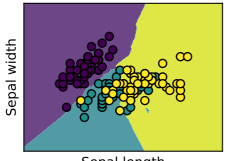
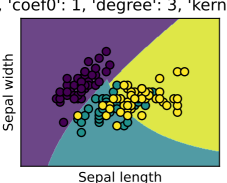
KNN, train: 0.79, test 0.78 linear SVC, train: 0.83, test 0.82 {'algorithm': 'ball tree', 'n neighbors': 15}{'C': 0.15, 'kernel': 'linear'}



Sepal length Sepal length poly SVC, train: 0.80, test 0.84 rbf SVC, train: 0.81, test 0.84 C': 0.4, 'coef0': 1, 'degree': 3, 'kernel': 'poly' \{ 'C': 0.9, 'kernel': 'rbf' \}

Sepal width



Sepal length