

# Likelihood Ratio Attack Report

## Introduction

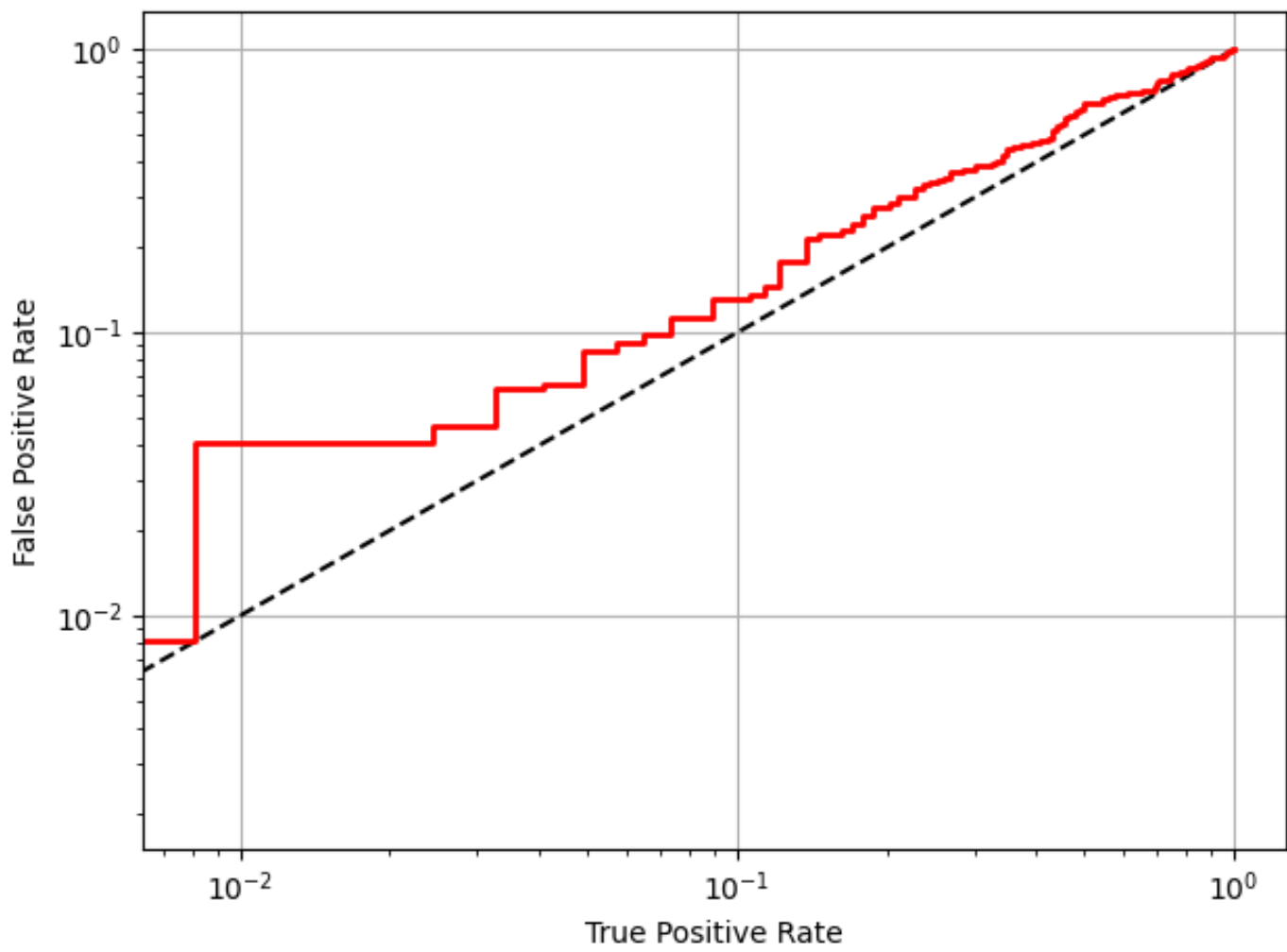
## Metadata

```
n_shadow_models: 100
  p_thresh: 0.05
  output_dir: outputs_lira
  report_name: lira_example1_report
training_data_filename: train_data.csv
test_data_filename: test_data.csv
training_preds_filename: train_preds.csv
test_preds_filename: test_preds.csv
  target_model: ['sklearn.ensemble', 'RandomForestClassifier']
  target_model_hyp: {'min_samples_split': 2, 'min_samples_leaf': 1}
attack_config_json_file_name: None
n_shadow_rows_confidences_min: 10
  shadow_models_fail_fast: False
  target_path: None
    PDIF_sig: Not significant at p=0.05
    AUC_sig: Significant at p=0.05
null_auc_3sd_range: 0.41260735418954564 -> 0.5873926458104544
```

## Metrics

```
TPR: 0.5743
FPR: 0.4553
FAR: 0.1657
TNR: 0.5447
PPV: 0.8343
NPV: 0.2428
FNR: 0.4257
ACC: 0.5684
Flscore: 0.6803
Advantage: 0.1191
AUC: 0.5619
P_HIGHER_AUC: 0.0168
  FMAX01: 0.8548
  FMIN01: 0.7581
  FDIF01: 0.0968
  PDIF01: 0.0891
  FMAX02: 0.8618
  FMIN02: 0.7480
  FDIF02: 0.1138
  PDIF02: 4.3530
  FMAX001: 0.8571
  FMIN001: 0.8571
  FDIF001: 0.0000
  PDIF001: 0.6931
pred_prob_var: 0.0806
```

ROC Curve



# Likelihood Ratio Attack Report

## Introduction

## Metadata

```
n_shadow_models: 100
  p_thresh: 0.05
  output_dir: outputs_lira
  report_name: lira_example1_report
training_data_filename: train_data.csv
test_data_filename: test_data.csv
training_preds_filename: train_preds.csv
test_preds_filename: test_preds.csv
  target_model: ['sklearn.ensemble', 'RandomForestClassifier']
  target_model_hyp: {'min_samples_split': 2, 'min_samples_leaf': 1}
attack_config_json_file_name: None
n_shadow_rows_confidences_min: 10
  shadow_models_fail_fast: False
  target_path: None
    PDIF_sig: Not significant at p=0.05
    AUC_sig: Not significant at p=0.05
null_auc_3sd_range: 0.41260735418954564 -> 0.5873926458104544
```

## Metrics

```
TPR: 0.0591
FPR: 0.6667
FAR: 0.7387
TNR: 0.3333
PPV: 0.2613
NPV: 0.0815
FNR: 0.9409
ACC: 0.1140
Flscore: 0.0963
Advantage: 0.6076
AUC: 0.0539
P_HIGHER_AUC: 1.0000
  FMAX01: 0.2258
  FMIN01: 1.0000
  FDIF01: -0.7742
  PDIF01: 1.0000
  FMAX02: 0.2683
  FMIN02: 1.0000
  FDIF02: -0.7317
  PDIF02: -0.0000
  FMAX001: 0.8571
  FMIN001: 1.0000
  FDIF001: -0.1429
  PDIF001: 0.2906
pred_prob_var: 0.0602
```

ROC Curve

