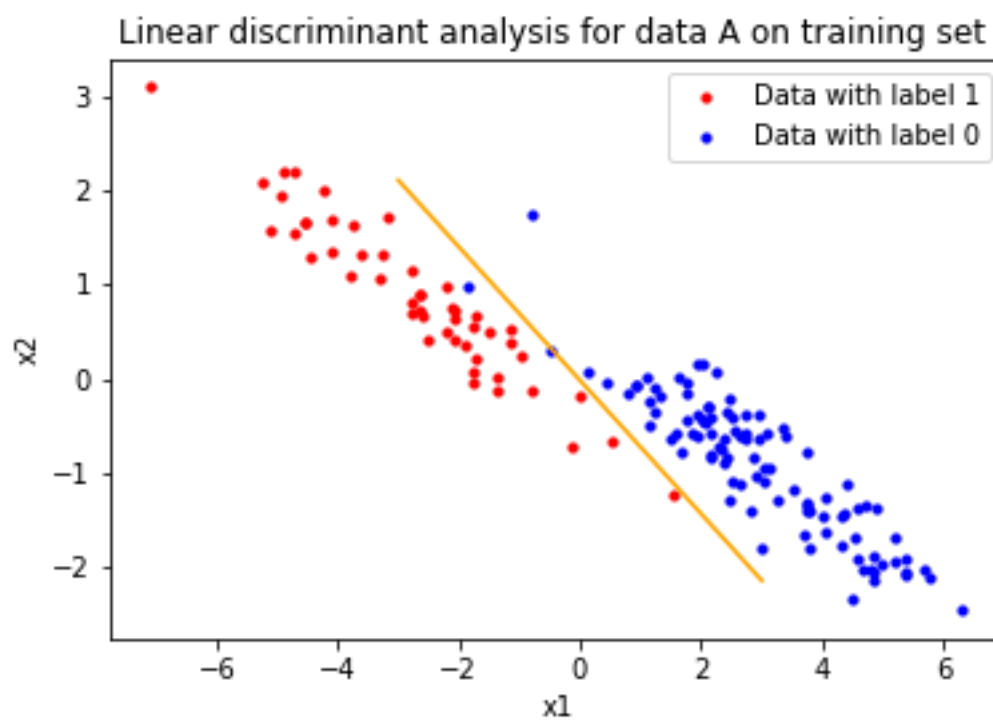
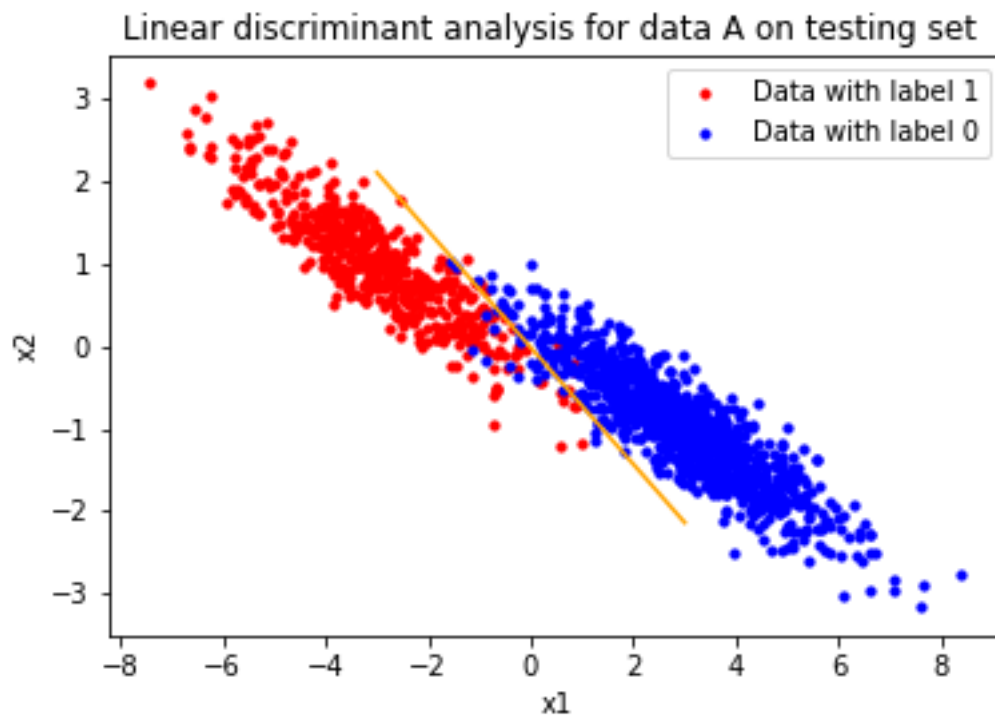
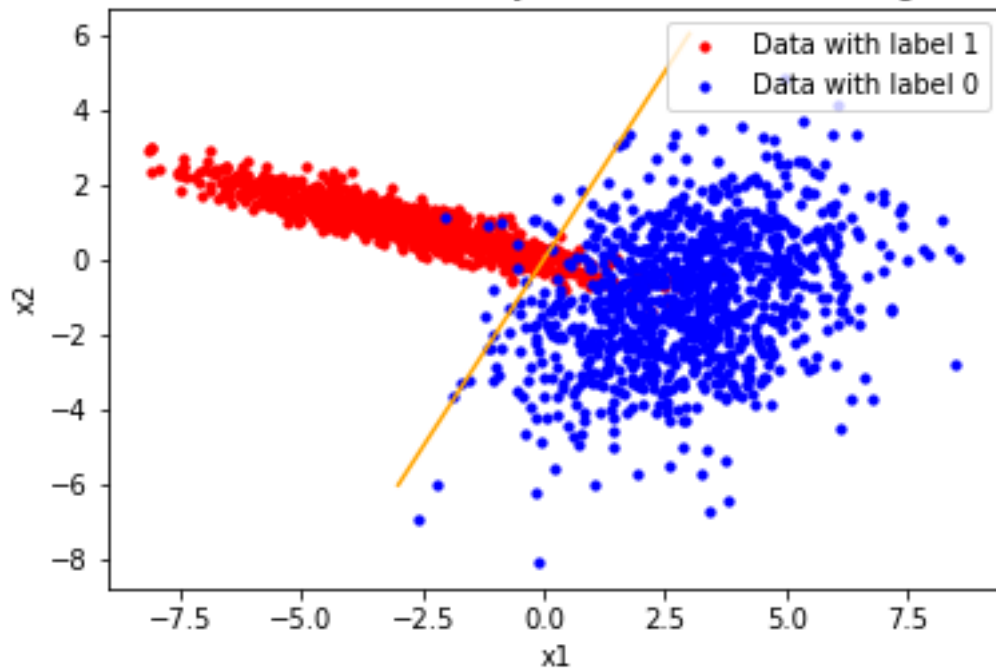


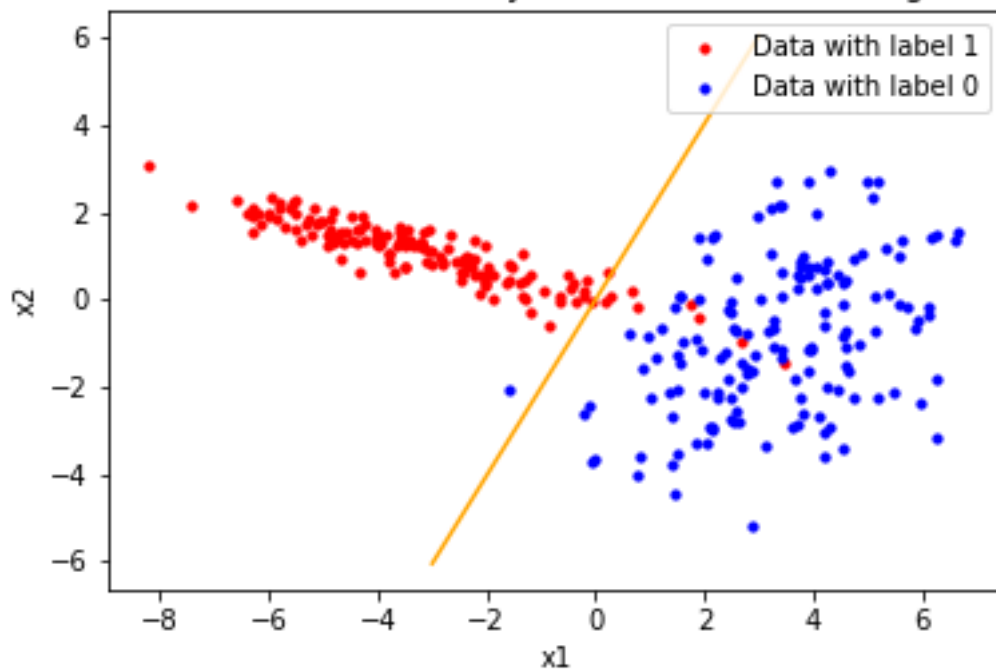
# Annexes



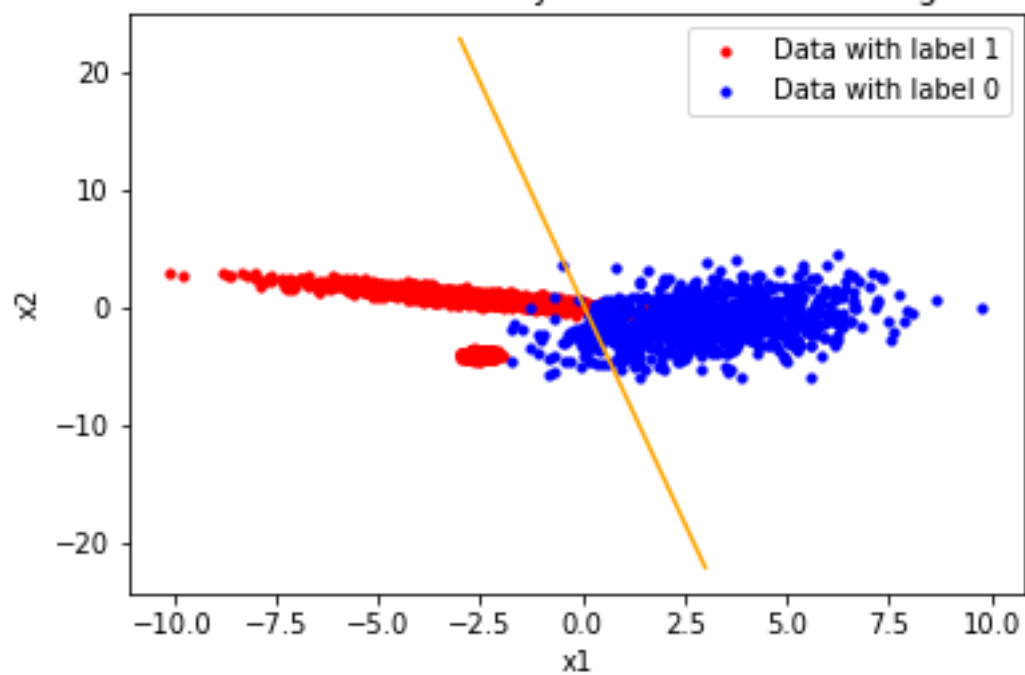
Linear discriminant analysis for data B on testing set



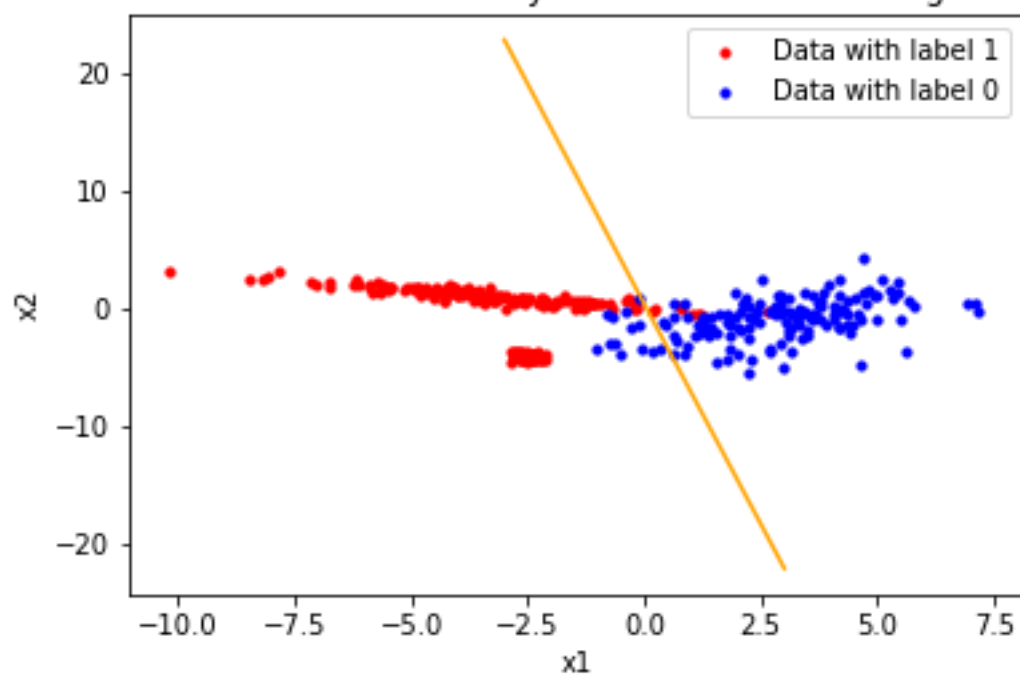
Linear discriminant analysis for data B on training set



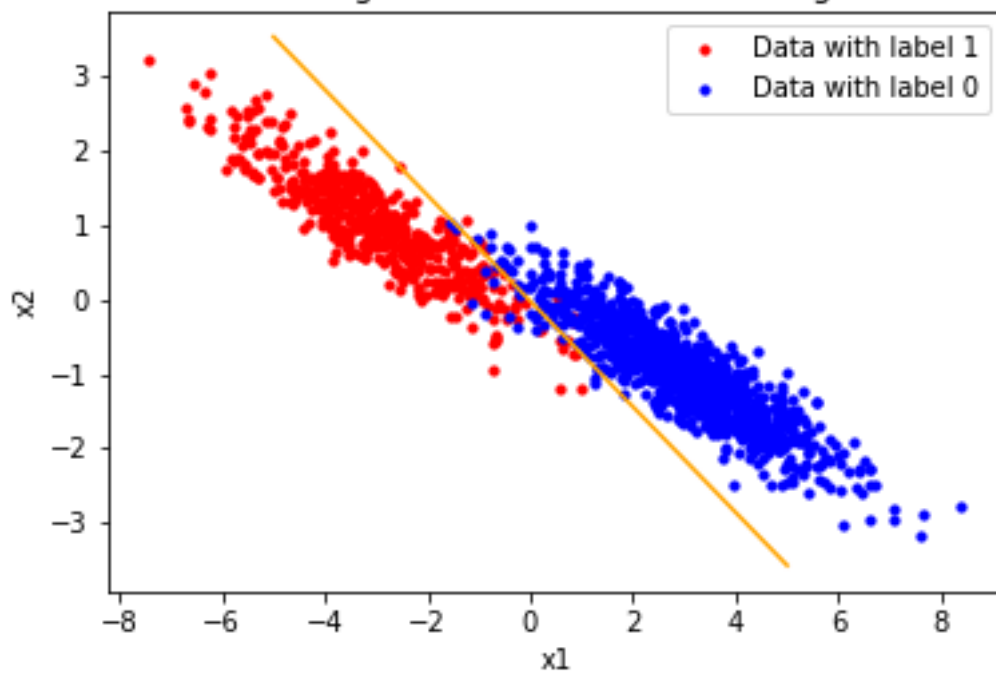
Linear discriminant analysis for data C on testing set



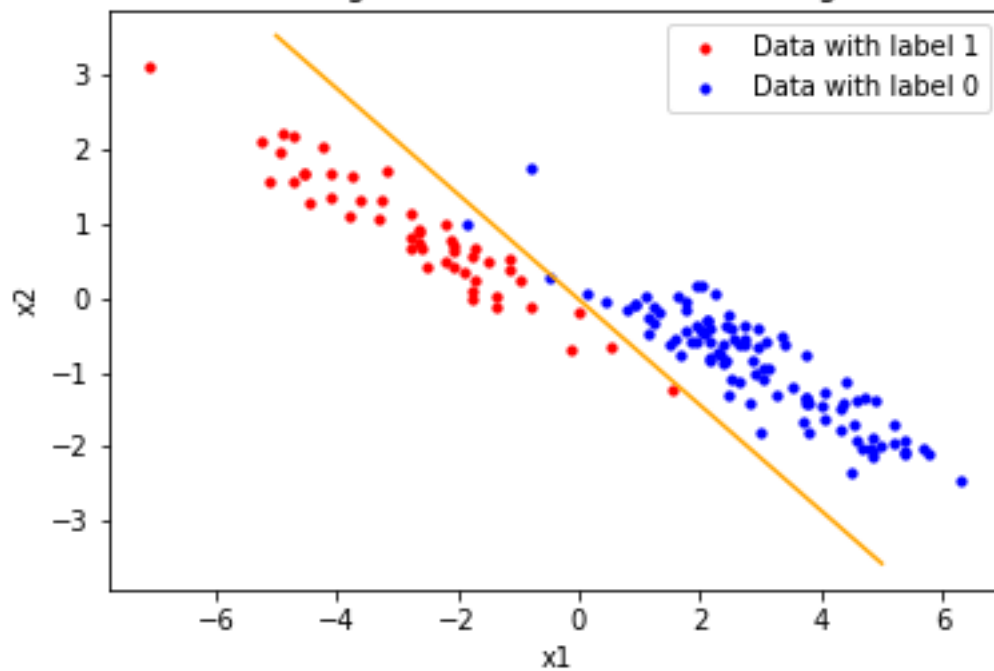
Linear discriminant analysis for data C on training set



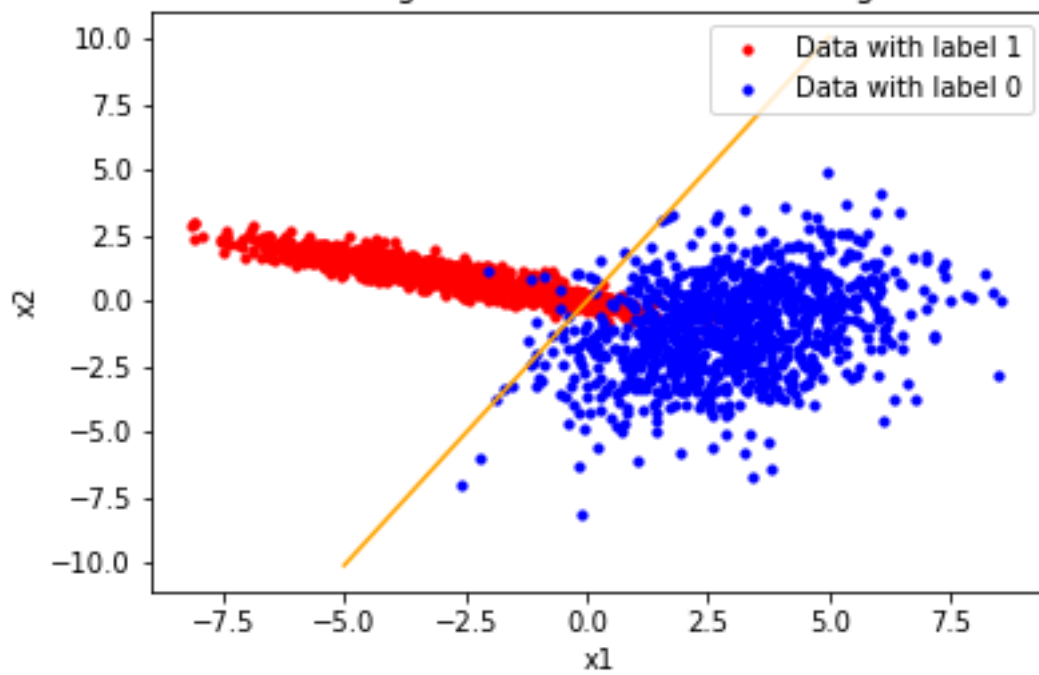
Linear regression for data A on testing set



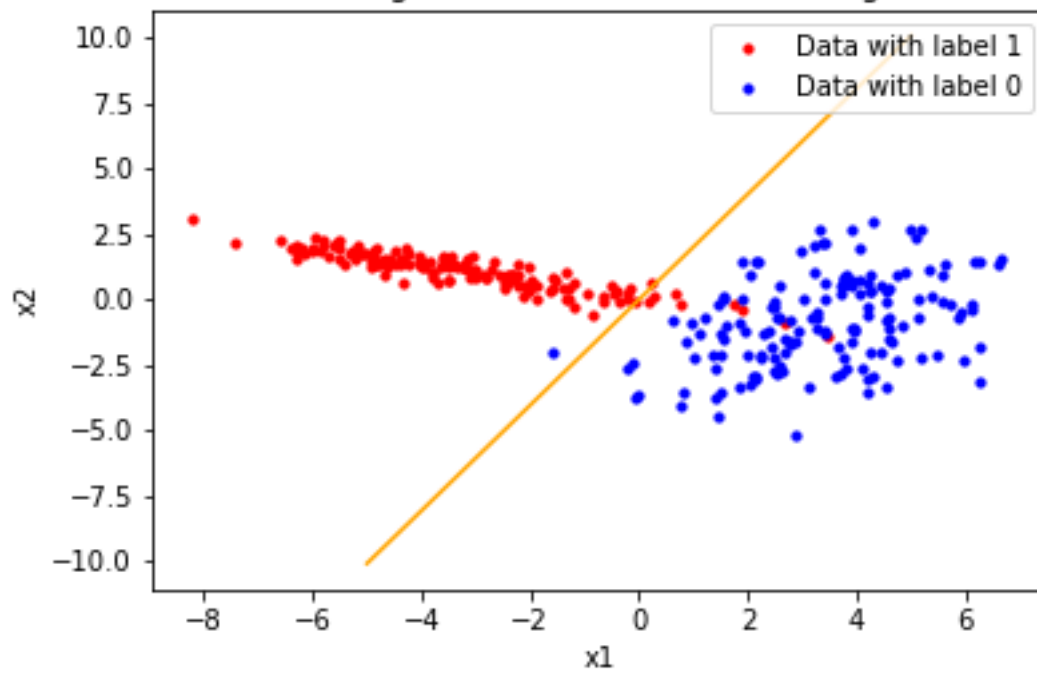
Linear regression for data A on training set



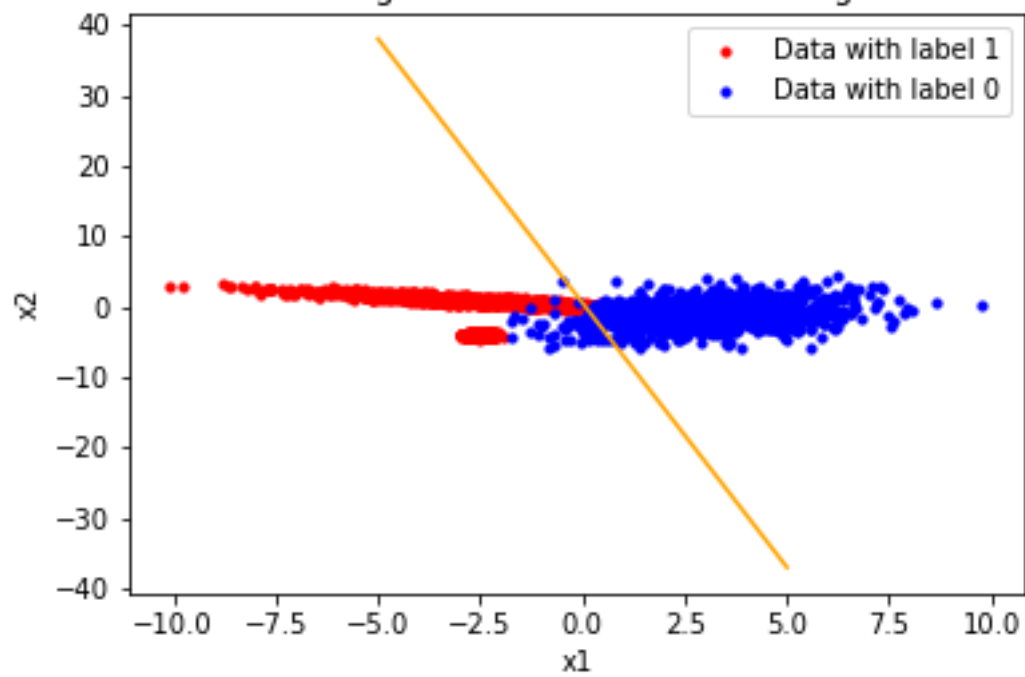
Linear regression for data B on testing set



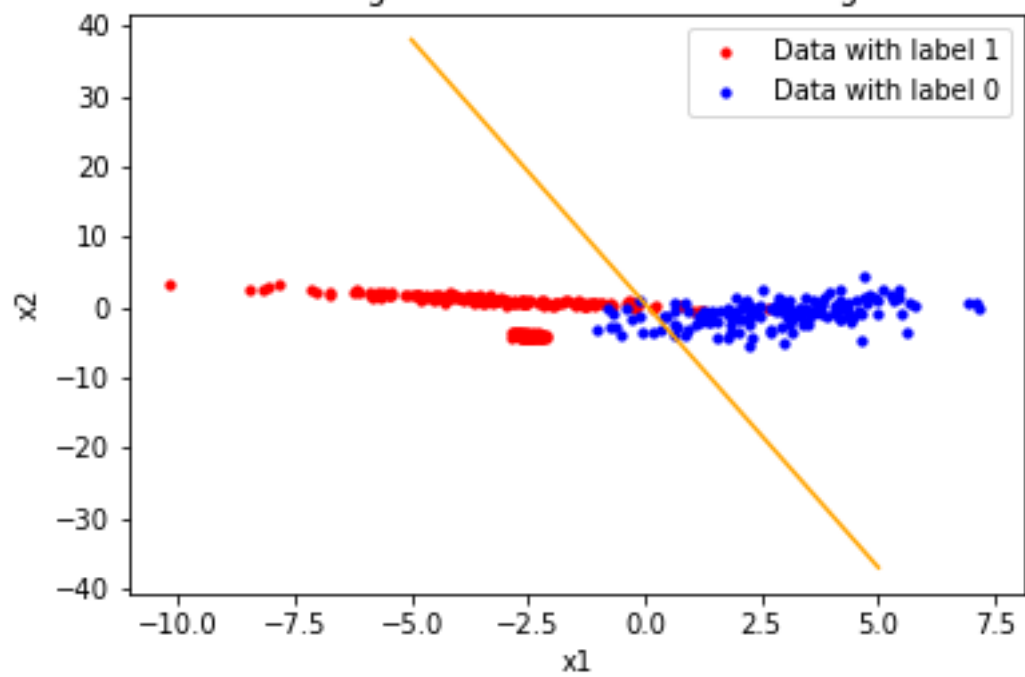
Linear regression for data B on training set



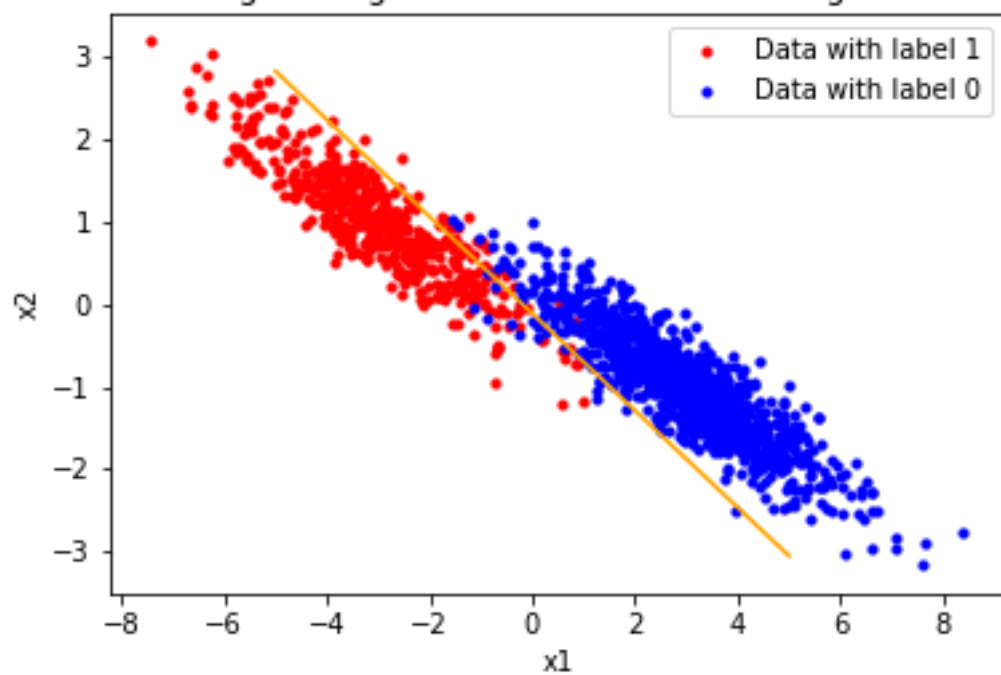
Linear regression for data C on testing set



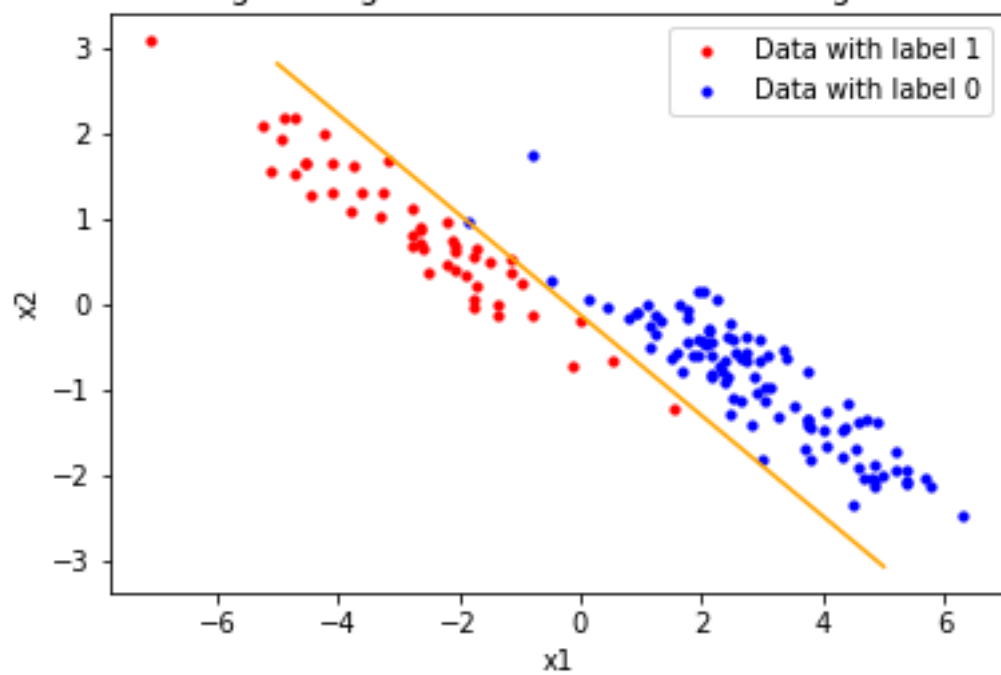
Linear regression for data C on training set



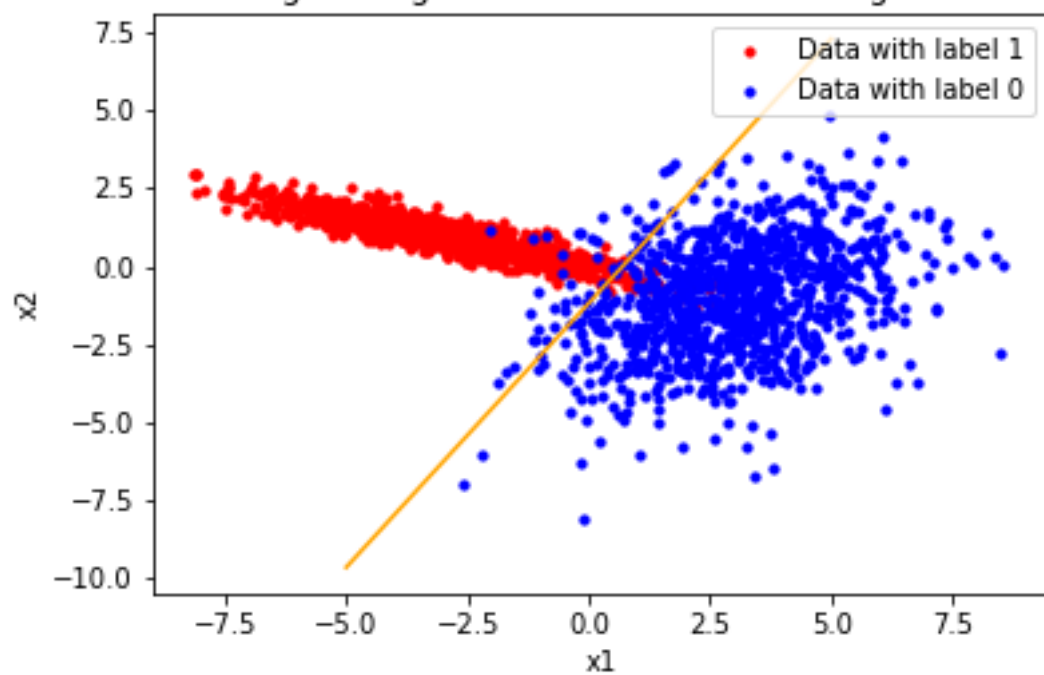
Logistic regression for data A on testing set



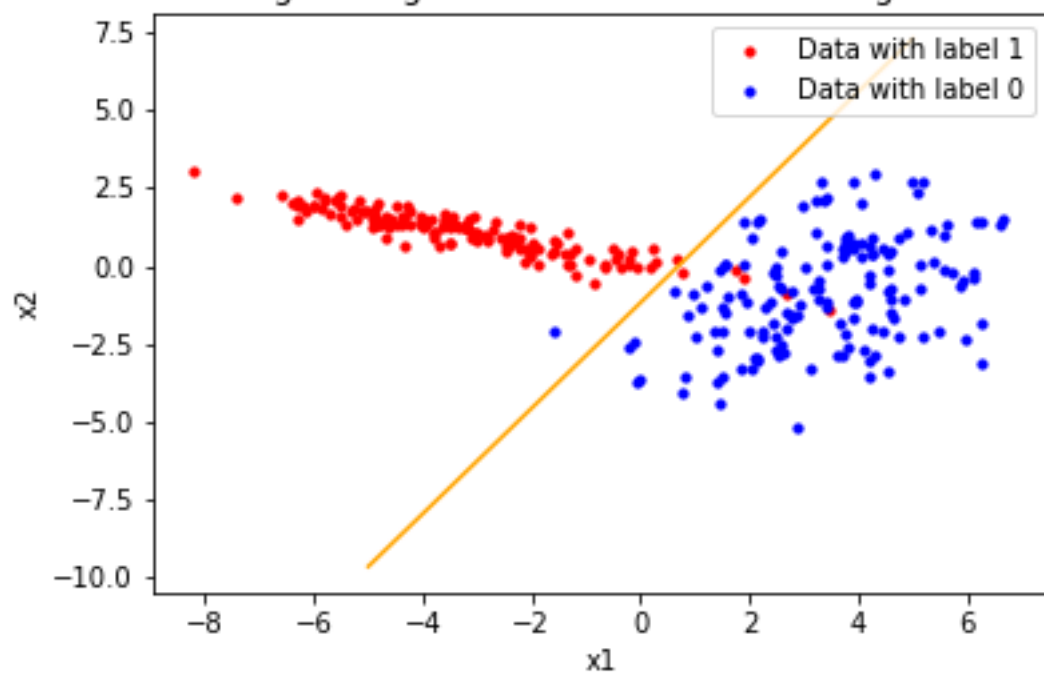
Logistic regression for data A on training set



Logistic regression for data B on testing set

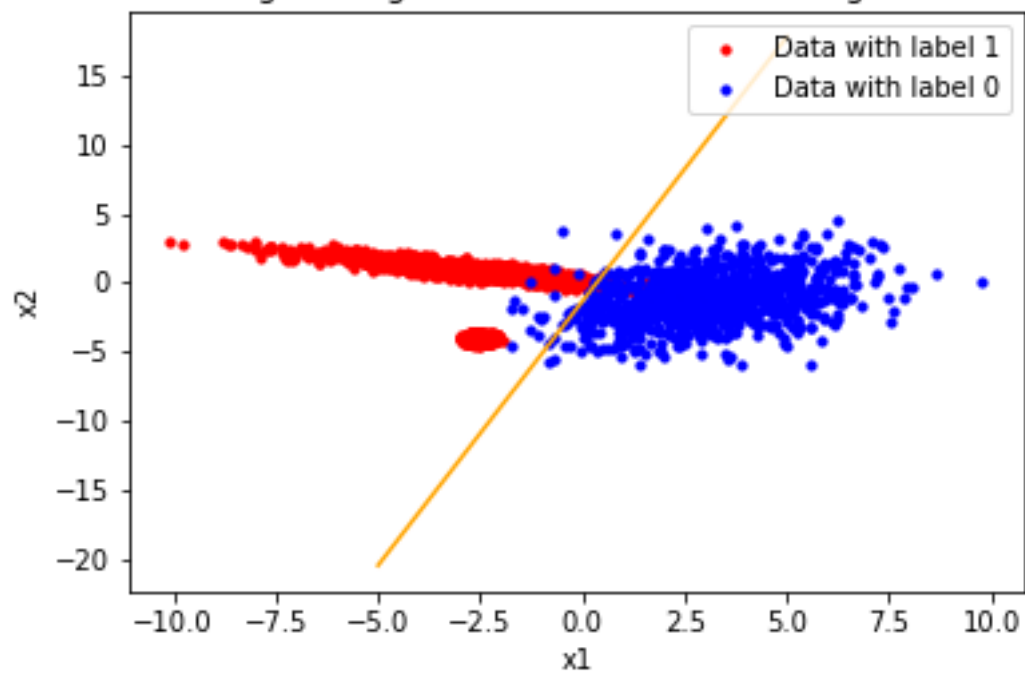


Logistic regression for data B on training set

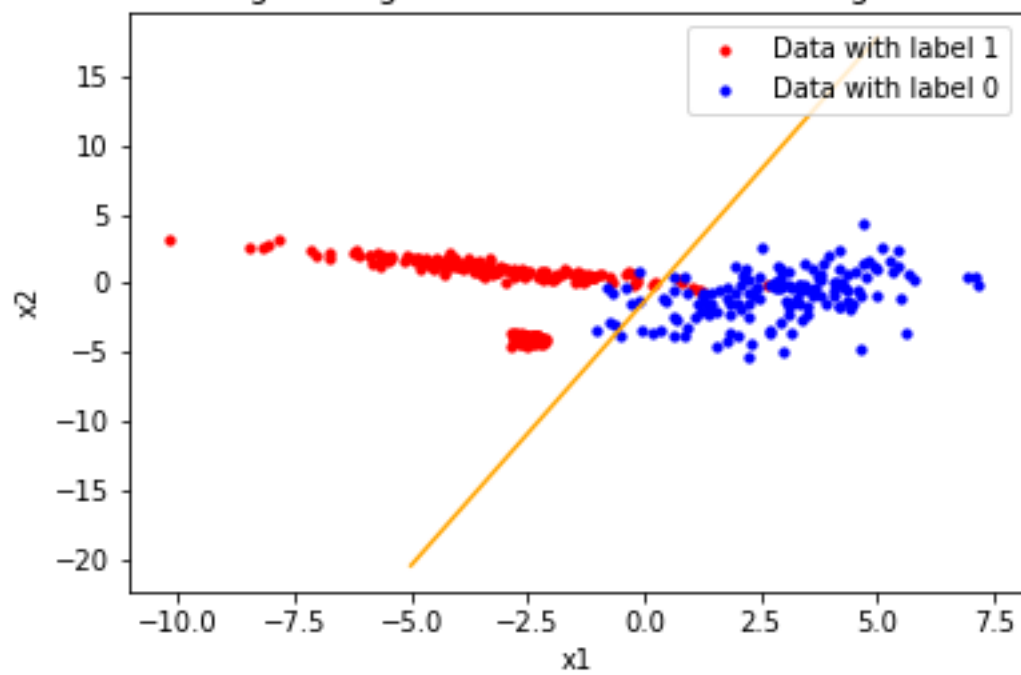




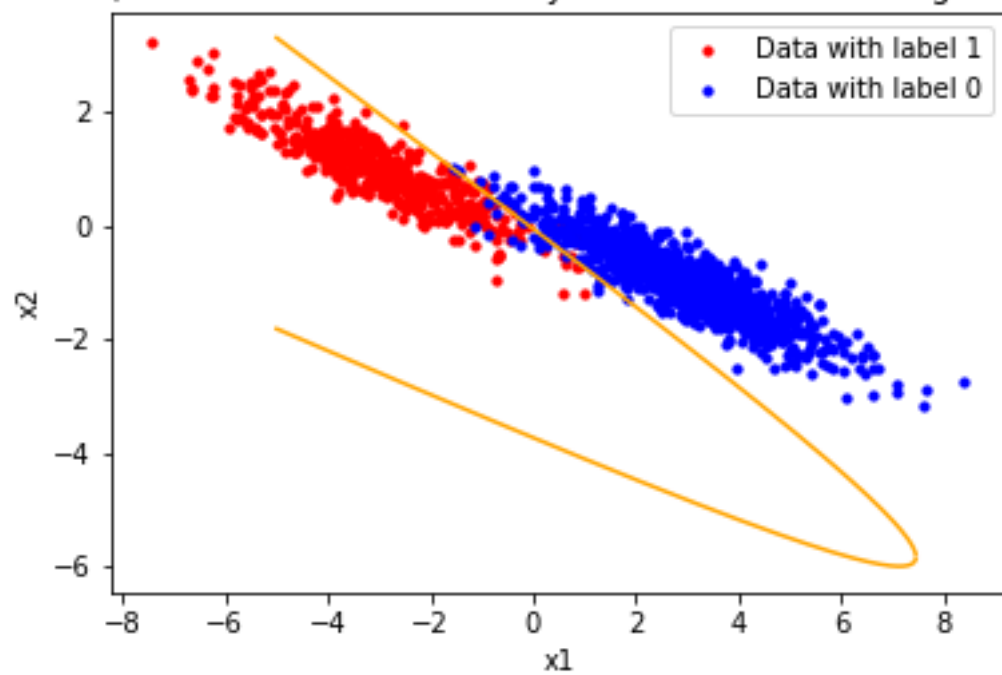
Logistic regression for data C on testing set



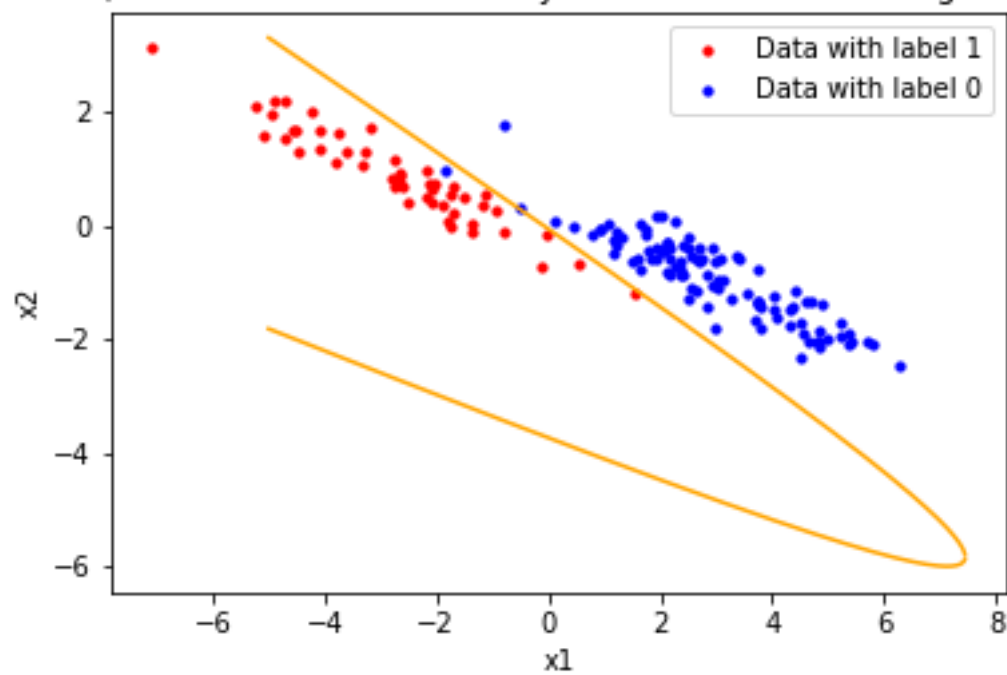
Logistic regression for data C on training set



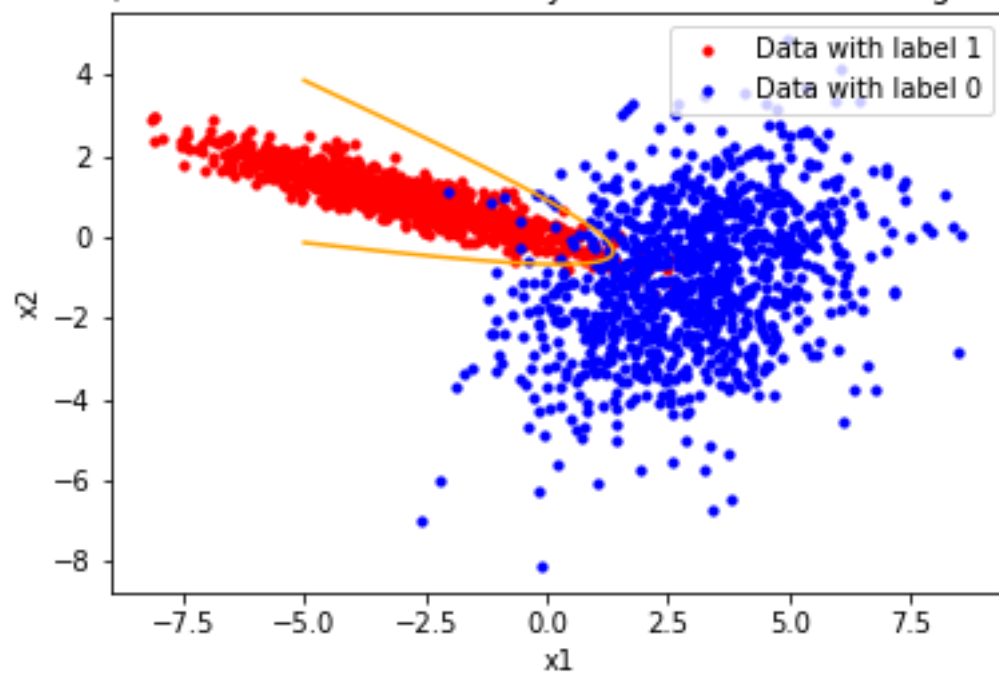
Quadratic discriminant analysis for data A on testing set



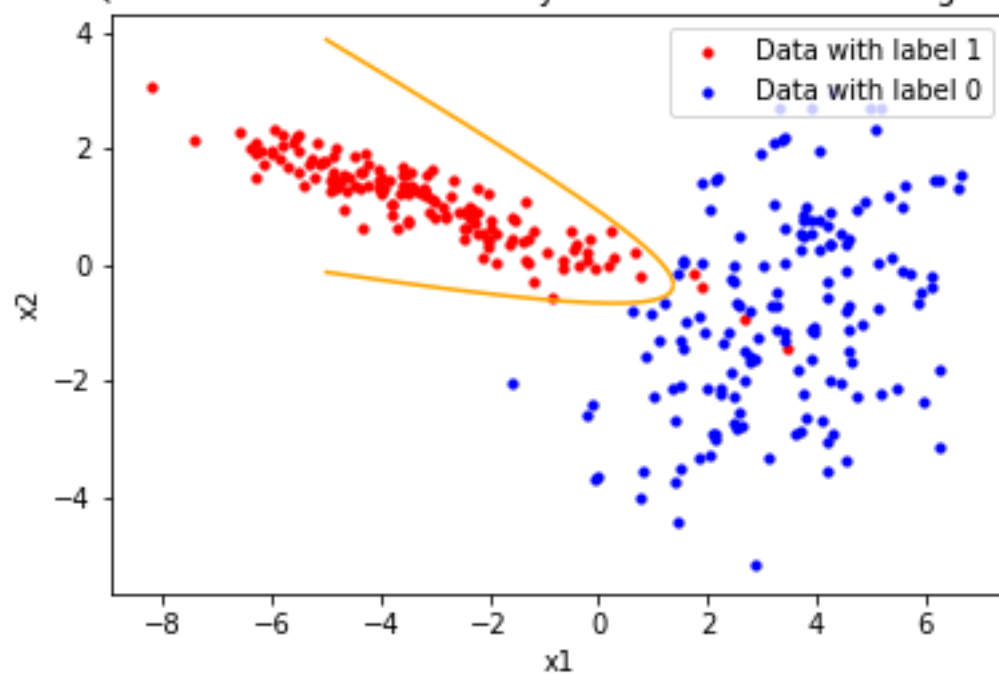
Quadratic discriminant analysis for data A on training set



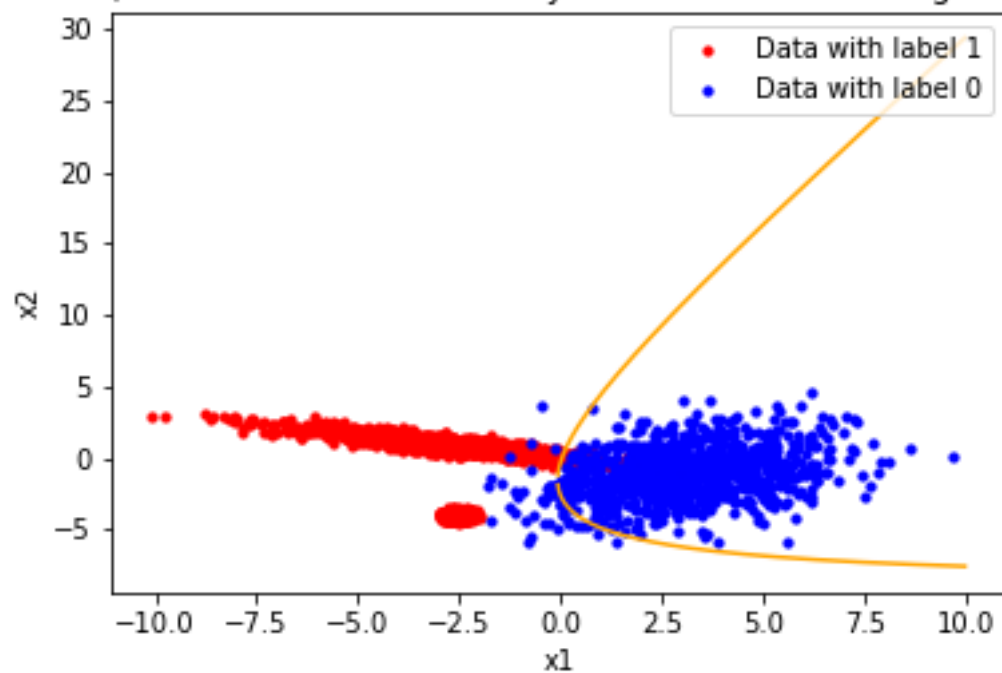
Quadratic discriminant analysis for data B on testing set



Quadratic discriminant analysis for data B on training set



Quadratic discriminant analysis for data C on testing set



Quadratic discriminant analysis for data C on training set

