# Classification Findings

I received a dataset (*Social\_Network\_Ads.csv*) with 400 users showing their gender, age, estimated salary, and whether they purchased a specific vehicle that was on sale (where 1 = yes and 2 = no).

The models are using *age* and *estimated salary* in order to predict whether the individual purchased the vehicle. Therefore *User ID* and *Gender* are discarded.

Index	User ID	Gender	Age	EstimatedSalary	Purchased
0	15624510	Male	19	19000	0
1	15810944	Male	35	20000	0
2	15668575	Female	26	43000	0
3	15603246	Female	27	57000	0
4	15804002	Male	19	76000	0

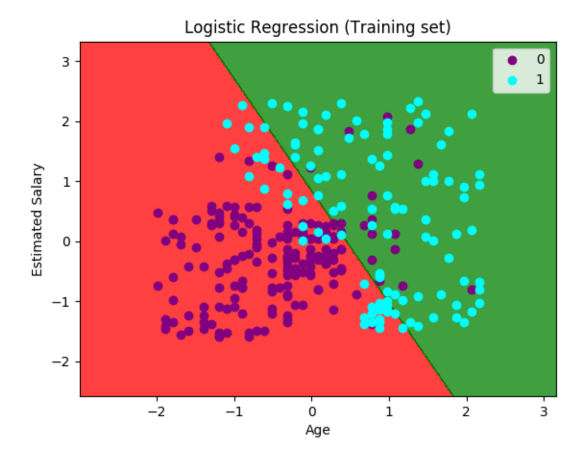
I split the data into a training (75%) and test set (25%). Thus 300 rows will be used to train the model, and 100 will be used to test the model. After running each specific model, I used a confusion matrix to determine how accurate the predictions were.

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Logistic Regression
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The confusion matrix below shows there was 89 correct predictions and 11 incorrect predictions giving us 89% accuracy.

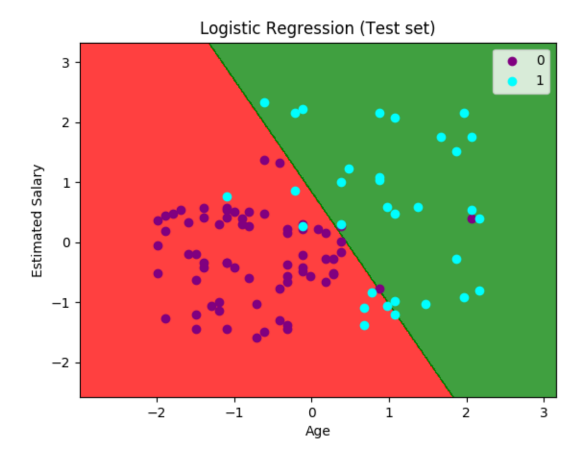
#### The diagram below shows the results of the training set.

- The points are the individuals in the dataset.
- The *purple points* are the training set observations where the dependent variable *purchased* is 0 (didn't buy the vehicle).
- The *cyan points* are the training set observations where the dependent variable *purchased* is 1 (bough the vehicle).
- The points within *red region* are the members our classifier will predict who won't buy the vehicle.
- The points within *green region* are the members our classifier will predict who will buy the vehicle. 1



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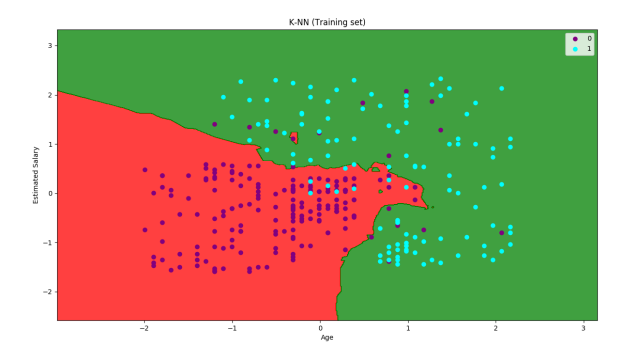
<sup>&</sup>lt;sup>1</sup> These 5 points are true of all graphs in this document unless otherwise stated.



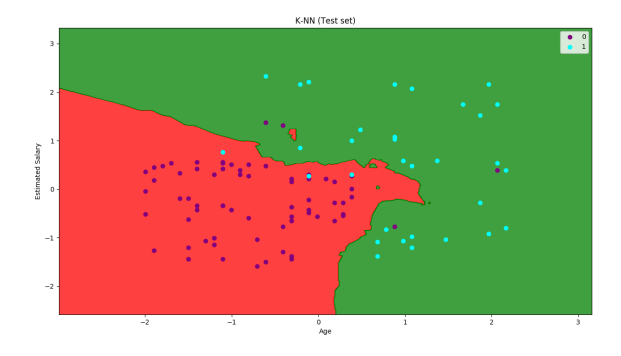
#### K-Nearest Neighbor

The confusion matrix below shows there was 93 correct predictions and 7 incorrect predictions giving us 93% accuracy.

The diagram below shows the results of the training set.



The diagram below shows the results of the **test set**.



**SVM** 

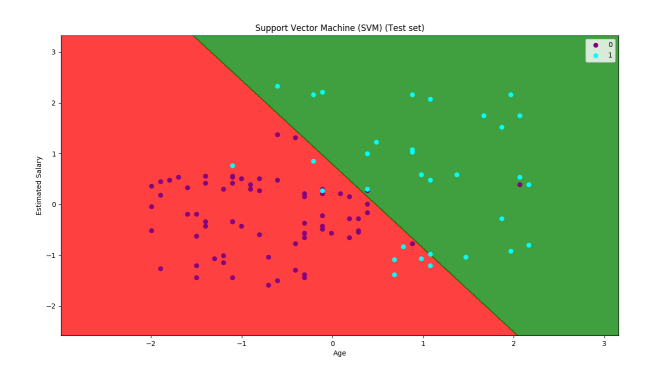
The SVM in this case is a linear classifier.

The confusion matrix below shows there was 90 correct predictions and 10 incorrect predictions giving us 90% accuracy.

# The diagram below shows the results of the **training set**.



# The diagram below shows the results of the **test set**.



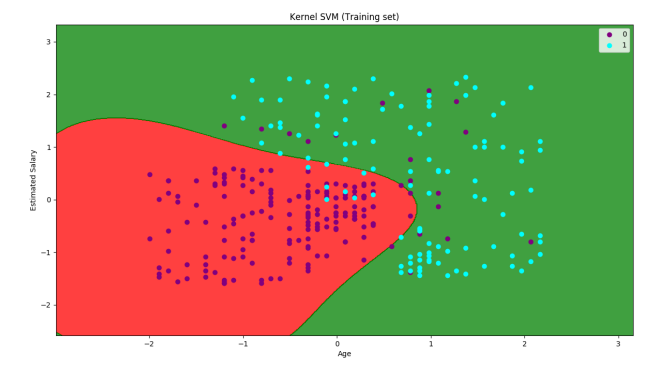
#### Kernel SVM

This version of SVM is a non linear classification.

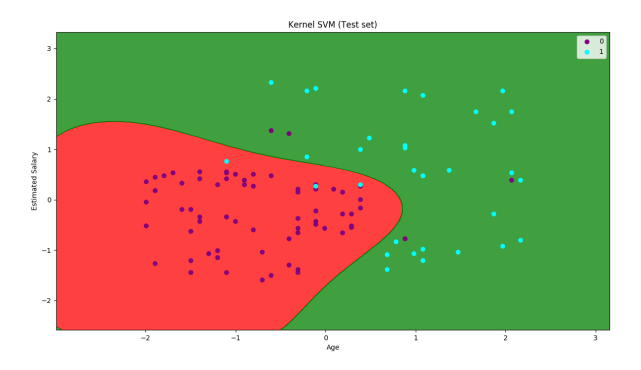
The confusion matrix below shows there was 93 correct predictions and 7 incorrect predictions giving us 93% accuracy.

This shows that the Kernel SVM (nonlinear) is 3% more accurate than the linear version of SVM.

The diagram below shows the results of the **training set**.



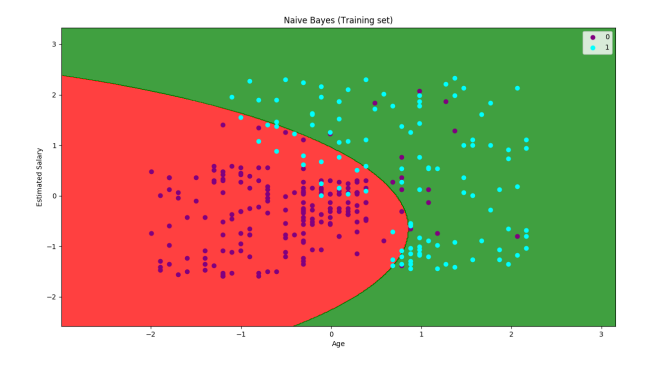
The diagram below shows the results of the **test set**.



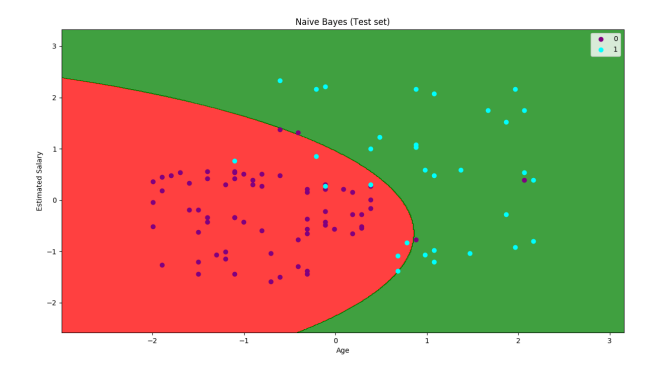
#### Naive Bayes

The confusion matrix below shows there was 90 correct predictions and 10 incorrect predictions giving us 90% accuracy.

The diagram below shows the results of the training set.



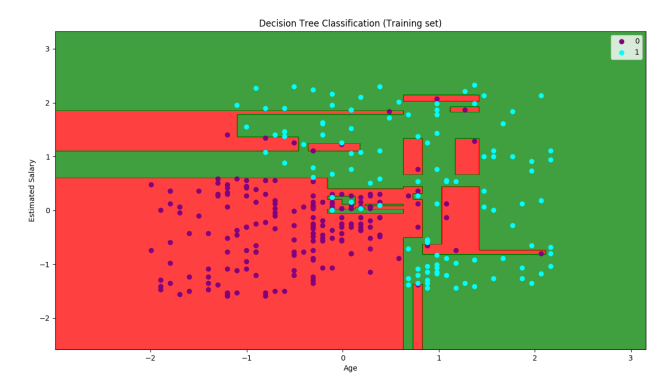
The diagram below shows the results of the **test set**.



**Decision Tree Classification** 

The confusion matrix below shows there was 91 correct predictions and 19 incorrect predictions giving us 91% accuracy.

# The diagram below shows the results of the training set.



# The diagram below shows the results of the **test set**.

