=== Run information ===

Scheme: weka.classifiers.rules.Prism

Relation: binNomified

Instances: 14996

Attributes: 38

Test mode: 10-fold cross-validation

=== Classifier model (full training set) ===

Prism rules

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If LIT401 = LT\_787.028992 then one

If AIT202 = LT\_8.9337995

and LIT301 = GT\_1010.5982650000001 then one

If AIT201 = LT\_128.5087125

and FIT101 = GT\_4.3850686549999995

and P101 = one then one

If AIT201 = LT\_128.5087125

and MV201 = zero

and MV101 = two then one

If AIT201 = LT\_128.5087125

and AIT202 = LT\_8.9337995

and FIT401 = LT\_0.79857865 then one

If AIT201 = LT\_128.5087125

and AIT202 = LT\_8.9337995

and AIT504 = LT\_24.82055855 then one

If AIT201 = LT\_128.5087125

and FIT601 = LT\_0.000288341

and FIT401 = LT\_0.79857865 then one

If AIT201 = LT\_128.5087125

and FIT601 = LT\_0.000288341

and FIT501 = LT\_0.801781585 then one

If AIT201 = LT\_128.5087125

and FIT601 = LT\_0.000288341

and FIT101 = GT\_4.3850686549999995

and FIT504 = LT\_0.21173492900000002 then one

If AIT201 = LT\_128.5087125

and MV302 = one

and AIT504 = LT\_24.82055855 then one

If AIT201 = LT\_128.5087125

and MV302 = one

and FIT601 = LT\_0.000288341

and FIT201 = LT\_2.316278455 then one

If AIT201 = LT\_128.5087125

and MV302 = one

and MV201 = one

and MV101 = two then one

If AIT201 = LT\_128.5087125

and MV302 = one

and MV201 = one

and MV101 = zero then one

If AIT201 = LT\_128.5087125

and MV302 = one

and MV201 = one

and PIT502 = LT\_2.8593855 then one

If AIT201 = LT\_128.5087125

and MV302 = one

and FIT601 = LT\_0.000288341

and FIT504 = LT\_0.21173492900000002

and FIT503 = LT\_0.6097366184999999 then one

If AIT201 = LT\_128.5087125

and LIT301 = LT\_1010.5982650000001

and FIT201 = LT\_2.316278455

and P203 = two

and FIT501 = LT\_0.801781585 then one

If AIT201 = LT\_128.5087125

and LIT301 = LT\_1010.5982650000001

and FIT201 = LT\_2.316278455

and P203 = two

and PIT502 = LT\_2.8593855 then one

If AIT201 = LT\_128.5087125

and LIT301 = LT\_1010.5982650000001

and FIT201 = LT\_2.316278455

and P203 = two

and P101 = one then one

If AIT201 = LT\_128.5087125

and LIT301 = LT\_1010.5982650000001

and FIT201 = LT\_2.316278455

and P203 = two

and FIT502 = LT\_0.3526962995 then one

If AIT201 = LT\_128.5087125

and LIT301 = LT\_1010.5982650000001

and FIT201 = LT\_2.316278455

and P203 = two

and FIT504 = GT\_0.21173492900000002 then one

If AIT201 = LT\_128.5087125

and LIT301 = LT\_1010.5982650000001

and FIT201 = LT\_2.316278455

and P203 = two

and PIT503 = LT\_114.481865

and FIT503 = GT\_0.6097366184999999 then one

If LIT301 = GT\_1010.5982650000001

and AIT201 = GT\_128.5087125

and FIT502 = LT\_0.3526962995

and FIT503 = GT\_0.6097366184999999 then one

If LIT301 = GT\_1010.5982650000001

and AIT201 = GT\_128.5087125

and FIT401 = LT\_0.79857865

and FIT601 = GT\_0.000288341 then one

If LIT301 = GT\_1010.5982650000001

and AIT201 = GT\_128.5087125

and FIT401 = LT\_0.79857865

and AIT504 = LT\_24.82055855 then one

If LIT301 = GT\_1010.5982650000001

and AIT201 = GT\_128.5087125

and FIT401 = LT\_0.79857865

and DPIT301 = GT\_12.544016849999998

and FIT501 = GT\_0.801781585 then one

If AIT402 = LT\_6.677774905

and FIT503 = GT\_0.6097366184999999

and PIT502 = LT\_2.8593855

and AIT503 = GT\_1016.24585

and AIT501 = LT\_7.74131627 then one

If PIT502 = LT\_2.8593855

and FIT503 = GT\_0.6097366184999999

and AIT201 = LT\_128.5087125

and FIT502 = GT\_0.3526962995 then one

If PIT502 = LT\_2.8593855

and LIT301 = GT\_1010.5982650000001

and FIT501 = LT\_0.801781585

and AIT502 = LT\_68.25173225 then one

If PIT502 = LT\_2.8593855

and LIT301 = GT\_1010.5982650000001

and FIT501 = LT\_0.801781585

and FIT601 = GT\_0.000288341

and PIT501 = LT\_159.94296250000002 then one

If PIT502 = LT\_2.8593855

and AIT503 = GT\_1016.24585

and FIT201 = GT\_2.316278455

and FIT504 = GT\_0.21173492900000002

and FIT401 = LT\_0.79857865 then one

If PIT502 = LT\_2.8593855

and FIT201 = GT\_2.316278455

and FIT401 = LT\_0.79857865

and AIT402 = LT\_6.677774905

and FIT503 = GT\_0.6097366184999999 then one

If PIT502 = LT\_2.8593855

and FIT201 = GT\_2.316278455

and FIT401 = LT\_0.79857865

and AIT402 = LT\_6.677774905

and FIT502 = LT\_0.3526962995 then one

If AIT402 = LT\_6.677774905

and FIT201 = GT\_2.316278455

and AIT501 = LT\_7.74131627

and AIT503 = GT\_1016.24585 then one

If AIT402 = LT\_6.677774905

and FIT201 = GT\_2.316278455

and FIT504 = GT\_0.21173492900000002

and AIT504 = LT\_24.82055855

and P601 = one then one

If AIT402 = LT\_6.677774905

and FIT201 = GT\_2.316278455

and AIT503 = GT\_1016.24585

and P601 = one

and FIT501 = LT\_0.801781585 then one

Time taken to build model: 1.25 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances 14213 94.7786 %

Incorrectly Classified Instances 772 5.148 %

Kappa statistic 0.7241

Mean absolute error 0.0515

Root mean squared error 0.227

Relative absolute error 23.0427 %

Root relative squared error 67.9195 %

UnClassified Instances 11 0.0734 %

Total Number of Instances 14996

=== Detailed Accuracy By Class ===

TP Rate FP Rate Precision Recall F-Measure MCC ROC Area PRC Area Class

0.999 0.394 0.945 0.999 0.971 0.751 0.803 0.945 zero

0.606 0.001 0.987 0.606 0.751 0.751 0.802 0.647 one

Weighted Avg. 0.948 0.344 0.951 0.948 0.943 0.751 0.803 0.907

=== Confusion Matrix ===

a b <-- classified as

13049 15 | a = zero

757 1164 | b = one