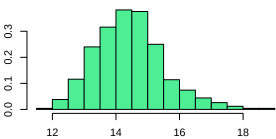
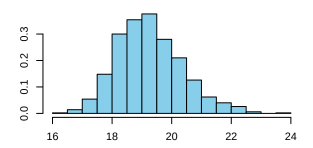
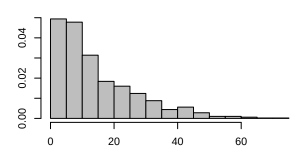
**Expected Values: E(Y|X)** 



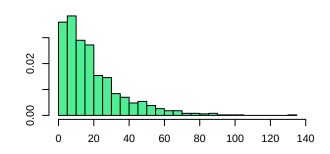
Expected Values (for X1): E(Y|X1)



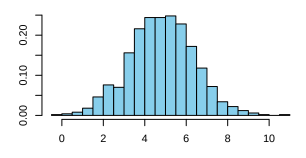
Predicted Values: Y|X



Predicted Values: Y|X1

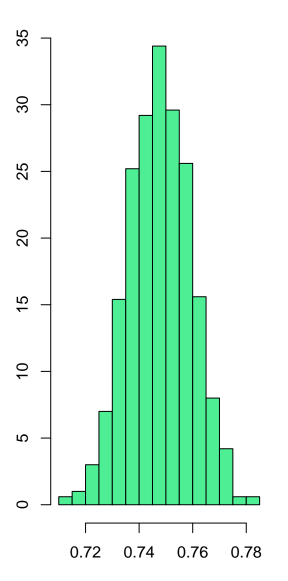


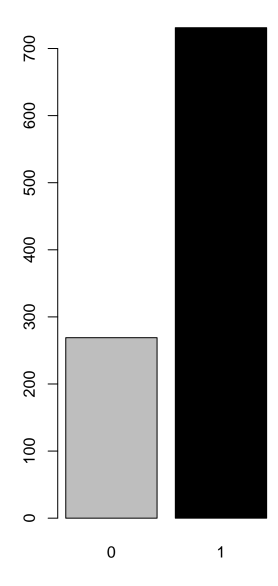
First Differences: E(Y|X1) – E(Y|X)

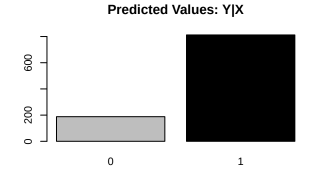


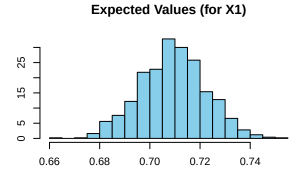
**Expected Values: E(Y|X)** 

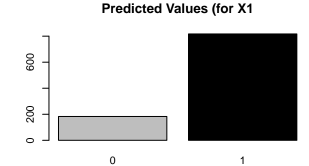
Predicted Values: Y|X



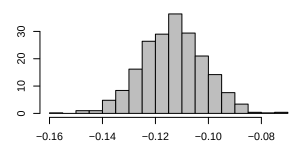




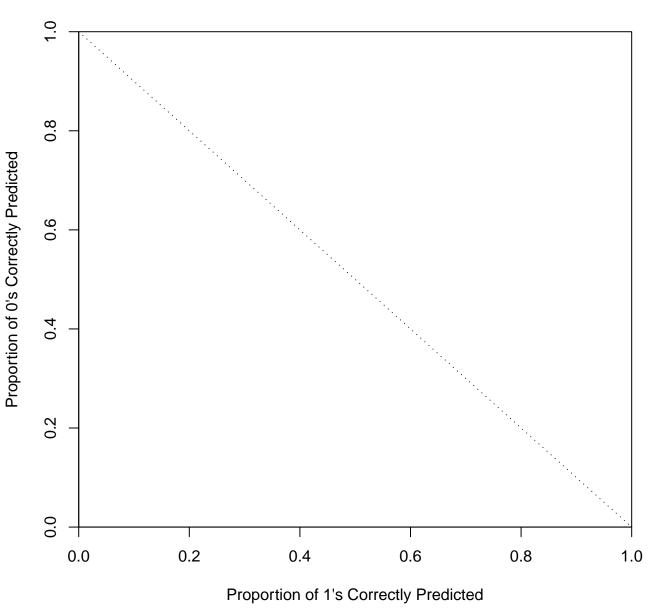




First Differences: E(Y|X1) - E(Y|X)



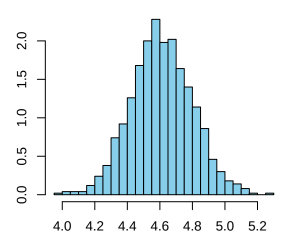




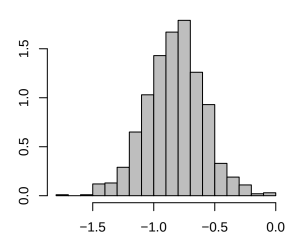
## **Expected Value: E(Y|X)**

# 5.0 5.5 6.0

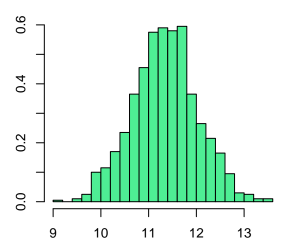
### **Expected Value (of X1): E(Y|X1)**



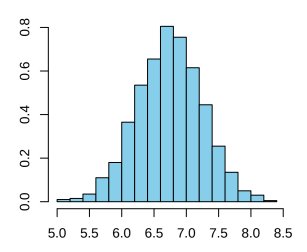
### rst Difference in Expected Values: E(Y|X1) -



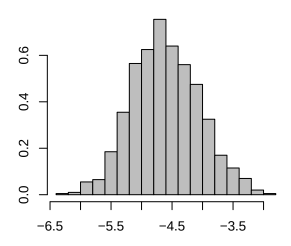
# **Expected Value: E(Y|X)**



### **Expected Value (of X1): E(Y|X1)**

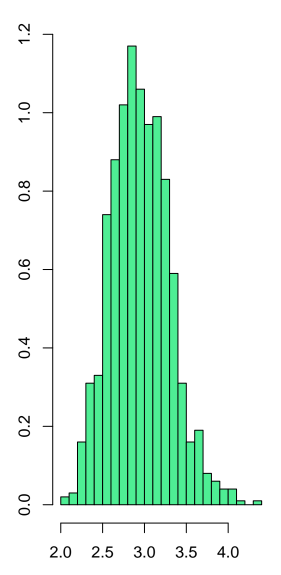


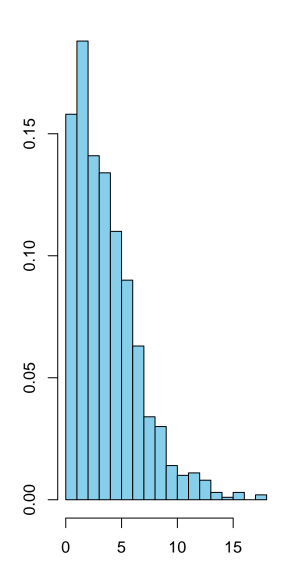
rst Difference in Expected Values: E(Y|X1) -



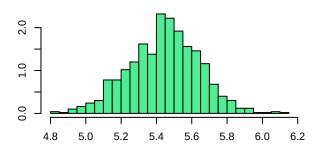
**Expected Values: E(Y|X)** 

Predicted Values: Y|X

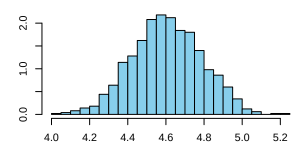




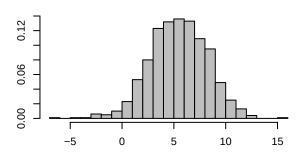
**Expected Values: E(Y|X)** 



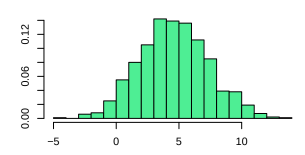
### Expected Values (for X1): E(Y|X1)



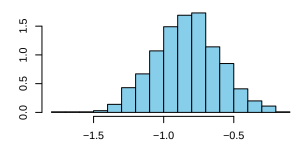
Predicted Values: Y|X



Predicted Values: Y|X1



First Differences: E(Y|X1) – E(Y|X)



**Expected Values: E(Y|X)** 

Predicted Values: Y|X

