Random Forrest **n-estimators = 128**

A screenshot of a computer

Description automatically generated with medium confidence

Random Forrest **n-estimators = 256**

A screenshot of a computer

Description automatically generated with medium confidence

Random Forrest **n-estimators = 1000**

A picture containing text

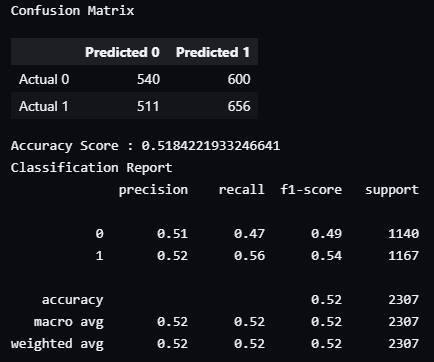
Description automatically generated

Random Forrest **n-estimators = 5000**

**Text

Description automatically generated with low confidence**

**Random Forrest Boosted n-estimators = 20 learning Rate = 1**

****

**Random Forrest Boosted n-estimators = 2000 Learning Rate = 1**

**A screenshot of a computer

Description automatically generated with medium confidence**

**Random Forrest Boosted n-estimators = 2000 Learning Rate = 0.75**

**A picture containing text

Description automatically generated**

11/27/22

Simple Logistic Regression 10000 Iterations (popular\_features\_fighters)

Calendar

Description automatically generated

11/27/22

Simple Logistic Regression 10000 Iterations (popular\_features\_camps)

Calendar

Description automatically generated

11/27/22

SVM (popular\_features\_fighters)

A picture containing text

Description automatically generated

11/27/22

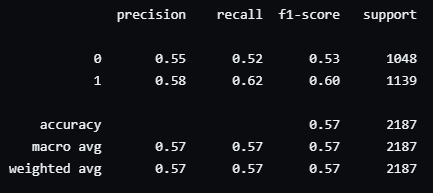
SVM (popular\_features\_camps)

Calendar

Description automatically generated

11/29/22

Simple Logistic Regression 10000 Iterations (ufc\_fights\_locations)



11/29/22

SVM (ufc\_fights\_locations)

Calendar

Description automatically generated