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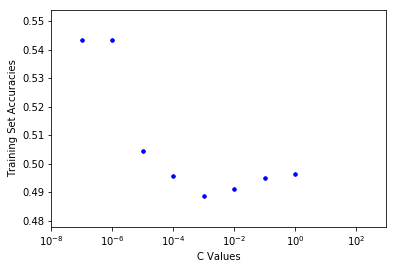
CS-UY 4563 – Introduction to Machine Learning

HW #5

**LAB REPORT:**

*data1.csv*

* **Logistic Regression (L1 Regularization):** resulted in a maximum testing accuracy of 0.517 using the c-value 0.001
* **Logistic Regression (L2 Regularization):** resulted in a maximum testing accuracy of 0.509 using the c-value 0.0001
* **Logistic Regression (L1 Regularization, Polynomial Transformation):** resulted in a maximum testing accuracy of 0.508 using the c-value 0.0001
* **Logistic Regression (L2 Regularization, Polynomial Transformation):** resulted in a maximum testing accuracy of 0.501 using the c-value 1000. Interestingly, using this method resulted in two local maxima and a divergence between the c-value which attained the global maximum in the training (c=10000) and testing dataset.
* **Support Vector Machine (Linear Kernal)**: resulted in a maximum testing accuracy of 0.543 using a c-value less than 10-6.
* **Support Vector Machine (Radial Basis Function)**: required 2 parameters: a c-value and g-value. Increasing the value of gamma shifts the minimum accuracy attained by the model to the "left."
  + The pattern exhibited by the function has the following trend:



Where at lower values of C, the accuracy of the testing set applied to the SVM model is constant then suddenly decreases and attains a global minimum before increasing slightly afterwards. Therefore, at lower values of gamma, the c-value of the global minimum also decreases. Overall, the maximum test accuracy attained by the model is 0.5172.

* **Support Vector Machine (Polynomial Kernal):** The training data exhibits an "S-curve" exhibiting a minimum accuracy of 0.5 at less than 10e-1 and an accuracy of 1 at c-values greater than 1. The testing data demonstrated an almost "Reflected" trend in which values less than 1 had a probability 0.5
* **Overall the model and c-value that resulted in the best accuracy for the testing data was the linear kernel applied to the support vector machine, which achieves an maximum accuracy of 0.533.**

*cryotherapy*

* **Logistic Regression (L1 Regularization):** resulted in a maximum testing accuracy of 0.5 using the c-value 10
* **Logistic Regression (L2 Regularization):** resulted in a maximum testing accuracy of 0.504 using the c-value 0.0001
  + The training and testing values' c-values for their accuracy maxima are divergent, the maximum accuracy / c-value of the training set was 0.506 and 0.0001 respectively
* **Logistic Regression (L1 Regularization, Polynomial Transformation):** resulted in a maximum testing accuracy of 0.504 using the c-value 10
* **Logistic Regression (L2 Regularization, Polynomial Transformation):** resulted in a maximum testing accuracy of 0.504 using the c-value 1e-6.
  + The training and testing values' c-values for their accuracy maxima are divergent, the maximum accuracy / c-value of the training set was 0.503 and 0.01 respectively
* **Support Vector Machine (Linear Kernal)**: resulted in a maximum testing accuracy of 0.533 using a c-value less than 10-7.
* **Support Vector Machine (Polynomial Kernal):** The training data exhibits an "S-curve" exhibiting a minimum accuracy of 0.5 at less than 10e-1 and an accuracy of 1 at c-values greater than 1. The testing data demonstrated an almost "Reflected" trend in which values less than 10e-2 had a probability 0.533
* **Both the SVM utilizing a linear kernel and the SVM utilizing the polynomial kernel achieved the maximum accuracy of 0.533 out of all the models. Both models exhibited an "S-like" trend in which a constant maximum was achieved for lower values of C, which then quickly decreased.**

*Immunotherapy*

* **Logistic Regression (L1 Regularization):** resulted in a maximum testing accuracy of 0.777 using the c-value 0.001
* **Logistic Regression (L2 Regularization):** resulted in a maximum testing accuracy of 0.777 using the c-value 0.0001
  + Unlike the L1 regularization, lower values of "C" resulted in higher accuracies in the L2 regularized model, whereas the inverse was true for L1 regularization
  + The model also had a plateaued maximum and minimum in the range (-inf, 10e-1] and [10e2, inf)
* **Logistic Regression (L1 Regularization, Polynomial Transformation):** resulted in a maximum testing accuracy of 0.777 using the c-value 1e-5.
  + Like the untransformed L1 regularized model, there is a significant drop off of accuracy at values of c less than 10e-5
* **Logistic Regression (L2 Regularization, Polynomial Transformation):** resulted in a maximum testing accuracy of 0.777 using the c-value 1e-6.
  + This model has multiple local maxima, possibly related to the higher degree of the transformed training data
* **Support Vector Machine (Linear Kernal)**: resulted in a maximum testing accuracy of 0.777 using a c-value less than 10-2.
* **Support Vector Machine (Polynomial Kernal):** The training data exhibits a constant accuracy score of 0.77 at all tested values of c.
* **All models resulted in an accuracy of 0.777 amongst the testing data set at relatively low values of "C"**