# Example Session for Supervised Classification

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March 18, 2011

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 0.020000

 $\mathbf{beta}\ \mathbf{error}\ 0.014924$ 

 $\mathbf{accuracy} \ \ 0.985074$ 

	N	Р	L
FALSE	122839	0	1861
TRUE	1	0	49

# 4.2 Bagging

alpha error 0.000000

beta error 0.004250

 $\mathbf{accuracy} \ \ 0.995752$ 

	N	Р	L
FALSE	124170	0	530
TRUE	0	0	50

#### 4.3 SVM

alpha error 0.000000

beta error 0.005734

 $\mathbf{accuracy} \ 0.994269$ 

	N	Р	L
FALSE	123985	0	715
TRUE	0	0	50