**LogisticRegression:**

ConfusionMatrix:

array([[65, 3],

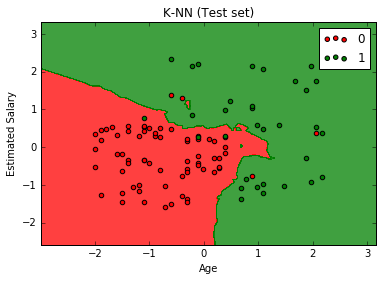
[ 6, 26]])

**KNearestNeighbors:**

ConfusionMatrix:

array([[64, 4],

[ 3, 29]])

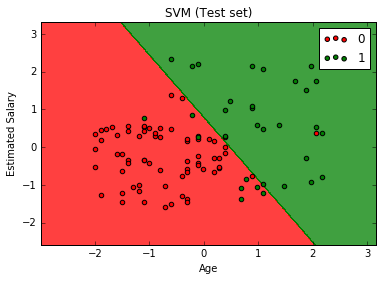


**SVM:**

ConfusionMatrix:

array([[66, 2],

[ 8, 24]])

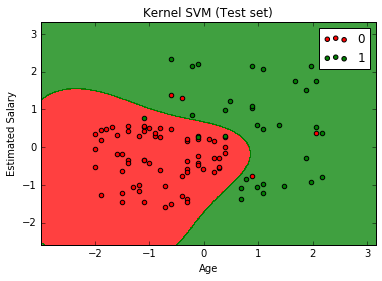


**KernelSVM:**

ConfusionMatrix:

array([[64, 4],

[ 3, 29]])

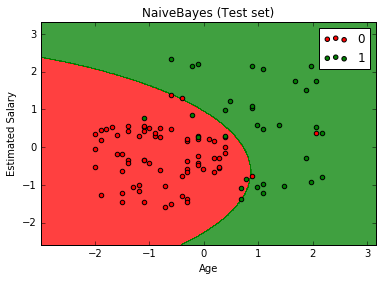


**NaiveBayes:**

ConfusionMatrix:

array([[65, 3],

[ 7, 25]])

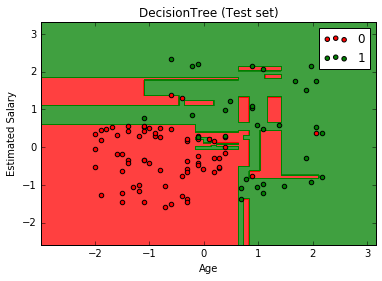


**Decision Tree:**

ConfusionMatrix:

array([[62, 6],

[ 3, 29]])



**RandomForest:**

ConfusionMatrix:

array([[63, 5],

[ 3, 29]])

