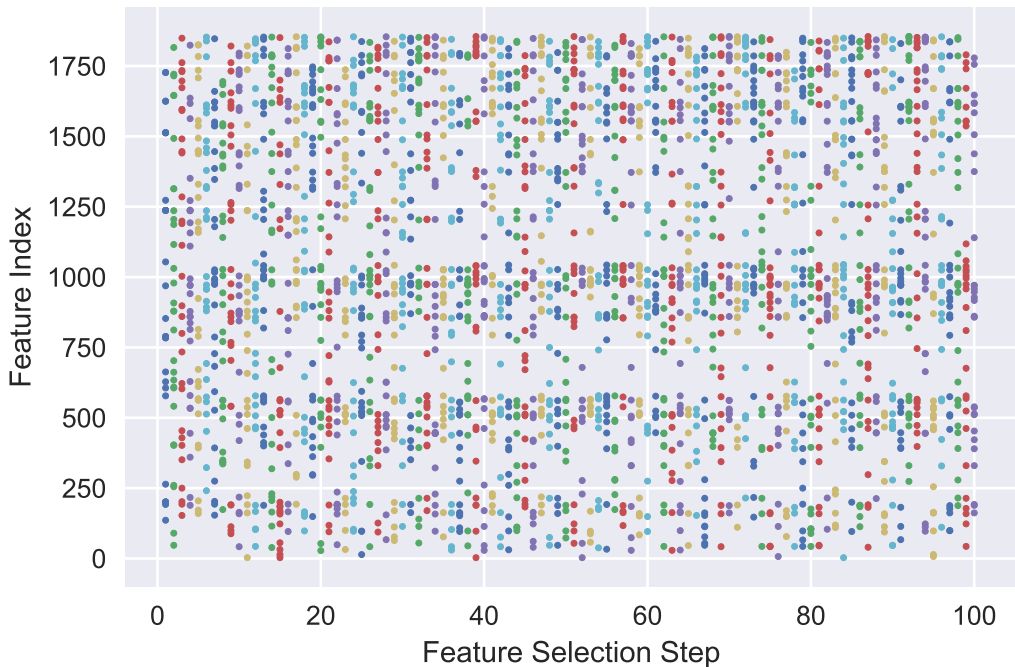
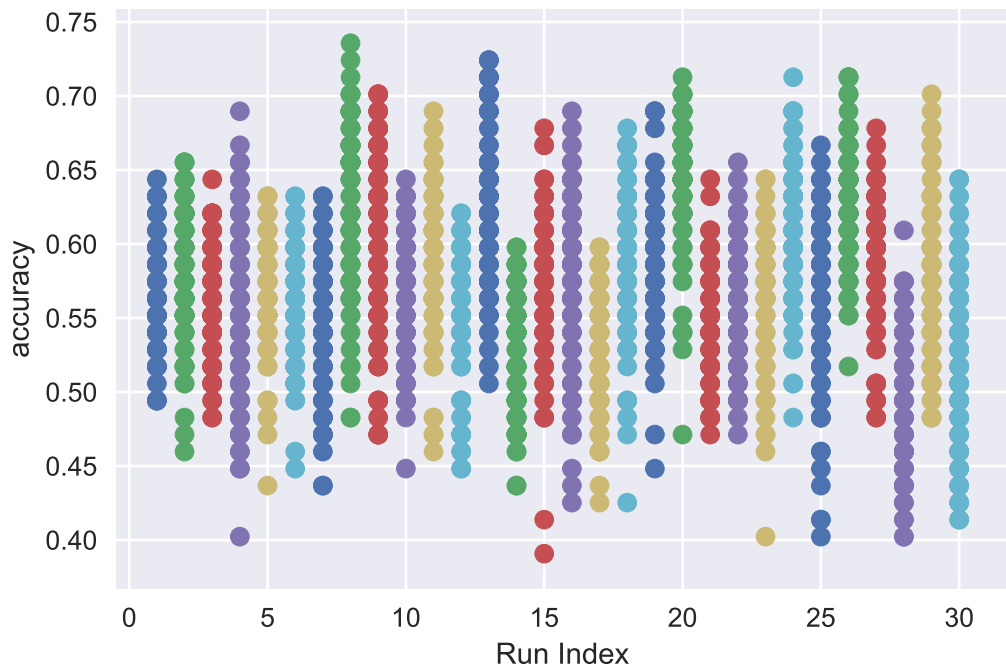


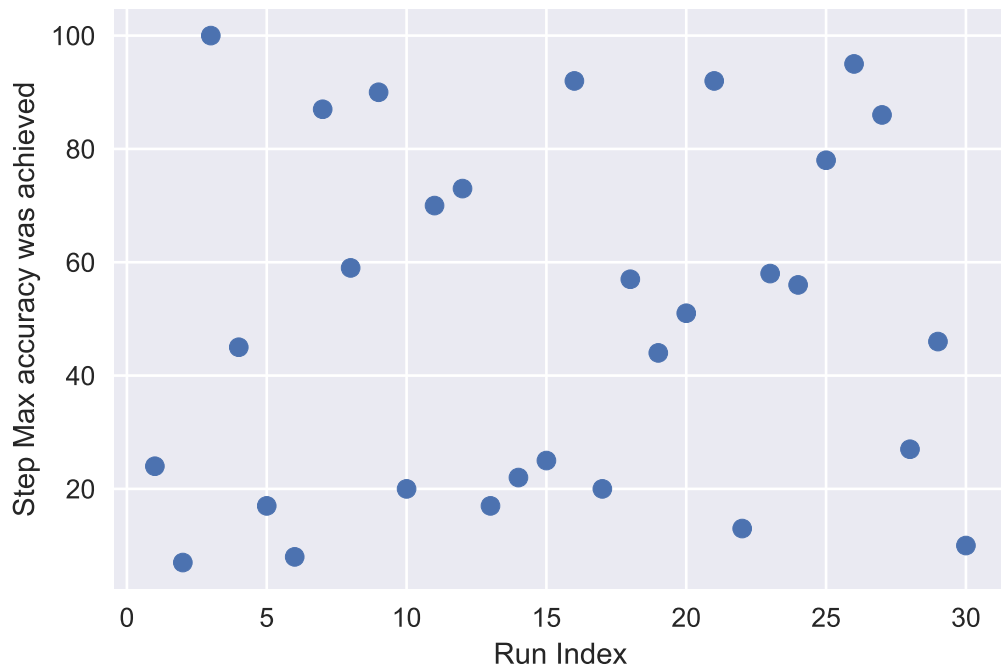
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



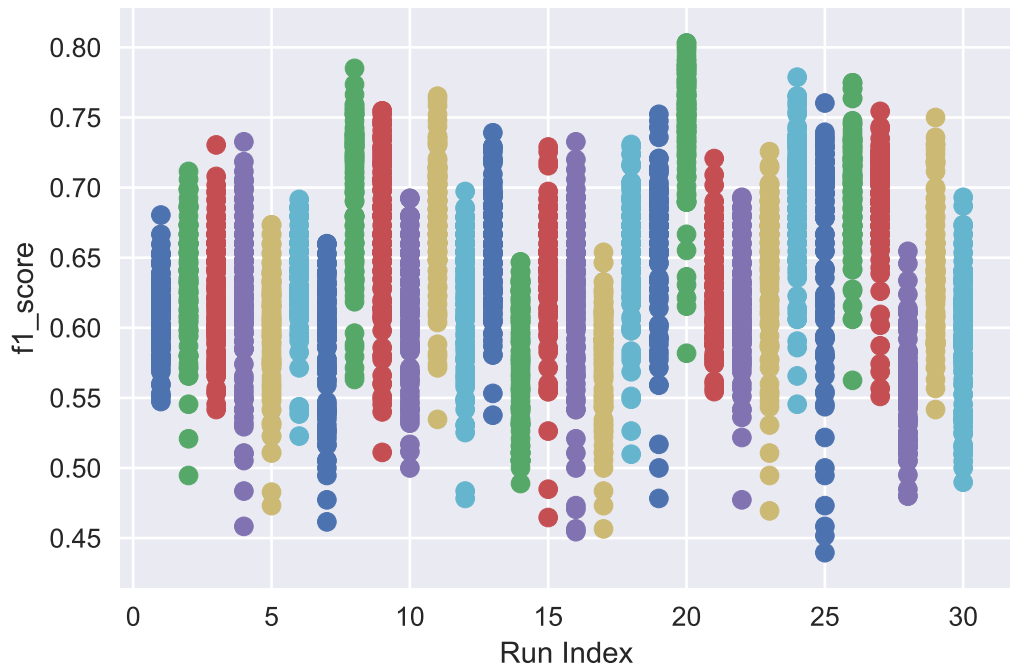
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



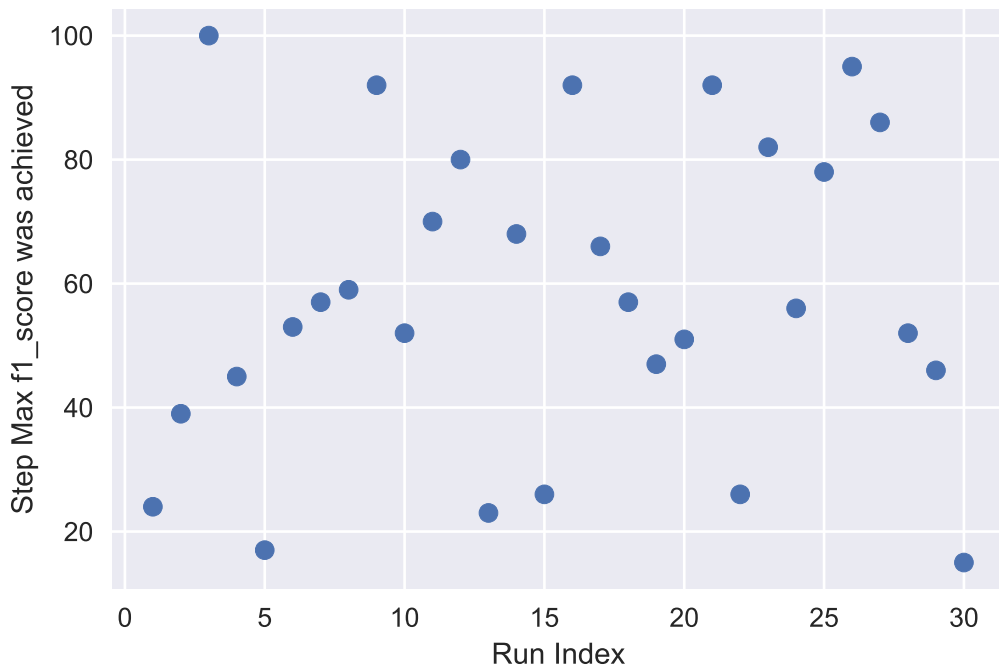
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



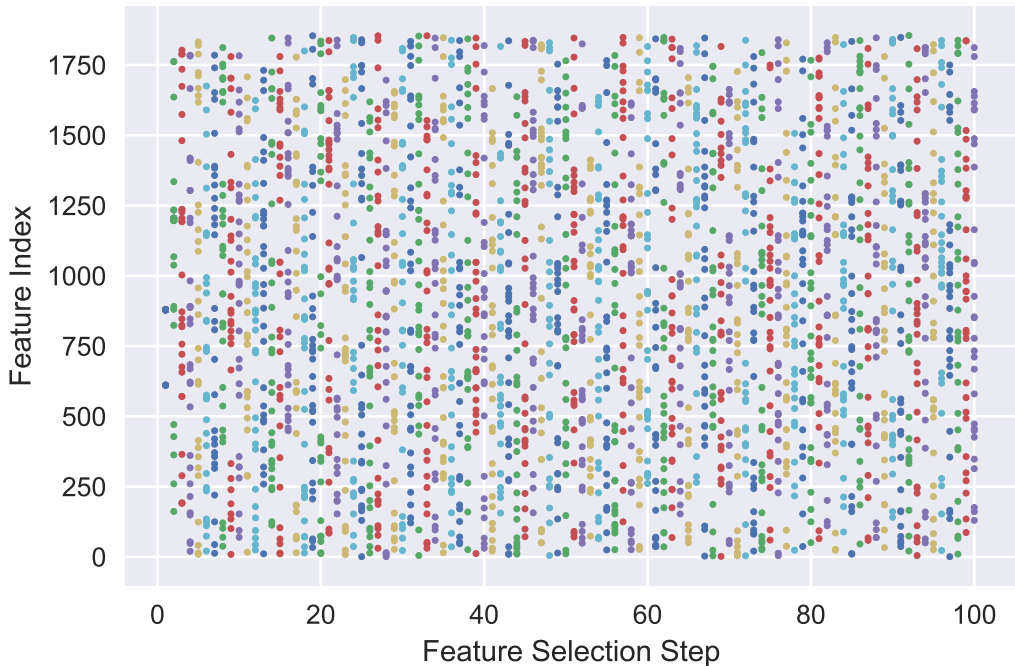
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



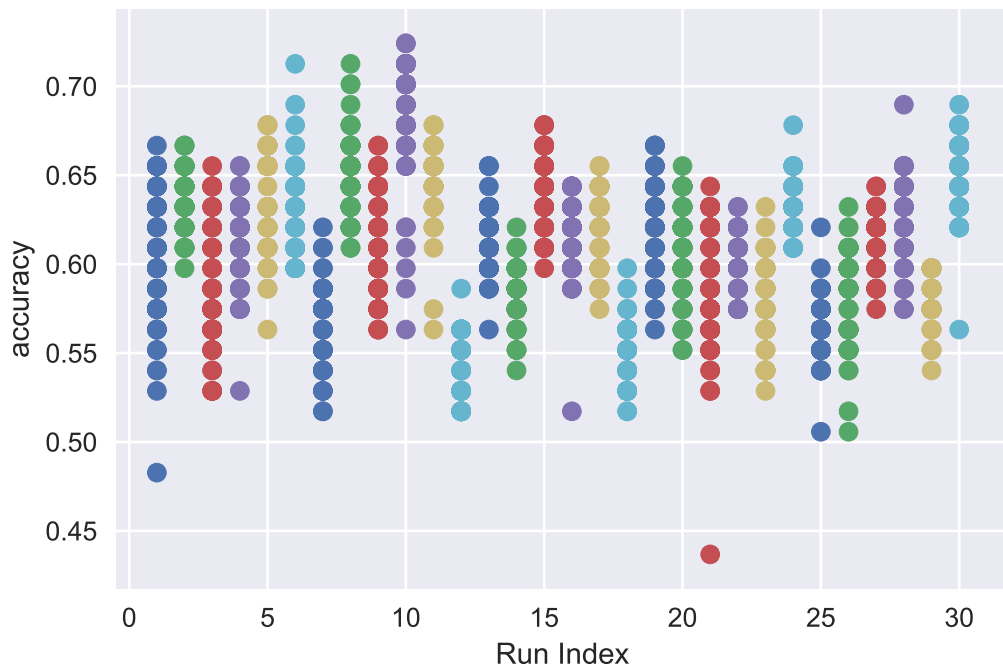
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



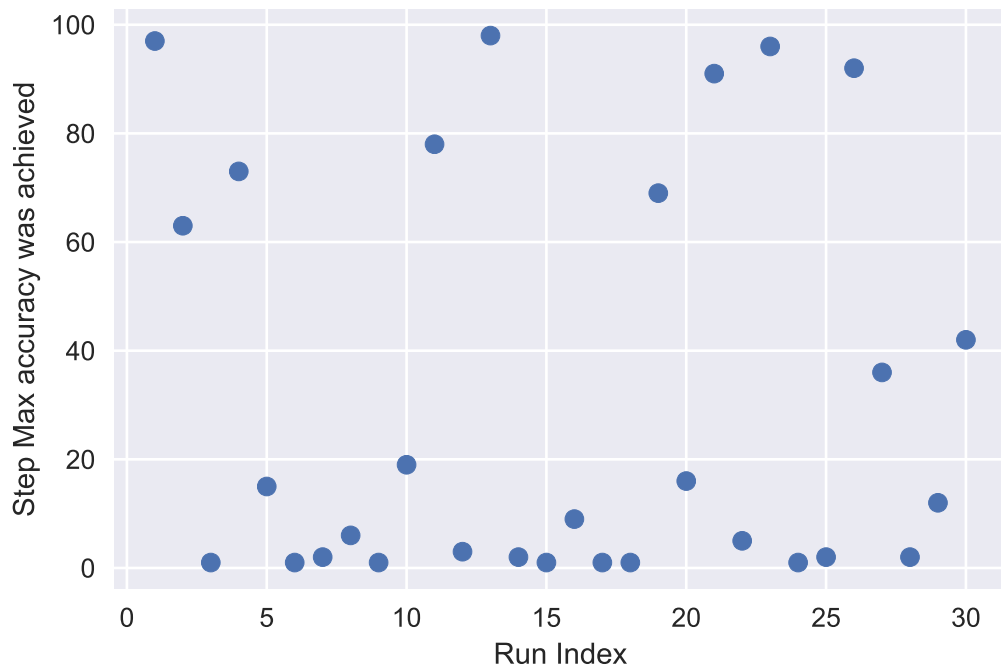
Logistic Regression (Dataset = 02, Features selected = 100)



Logistic Regression (Dataset = 02, Features selected = 100)

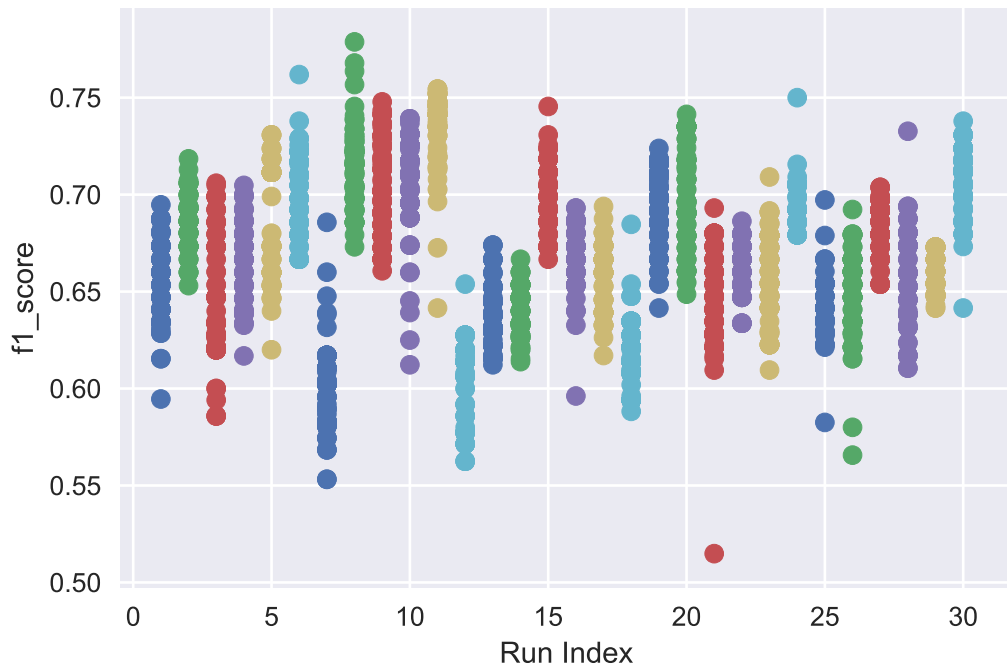


Logistic Regression (Dataset = 02, Features selected = 100)

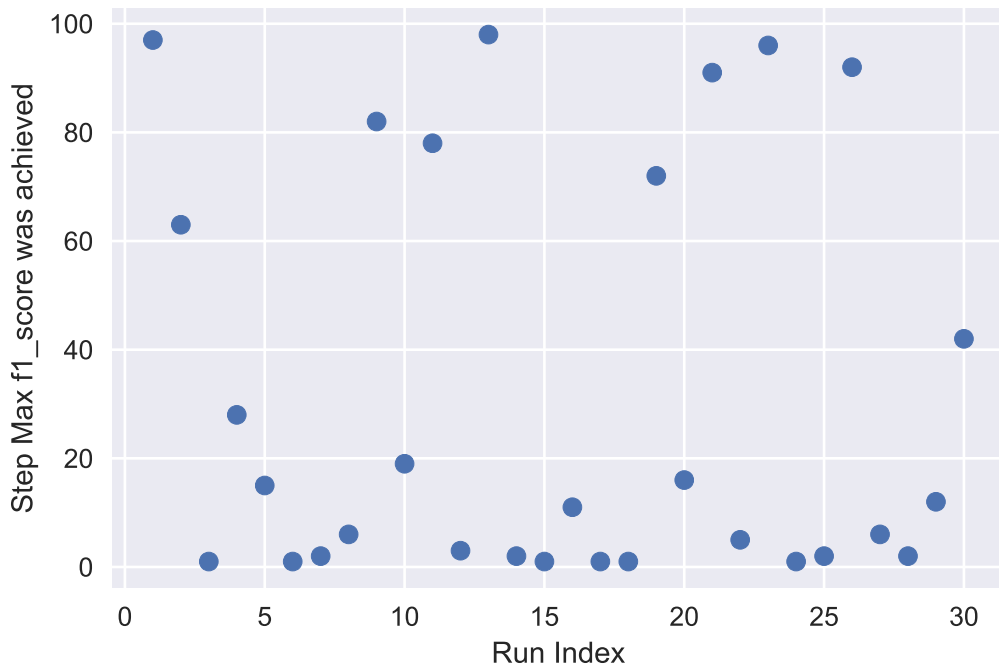




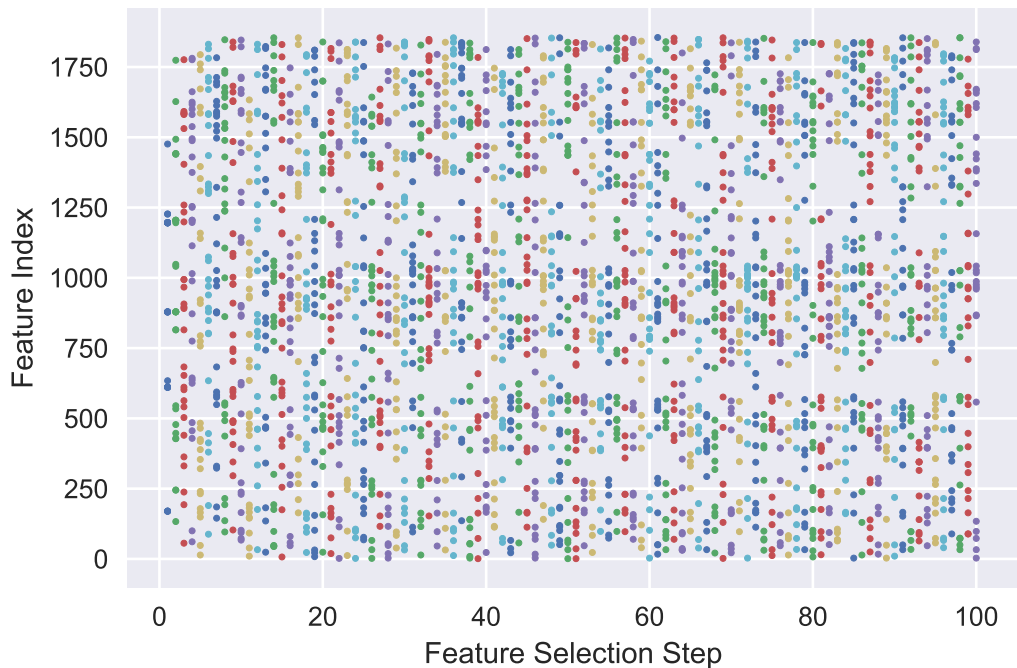
Logistic Regression (Dataset = 02, Features selected = 100)



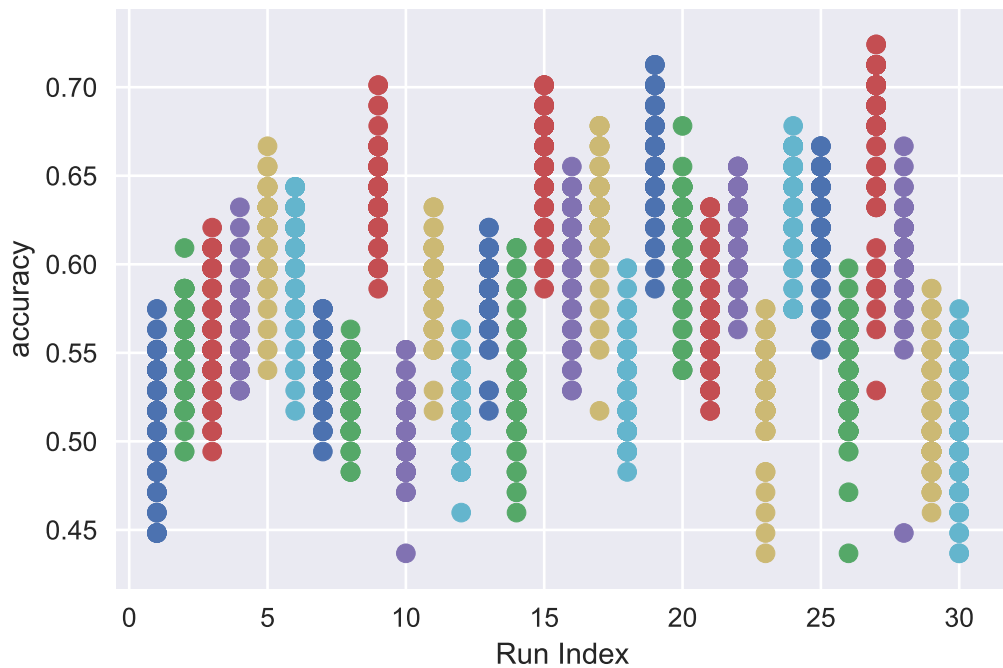
Logistic Regression (Dataset = 02, Features selected = 100)



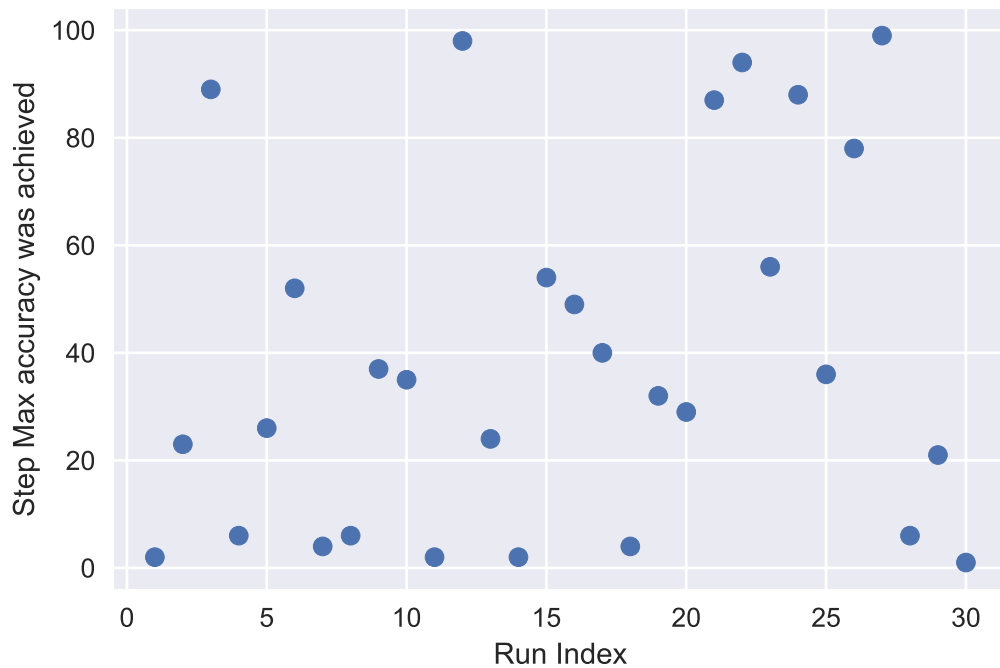
RBF SVM (Dataset = 02, Features selected = 100)



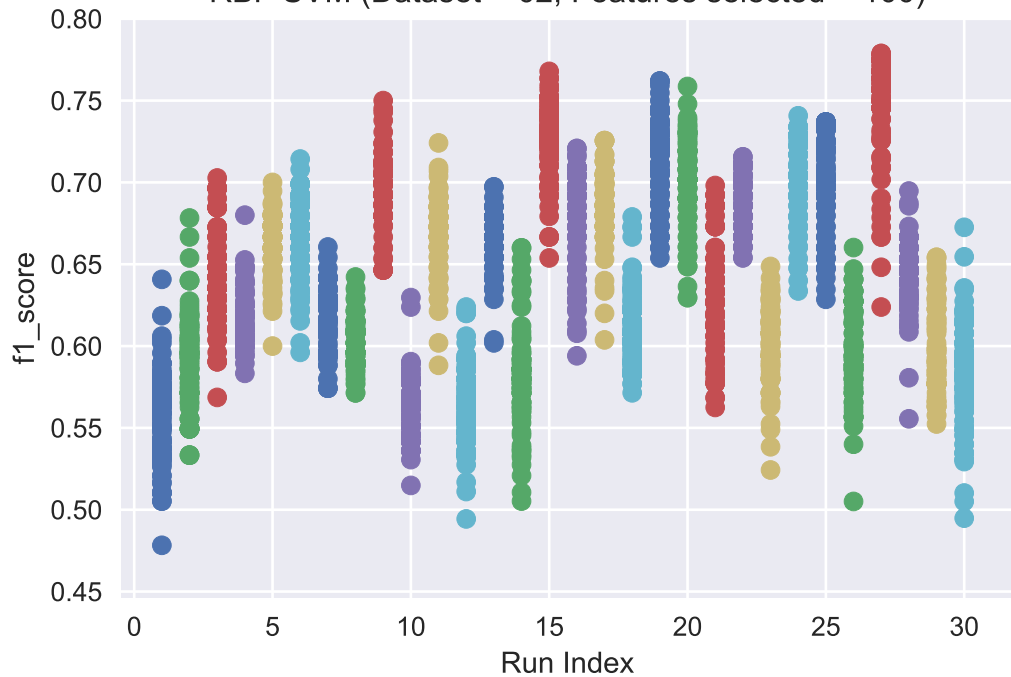
RBF SVM (Dataset = 02, Features selected = 100)



RBF SVM (Dataset = 02, Features selected = 100)



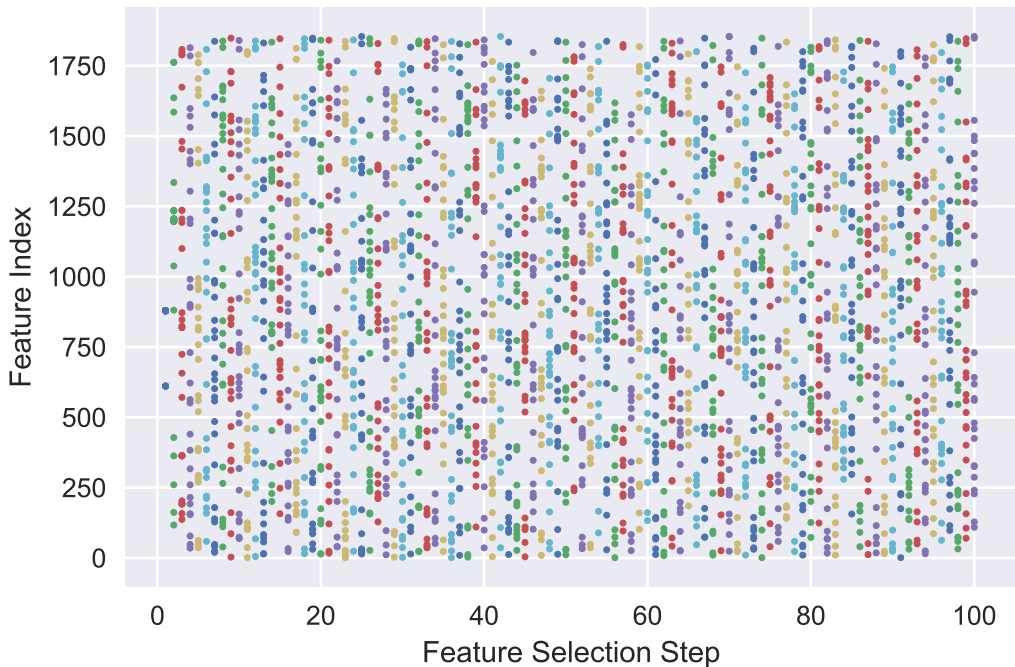
RBF SVM (Dataset = 02, Features selected = 100)



RBF SVM (Dataset = 02, Features selected = 100)

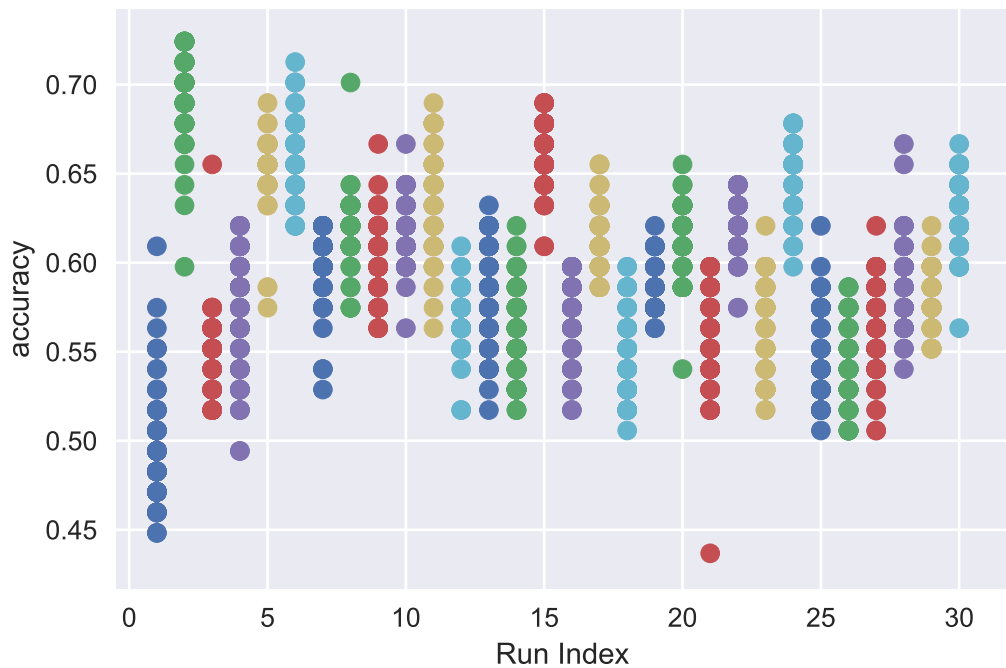


Linear SVM (Dataset = 02, Features selected = 100)

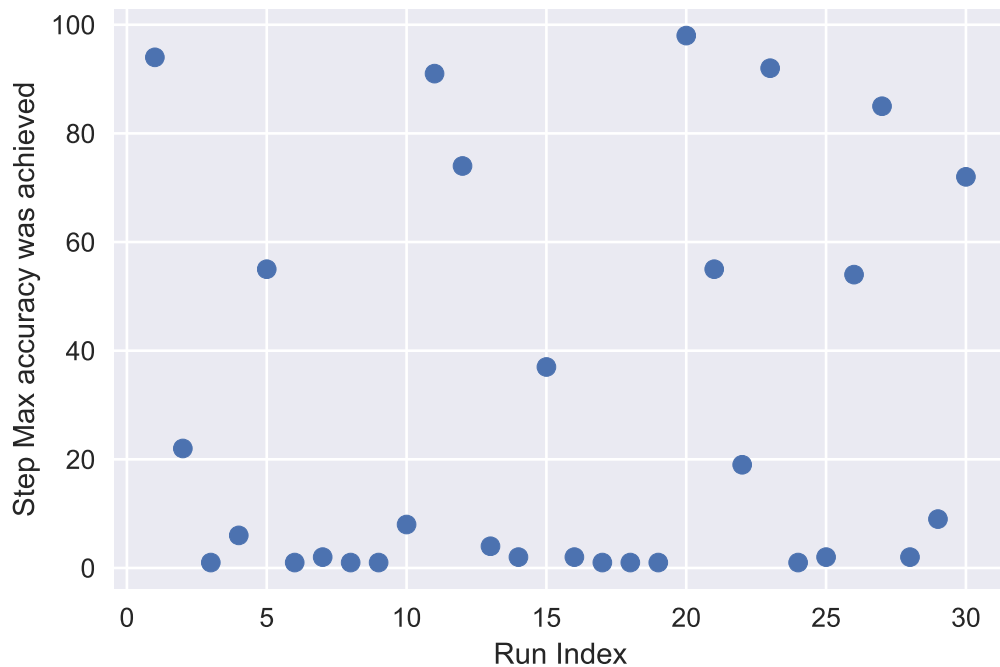




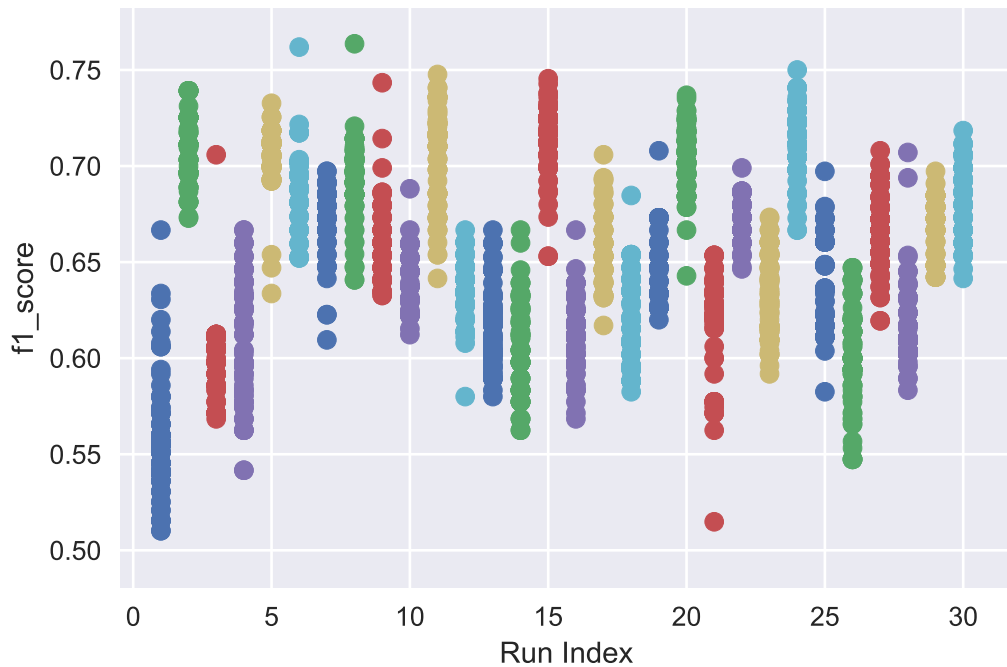
Linear SVM (Dataset = 02, Features selected = 100)



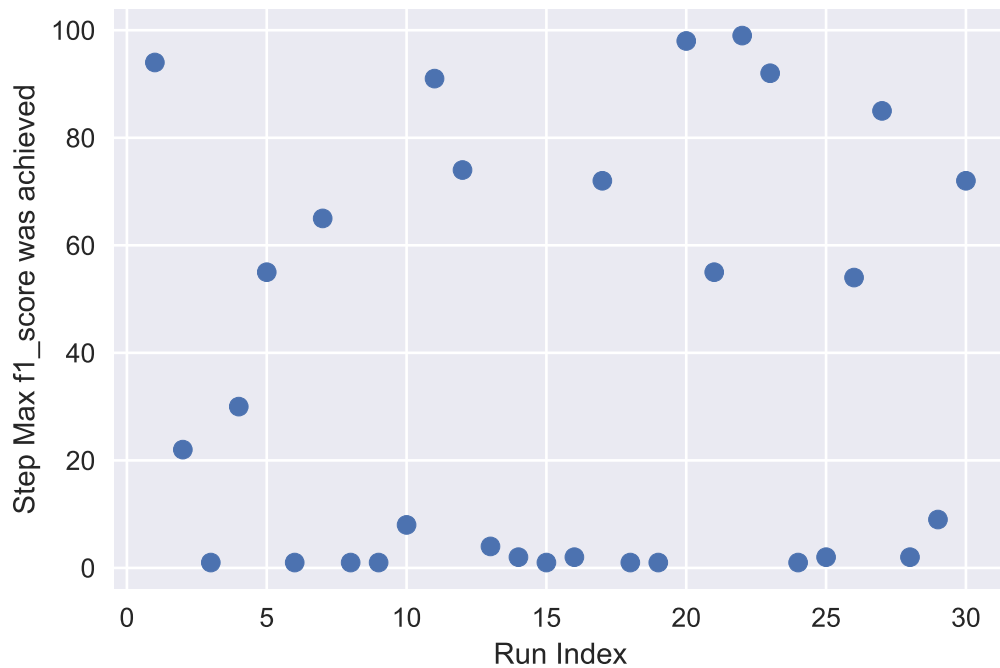
Linear SVM (Dataset = 02, Features selected = 100)



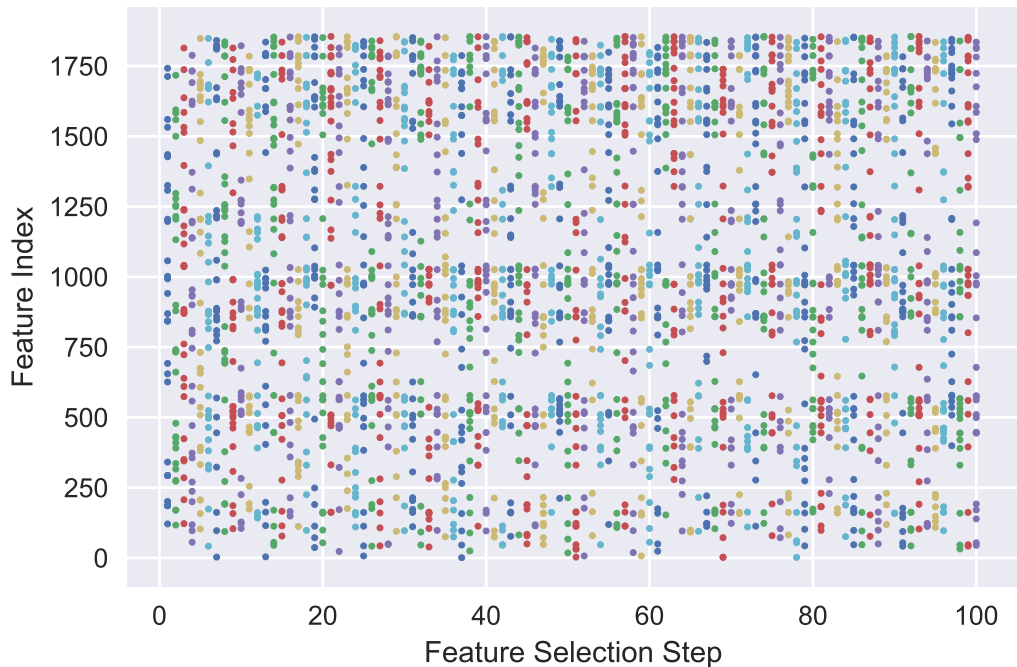
Linear SVM (Dataset = 02, Features selected = 100)



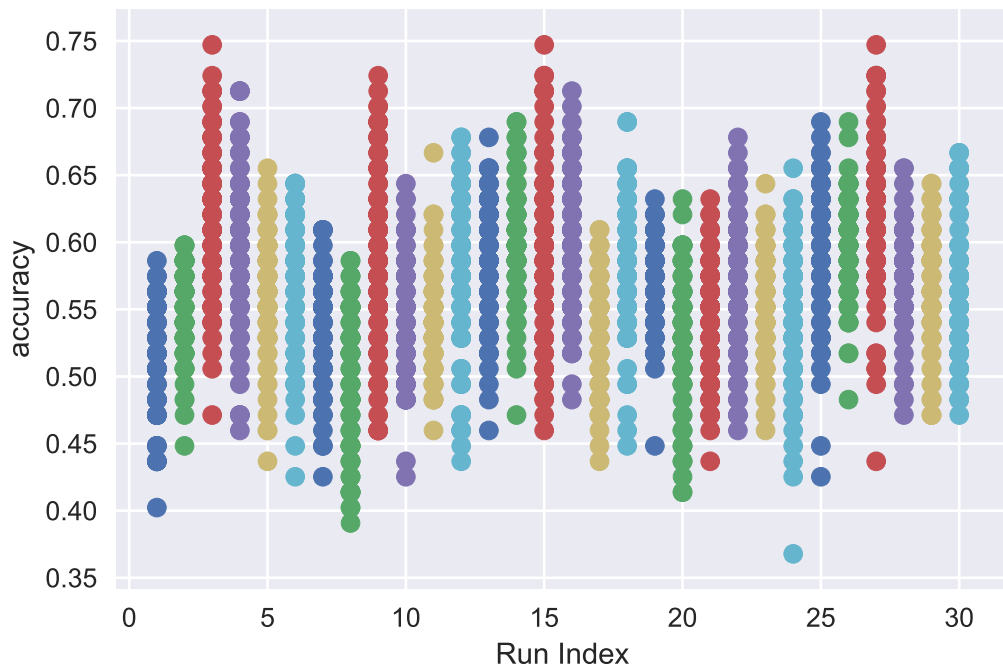
Linear SVM (Dataset = 02, Features selected = 100)



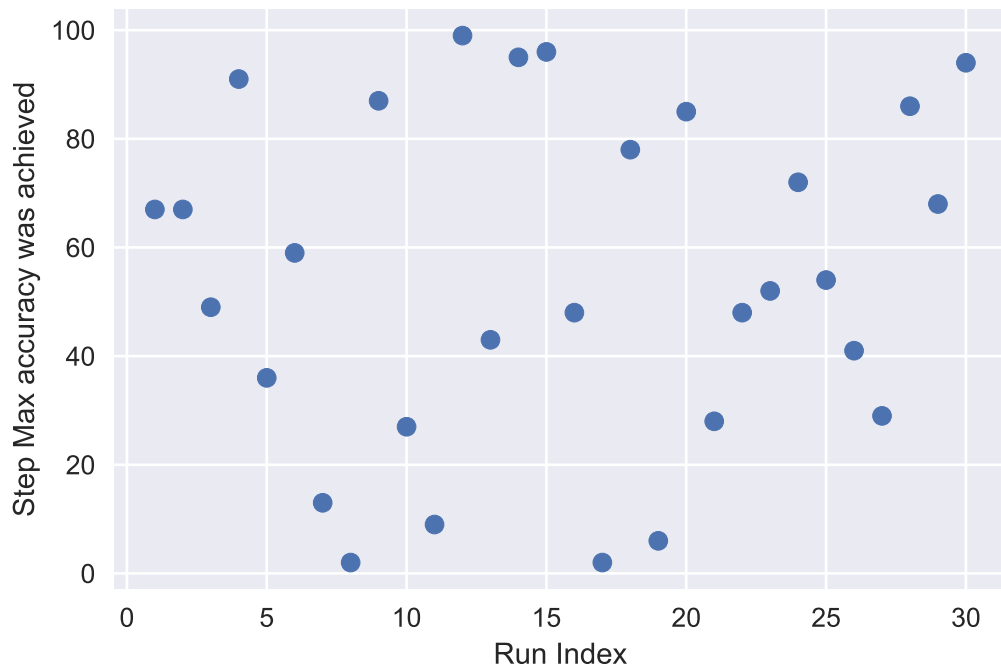
K Nearest Neighbors (K = 5) (Dataset = 01, Features selected = 100)



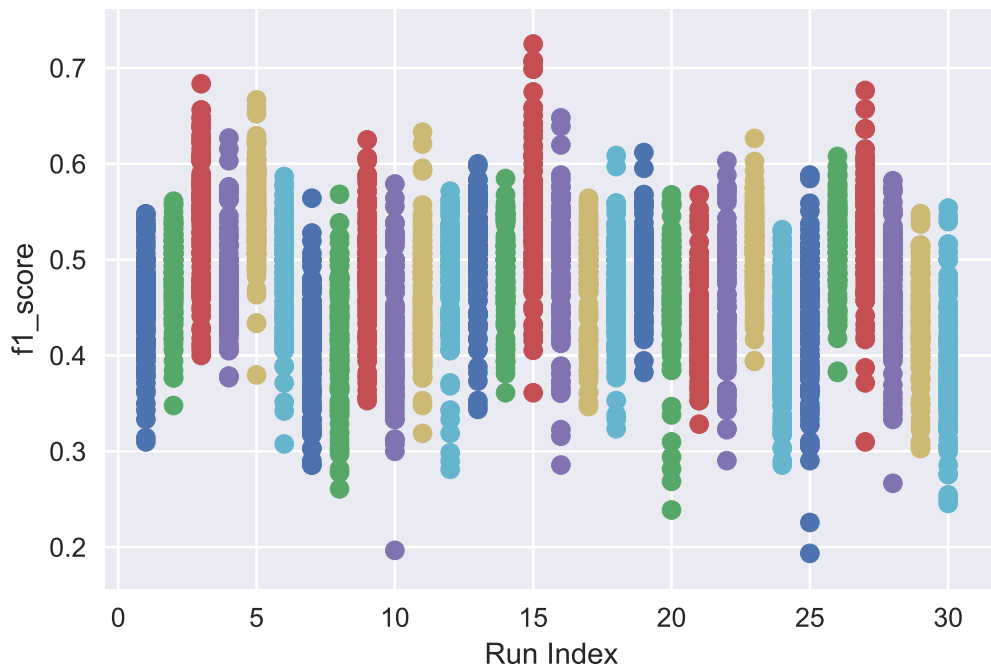
K Nearest Neighbors (K = 5) (Dataset = 01, Features selected = 100)



K Nearest Neighbors (K = 5) (Dataset = 01, Features selected = 100)

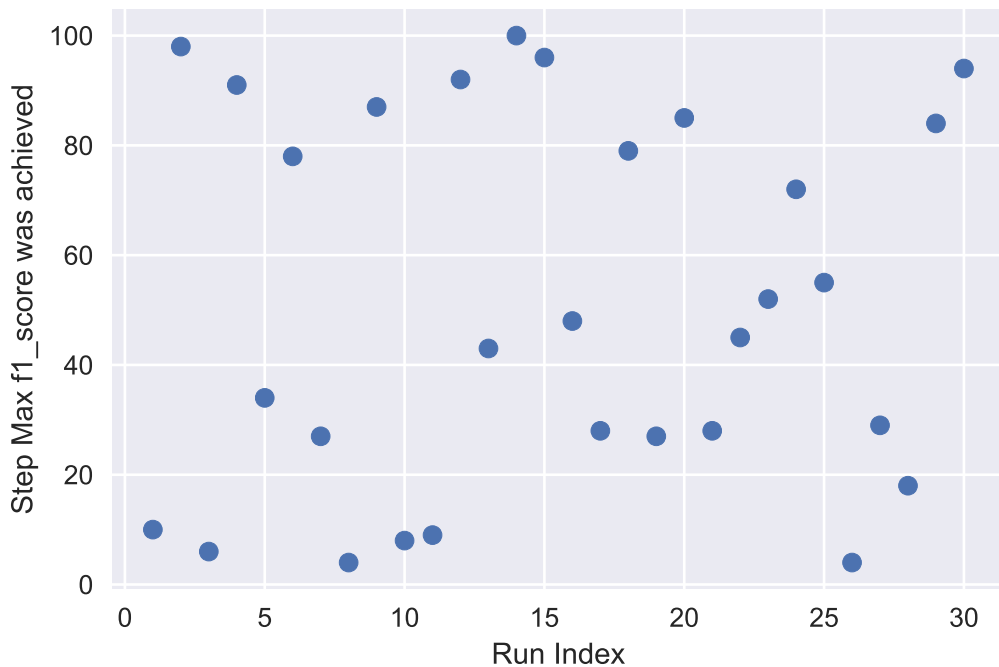


K Nearest Neighbors (K = 5) (Dataset = 01, Features selected = 100)

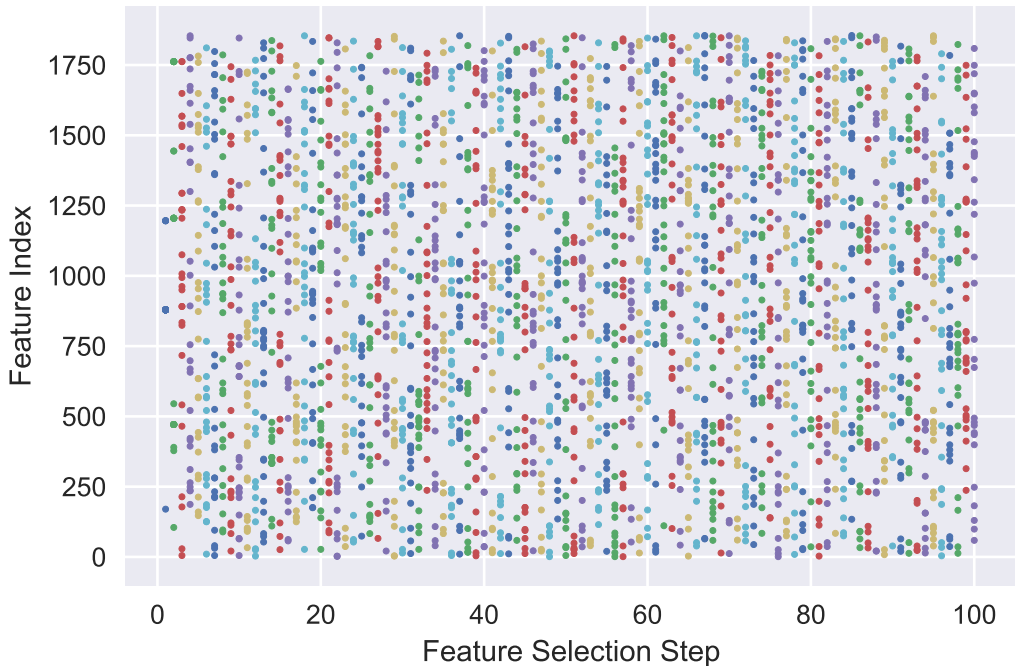




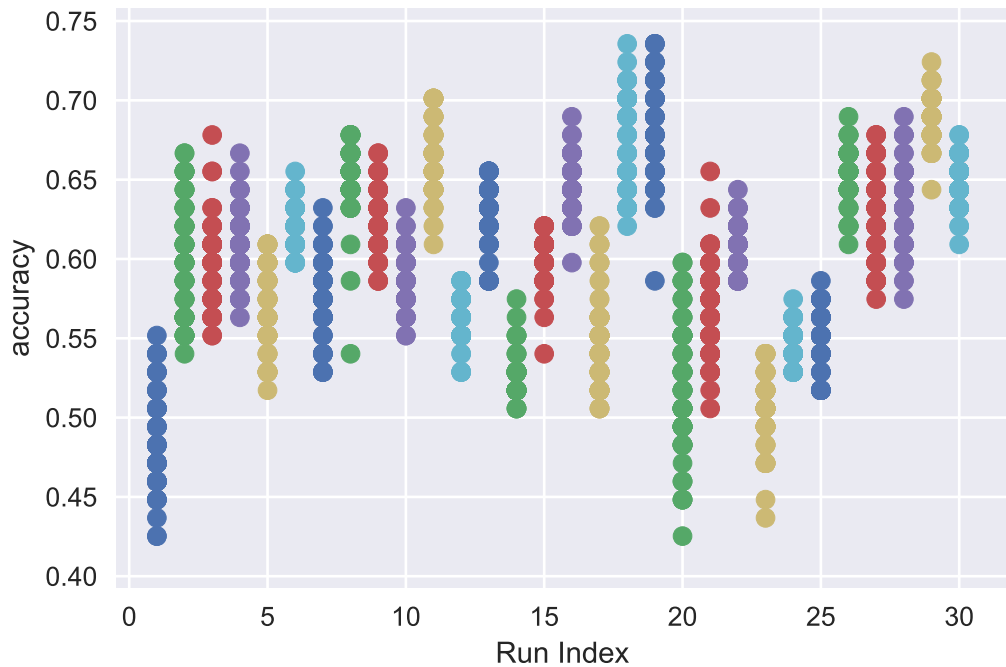
K Nearest Neighbors (K = 5) (Dataset = 01, Features selected = 100)



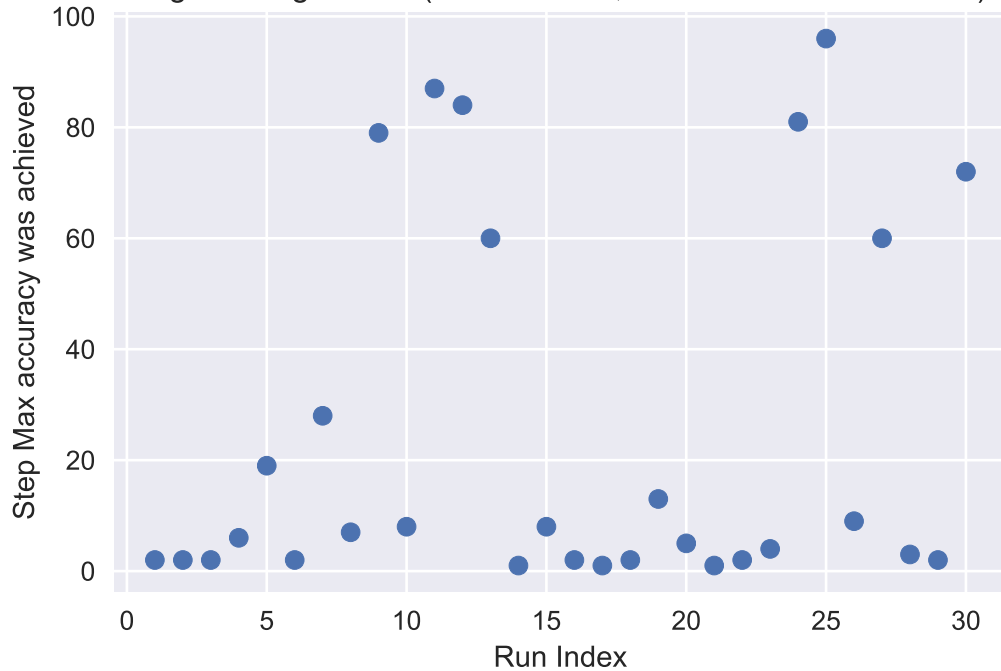
Logistic Regression (Dataset = 01, Features selected = 100)



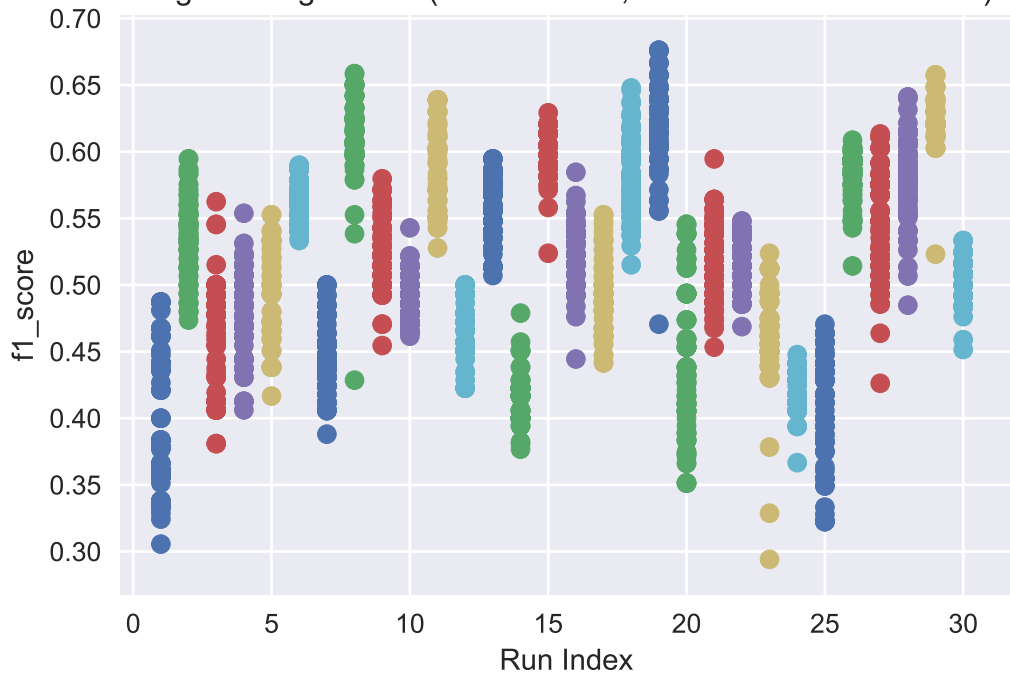
Logistic Regression (Dataset = 01, Features selected = 100)



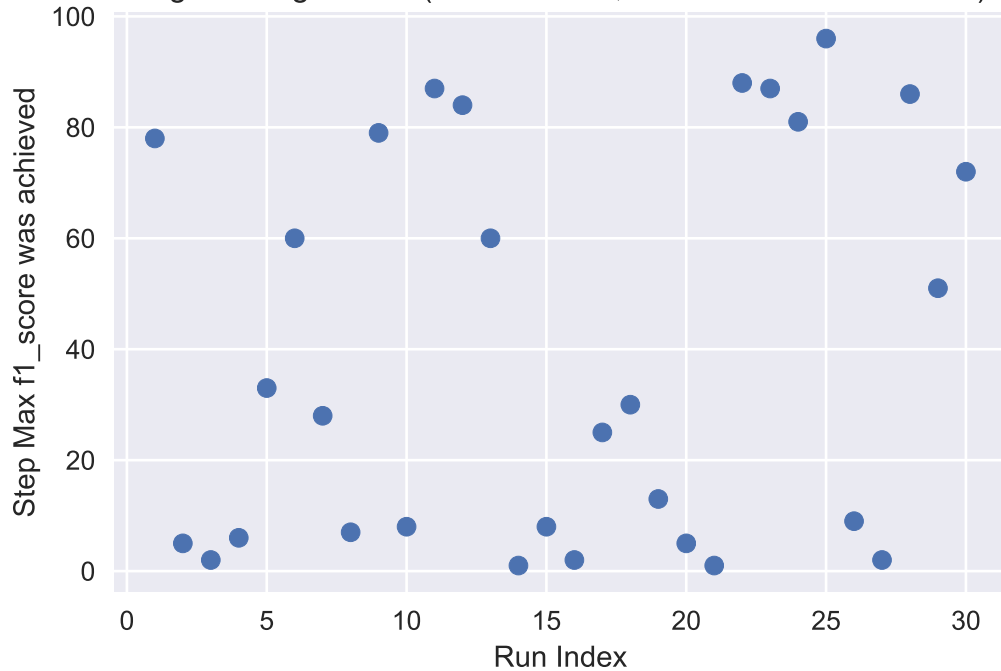
Logistic Regression (Dataset = 01, Features selected = 100)



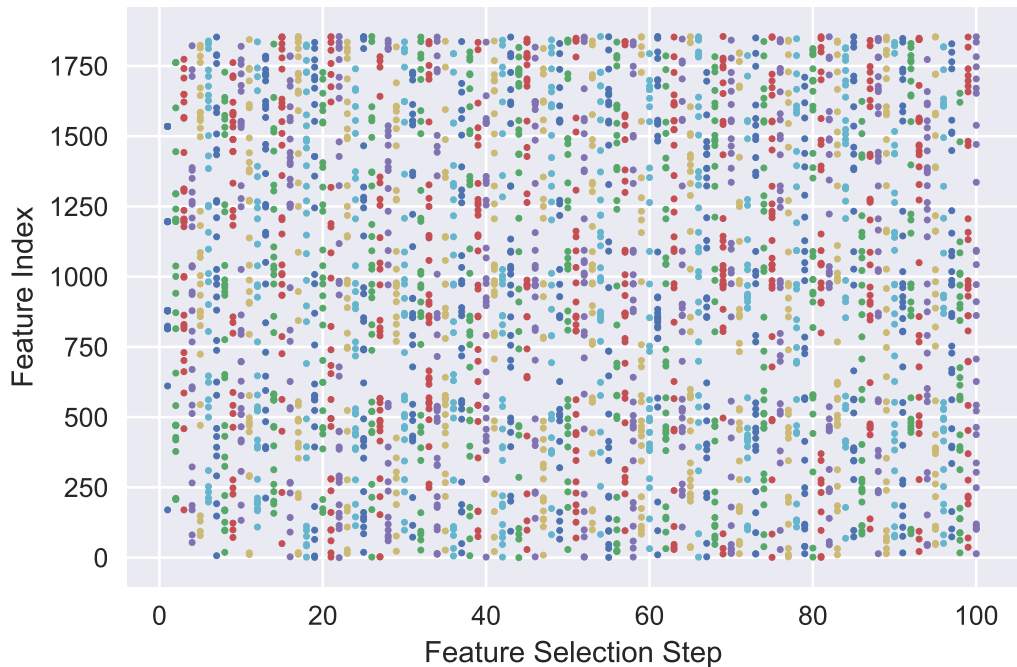
Logistic Regression (Dataset = 01, Features selected = 100)



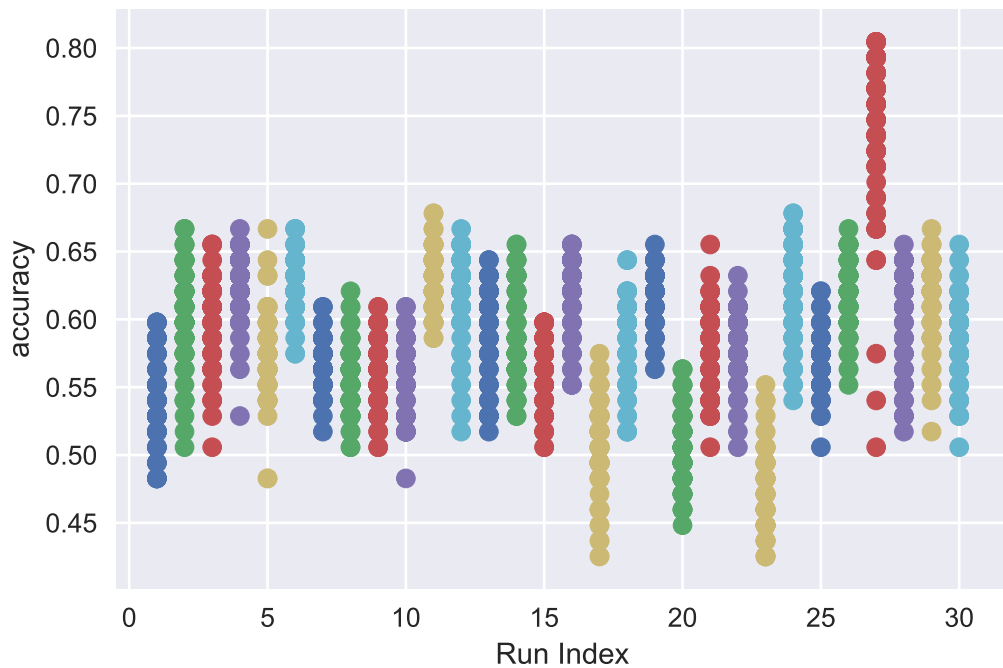
Logistic Regression (Dataset = 01, Features selected = 100)



RBF SVM (Dataset = 01, Features selected = 100)

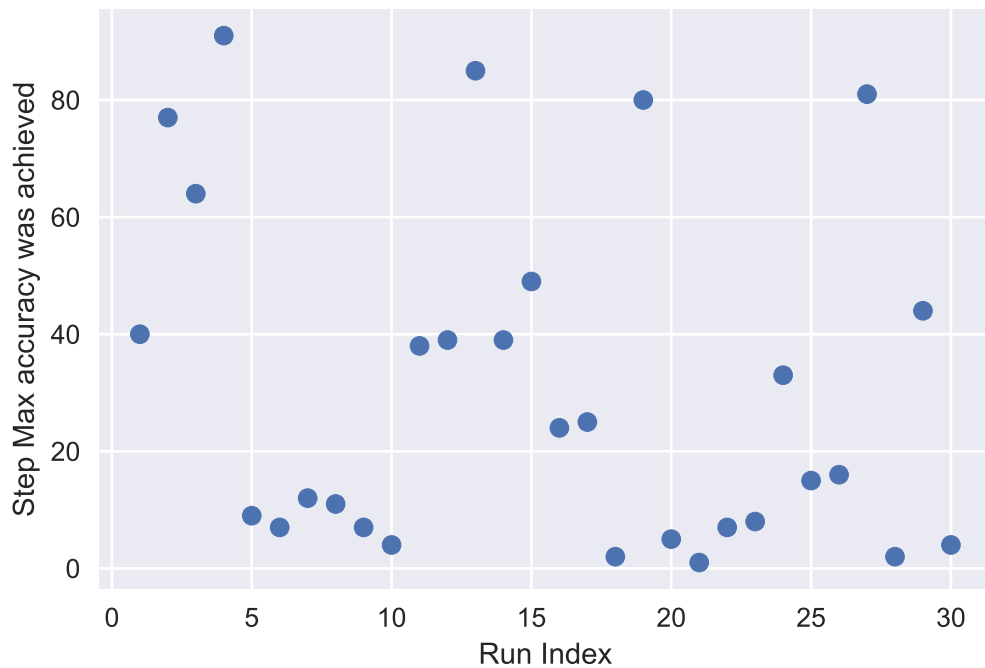


RBF SVM (Dataset = 01, Features selected = 100)

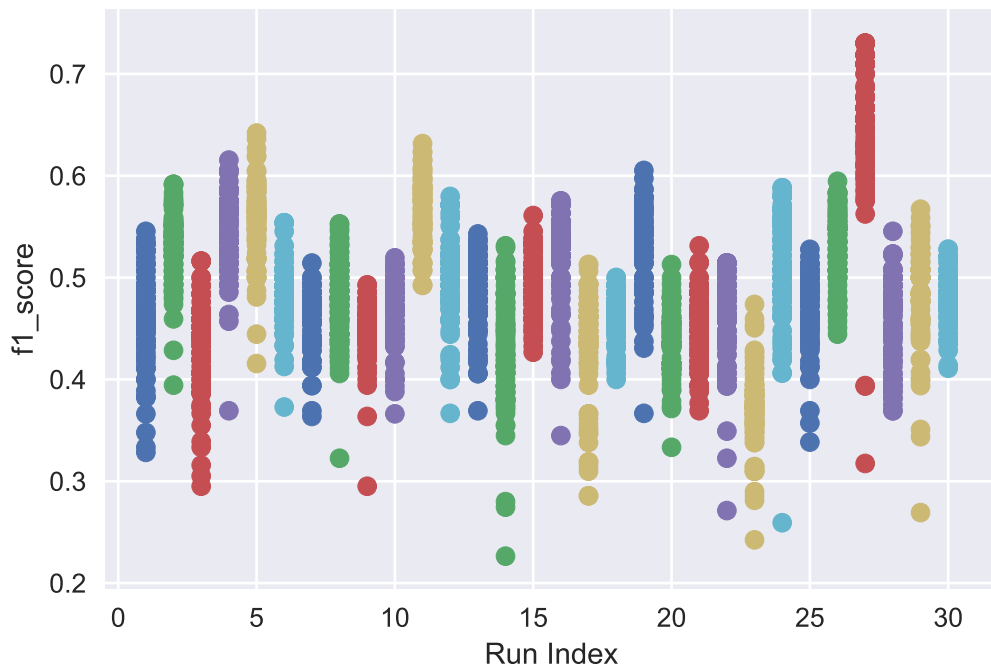




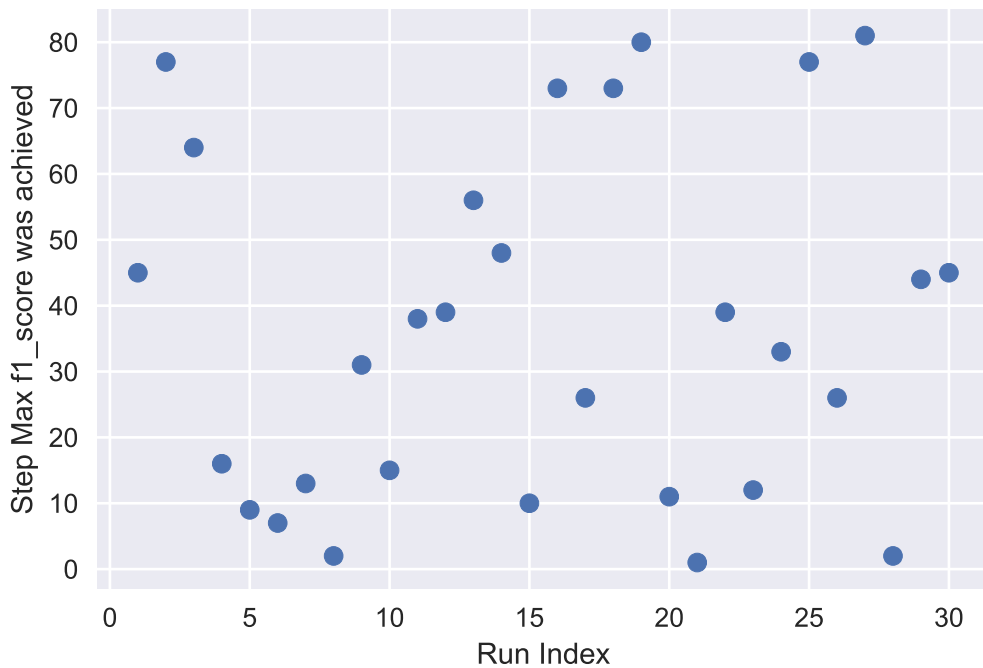
RBF SVM (Dataset = 01, Features selected = 100)



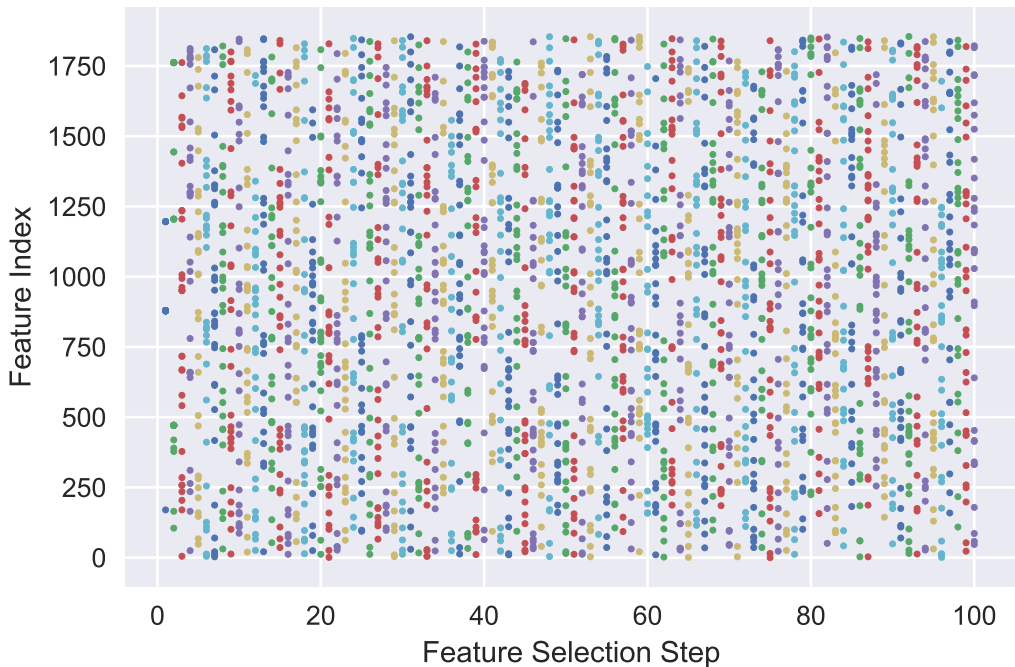
RBF SVM (Dataset = 01, Features selected = 100)



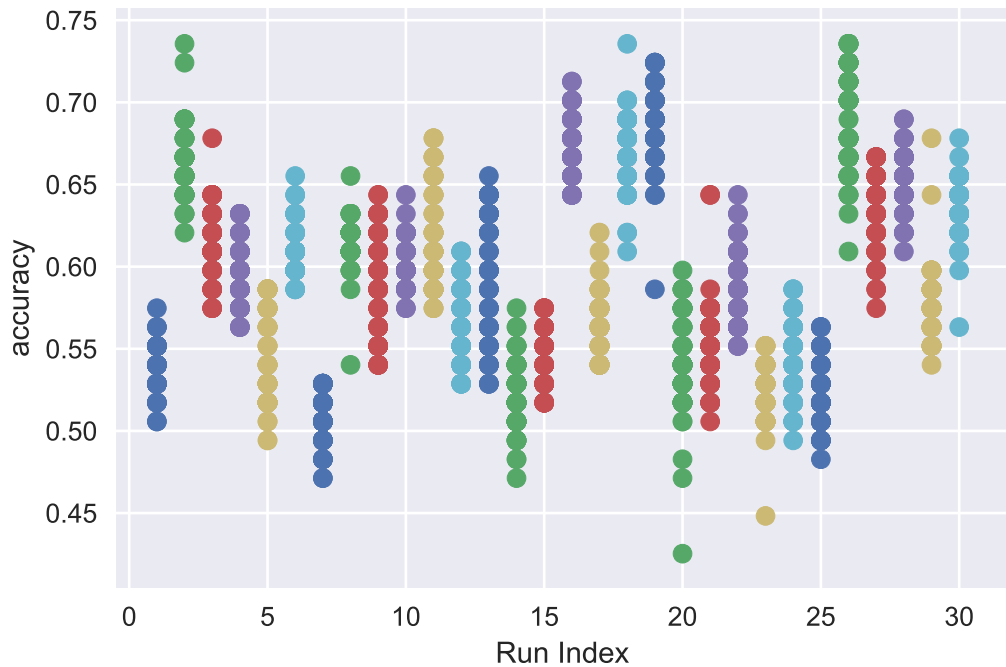
RBF SVM (Dataset = 01, Features selected = 100)



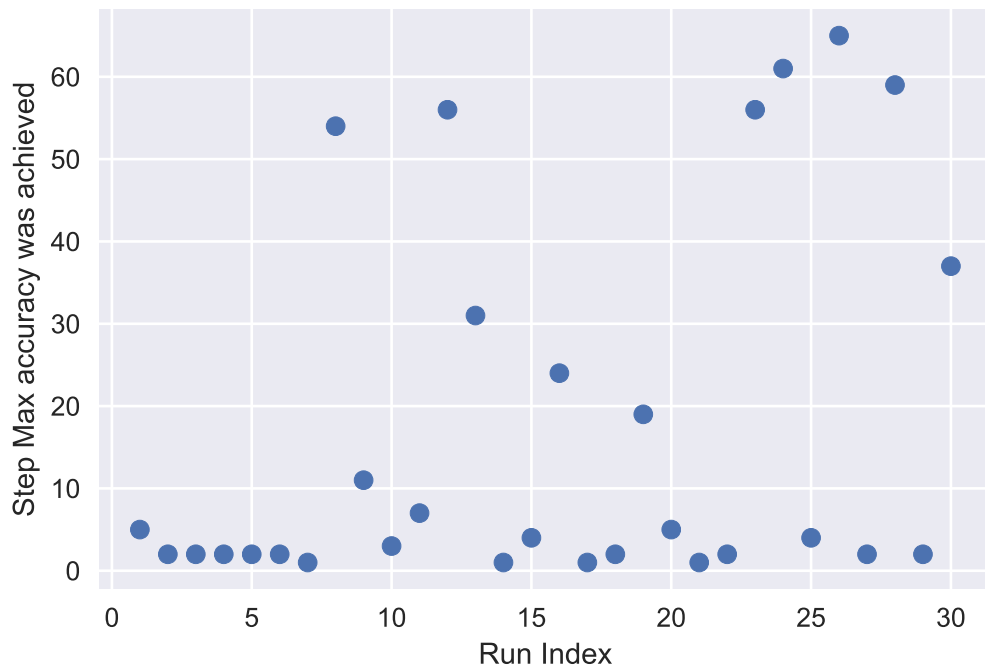
Linear SVM (Dataset = 01, Features selected = 100)



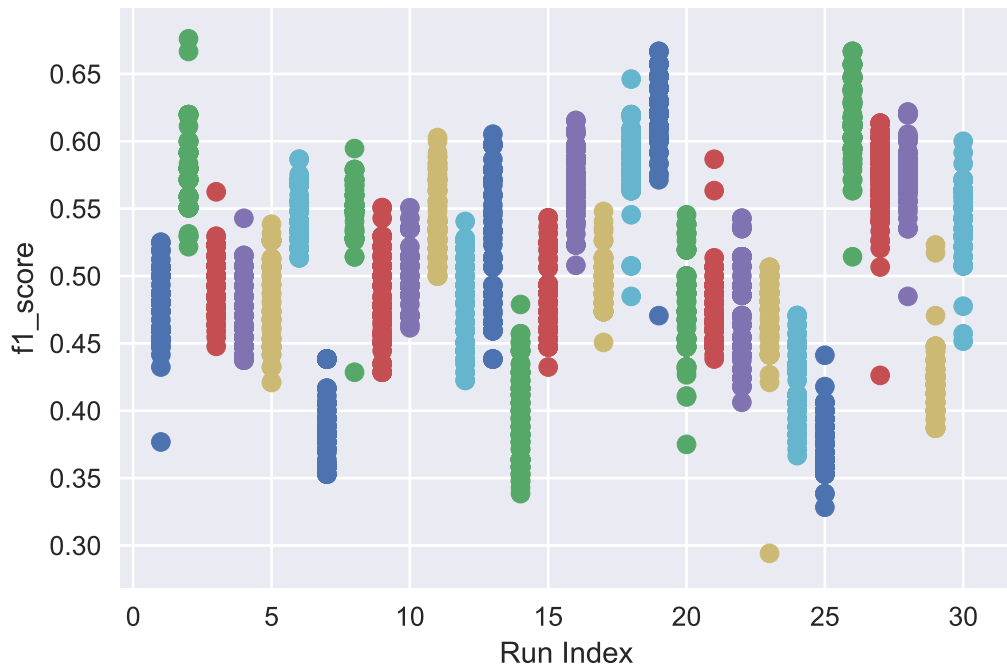
Linear SVM (Dataset = 01, Features selected = 100)



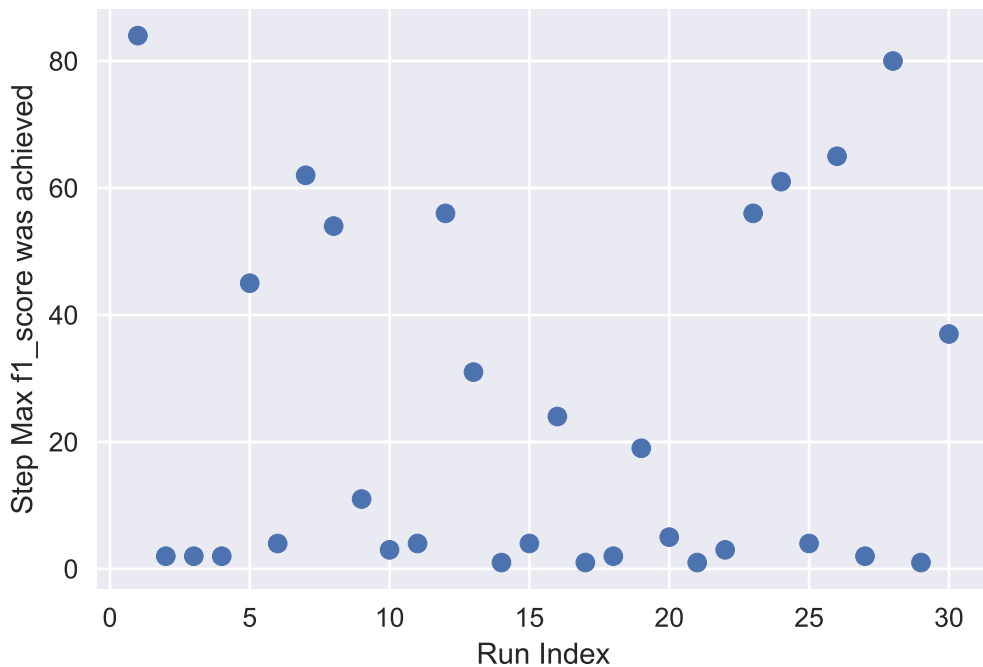
Linear SVM (Dataset = 01, Features selected = 100)



Linear SVM (Dataset = 01, Features selected = 100)

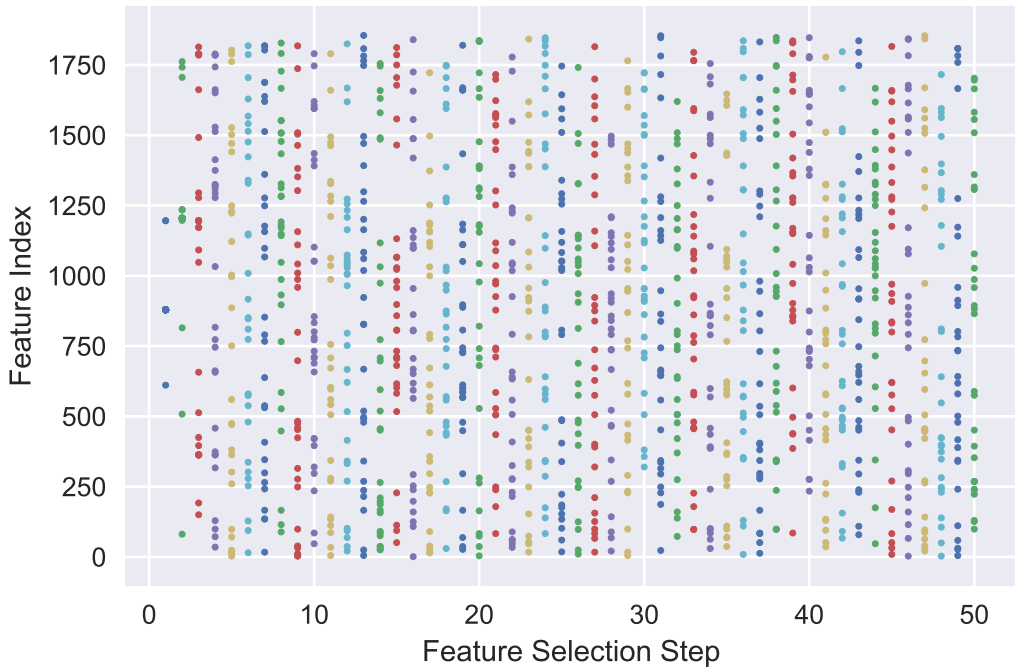


Linear SVM (Dataset = 01, Features selected = 100)

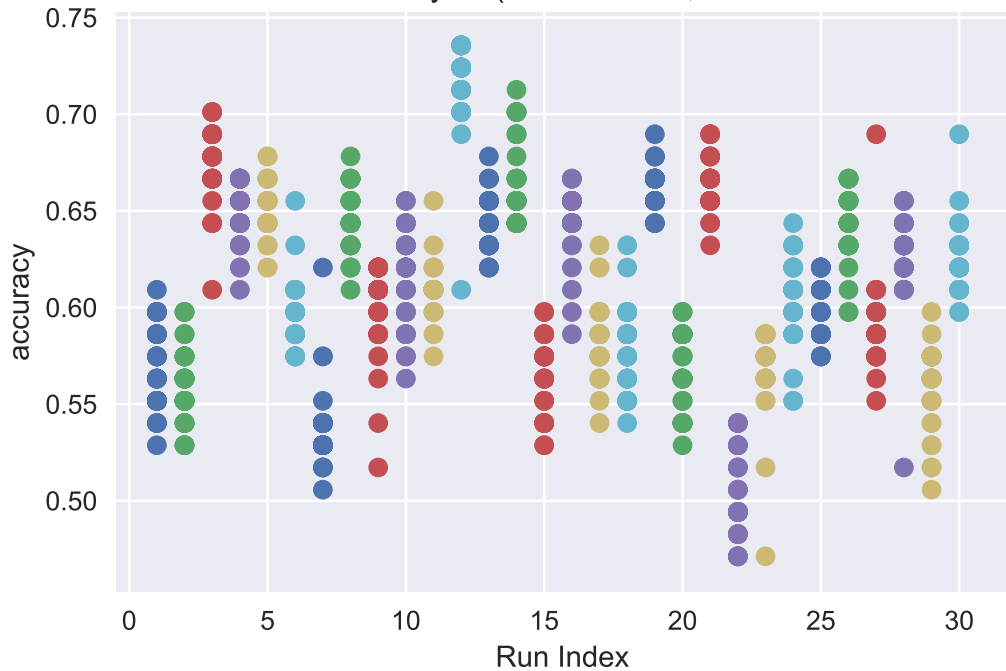




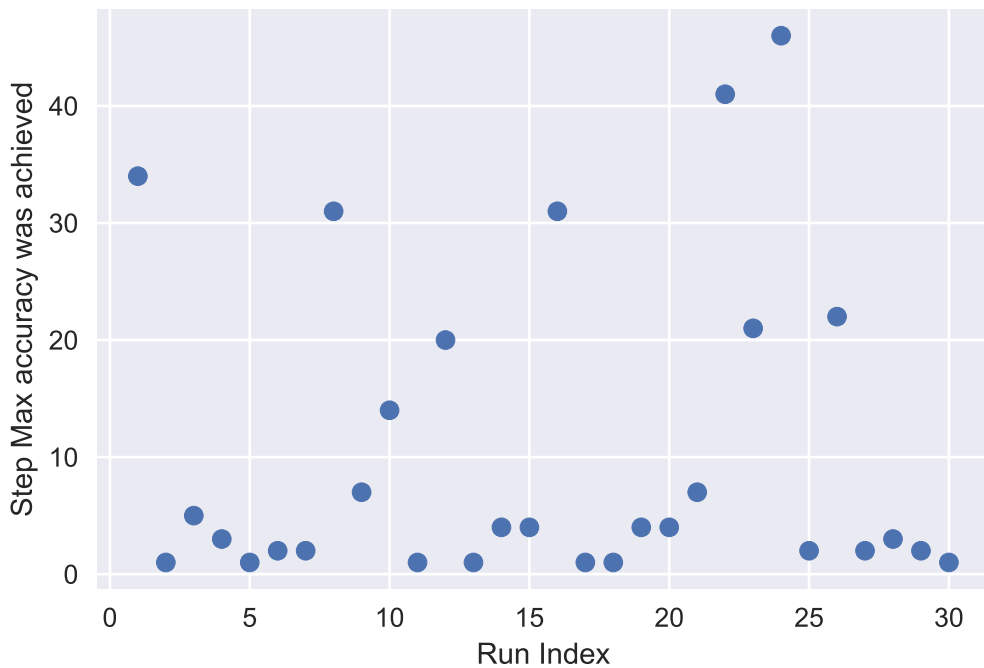
Linear Discriminant Analysis (Dataset = 02, Features selected = 50)



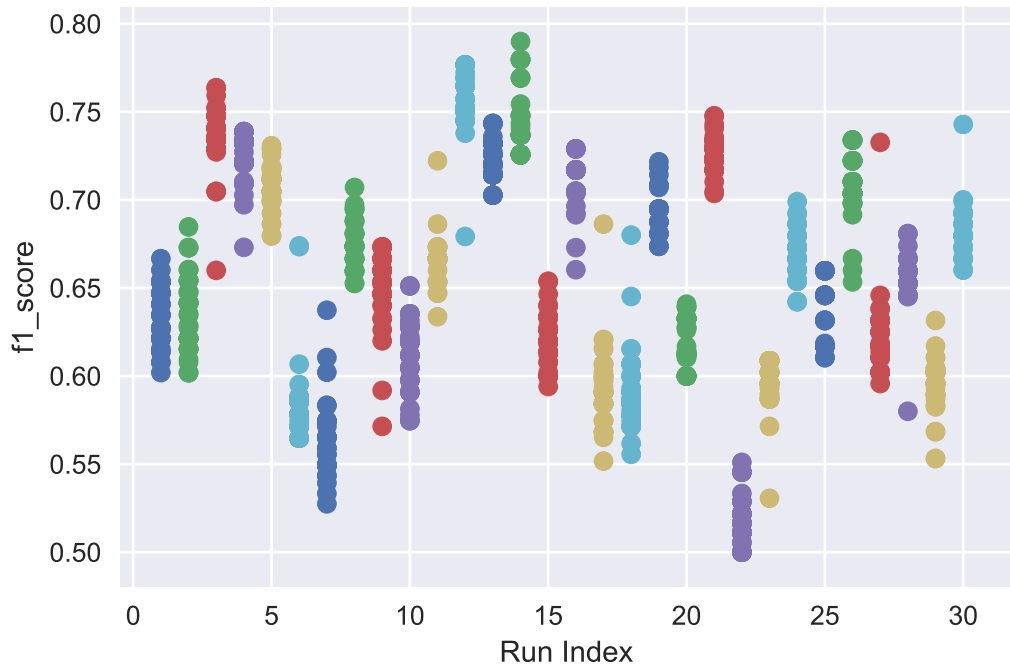
Linear Discriminant Analysis (Dataset = 02, Features selected = 50)



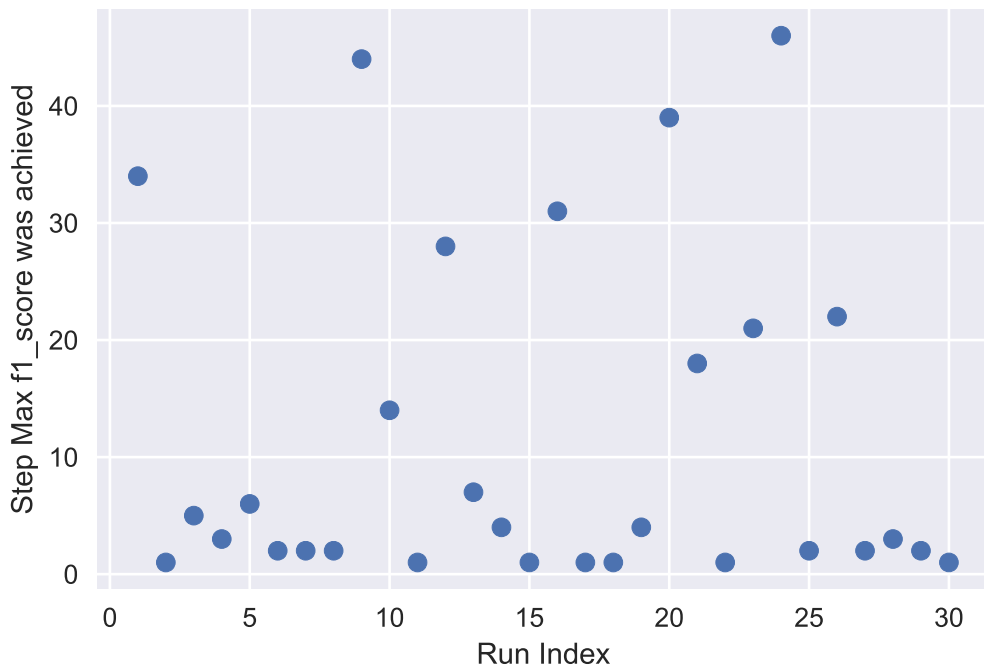
Linear Discriminant Analysis (Dataset = 02, Features selected = 50)



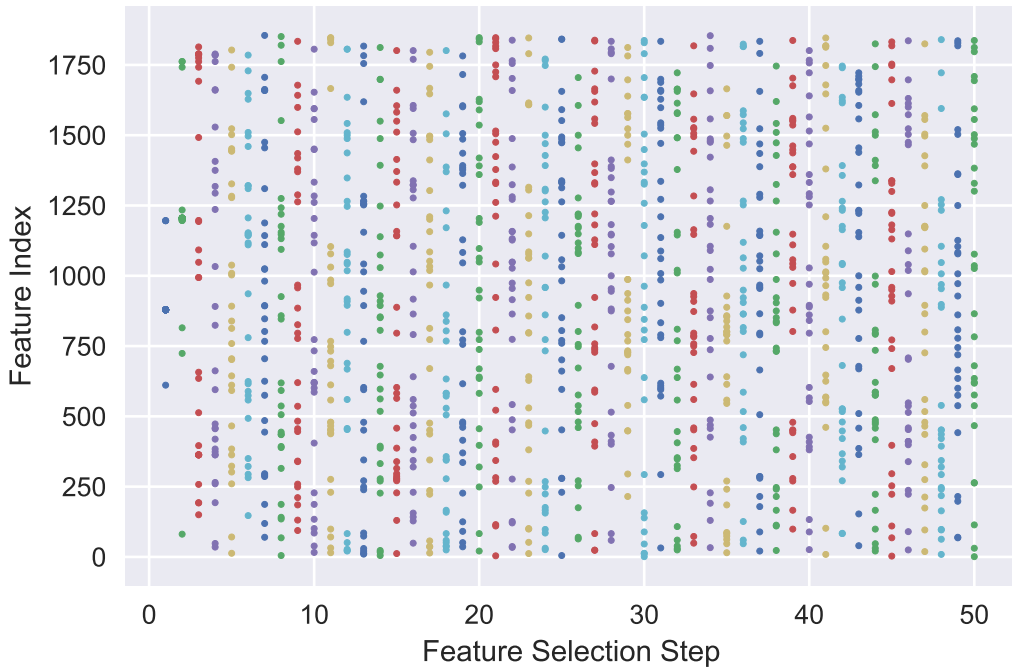
Linear Discriminant Analysis (Dataset = 02, Features selected = 50)



Linear Discriminant Analysis (Dataset = 02, Features selected = 50)



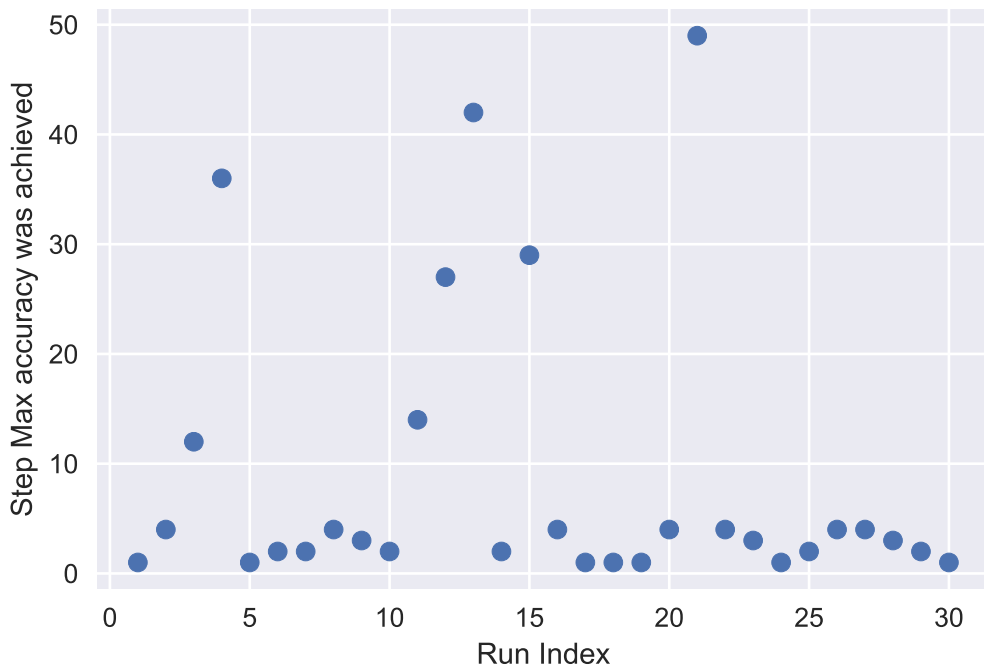
Logistic Regression (Dataset = 02, Features selected = 50)



Logistic Regression (Dataset = 02, Features selected = 50)

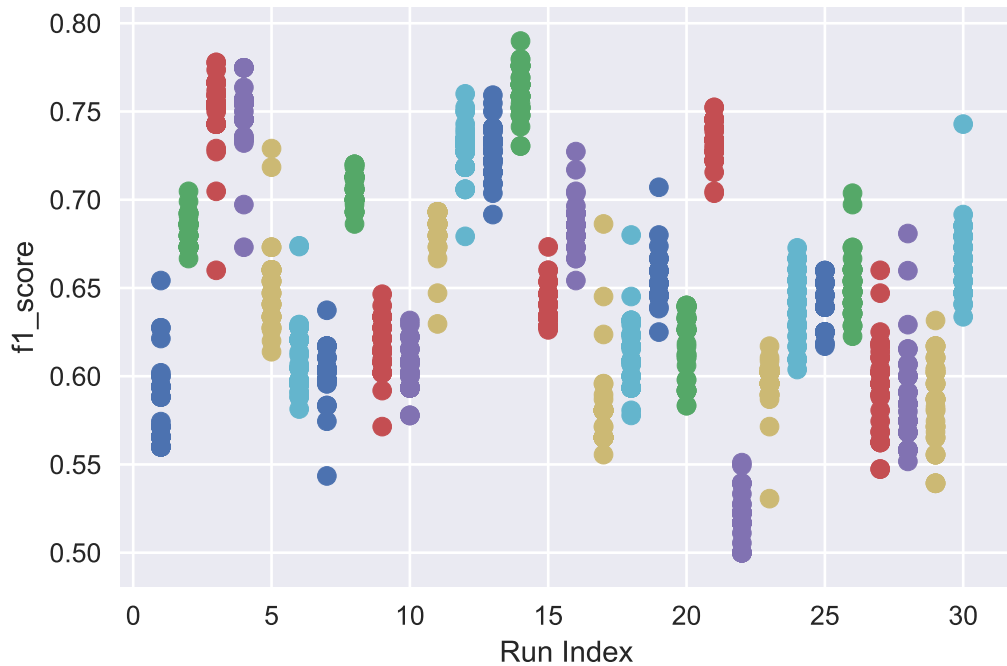


Logistic Regression (Dataset = 02, Features selected = 50)

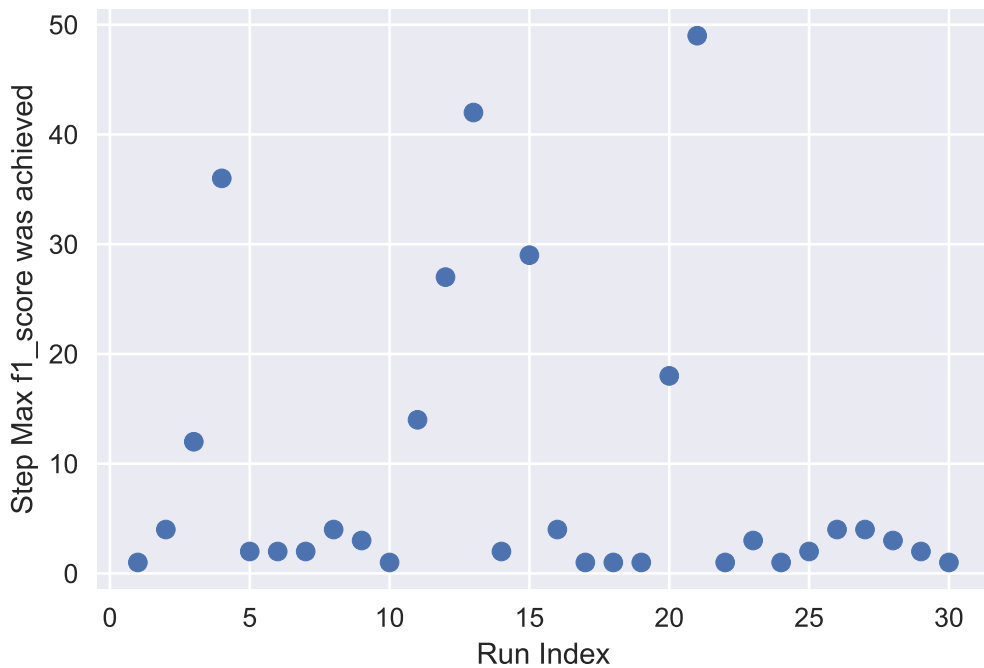




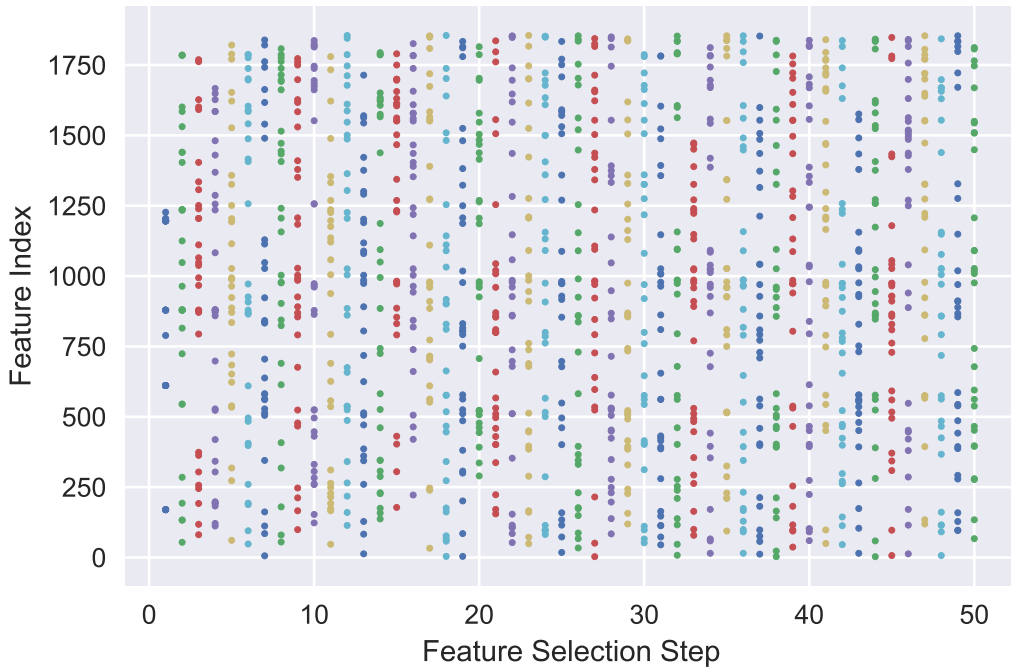
Logistic Regression (Dataset = 02, Features selected = 50)



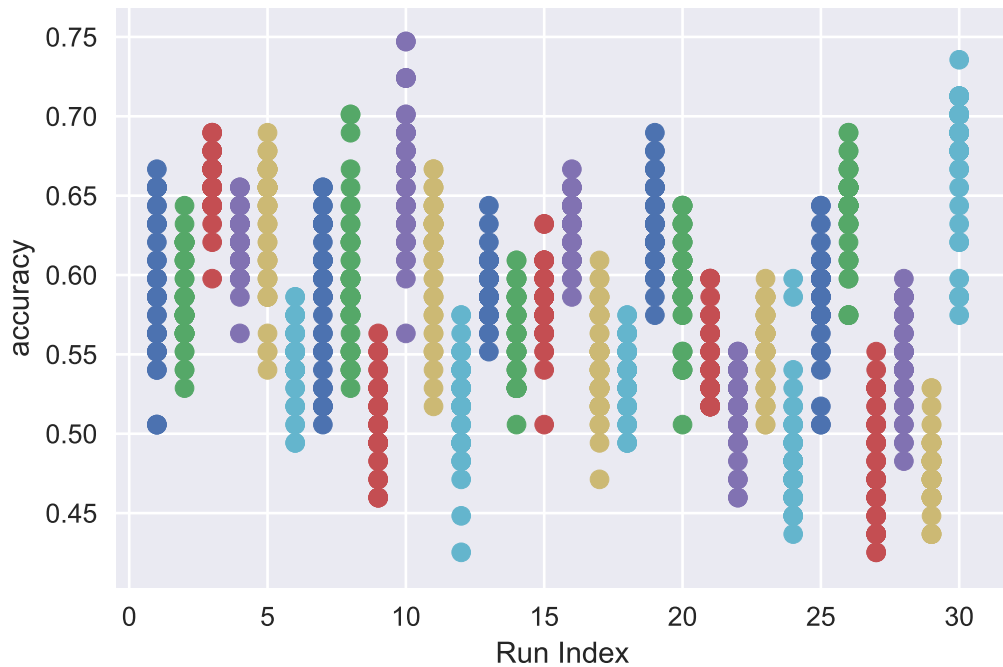
Logistic Regression (Dataset = 02, Features selected = 50)



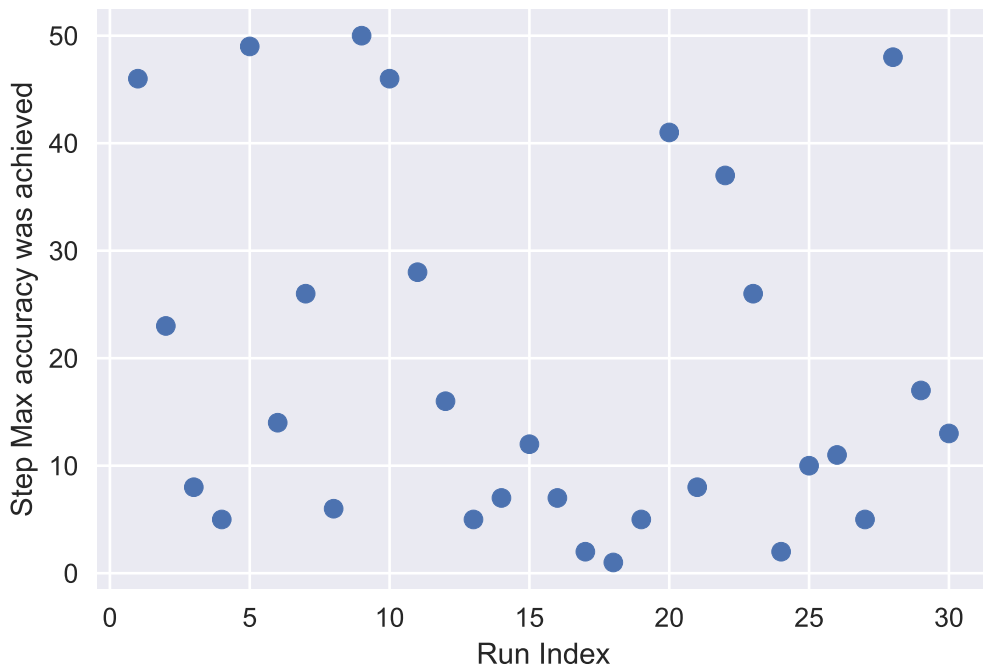
RBF SVM (Dataset = 02, Features selected = 50)



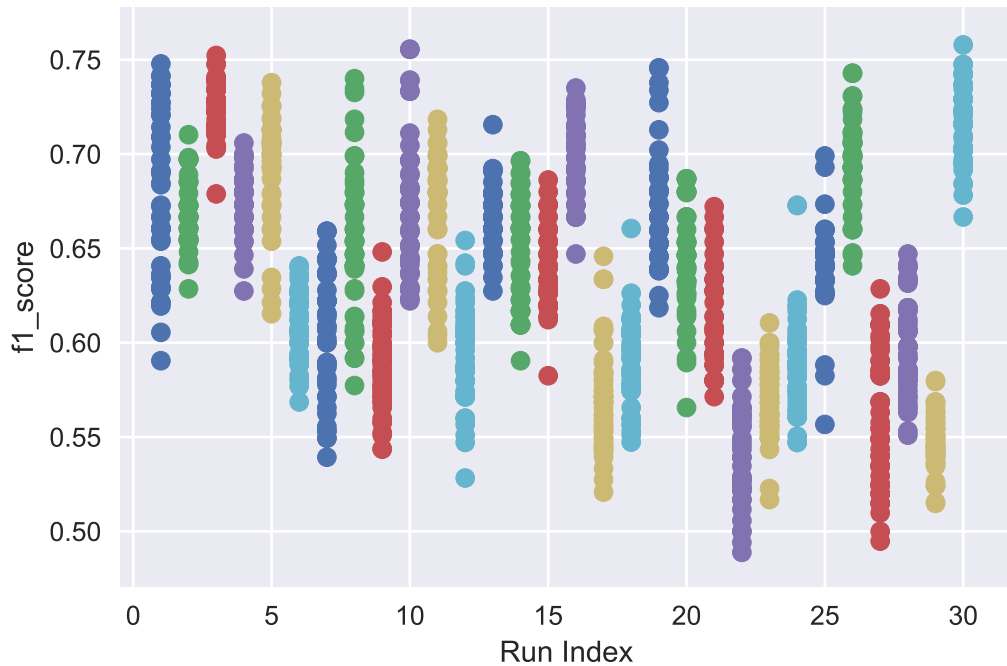
RBF SVM (Dataset = 02, Features selected = 50)



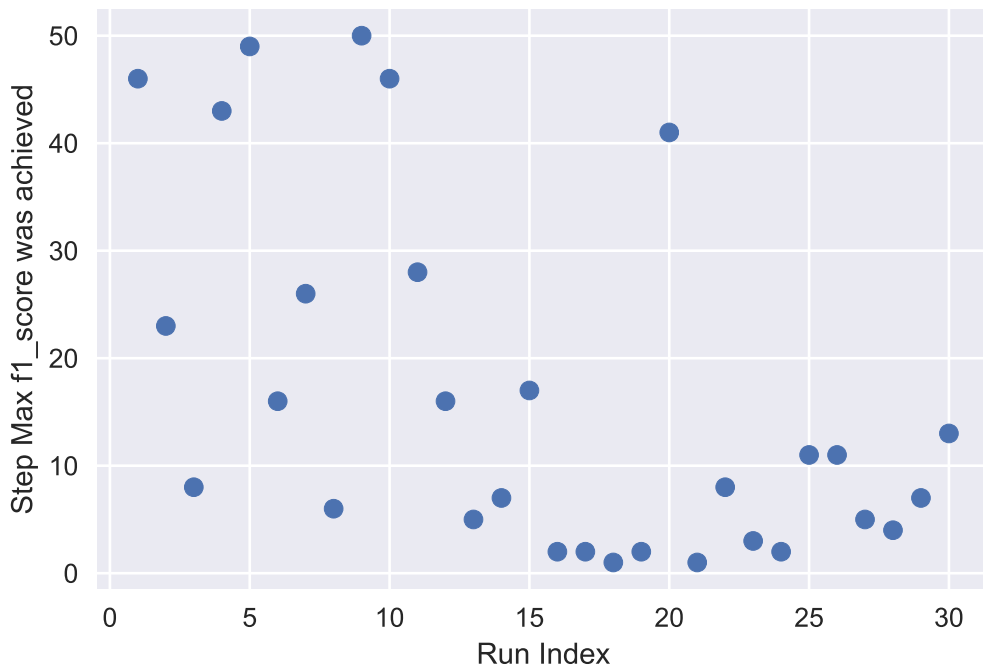
RBF SVM (Dataset = 02, Features selected = 50)



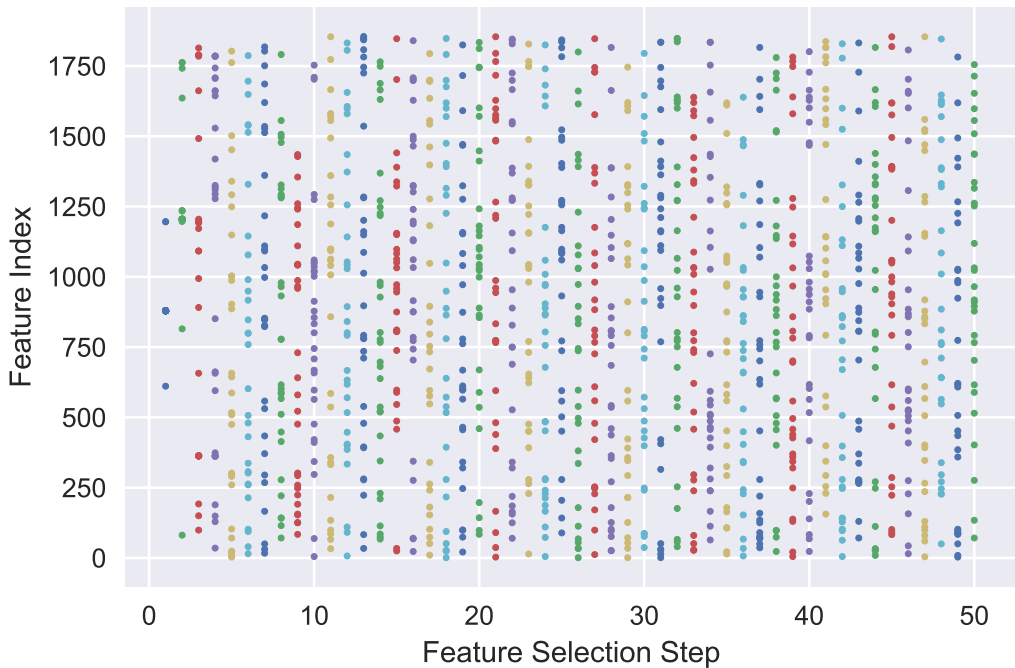
RBF SVM (Dataset = 02, Features selected = 50)



RBF SVM (Dataset = 02, Features selected = 50)

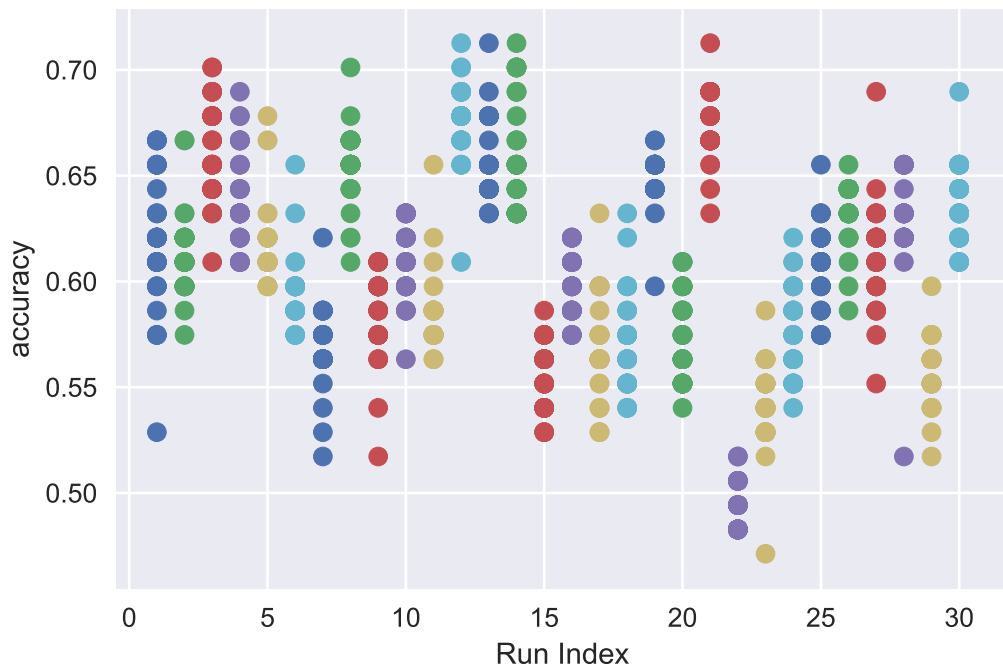


Linear SVM (Dataset = 02, Features selected = 50)

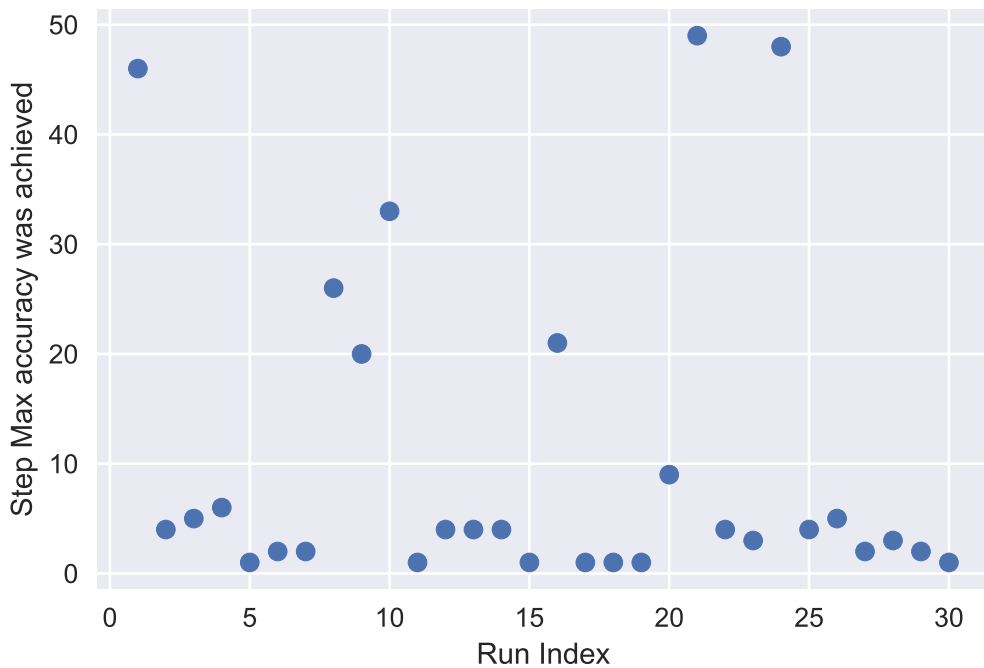




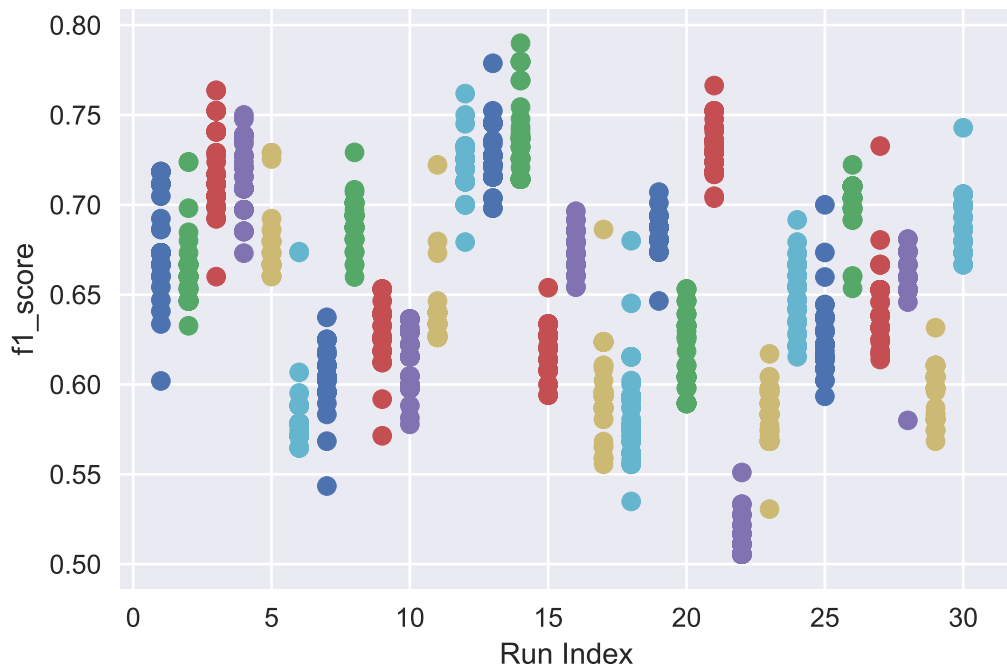
Linear SVM (Dataset = 02, Features selected = 50)



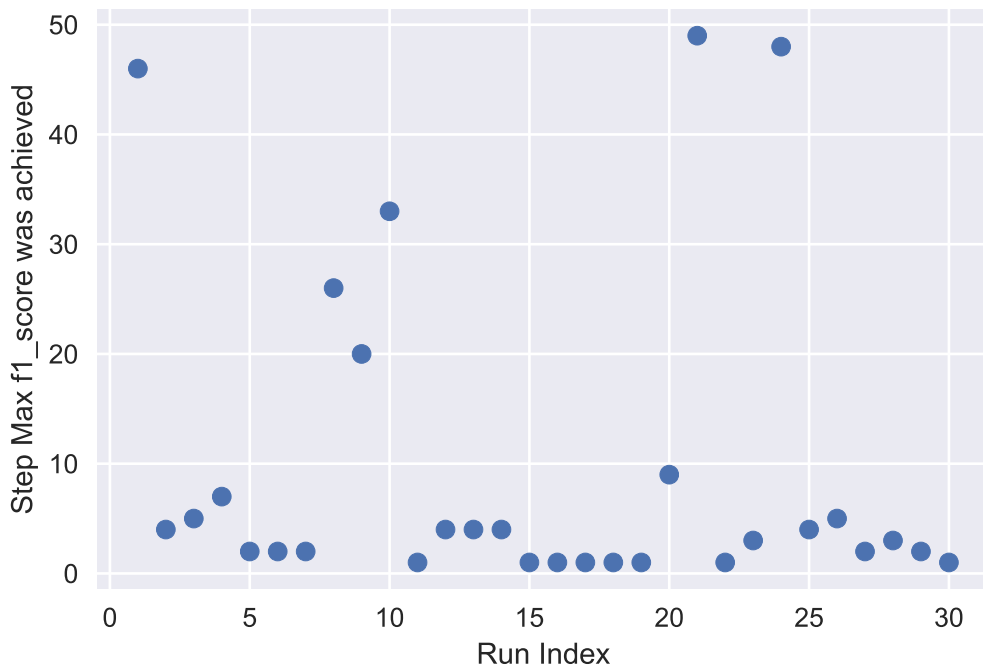
Linear SVM (Dataset = 02, Features selected = 50)



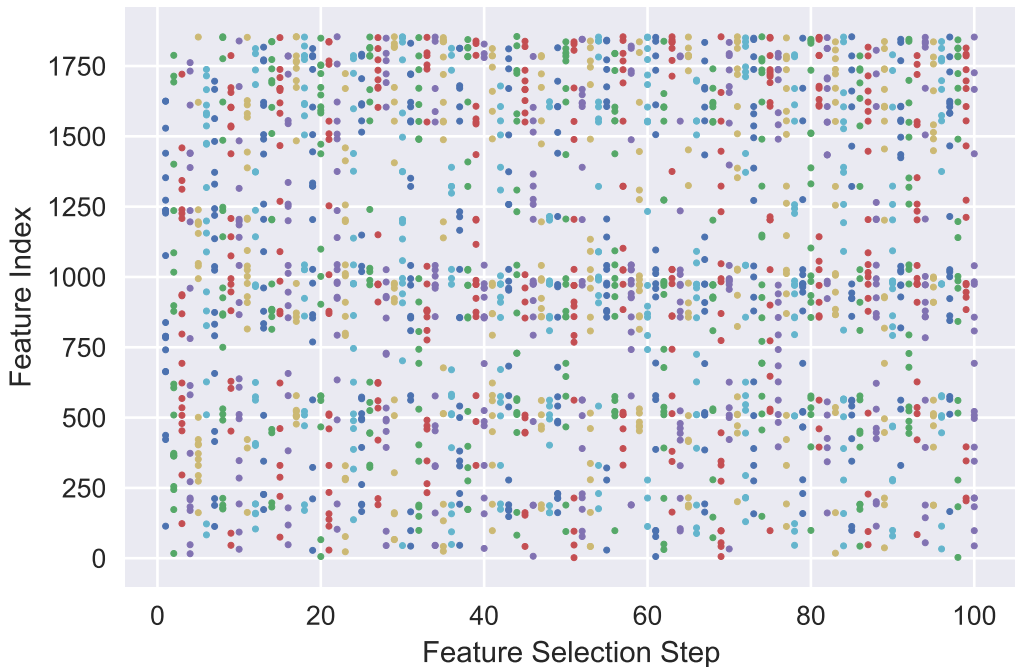
Linear SVM (Dataset = 02, Features selected = 50)



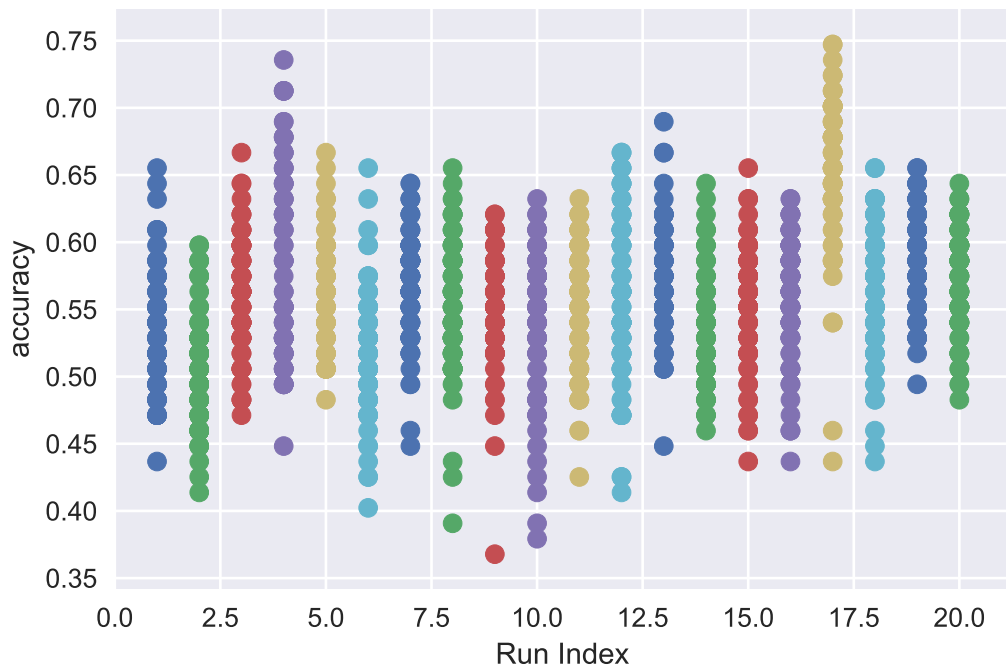
Linear SVM (Dataset = 02, Features selected = 50)



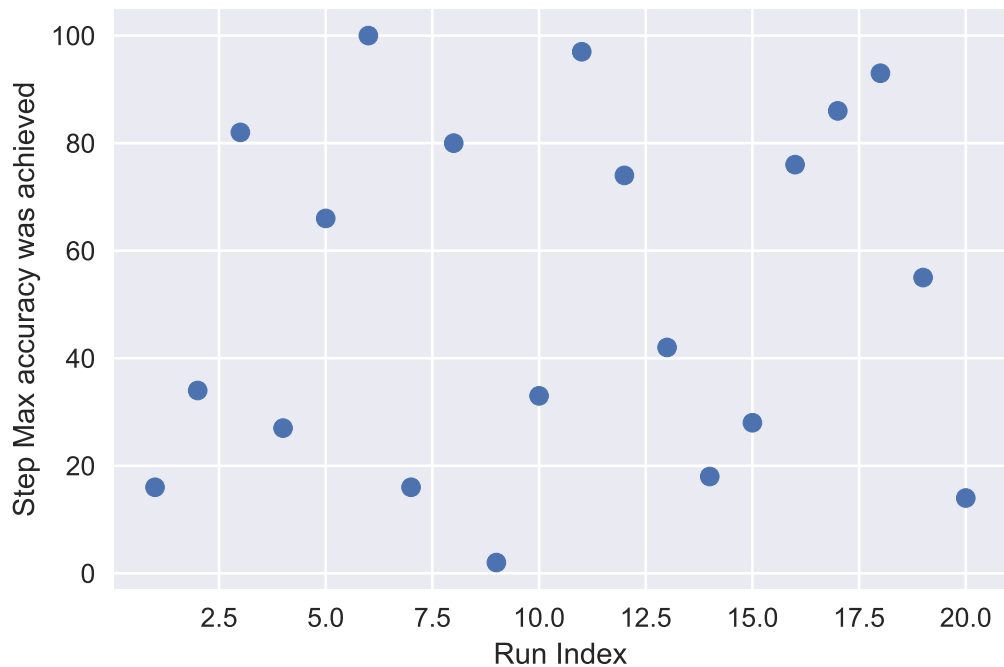
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



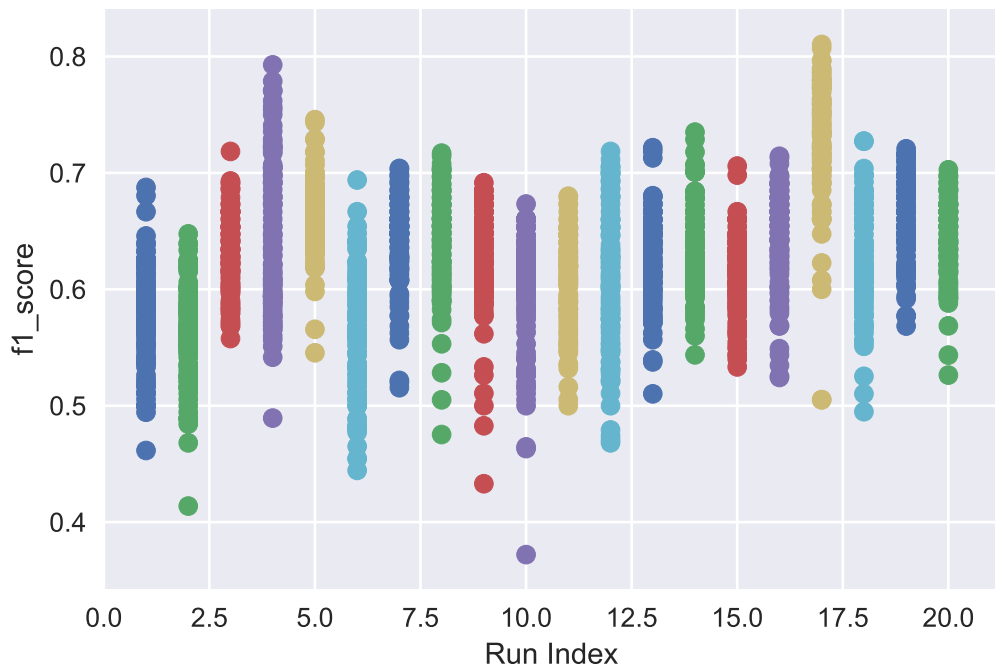
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)

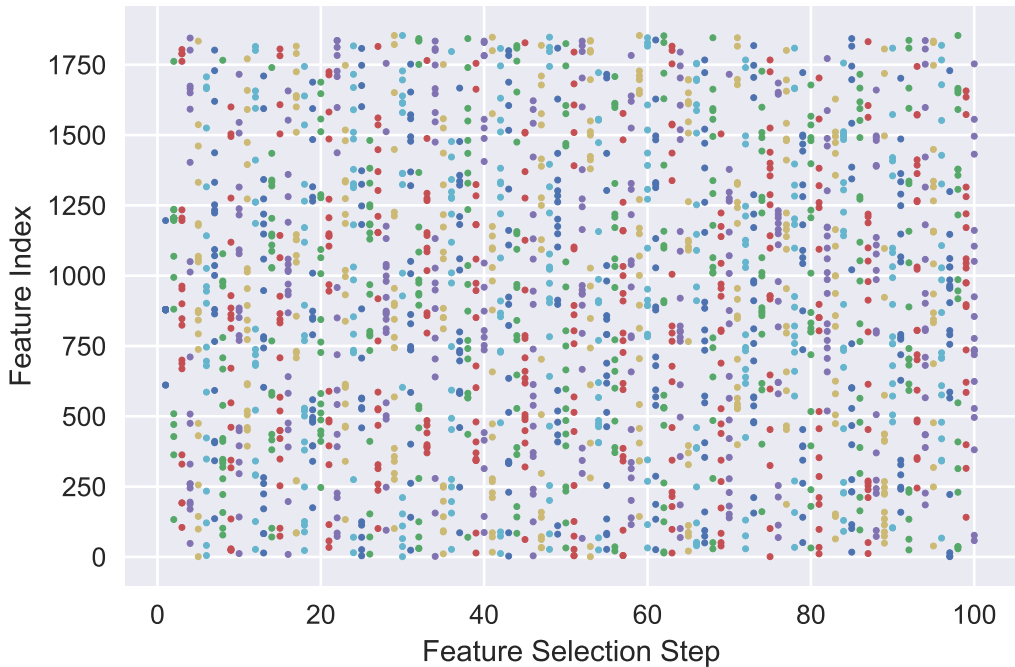




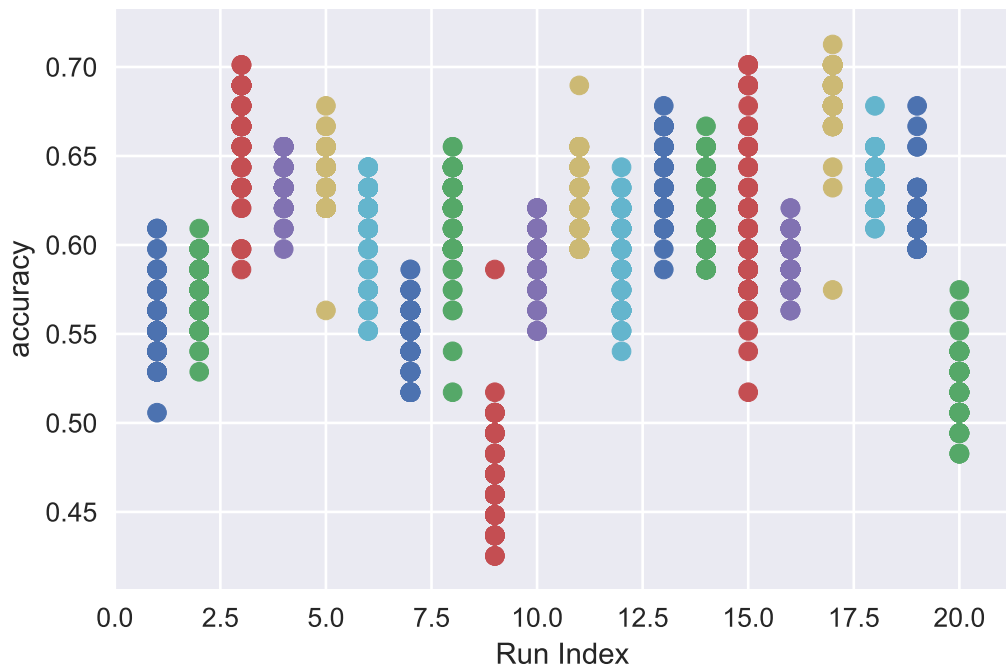
K Nearest Neighbors (K = 5) (Dataset = 02, Features selected = 100)



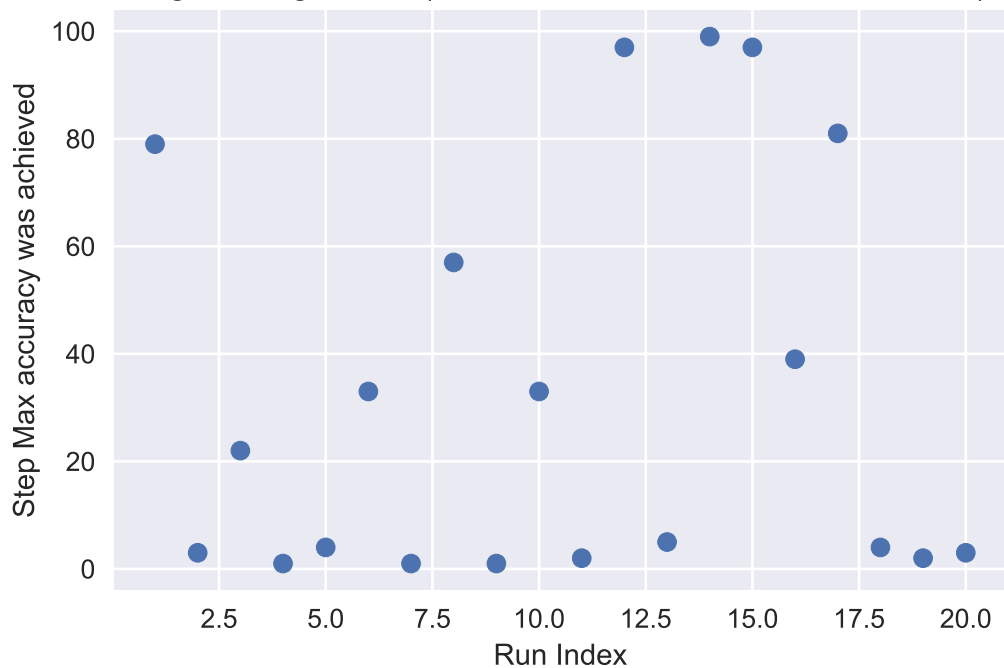
Logistic Regression (Dataset = 02, Features selected = 100)



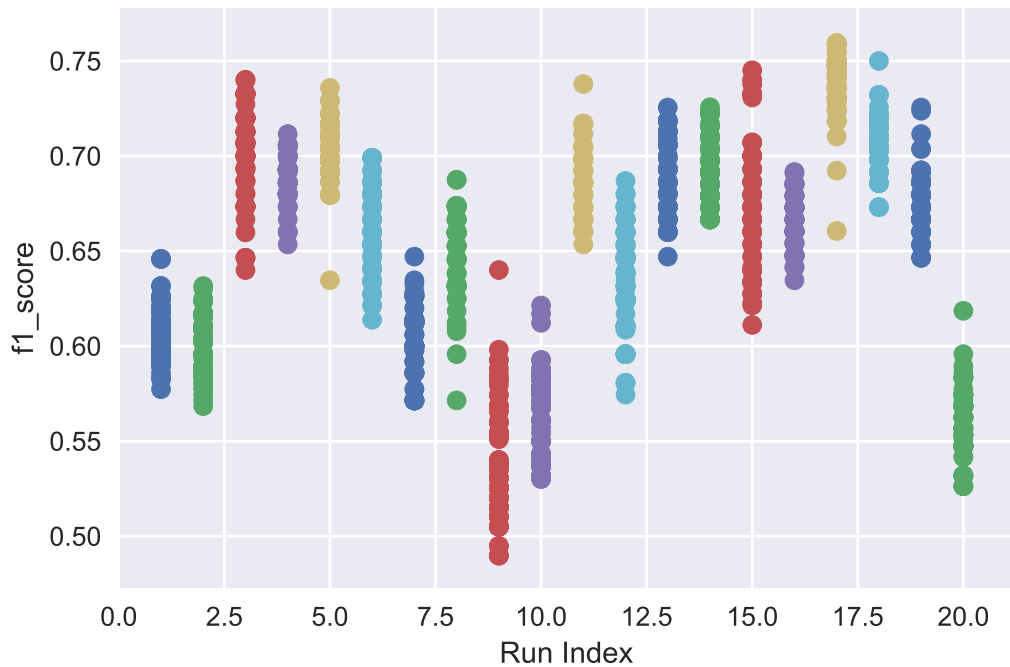
Logistic Regression (Dataset = 02, Features selected = 100)



Logistic Regression (Dataset = 02, Features selected = 100)



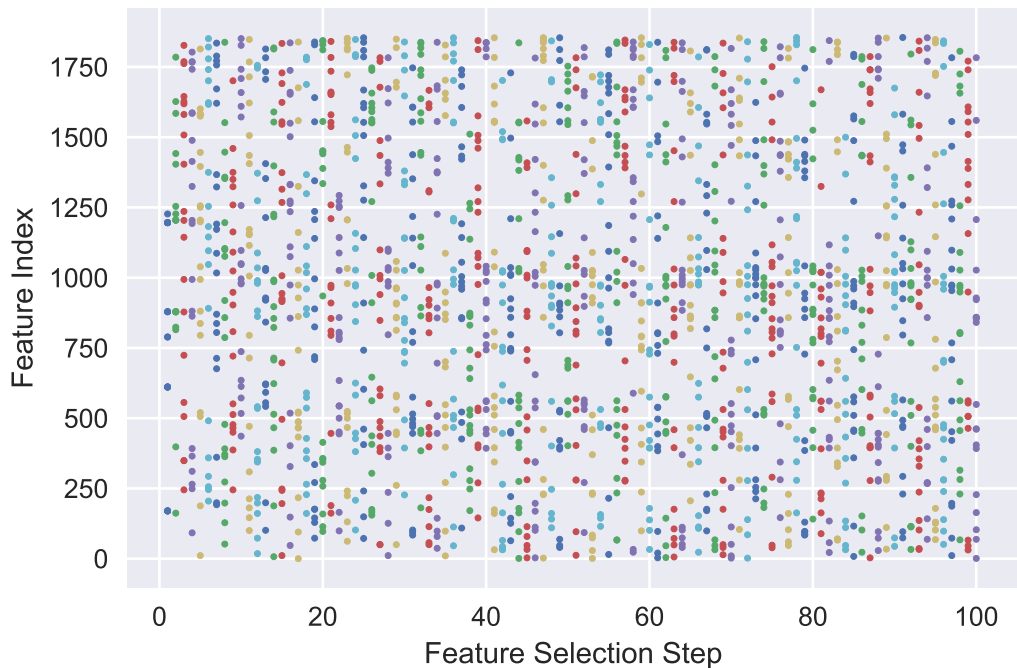
Logistic Regression (Dataset = 02, Features selected = 100)



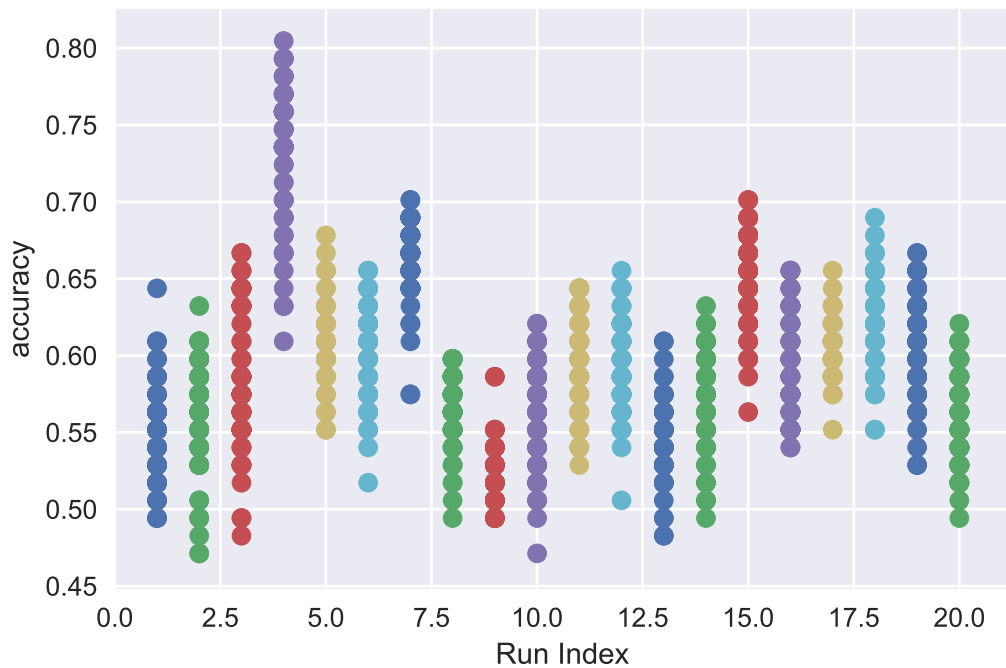
Logistic Regression (Dataset = 02, Features selected = 100)



RBF SVM (Dataset = 02, Features selected = 100)

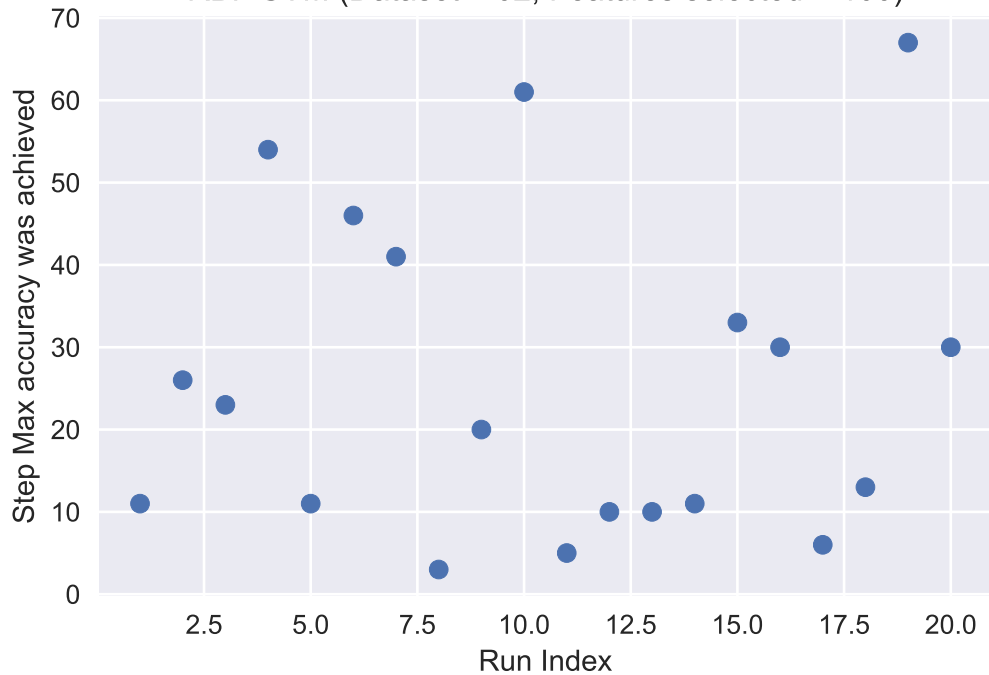


RBF SVM (Dataset = 02, Features selected = 100)

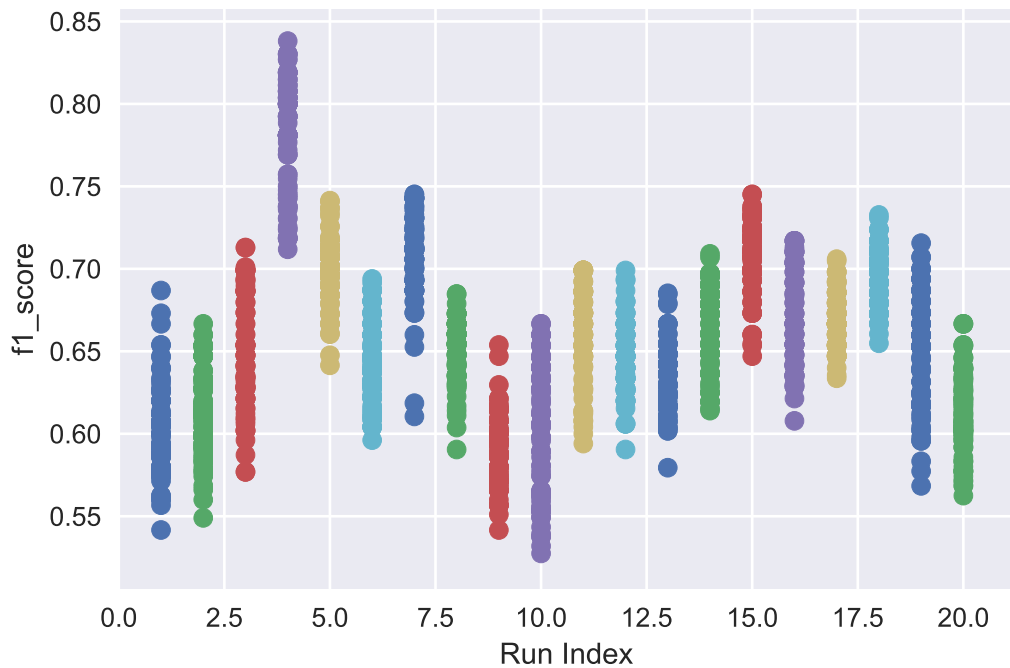




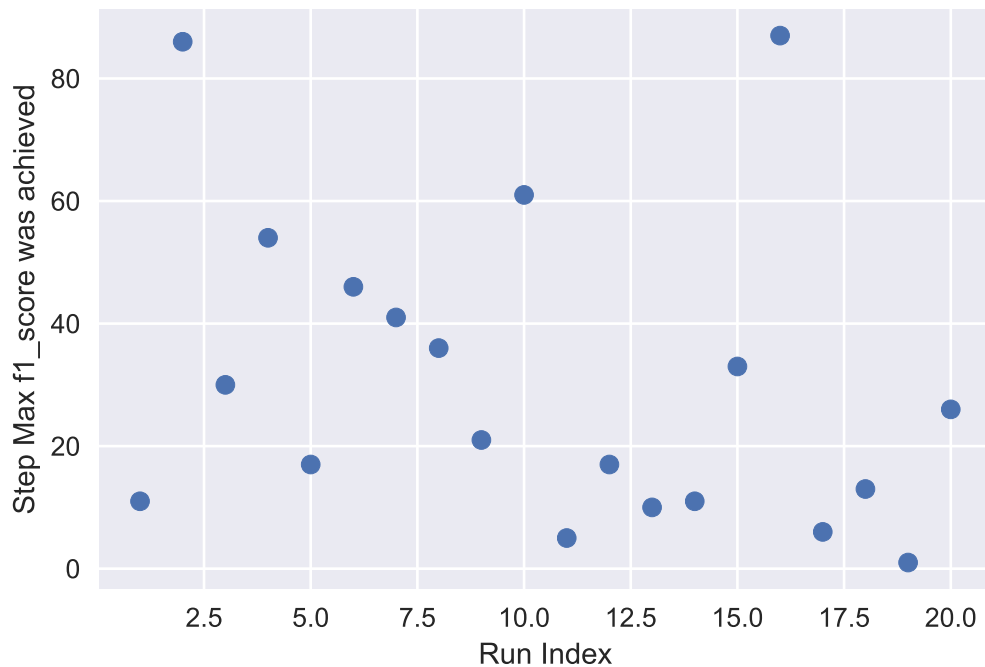
RBF SVM (Dataset = 02, Features selected = 100)



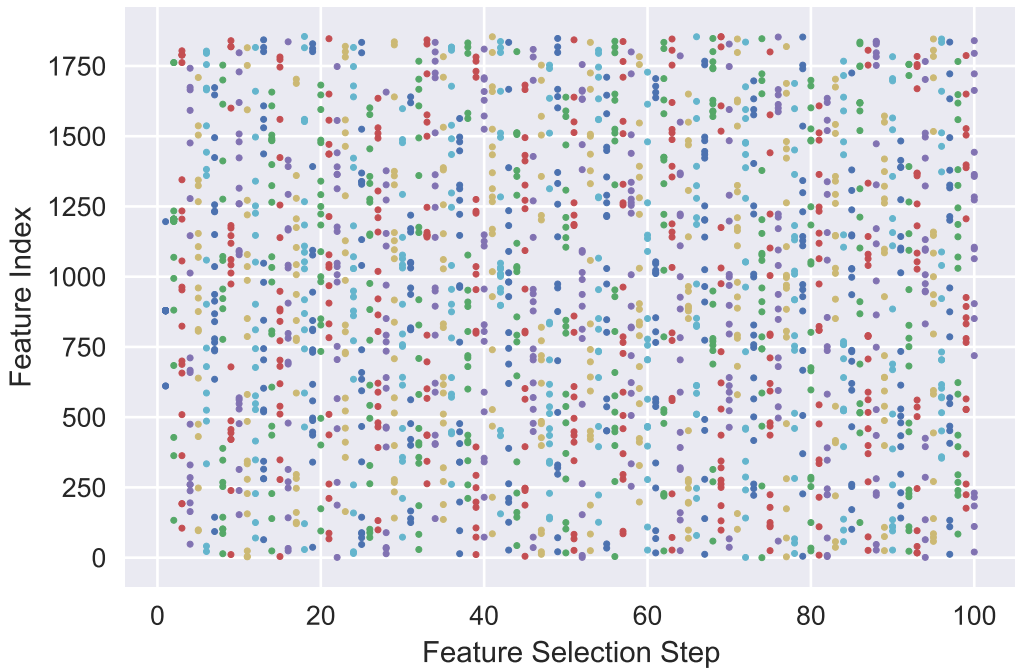
RBF SVM (Dataset = 02, Features selected = 100)



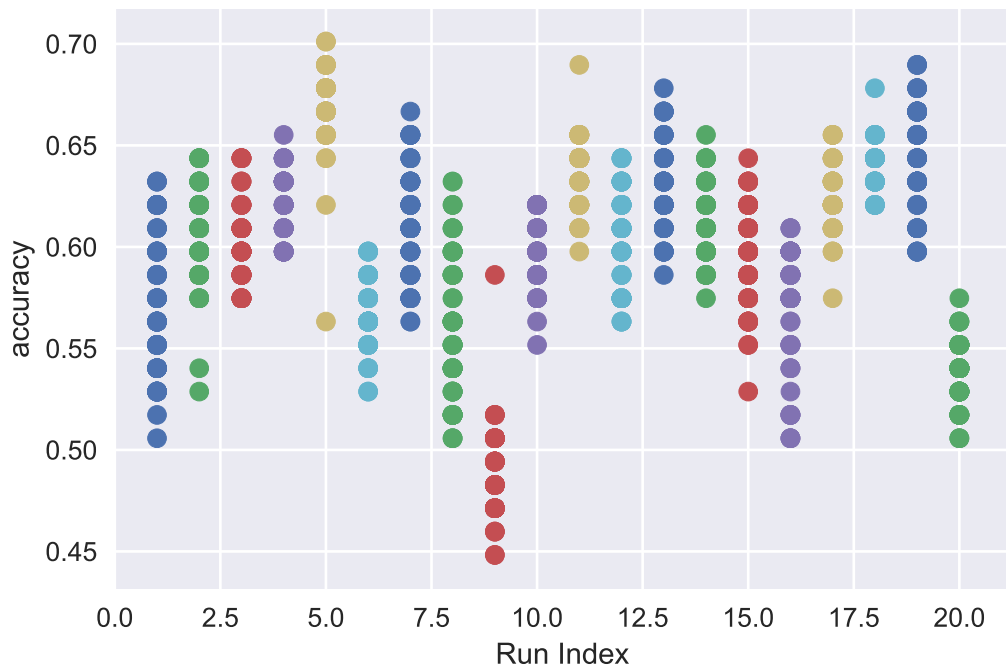
RBF SVM (Dataset = 02, Features selected = 100)



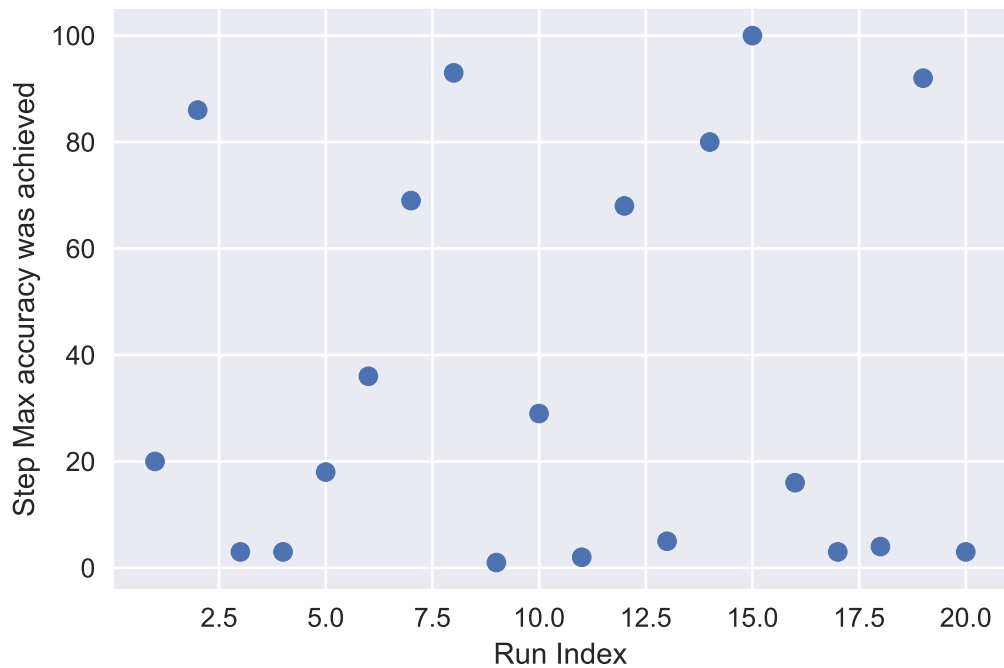
Linear SVM (Dataset = 02, Features selected = 100)



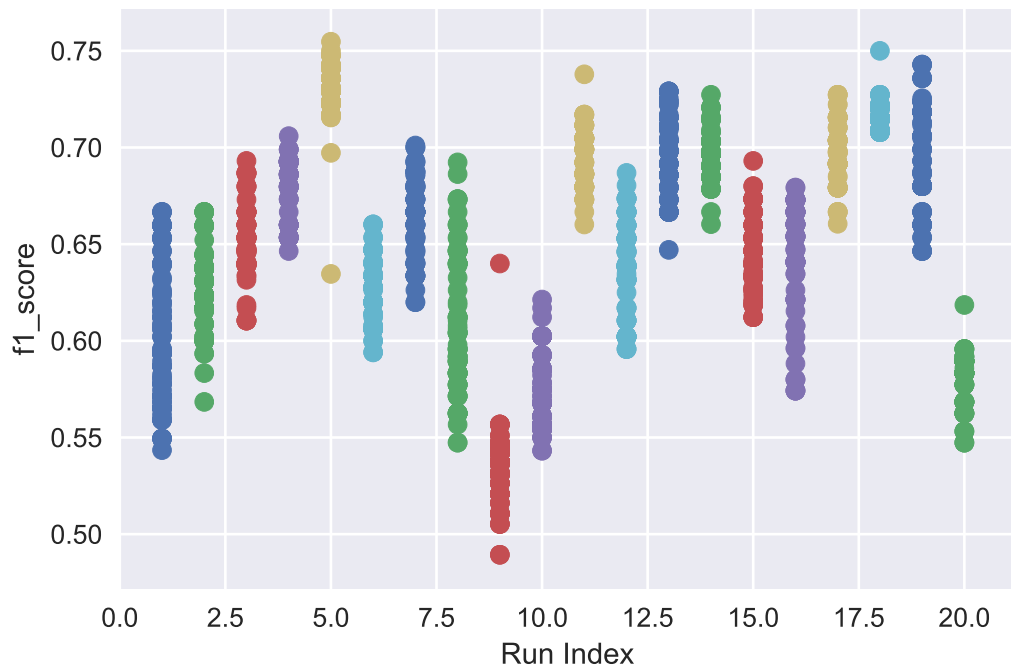
Linear SVM (Dataset = 02, Features selected = 100)



Linear SVM (Dataset = 02, Features selected = 100)



Linear SVM (Dataset = 02, Features selected = 100)



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