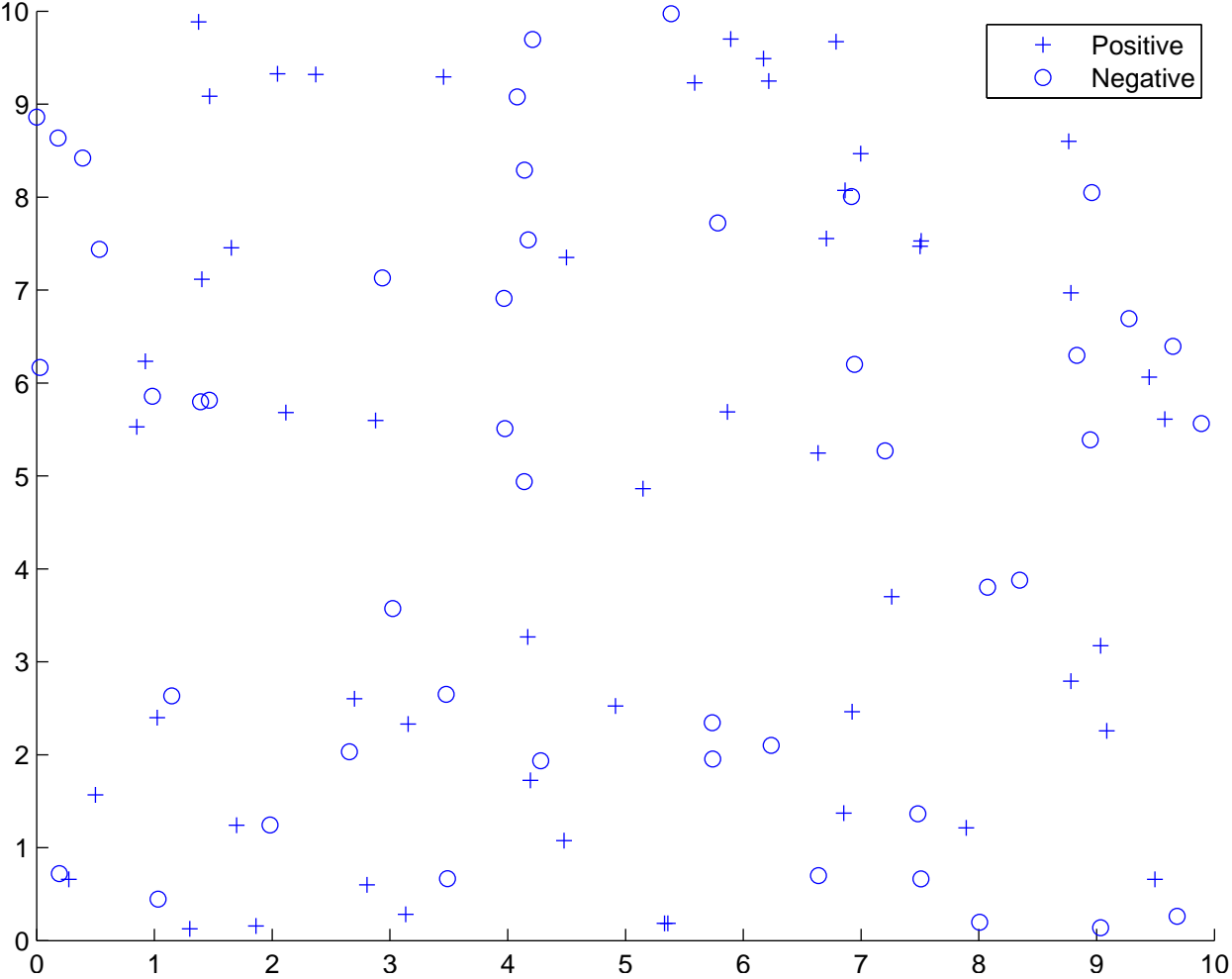
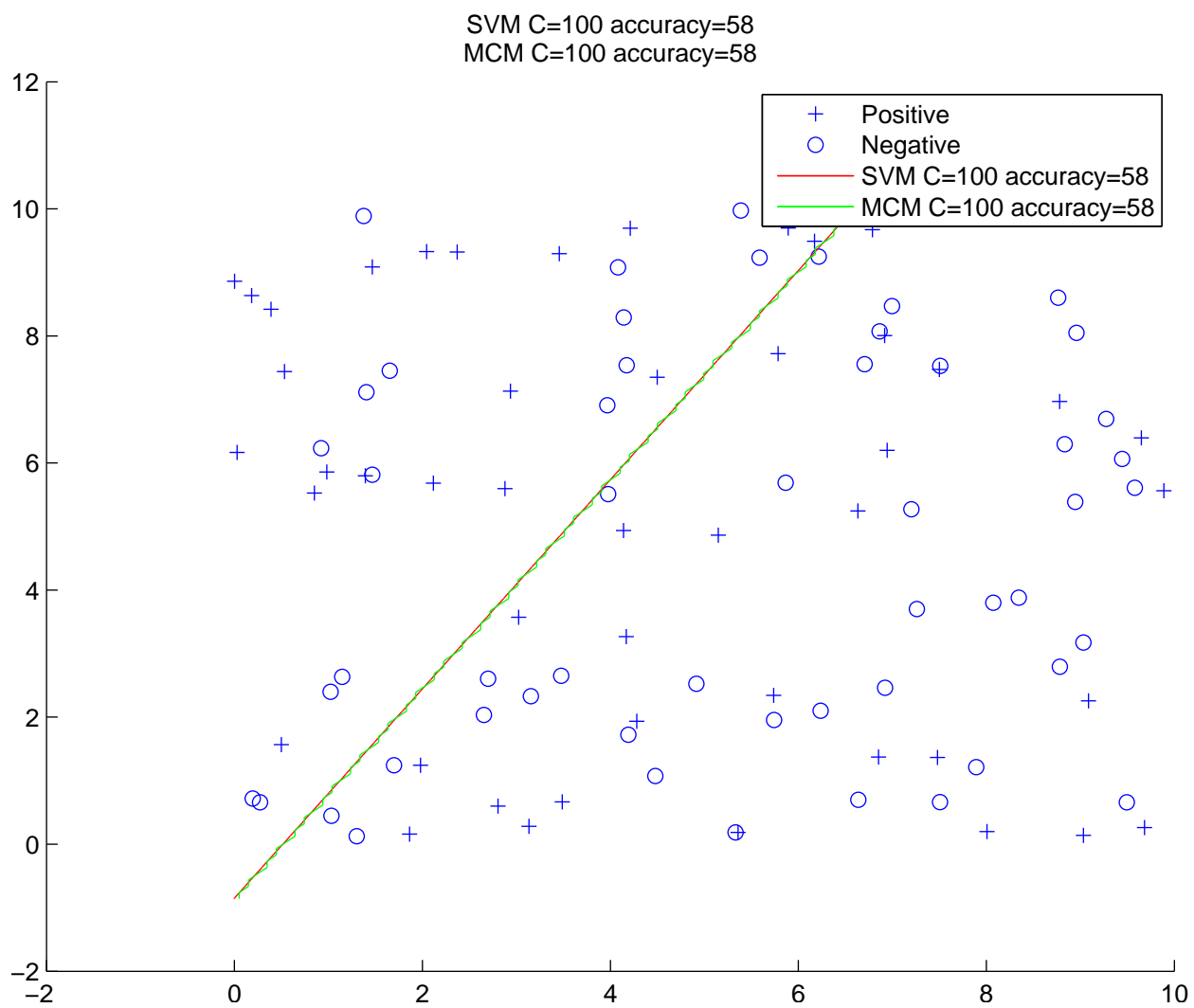
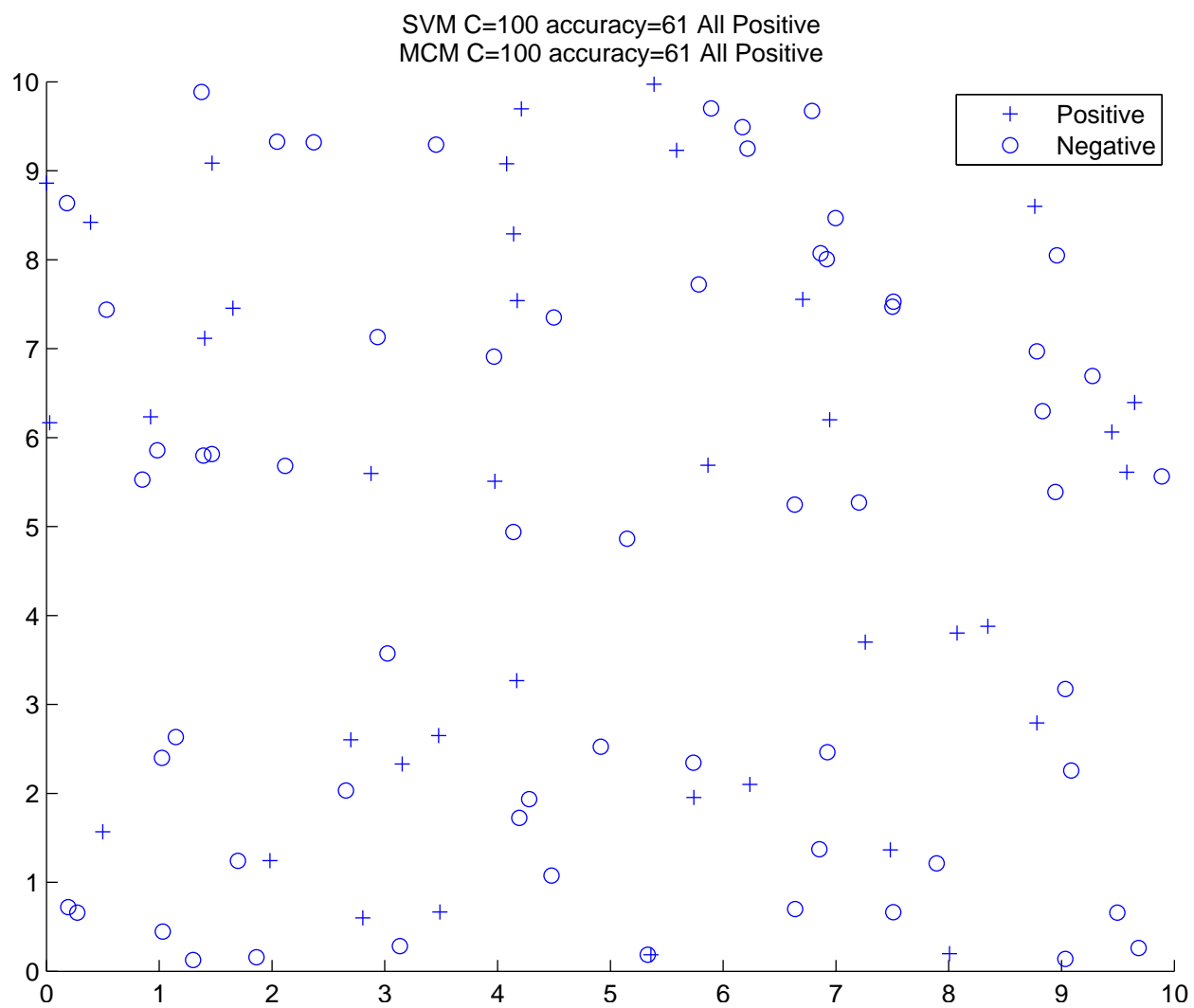


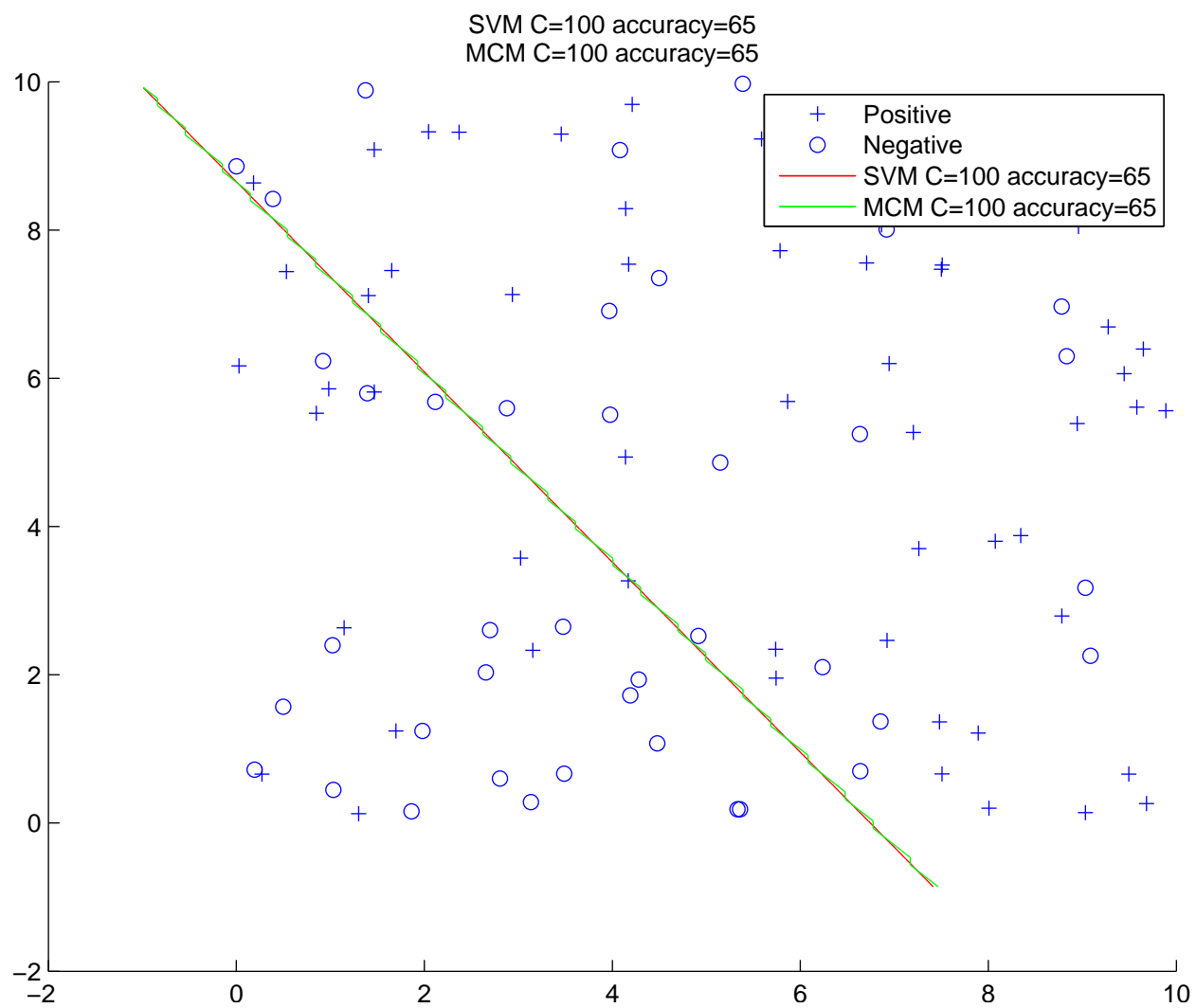
SVM C=100 accuracy=53 All Negative  
MCM C=100 accuracy=53 All Negative

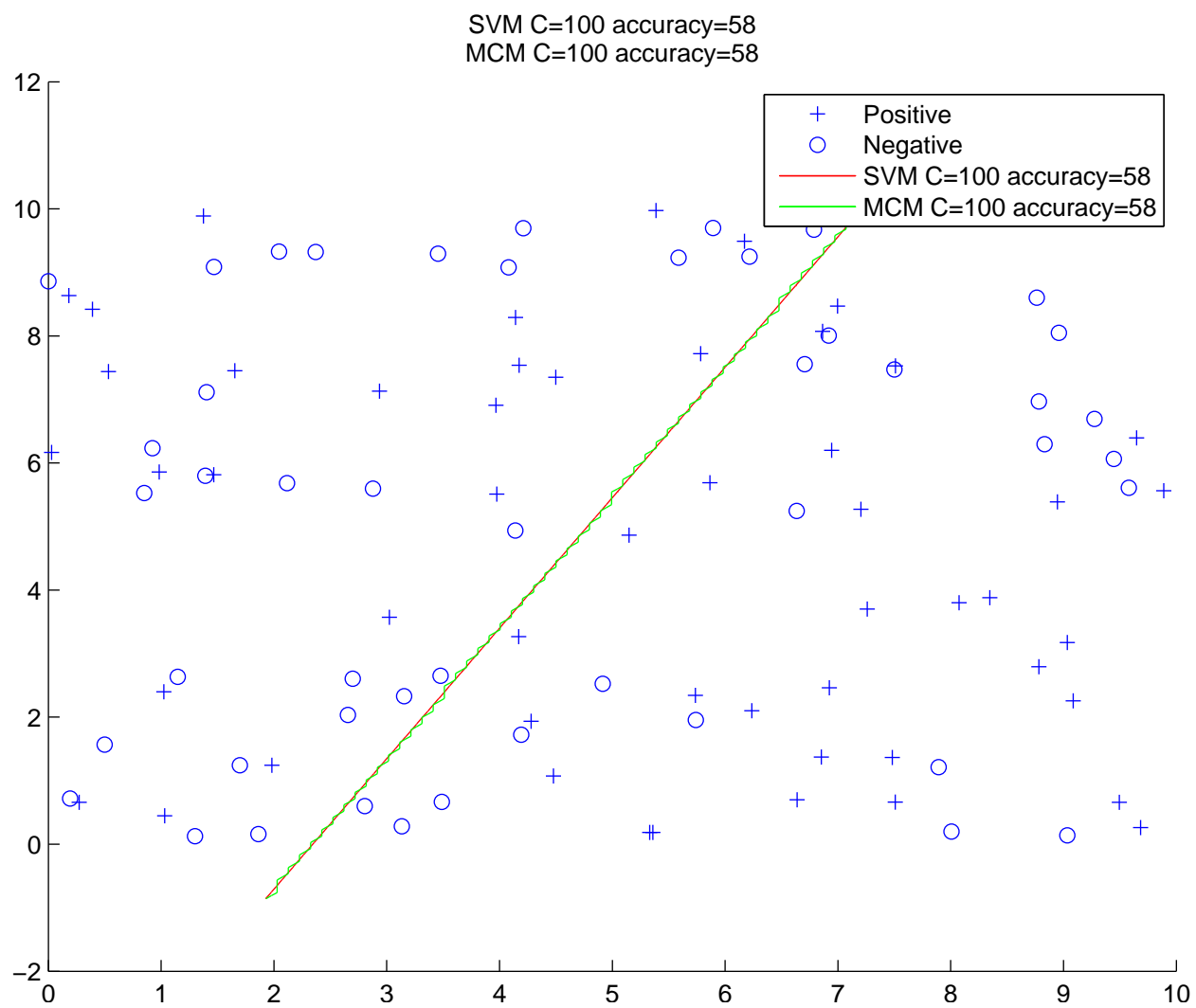


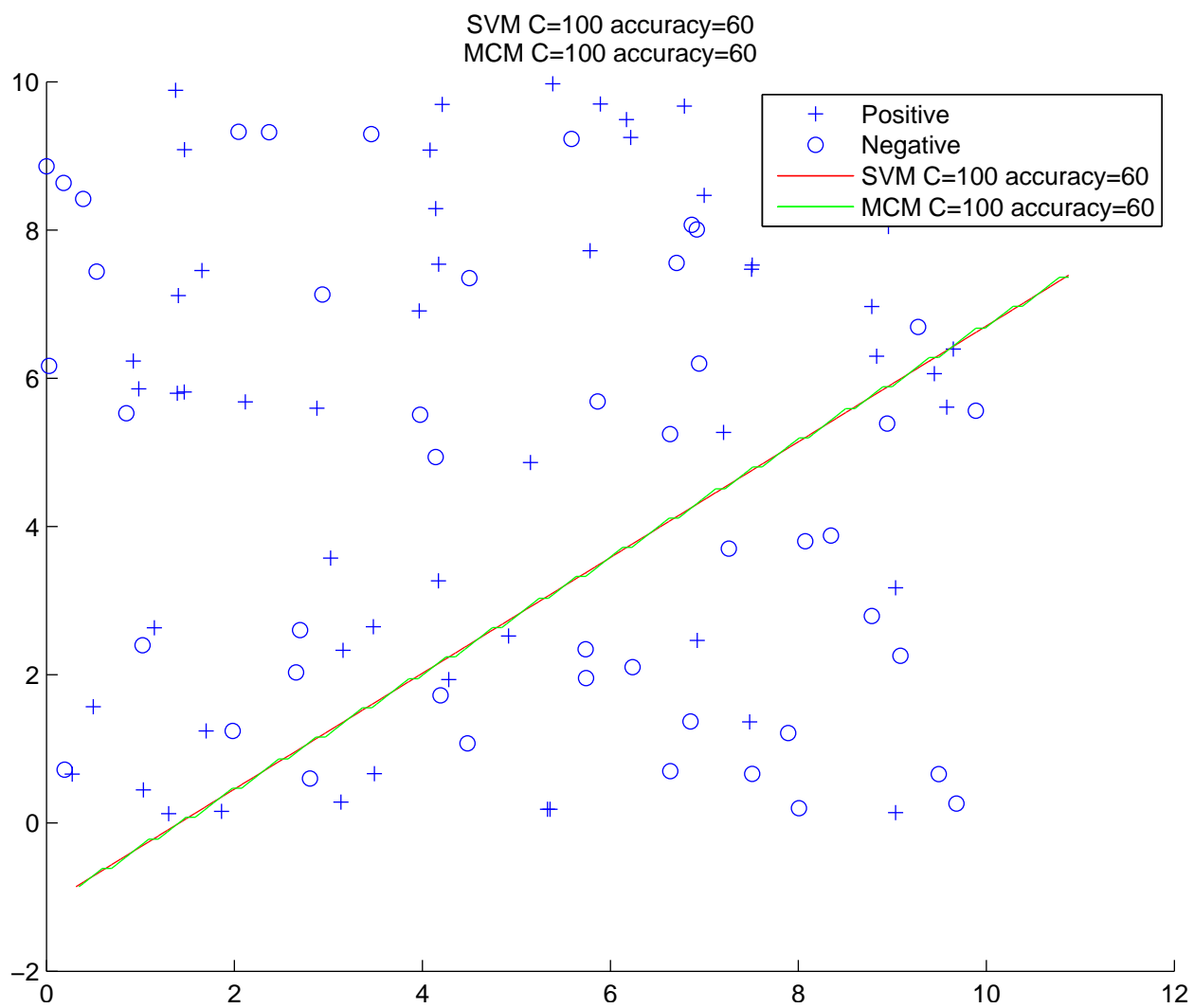


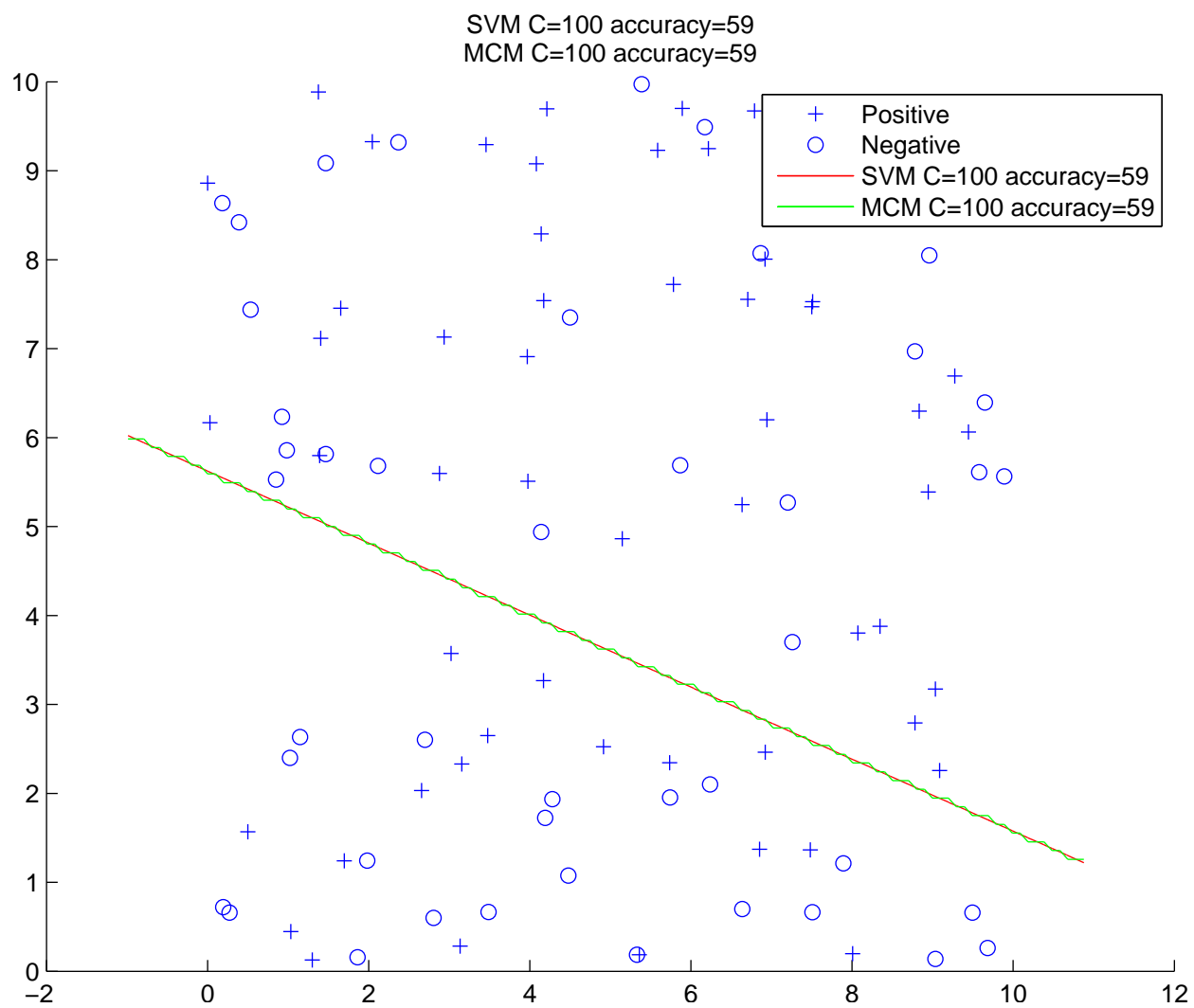


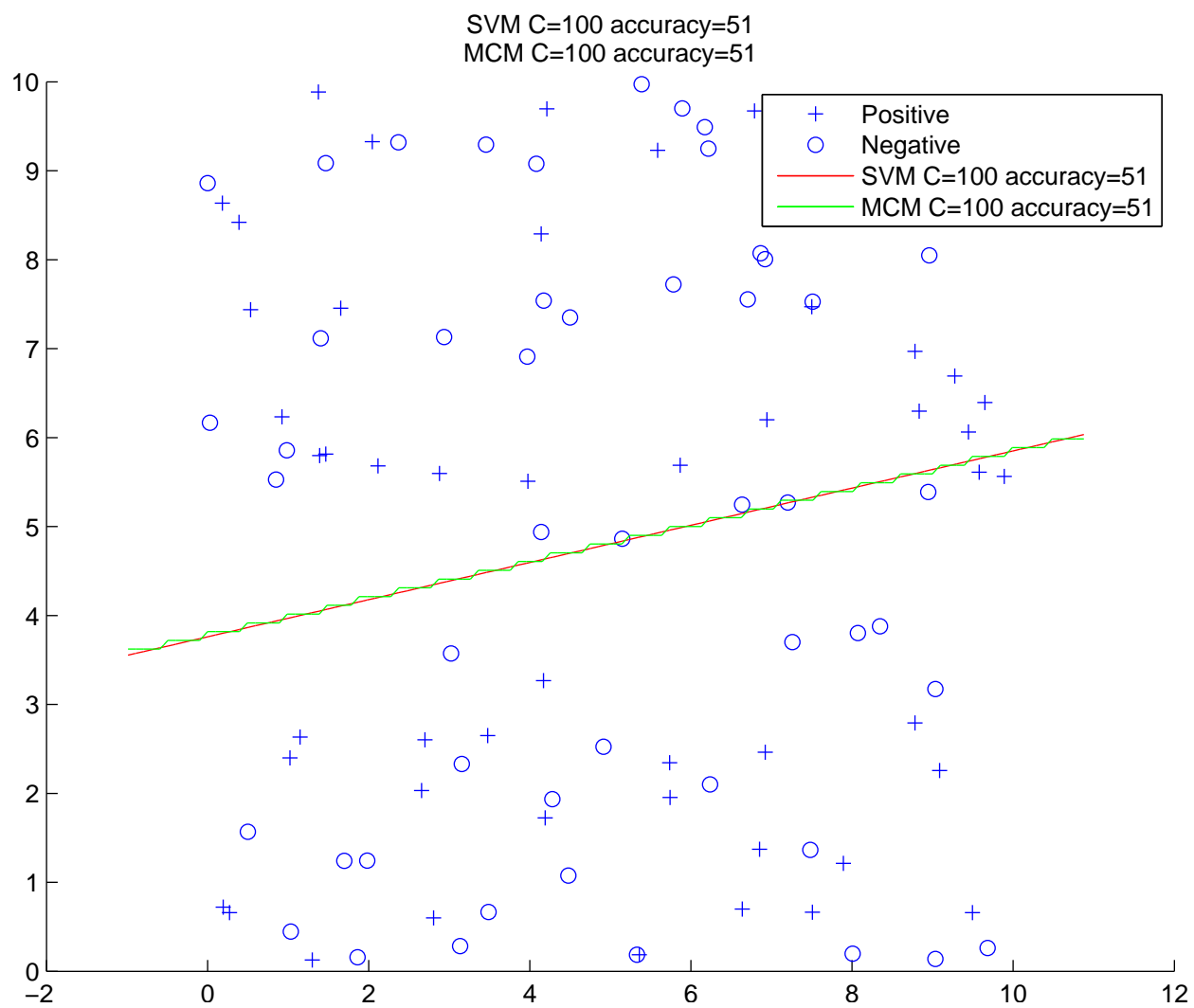


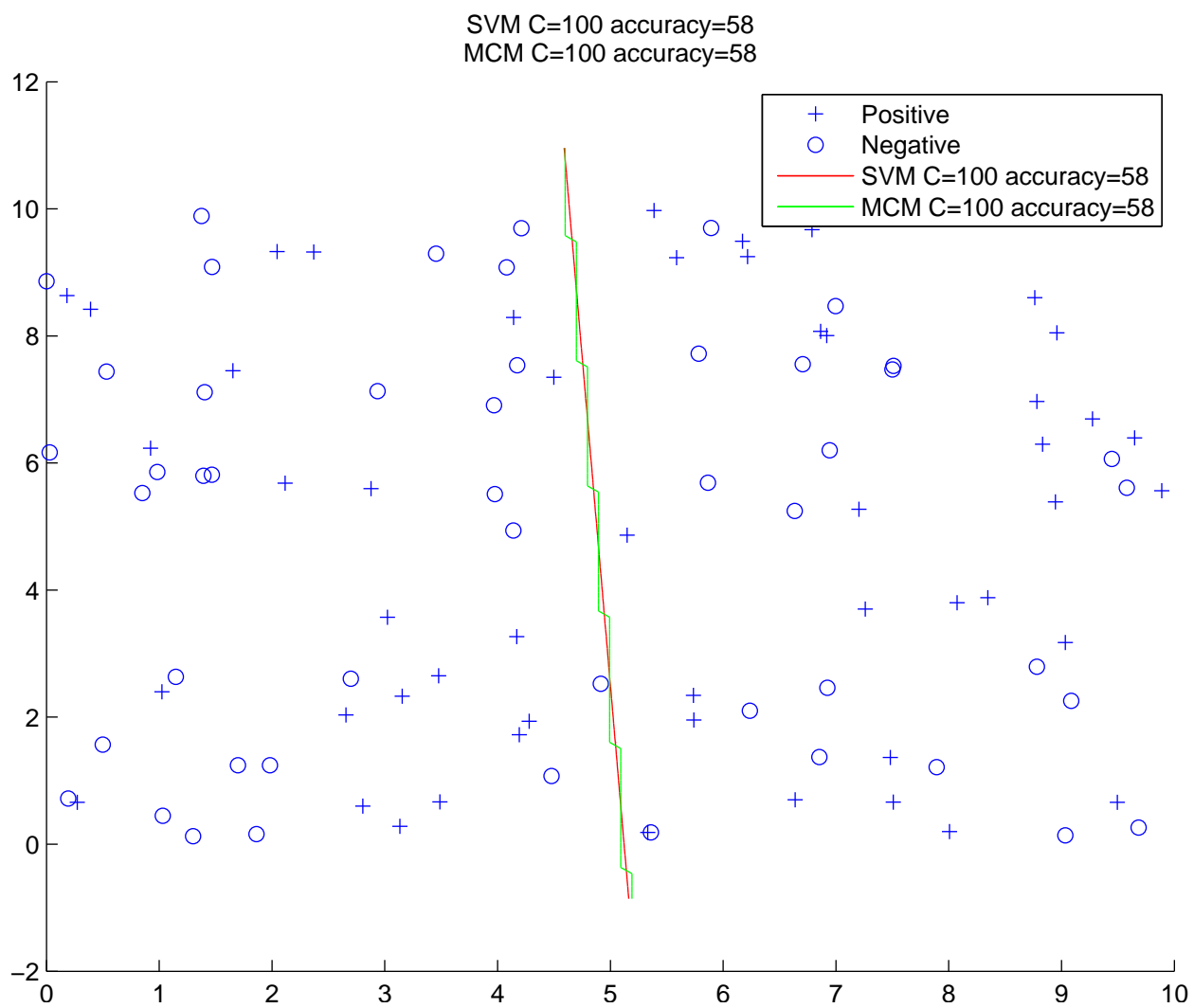


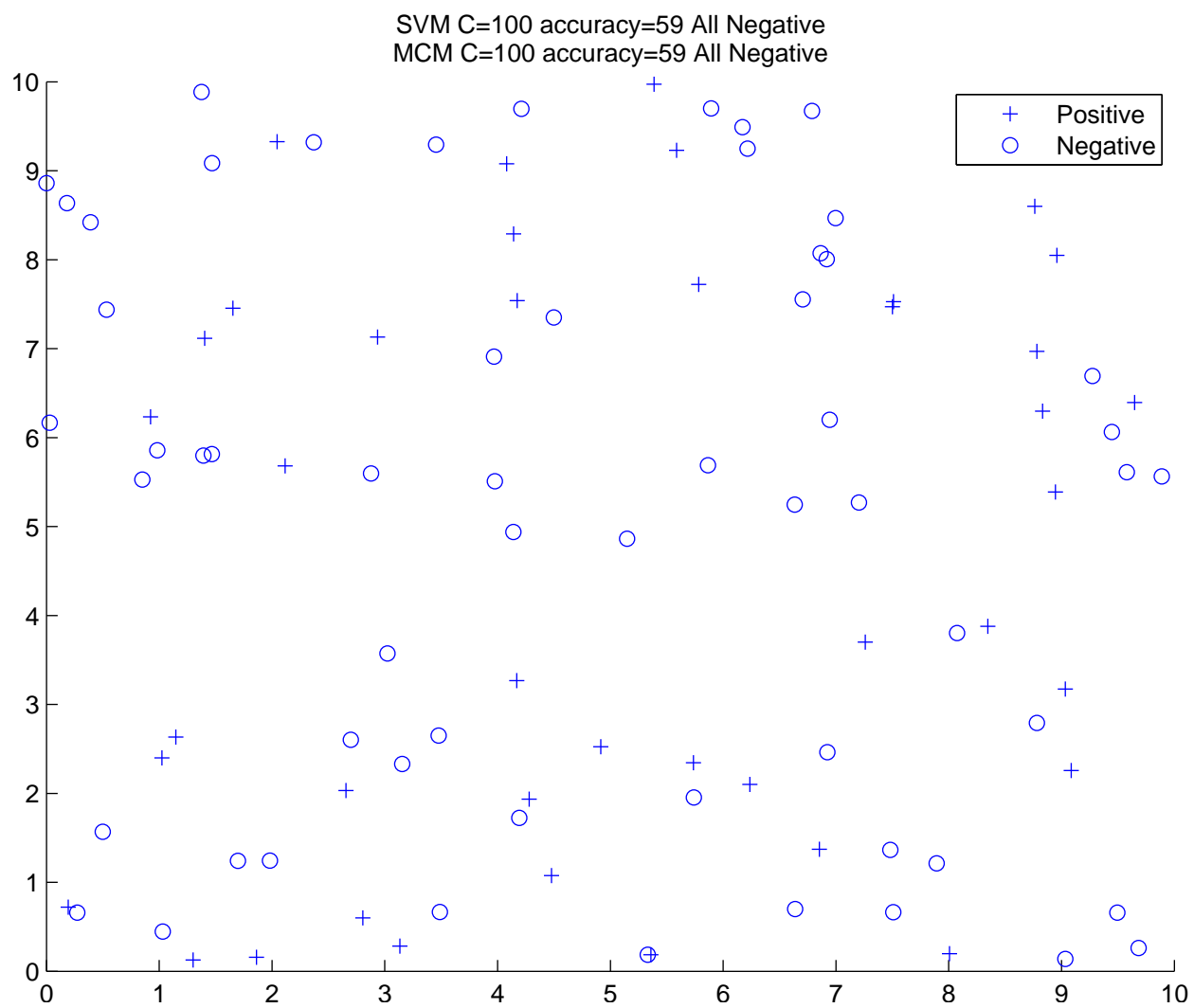


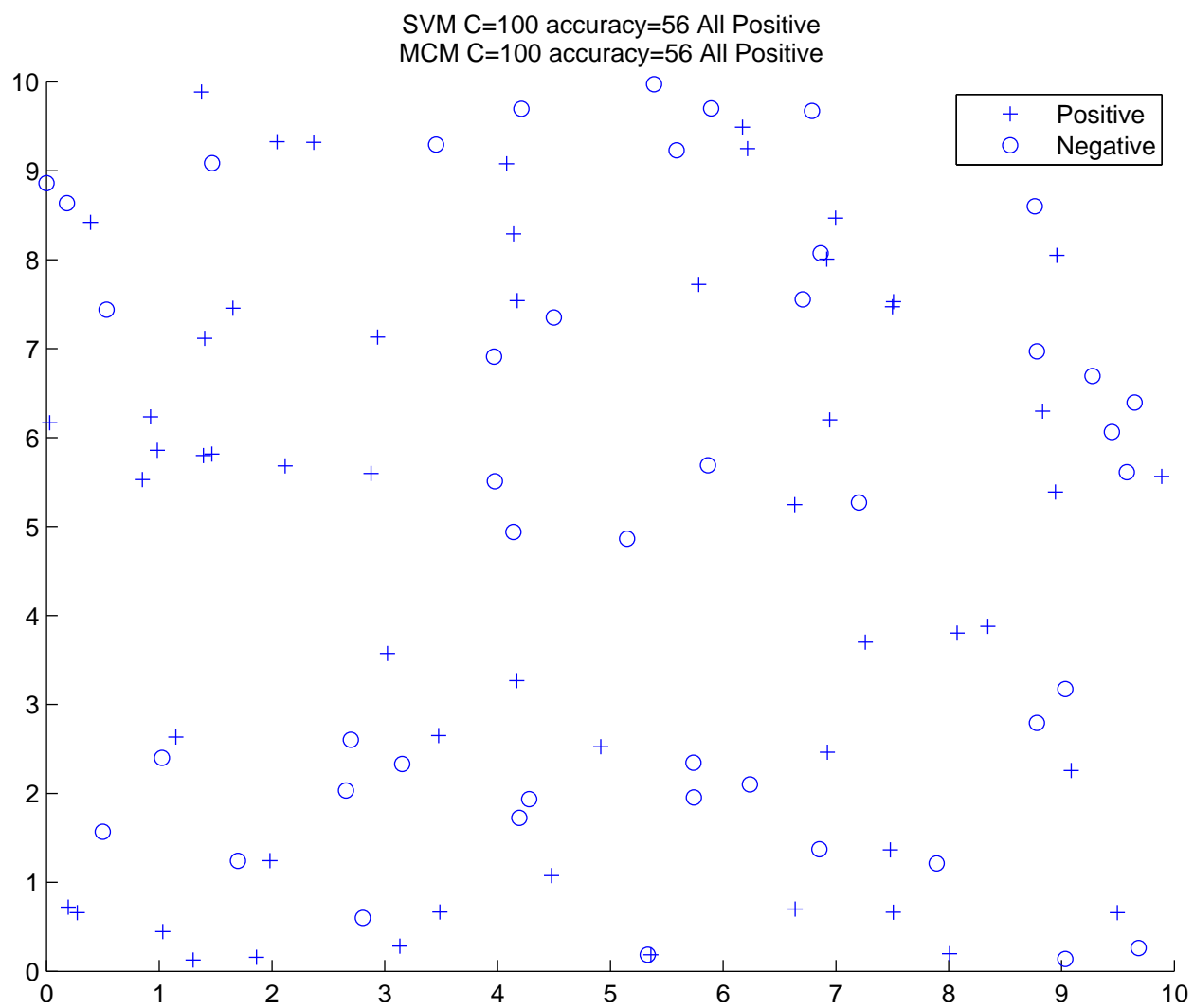




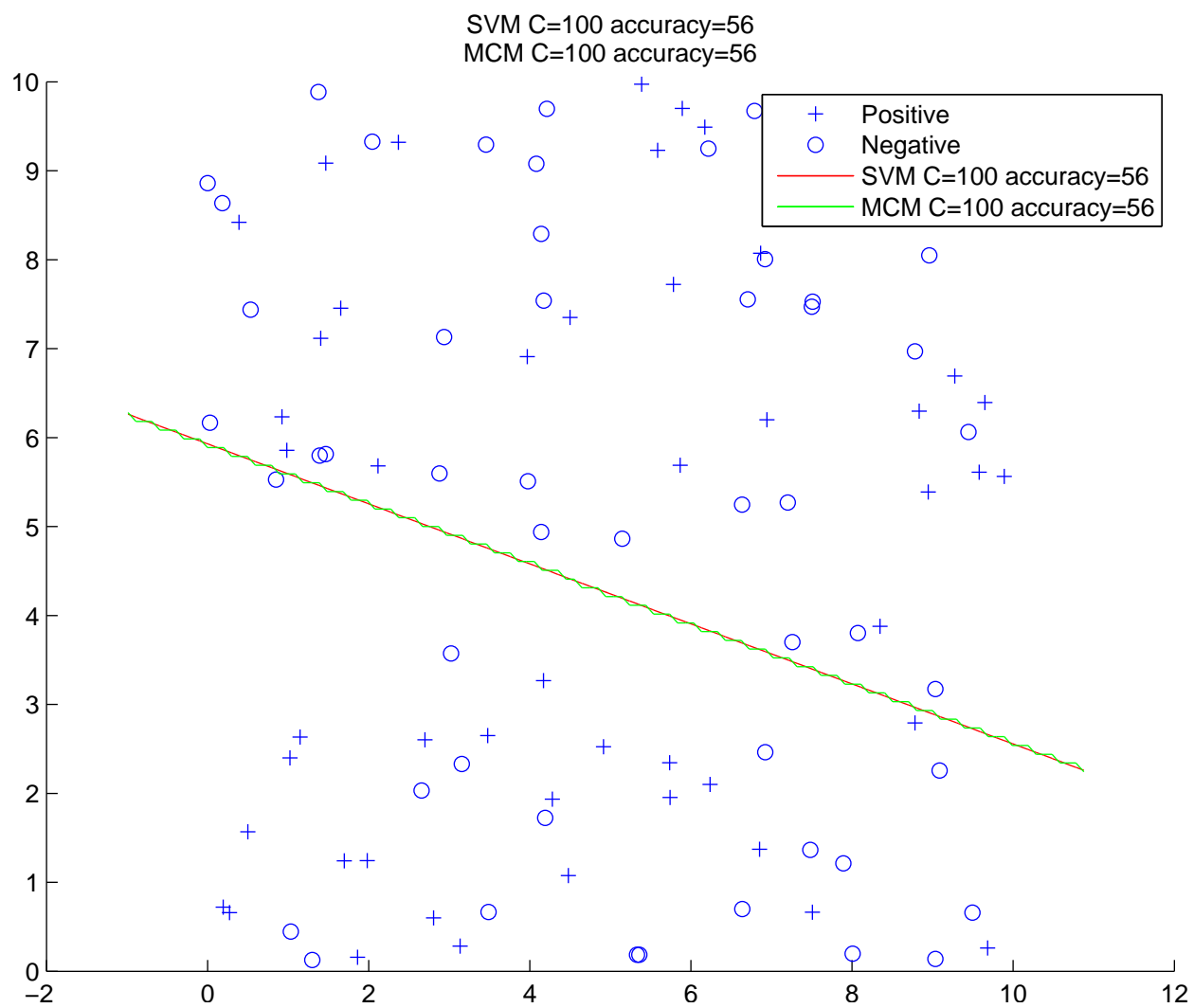


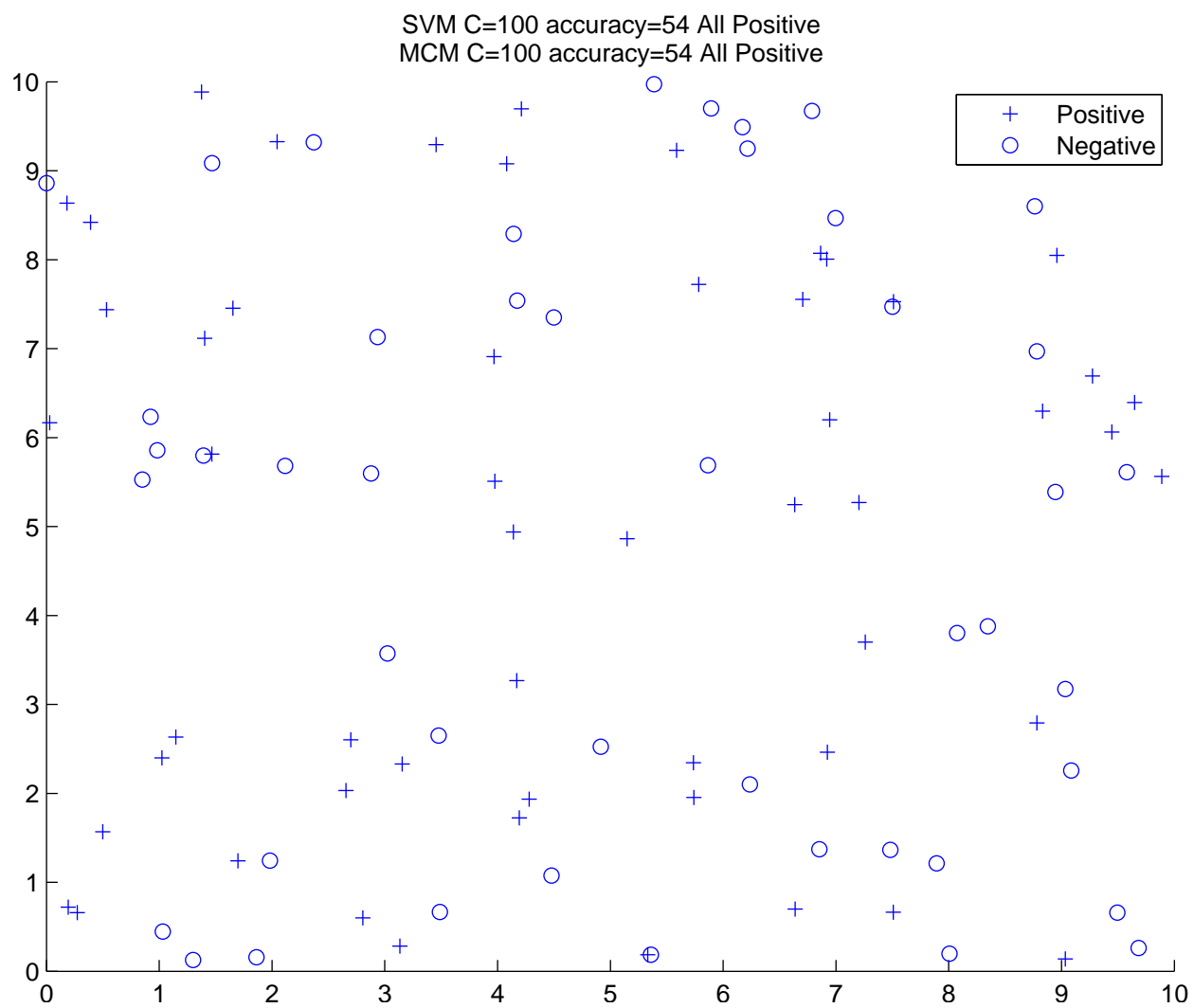




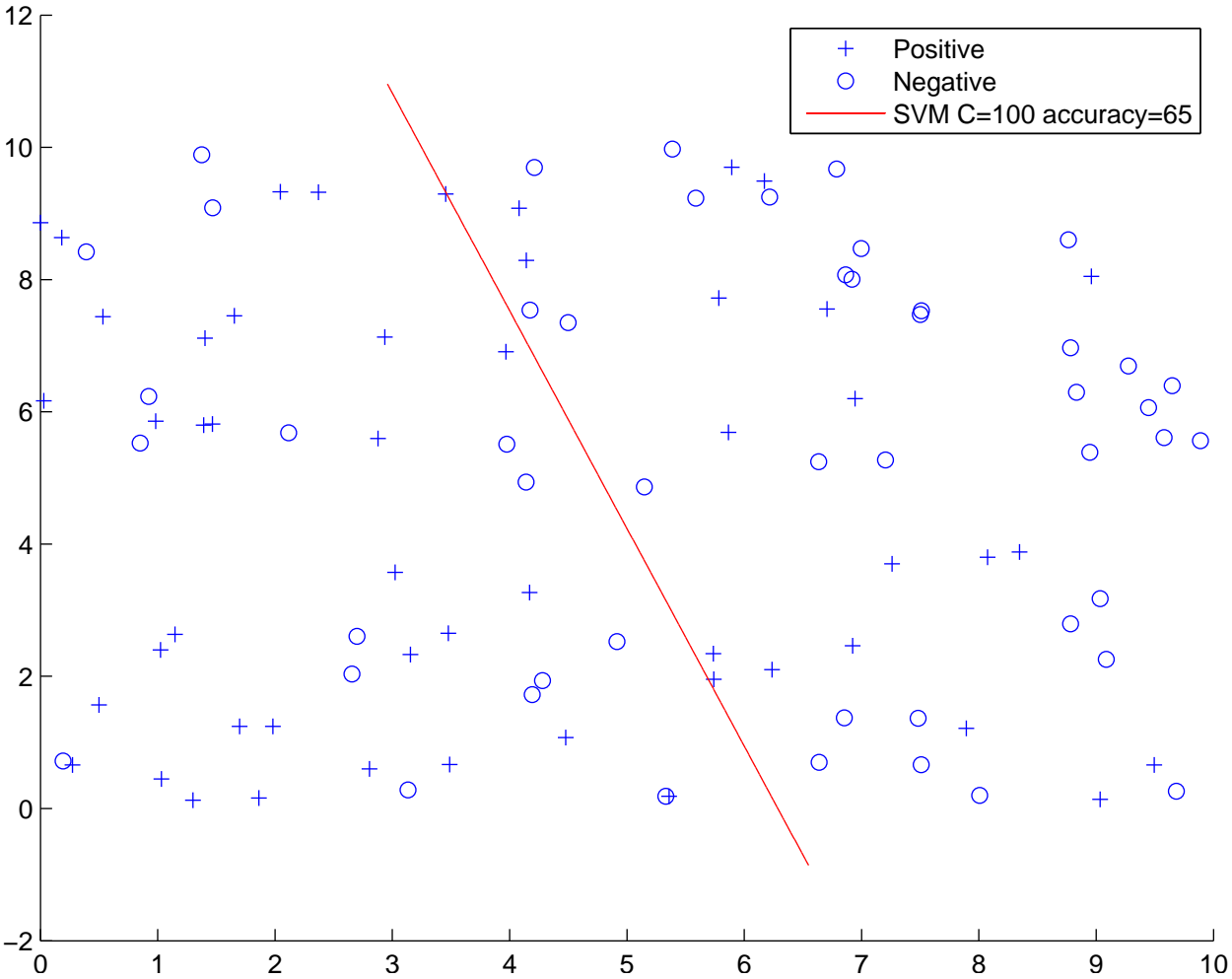


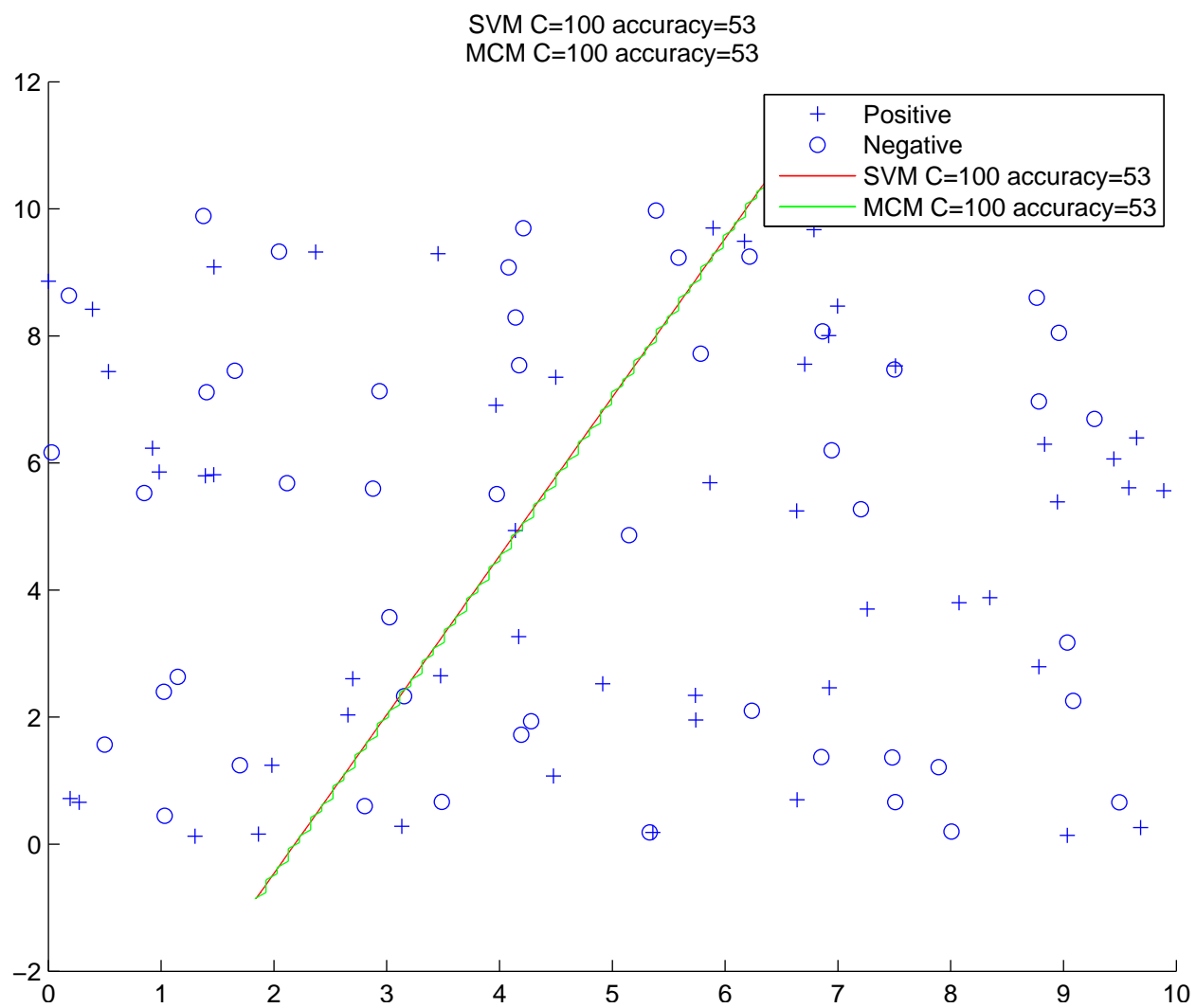


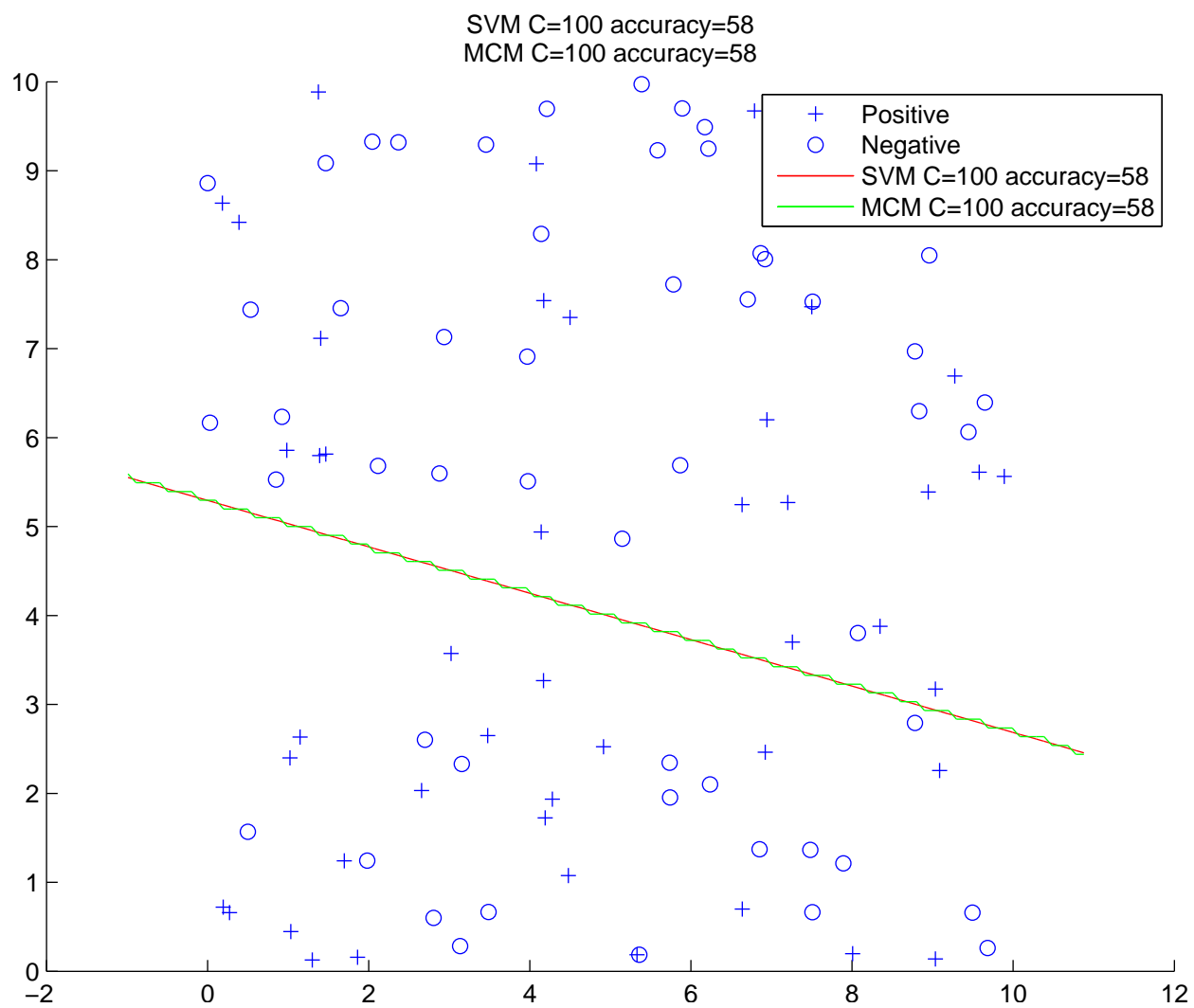


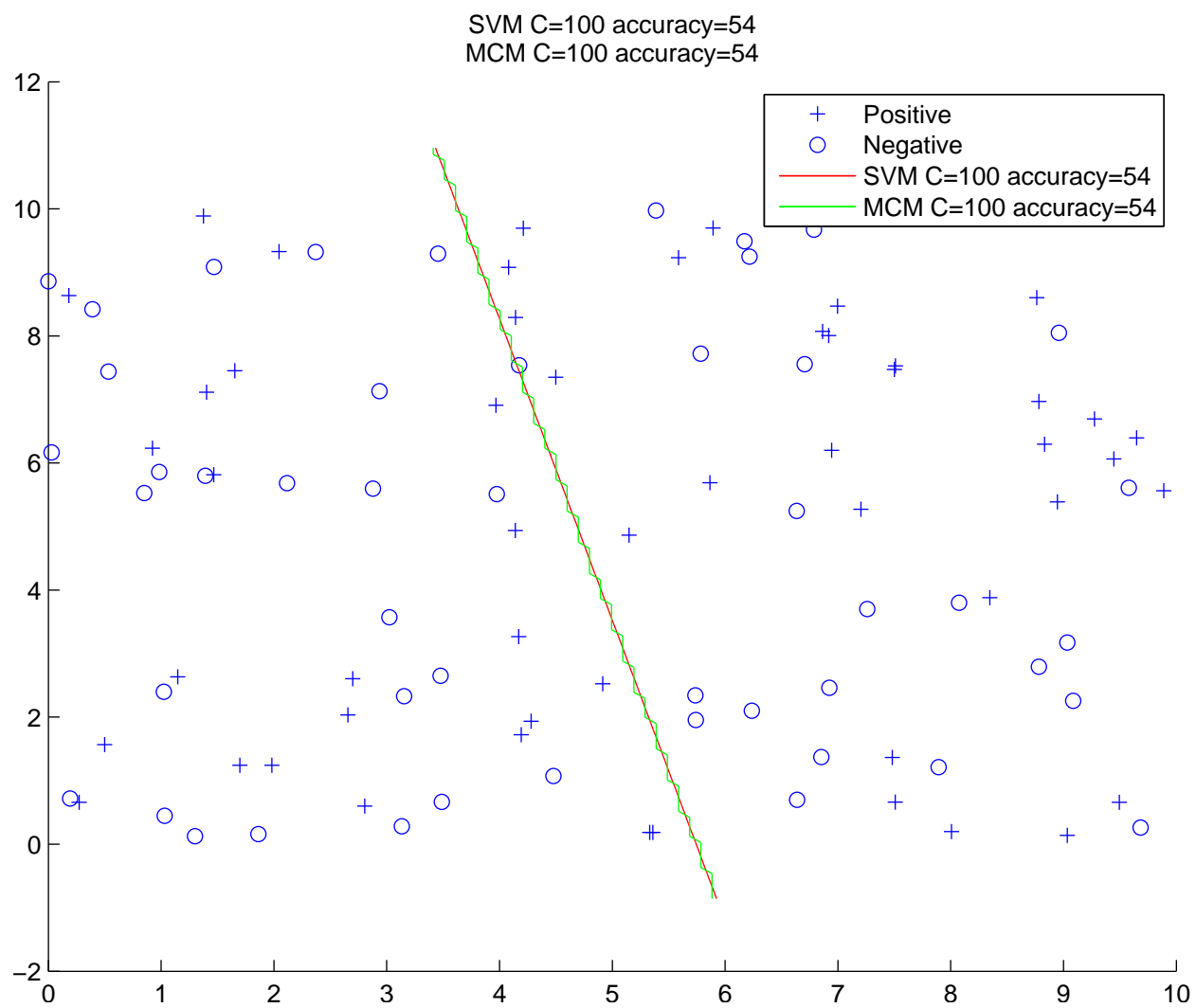


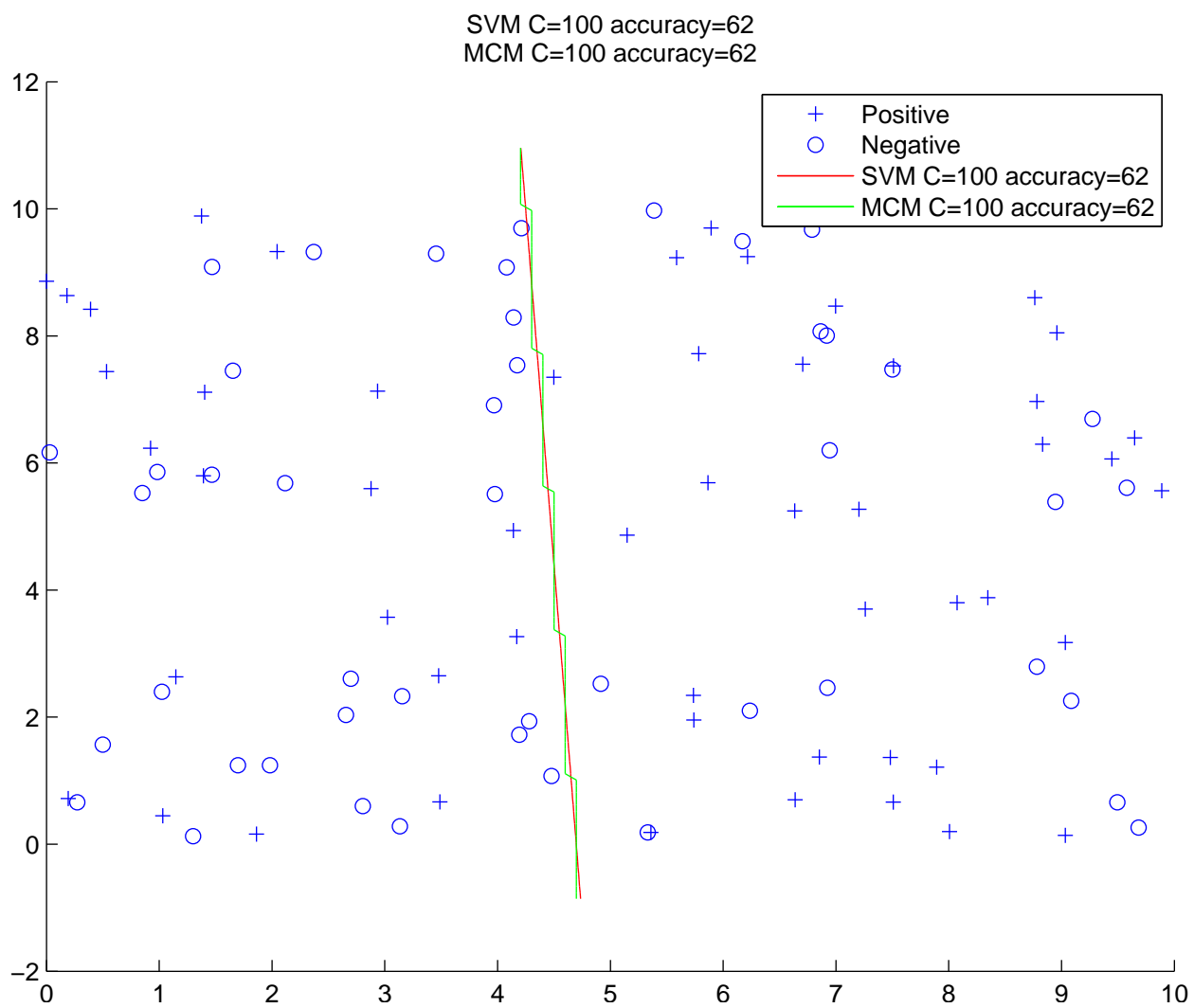
SVM C=100 accuracy=65  
MCM C=100 accuracy=55 All Negative

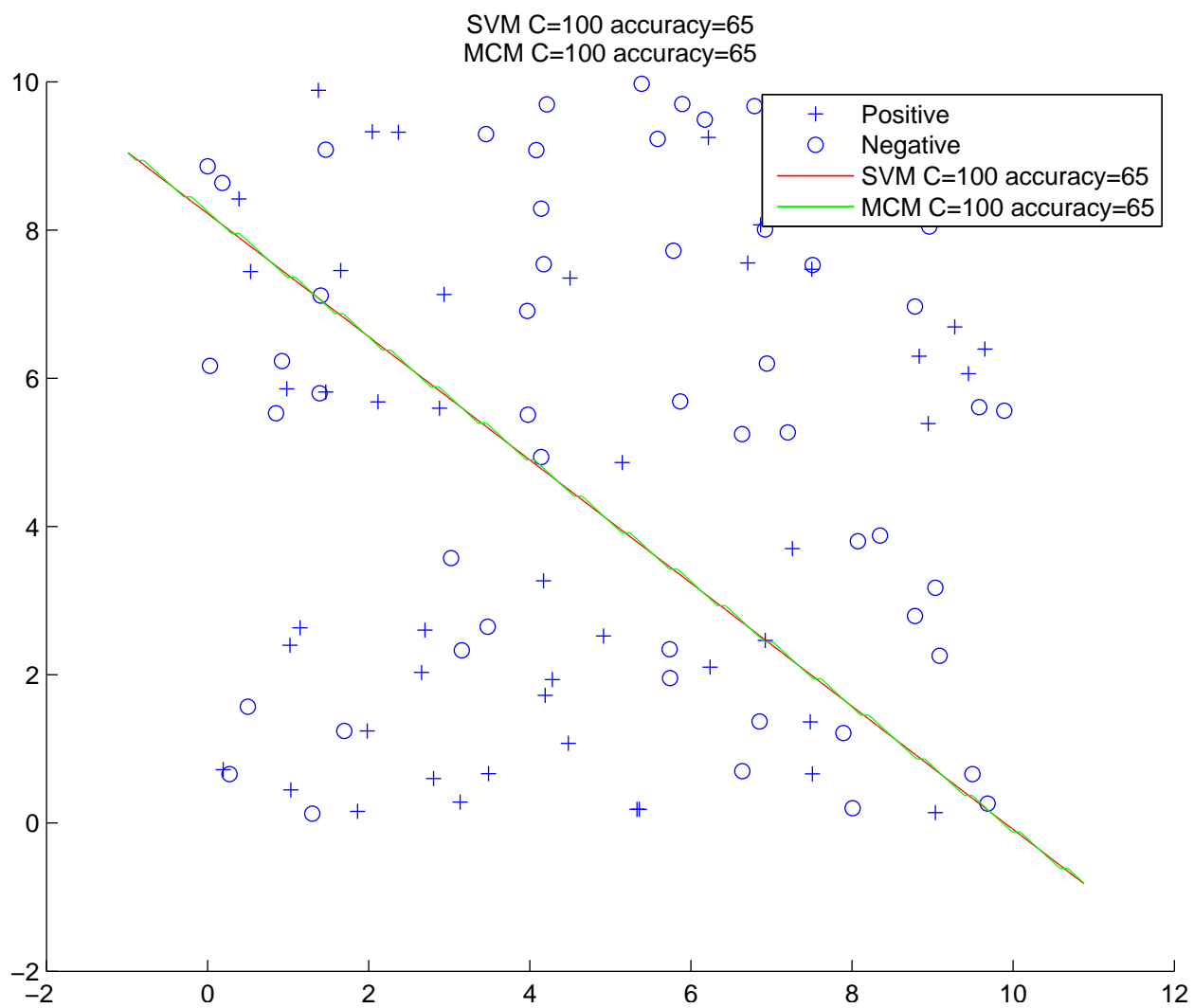




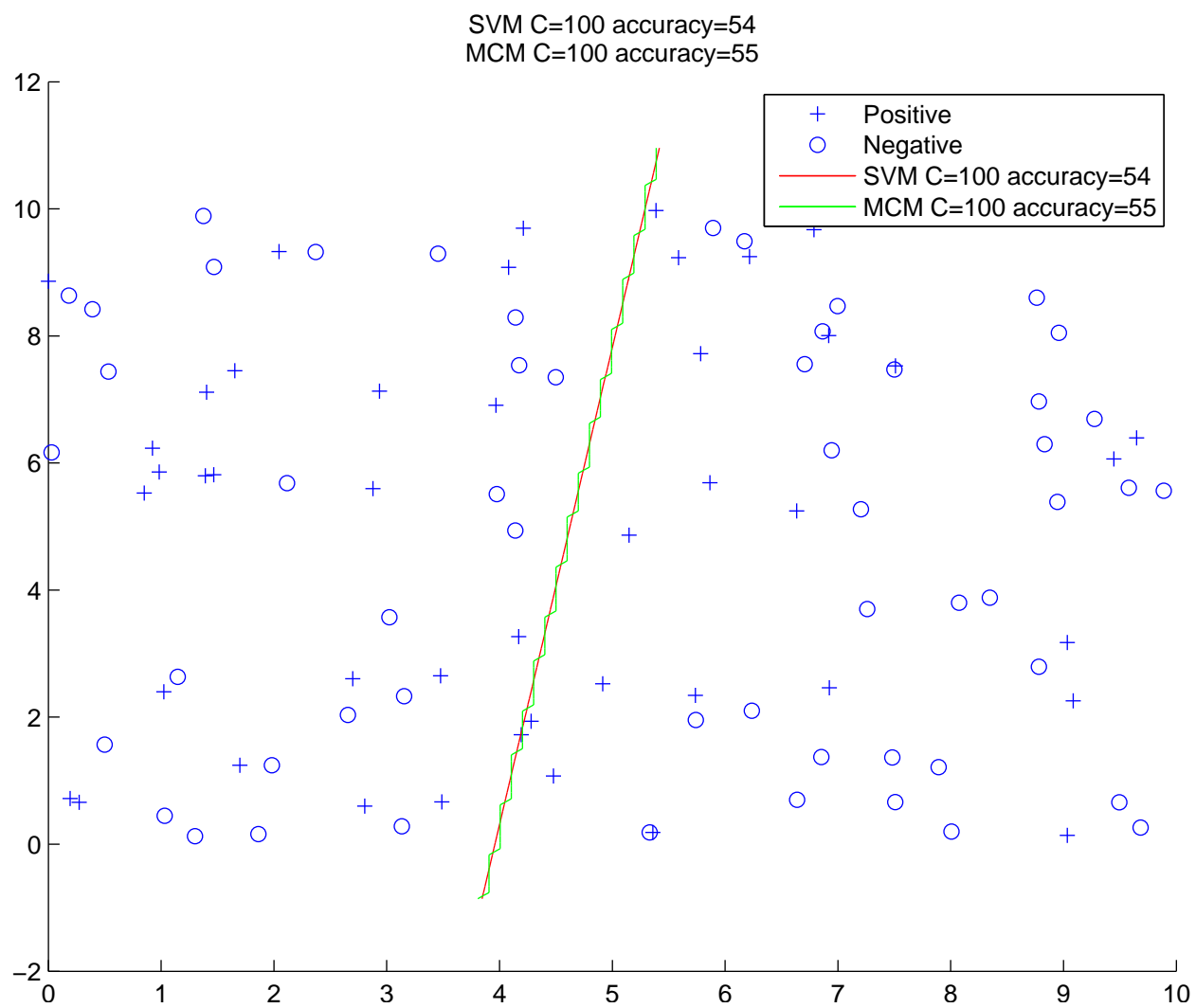


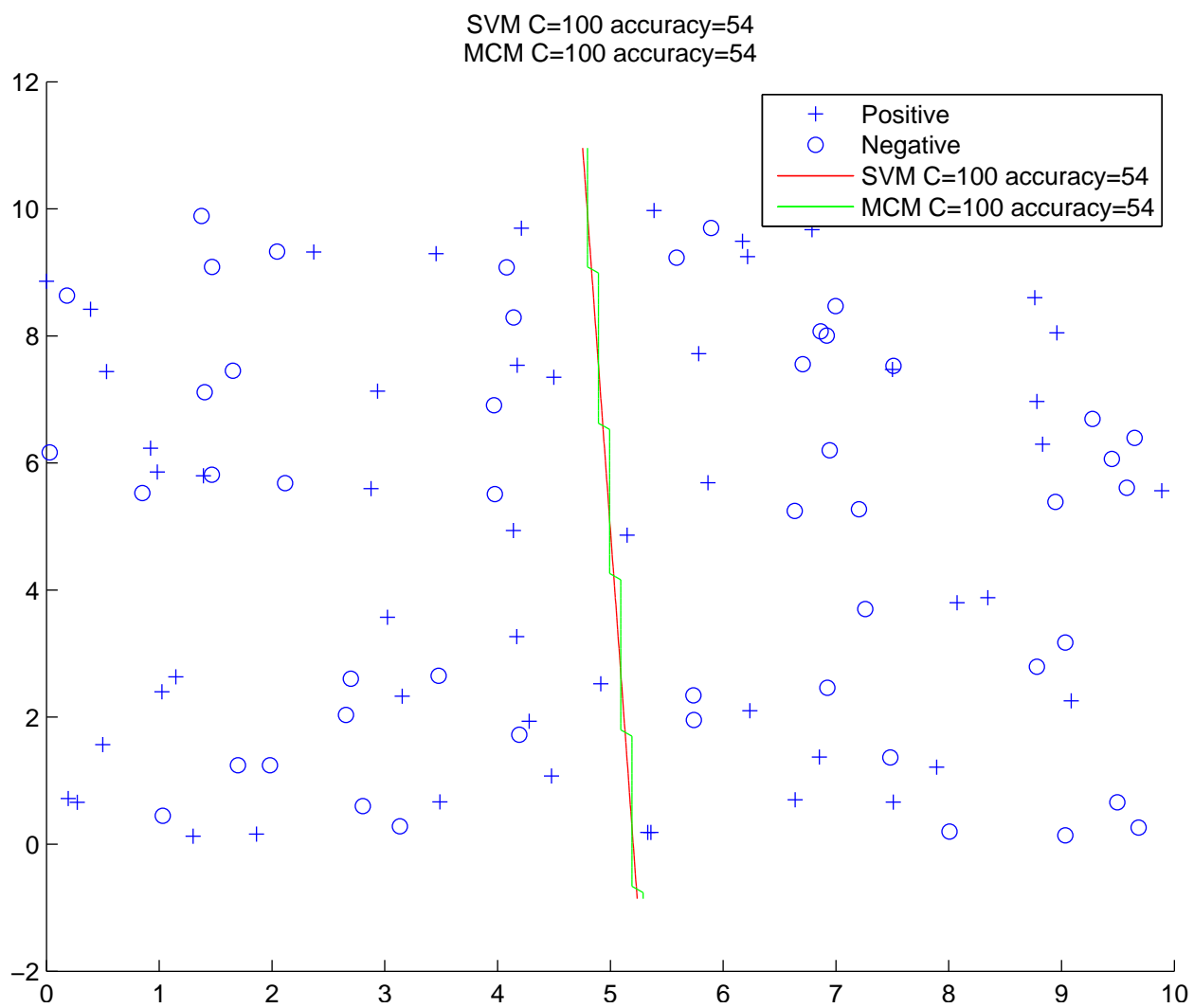


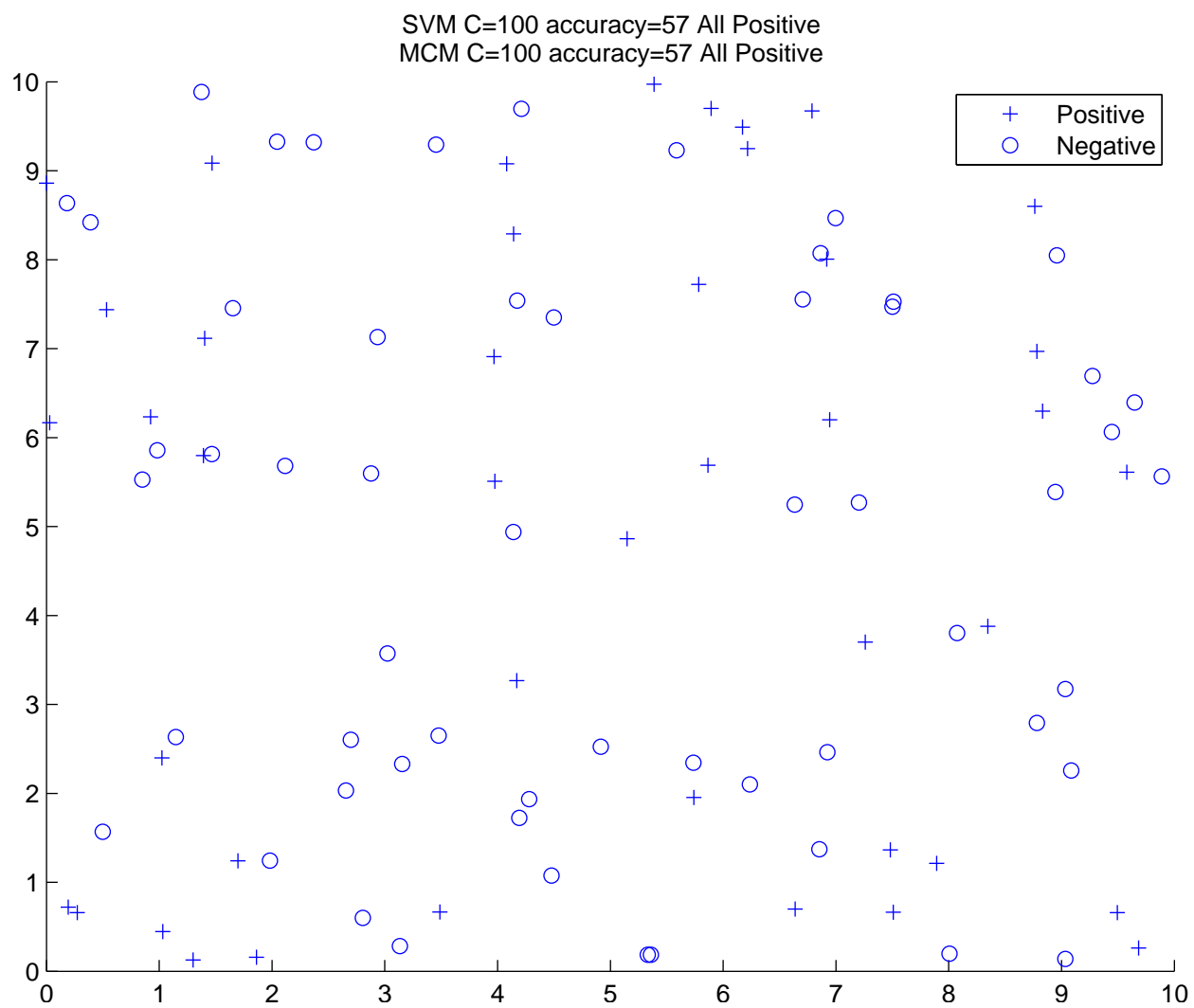


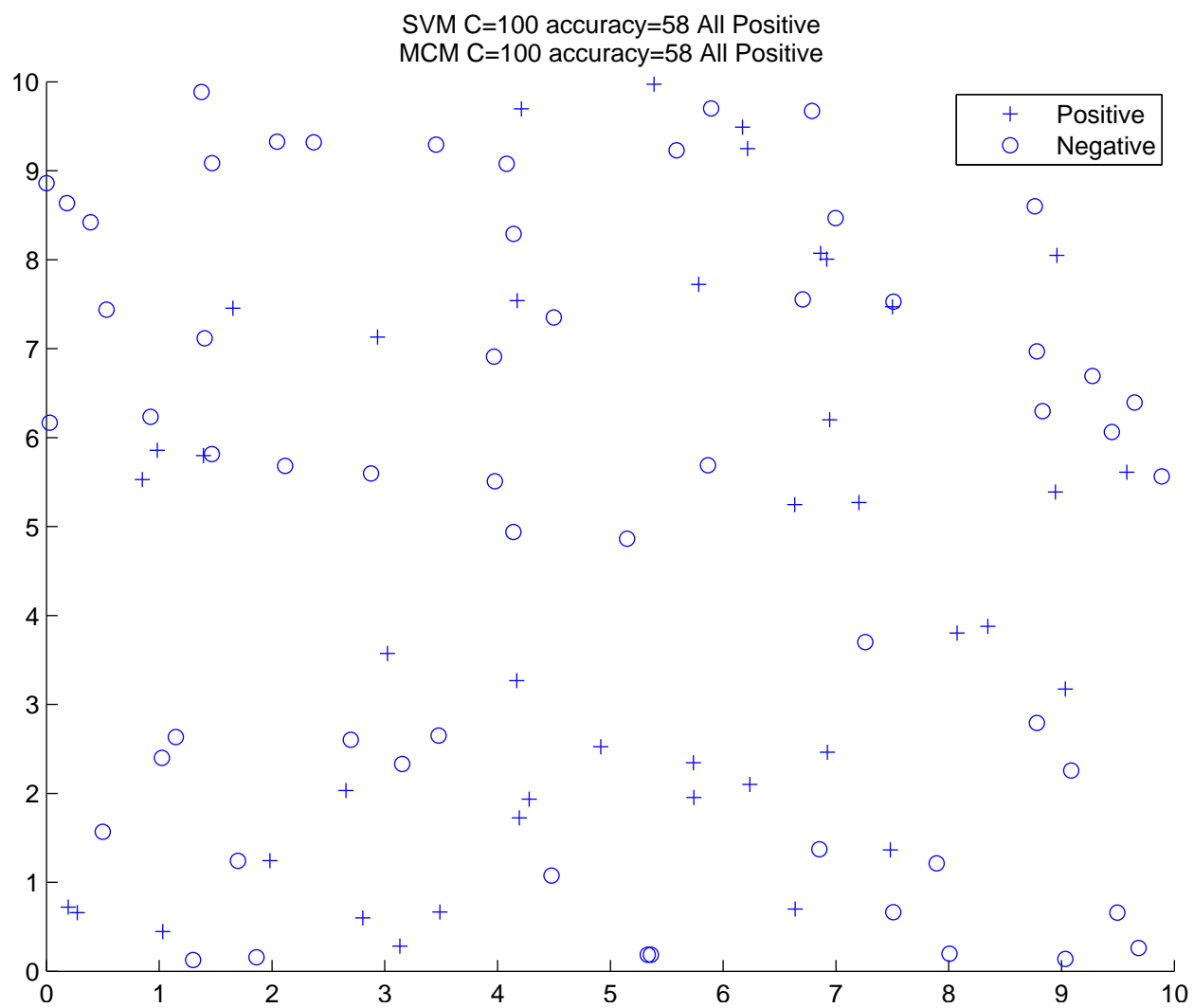


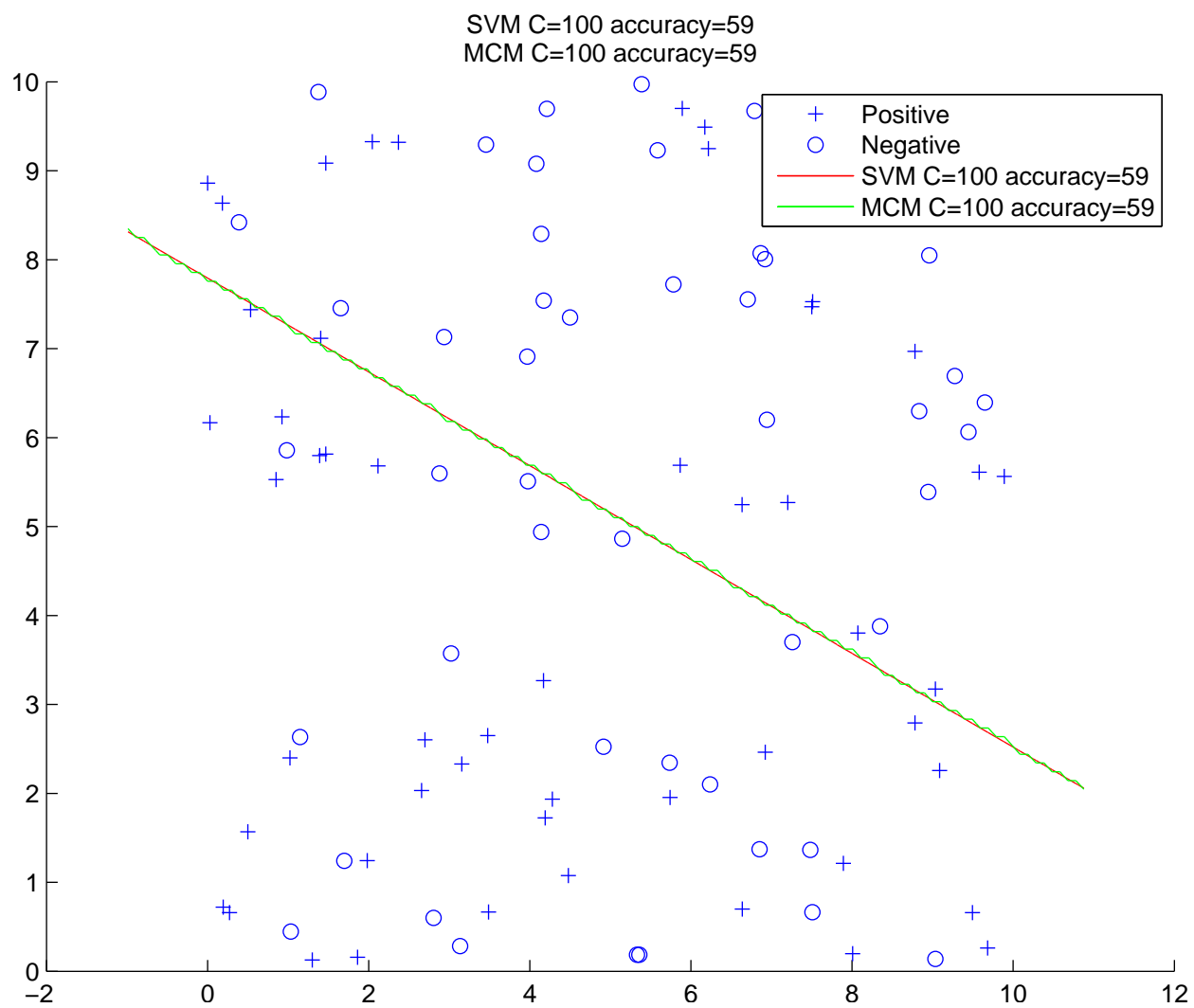


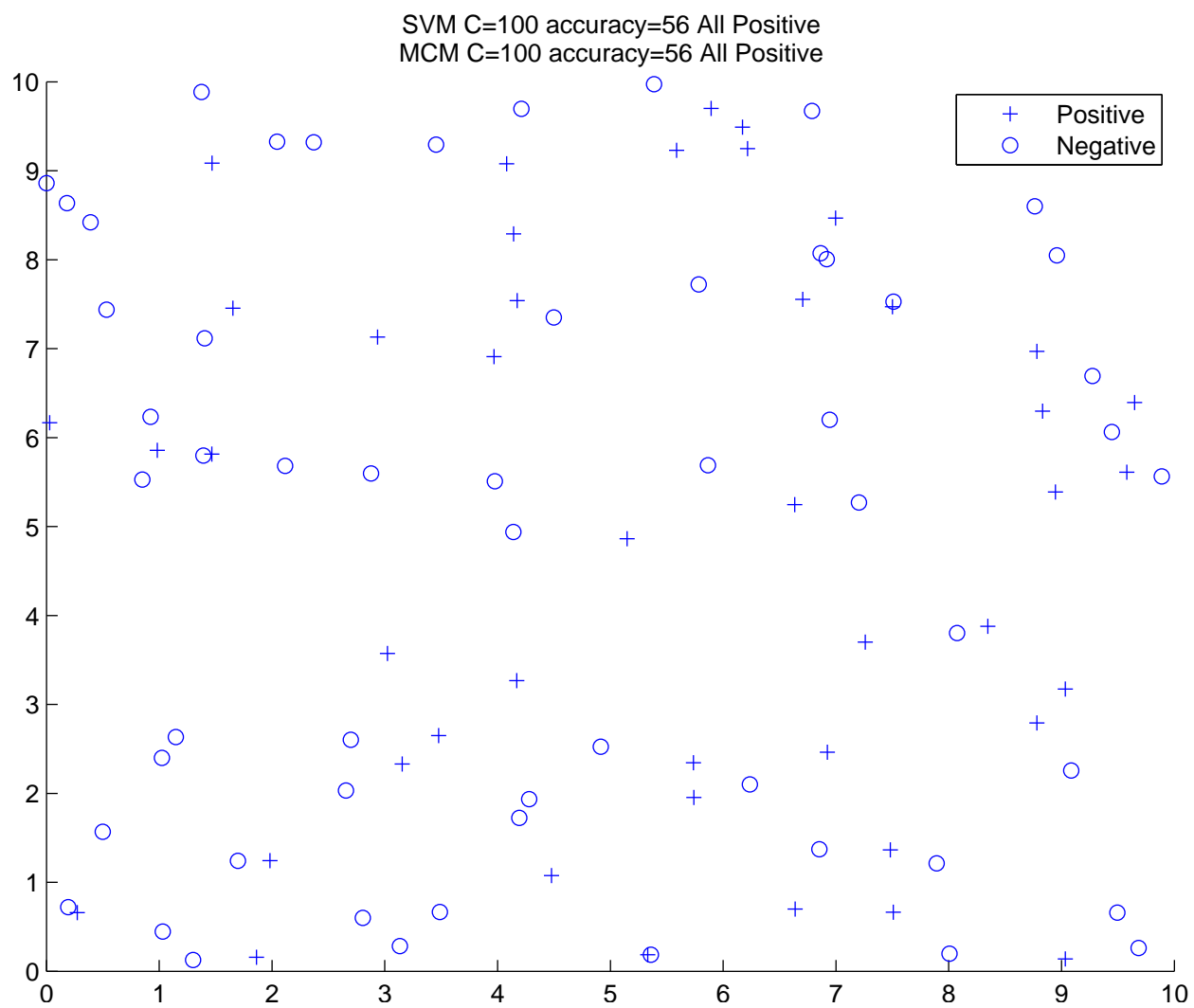


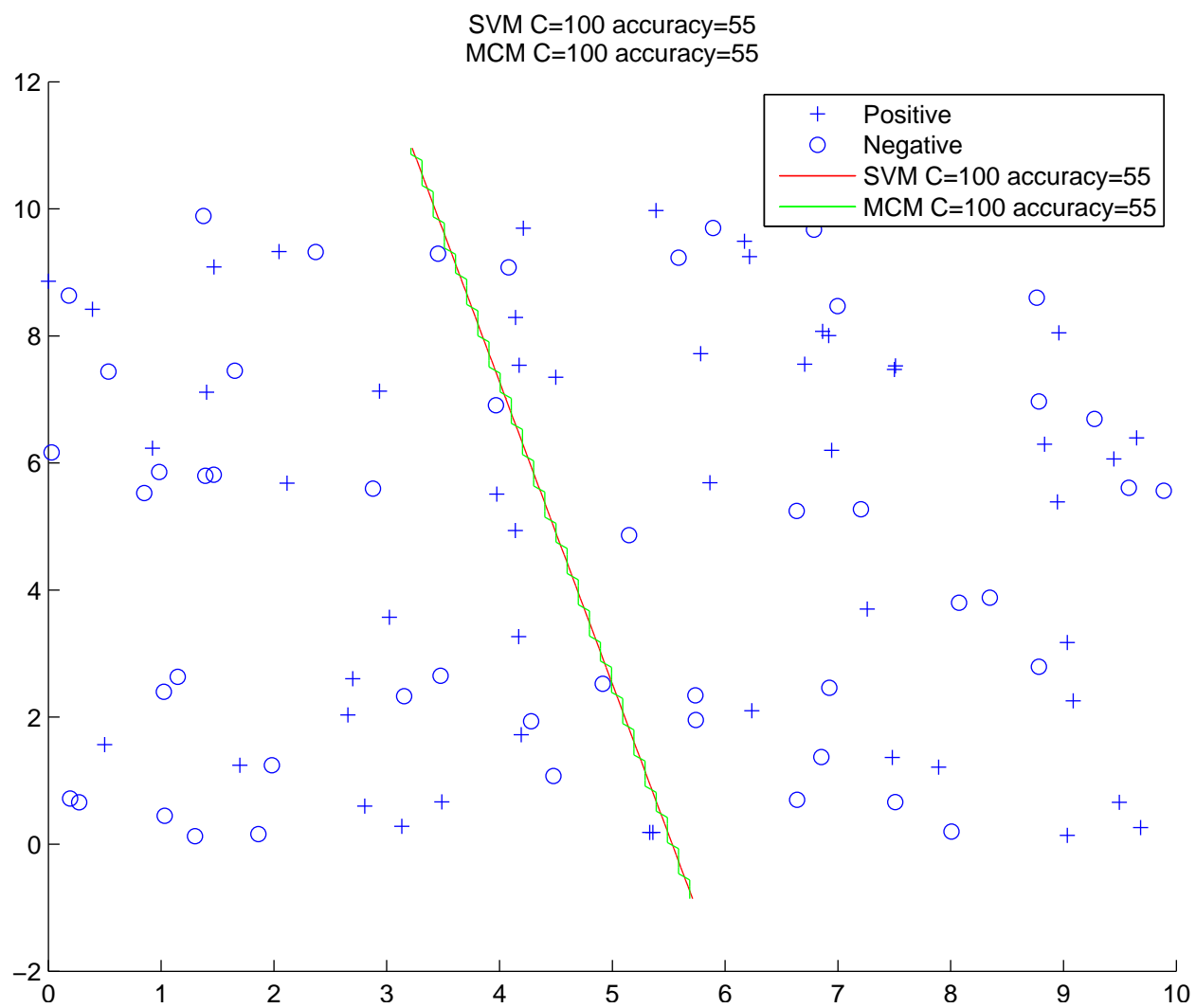


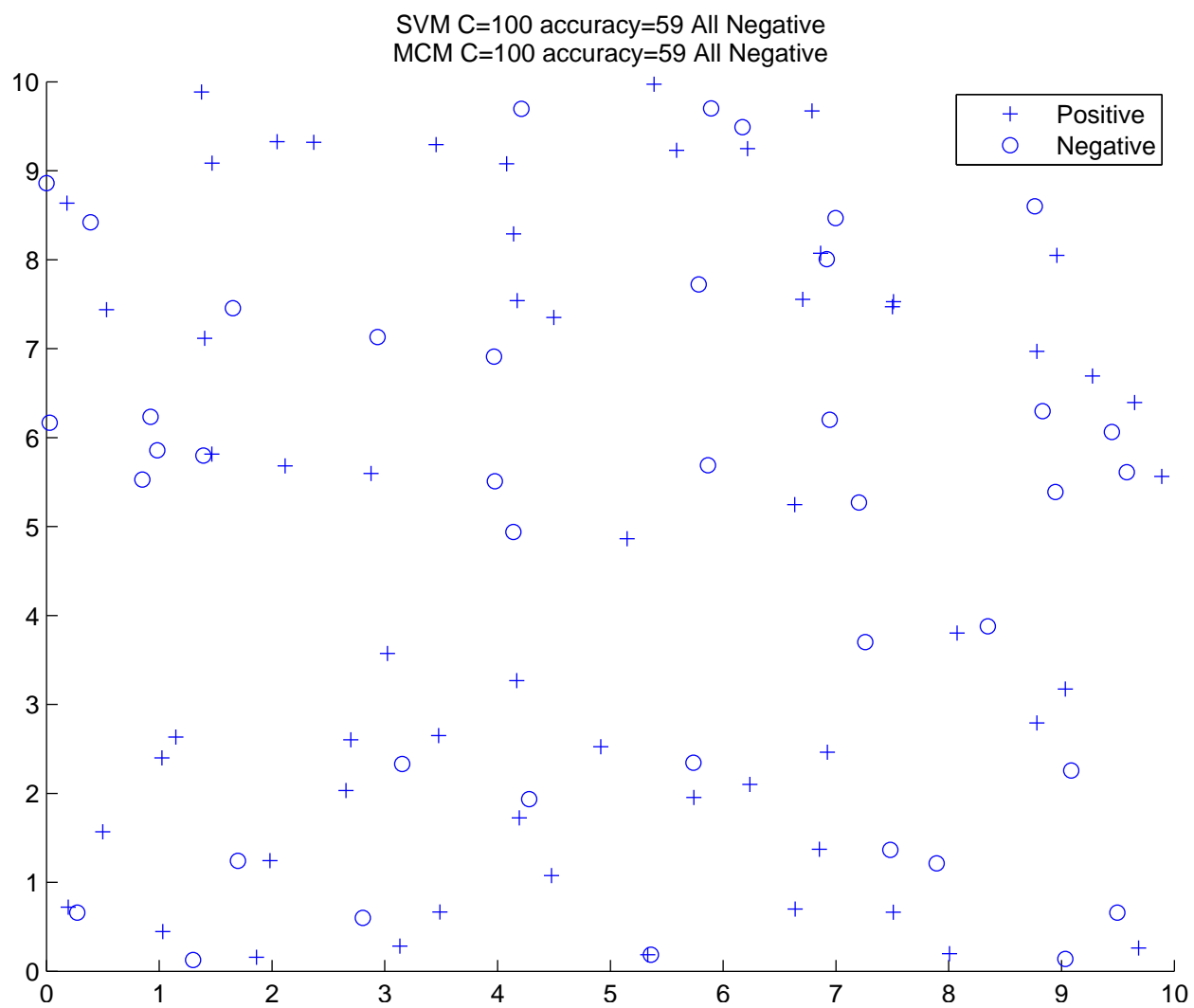




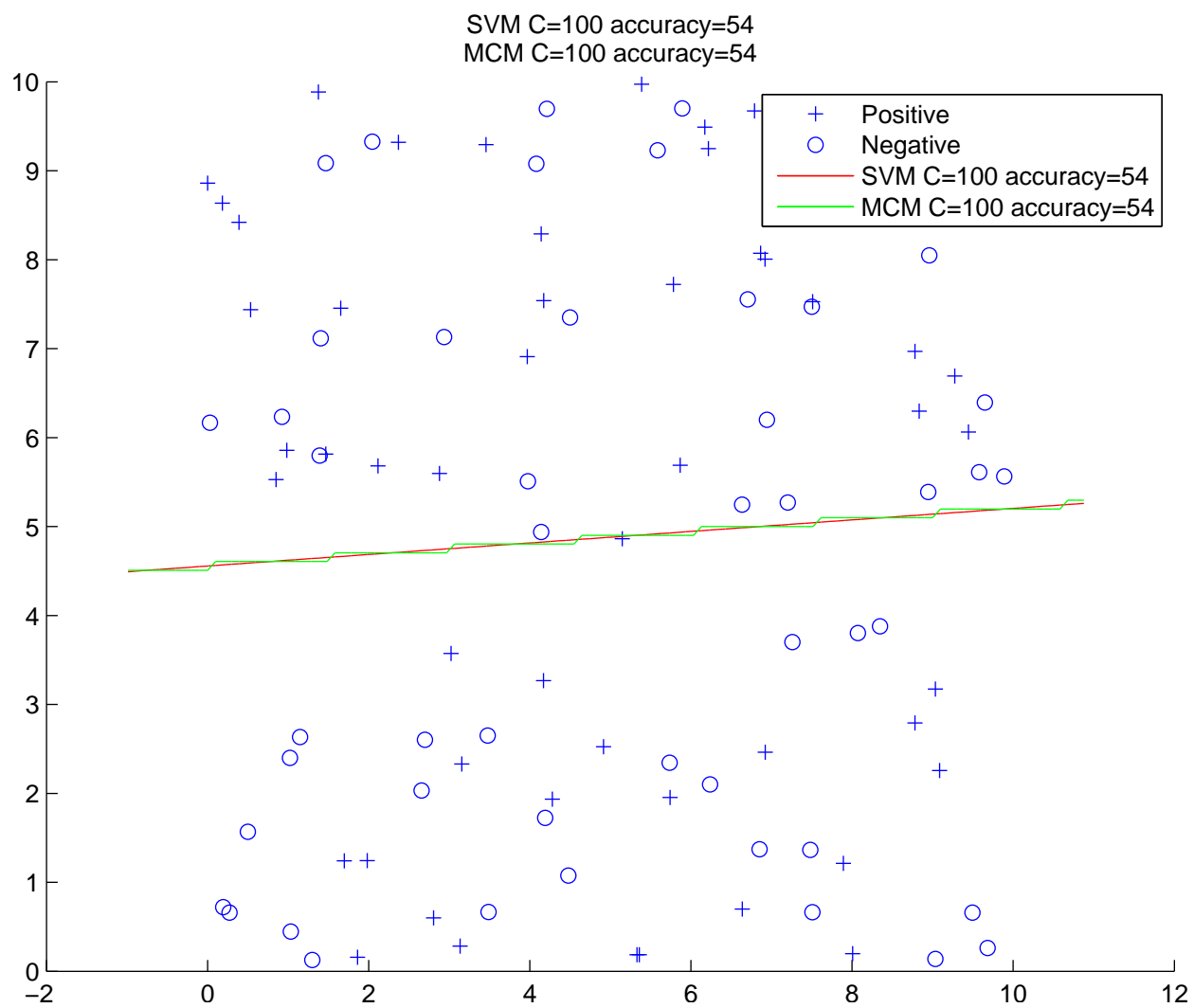


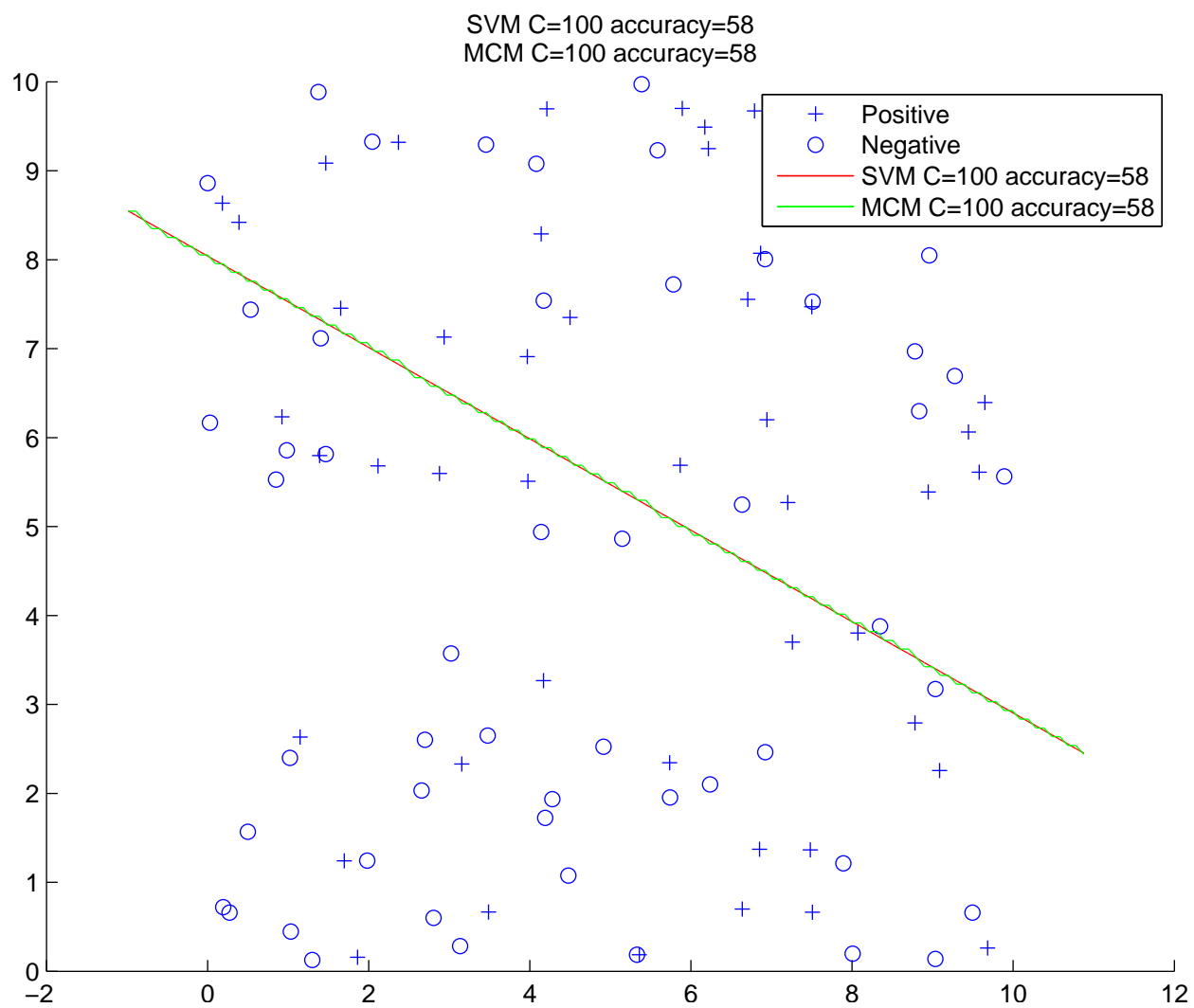


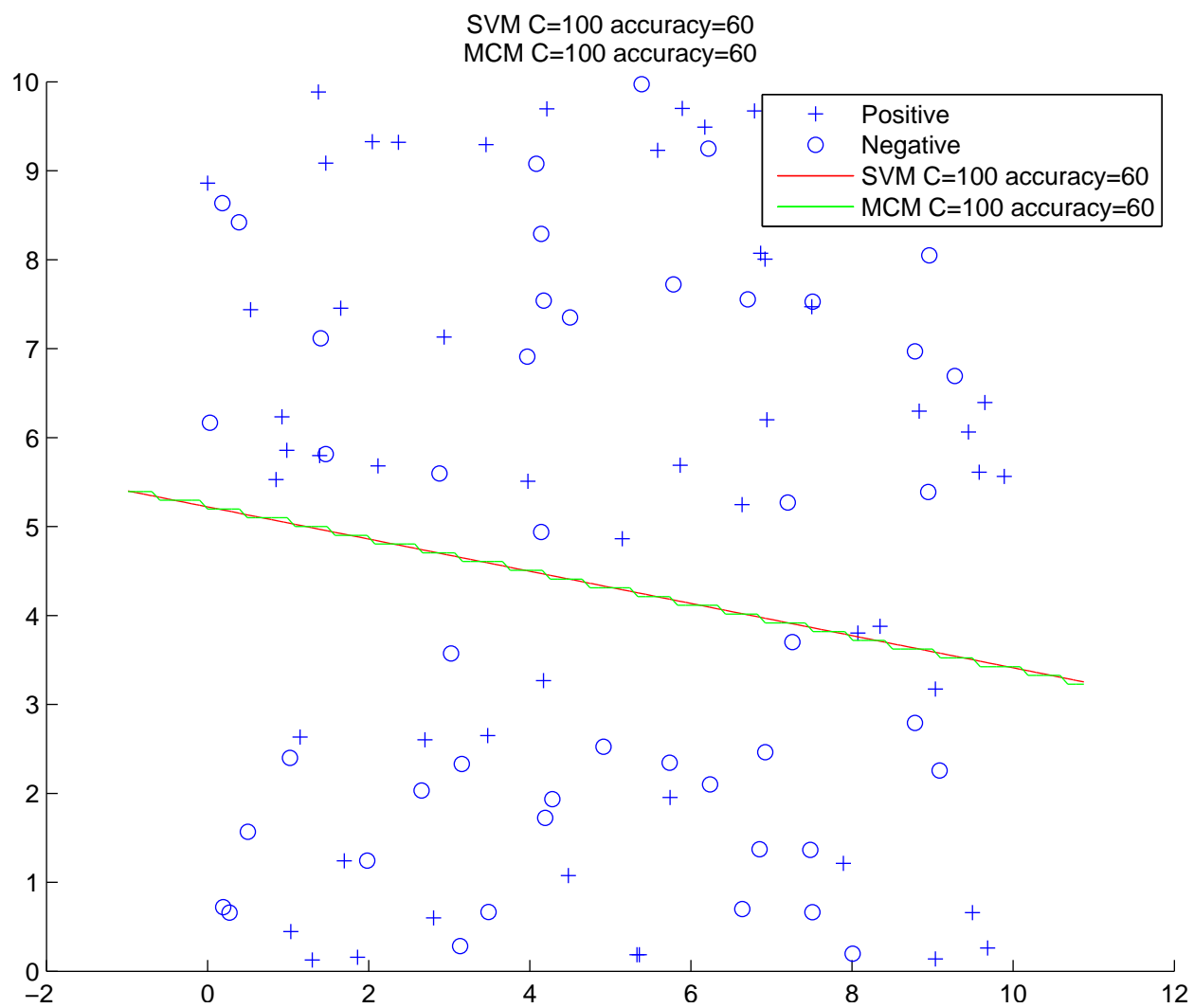


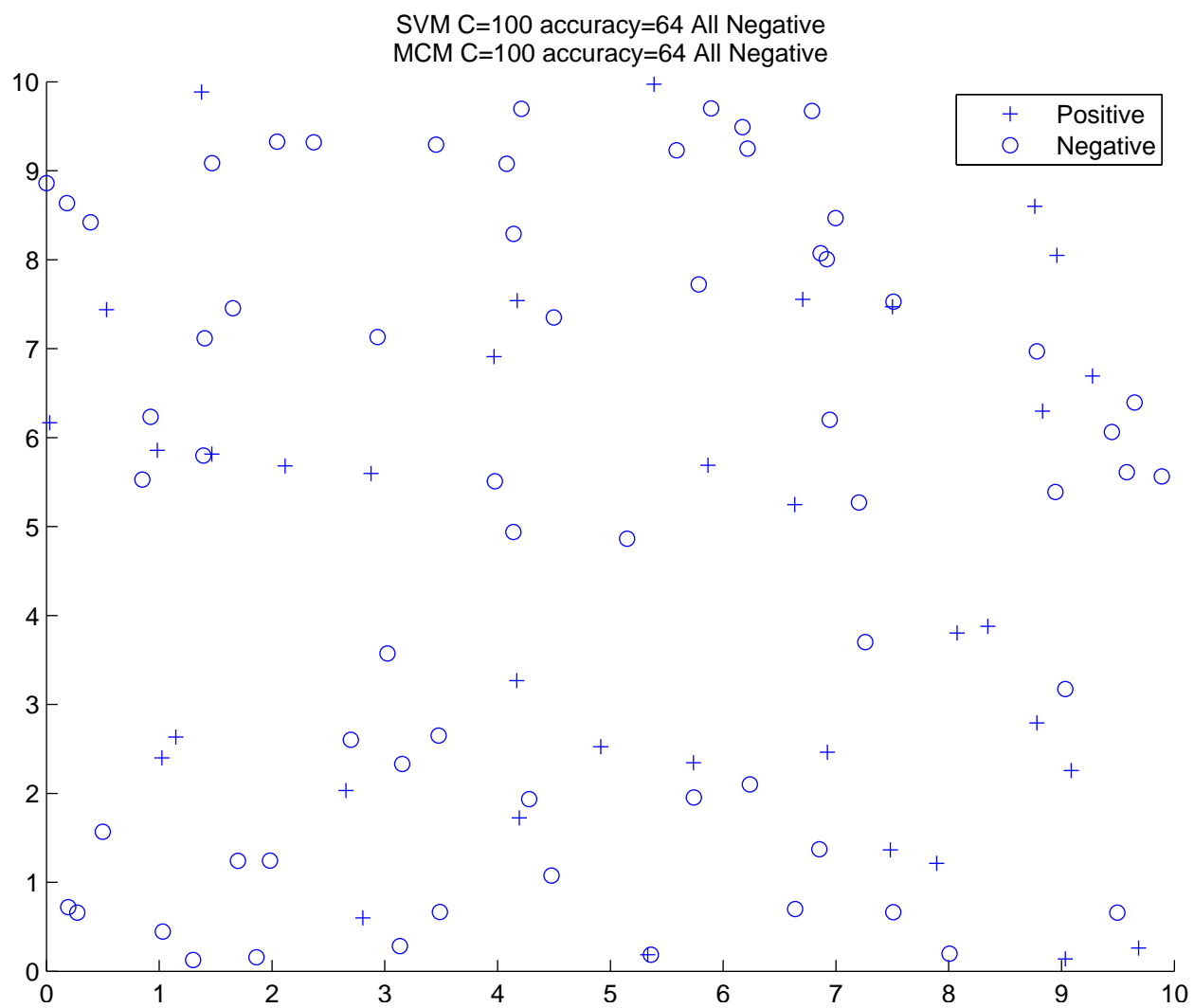


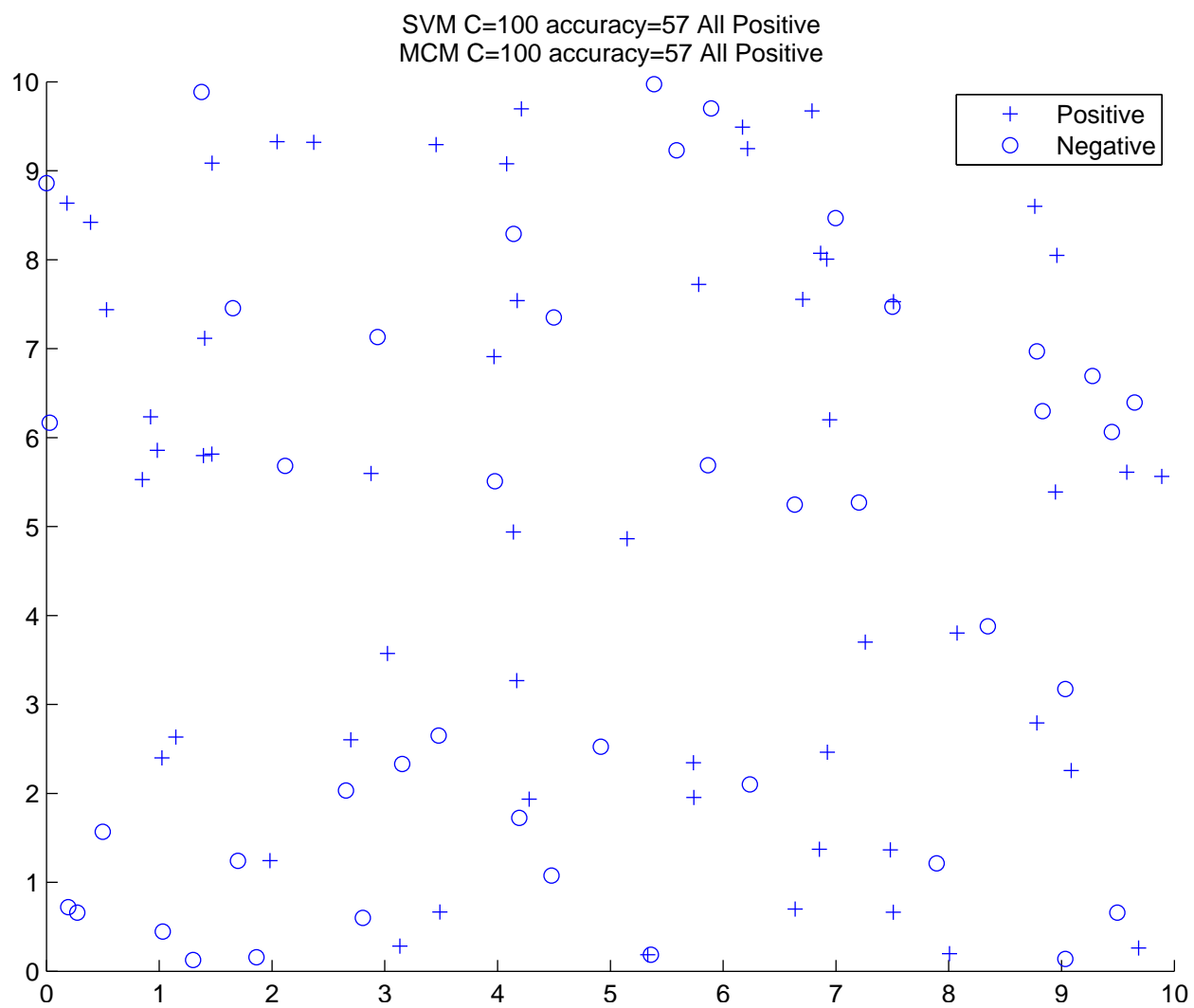


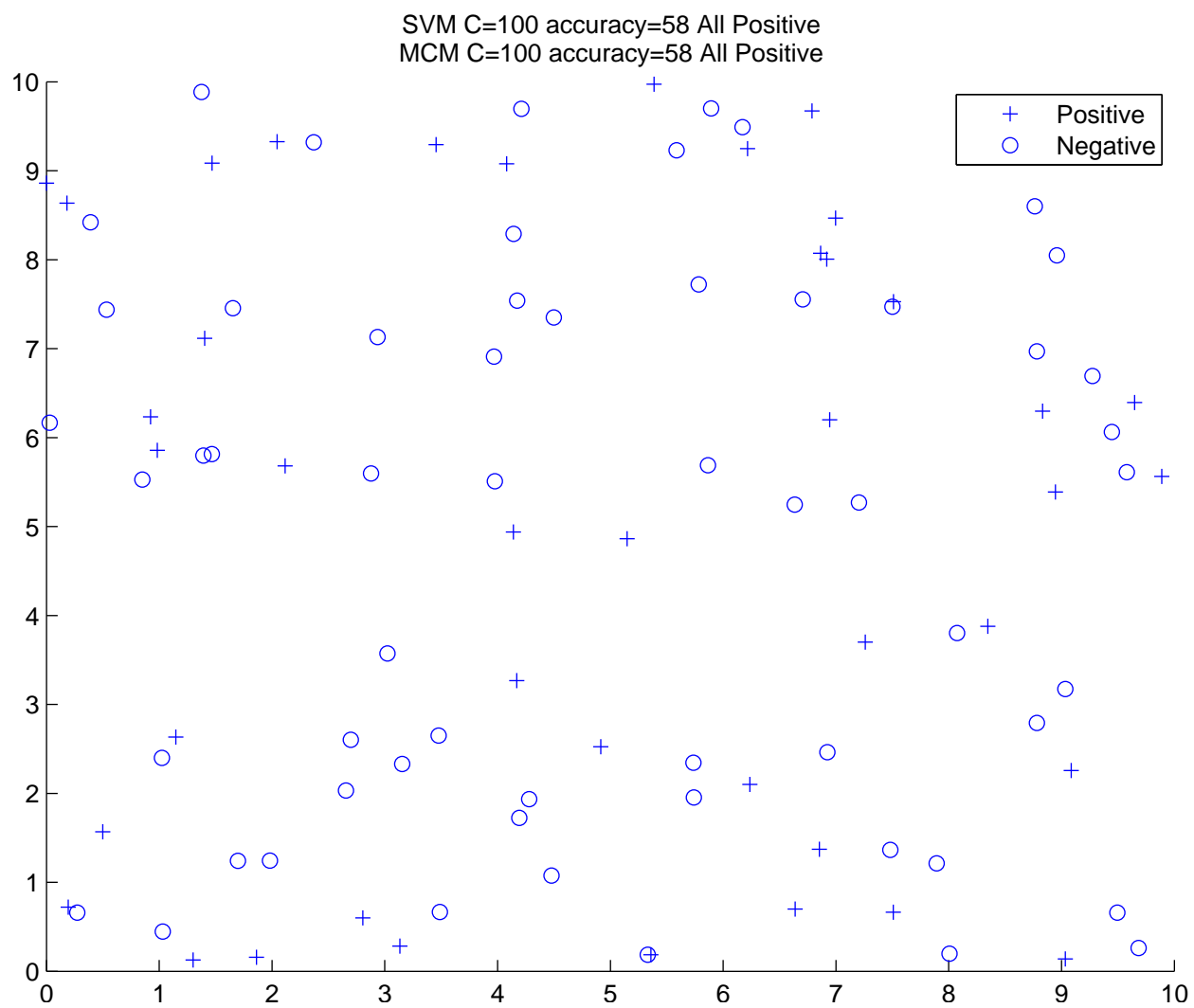


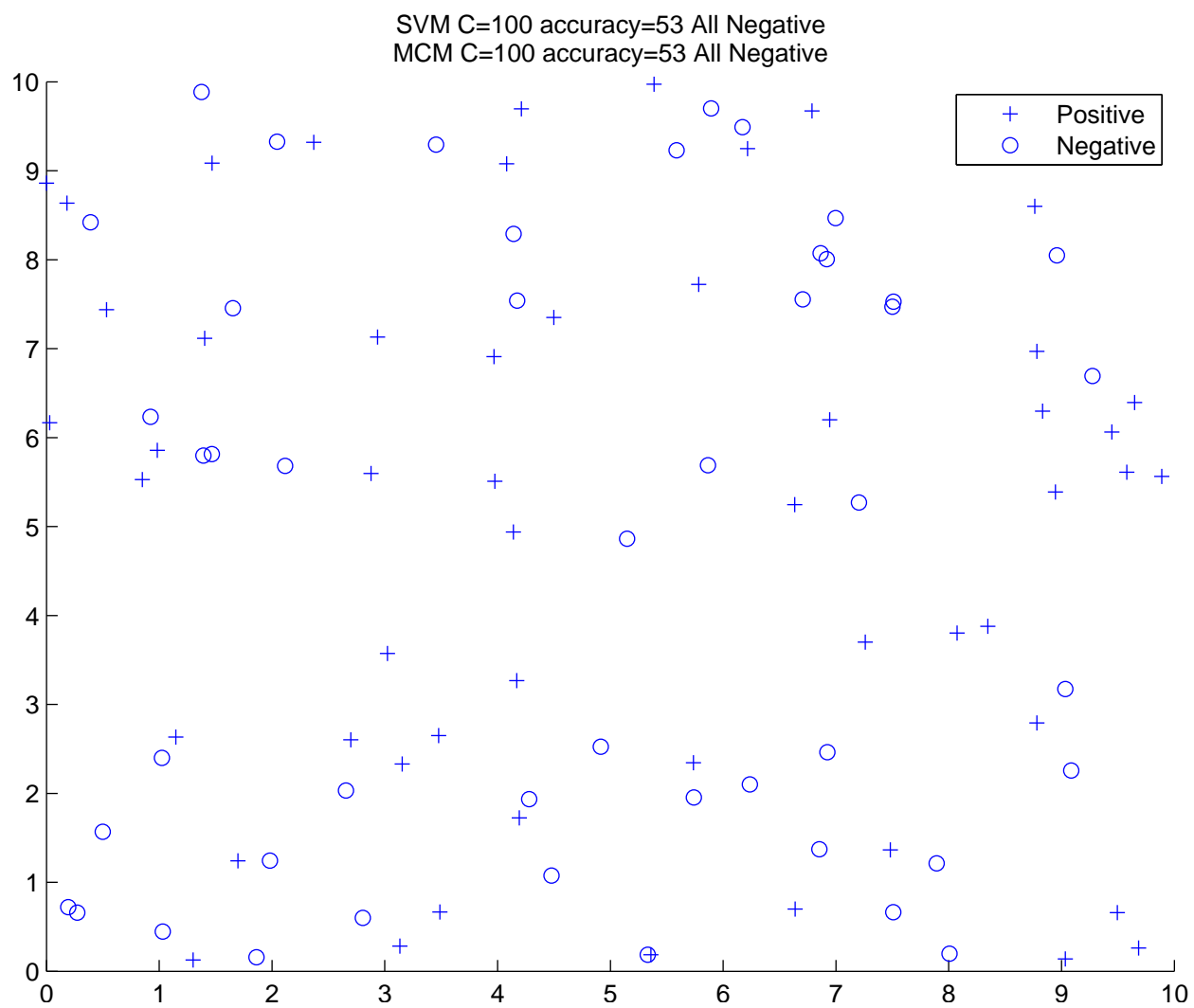


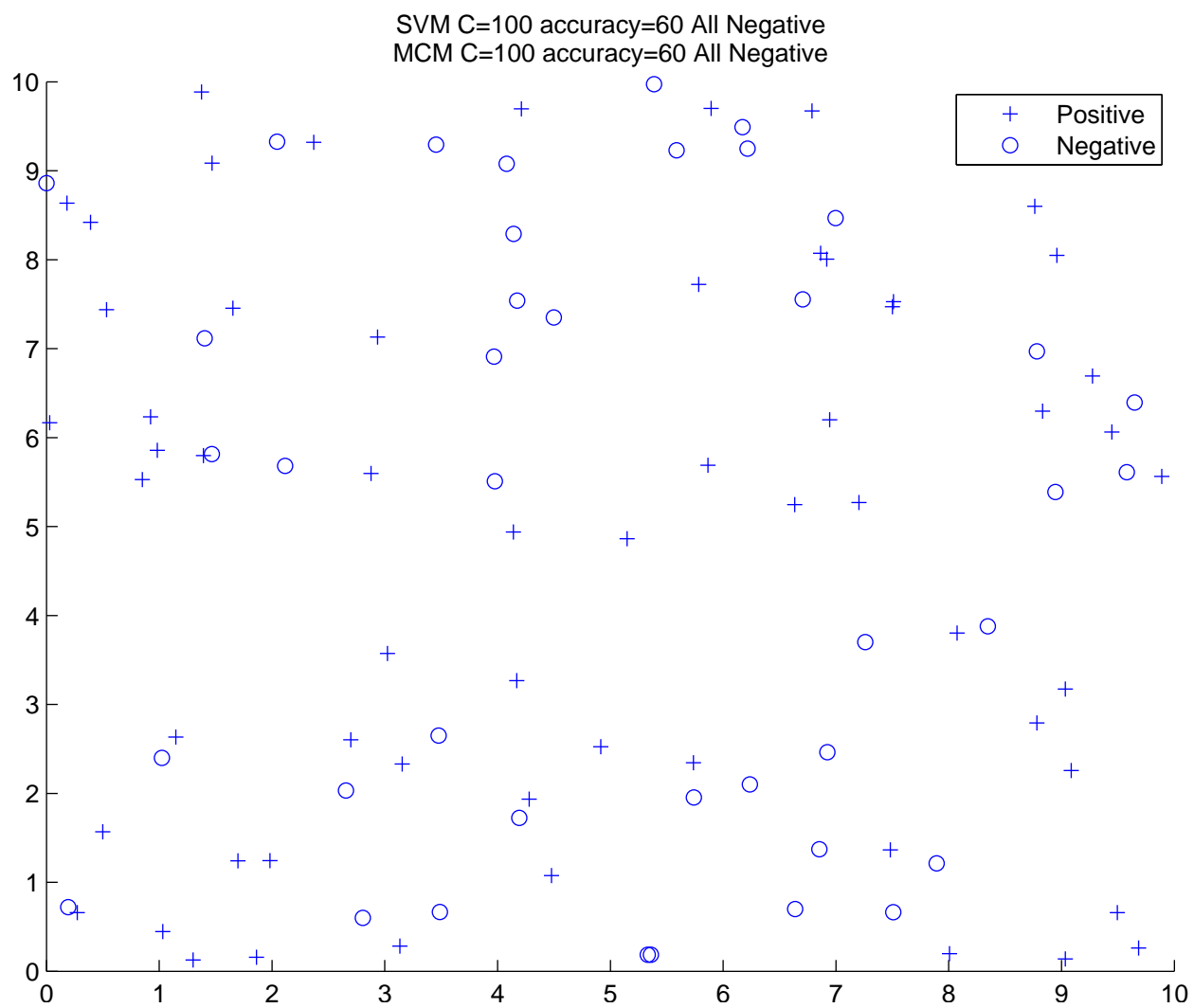




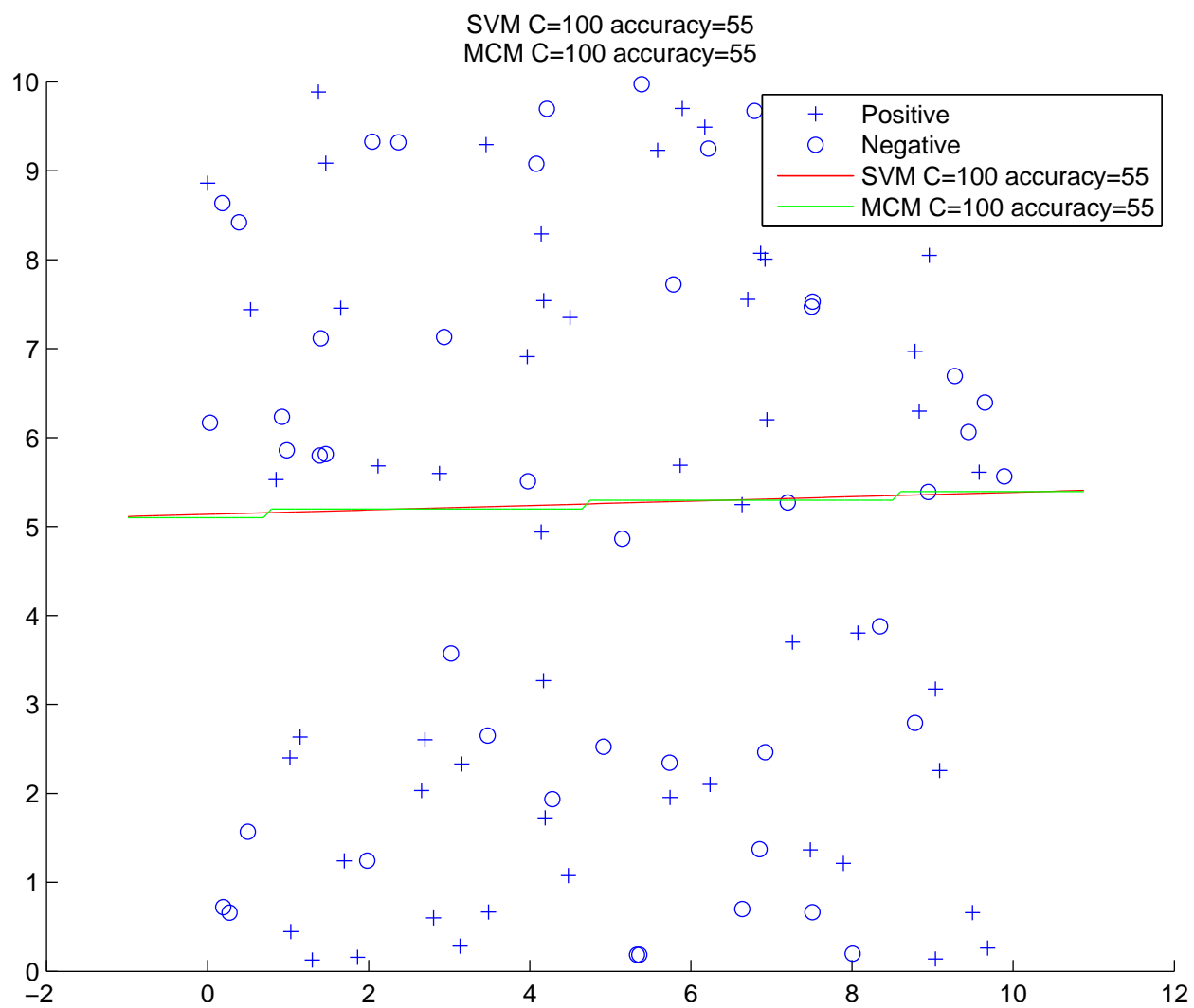


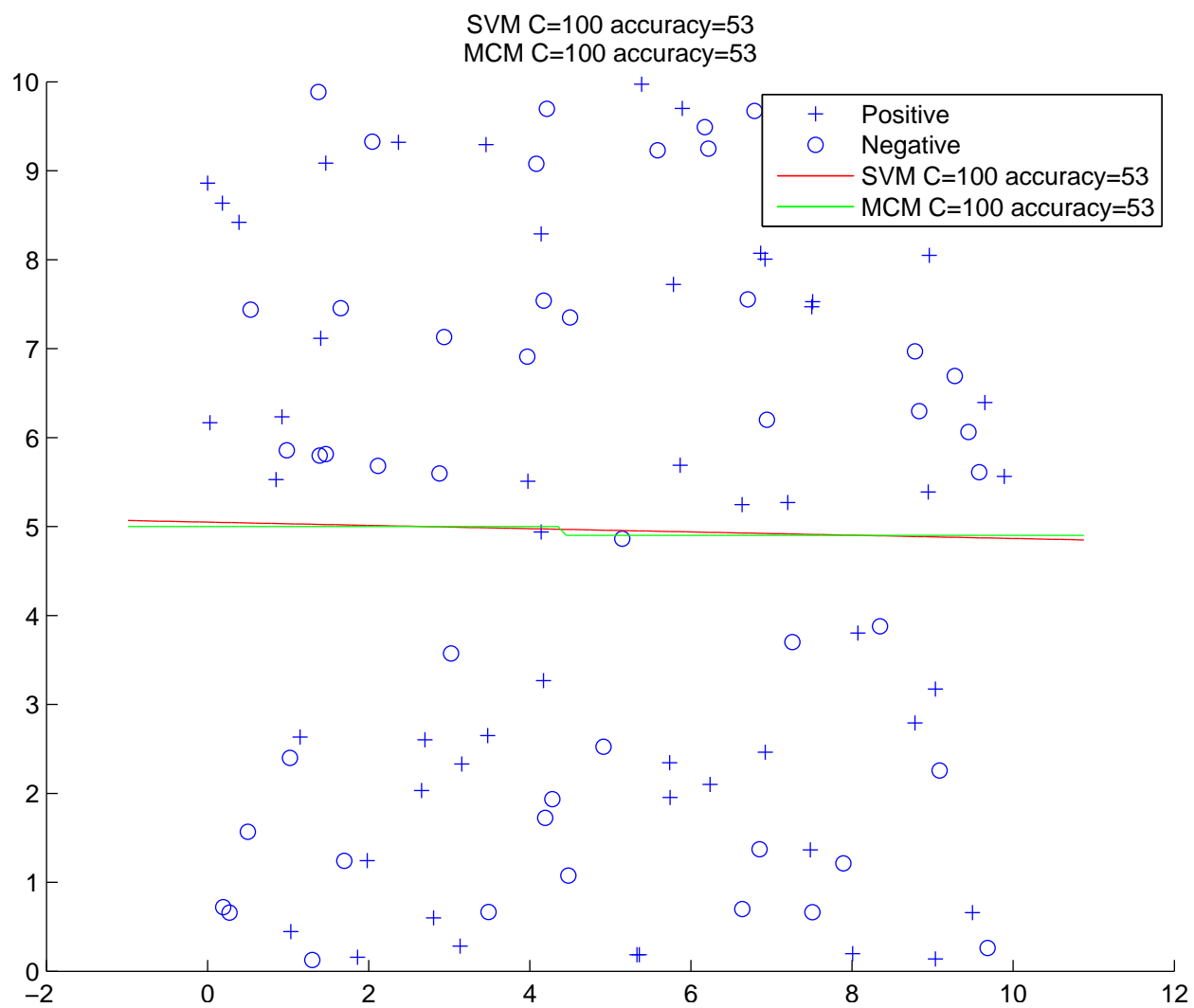


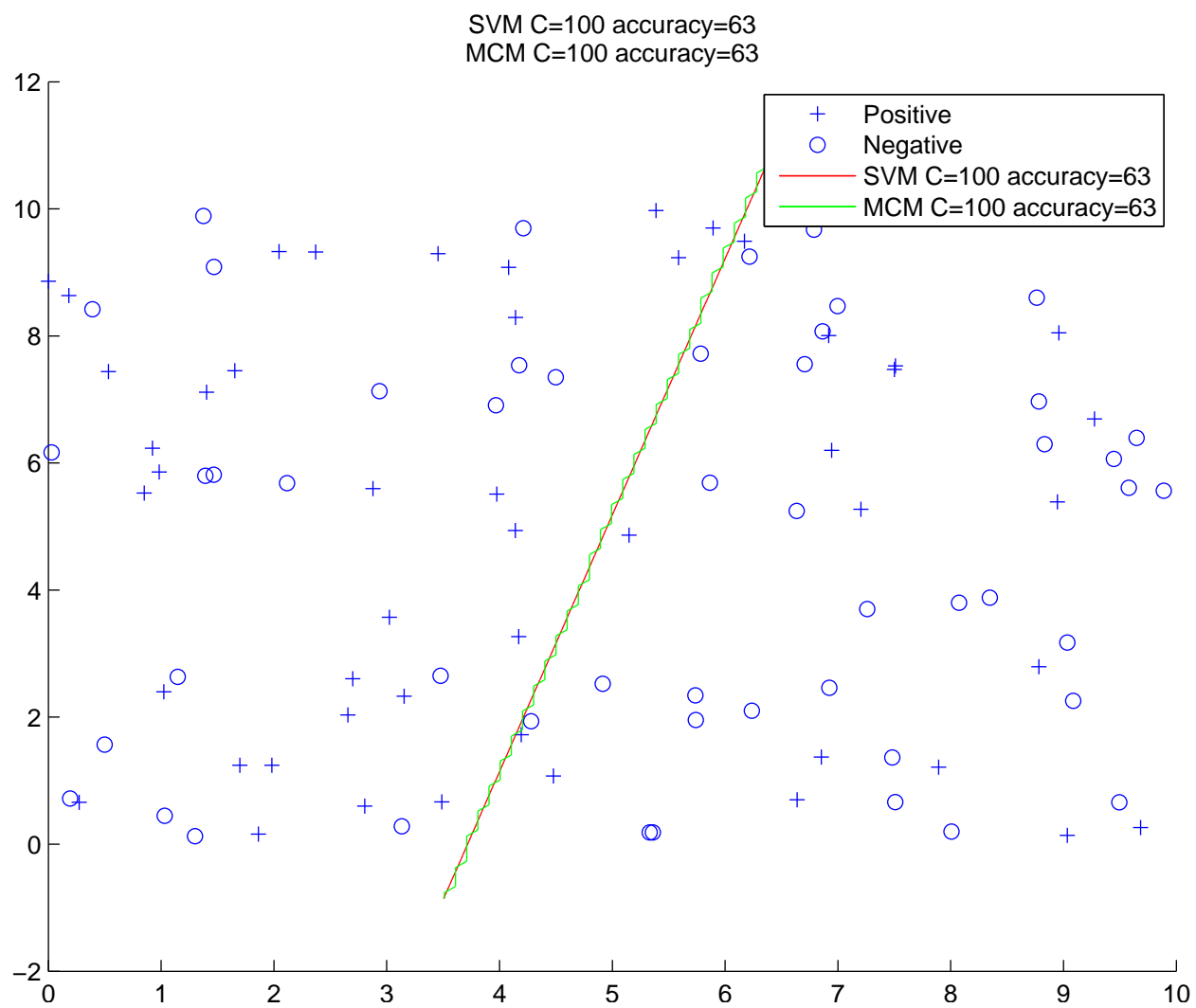


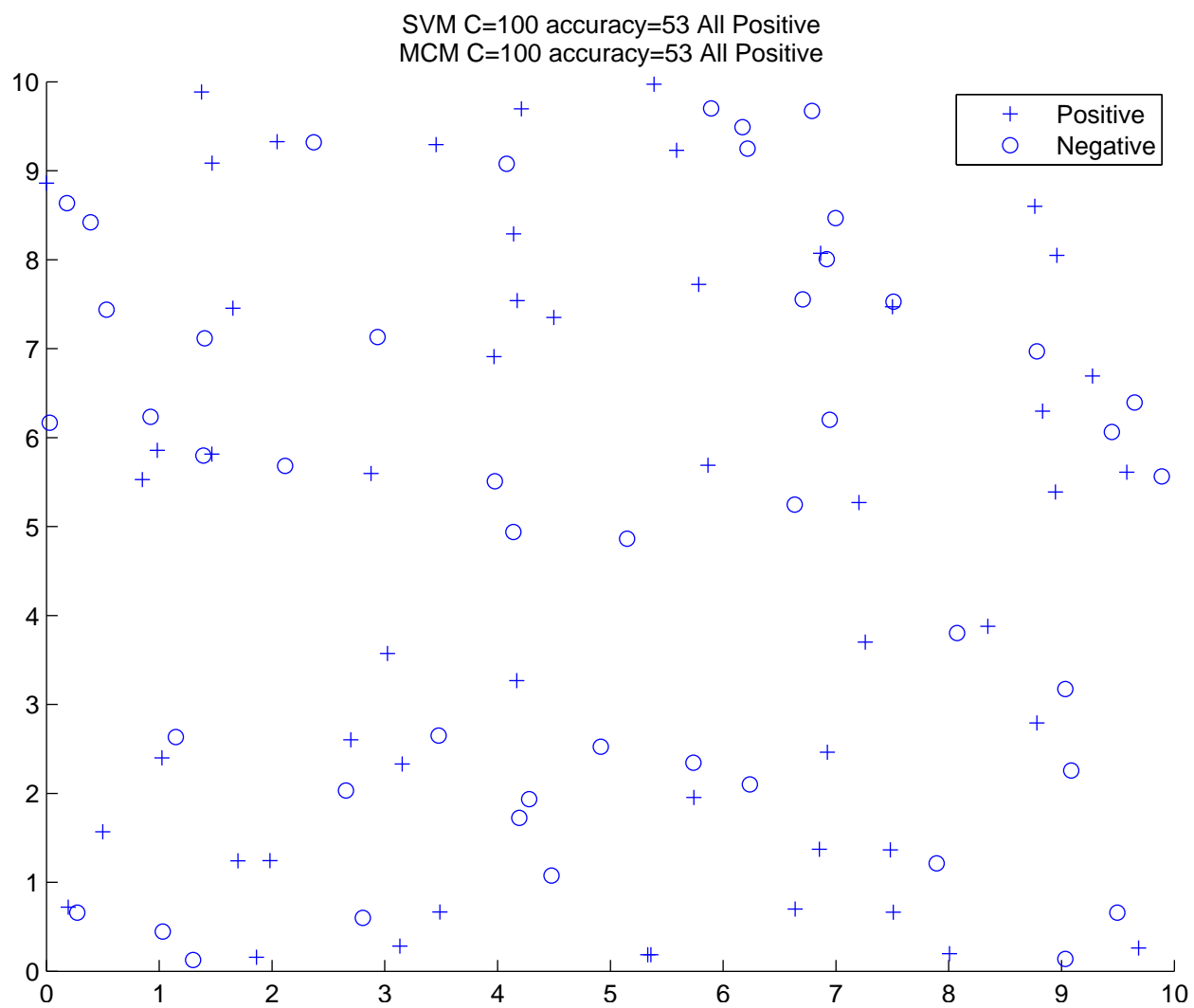




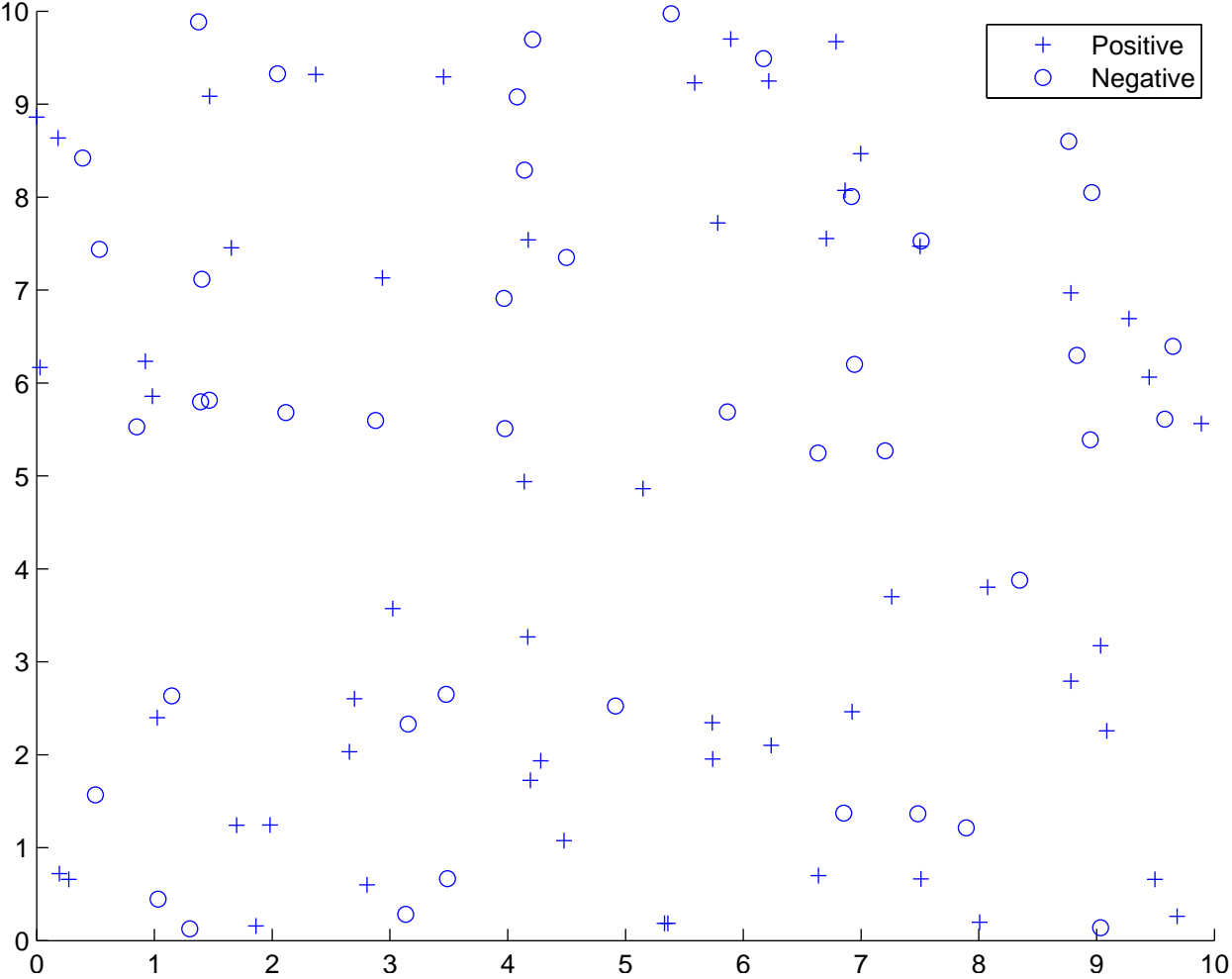


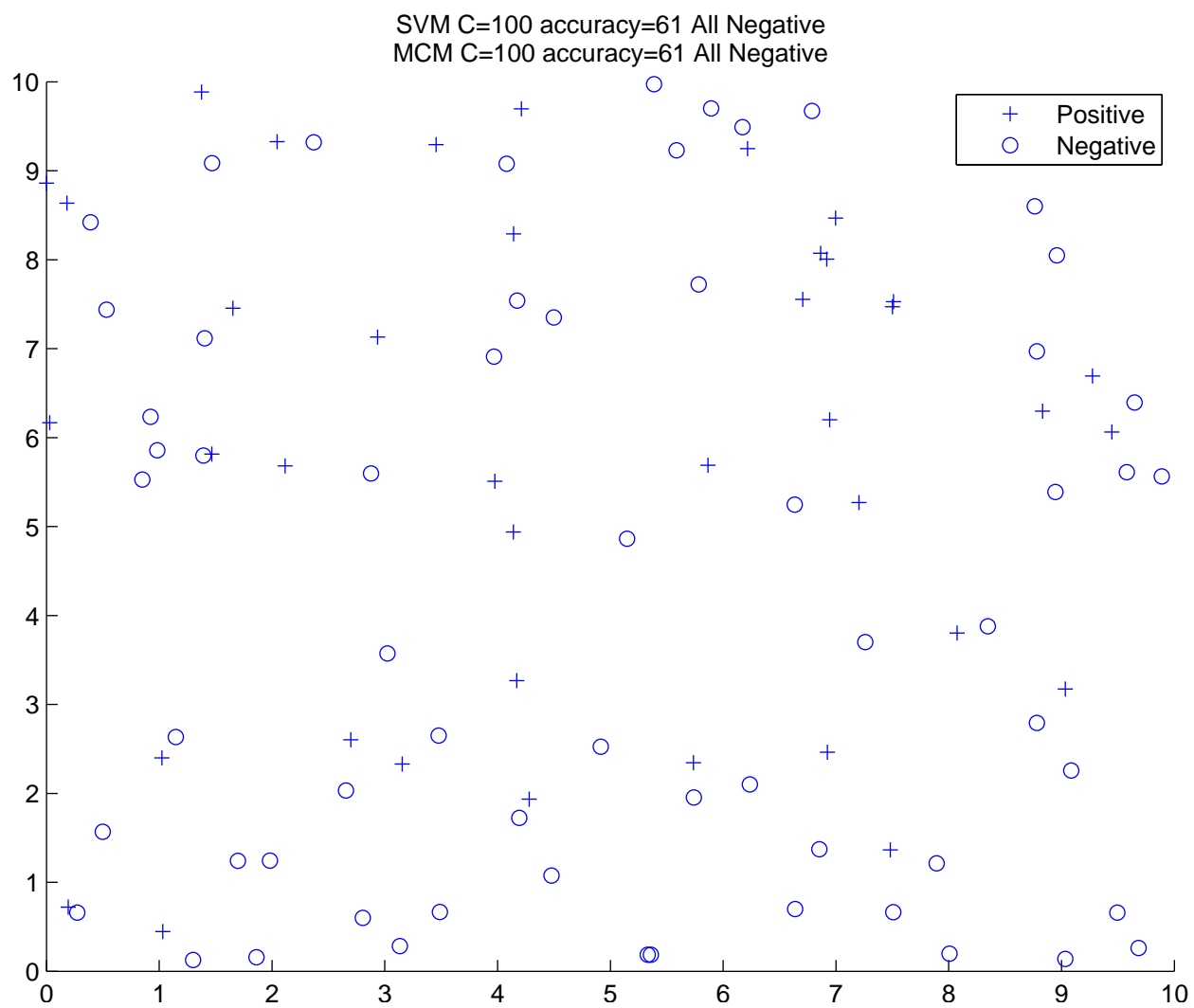


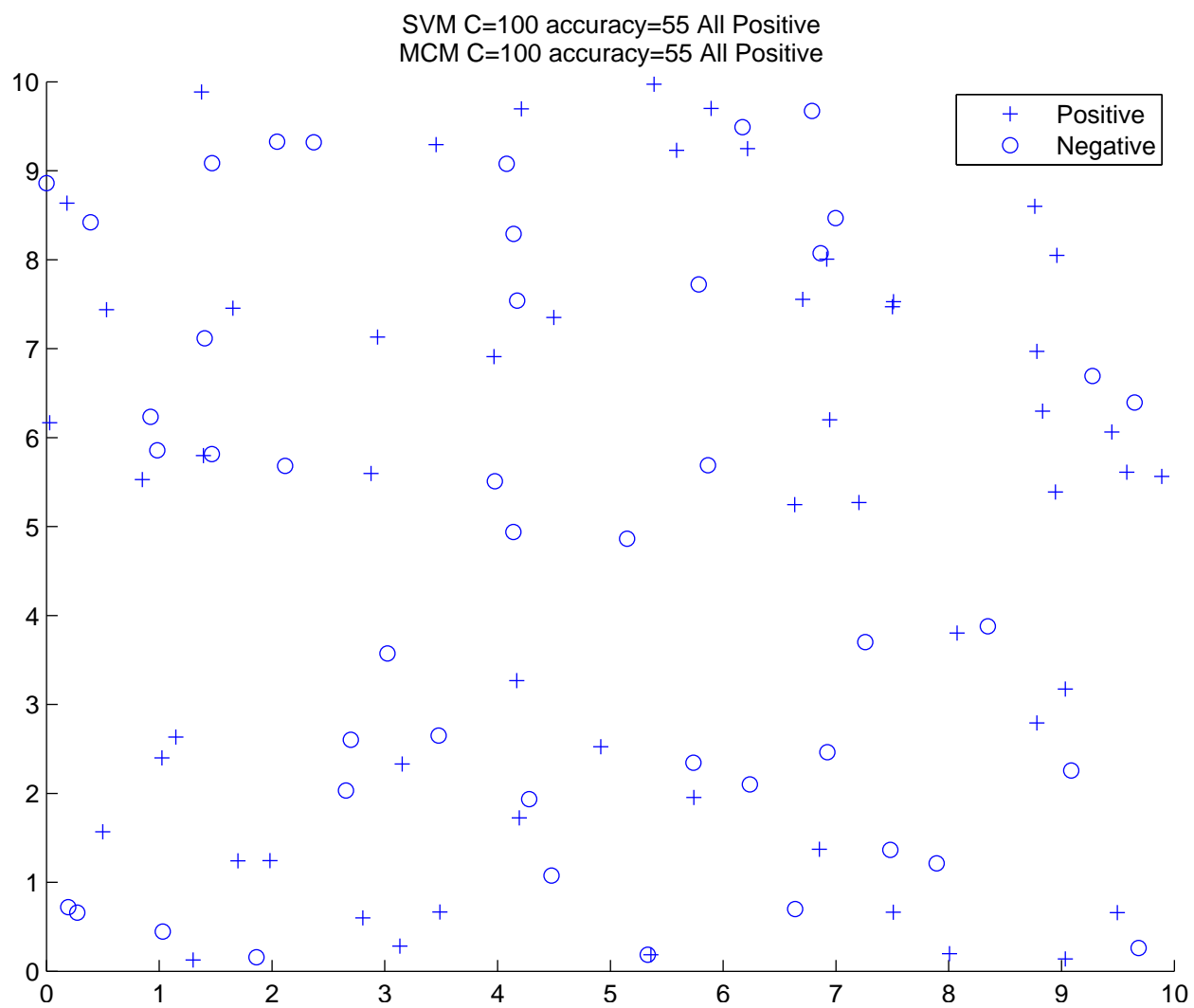


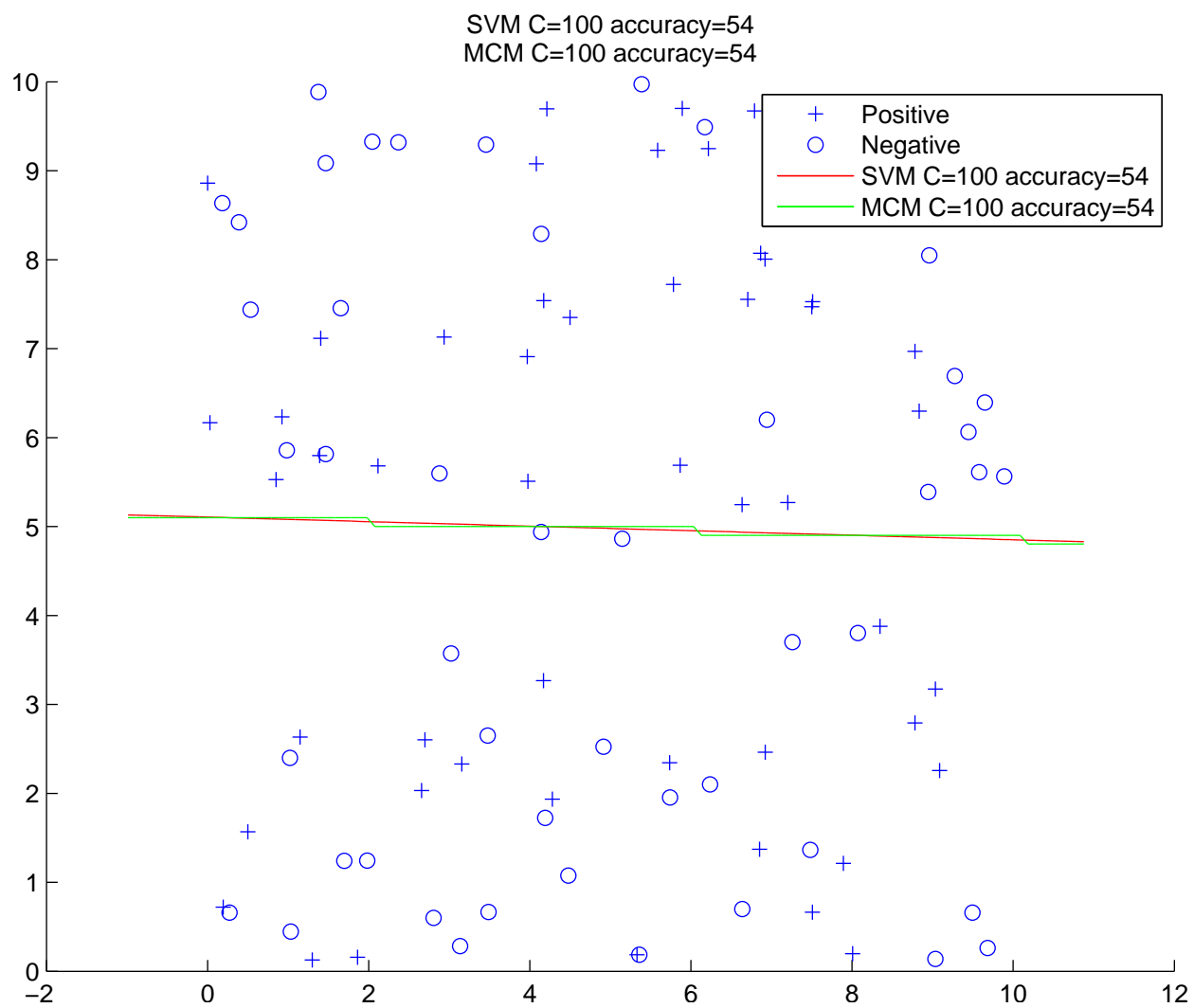


SVM C=100 accuracy=56 All Negative  
MCM C=100 accuracy=56 All Negative

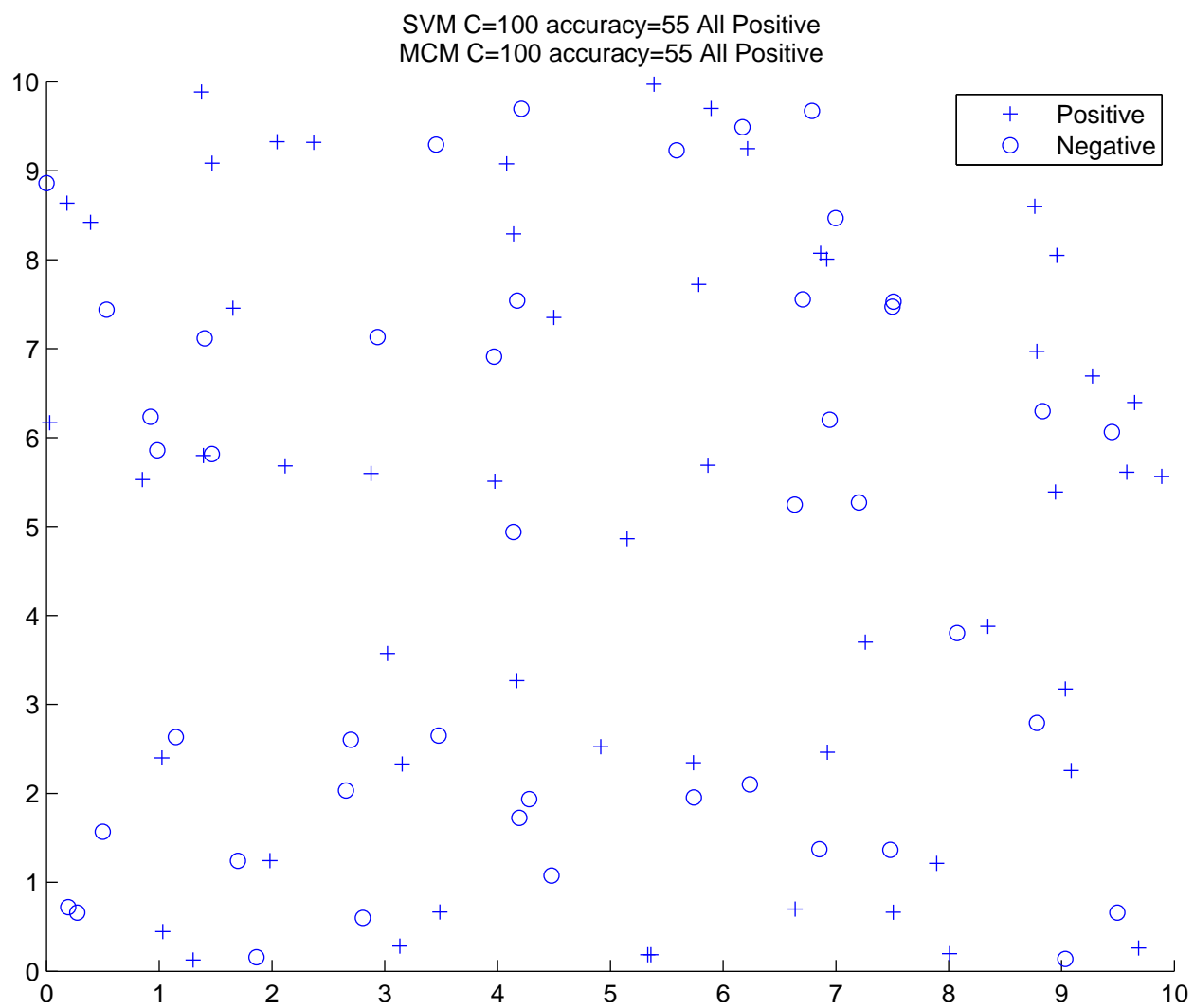


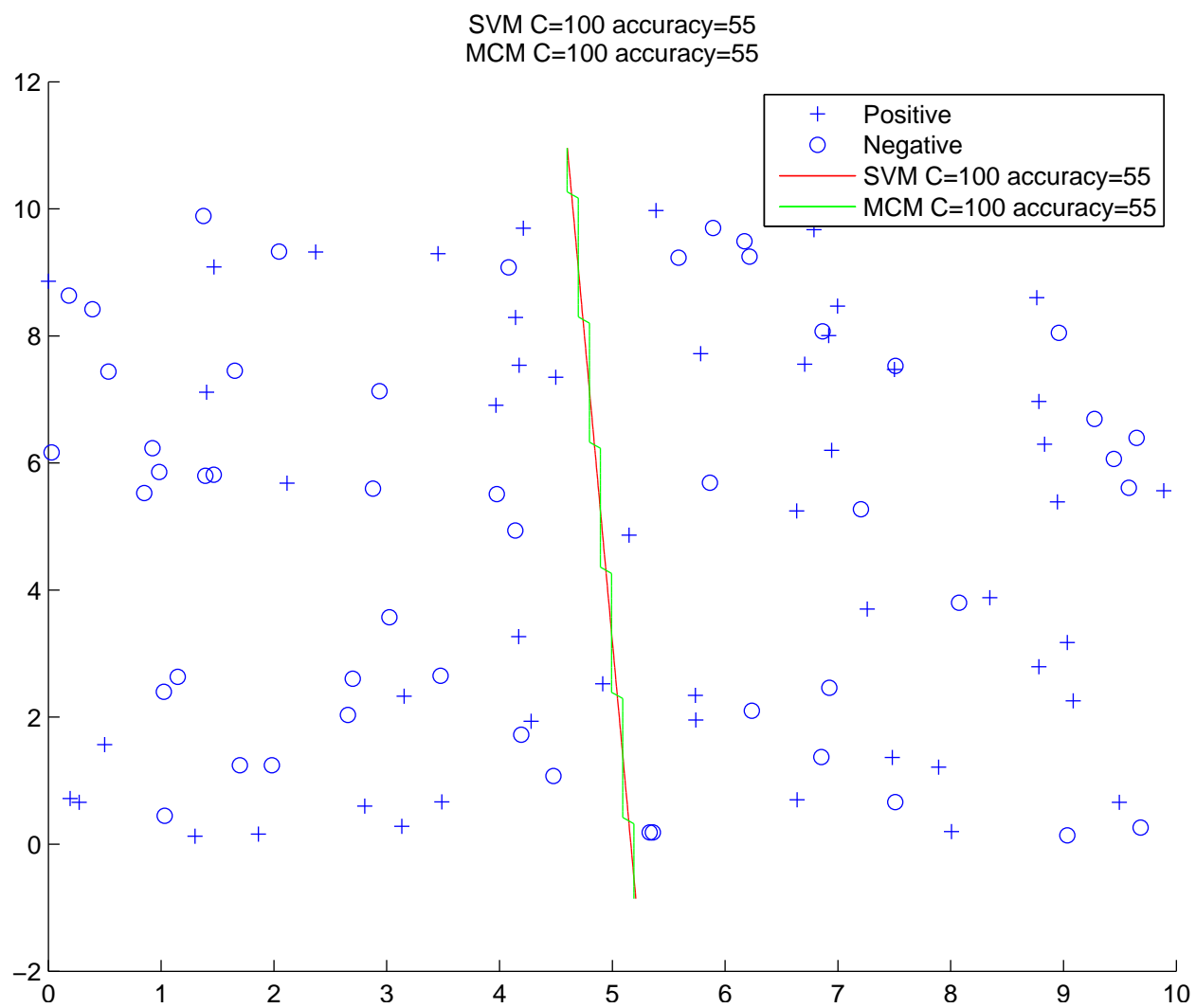


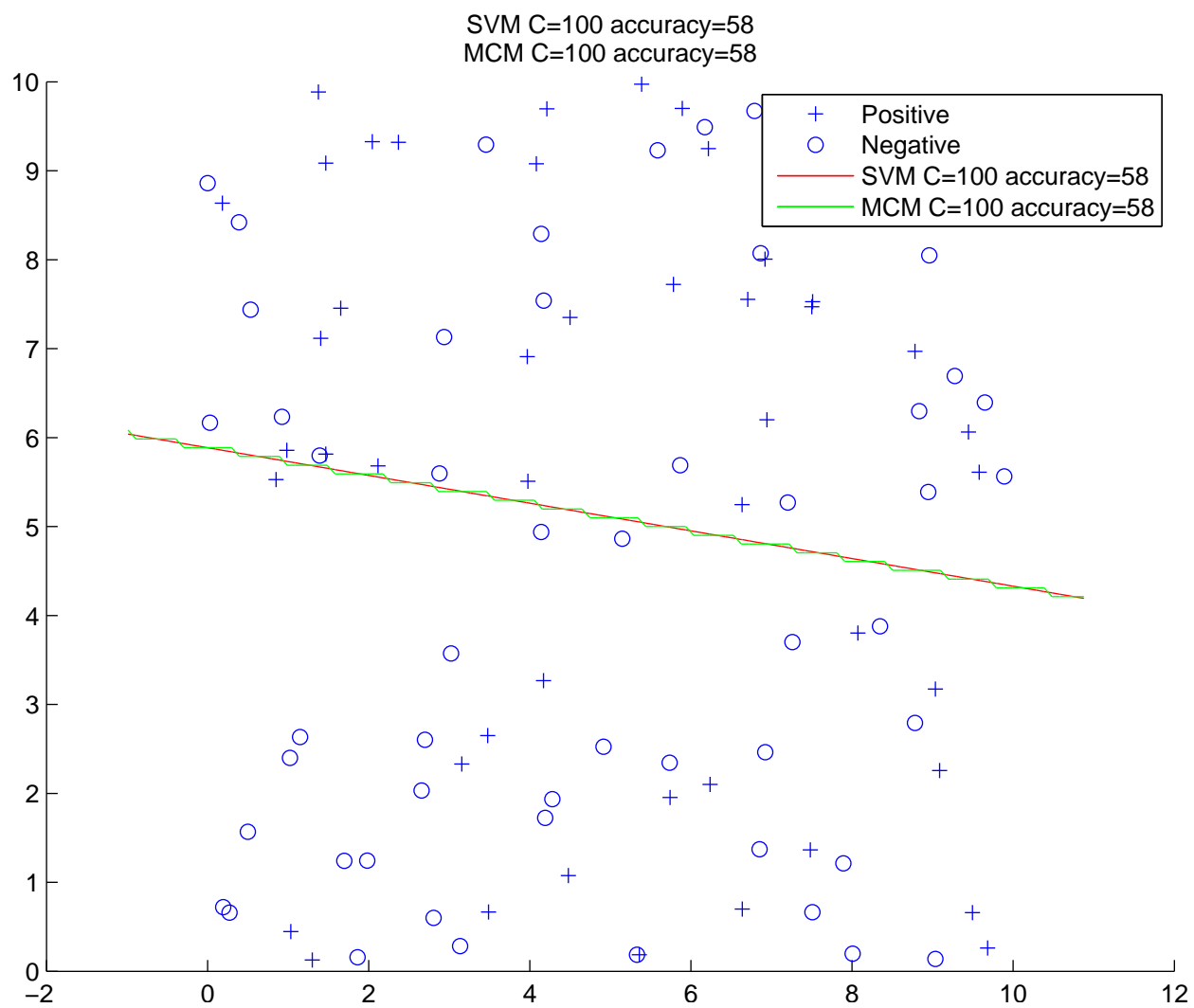


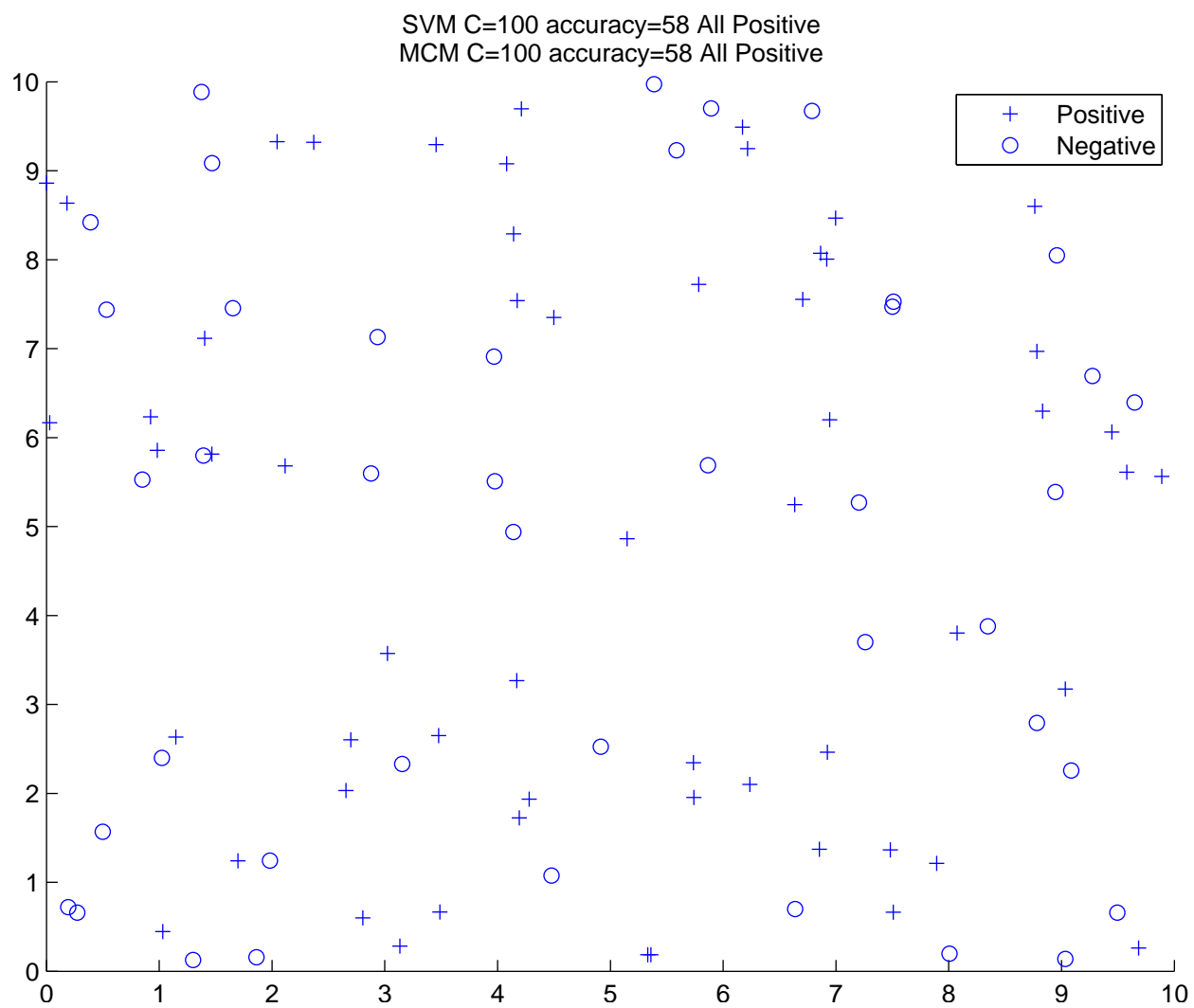


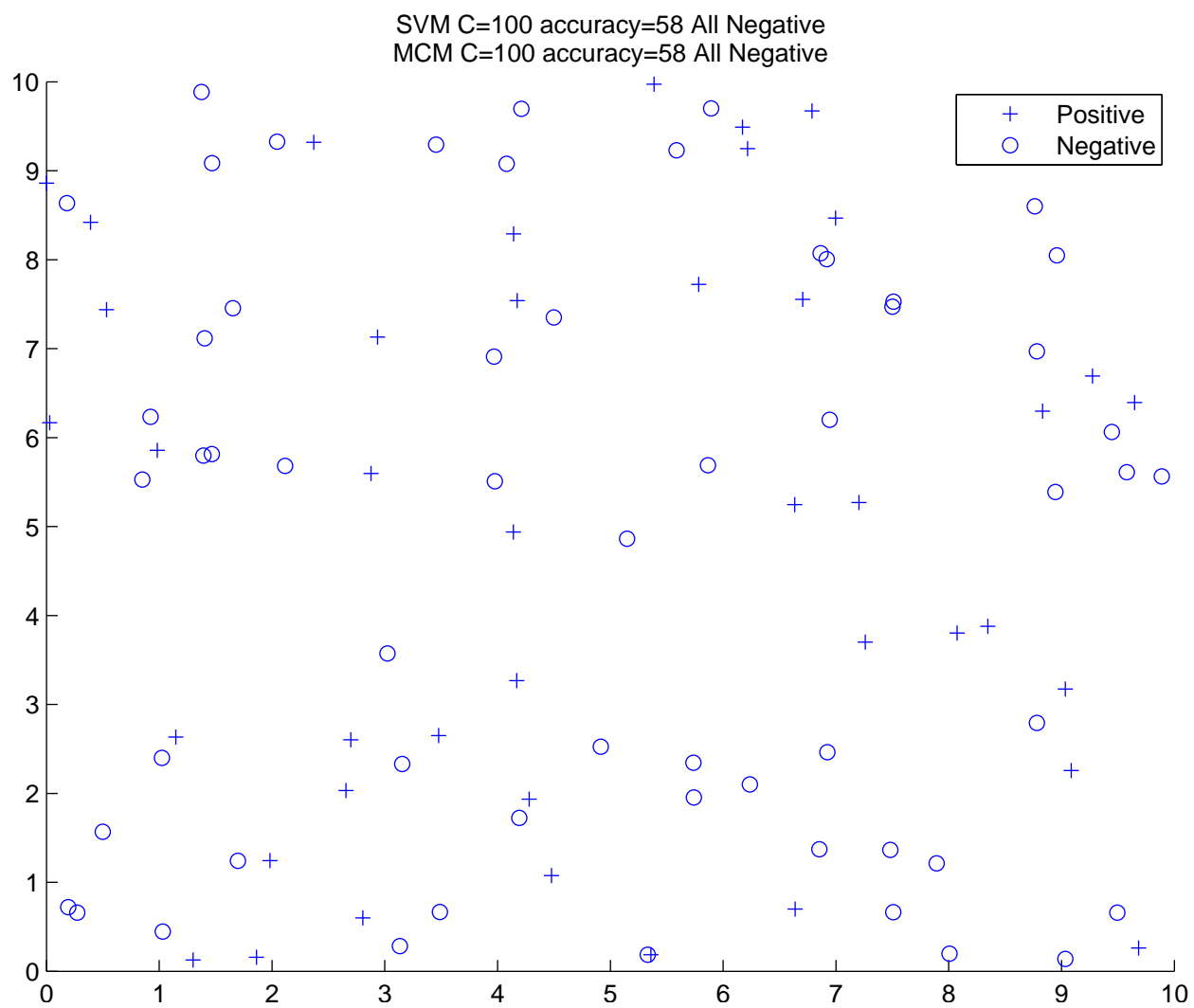


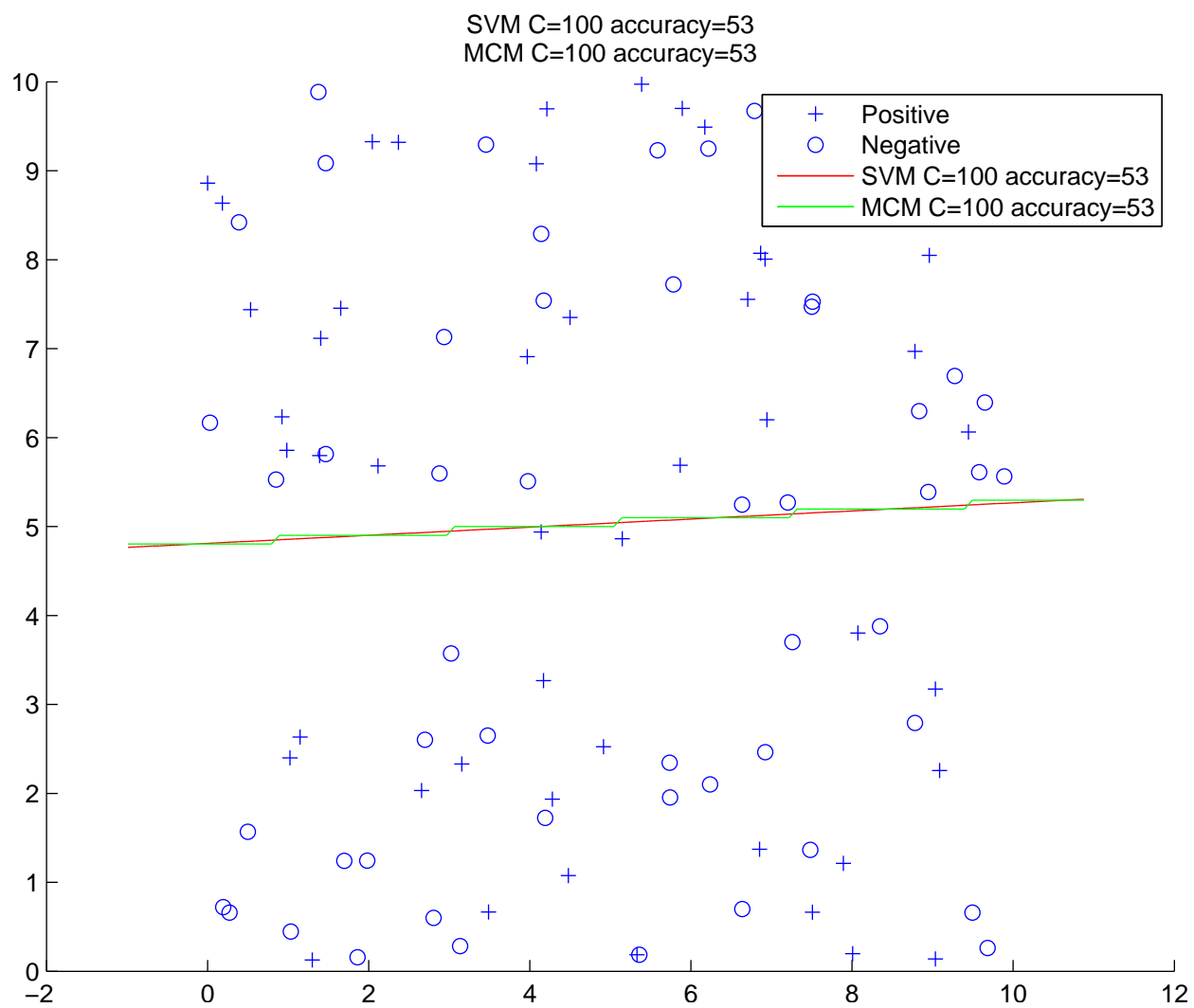


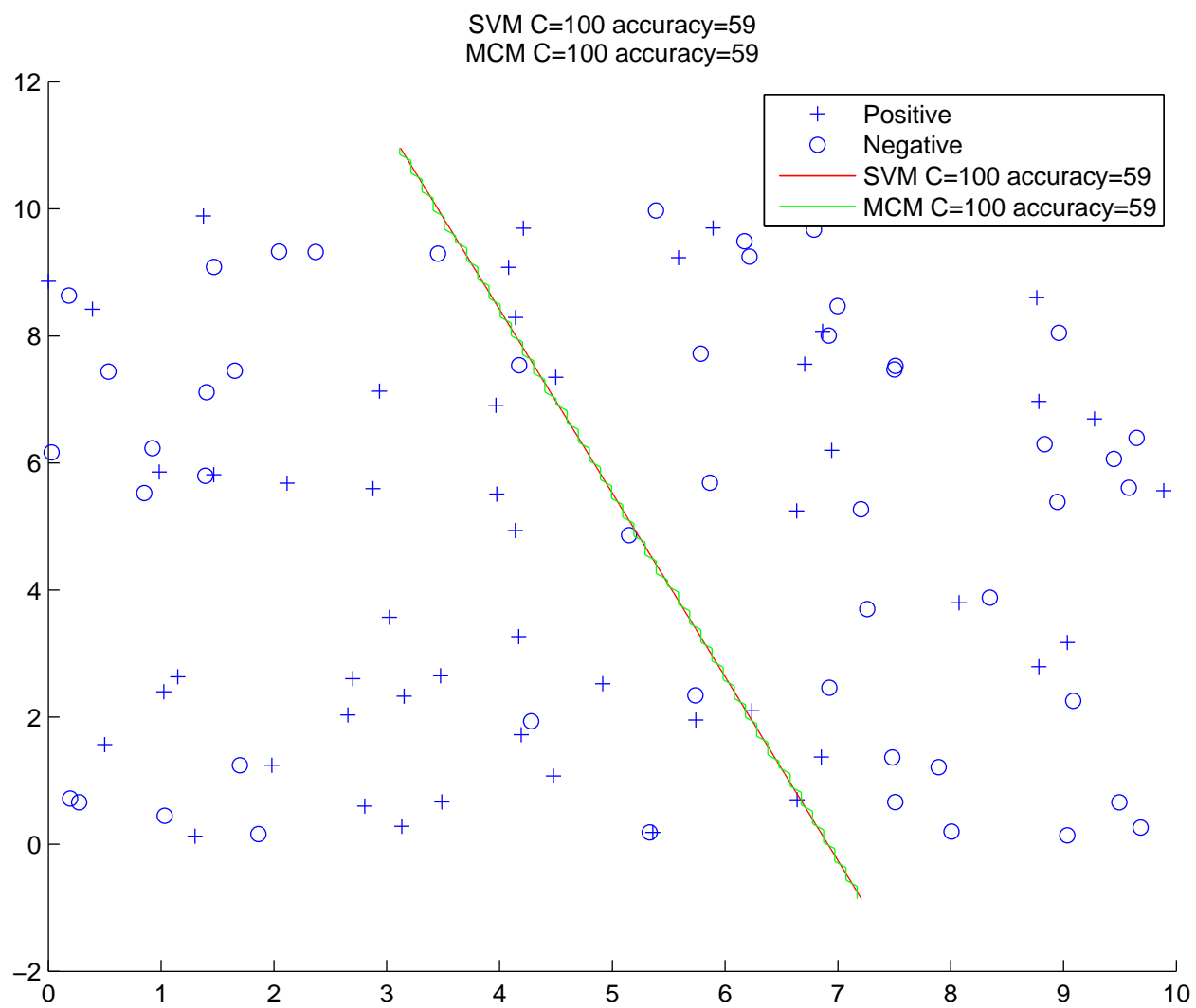


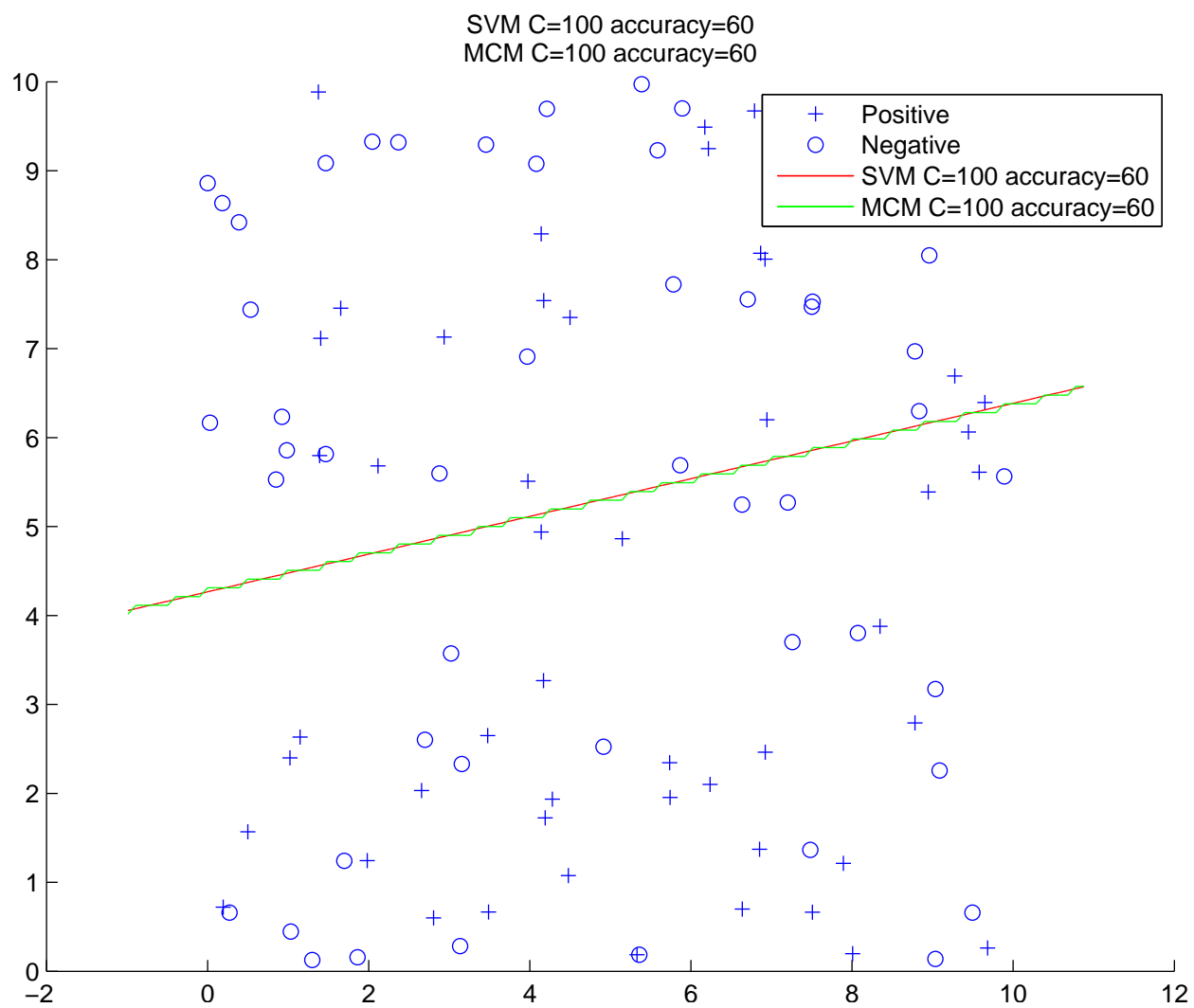






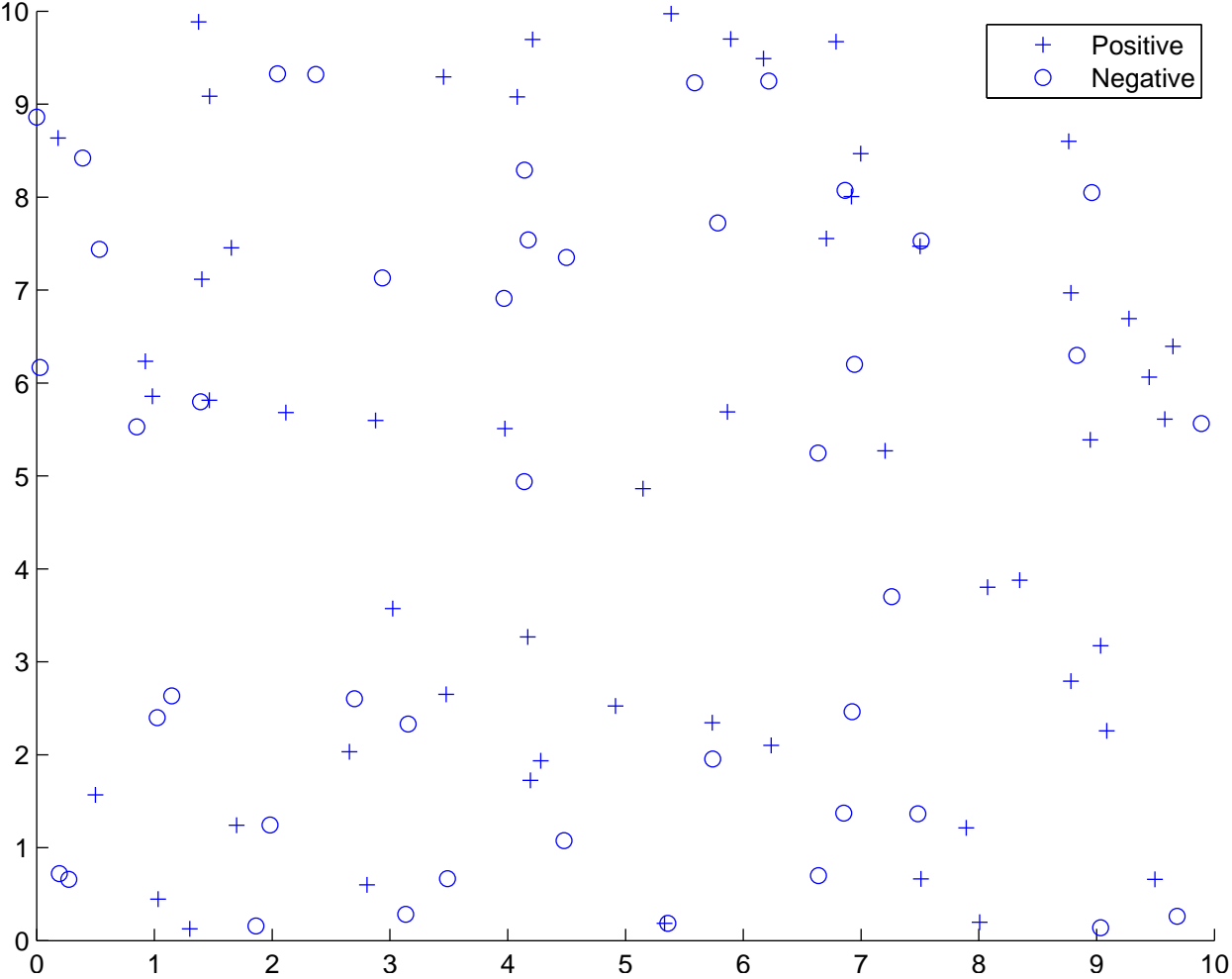


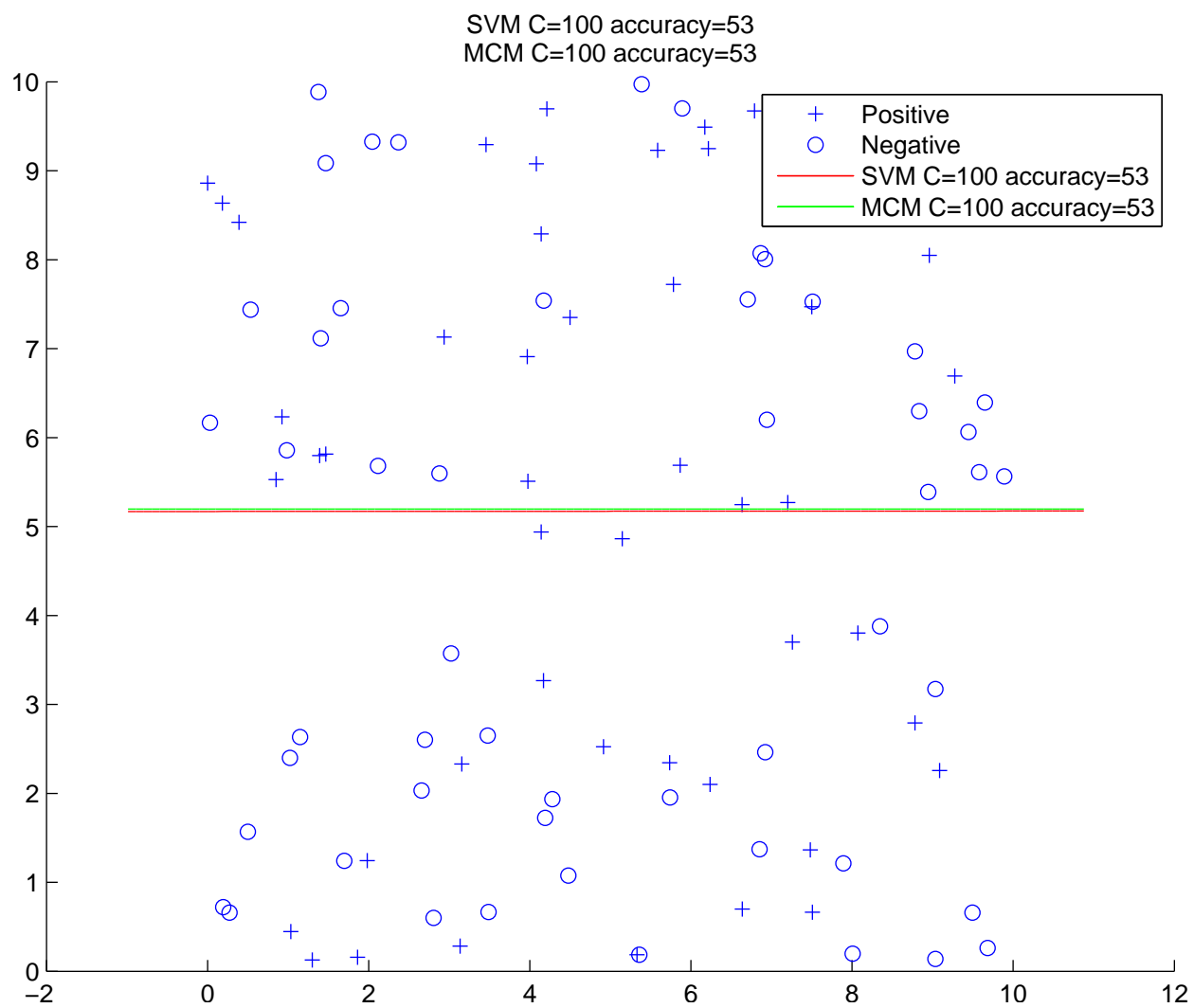


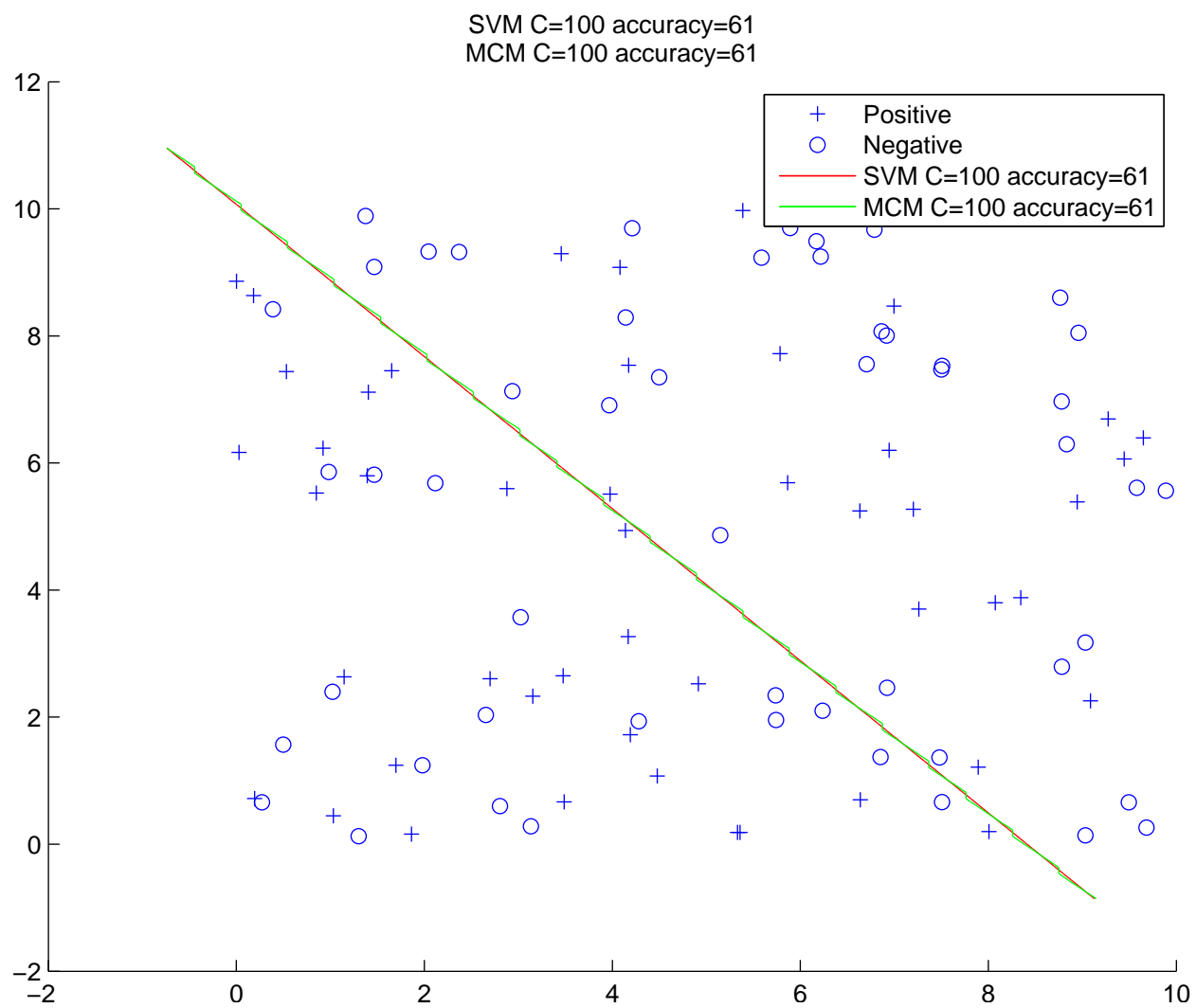


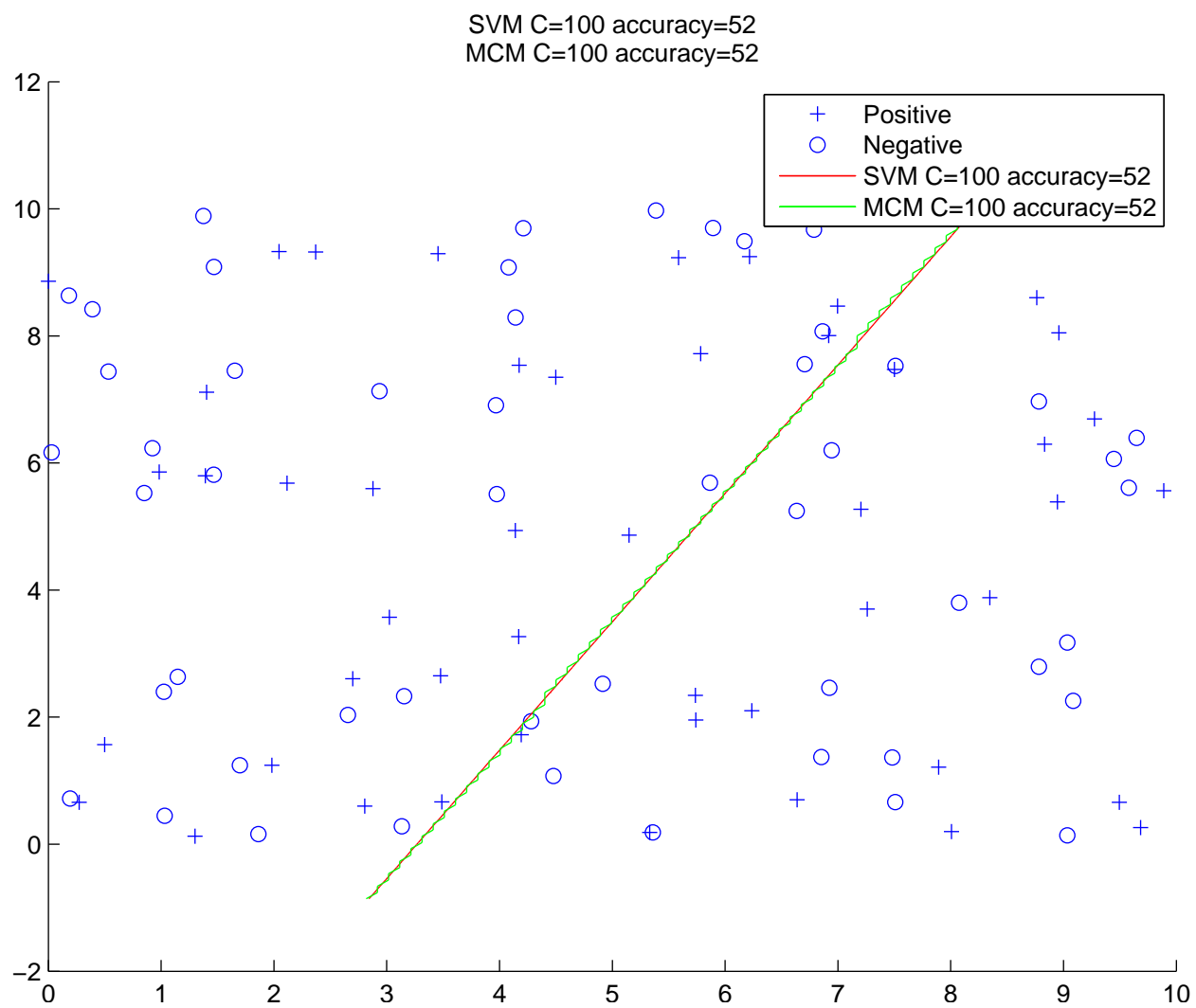


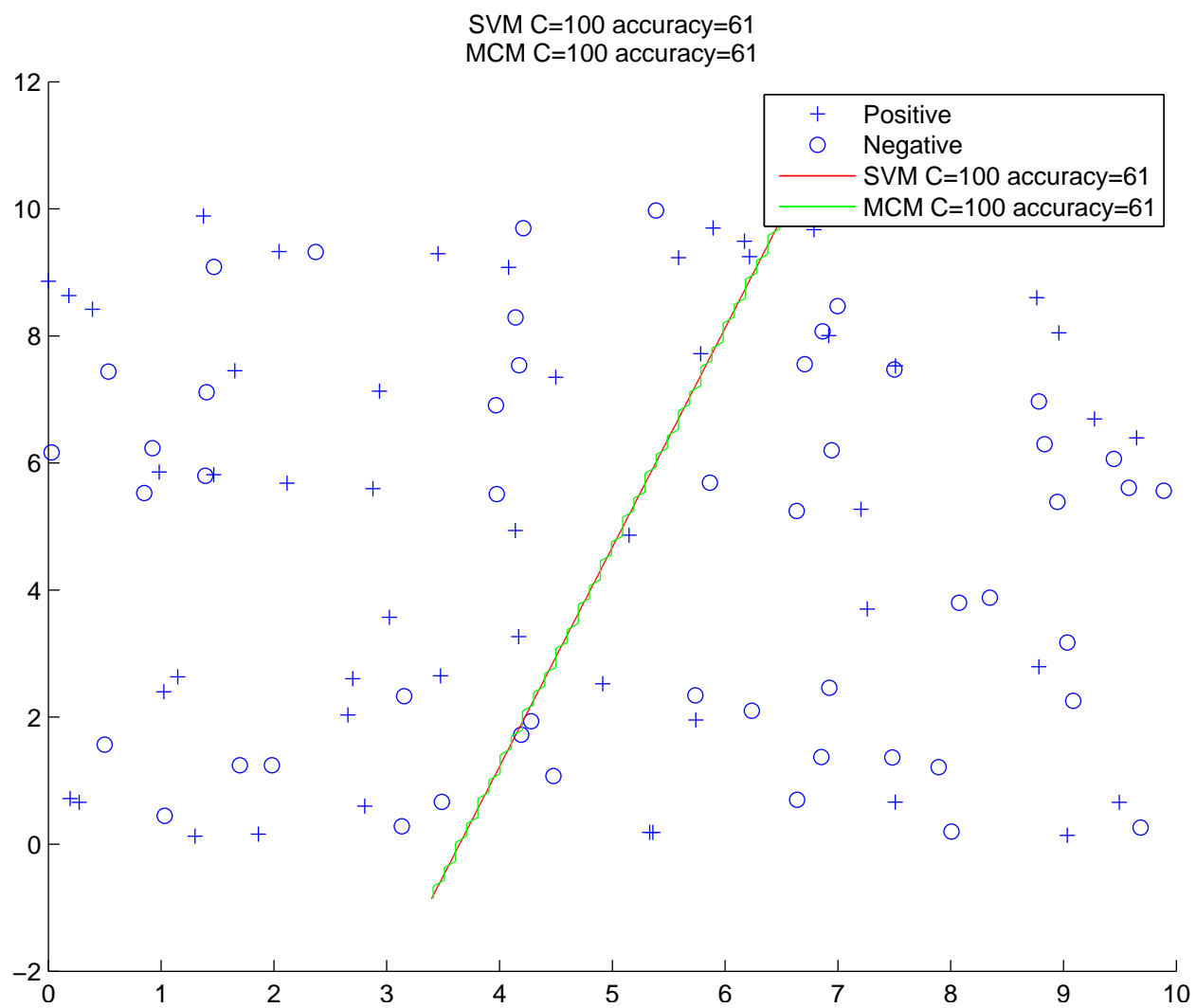
SVM C=100 accuracy=56 All Negative  
MCM C=100 accuracy=56 All Negative

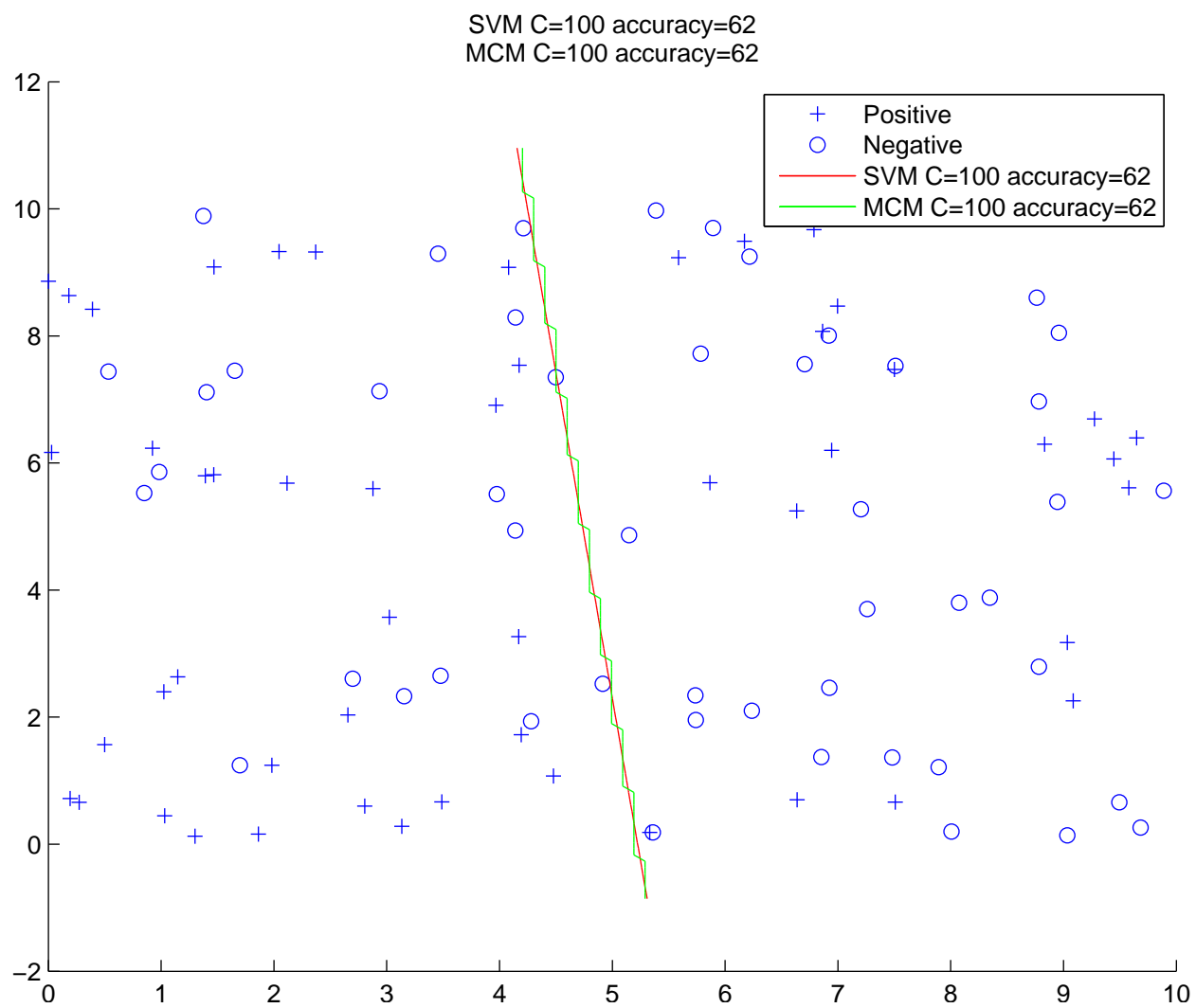


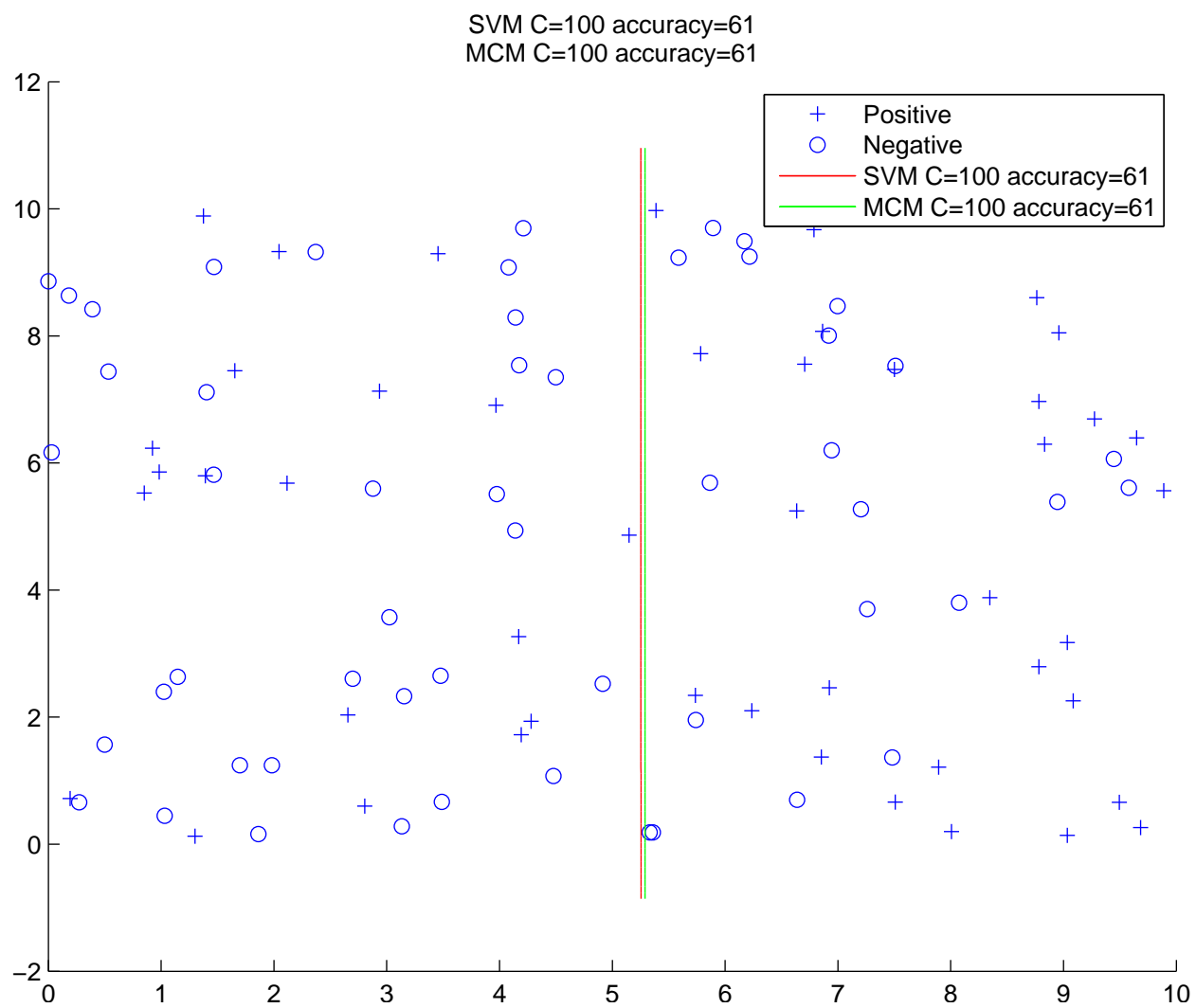


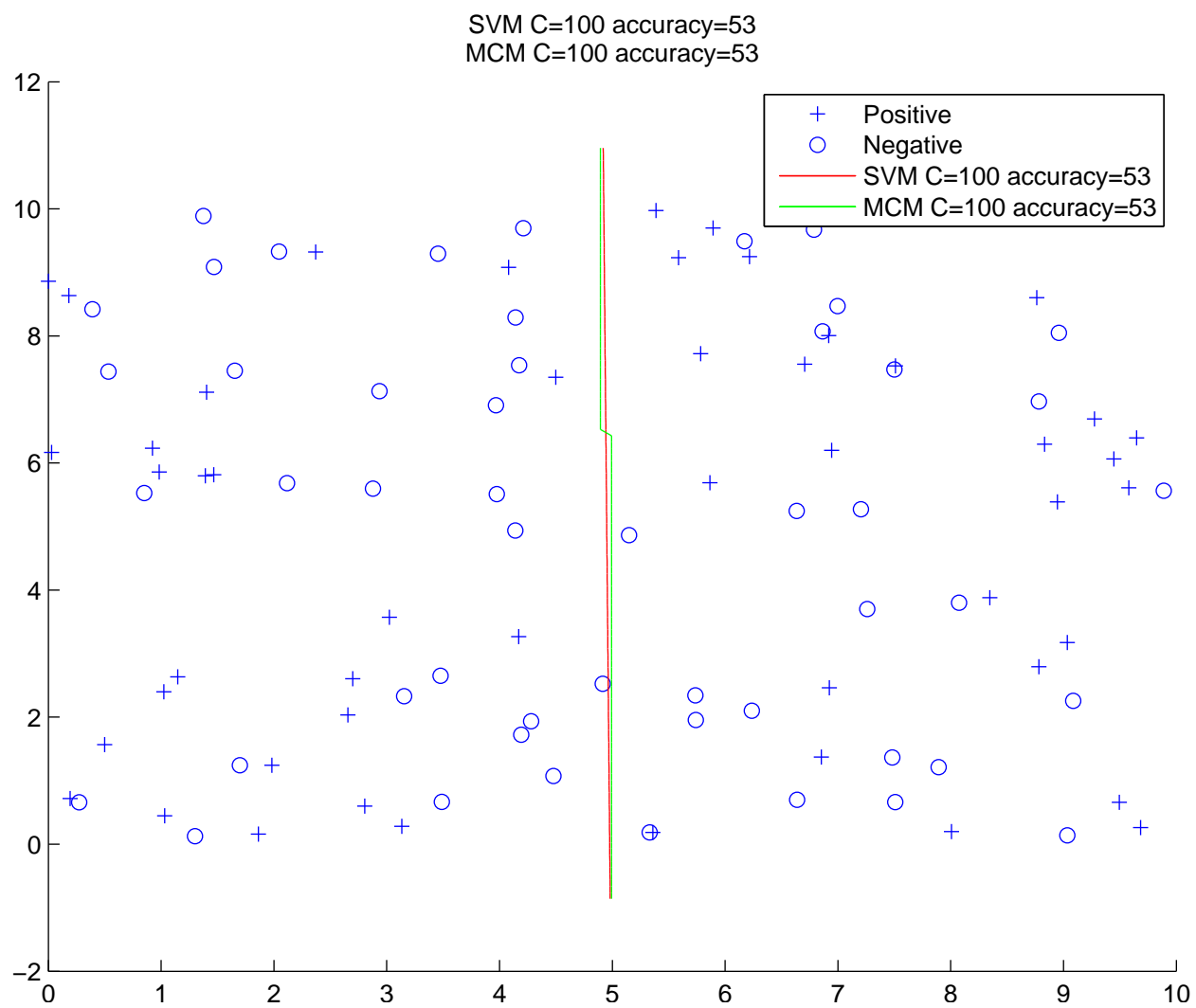




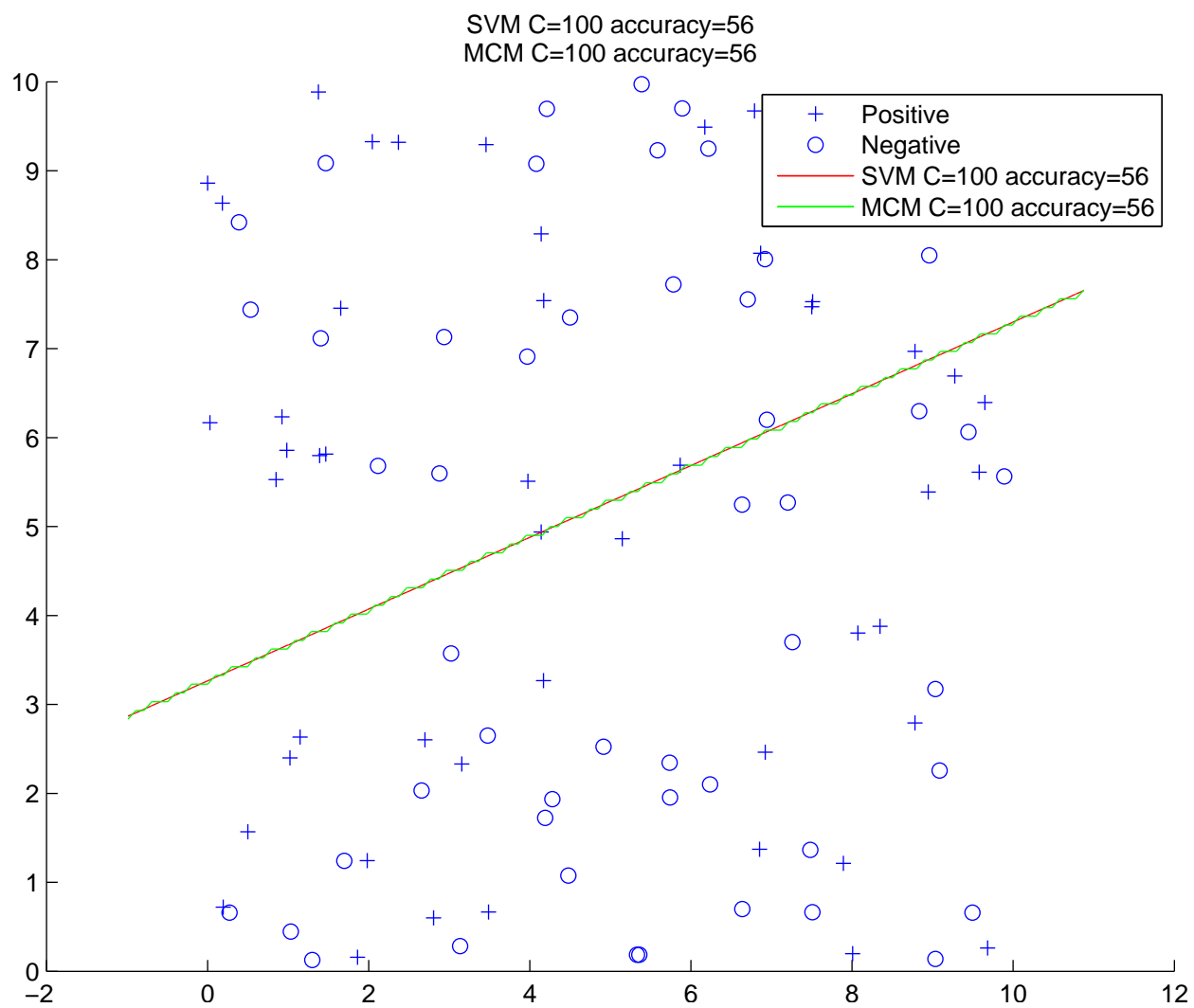


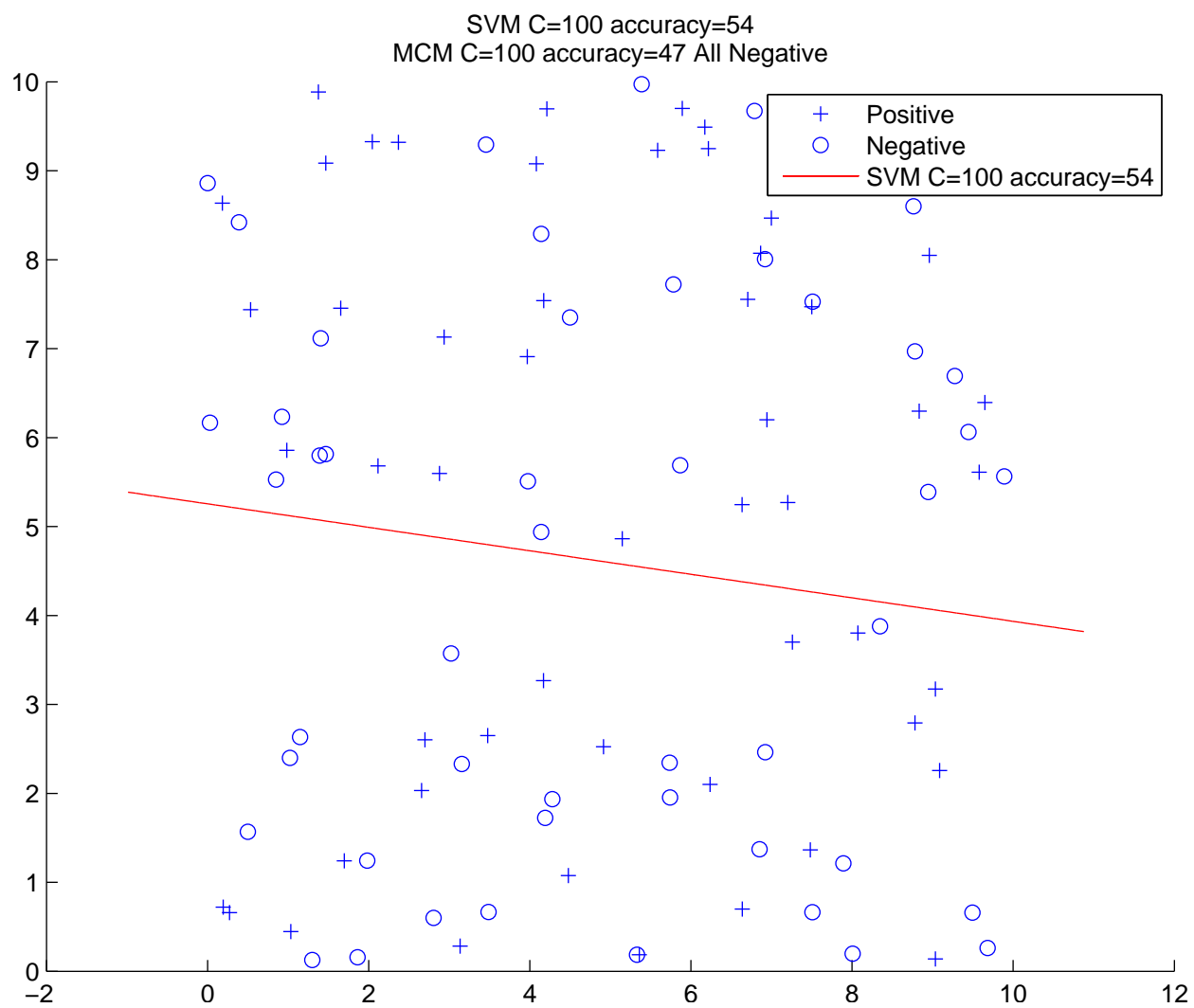


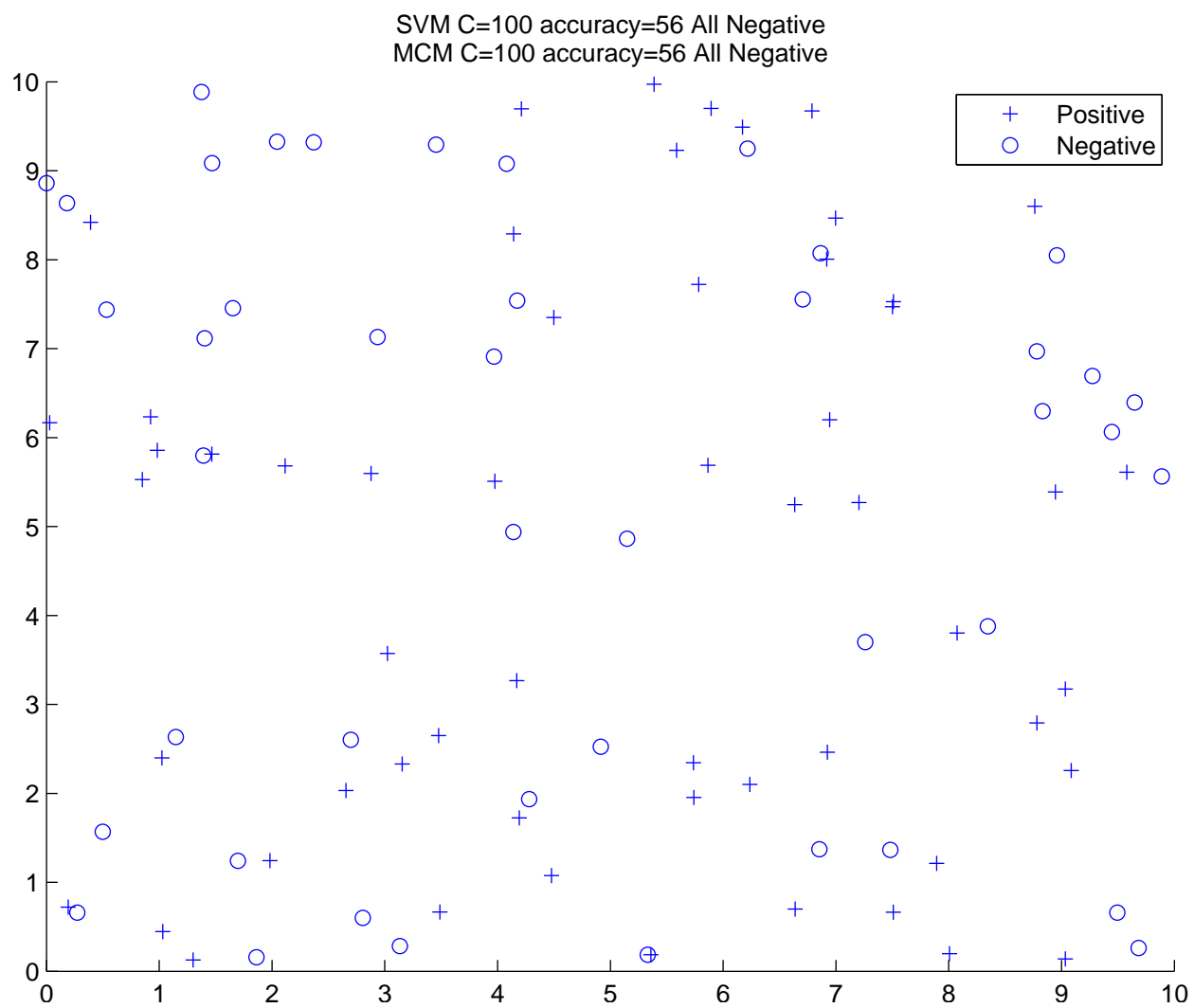


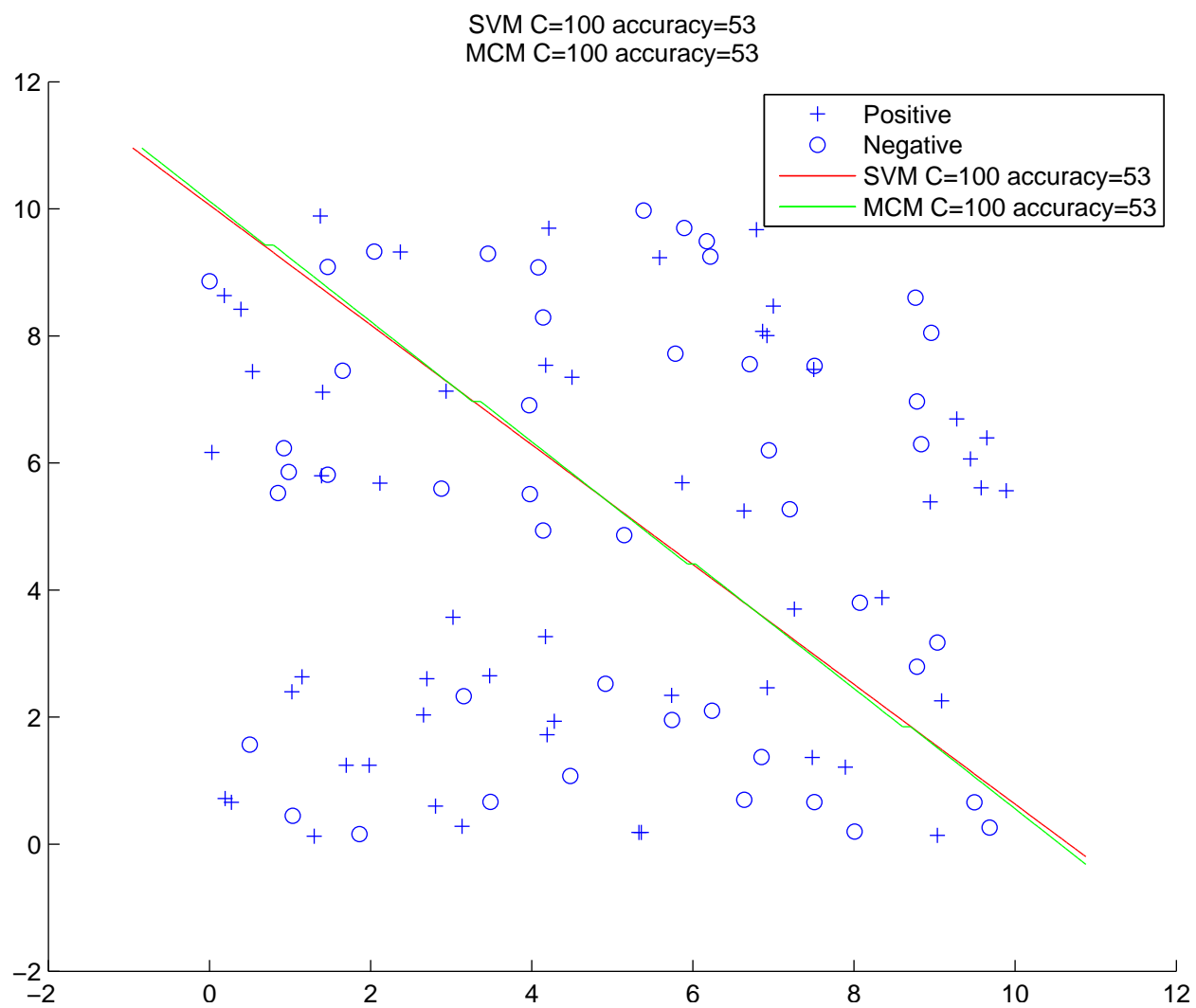


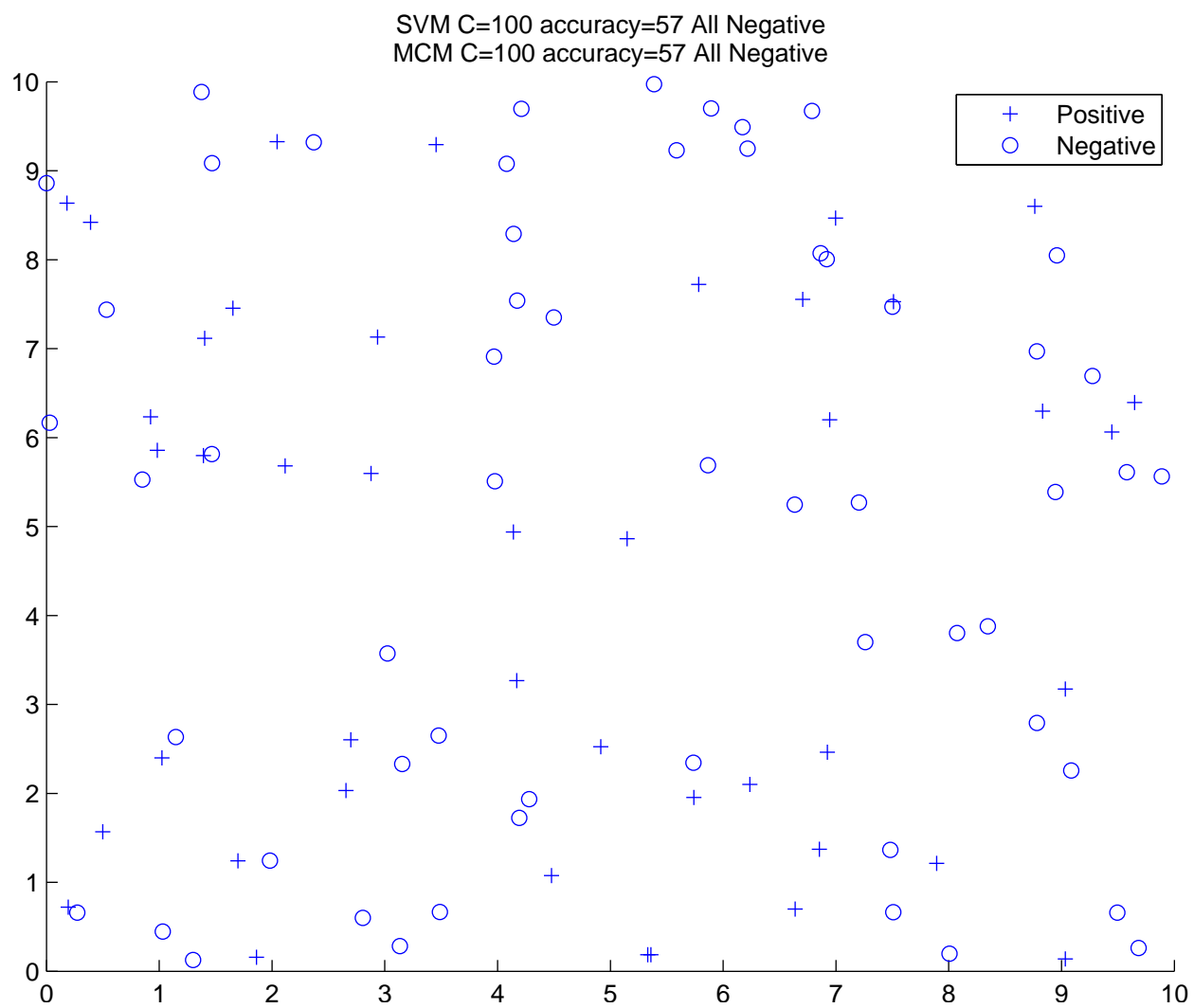












SVM C=100 accuracy=57 All Negative  
MCM C=100 accuracy=57 All Negative

