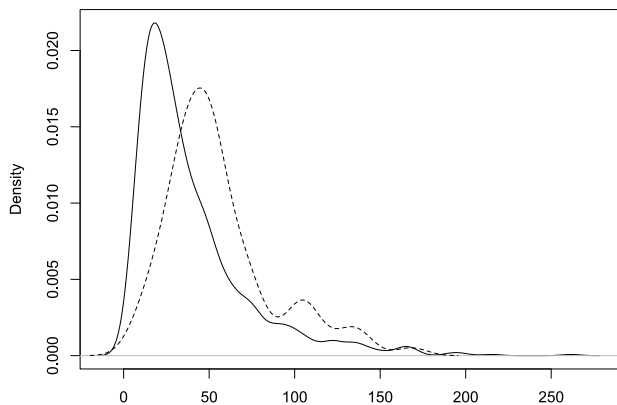
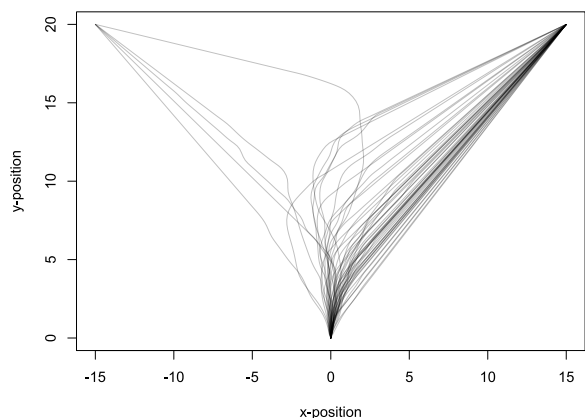
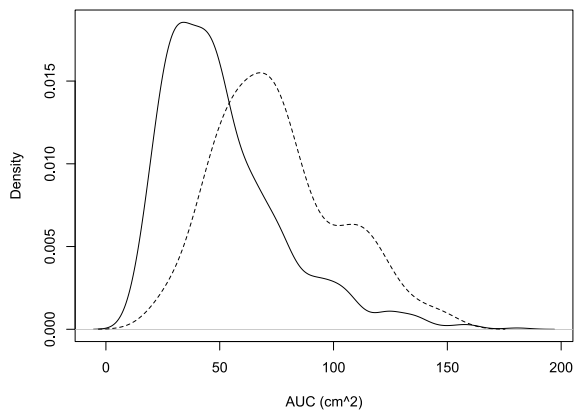


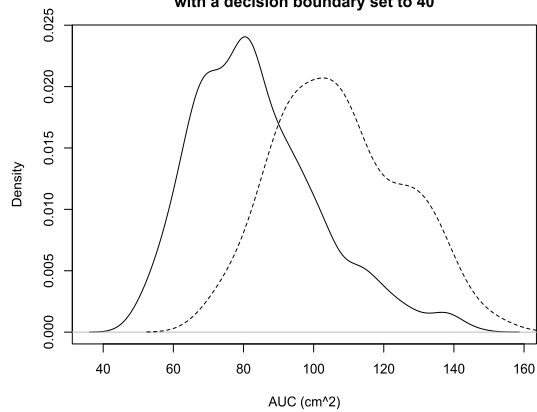
**AUC Distribution from Simulation  
with a decision boundary set to 5**



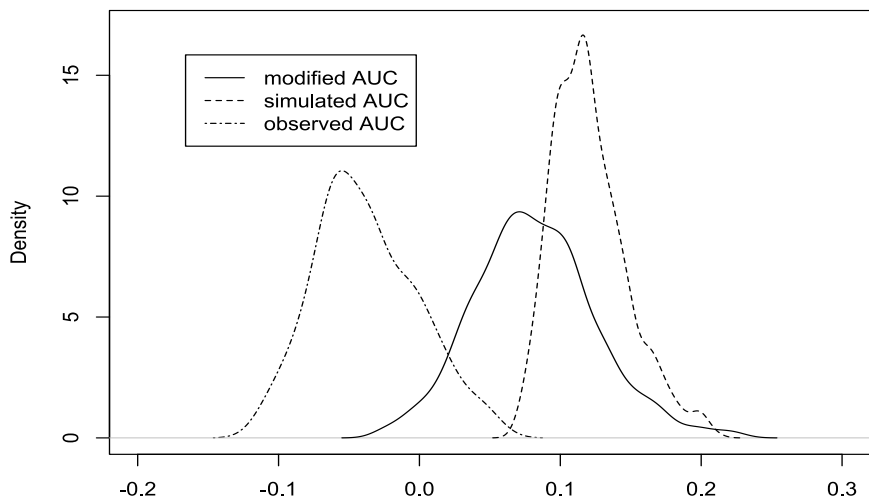
**AUC Distribution from Simulation  
with a decision boundary set to 10**



**AUC Distribution from Simulation  
with a decision boundary set to 40**



**density.default(x = observedAUC)**



N = 119 Bandwidth = 0.01247