=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-43

Instances: 6

Attributes: 2

Valor ln

Pessoas ocupadas e desocupadas

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

114.79 \* Valor ln - 1028.79

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.526

Mean absolute error 22.1411

Root mean squared error 28.0585

Relative absolute error 66.1588 %

Root relative squared error 73.7972 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-42,44

Instances: 6

Attributes: 2

Valor ln

Renda média de todos os trabalho

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-1164.43 \* Valor ln + 31472.45

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.3716

Mean absolute error 286.4691

Root mean squared error 344.744

Relative absolute error 91.5042 %

Root relative squared error 90.8343 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-3,5-41,43-44

Instances: 6

Attributes: 2

Valor ln

Não associadas à cooperativa de Trab. ou Prod. (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

6.5 \* Valor ln - 46.9

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.532

Mean absolute error 3.9047

Root mean squared error 4.4983

Relative absolute error 133.6721 %

Root relative squared error 120.9497 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-40,42-44

Instances: 6

Attributes: 2

Valor ln

Estavam associadas a sindicato (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-28.91 \* Valor ln + 700.55

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.0446

Mean absolute error 14.1226

Root mean squared error 14.6449

Relative absolute error 119.8354 %

Root relative squared error 103.4286 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-39,41-44

Instances: 6

Attributes: 2

Valor ln

Não estavam associadas a sindicato (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

119.21 \* Valor ln - 1838.41

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.8294

Mean absolute error 14.2865

Root mean squared error 15.7453

Relative absolute error 53.4904 %

Root relative squared error 47.5382 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-38,40-44

Instances: 6

Attributes: 2

Valor ln

Outro (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

25.48 \* Valor ln - 429.44

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.2654

Mean absolute error 7.2827

Root mean squared error 9.164

Relative absolute error 78.7099 %

Root relative squared error 86.977 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-37,39-44

Instances: 6

Attributes: 2

Valor ln

Responsável (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

42 \* Valor ln - 636.66

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.9212

Mean absolute error 3.2433

Root mean squared error 3.6229

Relative absolute error 36.6631 %

Root relative squared error 32.4615 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-36,38-44

Instances: 6

Attributes: 2

Valor ln

Filho(a) ou enteado(a) (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

9.62 \* Valor ln + 137.54

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.3083

Mean absolute error 6.887

Root mean squared error 8.3548

Relative absolute error 108.0979 %

Root relative squared error 115.8077 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-35,37-44

Instances: 6

Attributes: 2

Valor ln

Cônjuge ou companheiro(a) (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

23.26 \* Valor ln - 333.04

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.6853

Mean absolute error 3.3325

Root mean squared error 4.5837

Relative absolute error 52.0795 %

Root relative squared error 62.4564 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-34,36-44

Instances: 6

Attributes: 2

Valor ln

Registrado no CNPJ (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-1.94 \* Valor ln + 66.36

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.9052

Mean absolute error 2.9733

Root mean squared error 3.7033

Relative absolute error 110.9124 %

Root relative squared error 117.7103 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-33,35-44

Instances: 6

Attributes: 2

Valor ln

Não registrado no CNPJ (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

7.19 \* Valor ln + 12.61

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.9769

Mean absolute error 11.1092

Root mean squared error 13.827

Relative absolute error 134.5724 %

Root relative squared error 139.2254 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-32,34-44

Instances: 6

Attributes: 2

Valor ln

Ensino superior completo (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

19.83 \* Valor ln - 366.48

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.7716

Mean absolute error 2.7174

Root mean squared error 3.2608

Relative absolute error 52.0634 %

Root relative squared error 55.9378 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-31,33-44

Instances: 6

Attributes: 2

Valor ln

Sem instrução e fundamental incompleto (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-18.81 \* Valor ln + 496.38

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.2852

Mean absolute error 5.8305

Root mean squared error 6.8456

Relative absolute error 90.0264 %

Root relative squared error 93.7369 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-30,32-44

Instances: 6

Attributes: 2

Valor ln

Ensino médio completo e superior incompleto (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

18.63 \* Valor ln - 288.13

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.4502

Mean absolute error 4.6513

Root mean squared error 5.4952

Relative absolute error 93.7646 %

Root relative squared error 87.1232 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-29,31-44

Instances: 6

Attributes: 2

Valor ln

Ensino fundamental completo e médio incompleto (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-15.27 \* Valor ln + 360.7

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.7882

Mean absolute error 2.016

Root mean squared error 2.3964

Relative absolute error 50.5256 %

Root relative squared error 55.0308 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-28,30-44

Instances: 6

Attributes: 2

Valor ln

Em outro local (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

0.51 \* Valor ln - 9.54

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.7299

Mean absolute error 0.6824

Root mean squared error 0.7532

Relative absolute error 132.4924 %

Root relative squared error 130.5727 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-27,29-44

Instances: 6

Attributes: 2

Valor ln

Em veículo automotor (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-5.15 \* Valor ln + 113.33

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.6996

Mean absolute error 0.8582

Root mean squared error 0.9981

Relative absolute error 62.0176 %

Root relative squared error 64.937 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-26,28-44

Instances: 6

Attributes: 2

Valor ln

Em via ou área pública (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-0.4 \* Valor ln + 15.73

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.7775

Mean absolute error 0.8249

Root mean squared error 1.1544

Relative absolute error 123.298 %

Root relative squared error 115.9726 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-25,27-44

Instances: 6

Attributes: 2

Valor ln

No domicílio de residência (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

7.48 \* Valor ln - 145.05

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.5346

Mean absolute error 1.5276

Root mean squared error 2.0039

Relative absolute error 61.2821 %

Root relative squared error 74.1985 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-24,26-44

Instances: 6

Attributes: 2

Valor ln

Em fazenda sítio granja chácara etc (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-15.32 \* Valor ln + 360.7

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.7088

Mean absolute error 2.2081

Root mean squared error 2.8859

Relative absolute error 54.9405 %

Root relative squared error 63.3801 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-23,25-44

Instances: 6

Attributes: 2

Valor ln

Em estabelecimento de outro empreendimento (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-3.57 \* Valor ln + 75.9

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.1056

Mean absolute error 1.1461

Root mean squared error 1.5462

Relative absolute error 101.4935 %

Root relative squared error 110.9295 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-22,24-44

Instances: 6

Attributes: 2

Valor ln

Em estabelecimento do próprio empreendimento (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

23.91 \* Valor ln - 390.62

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.0809

Mean absolute error 9.6501

Root mean squared error 11.5115

Relative absolute error 110.7067 %

Root relative squared error 98.5007 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-21,23-44

Instances: 6

Attributes: 2

Valor ln

Domicílio do patrão sócio ou freguês (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-1.57 \* Valor ln + 35.3

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.7768

Mean absolute error 1.5706

Root mean squared error 1.8623

Relative absolute error 108.1237 %

Root relative squared error 119.9811 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-20,22-44

Instances: 6

Attributes: 2

Valor ln

Local designado pelo patrão ou freguês (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

3.78 \* Valor ln - 47.97

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.8552

Mean absolute error 4.0103

Root mean squared error 4.6393

Relative absolute error 120.8661 %

Root relative squared error 119.5887 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-19,21-44

Instances: 6

Attributes: 2

Valor ln

Construção (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-5.42 \* Valor ln + 132.72

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.1325

Mean absolute error 2.6583

Root mean squared error 3.144

Relative absolute error 89.1084 %

Root relative squared error 99.3823 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-18,20-44

Instances: 6

Attributes: 2

Valor ln

Outros Serviços (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

3.2 \* Valor ln - 55.28

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.6463

Mean absolute error 1.9125

Root mean squared error 2.237

Relative absolute error 119.1739 %

Root relative squared error 118.4299 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-17,19-44

Instances: 6

Attributes: 2

Valor ln

Industria Geral (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

20.73 \* Valor ln - 404.5

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.1494

Mean absolute error 6.5314

Root mean squared error 9.104

Relative absolute error 76.7251 %

Root relative squared error 90.9689 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-16,18-44

Instances: 6

Attributes: 2

Valor ln

Serviços domésticos (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-1.47 \* Valor ln + 50.6

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.9208

Mean absolute error 1.4982

Root mean squared error 1.712

Relative absolute error 127.3524 %

Root relative squared error 129.5006 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-15,17-44

Instances: 6

Attributes: 2

Valor ln

Alojamento e alimentação (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

3.75 \* Valor ln - 63.8

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.0997

Mean absolute error 1.281

Root mean squared error 1.6606

Relative absolute error 98.1626 %

Root relative squared error 110.6679 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-14,16-44

Instances: 6

Attributes: 2

Valor ln

Transporte armazenagem e correio (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-3.61 \* Valor ln + 84

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.7579

Mean absolute error 0.5679

Root mean squared error 0.6044

Relative absolute error 56.1625 %

Root relative squared error 57.0953 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-13,15-44

Instances: 6

Attributes: 2

Valor ln

Comércio reparação de veículos carros e motos (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-1.56 \* Valor ln + 86.84

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.8596

Mean absolute error 3.2332

Root mean squared error 3.5804

Relative absolute error 115.0201 %

Root relative squared error 116.1473 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-12,14-44

Instances: 6

Attributes: 2

Valor ln

Agropecuária Prod.florestal pesca e aquicultura (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-19.3 \* Valor ln + 446.81

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.544

Mean absolute error 4.0685

Root mean squared error 4.767

Relative absolute error 81.0719 %

Root relative squared error 77.9379 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-11,13-44

Instances: 6

Attributes: 2

Valor ln

Inf. Comm. e Atvd. Fina. Imobliária Prof. e Adm. (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

6.26 \* Valor ln - 105.06

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.5418

Mean absolute error 5.8203

Root mean squared error 5.9716

Relative absolute error 125.319 %

Root relative squared error 112.9396 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-10,12-44

Instances: 6

Attributes: 2

Valor ln

Adm. Púb. Def. Seg.social, Educ. Saúde Serv.Soc (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

1.73 \* Valor ln + 31.76

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.764

Mean absolute error 3.4975

Root mean squared error 3.7876

Relative absolute error 124.5549 %

Root relative squared error 132.328 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-9,11-44

Instances: 6

Attributes: 2

Valor ln

1 a 5 pessoas (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

22.56 \* Valor ln - 331.02

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.7087

Mean absolute error 3.6673

Root mean squared error 4.0558

Relative absolute error 64.1092 %

Root relative squared error 60.5231 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-8,10-44

Instances: 6

Attributes: 2

Valor ln

6 a 10 pessoas (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-3.14 \* Valor ln + 83.4

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient -0.7791

Mean absolute error 2.7874

Root mean squared error 3.2912

Relative absolute error 101.9913 %

Root relative squared error 112.2385 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6-7,9-44

Instances: 6

Attributes: 2

Valor ln

11 a 50 pessoas (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

3.76 \* Valor ln - 56.31

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.5712

Mean absolute error 0.7511

Root mean squared error 0.9065

Relative absolute error 75.7946 %

Root relative squared error 75.487 %

Total Number of Instances 6

=== Run information ===

Scheme: weka.classifiers.functions.SimpleLinearRegression

Relation: QueryResult-weka.filters.unsupervised.attribute.Remove-R1-4,6,8-44

Instances: 6

Attributes: 2

Valor ln

51 ou mais pessoas (mil pessoas)

Test mode: 6-fold cross-validation

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

Linear regression on Valor ln

-13.52 \* Valor ln + 311.72

Predicting 0 if attribute value is missing.

Time taken to build model: 0 seconds

=== Cross-validation ===

=== Summary ===

Correlation coefficient 0.3523

Mean absolute error 4.0344

Root mean squared error 4.583

Relative absolute error 87.329 %

Root relative squared error 85.4927 %

Total Number of Instances 6