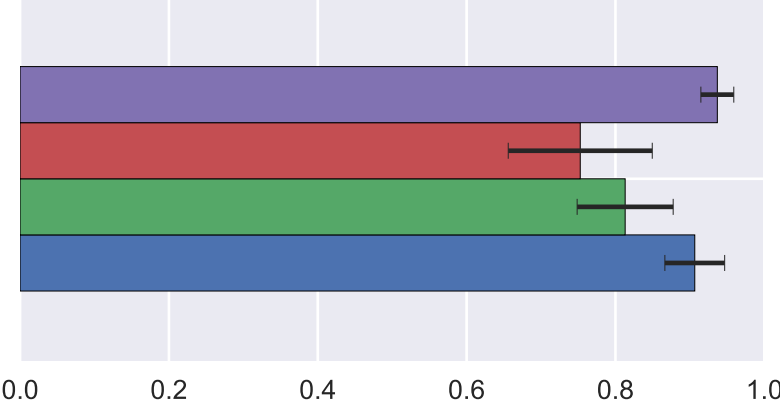
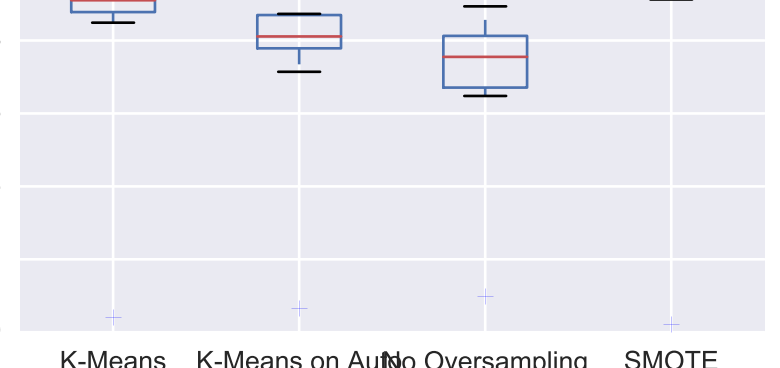


Creditcard Fraud // ROC AUC Score

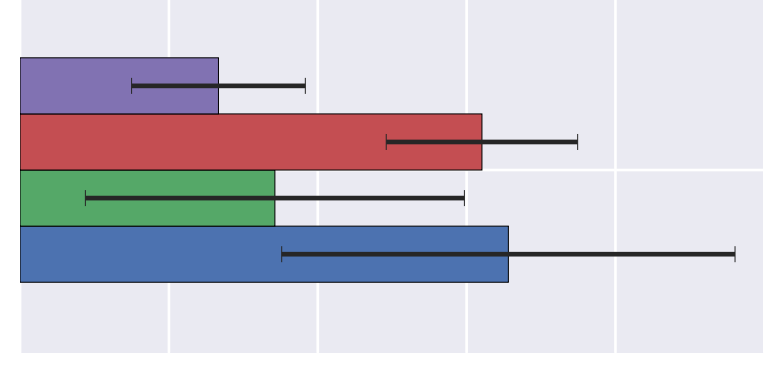


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // ROC AUC Score

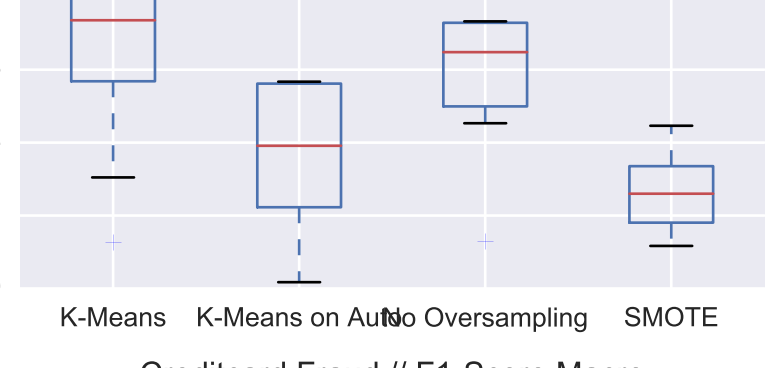


Creditcard Fraud // Balanced F-Measure

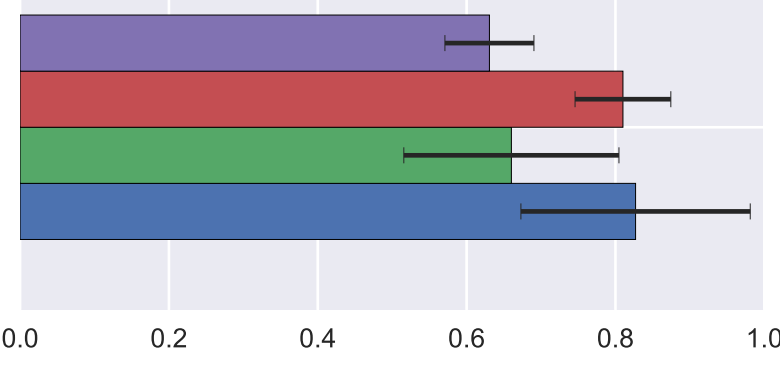


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // Balanced F-Measure

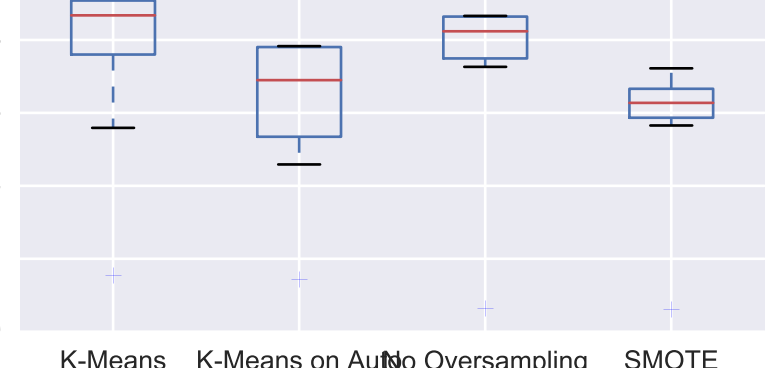


Creditcard Fraud // F1-Score Macro

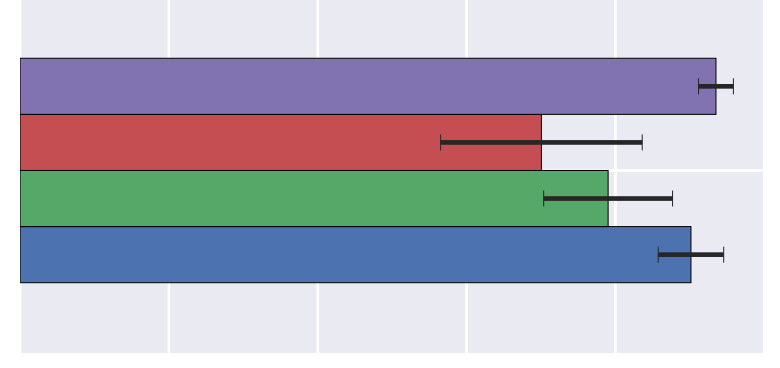


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // F1-Score Macro

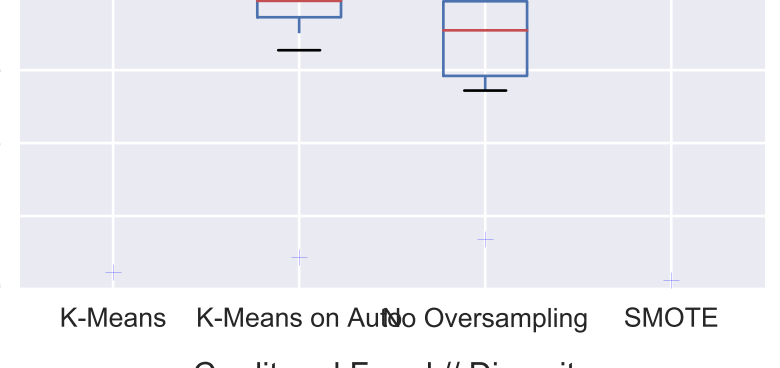


Creditcard Fraud // G-Measure

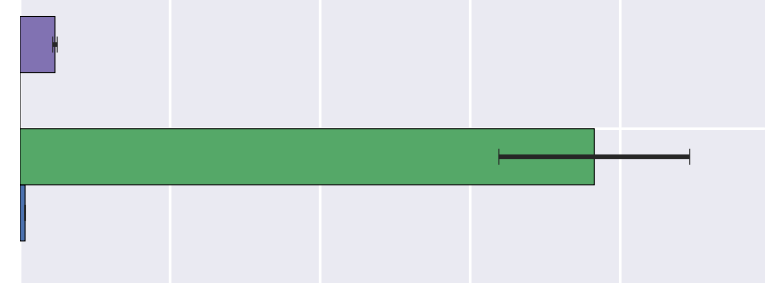


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // G-Measure

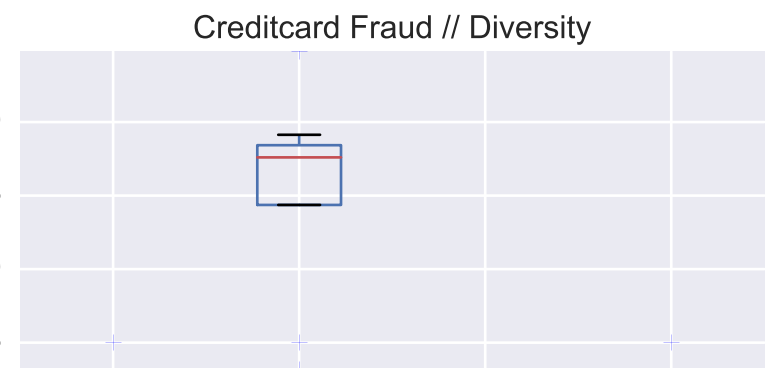


Creditcard Fraud // Diversity

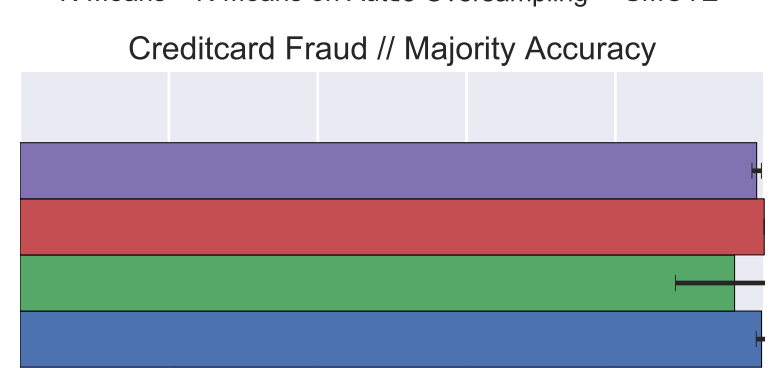


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // Diversity

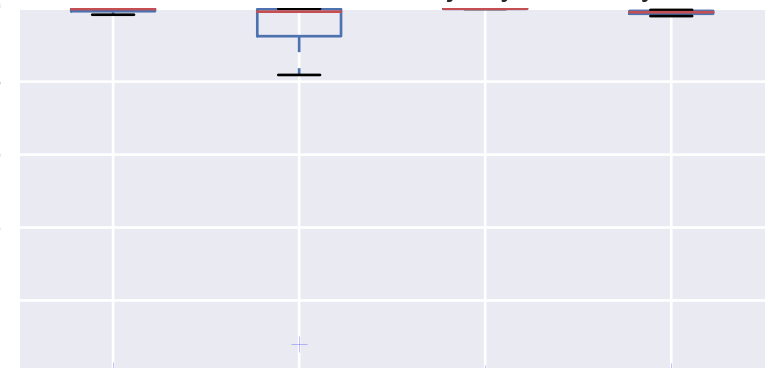


Creditcard Fraud // Majority Accuracy

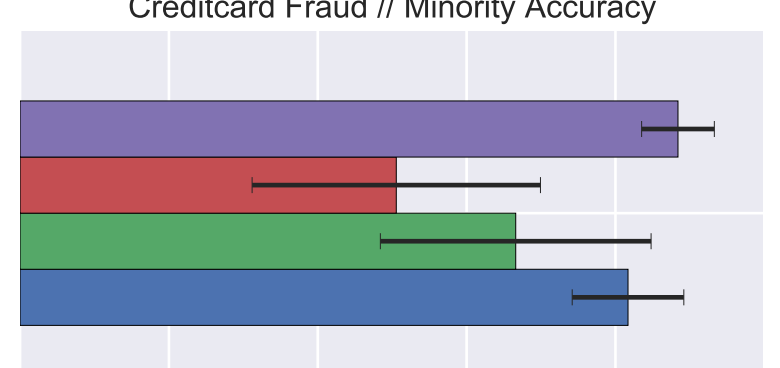


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // Majority Accuracy

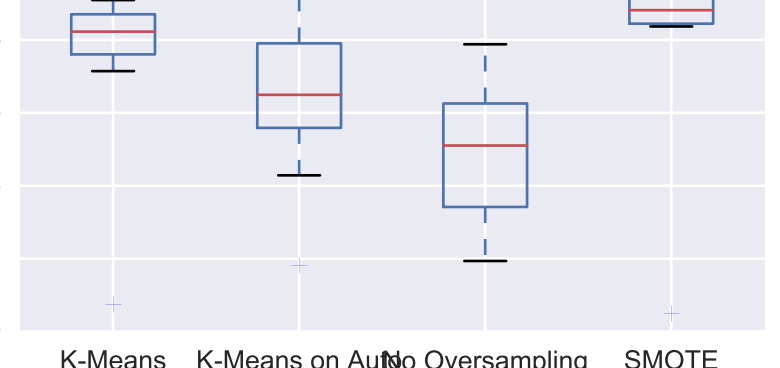


Creditcard Fraud // Minority Accuracy

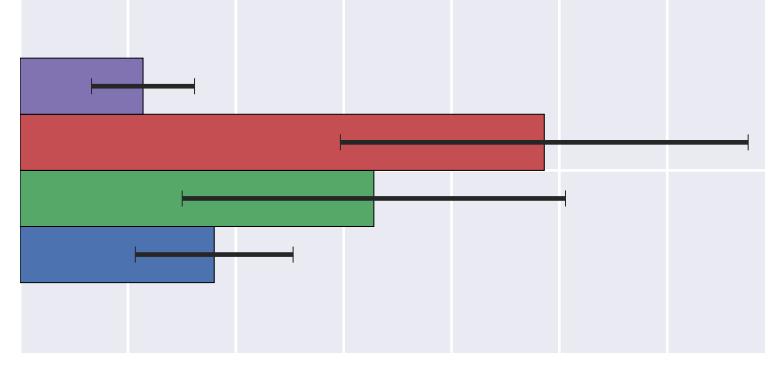


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // Minority Accuracy

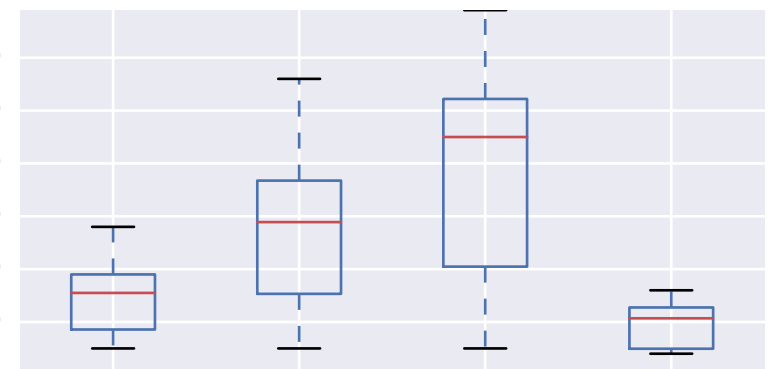


Creditcard Fraud // FN

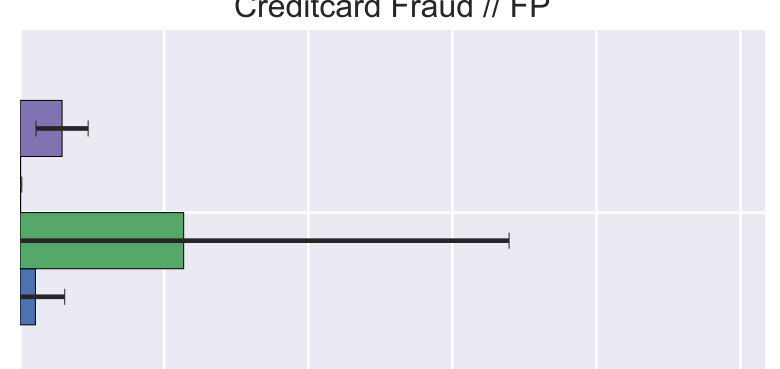


- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // FN



Creditcard Fraud // FP



- (K-Means, 10000)
- (K-Means on Autoencoder Encoding, 10000)
- (No Oversampling, 10000)
- (SMOTE, 10000)

Creditcard Fraud // FP

