

data1

- The most accurate function is SVM using Linear Kernel
- The Logistic Regression Using Polynomial Feature Transformation had a unique graph because the accuracies went up and down
- The SVM using Polynomial Kernel had an interesting graph that had constant accuracies regardless of c

Cryotherapy

- The most accurate function is Logistic Regression with Ridge(L2) Regularization.
- A lot of the accuracy graphs turned out to be constant functions
- The Logistic Regression Using Polynomial Feature Transformation was an interesting accuracy graph because the training and testing accuracies seemed to move closer to each other and then further away

Immunotherapy

- The most accurate function is SVM using Polynomial Kernel
- The SVM using Radial Basis Function(RBF) Kernel had an opposite relationship for its training and testing accuracies
- The test accuracy in SVM using Linear Kernel had a steep drop when c increased