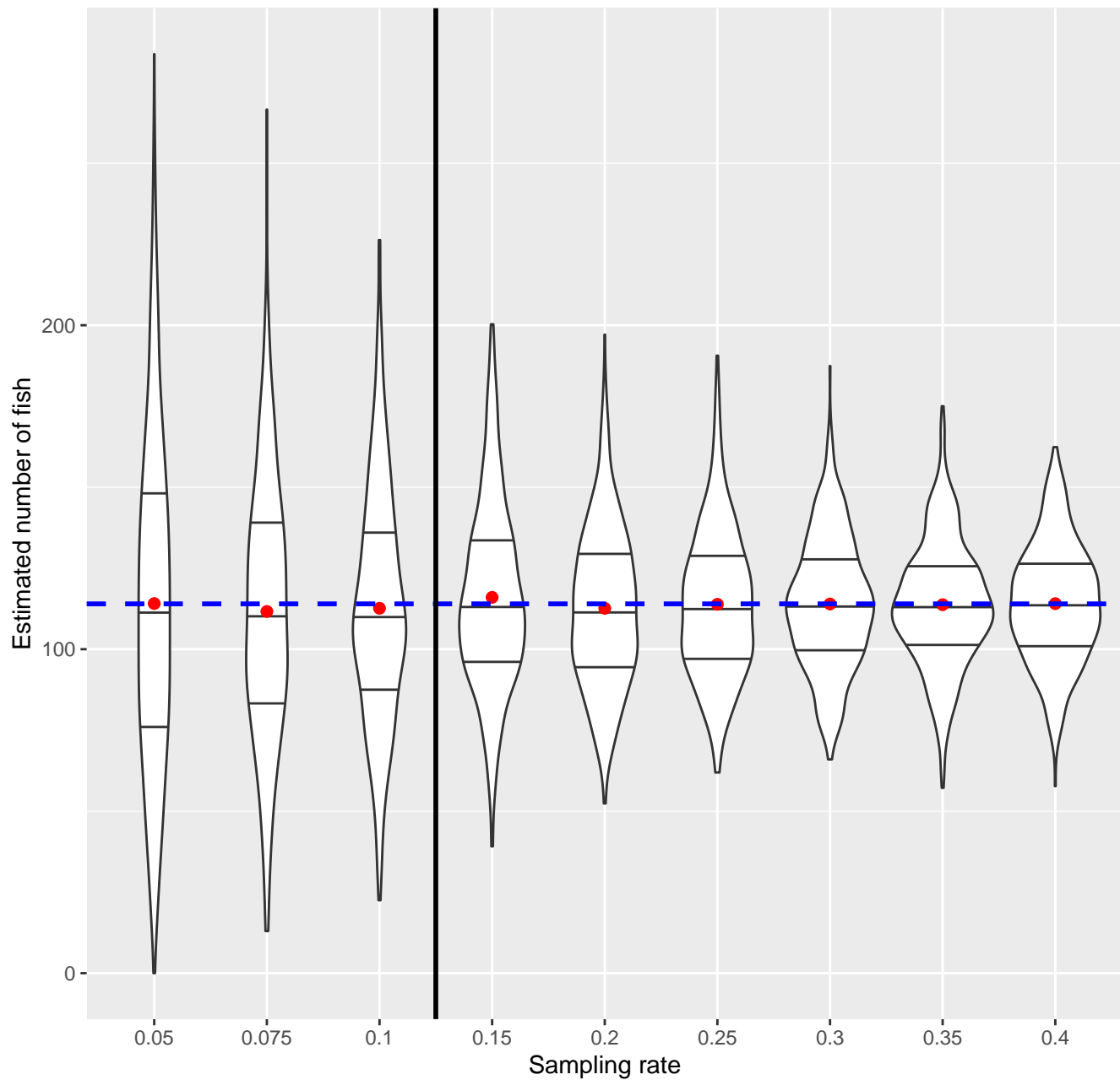
MLE pbtGroup11



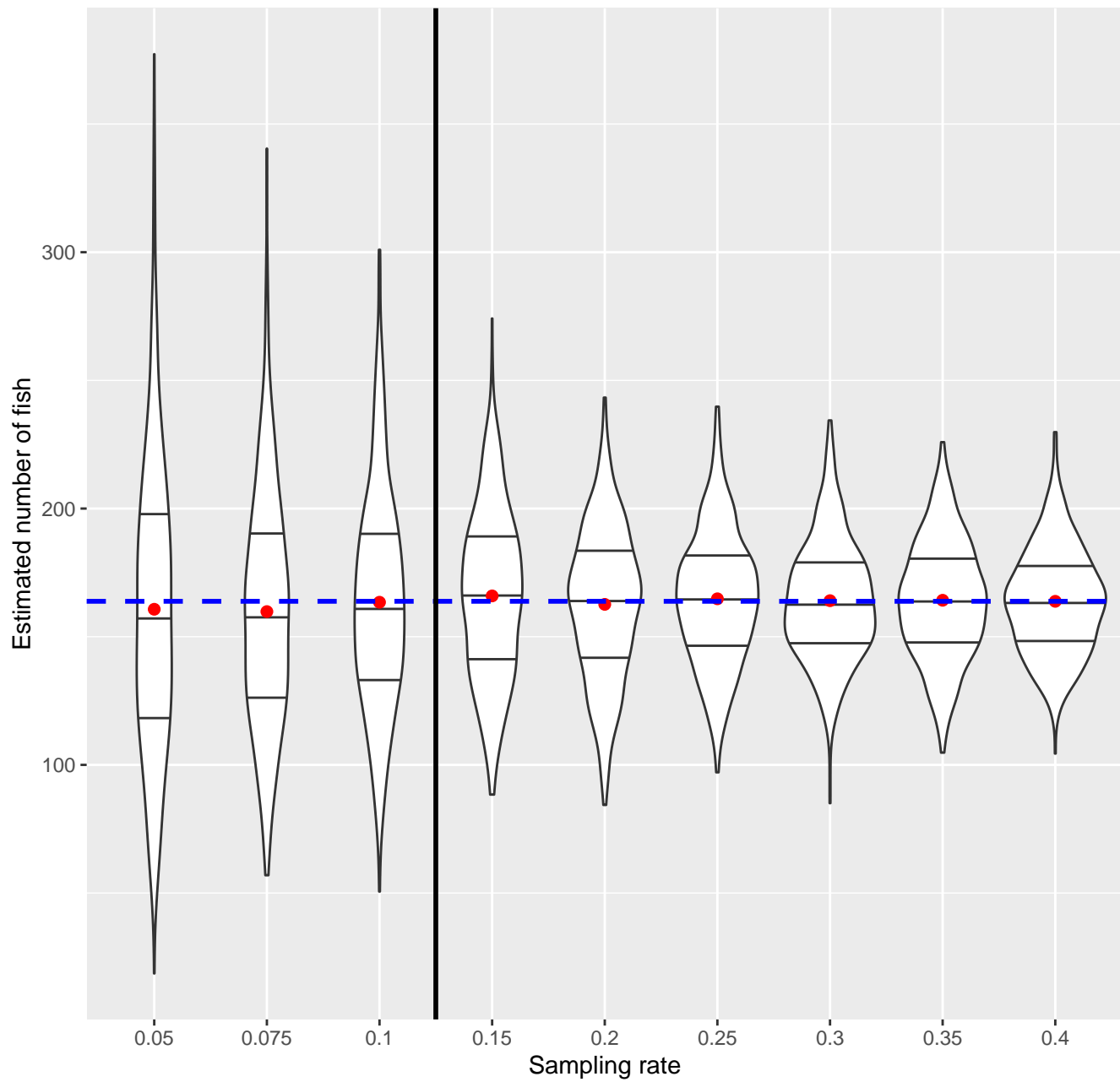
MLE pbtGroup12



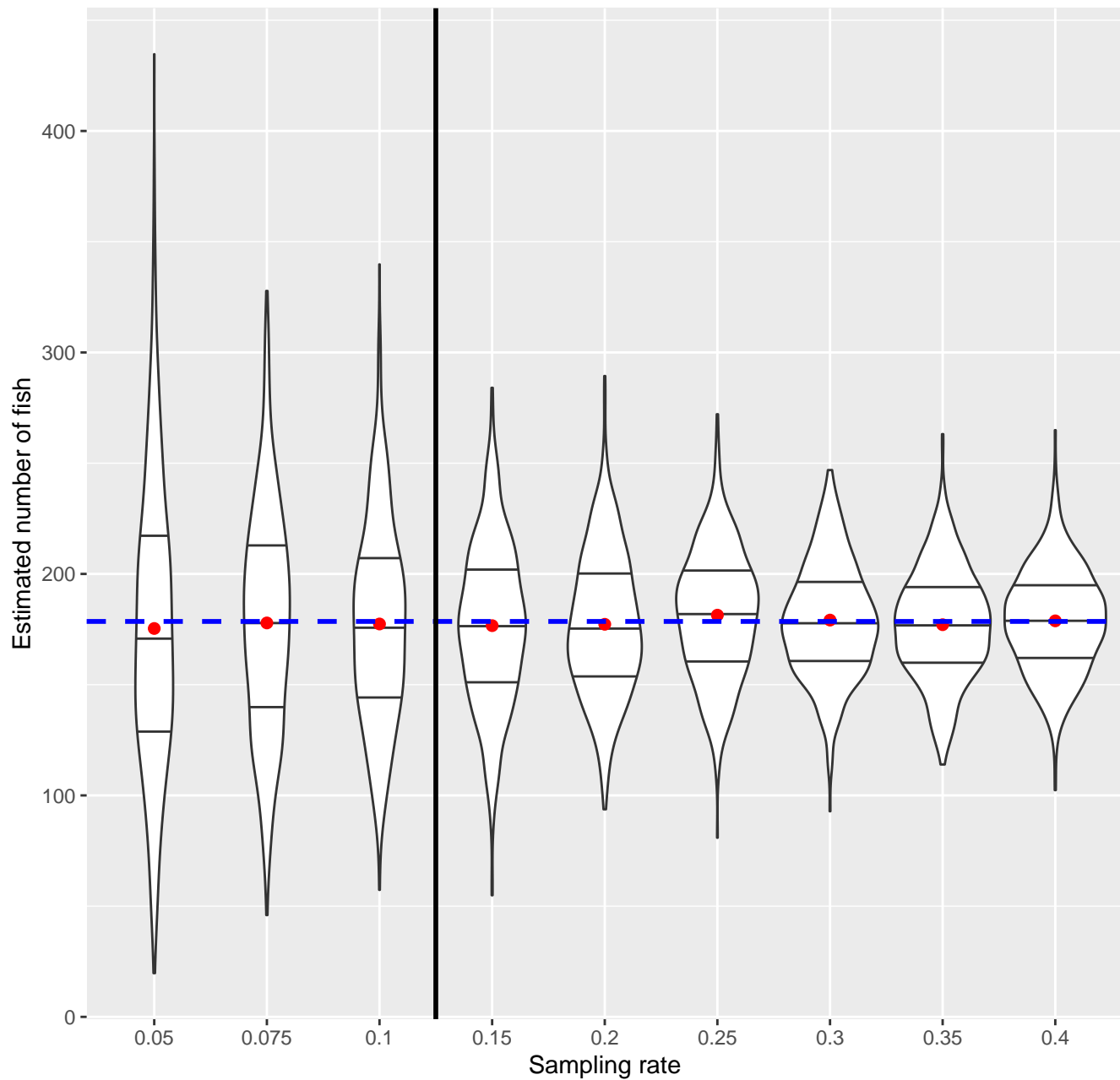
MLE pbtGroup13



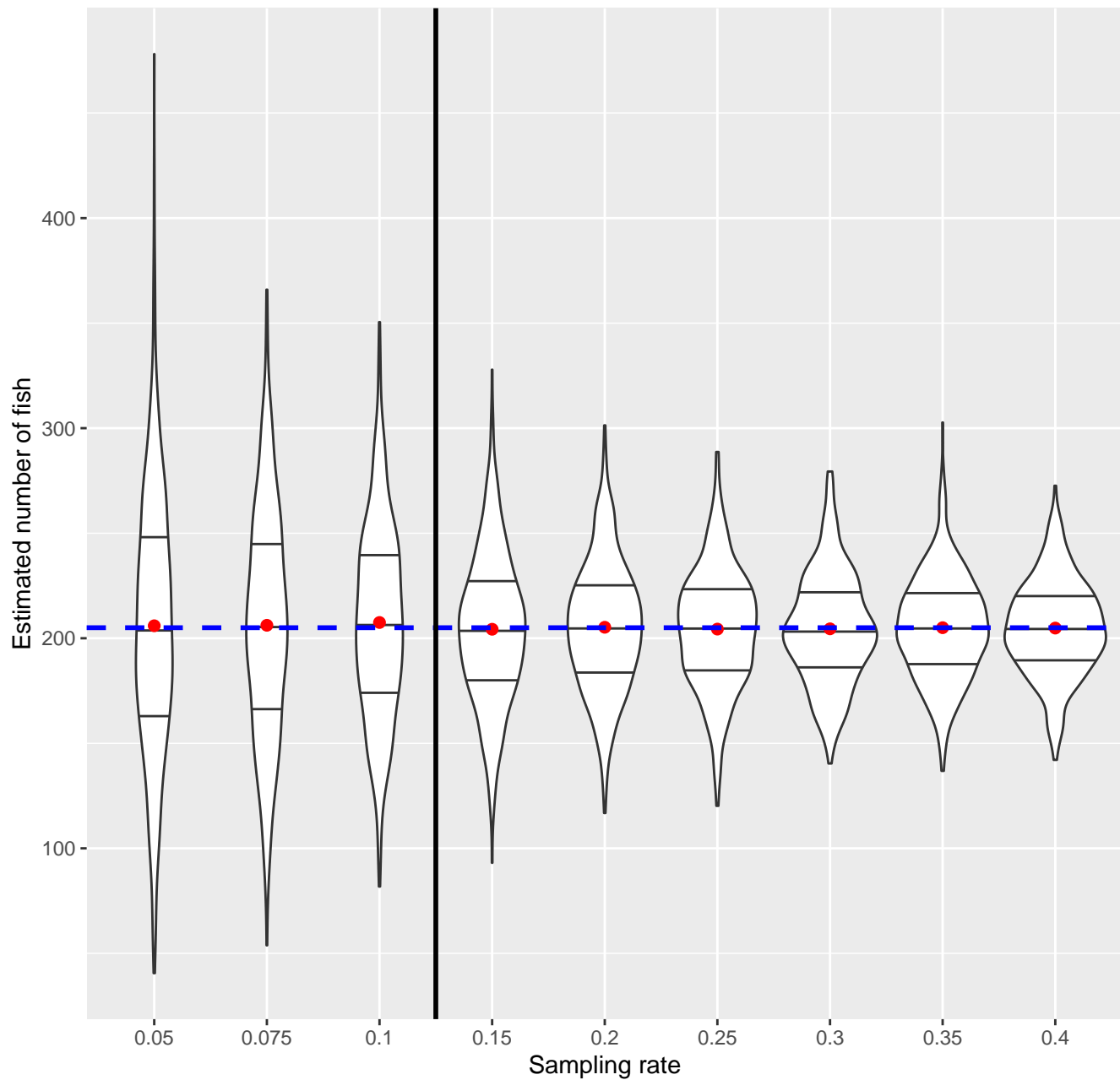
MLE pbtGroup14



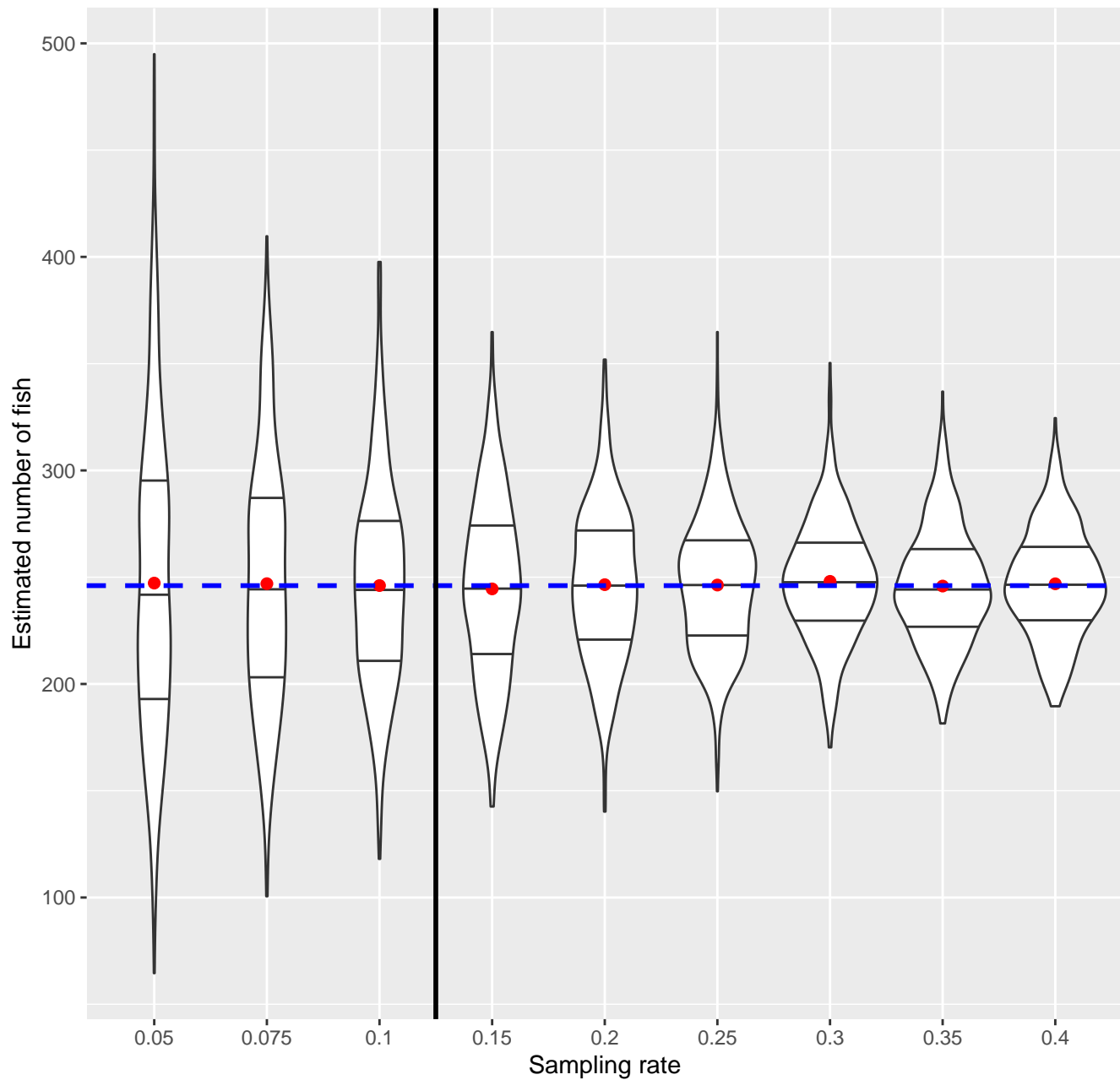
MLE pbtGroup15



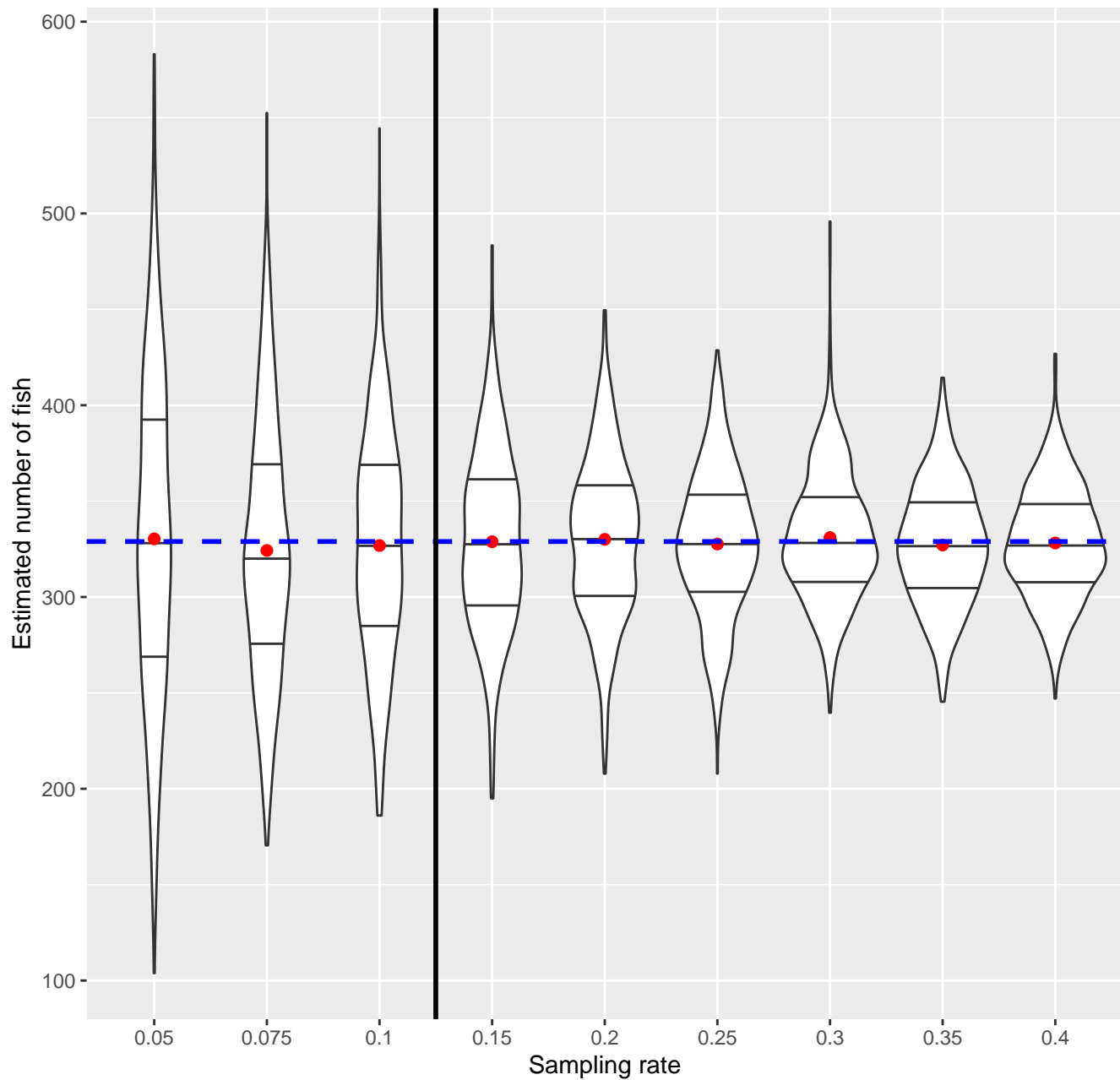
MLE pbtGroup16



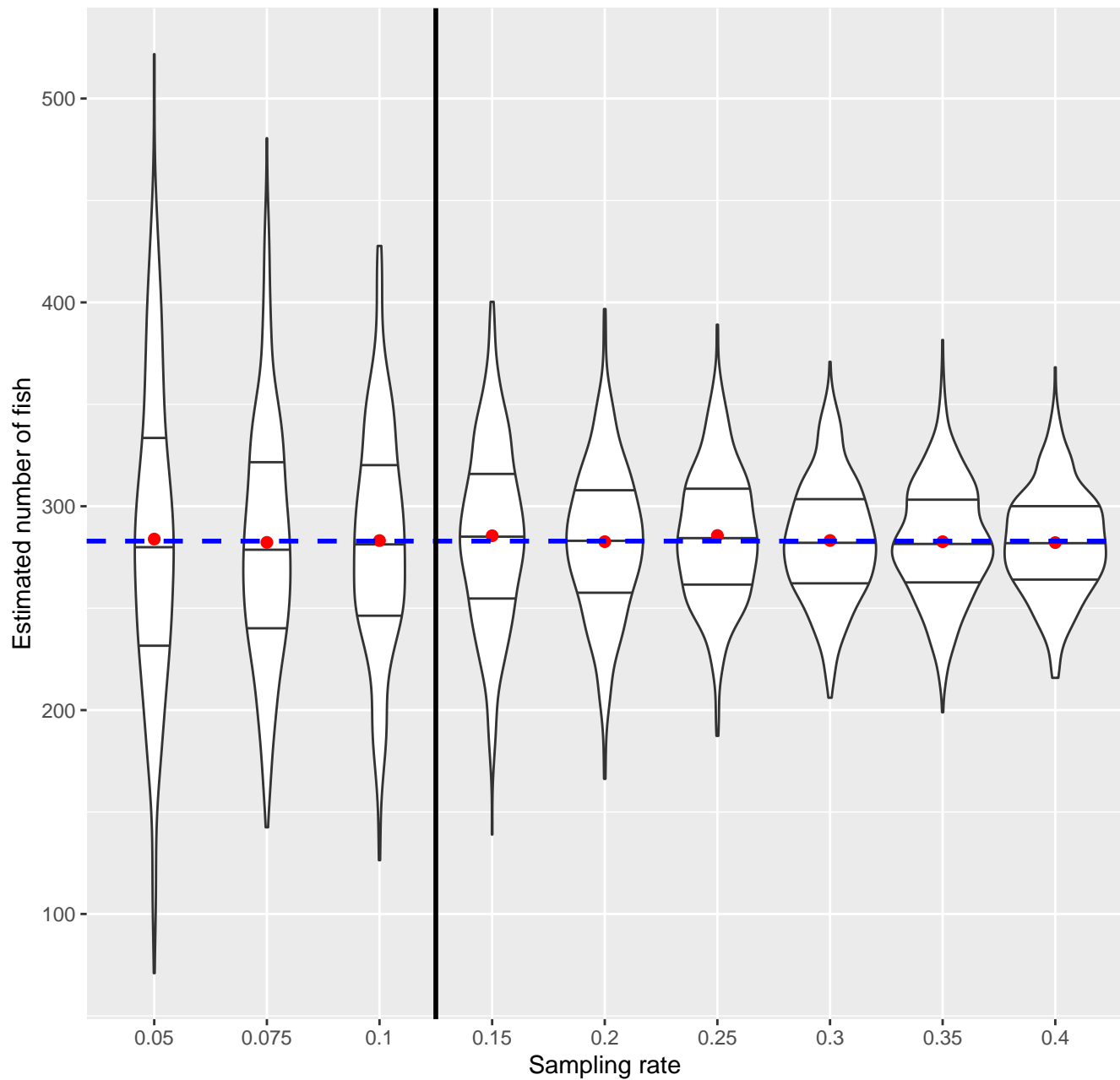
MLE pbtGroup17



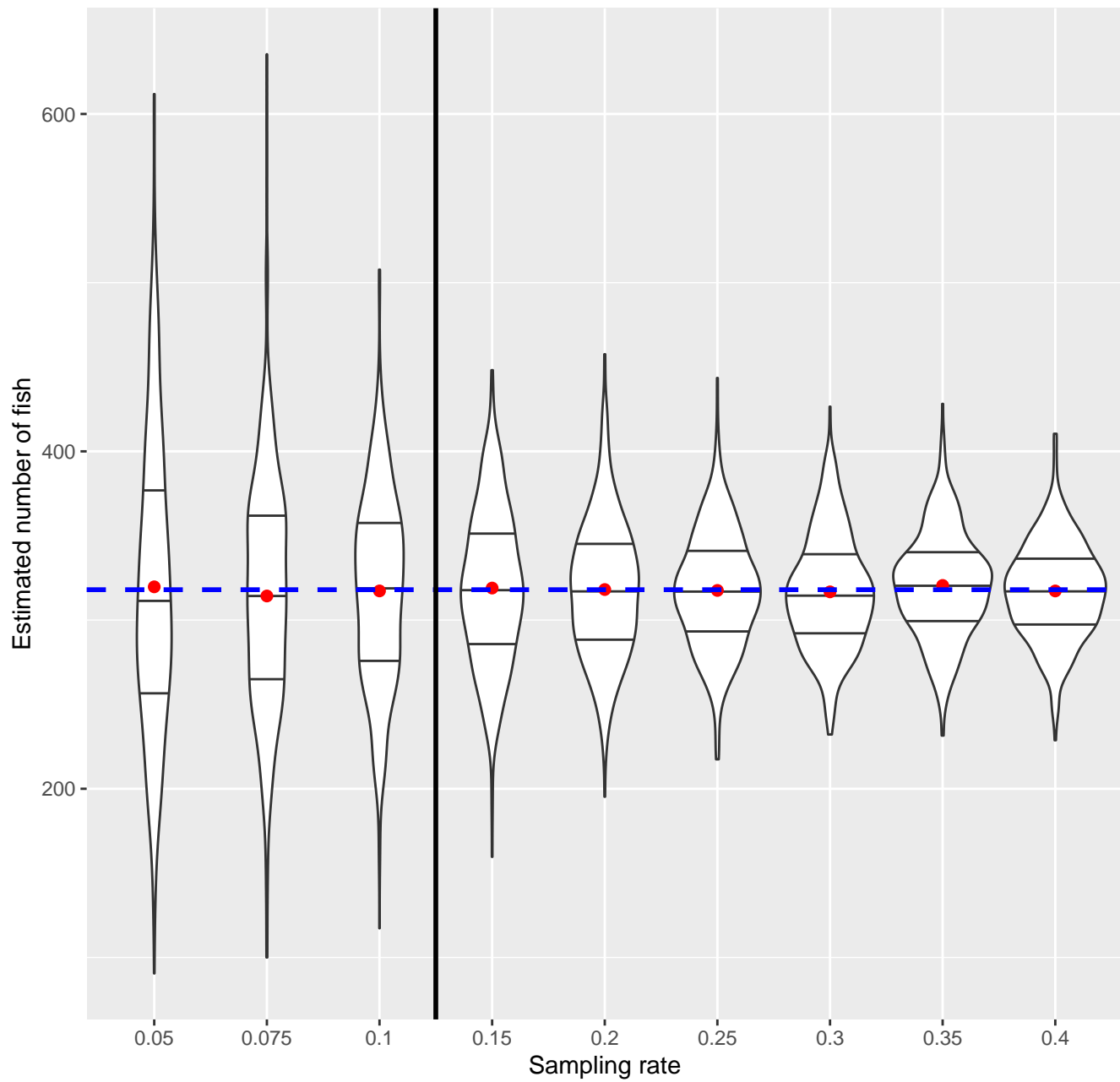
MLE pbtGroup18



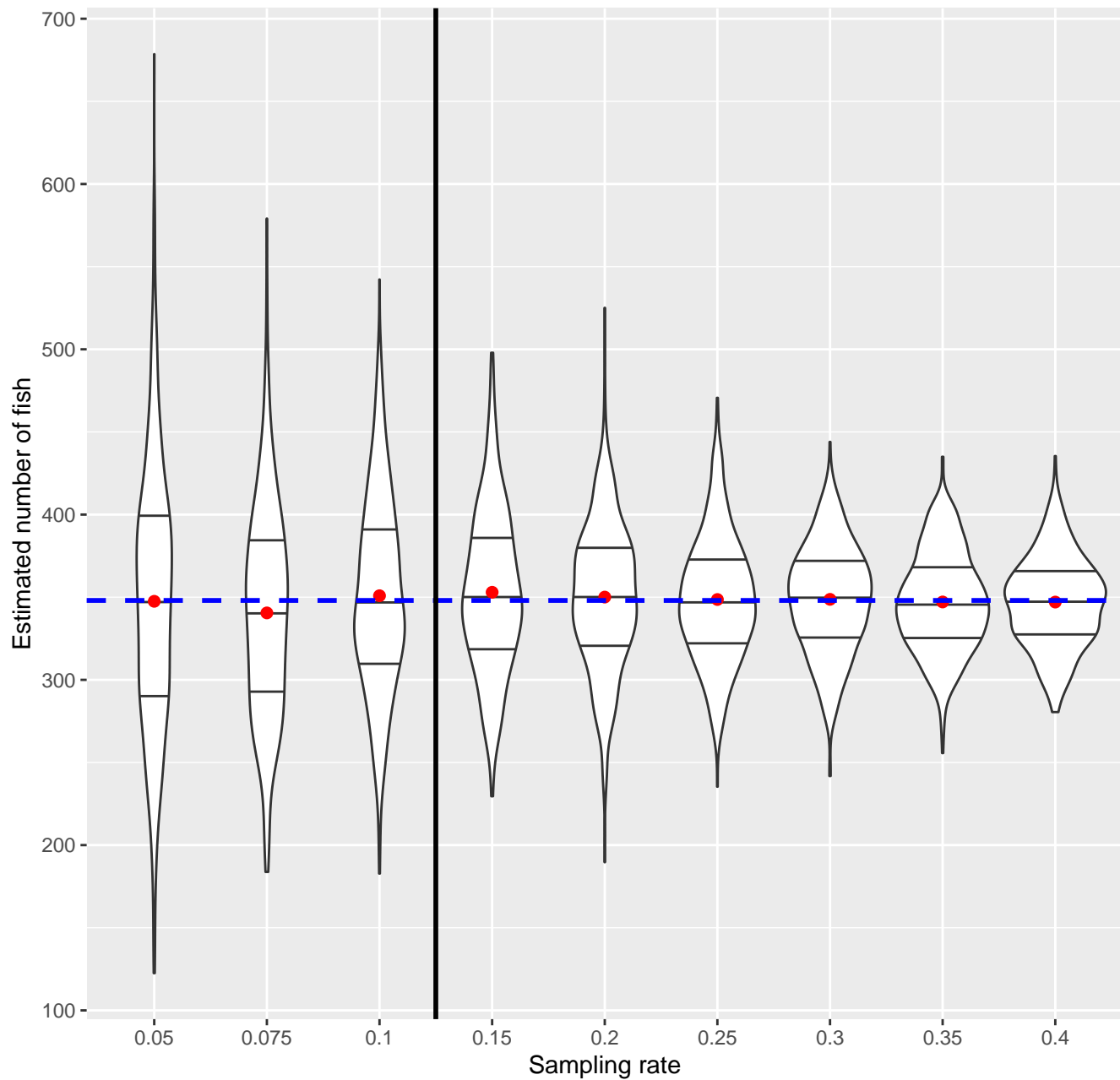
MLE pbtGroup19



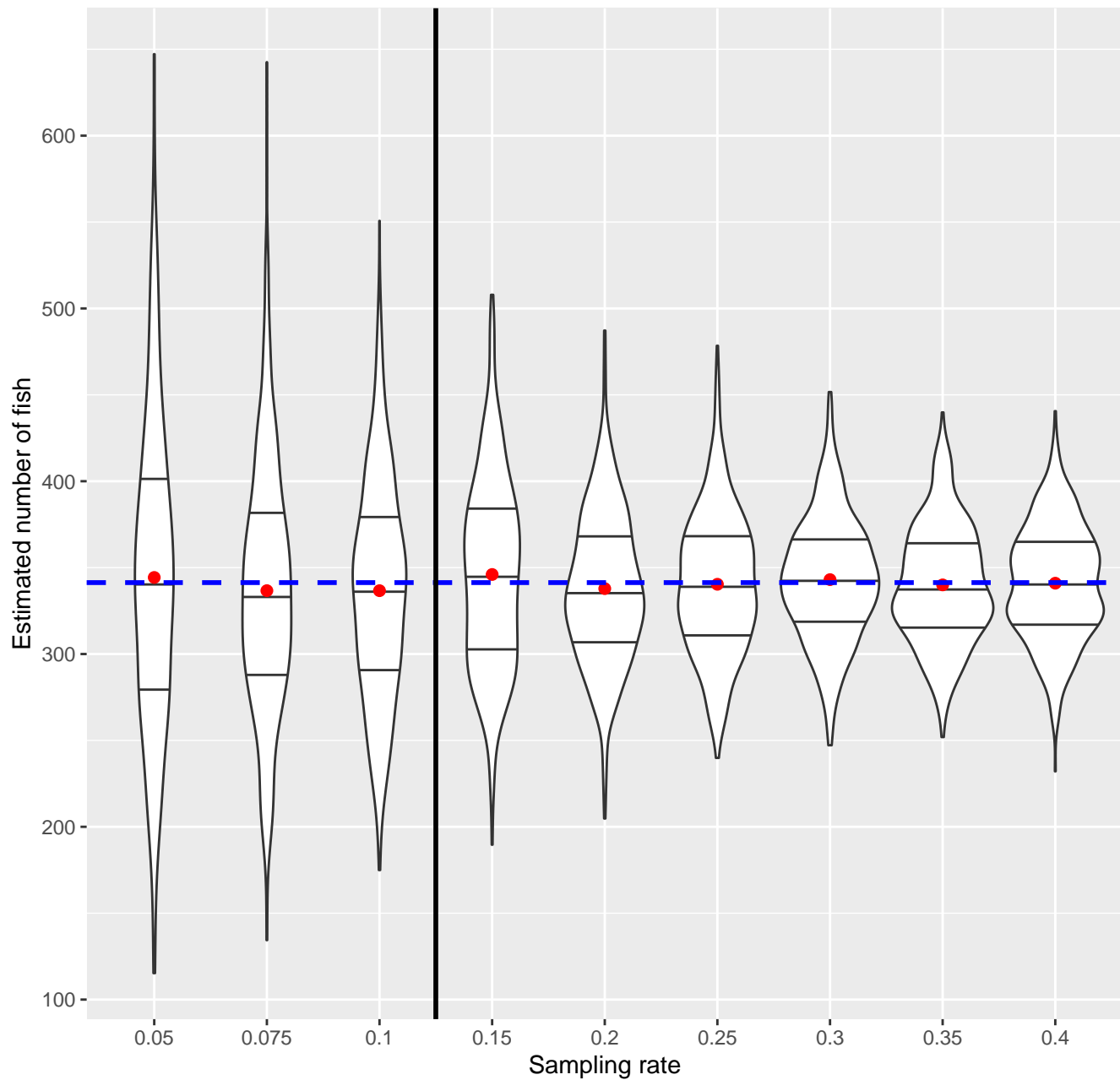
MLE pbtGroup20



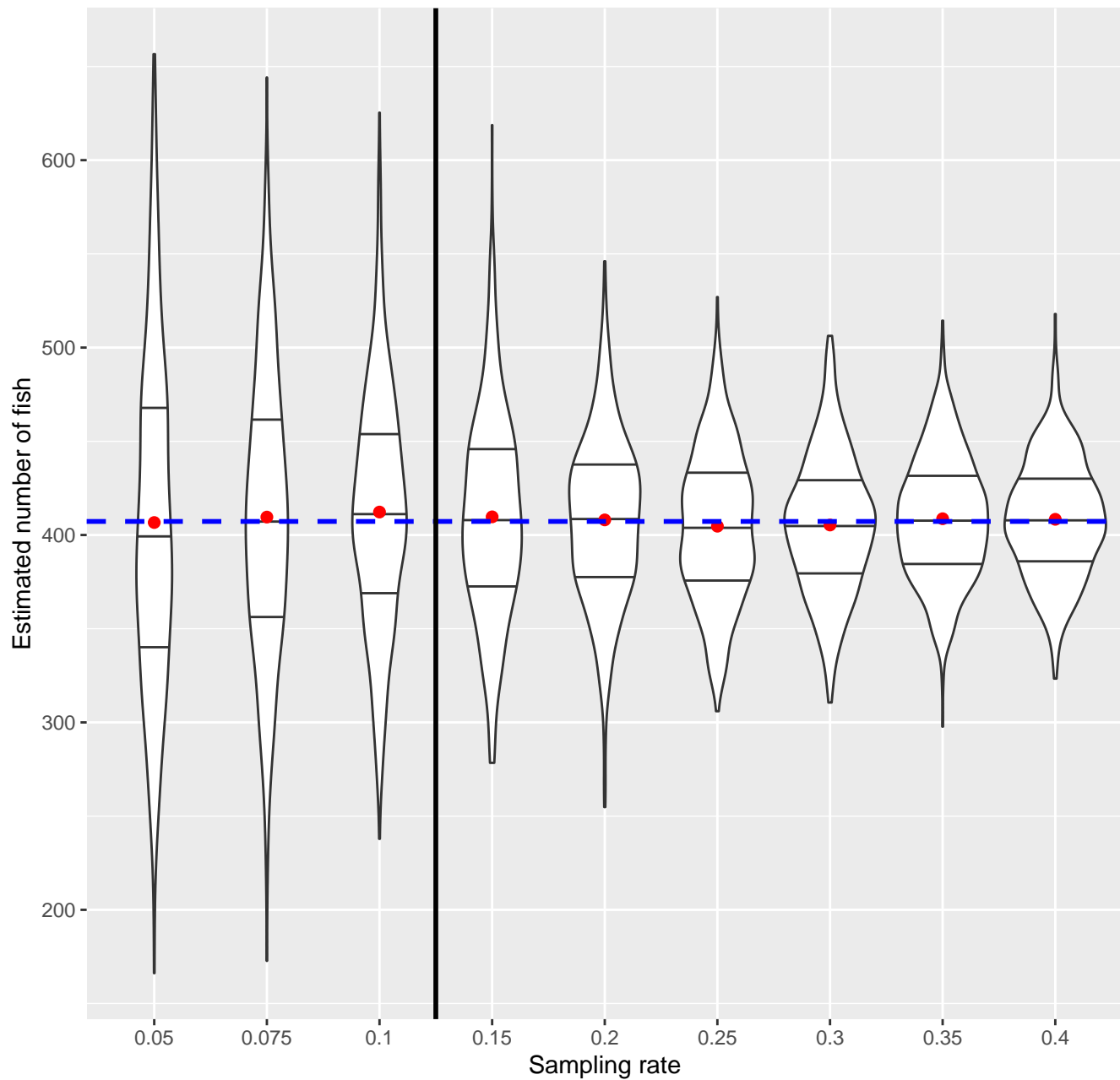
MLE pbtGroup21



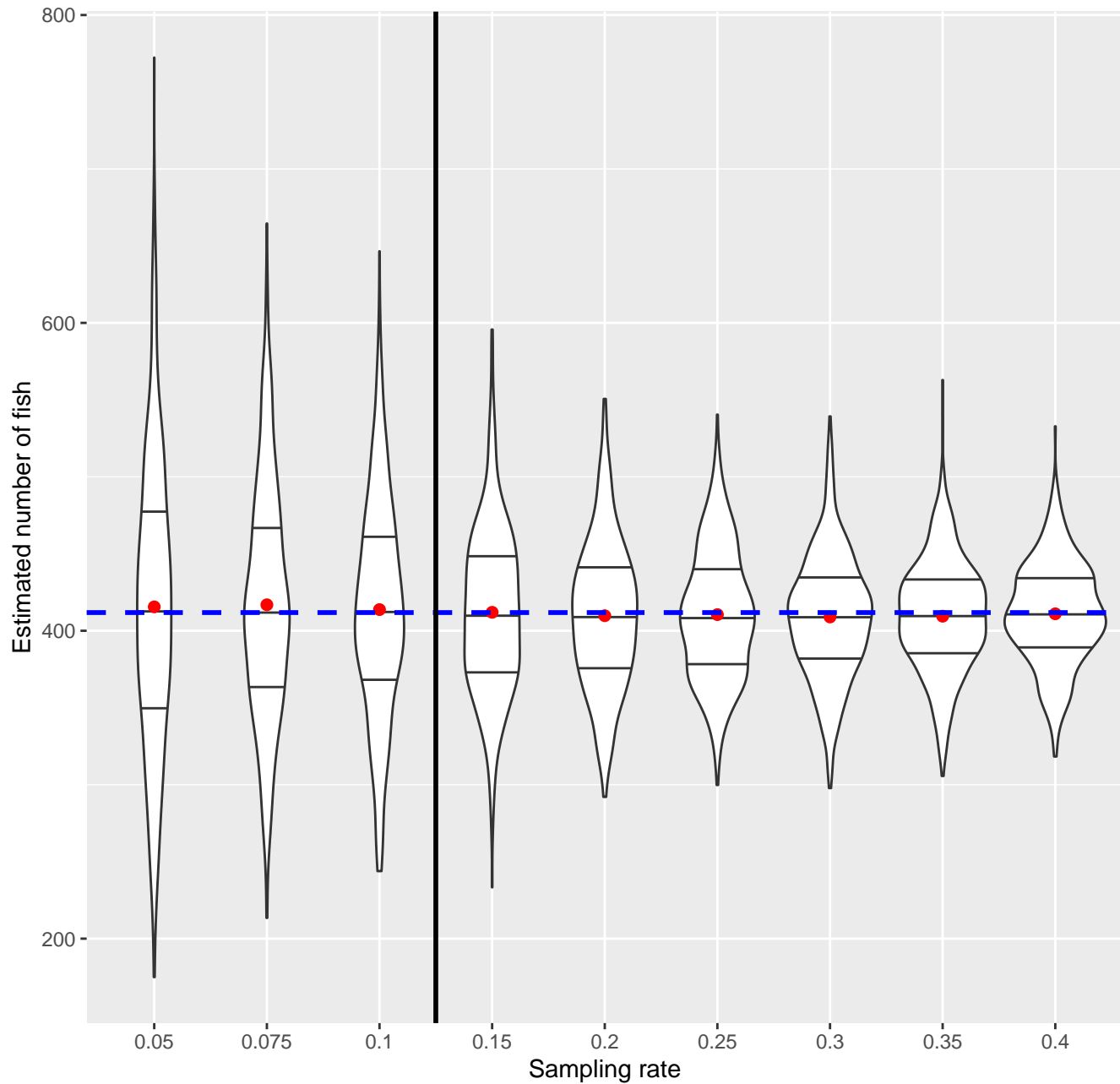
MLE pbtGroup22



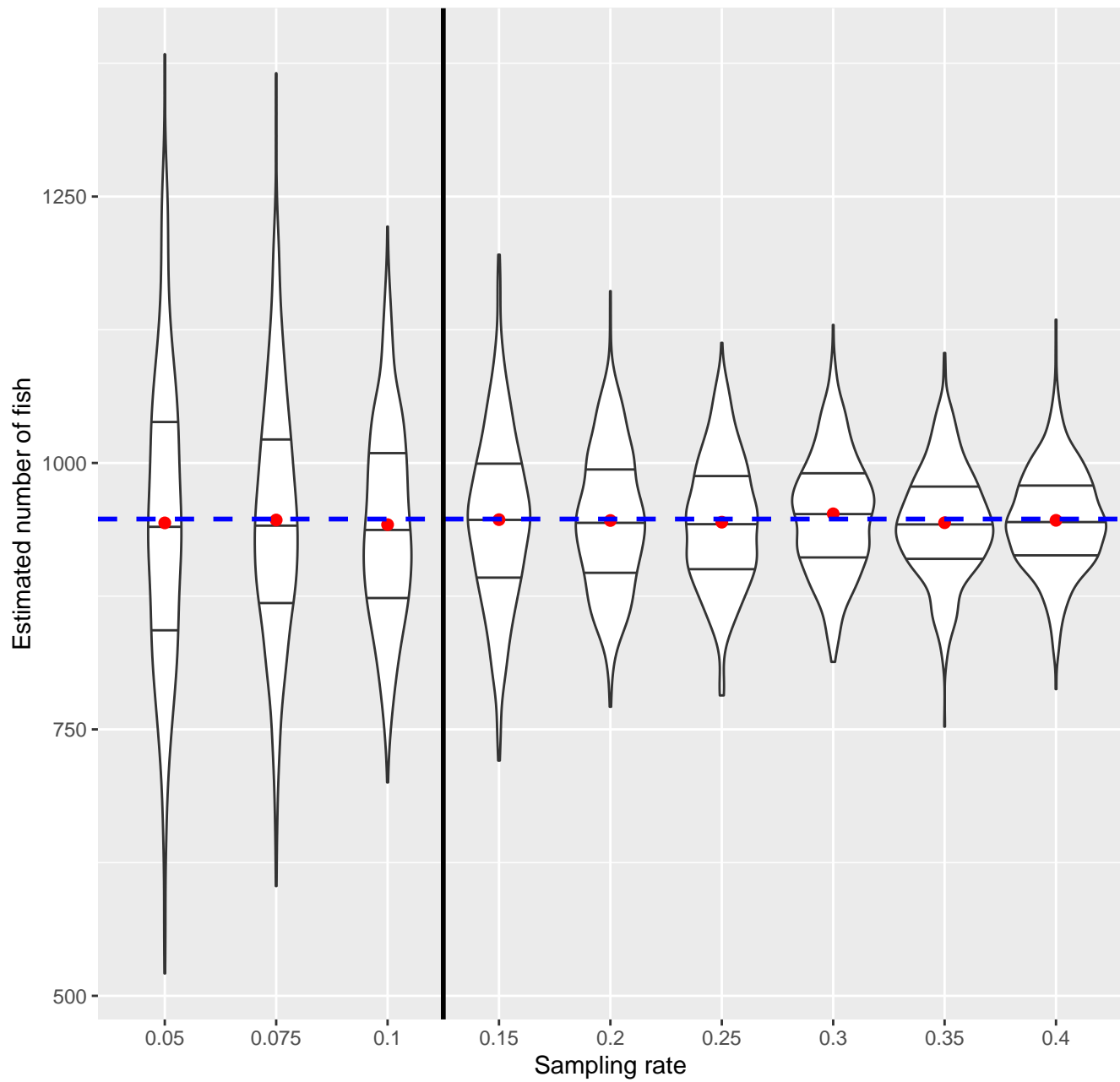
MLE pbtGroup23



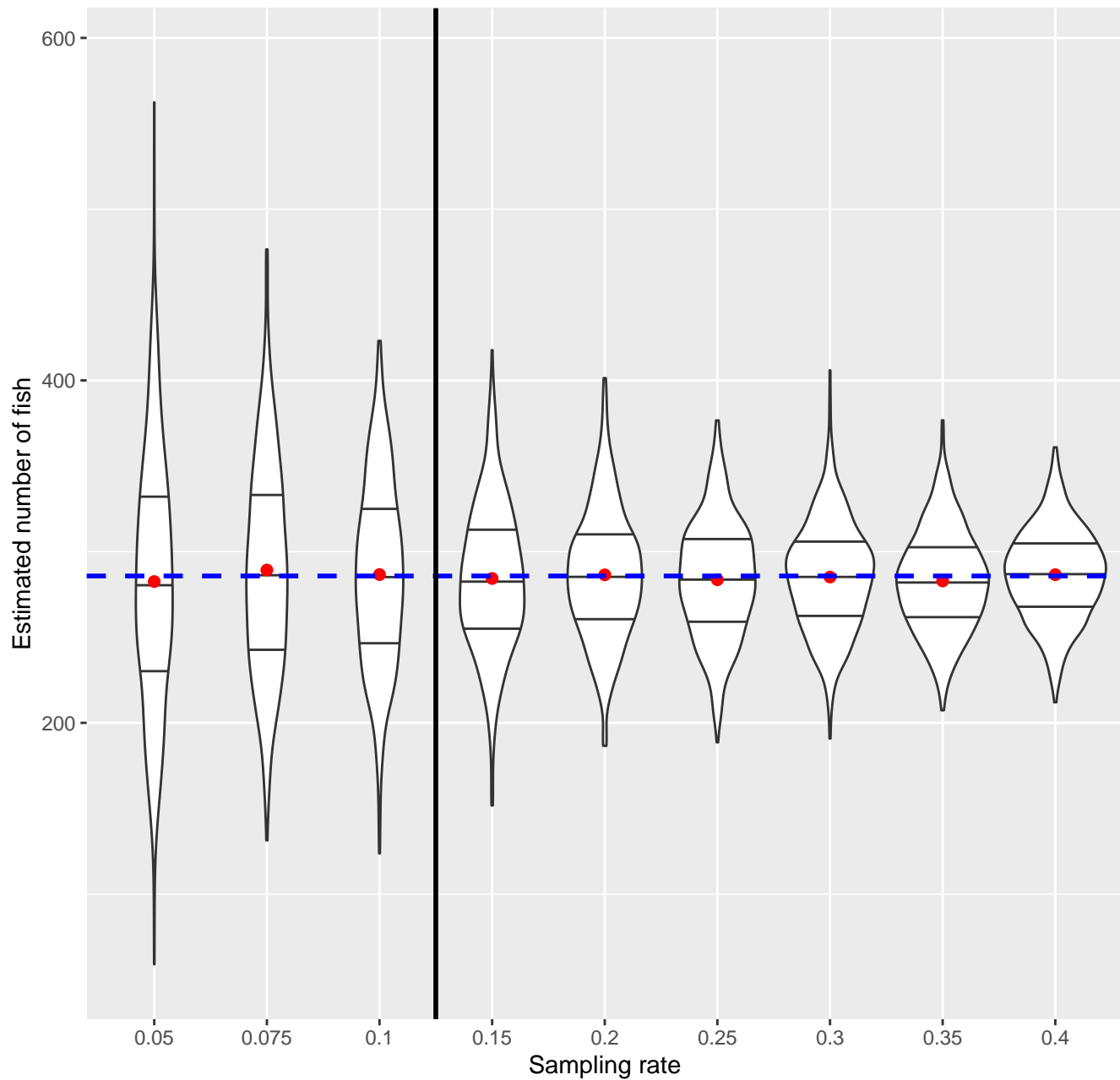
MLE pbtGroup24



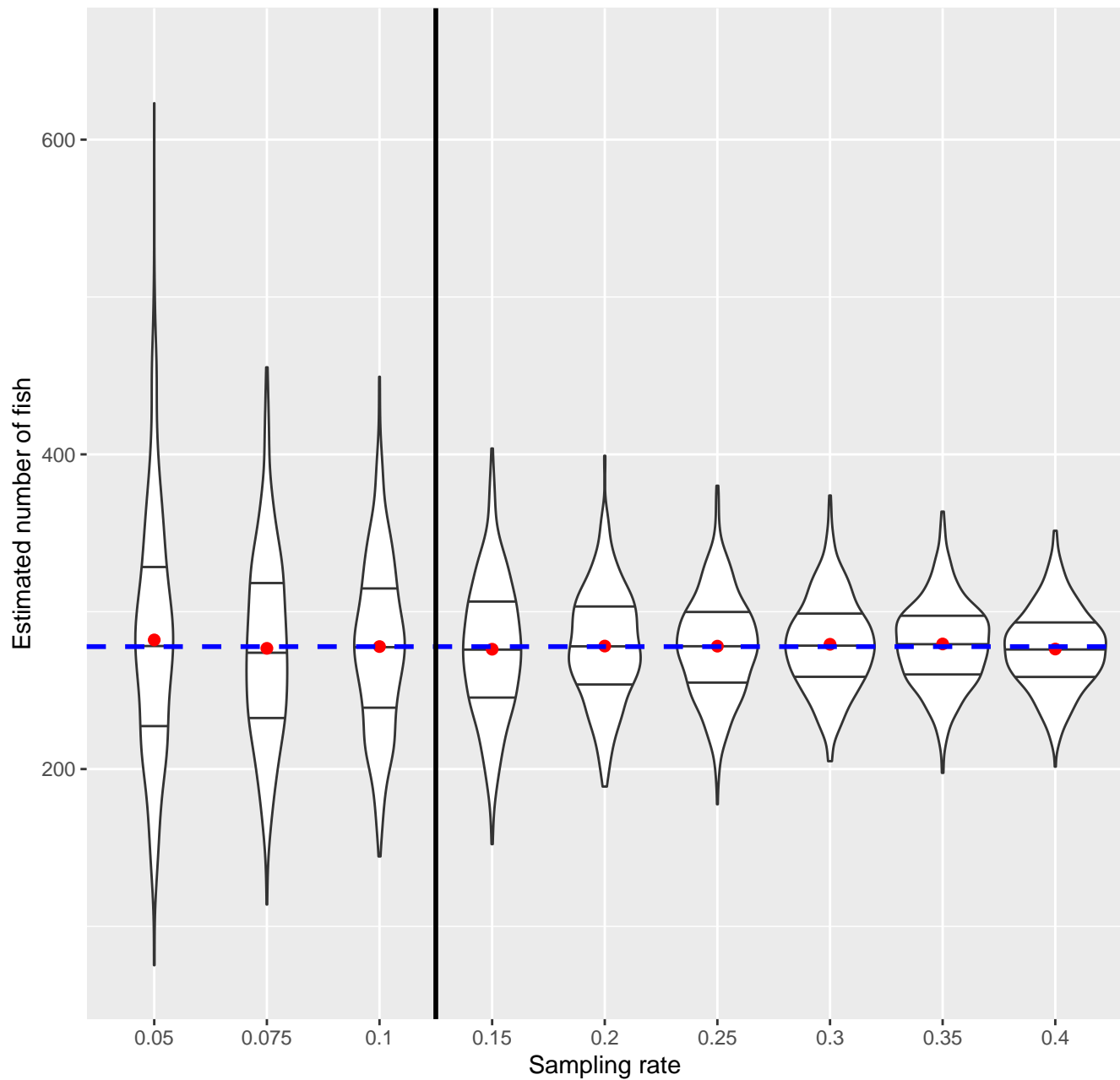
MLE pbtGroup25



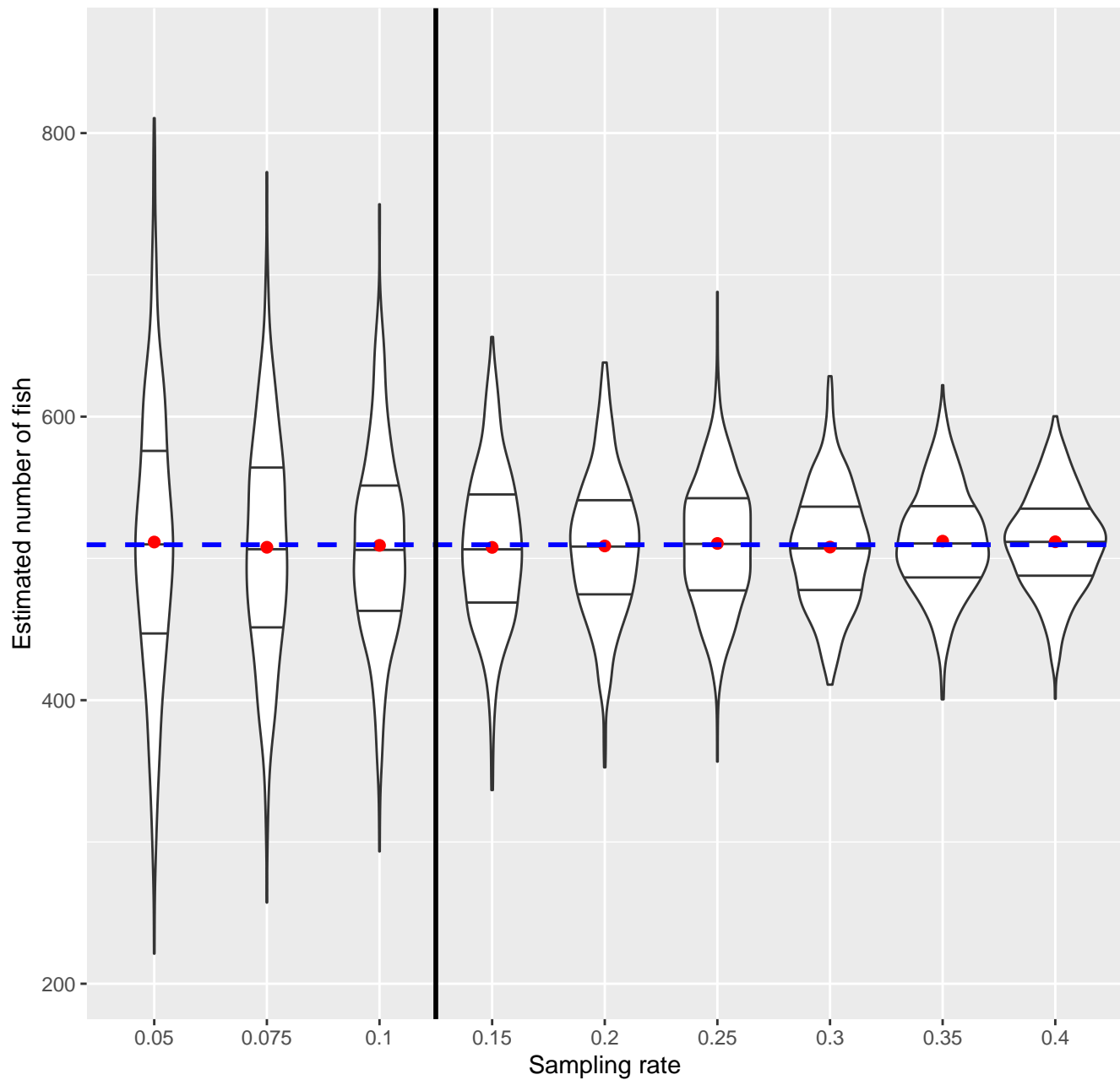
MLE GSigroup1



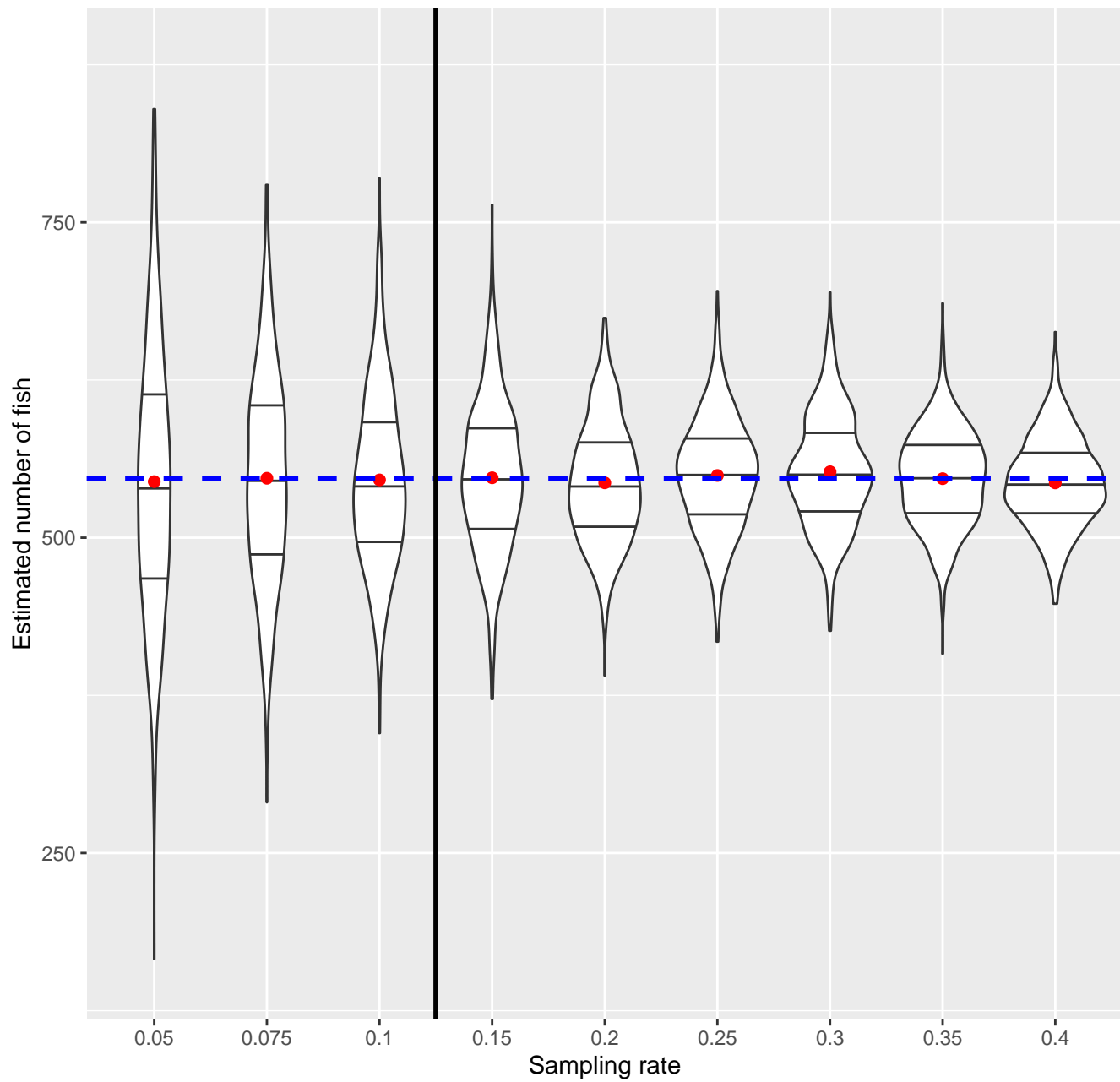
MLE GSigroup2



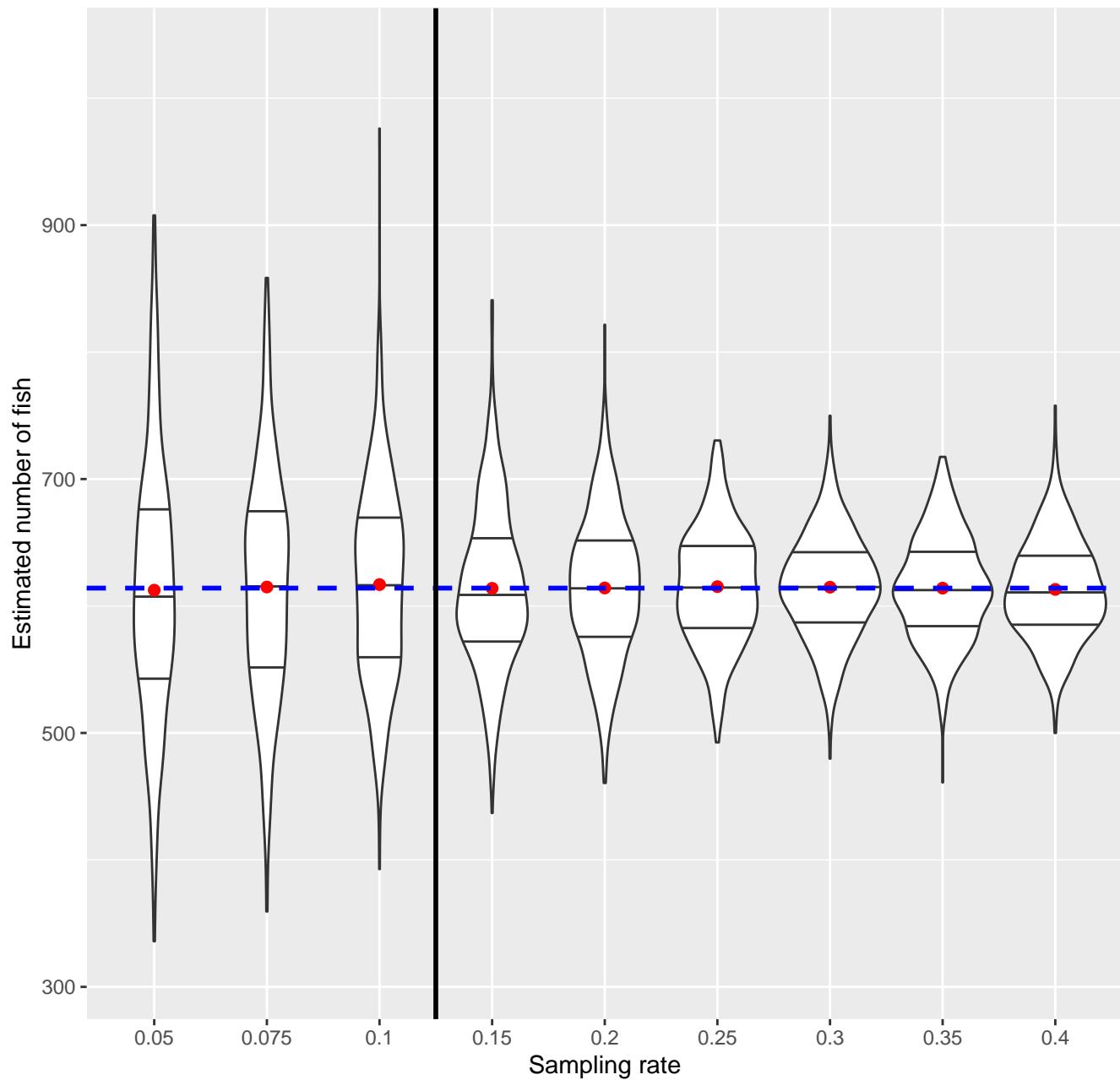
MLE GSigroup3



MLE GSigroup4

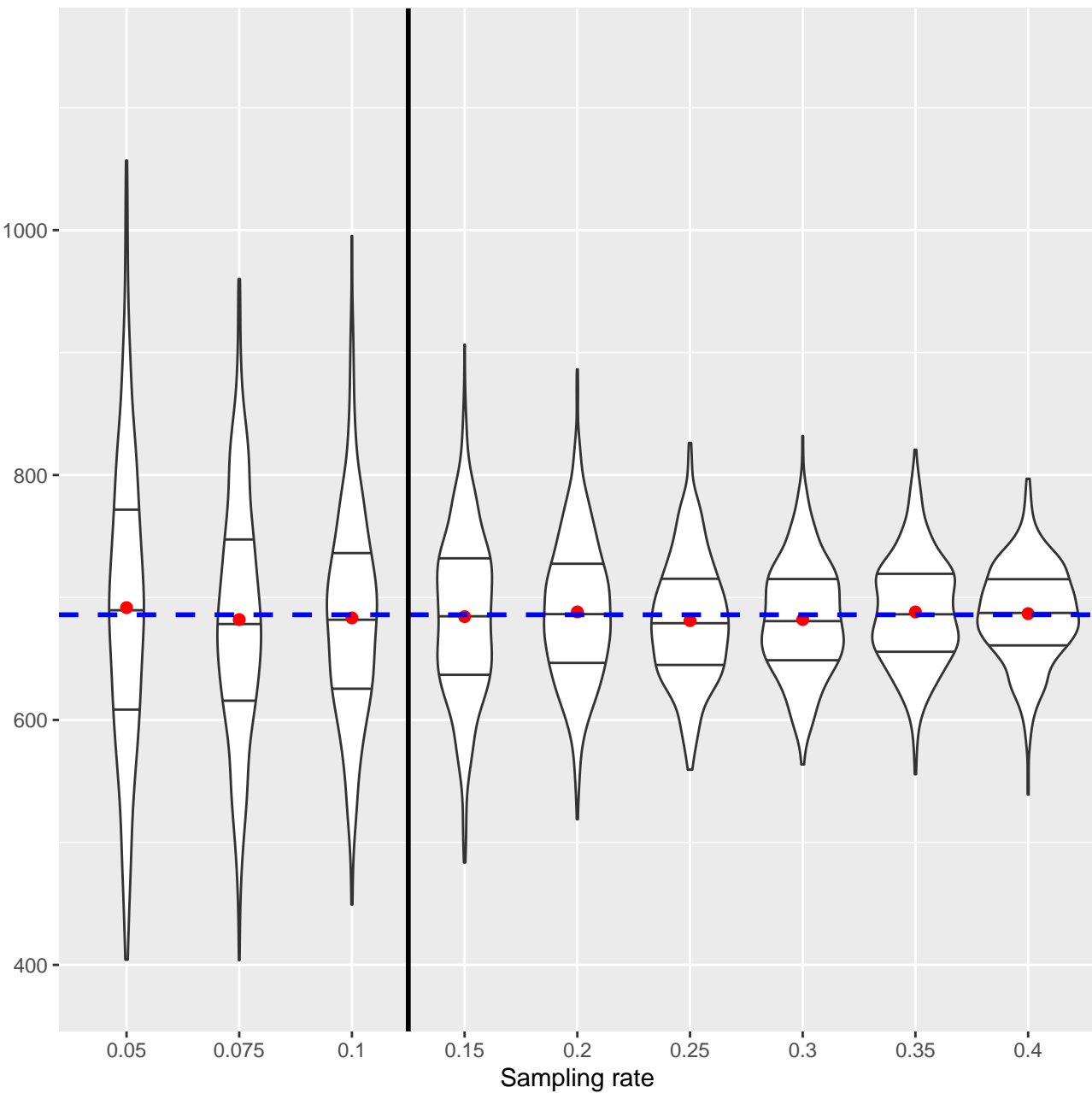


MLE GSigroup5



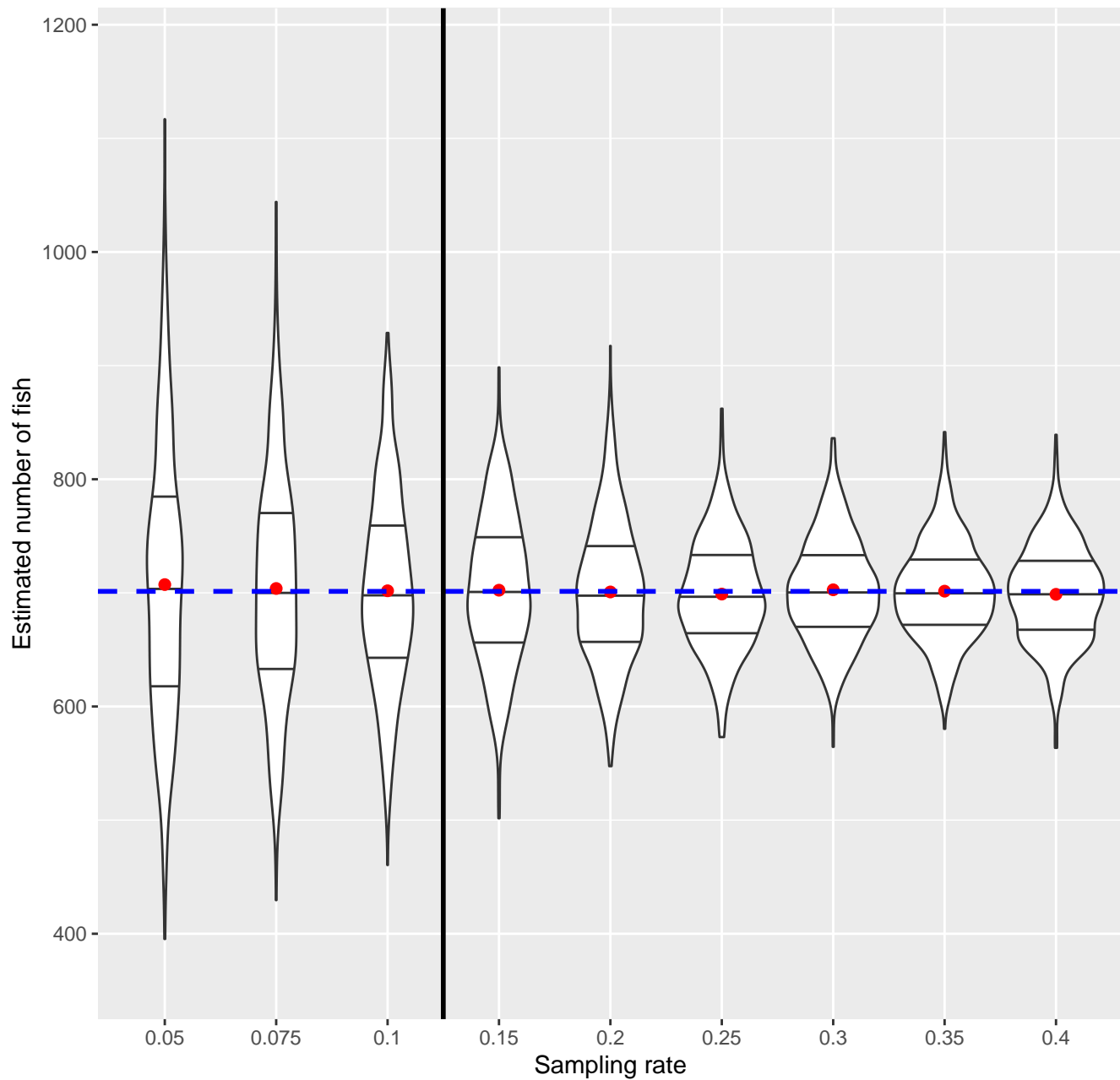
MLE GSIgroup6

Estimated number of fish



Sampling rate

MLE GSGroup7



MLE GSGroup8

Estimated number of fish

2500
2000
1500

0.05

0.075

0.1

0.15

0.2

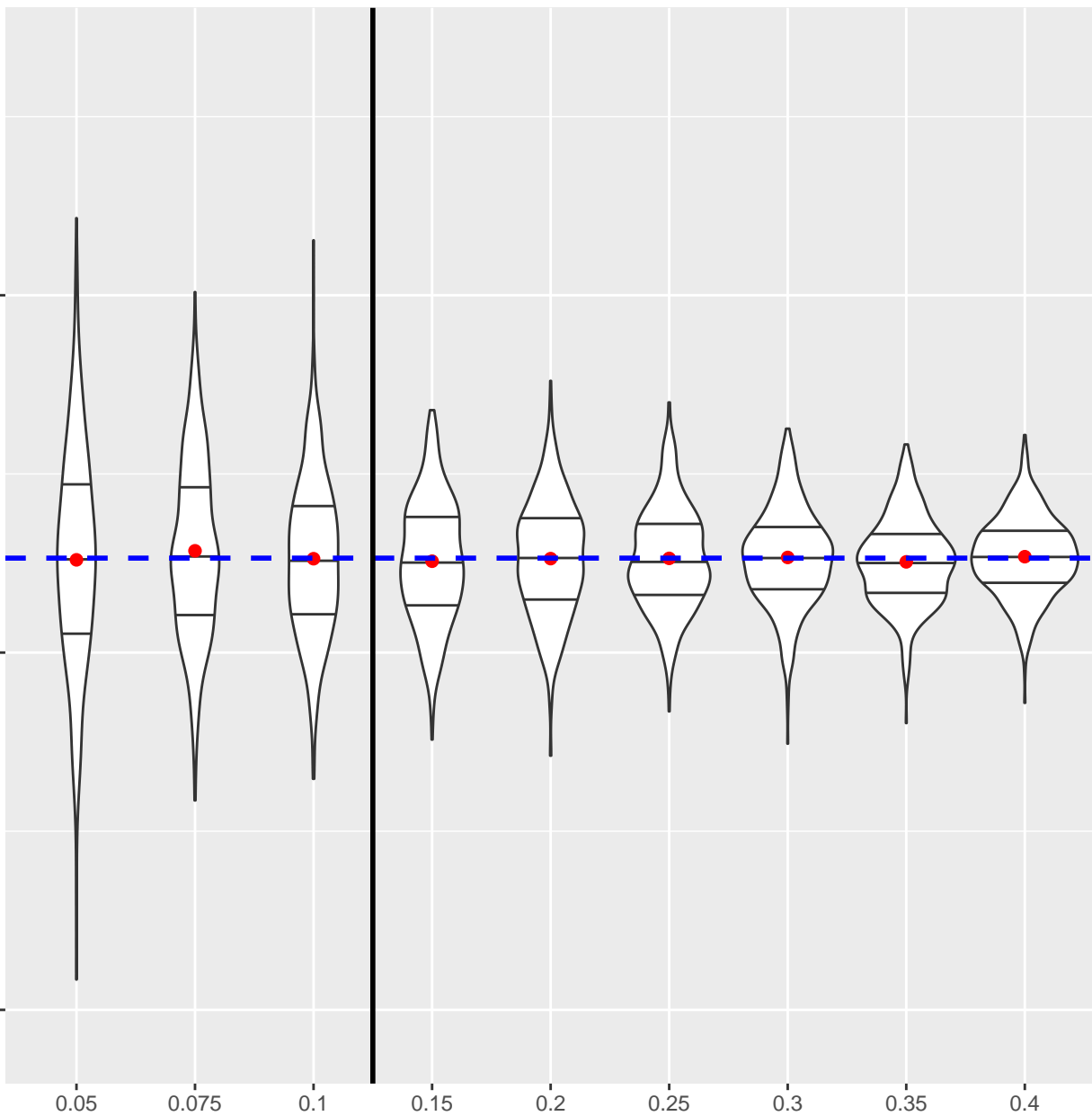
0.25

0.3

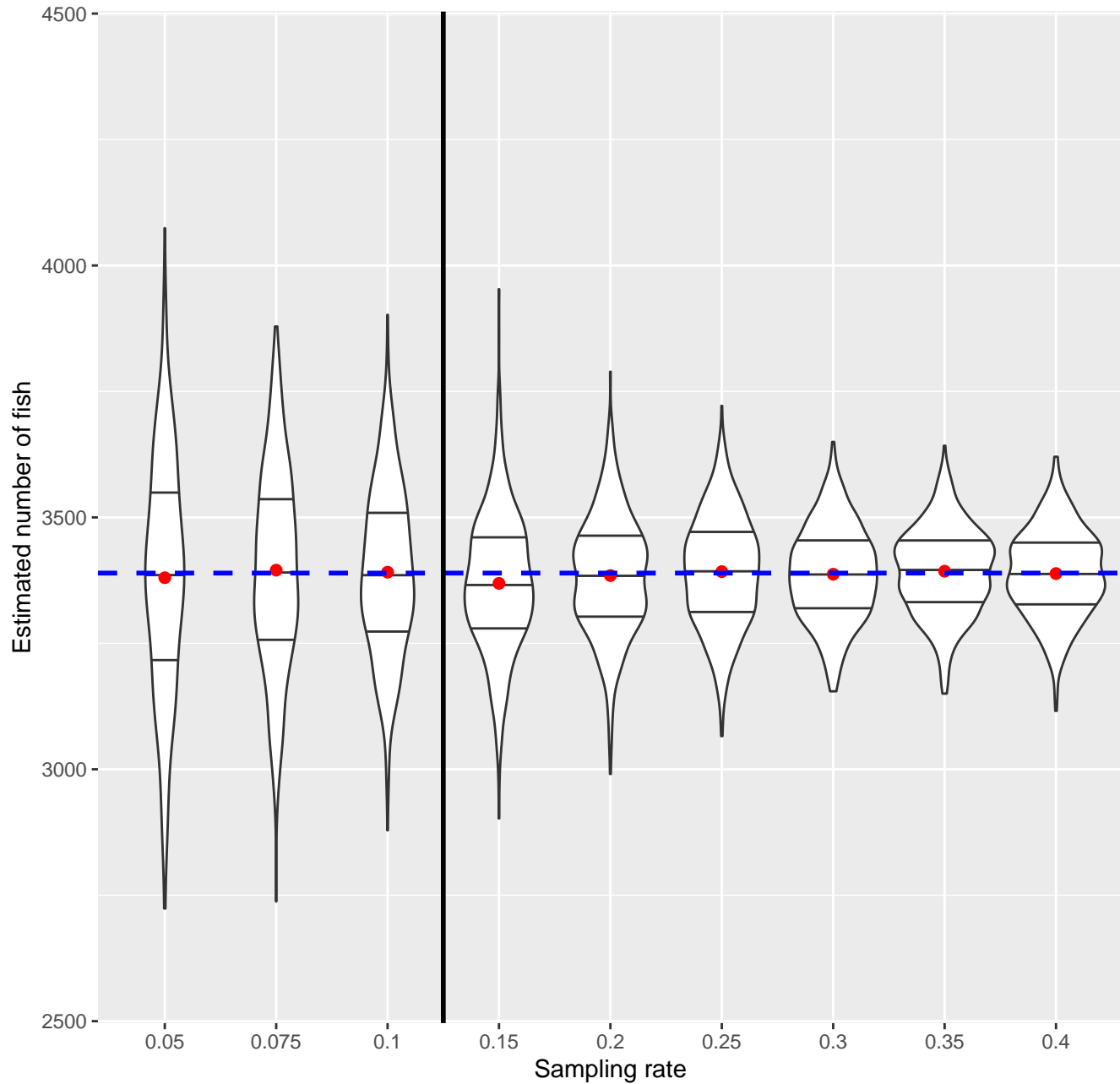
0.35

0.4

Sampling rate



MLE GSIgroup9



MLE GSGroup10

