Comparing strings

CLEANING DATA IN R



Maggie Matsui
Content Developer @ DataCamp

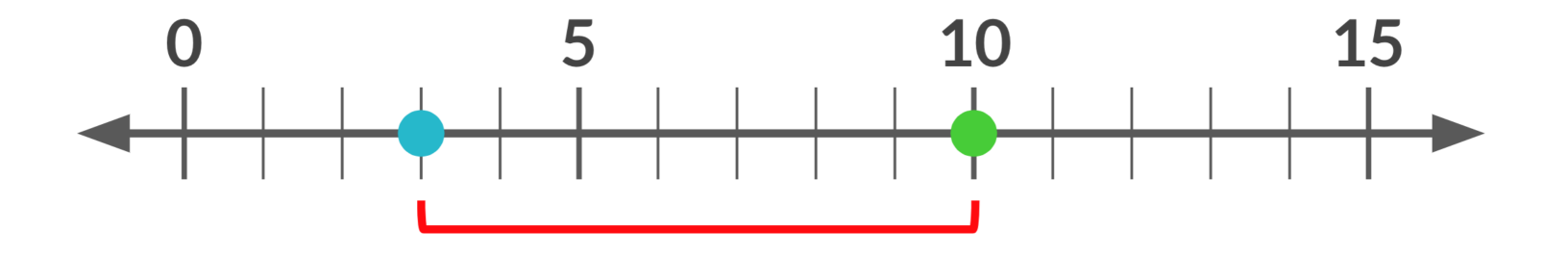


Measuring distance between values

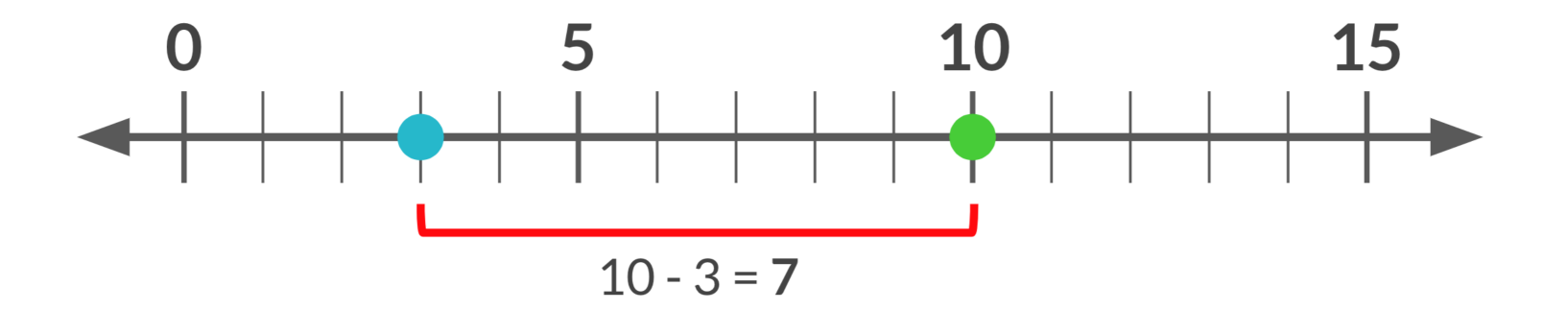




Measuring distance between values



Measuring distance between values



What's the distance between typhoon and baboon?











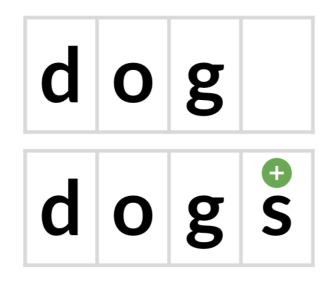


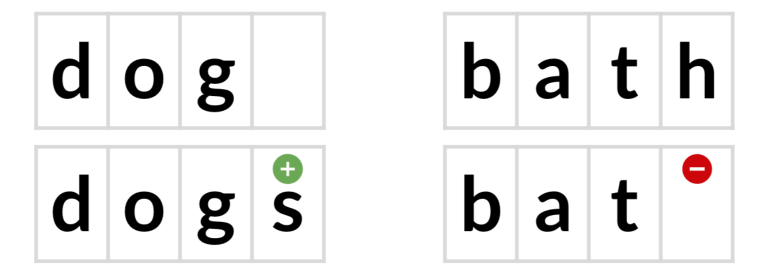


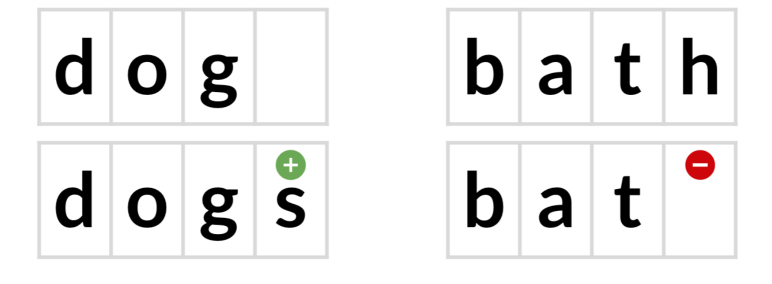




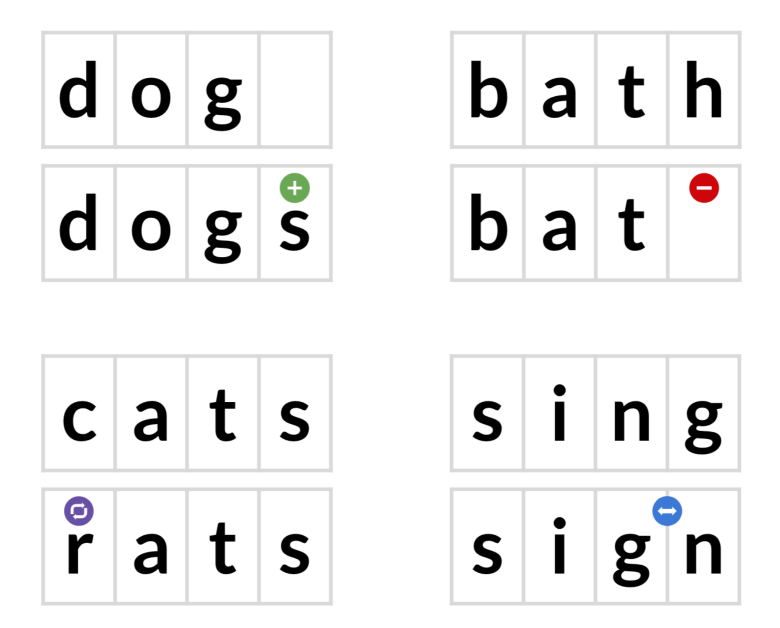




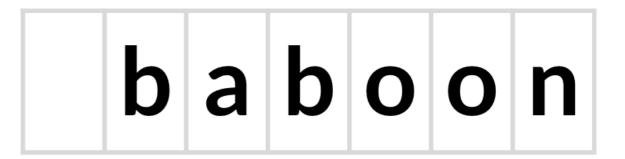




c a t s

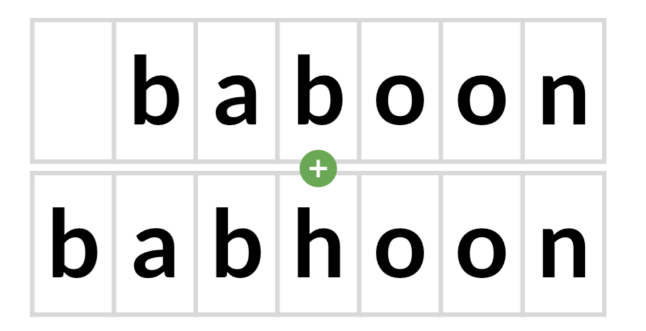


baboon o typhoon



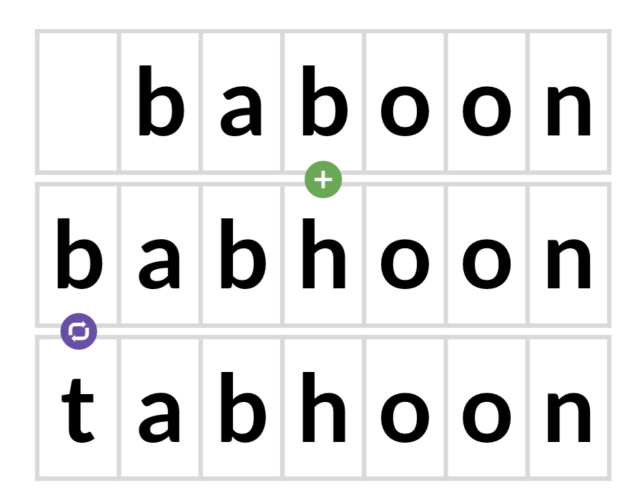
baboon
ightarrow typhoon

• Insert h



baboon ightarrow typhoon

- Insert h
- Substitute $\mathbf{b} \rightarrow \mathbf{t}$



baboon o typhoon

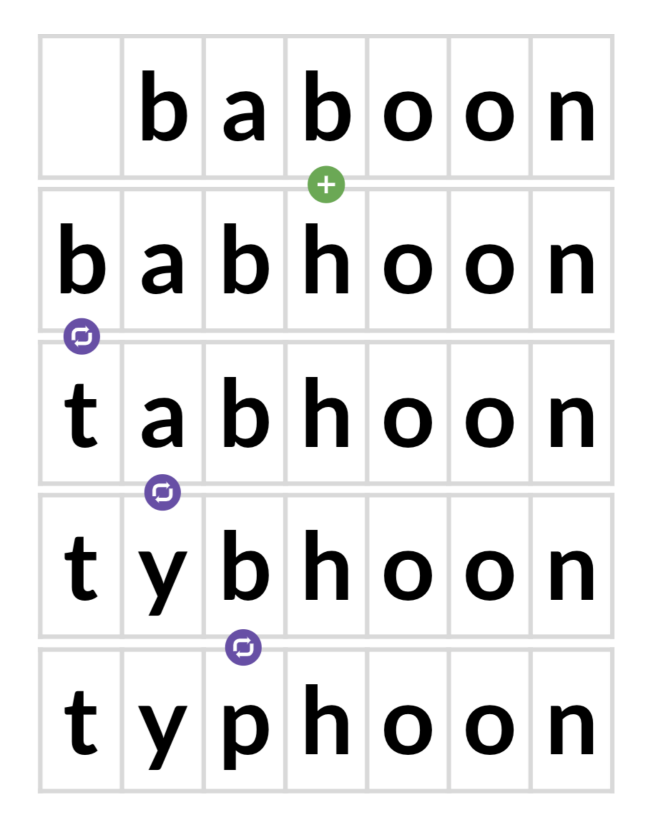
- Insert h
- Substitute $\mathbf{b} \rightarrow \mathbf{t}$
- Substitute $\mathbf{a} \rightarrow \mathbf{y}$



baboon ightarrow typhoon

- Insert h
- Substitute $\mathbf{b} \rightarrow \mathbf{t}$
- Substitute $\mathbf{a} \rightarrow \mathbf{y}$
- Substitute $\mathbf{b} \rightarrow \mathbf{p}$

Total: 4



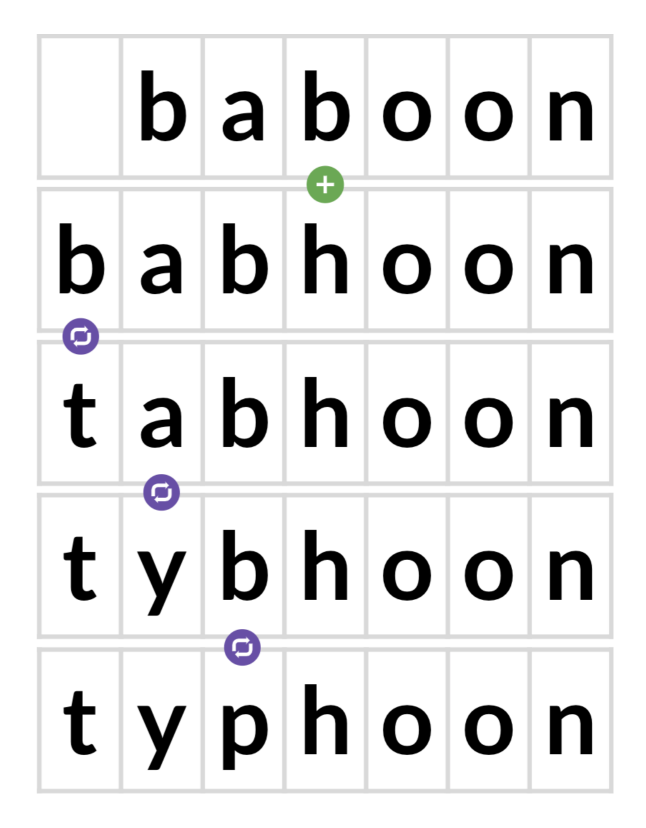
Types of edit distance

- Damerau-Levenshtein
 - What you just learned
- Levenshtein
 - Considers only substitution, insertion, and deletion
- LCS (Longest Common Subsequence)
 - Considers only insertion and deletion
- Others
 - Jaro-Winkler
 - Jaccard

Which is best?

String distance in R

4



Other methods

```
# LCS
stringdist("baboon", "typhoon",
    method = "lcs")
```

7

```
# Jaccard
stringdist("baboon", "typhoon",
    method = "jaccard")
```

0.75

Comparing strings to clean data

• In Chapter 2:

```
\circ "EU", "eur", "Europ" 
ightarrow "Europe"
```

What if there are too many variations?

```
\circ "EU", "eur", "Europ", "Europa", "Erope", "Evropa", ... 
ightarrow "Europe"?
```

Use string distance!

Comparing strings to clean data

survey

```
city move_score
        chicgo
    los angles
3
                         5
       chicogo
                         5
       new yrk
     new yoork
                         3
6
      seatttle
    losangeles
8
       seeatle
```

cities

```
city
1 new york
2 chicago
3 los angeles
4 seattle
```

Remapping using string distance

```
library(fuzzyjoin)
stringdist_left_join(survey, cities, by = "city", method = "dl")
```

```
city.y
       city.x move_score
       chicgo
                      4
                            chicago
   los angles 4 los angeles
3
      chicogo
                      5
                            chicago
      new yrk
                      5
                           new york
                      2
5
    new yoork
                           new york
                      3
6
     seatttle
                            seattle
   losangeles
                      4 los angeles
      seeatle
                      2
                            seattle
8
      siattle
                            seattle
```

Remapping using string distance

```
stringdist_left_join(survey, cities, by = "city", method = "dl", max_dist = 1)
```

```
city.y
       city.x move_score
       chicgo
                           chicago
   los angles 4 los angeles
3
                     5
      chicogo
                           chicago
                     5
      new yrk
                          new york
                      2
    new yoork
                          new york
                      3
     seatttle
                           seattle
6
   losangeles
                      4 los angeles
      seeatle
                              <NA>
8
      siattle
                           seattle
```



Let's practice!

CLEANING DATA IN R



Generating and comparing pairs

CLEANING DATA IN R



Maggie Matsui
Content Developer @ DataCamp



When joins won't work

Event	Time
Houston Rockets vs Chicago Bulls	19:00
Miami Heat vs Los Angeles Lakers	19:00
Brooklyn Nets vs Orlando Magic	20:00
Denver Nuggets vs Miami Heat	21:00
San Antonio Spurs vs Atlanta Hawks	21:00

Event	Time
NBA: Nets vs Magic	8pm
NBA: Bulls vs Rockets	9pm
NBA: Heat vs Lakers	7pm
NBA: Grizzlies vs Heat	10pm
NBA: Heat vs Cavaliers	9pm

When joins won't work

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NBA: Grizzlies vs Heat	10pm	,
NBA: Heat vs Cavaliers	9pm	•





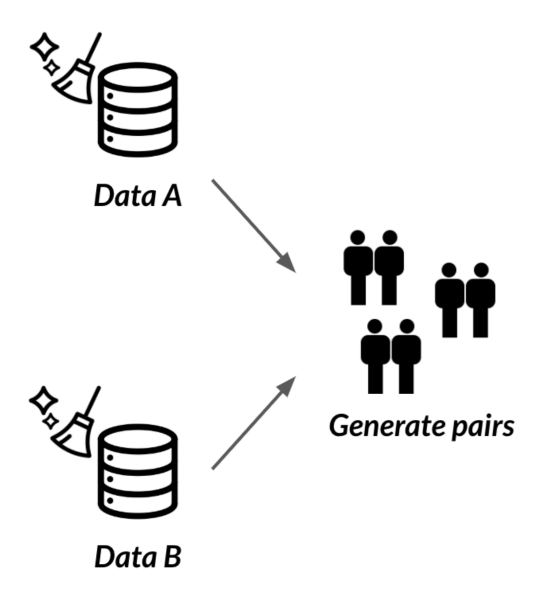
Data A

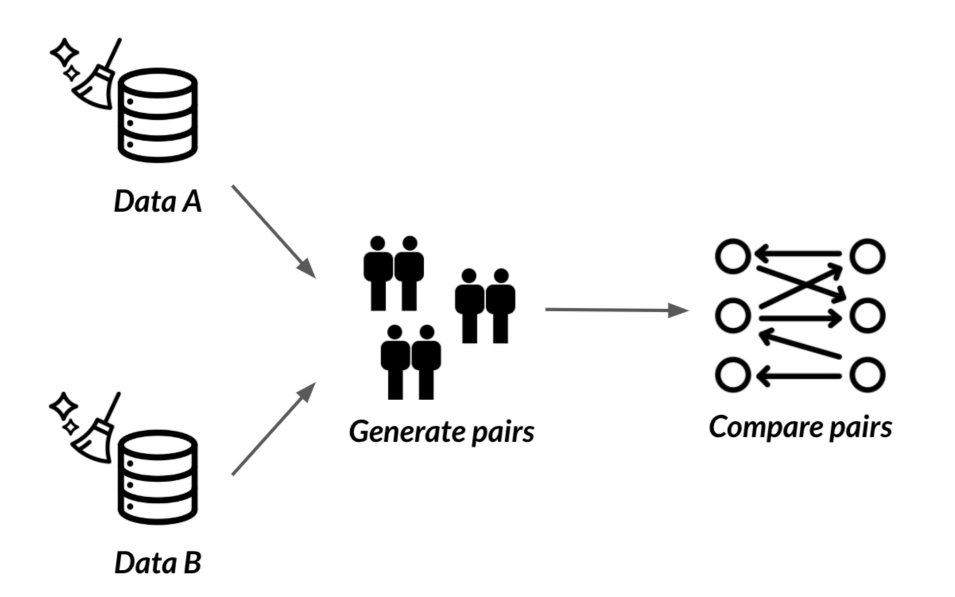


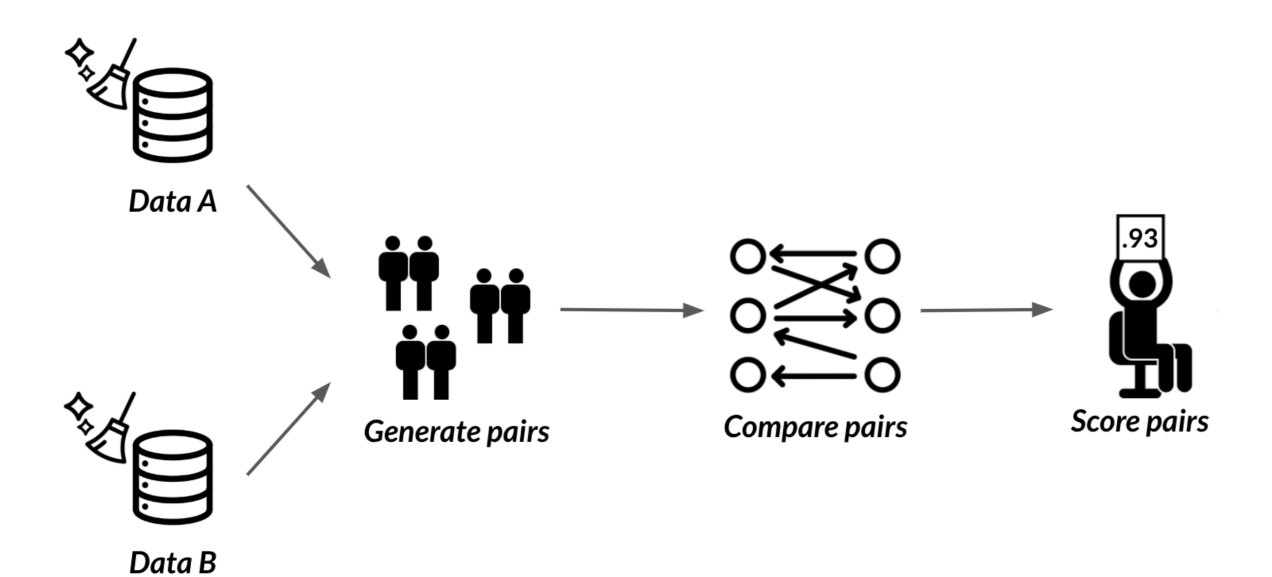
Data B

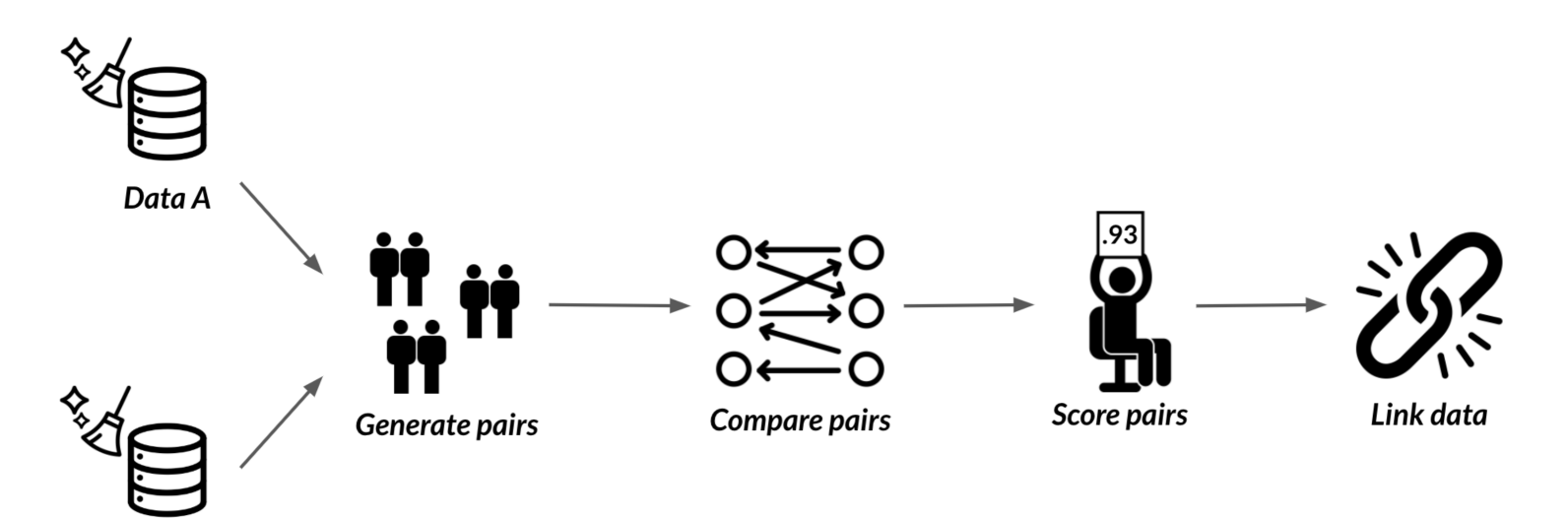




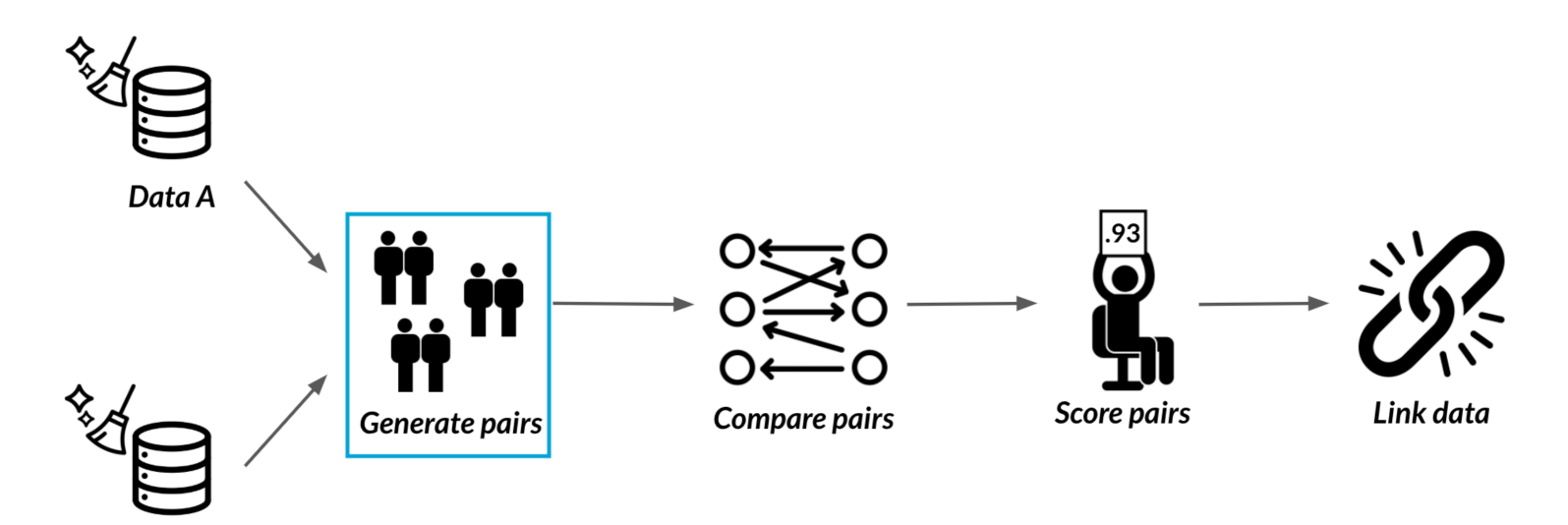








Data B



Data B

Pairs of records

df_A

Name	Zip	State
Christine M. Conner	10456	NY
Keaton Z Snyder	15020	PA
Arthur Potts	07799	NJ
Maia Collier	07960	NJ
Atkins, Alice W.	10603	NY
•••		•••

df_B

Name	Zip	State
Jerome A. Yates	11743	NY
Garrison, Brenda	08611	NJ
Keaton Snyder	15020	PA
Stuart, Bert F	12211	NY
Hayley Peck	19134	PA
•••		•••

Generating pairs

df_A

df_B

Name	Zip	State	
Christine M. Conner	10456	NY	
Keaton Z Snyder	15020	PA	
Arthur Potts	07799	NJ	
Maia Collier	07960	NJ	
Atkins, Alice W.	10603	NY	
•••		•••	

Name	Zip	State	
Jerome A. Yates	11743	NY	
Garrison, Brenda	08611	NJ	
Keaton Snyder	15020	PA	
Stuart, Bert F	12211	NY	
Hayley Peck	19134	PA	
•••			

Generating pairs in R

```
library(reclin)
pair_blocking(df_A, df_B)
```

```
Simple blocking
  No blocking used.
  First data set: 5 records
  Second data set: 5 records
  Total number of pairs: 25 pairs
ldat with 25 rows and 2 columns
  х у
2 2 1
3 3 1
```

Too many pairs

Name	Zip	State	Name	Zip	State
Christine M. Conner	10456	NY	Jerome A. Yates	11743	NY
Keaton Z Snyder	15020	PA	Garrison, Brenda	08611	NJ
Arthur Potts	07799	NJ	Keaton Snyder	15020	PA
Maia Collier	07960	NJ	Stuart, Bert F	12211	NY
Atkins, Alice W.	10603	NY	Hayley Peck	19134	PA
•••	***		***	***	000
• • •	***	000	000	•••	0 0 0
0 0 0		000	•••		000



Blocking

df_A df_B Name Zip State Zip Name State Jerome A. Yates 11743 NY Christine M. Conner NY 10456 Garrison, Brenda Keaton Z Snyder 08611 NJ 15020 PA **Arthur Potts** Keaton Snyder PA NJ 07799 15020 Stuart, Bert F NY Maia Collier 12211 07960 NJ NY Hayley Peck Atkins, Alice W. 19134 PA 10603 ••• ••• •••

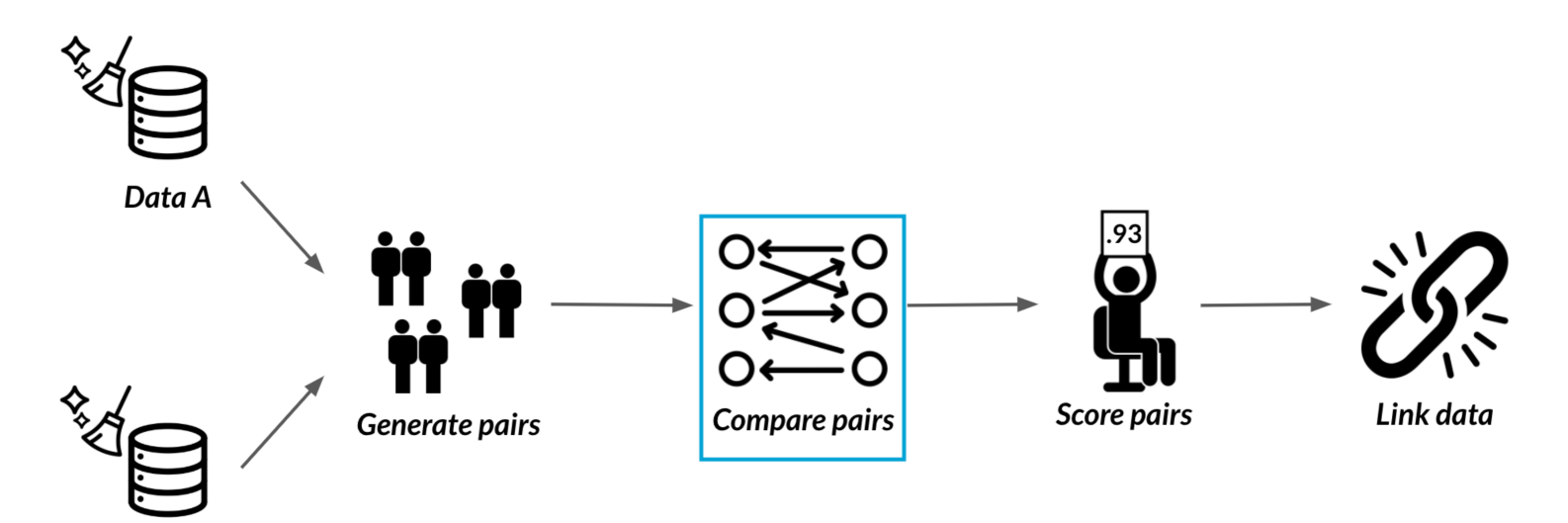
Only consider pairs when they agree on the blocking variable (State)

Pair blocking in R

```
pair_blocking(df_A, df_B, blocking_var = "state")
```

```
Simple blocking
                                                ldat with 8 rows and 2 columns
  Blocking variable(s): state
                                                  ХУ
                                                1 1 1
  First data set: 5 records
  Second data set: 5 records
                                                2 1 4
                                                3 2 3
  Total number of pairs: 8 pairs
                                                4 2 5
                                                5 3 2
                                                6 4 2
                                                7 5 1
                                                8 5 4
```

Comparing pairs



Data B

Comparing pairs

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = "name", default_comparator = lcs())
```

```
      Compare
      Idat with 8 rows and 3 columns

      By: name
      x y name

      1 1 1 0.3529412

      Simple blocking
      2 1 4 0.3030303

      Blocking variable(s): state
      3 2 3 0.9285714

      First data set: 5 records
      4 2 5 0.2962963

      Second data set: 5 records
      ...

      Total number of pairs: 8 pairs
      8 5 4 0.33333333
```

Comparing multiple columns

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs())
```

```
      Compare
      ldat with 8 rows and 4 columns

      By: name, zip
      x y name zip

      1 1 1 0.3529412 0.4

      Simple blocking
      2 1 4 0.3030303 0.2

      Blocking variable(s): state
      3 2 3 0.9285714 1.0

      First data set: 5 records
      4 2 5 0.2962963 0.2

      Second data set: 5 records
      ...

      Total number of pairs: 8 pairs
      8 5 4 0.3333333 0.2
```

Different comparators

- default_comparator = lcs()
- default_comparator = jaccard()
- default_comparator = jaro_winkler()

Let's practice!

CLEANING DATA IN R



Scoring and linking

CLEANING DATA IN R



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Last lesson

df_A

```
name zip state

1 Christine M. Conner 10456 NY

2 Keaton Z Snyder 15020 PA

3 Arthur Potts 07799 NJ

4 Maia Collier 07960 NJ

5 Atkins, Alice W. 10603 NY
```

df_B

```
name zip state

1 Jerome A. Yates 11743 NY

2 Garrison, Brenda 08611 NJ

3 Keaton Snyder 15020 PA

4 Stuart, Bert F 12211 NY

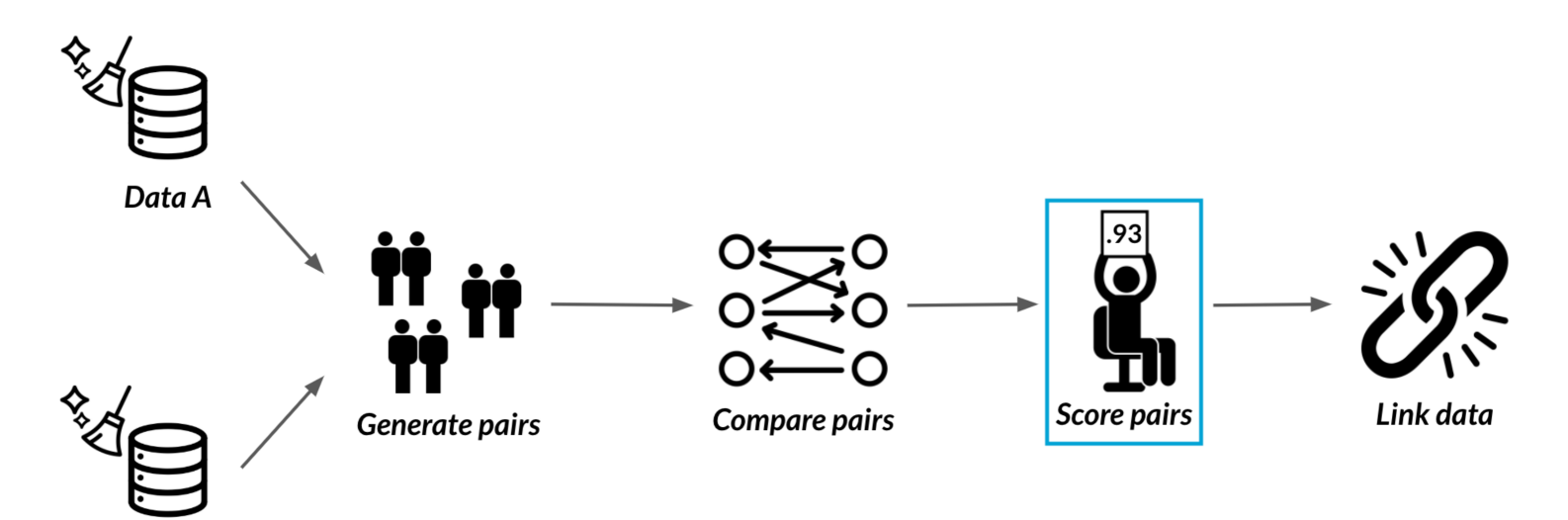
5 Hayley Peck 19134 PA
```

Where we left off

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs())
```

```
name zip
1 1 1 0.3529412 0.4
2 1 4 0.3030303 0.2
3 2 3 0.9285714 1.0
4 2 5 0.2307692 0.2
5 3 2 0.2142857 0.2
6 4 2 0.2857143 0.4
7 5 1 0.1935484 0.4
8 5 4 0.3333333 0.2
```

Scoring pairs



Data B

Scoring with sums

```
name
                 zip
1 1 1 0.3529412 + 0.4 =
2 1 4 0.3030303 + 0.2 =
3 2 3 0.9285714 + 1.0 =
4\ 2\ 5\ 0.2307692\ +\ 0.2\ =
5 3 2 0.2142857 + 0.2 =
6 4 2 0.2857143 + 0.4 =
7 5 1 0.1935484 + 0.4 =
8 5 4 0.3333333 + 0.2 =
```

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs()) %>%
  score_simsum()
```

```
name zip simsum
1 1 1 0.3529412 0.4 0.7529412
2 1 4 0.3030303 0.2 0.5030303
3 2 3 0.9285714 1.0 1.9285714
4 2 5 0.2307692 0.2 0.4307692
5 3 2 0.2142857 0.2 0.4142857
6 4 2 0.2857143 0.4 0.6857143
7 5 1 0.1935484 0.4 0.5935484
8 5 4 0.3333333 0.2 0.5333333
```

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs()) %>%
  score_simsum()
```

```
name zip simsum
1 1 1 0.3529412 0.4 0.7529412
2 1 4 0.3030303 0.2 0.5030303
3 2 3 0.9285714 1.0 1.9285714 <--
4 2 5 0.2307692 0.2 0.4307692
5 3 2 0.2142857 0.2 0.4142857
6 4 2 0.2857143 0.4 0.6857143
7 5 1 0.1935484 0.4 0.5935484
8 5 4 0.3333333 0.2 0.5333333
```

Disadvantages of summing

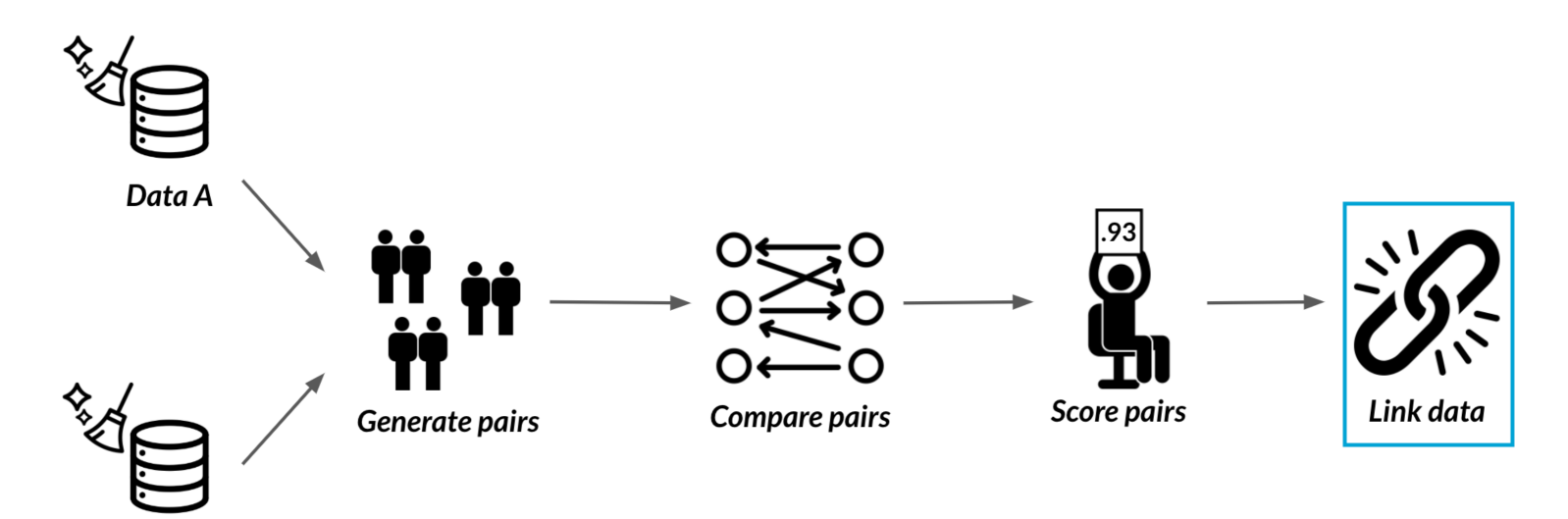
- 2 records with a similar name (Keaton Z Snyder & Keaton Snyder) are more likely to be a match
- 2 records with the same sex (Male & Male) are not as likely to be a match
- Use probabilistic scoring!

Scoring probabilistically

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs()) %>%
  score_problink()
```

```
x y name zip weight
1 1 1 0.3529412 0.4 -1.011599
2 1 4 0.3030303 0.2 -2.219198
3 2 3 0.9285714 1.0 16.019278
4 2 5 0.2307692 0.2 -2.590260
5 3 2 0.2142857 0.2 -2.685570
6 4 2 0.2857143 0.4 -1.321753
7 5 1 0.1935484 0.4 -1.832576
8 5 4 0.3333333 0.2 -2.079436
```

Linking pairs



Data B

Selecting matches

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs()) %>%
  score_problink() %>%
  select_n_to_m()
```

```
x y name zip weight select
1 1 1 0.3529412 0.4 -1.011599 FALSE
2 1 4 0.3030303 0.2 -2.219198 FALSE
3 2 3 0.9285714 1.0 16.019278 TRUE
4 2 5 0.2307692 0.2 -2.590260 FALSE
5 3 2 0.2142857 0.2 -2.685570 FALSE
6 4 2 0.2857143 0.4 -1.321753 FALSE
...
```

Linking the data

```
pair_blocking(df_A, df_B, blocking_var = "state") %>%
  compare_pairs(by = c("name", "zip"), default_comparator = lcs()) %>%
  score_problink() %>%
  select_n_to_m() %>%
  link()
```

Linked data

```
name.x zip.x state.x
                                             name.y zip.y state.y
     Keaton Z Snyder 15020
                                       Keaton Snyder 15020
                                PA
                                                               PA
2 Christine M. Conner 10456
                                 NY
                                               <NA> <NA>
                                                             <NA>
3
                                NJ
        Arthur Potts 07799
                                               <NA>
                                                     <NA>
                                                             <NA>
         Maia Collier 07960
4
                                NJ
                                               <NA>
                                                     <NA>
                                                             <NA>
     Atkins, Alice W. 10603
5
                                NY
                                               <NA> <NA>
                                                             <NA>
6
                 <NA> <NA>
                              <NA>
                                    Jerome A. Yates 11743
                                                               NY
7
                 <NA> <NA>
                               <NA> Garrison, Brenda 08611
                                                               NJ
8
                 <NA> <NA>
                              <NA>
                                     Stuart, Bert F 12211
                                                               NY
9
                 <NA> <NA>
                               <NA>
                                        Hayley Peck 19134
                                                               PA
```

Let's practice!

CLEANING DATA IN R



Congratulations!

CLEANING DATA IN R



Maggie Matsui Content Developer, DataCamp



What you learned





dirty data



Clean data

Chapter 1: Common Data Problems



Data Type Constraints

Strings Numeric data

•••



Data Range Constraints

Out of range data
Out of range dates

•••



Uniqueness Constraints

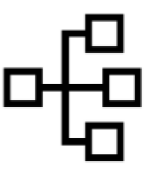
Finding duplicates
Treating them

•••



Chapter 2: Text and Categorical Data







Membership Constraints Categorical Variables

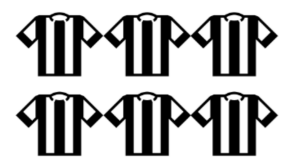
Cleaning Text Data

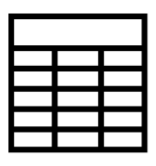
Finding inconsistent categories
Treating them with joins

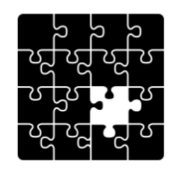
Finding inconsistent categories Collapsing them into less

Unifying formats Finding lengths

Chapter 3: Advanced Data Problems







Uniformity

Cross field validation

Completeness

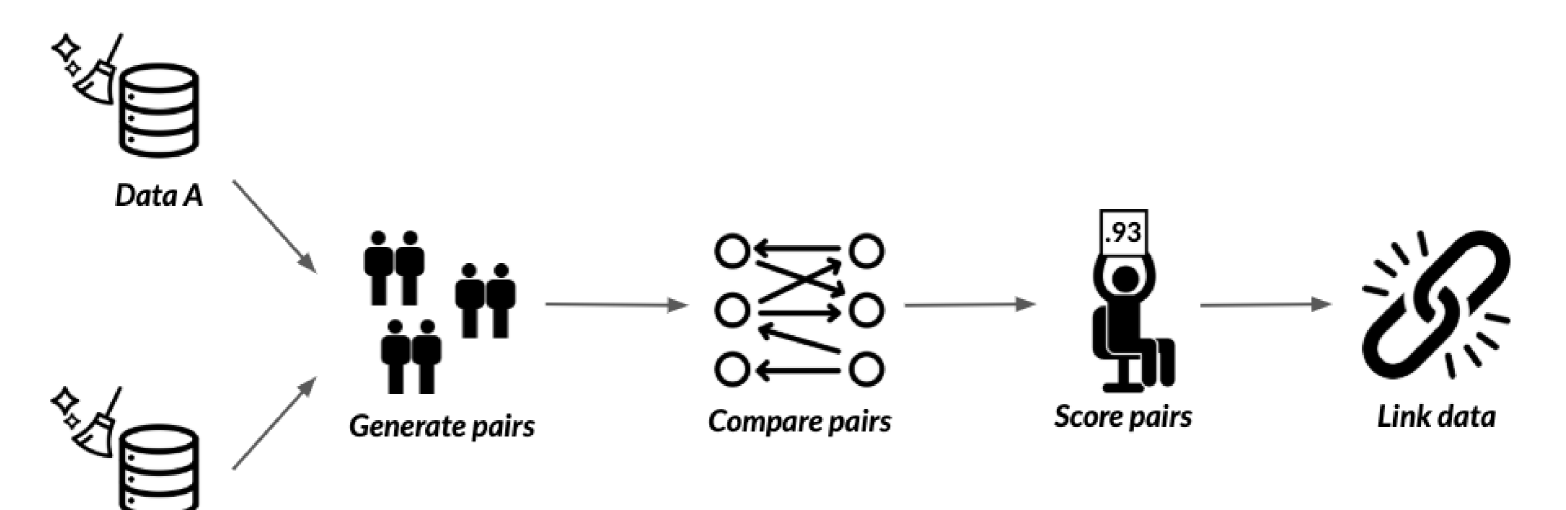
Unifying currency formats
Unifying date formats

Summing across rows Validating age Finding missing data Treating them

•••

•••

Chapter 4: Record Linkage



Data B

Expand and build upon your new skills

- Categorical Data
 - Categorical Data in the Tidyverse
- Text Data
 - String Manipulation with stringr in R
 - Intermediate Regular Expressions in R
- Writing Clean Code
 - Defensive R Programming

Congratulations!

CLEANING DATA IN R

