Example Session for Package RecordLinkage

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Load example data:

> data(RLdata500)

The example data set has the fields:

fname_c1 First name, first component

fname_c2 First name, second component

lname_c1 Last name, first component

lname_c2 Last name, second component

by Year of birth

bm Month of birth

bd Day of birth

List some records:

> RLdata500[1:5,]

```
fname_c1
                fname_c2 lname_c1 lname_c2 by
                         "KRAUSE" ""
[1,] "CEM"
                                             "1997" " 2" " 12"
[2,] "NICK"
                          "HUEBNER" ""
                11 11
                                              "1996" " 4" " 30"
                                              "1979" " 2" " 26"
[3,] "J"
                11 11
                                    11 11
                          "MEYER"
                                              "1983" " 6" " 11"
[4,] "FILIZ"
                          "AKKOC"
[5,] "PATRICIA" ""
                          "POLMANS" ""
                                              "1989" " 5" " 4"
```

For deduplication, compare_dedup is to be used. In our example, blocking gives all record pairs which agree in at least two components of the date of birth. The argument identity preserves the true matching status for later evaluation.

```
> pairs = compare_dedup(RLdata500, identity = identity.RLdata500,
+ blockfld = list(c(5, 6), c(6, 7), c(5, 7)))
> summary(pairs)
```

Deduplication Project

500 records 0 training pairs 810 validation pairs

46 matches in validation set 764 non-matches in validation set

> hist(pairs\$Wdata)

Histogram of pairs\$Wdata

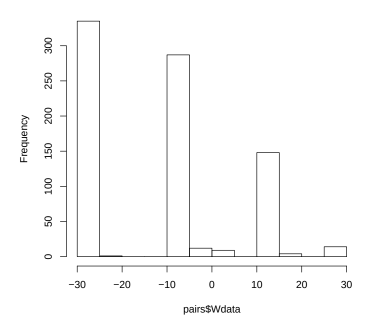


Abbildung 1: Weights histogram.

Calculate weights with EM algorithm:

> pairs = emWeights(pairs)

A histogram gives information on weight distribution, see figure 1.

For determining thresholds or clerical review, record pairs within a given range of weights can be printed using print.range

> print.range(pairs, 15, 10)

Based on the output, 11 is set as upper and lower threshold in this case, dividing links from non-links. The summary shows that 36 matches were correctly classified while 10 matches were not detected.

	V1	V2	٧3	٧4	٧5	۷6	۷7	۷8
25	11.60721	ANNETTE	<na></na>	DITZ	<na></na>	2002	1	1
26		ANNETWTE	<na></na>	DITZ	<na></na>	2002	1	1
27	11.60721	NIKLAS	<na></na>	HEUTINK	<na></na>	2002	7	26
28		NIKLNAS	<na></na>	HEUTINK	<na></na>	2002	7	26
29	11.52404	MATTHIAS	<na></na>	HORBACH	<na></na>	1975	9	35
30		${\tt MATTHIAS}$	<na></na>	HORBACH	<na></na>	1975	9	15

```
31 11.52404
           AGATHE <NA>
                           GLADER <NA> 1977 8
                                              79
            AGATHE <NA>
                           GLADER <NA> 1977 8
33 11.52404
                           BRUNS <NA> 1987 6 922
           FABIAN <NA>
            FABIAN <NA>
                           BRUNS <NA> 1987 6
35 11.52404 PATRICIA <NA> POLMANS <NA> 1989 5
         PATRICIA <NA> POLMANS <NA> 1989 5 14
37 10.99097 DANER <NA> GLASSL <NA> 1975 5 13
           TORSTEN <NA>
                          FIALA <NA> 1975 2 13
39 10.99097 GOWSIYA <NA>
                          MATZNER <NA> 1975 1 15
           MATTHIAS <NA>
                          HORBACH <NA> 1975 9 15
40
41 10.99097 MARTINA <NA>
                          WIENEKE <NA> 1975 12
                                              21
42
               IDA <NA> KALEMBACH <NA> 1975 8
43 10.99097
              JULIA <NA>
                          FOLMER <NA> 1975 9
                                             5
44
             MORITZ <NA>
                           WIERER <NA> 1975 11
```

> pairs = emClassify(pairs, threshold_upper = 11)
> summary(pairs)

Deduplication Project

500 records 0 training pairs 810 validation pairs

46 matches in validation set 764 non-matches in validation set

36 links detected 0 possible links detected 774 non-links detected

alpha error: 0.217391 beta error: 0.000000 accuracy: 0.987654

Classification table:

 $\begin{array}{cccc} & \text{prediction} \\ \text{true status FALSE TRUE} \\ & 0 & 764 & 0 \\ & 1 & 10 & 36 \end{array}$

Detected links can be extracted for further processing:

> links = print.results(pairs, show = "links")