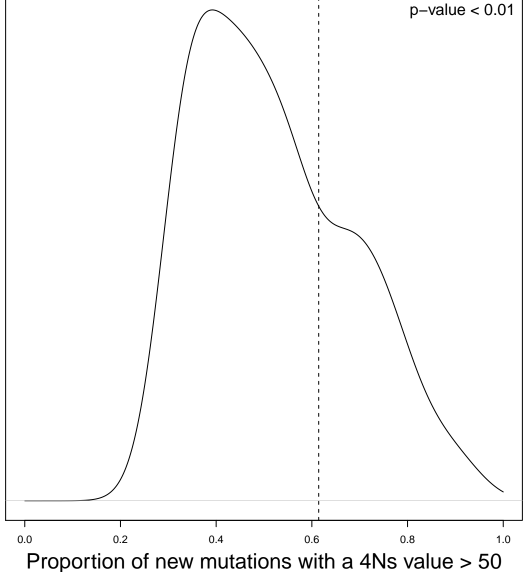


B) Probability of having a 4Ns value between 5 and 50 on inferences done on 100 simulations using the Boyko DFE p-value = 0.54 Probability

C) Probability of having a 4Ns value > 50 on inferences done on 100 simulations using the Boyko DFE



Proportion of new mutations with 4Ns between 5 and 50