Example Session for Supervised Classification

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This document shows an example session for using supervised classification in the package *RecordLinkage* for deduplication of a single data set. Conducting linkage of two data sets differs only in the step of generating record pairs.

See also the vignette on Fellegi-Sunter deduplication for some general information on using the package.

1 Generating comparison patterns

In this session, a training set with 50 matches and 250 non-matches is generated from the included data set RLData10000. Record pairs from the set RLData500 are used to calibrate and subsequently evaluate the classifiers.

```
data(RLdata500)
data(RLdata10000)
train_pairs=compare.dedup(RLdata10000, identity=identity.RLdata10000,
    n_match=500, n_non_match=500)
eval_pairs=compare.dedup(RLdata500,identity=identity.RLdata500)
```

2 Training

trainSupv handles calibration of supervised classificators which are selected through the argument method. In the following, a single decision tree (rpart), a bootstrap aggregation of decision trees (bagging) and a support vector machine are calibrated (svm).

```
model_rpart=trainSupv(train_pairs, method="rpart")
model_bagging=trainSupv(train_pairs, method="bagging")
model_svm=trainSupv(train_pairs, method="svm")
```

3 Classification

classifySupv handles classification for all supervised classificators, taking as arguments the structure returned by trainSupv which contains the classification model and the set of record pairs which to classify.

result_rpart=classifySupv(model_rpart, eval_pairs)
result_bagging=classifySupv(model_bagging, eval_pairs)
result_svm=classifySupv(model_svm, eval_pairs)

4 Results

4.1 Rpart

alpha error 0.000000

beta error 0.012358

 $\mathbf{accuracy} \ \ 0.987647$

	N	Р	L
FALSE	123159	0	1541
TRUE	0	0	50

4.2 Bagging

alpha error 0.020000

beta error 0.003352

 $\mathbf{accuracy} \ 0.996641$

	N	Р	L
FALSE	124282	0	418
TRUE	1	0	49

4.3 SVM

alpha error 0.000000

beta error 0.003593

 $\mathbf{accuracy} \ 0.996409$

	N	Р	L
FALSE	124252	0	448
TRUE	0	0	50