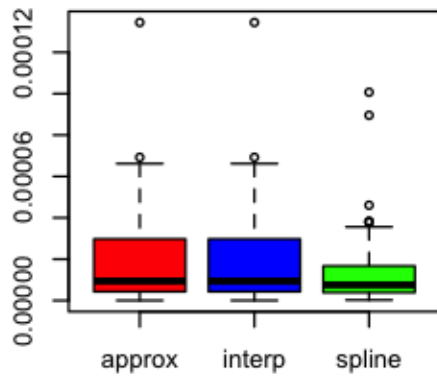
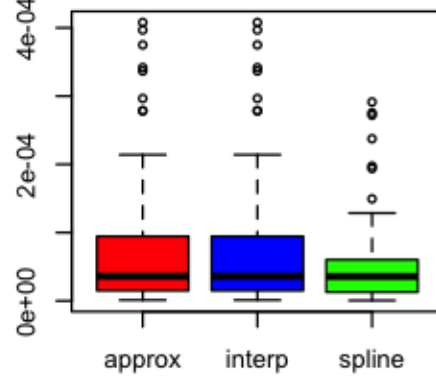

Comparing Fractional Biases:

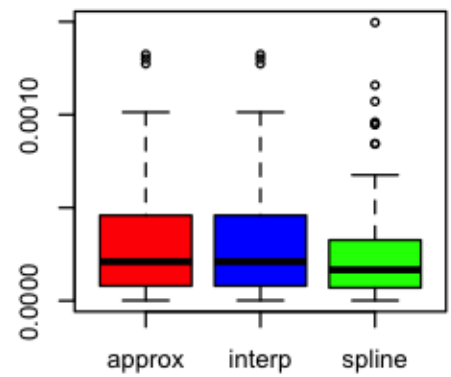
Gap Size = 5



Gap Size = 10

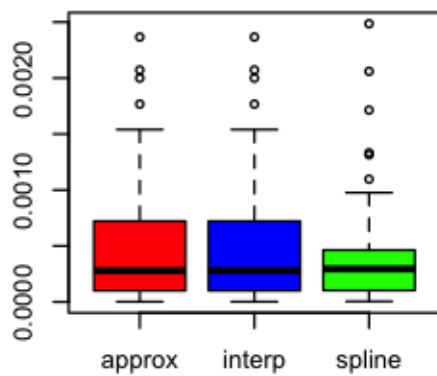


Gap Size = 20

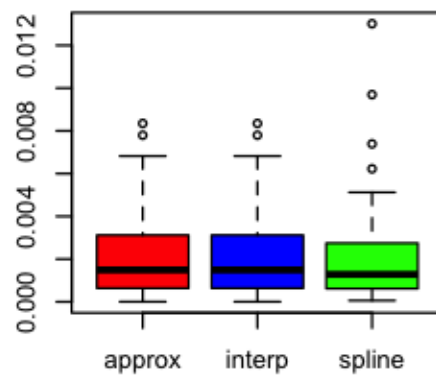


Comparing Fractional Bias

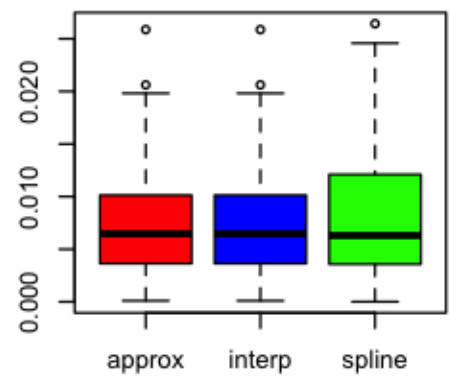
Gap Size = 25



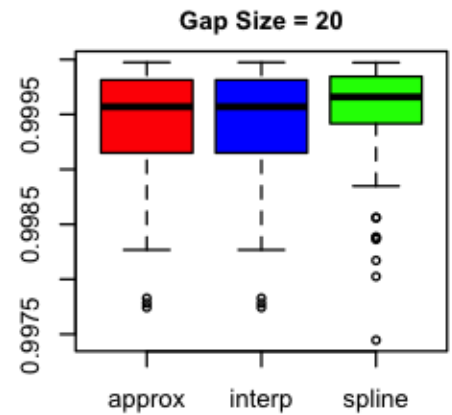
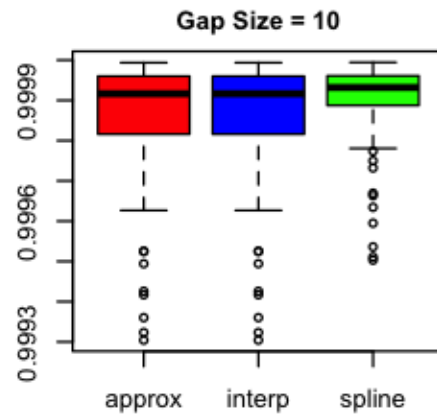
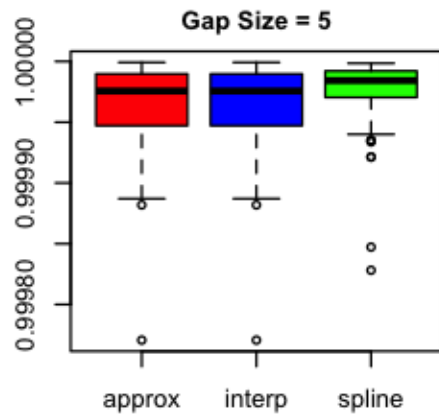
Gap Size = 50



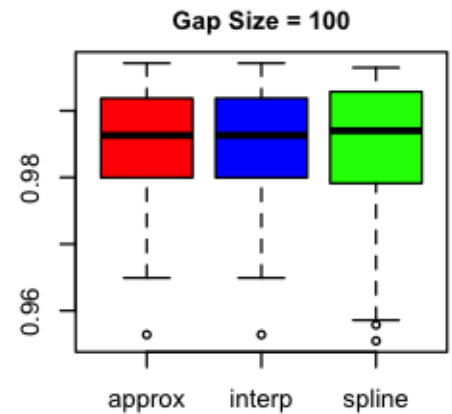
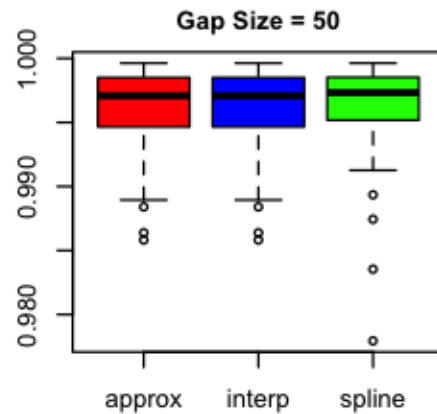
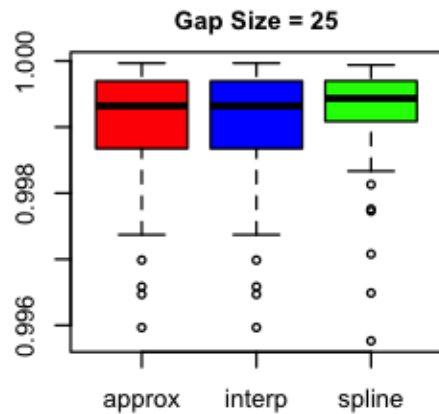
Gap Size = 100



Comparing Index of Agreement:

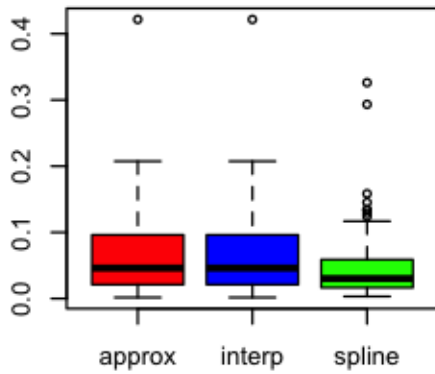


Comparing Index of Agreement

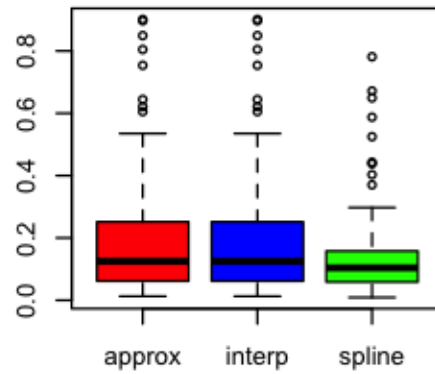


Comparing RMSE:

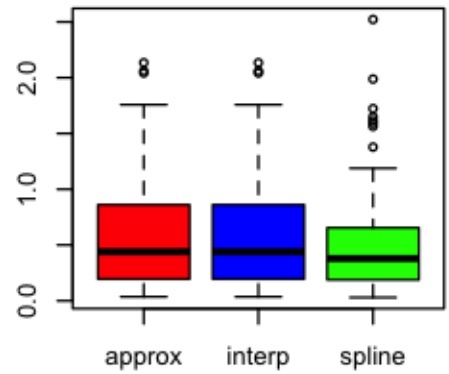
Gap Size = 5



Gap Size = 10

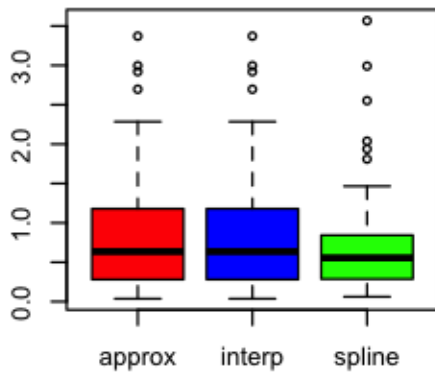


Gap Size = 20

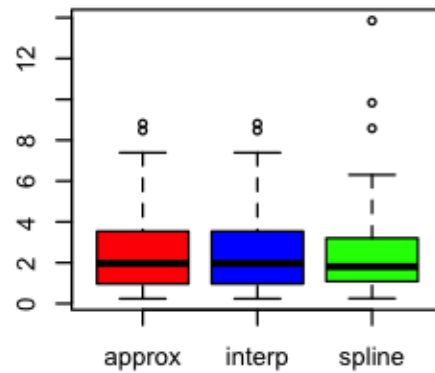


Comparing RMSE

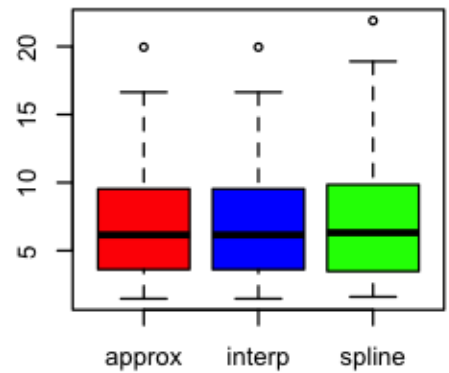
Gap Size = 25



Gap Size = 50

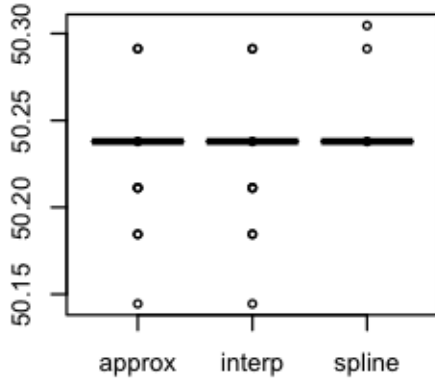


Gap Size = 100

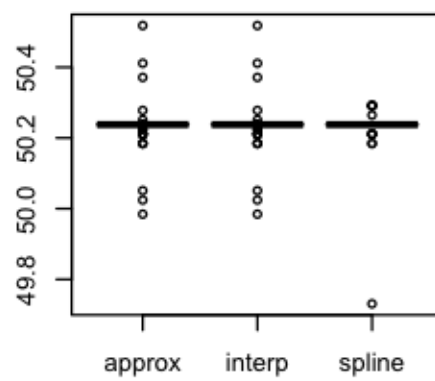


Comparing Mean Absolute Difference:

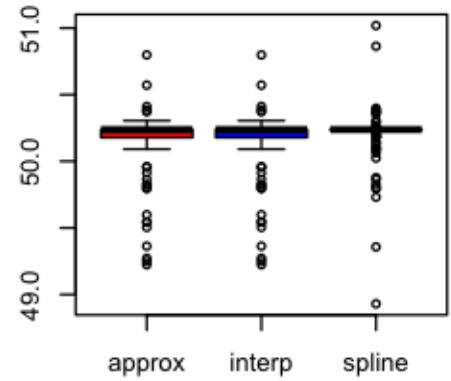
Gap Size = 5



Gap Size = 10

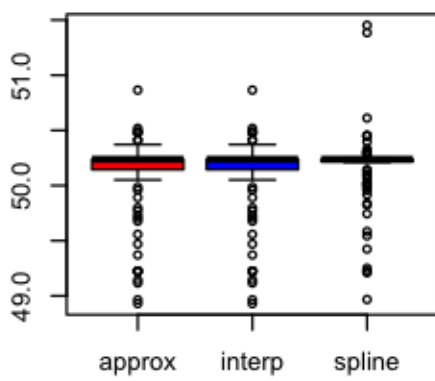


Gap Size = 20

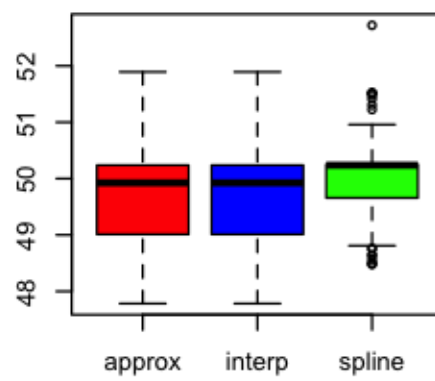


Comparing Mean Absolute Difference

Gap Size = 25



Gap Size = 50



Gap Size = 100

