# Blocking: An R Package for Blocking of Records for Record Linkage and Deduplication

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**Abstract** Entity resolution (probabilistic record linkage, deduplication) is essential for estimation based on multiple sources. It aims to link records without common identifiers that refer to the same entity (e.g., person, company). Without identifiers, researchers must specify which records to compare to calculate matching probability and reduce computational complexity. Traditional deterministic blocking uses common variables like names or dates of birth, but assumes error-free, complete data. To address this limitation, we developed the R package **blocking**, which uses approximate nearest neighbour search and graph algorithms to reduce number of comparisons. This paper presents the package design, functionalities, and two case studies.

#### 1 Introduction

#### 1.1 Blocking for record linkage

Entity resolution (probabilistic record linkage, deduplication) is essential for estimation based on multiple sources (for recent review see Binette and Steorts (2022)). The goal is to link records without common identifiers that refer to the same entity (e.g., person, company). This situation is often observed in administrative records, in particular for foreign-born populations. For instance in the The Social Insurance Institution register in Poland at the end of 2023 included 1,206 mln records which refereed to possibly 1,105 mln individuals out of which about 10% had missing information in the personal identifier (PESEL) and about 50% cases missing address details. Please note that the exact number after individuals will be certainly lower than 1,105 mln as the 10% of may include duplicates.

This drives a need to link records without identifiers but often requires certain assumptions such as how to reduce large number of possible comparisons as it is not possible to compare all pairs of records in a large dataset (e.g., for the mentioned example this would lead to over 600 bln comparisons). That is why *blocking* methods are applied to reduce number of comparisons prior the final record linkage / deduplication stage not only because of computational reasons but also clerical review workload.

Blocking is a method of reducing number of possible comparisons by assuming that certain variables should be exactly met. For instance, standard methods is based on assuming that sex or age (or some other combination) should match exactly while other characteristics of the records could be varying. Another standard method is to use phonetic algorithms such as SOUNDEX or its improvements for non-English languages. Further, due to use large language models one may also consider using embeddings to search for closest neighbour and threat this as a possible pair. For review of blocking methods see Steorts et al. (2014) or Papadakis et al. (2020) and in the Section 2.1.2 we will discuss R packages that implement blocking methods.

Reducing number of pairs has its costs: missing comparisons which lead to an increasing false positive rate (FPR) and false negative rate (FNR) of the linkage study. In order to assess this error a subset of pairs or simulation studies should be applied. Alternatively, one may consider approaches proposed by Dasylva and Goussanou (2021) and Dasylva and Goussanou (2022) who proposed methods to estimate FPR and FNR without access to the audit sample.

#### 1.2 Existing software and our contribution

This paper presents the **blocking** package that aims to make the linkage and deduplication easier by creating the..

The following should be underlined:

- reduce number of comparisons
- · reduce FNR and other errors
- reduce workload on clerical review

#### 1.3 Outline of article

The paper has the following structure. In the section 2.2 we provide description of the main functionalities of the blocking package and how we can assess the result. In the section 2.3 we provide two case studies: probabilistic record linkage and deduplication. These examples show how our package can improve pipeline of entity resolution and work with existing R packages.

### 2 Blocking of records using blocking function

#### 2.1 The main function

#### 2.2 Assessment of results

In the package we have implemented several measures that can be used to assess the results **Reduction Ratio**: Provides necessary details about the reduction in comparison pairs

if the given blocks are applied to a further record linkage or deduplication procedure. For deduplication:

$$RR_{\text{deduplication}} = 1 - \frac{\sum\limits_{i=1}^{k} {|B_i| \choose 2}}{{n \choose 2}},$$

where k is the total number of blocks, n is the total number of records in the dataset, and  $|B_i|$  is the number of records in the i-th block.  $\sum\limits_{i=1}^k {|B_i| \choose 2}$  is the number of comparisons after blocking, while  ${n \choose 2}$  is the total number of possible comparisons without blocking. For record linkage the reduction ratio is defined as follows

$$RR_{record\_linkage} = 1 - \frac{\sum\limits_{i=1}^{k} |B_{i,x}| \cdot |B_{i,y}|}{(m \cdot n)},$$

where m and n are the sizes of datasets X and Y, and k is the total number of blocks. The term  $|B_{i,x}|$  is the number of unique records from dataset X in the i-th block, while  $|B_{i,y}|$  is the number of unique records from dataset Y in the i-th block. The expression  $\sum_{i=1}^{k} |B_{i,x}| \cdot |B_{i,y}|$  is the number of comparisons after blocking.

Confusion matrix presents results in comparison to ground-truth blocks in a pairwise manner (e.g., one true positive pair occurs when both records from the comparison pair belong to the same predicted block and to the same ground-truth block in the evaluation data frame).

- True Positive (TP): Record pairs correctly matched in the same block.
- False Positive (FP): Records pairs identified as matches that are not true matches in the same block.

- True Negative (TN): Record pairs correctly identified as non-matches (different blocks)
- False Negative (FN): Records identified as non-matches that are true matches in the same block.

Metric	Formula	Metric	Formula
Recall	$\frac{TP}{TP+FN}$	Accuracy	$\frac{TP+TN}{TP+TN+FP+FN}$
Precision	$\frac{11}{TP+FP}$	Specificity	1 1 V
F1 Score	$2 \cdot \frac{\frac{Precision \times Recall}{Precision + Recall}}{FN}$	False Positive Rate	$rac{TN+FP}{FP} \ rac{FP}{FP+TN}$
False Negative Rate	$\frac{FN}{FN+TP}$		

Table: Evaluation Metrics

#### 3 Case studies

#### 3.1 Record linkage example

Let us first load the required packages.

library(blocking)
library(data.table)

We demonstrate the use of blocking function for record linkage on the foreigners dataset included in the package. This fictional representation of the foreign population in Poland was generated based on publicly available information, preserving the distributions from administrative registers. It contains 110,000 rows with 100,000 entities. Each row represents one record, with the following columns:

- fname first name,
- sname second name,
- surname surname,
- date date of birth,
- region region (county),
- country country,
- true\_id person ID.

data(foreigners)
head(foreigners)

#>		fname	sname	surname	date	region	country	true_id
#>		<char></char>	<char></char>	<char></char>	<char></char>	<char></char>	<char></char>	<num></num>
#>	1:	emin		imanov	1998/02/05		031	0
#>	2:	nurlan		suleymanli	2000/08/01		031	1
#>	3:	amio		maharrsmov	1939/03/08		031	2
#>	4:	amik		${\it maharramof}$	1939/03/08		031	2
#>	5:	amil		maharramov	1993/03/08		031	2
#>	6:	gadir		jahangirov	1991/08/29		031	3

We split the dataset into two separate files: one containing the first appearance of each entity in the foreigners dataset, and the other containing its subsequent appearances.

```
foreigners_1 <- foreigners[!duplicated(foreigners$true_id), ]
foreigners_2 <- foreigners[duplicated(foreigners$true_id), ]</pre>
```

Now in both datasets we remove slashes from the date column and create a new string column that concatenates the information from all columns (excluding true\_id) in each row.

```
foreigners_1[, date := gsub("/", "", date)]
foreigners_1[, txt := paste0(fname, sname, surname, date, region, country)]
foreigners_2[, date := gsub("/", "", date)]
foreigners_2[, txt := paste0(fname, sname, surname, date, region, country)]
head(foreigners_1)
#>
       fname sname
                                   date region country true_id
                       surname
      <char> <char>
#>
                        <char>
                                 <char> <char> <char>
#> 1:
       emin
                        imanov 19980205
                                                    031
#> 2: nurlan
                    suleymanli 20000801
                                                    031
                                                              1
#> 3:
       amio
                    maharrsmov 19390308
                                                    031
                                                              2
                    jahangirov 19910829
                                                    031
                                                              3
#> 4: gadir
                                                              4
#> 5:
                     bayramova 19961006 01261
                                                    031
       zaur
#> 6:
        asif
                      mammadov 19970726
                                                    031
                                                              5
#>
                                txt
#>
#> 1:
              eminimanov19980205031
#> 2:
       nurlansuleymanli20000801031
#> 3:
         amiomaharrsmov19390308031
#> 4:
        gadirjahangirov19910829031
#> 5: zaurbayramova1996100601261031
#> 6:
            asifmammadov19970726031
```

#### General use

We use the newly created columns in the blocking function, which relies on the default rnndescent (Nearest Neighbor Descent) algorithm based on cosine distance. Additionally, we set verbose = 1 to monitor progress. Note that a default parameter of the blocking function is seed = 2023, which sets the random seed.

Now we examine the results of record linkage.

- We have created 6,470 blocks.
- The blocking process utilized 1,232 columns (2 character shingles).
- We have 3,920 blocks of 2 elements, 1,599 blocks of 3 elements,..., 2 blocks of 7 elements.

result\_reclin

```
#> Blocking based on the nnd method.
#> Number of blocks: 6470.
#> Number of columns used for blocking: 1232.
#> Reduction ratio: 0.9999.
#> Distribution of the size of the blocks:
    2
        3
            4
                5
                    6
                        7
               19
                        2
#> 3920 1599 928
                    2
```

Structure of the object is as follows:

- result a data. table with identifiers and block IDs,
- method name of the ANN algorithm used,
- deduplication whether deduplication was applied,
- representation whether shingles or vectors were used,
- metrics metrics for quality assessment (here NULL),
- confusion confusion matrix (here NULL),
- colnames column names used for the comparison,
- graph an igraph object, mainly for visualization (here NULL).

```
str(result_reclin, 1)
```

```
#> List of 8
               :Classes 'data.table' and 'data.frame': 10000 obs. of 4 variables:
#> $ result
   ..- attr(*, ".internal.selfref")=<externalptr>
                  : chr "nnd"
#> $ method
#> $ deduplication : logi FALSE
#> $ representation: chr "shingles"
#> $ metrics
                  : NULL
#> $ confusion
                   : NULL
#> $ colnames
                  : chr [1:1232] "0a" "0b" "0c" "0m" ...
#> $ graph
                   : NULL
#> - attr(*, "class")= chr "blocking"
```

The resulting data. table has four columns:

- x reference dataset (i.e. foreigners\_1) this may not contain all units of foreigners\_1,
- y query (each row of foreigners\_2) this may not contain all units of foreigners\_2,
- block block ID,
- dist distance between objects.

#### head(result\_reclin\$result)

```
y block
                            dist
         Х
     <int> <int> <num>
#>
                           <num>
#> 1:
        3
                    1 0.2216882
              1
#> 2:
        3
               2
                     1 0.2122737
               3
                     2 0.1172652
#> 3:
        21
#> 4:
        57
               4
                     3 0.1863238
#> 5:
        57
               5
                    3 0.1379310
        61
               6
                     4 0.2307692
#> 6:
```

Let's examine the first pair. Obviously, there are typos in the fname and surname. Nevertheless, the pair is a match.

```
cbind(t(foreigners_1[3, 1:6]), t(foreigners_2[1, 1:6]))
```

```
#> [,1] [,2]
#> fname "amio" "amik"
#> sname "" ""
#> surname "maharrsmov" "maharramof"
#> date "19390308" "19390308"
#> region "" ""
#> country "031" "031"
```

Now we use the true\_id values to evaluate our approach.

```
matches \leftarrow merge(x = foreigners_1[, .(x = 1:.N, true_id)],
                 y = foreigners_2[, .(y = 1:.N, true_id)],
                 by = "true_id")
matches[, block := rleid(x)]
head(matches)
#> Key: <true_id>
#>
     true_id
                       y block
                Х
       <num> <int> <int> <int>
#>
#> 1:
          2 3
                       1
#> 2:
           2
                 3
                        2
#> 3:
           20
                21
                       3
#> 4:
           56
                57
                        5
                             3
#> 5:
           56
                57
#> 6:
           60
                 61
                        6
                              4
```

We have 10,000 matched pairs. We use the true\_blocks parameter in the blocking function to specify the true block assignments. We obtain the quality metrics for the assessment of record linkage.

```
result_2_reclin <- blocking(x = foreigners_1$txt,</pre>
                     y = foreigners_2$txt,
                     verbose = 1,
                     true_blocks = matches[, .(x, y, block)])
#> ===== creating tokens =====
#> ===== starting search (nnd, x, y: 100000, 10000, t: 1232) =====
#> ===== creating graph =====
result_2_reclin
#> Blocking based on the nnd method.
#> Number of blocks: 6470.
#> Number of columns used for blocking: 1232.
#> Reduction ratio: 0.9999.
#> Distribution of the size of the blocks:
#>
    2 3 4
              5 6
                       7
#> 3920 1599 928
              19
                   2
#> Evaluation metrics (standard):
                          fpr
                                  fnr
                                       accuracy specificity
#>
     recall precision
                    0.0038 3.2468
             78.6700
                                         99.9957
                                                 99.9962
#>
     96.7532
#>
    f1_score
     86.7795
#>
```

For example, our approach results in a 3.25% false negative rate (FNR). To improve this, we can increase the epsilon parameter of the NND method from 0.1 to 0.5. To do so, we configure the control\_ann parameter in the blocking function using the controls\_ann and control\_nnd functions.

```
#> ===== creating tokens =====
#> ===== starting search (nnd, x, y: 100000, 10000, t: 1232) =====
#> ===== creating graph =====
result_3_reclin
#> Blocking based on the nnd method.
#> Number of blocks: 6394.
#> Number of columns used for blocking: 1232.
#> Reduction ratio: 0.9999.
#> Distribution of the size of the blocks:
    2 3 4 5 7
#> 3800 1615 954 21
#> Evaluation metrics (standard):
    recall precision fpr fnr accuracy specificity 96.8776 80.0500 0.0036 3.1224 99.9960 99.9964
#>
#>
#>
    f1_score
     87.6636
```

That decreases the FNR to 3.12%.

#### 3.2 Deduplication example

We demonstrate deduplication using the blocking function on the RLdata500 dataset from the RecordLinkage package. Note that the dataset is included in the blocking package. It contains artificial personal data. Fifty records have been duplicated with randomly generated errors. Each row represents one record, with the following columns:

- 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,
- rec\_id record id,
- ent\_id entity id.

data(RLdata500)
head(RLdata500)

#>		fname_c1	fname_c2	lname_c1	lname_c2	by	bm	bd	rec_id	ent_id
#>		<char></char>	<char></char>	<char></char>	<char></char>	<int></int>	<int $>$	<int></int>	<int></int>	<int></int>
#>	1:	CARSTEN		MEIER		1949	7	22	1	34
#>	2:	GERD		BAUER		1968	7	27	2	51
#>	3:	ROBERT		HARTMANN		1930	4	30	3	115
#>	4:	STEFAN		WOLFF		1957	9	2	4	189
#>	5:	RALF		KRUEGER		1966	1	13	5	72
#>	6:	JUERGEN		FRANKE		1929	7	4	6	142

We create a new column (id\_count) that indicates how many times a given unit occurs and then add leading zeros to the bm and bd columns. Finally, we create a new string column that concatenates the information from all columns (excluding rec\_id, ent\_id and id\_count) in each row.

```
RLdata500[, id_count :=.N, ent_id]
RLdata500[, bm:=sprintf("%02d", bm)]
RLdata500[, bd:=sprintf("%02d", bd)]
RLdata500[, txt:=tolower(
  paste0(fname_c1,fname_c2,lname_c1,lname_c2,by,bm,bd))]
head(RLdata500)
#>
      fname c1 fname c2 lname c1 lname c2
                                                              bd rec id ent id
                                               bν
                                                       bm
#>
                 <char>
                                     <char> <int> <char> <char>
                                                                  <int> <int>
        <char>
                           <char>
#> 1:
       CARSTEN
                            MEIER
                                             1949
                                                       97
                                                              22
                                                                       1
                                                                             34
#> 2:
          GERD
                            BAUER
                                             1968
                                                       97
                                                              27
                                                                       2
                                                                             51
                         HARTMANN
                                             1930
                                                       04
                                                              30
                                                                       3
                                                                            115
#> 3:
        ROBERT
                                             1957
                                                       09
                                                              02
                                                                       4
                                                                            189
#> 4:
        STEFAN
                            WOLFF
#> 5:
          RALF
                          KRUEGER
                                             1966
                                                       01
                                                              13
                                                                       5
                                                                             72
#> 6: JUERGEN
                                             1929
                                                       07
                                                              04
                                                                       6
                                                                            142
                           FRANKF
#>
      id_count
                                    txt
#>
         <int>
                                <char>
#> 1:
             1
                 carstenmeier19490722
#> 2:
             2
                     gerdbauer19680727
#> 3:
             1 roberthartmann19300430
#> 4:
                   stefanwolff19570902
                   ralfkrueger19660113
#> 5:
             1
#> 6:
                juergenfranke19290704
```

As in the previous example, we use the txt column in the blocking function. This time, we set ann = hnsw to use the Hierarchical Navigable Small World (HNSW) algorithm from the RcppHNSW package and graph = TRUE to obtain an igraph object for visualization.

```
ann = "hnsw",
                         graph = TRUE,
                         verbose = 1)
#> ===== creating tokens =====
#> ===== starting search (hnsw, x, y: 500, 500, t: 429) =====
#> ===== creating graph =====
  The results are as follows.
result_dedup_hnsw
#> Blocking based on the hnsw method.
#> Number of blocks: 133.
#> Number of columns used for blocking: 429.
#> Reduction ratio: 0.9916.
#> Distribution of the size of the blocks:
#> 2 3 4 5 6 7 8 9 10 11 12 17
#> 46 35 23 8 6 6 2 3 1 1 1 1
head(result_dedup_hnsw$result)
#>
        Х
             y block
                        dist
#>
     <int> <int> <num>
                        <num>
            64
                 35 0.47379863
```

result\_dedup\_hnsw <- blocking(x = RLdata500\$txt,</pre>

```
#> 2:
              43
                     1 0.08074522
#> 3:
         2
             486
                     1 0.41023219
         3 450
#> 4:
                    88 0.43263358
#> 5:
             50
                    13 0.52565831
         5
                     2 0.51333570
#> 6:
             128
```

Now we visualize connections using the obtained graph.

plot(result\_dedup\_hnsw\$graph, vertex.size = 1, vertex.label = NA)

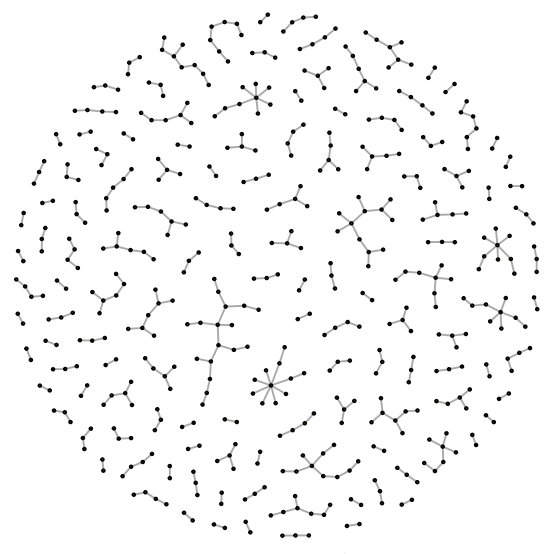


Figure 1: Connection graph

We create a long data.table with information on blocks and units from the original dataset.

df\_block\_melted <- melt(result\_dedup\_hnsw\$result, id.vars = c("block", "dist"))
df\_block\_melted\_rec\_block <- unique(df\_block\_melted[, .(rec\_id=value, block)])
head(df\_block\_melted\_rec\_block)</pre>

```
#> rec_id block
#> <int> <num>
#> 1: 1 35
#> 2: 2 1
```

```
#> 3: 3 88
#> 4: 4 13
#> 5: 5 2
#> 6: 6 35
```

We add the block information to the final dataset.

RLdata500[df\_block\_melted\_rec\_block, on = "rec\_id", block\_id := i.block]
head(RLdata500)

```
#>
      fname_c1 fname_c2 lname_c1 lname_c2
                                                by
                                                               bd rec_id ent_id
                                     <char> <int> <char> <char>
#>
        <char>
                  <char>
                           <char>
                                                                   <int>
                                                                           <int>
#> 1:
       CARSTEN
                            MEIER
                                              1949
                                                       07
                                                               22
                                                                       1
                                                                              34
#> 2:
          GERD
                            BAUER
                                              1968
                                                       07
                                                               27
                                                                       2
                                                                              51
                                                                       3
#> 3:
        ROBERT
                         HARTMANN
                                              1930
                                                       04
                                                               30
                                                                             115
#> 4:
        STEFAN
                            WOLFF
                                              1957
                                                       09
                                                               02
                                                                       4
                                                                             189
#> 5:
                          KRUEGER
                                                                       5
                                                                             72
          RALF
                                              1966
                                                       01
                                                               13
      JUERGEN
#> 6:
                           FRANKE
                                              1929
                                                       07
                                                               04
                                                                       6
                                                                             142
#>
      id_count
                                    txt block_id
         <int>
                                           <num>
#>
                                 <char>
#> 1:
             1
                 carstenmeier19490722
                                               35
#> 2:
             2
                     gerdbauer19680727
                                                1
             1 roberthartmann19300430
                                               88
#> 3:
#> 4:
                   stefanwolff19570902
                                               13
#> 5:
             1
                   ralfkrueger19660113
                                                2
#> 6:
                juergenfranke19290704
                                               35
```

We can check in how many blocks the same entities (ent\_id) are observed. In our example, all the same entities are in the same blocks.

```
RLdata500[, .(uniq_blocks = uniqueN(block_id)), .(ent_id)][, .N, uniq_blocks]
```

```
#> uniq_blocks N
#> <int> <int>
#> 1: 1 450
```

Now we can visualize the distances between the units stored in the result\_dedup\_hnsw\$result dataset. Clearly we have a mixture of two groups: matches (close to 0) and non-matches (close to 1).

```
hist(result_dedup_hnsw$result$dist, xlab = "Distances",
    ylab = "Frequency", breaks = "fd",
    main = "Distances calculated between units")
```

# Distances calculated between units

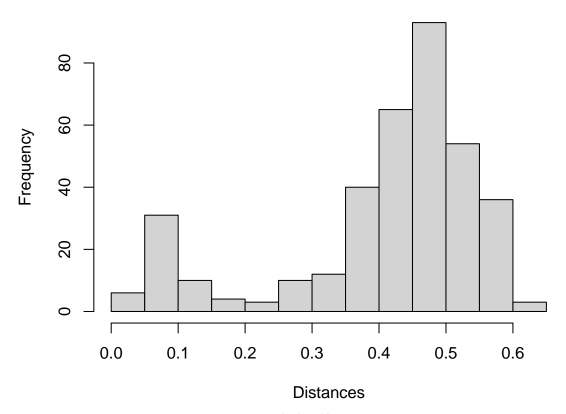


Figure 2: Distances calculated between units

Finally, we visualize the result based on the information whether a block contains matches or not.

```
df_for_density <- copy(df_block_melted[block %in% RLdata500$block_id])
df_for_density[, match:= block %in% RLdata500[id_count == 2]$block_id]

plot(density(df_for_density[match==FALSE]$dist),
        col = "blue", xlim = c(0, 0.8),
        main = "Distribution of distances between\n
        clusters type (match=red, non-match=blue)")
lines(density(df_for_density[match==TRUE]$dist),
        col = "red", xlim = c(0, 0.8))</pre>
```

## Distribution of distances between

# 

Figure 3: Distribution of distances between clusters type

N = 504 Bandwidth = 0.02004

Now we compare the evaluation metrics across all ANN algorithms supported by the blocking function, i.e. NND, HNSW, Approximate Nearest Neighbors Oh Yeah (Annoy, from the RcppAnnoy package), Locality-sensitive hashing (LSH, from the mlpack package), and k-Nearest Neighbors (kNN – denoted as "kd", from the mlpack package). We use the rec\_id and ent\_id columns from the RLdata500 dataset to specify the true blocks and then calculate evaluation metrics for all algorithms. Additionally, we assess blocking using the klsh function from the klsh package, configured to create 10 blocks and 100 blocks, respectively. In both settings, we use 20 random projections and 2-character shingles. The results are as follows (klsh\_10 and klsh\_100 refer to the klsh algorithm with 10 blocks and 100 blocks, respectively).

```
k = 2
klsh_10_metrics <- klsh::confusion.from.blocking(
  blocking = blocks_klsh_10,
  true_ids = RLdata500$ent_id)[-1]
klsh_10_metrics$f1_score <- 2 * klsh_10_metrics$precision *
  klsh_10_metrics$recall /
  (klsh_10_metrics$precision + klsh_10_metrics$recall)
eval_metrics$klsh_10 <- unlist(klsh_10_metrics)</pre>
blocks_klsh_100 <- klsh::klsh(
  r.set = RLdata500[, c("fname_c1", "fname_c2", "lname_c1",
                       "lname_c2", "by", "bm", "bd")],
  p = 20,
 num.blocks = 100,
  k = 2
klsh_100_metrics <- klsh::confusion.from.blocking(</pre>
  blocking = blocks_klsh_100,
  true_ids = RLdata500$ent_id)[-1]
klsh_100_metrics$f1_score <- 2 * klsh_100_metrics$precision *
  klsh_100_metrics$recall /
  (klsh_100_metrics$precision + klsh_100_metrics$recall)
eval_metrics$klsh_100 <- unlist(klsh_100_metrics)</pre>
do.call(rbind, eval_metrics) * 100
#>
           recall precision
                                  fpr fnr accuracy specificity f1_score
            100 5.1706308 0.7353649 0 99.26493 99.26464 9.832842
#> nnd
#> hnsw
             100 4.7573739 0.8027265 0 99.19760 99.19727 9.082652
            100 4.8030740 0.7947073 0 99.20561
#> annoy
                                                     99.20529 9.165903
             98 1.0403397 3.7377706 2 96.26293 96.26223 2.058824
#> 1sh
#> kd
             100 5.1921080 0.7321572 0 99.26814 99.26784 9.871668
#> klsh_10
             82 0.3290794 9.9582999 18 90.03848 90.04170 0.655528
#> klsh_100
             86 3.4649476 0.9607057 14 99.03407
                                                     99.03929 6.661503
```

#### 4 Summary

In this paper we have demonstrated the basic use cases of the **blocking** package. We believe that the software will be useful for researchers working in various fields where integration of multiple sources is an important aspect.

# 5 Acknowledgements

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We also have developed a python version of the package {BlockingPy} that is available through the PiPy. It has the similar structure but offers more ANN algorithms (e.g. FAISS) or usage of embeddings. For more details see: Strojny, T., & Beręsewicz, M. (2025). BlockingPy: approximate nearest neighbours for blocking of records for entity resolution. arXiv preprint arXiv:2504.04266.

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