

COMPUTE RESULTS

EVALUATION

TRAINING PHASE

FEATURE PREPROCESSING

Balance the Training Set

Normalize the Data

Remove Useless Features

Apply Feature Selection

Set Variables

Train Classifiers

Print Results

Build and Evaluate All Machine Learners with All Configurations

TESTING PHASE

FEATURE PREPROCESSING

Set Variables

Normalize the Data

Test Classifiers

Get Confusion Matrix

Get AUC Value

MULTI THREAD

Create Folds and Threads

Start and Join Threads

