Module 4: Deterministic Blocking

Rebecca C. Steorts

joint with Olivier Binette

Reading

- ▶ Binette and Steorts (2020)
- ► Steorts, Ventura, Sadinle, Fienberg (2014)
- Murray (2016)
- ► Christen (2012), Chapter 4

Agenda

- ► Data Cleaning Pipeline
- Blocking
- ► Traditional Blocking
- Probabilistic Blocking

Load R packages and data

```
knitr::opts_chunk$set(echo = TRUE,
                       fig.width=4,
                       fig.height=3,
                       fig.align="center")
library(RecordLinkage)
library(blink)
library(italy)
library(tidyverse)
library(assert)
data(italy08)
data(italy10)
data(RLdata500)
```

Data Cleaning Pipeline

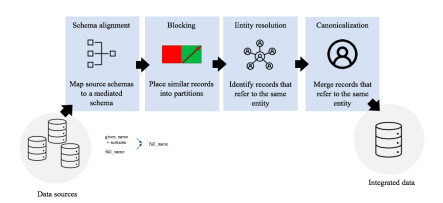


Figure 1: Data cleaning pipeline.

Blocking

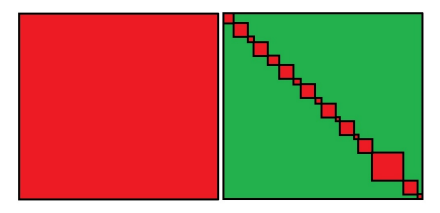


Figure 2: Left: All to all record comparison. Right: Example of resulting blocking partitions.

Blocking

- ▶ Blocking partitions similar records into partitions/blocks.
- ► ER is only performed within each blocks.

Traditional Blocking

- ▶ A deterministic (fixed) partition is formed based upon the data.
- ▶ A partition is created by treating certain fields that are thought to be nearly error-free as fixed.
- ▶ Benefits: simple, easy to understand, and fast to implement.
- Downsides: the blocks are treated as error free, which is not usually accurate and can lead to errors in the ER task that cannot be accounted for.

Example: Blocking on date of birth year.

Probabilistic Blocking

► A probability model is used to cluster the data into blocks/partitions.

Example: Fellegi-Sunter (1969), or Locality Sensitive Hashing

Under both blocking approaches, record pairs that do not meet the blocking criteria are automatically classified as non-matches.

Example: Traditional blocking

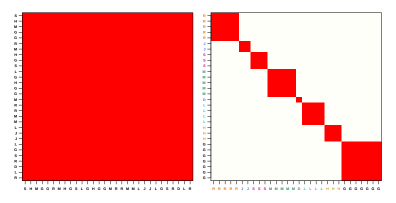


Figure 3: All-to-all record comparisons (left) versus partitioning records into blocks by lastname initial and comparing records only within each partition (right).

Example: RLdata500

head(RLdata500)

##		fname_c1	fname_c2	lname_c1	lname_c2	by	bm	bd
##	1	CARSTEN	<na></na>	MEIER	<na></na>	1949	7	22
##	2	GERD	<na></na>	BAUER	<na></na>	1968	7	27
##	3	ROBERT	<na></na>	${\tt HARTMANN}$	<na></na>	1930	4	30
##	4	STEFAN	<na></na>	WOLFF	<na></na>	1957	9	2
##	5	RALF	<na></na>	KRUEGER	<na></na>	1966	1	13
##	6	JUERGEN	<na></na>	FRANKE	<na></na>	1929	7	4

```
# Total number of all to all record comparisons choose(500,2)
```

```
## [1] 124750
```

[1] 20

```
# Block by last name initial
last_init <- substr(RLdata500[,"lname_c1"], 1, 1)
head(last_init)

## [1] "M" "B" "H" "W" "K" "F"

# Total number of blocks
length(unique(last_init))</pre>
```

5 56 2 6 38 12

##

```
# Total number of records per block
recordsPerBlock <- table(last_init)
head(recordsPerBlock)

## last_init
## A B D E F G</pre>
```

```
# Block sizes can vary
plot(recordsPerBlock,
     cex.axis=0.6, xlab="", ylab="")
  20
```

[1] 14805

```
# Total number of records pairs per block
choose(recordsPerBlock, 2)
## last init
        B D E F G
                             H J
##
    Α
                                     K I.
## 10 1540 1 15 703 66 496 28 1035 78 2850
## T
         V
             W
              Z
     1 21 1326 10
##
# Reduction on comparison space
sum(choose(recordsPerBlock, 2))
```

What is the overall dimension reduction form the original space to the reduced space induced by blocking?

Recall the original space of comparisons was

```
choose(500, 2)
```

[1] 124750

We have reduced the number of comparisons to

```
sum(choose(recordsPerBlock, 2))
```

[1] 14805

How do we calculate the reducation ratio?

The reduction ratio is

RR = % comparisons eliminated by blocking.

```
(choose(500, 2) - sum(choose(recordsPerBlock, 2))) /
choose(500, 2)
```

[1] 0.8813226

How do we calculate the reducation ratio (via a function)?

```
reduction.ratio <- function(block.labels) {
   n_all_comp = choose(length(block.labels), 2)
   n_block_comp = sum(choose(table(block.labels), 2))

   (n_all_comp - n_block_comp) / n_all_comp
}
reduction.ratio(last_init)</pre>
```

[1] 0.8813226

Pairwise Precision

```
clusters = split(1:length(last_init), identity.RLdata500)
# Number of matching pairs among blocks
n_matches = sapply(clusters, function(records) {
  # Number of matches in that block
  sum(choose(table(identity.RLdata500[records]), 2))
})
# Total number of pairs
n pairs = sum(choose(table(last init), 2))
sum(n_matches) / n_pairs
## [1] 0.003377237
```

Pairwise Precision

```
precision <- function(block.labels, IDs) {</pre>
  assert(length(block.labels) == length(IDs))
  clusters = split(1:length(block.labels), block.labels)
  # Number of matching pairs among blocks
  n_matches = sapply(clusters, function(records) {
    sum(choose(table(IDs[records]), 2))
  })
  # Total number of pairs
  n_pairs = sum(choose(table(block.labels), 2))
  sum(n_matches) / n_pairs
precision(last_init, identity.RLdata500)
```

Pairwise Recall

```
recall <- function(block.labels, IDs) {
  assert(length(block.labels) == length(IDs))
  precision(IDs, block.labels)
}</pre>
```

Italian Survey on Household and Wealth (SHIW)

We will now explore a case study to the SHIW

SHIW

- ► The Italian Survey on Household and Wealth (SHIW) is a sample survey 383 households conducted by the Bank of Italy every two years (2008 and 2010).
- ► The data set is anonymized to remove first and last name (and other sensitive information).

SHIW

The following attribute information is available:

- PARENT (parental status)
- ▶ GENDER
- ANASC (year of birth)
- ► NASCREG (working status)
- CIT (employment status)
- ACOM4C (branch of activity)
- STUDIO (town size)
- Q (quality of life status)
- QUAL (whether or not Italian national)
- SETT (highest educational level obtained)
- ► IREG (region of italy)

Explore Data

```
head(italy08) # first year of SHIW
##
         id PARENT SEX ANASC NASCREG CIT ACOM4C STUDIO Q QUAL SETT IREG
## 1 1040021
                     1948
                               16
                                                5 1
                                                              16
## 2 1040022
               10
                   2 1952
                               16
                                                              16
                               20 1
                   1 1972
                                                5 1 1
                                                              20
## 3 1110521
               1
                            20 1
                                                2 3 6 5
                                                              20
## 4 1110522
               3
                  1 1935
                             20 1
                                                3 3
## 5 1110523
                   2 1941
                                                             20
## 6 119401
                   1 1941
                                                4 3
```

Explore Data

```
head(italy08) # second year of SHIW
##
         id PARENT SEX ANASC NASCREG CIT ACOM4C STUDIO Q QUAL SETT IREG
## 1 1040021
                     1948
                               16
                                               5 1
                                                              16
                   2 1952
## 2 1040022
               10
                               16
                                                              16
                              20 1
                   1 1972
                                               5 1 1
                                                              20
## 3 1110521
               1
                            20 1
                                               2 3 6 5
                                                             20
## 4 1110522
               3
                  1 1935
                             20 1
                                               3 3
                                                             20
## 5 1110523
                   2 1941
## 6 119401
                   1 1941
                                               4 3
```

Reformat Data

```
id08 <- italy08$id
id10 <- italy10$id
id <- c(italy08$id, italy10$id) # combine the id
italy08 <- italy08[-c(1)] # remove the id
italy10 <- italy10[-c(1)] # remove the id
italy <- rbind(italy08, italy10)
head(italy)</pre>
```

##		PARENT	SEX	ANASC	NASCREG	CIT	${\tt ACOM4C}$	STUDIO	Q	QUAL	SETT	IREG
##	1	1	2	1948	16	1	0	5	1	2	3	16
##	2	10	2	1952	16	1	0	7	1	2	3	16
##	3	1	1	1972	20	1	2	5	1	1	4	20
##	4	3	1	1935	20	1	2	2	3	6	5	20
##	5	3	2	1941	20	1	2	3	3	6	5	20
##	6	1	1	1941	7	1	0	4	3	6	5	7

Your turn

- Construct a blocking criterion for the SHIW data set.
- Provide code to construct the blocks
- Are your blocks well balanced?
- What is the reduction ratio?
- What is the pairwise recall and precision?
- Would you recommend your blocking criterion for an ER task? Why or why not.

Hint: You might consider blocking on gender, regions (in Italy), or combinations of these. What do you find?

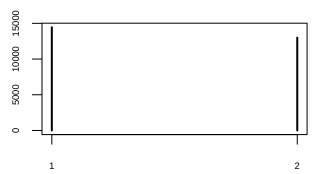
Let's block on gender.

```
# block by gender
blockByGender <- italy$SEX
recordsPerBlock <- table(blockByGender)
head(recordsPerBlock)</pre>
```

```
## blockByGender
## 1 2
## 14442 12993
```

The block sizes are similar. But note, they are still quite large.

```
# Checking block sizes
plot(recordsPerBlock,
cex.axis=0.6, xlab="", ylab="")
```



```
print(rr <- reduction.ratio(blockByGender))</pre>
```

[1] 0.4986234

We have reduced the overall space by rougly 50 percent.

```
precision(blockByGender, id)

## [1] 3.599727e-05

recall(blockByGender, id)
```

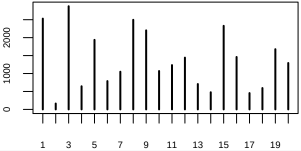
```
## [1] 0.9113109
```

This is not an optimal blocking criterion as ideally, we would want both the precision and recall to be close to 1.

```
Let's block on the twenty regions in Italy.

blockRule <- (italy$IREG)
(recordsPerBlock <- table(blockRule))
```

```
## blockRule
## 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
## 2530 164 2875 645 1938 789 1050 2497 2203 1070 1235 1443 707 478 2329 1461
## 17 18 19 20
## 455 595 1678 1293
plot(recordsPerBlock,
cex.axis=0.6, xlab="", ylab="")
```



1 3 5 / 9 11 13 15 1/ 19
print(rr <- reduction.ratio(blockRule))

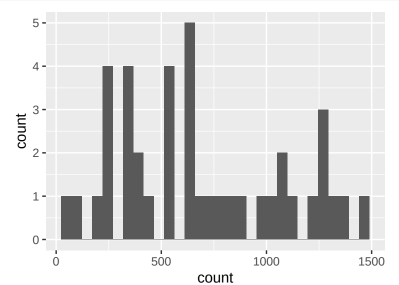
```
## [1] 0.9339148
precision(blockRule, id)
```

Let's block on a combination of gender and region.

Hint: Use tidyverse.

The histogram is not printing now for some reason.

```
italy %>%
group_by(IREG, SEX) %>%
summarise(count = n(), .groups="drop") %>%
ggplot() +
geom_histogram(aes(count))
```



[1] 0.9103717

```
blockIDs = paste(italy$IREG, italy$SEX, sep="_")
table(blockIDs)
## blockIDs
## 1_1 1_2 10_1 10_2 11_1 11_2 12_1 12_2 13_1 13_2 14_1 14_2 15_1 15_2 16_1 16_2
## 1282 1248 536 534 624 611 772 671 368 339 249 229 1310 1019 846 615
## 17_1 17_2 18_1 18_2 19_1 19_2 2_1 2_2 20_1 20_2 3_1 3_2 4_1 4_2 5_1 5_2
## 246 209 333 262 969 709 91 73 634 659 1489 1386 324 321 1056 882
## 61 62 71 72 81 82 91 92
## 418 371 517 533 1254 1243 1124 1079
print(rr <- reduction.ratio(blockIDs))</pre>
## [1] 0.9667954
precision(blockIDs, id)
## [1] 0.0005429847
recall(blockIDs, id)
```