=== Run information ===

Scheme: weka.classifiers.rules.ZeroR

Relation: PorCleanedData-weka.filters.unsupervised.instance.Randomize-S42-weka.filters.unsupervised.instance.Randomize-S42-weka.filters.unsupervised.instance.Randomize-S42-weka.filters.unsupervised.instance.Randomize-S42-weka.filters.unsupervised.instance.Randomize-S42-weka.filters.unsupervised.instance.RemovePercentage-P20.0

Instances: 519

Attributes: 25

sex

age

address

famsize

Pstatus

Medu

Fedu

traveltime

studytime

failures

schoolsup

famsup

paid

activities

higher

internet

romantic

famrel

freetime

goout

Dalc

Walc

health

absences

G

Test mode: 10-fold cross-validation

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

ZeroR predicts class value: F

Time taken to build model: 0 seconds

=== Stratified cross-validation ===

=== Summary ===

Correctly Classified Instances 121 23.3141 %

Incorrectly Classified Instances 398 76.6859 %

Kappa statistic 0

Mean absolute error 0.3177

Root mean squared error 0.3985

Relative absolute error 100 %

Root relative squared error 100 %

Total Number of Instances 519

=== Detailed Accuracy By Class ===

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

0.000 0.000 0.000 0.000 0.000 0.000 0.485 0.216 D

0.000 0.000 0.000 0.000 0.000 0.000 0.490 0.224 C

0.000 0.000 0.000 0.000 0.000 0.000 0.490 0.167 B

0.000 0.000 0.000 0.000 0.000 0.000 0.485 0.145 A

1.000 1.000 0.233 1.000 0.378 0.000 0.494 0.231 F

Weighted Avg. 0.233 0.233 0.054 0.233 0.088 0.000 0.489 0.202

=== Confusion Matrix ===

a b c d e <-- classified as

0 0 0 0 115 | a = D

0 0 0 0 118 | b = C

0 0 0 0 88 | c = B

0 0 0 0 77 | d = A

0 0 0 0 121 | e = F