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>> Proyecto  
Finalizo Lectura  
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TP =
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14384
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FP =
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2032
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FN =
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5616
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TN =
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17968
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TP =
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14384
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FP =
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2032
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FN =
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TN =
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17968
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TP =
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14384
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FP =

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TN =

17968

TP =

14384

FP =

2032

FN =

5616

TN =

17968

TP =

14384

FP =

2032

FN =

5616

TN =

17968

performance =

0.1378

FSMC =

0.1912

Specificity =

0.8984

Sensitivity =

0.7192

Accuracy =

0.8762

CCR =

0.8088

Finalizo Lectura

TP =

14141

FP =

2442

FN =

5859

TN =

17558

TP =

14141

FP =

2442

FN =

5859

TN =

17558

TP =

14141

FP =

2442

FN =

5859

TN =

17558

TP =

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5859

TN =

17558

TP =

14141

FP =

2442

FN =

5859

TN =

17558

TP =

14141

FP =

2442

FN =

5859

TN =

17558

performance =

0.1465

FSMC =

0.2075

Specificity =

0.8779

Sensitivity =

0.7070

Accuracy =

0.8527

CCR =

0.7925

Finalizo Lectura

TP =

14350

FP =

2574

FN =

5650

TN =

17426

TP =

14350

FP =

2574

FN =

5650

TN =

17426

TP =

14350

FP =

2574

FN =

5650

TN =

17426

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17426

TP =

14350

FP =

2574

FN =

5650

TN =

17426

TP =

14350

FP =

2574

FN =

5650

TN =

17426

performance =

0.1434

FSMC =

0.2056

Specificity =

0.8713

Sensitivity =

0.7175

Accuracy =

0.8479

CCR =

0.7944

Finalizo Lectura

TP =

14564

FP =

2064

FN =

5436

TN =

17936

TP =

14564

FP =

2064

FN =

5436

TN =

17936

TP =

14564

FP =

2064

FN =

5436

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TP =

14564

FP =

2064

FN =

5436

TN =

17936

TP =

14564

FP =

2064

FN =

5436

TN =

17936

performance =

0.1358

FSMC =

0.1875

Specificity =

0.8968

Sensitivity =

0.7282

Accuracy =

0.8759

CCR =

0.8125

Finalizo Lectura

TP =

14248

FP =

2766

FN =

5752

TN =

17234

TP =

14248

FP =

2766

FN =

5752

TN =

17234

TP =

14248

FP =

2766

FN =

5752

TN =

17234

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TP =

14248

FP =

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FN =

5752

TN =

17234

TP =

14248

FP =

2766

FN =

5752

TN =

17234

performance =

0.1477

FSMC =

0.2130

Specificity =

0.8617

Sensitivity =

0.7124

Accuracy =

0.8374

CCR =

0.7870

Finalizo Lectura

TP =

8827

FP =

2192

FN =

11173

TN =

17808

TP =

8827

FP =

2192

FN =

11173

TN =

17808

TP =

8827

FP =

2192

FN =

11173

TN =

17808

TP =

8827

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17808

TP =

8827

FP =

2192

FN =

11173

TN =

17808

TP =

8827

FP =

2192

FN =

11173

TN =

17808

performance =

0.2053

FSMC =

0.3341

Specificity =

0.8904

Sensitivity =

0.4414

Accuracy =

0.8011

CCR =

0.6659

Finalizo Lectura

TP =

7733

FP =

2476

FN =

12267

TN =

17524

TP =

7733

FP =

2476

FN =

12267

TN =

17524

TP =

7733

FP =

2476

FN =

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17524

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FP =

2476

FN =

12267

TN =

17524

TP =

7733

FP =

2476

FN =

12267

TN =

17524

performance =

0.2312

FSMC =

0.3686

Specificity =

0.8762

Sensitivity =

0.3866

Accuracy =

0.7575

CCR =

0.6314

Finalizo Lectura

TP =

7986

FP =

2128

FN =

12014

TN =

17872

TP =

7986

FP =

2128

FN =

12014

TN =

17872

TP =

7986

FP =

2128

FN =

12014

TN =

17872

TP =

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TP =

7986

FP =

2128

FN =

12014

TN =

17872

TP =

7986

FP =

2128

FN =

12014

TN =

17872

performance =

0.2145

FSMC =

0.3535

Specificity =

0.8936

Sensitivity =

0.3993

Accuracy =

0.7896

CCR =

0.6464

Finalizo Lectura

TP =

7918

FP =

2426

FN =

12082

TN =

17574

TP =

7918

FP =

2426

FN =

12082

TN =

17574

TP =

7918

FP =

2426

FN =

12082

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TN =

17574

TP =

7918

FP =

2426

FN =

12082

TN =

17574

performance =

0.2203

FSMC =

0.3627

Specificity =

0.8787

Sensitivity =

0.3959

Accuracy =

0.7655

CCR =

0.6373

Finalizo Lectura

TP =

7780

FP =

1806

FN =

12220

TN =

18194

TP =

7780

FP =

1806

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TP =

7780

FP =

1806

FN =

12220

TN =

18194

performance =

0.2160

FSMC =

0.3506

Specificity =

0.9097

Sensitivity =

0.3890

Accuracy =

0.8116

CCR =

0.6493

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