Comparing strings

CLEANING DATA IN PYTHON



Adel Nehme
Content Developer @ DataCamp



In this chapter

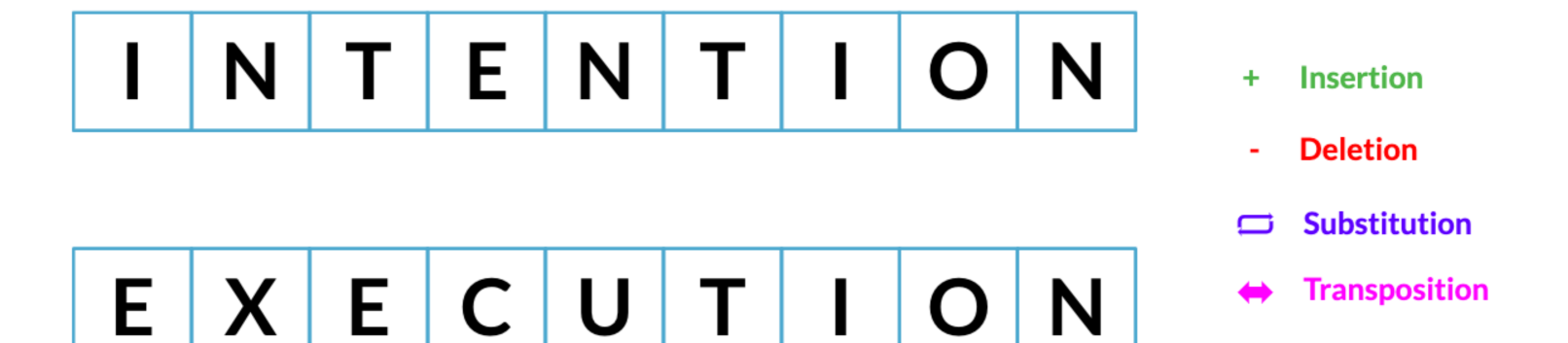
Chapter 4 - Record linkage





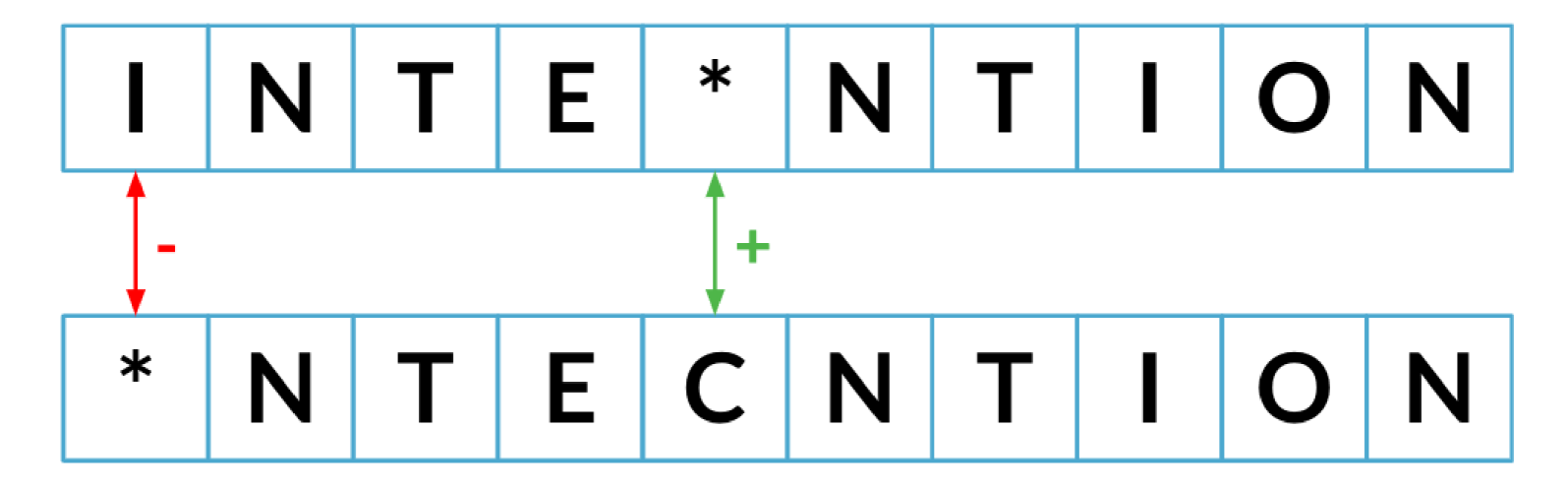


Least possible amount of steps needed to transition from one string to another

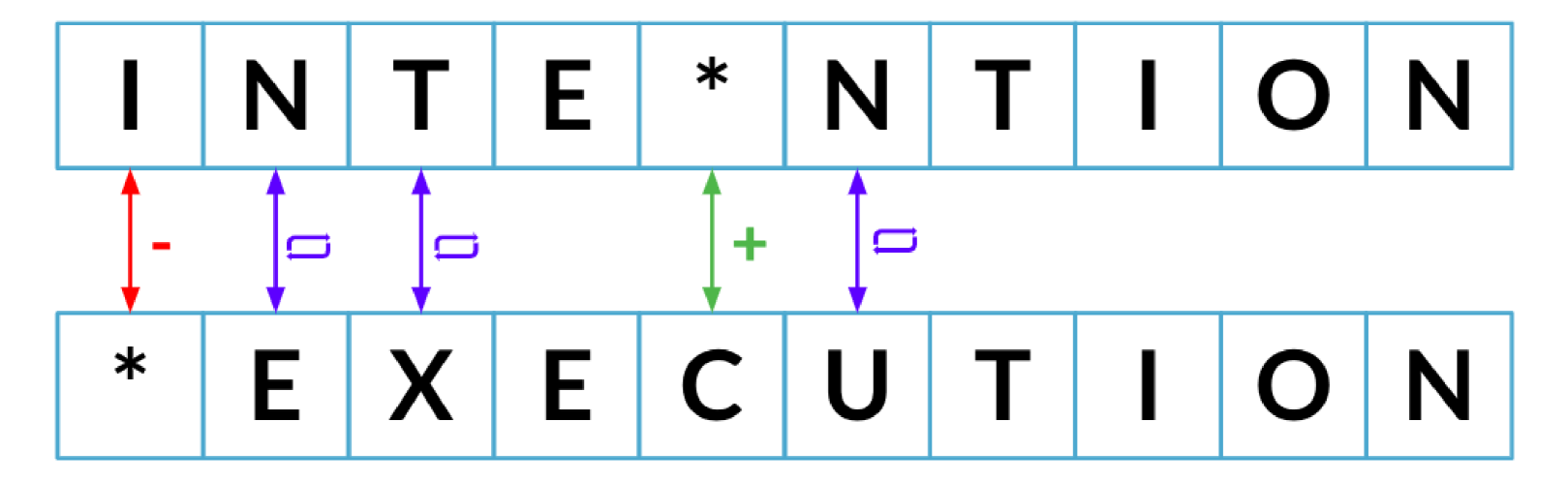


Least possible amount of steps needed to transition from one string to another

I N T E N T I O N

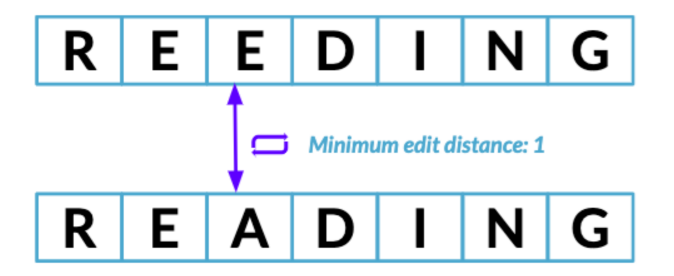


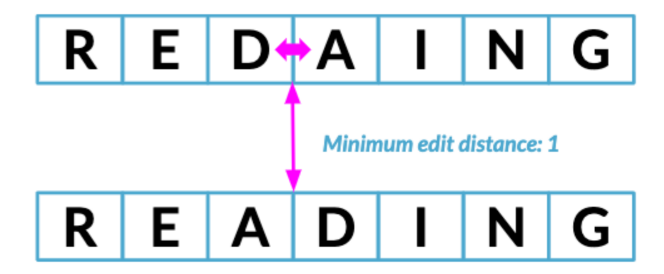
Minimum edit distance so far: 2



Minimum edit distance: 5

Typos for the word: READING





Minimum edit distance algorithms

Algorithm	Operations
Damerau-Levenshtein	insertion, substitution, deletion, transposition
Levenshtein	insertion, substitution, deletion
Hamming	substitution only
Jaro distance	transposition only
•••	•••

Possible packages: nltk , fuzzywuzzy , textdistance ...

Minimum edit distance algorithms

Algorithm	Operations
Damerau-Levenshtein	insertion, substitution, deletion, transposition
Levenshtein	insertion, substitution, deletion
Hamming	substitution only
Jaro distance	transposition only
•••	•••

Possible packages: fuzzywuzzy



Simple string comparison

```
# Lets us compare between two strings
from fuzzywuzzy import fuzz

# Compare reeding vs reading
fuzz.WRatio('Reeding', 'Reading')
```

86

Partial strings and different orderings

```
# Partial string comparison fuzz.WRatio('Houston Rockets', 'Rockets')
```

90

```
# Partial string comparison with different order
fuzz.WRatio('Houston Rockets vs Los Angeles Lakers', 'Lakers vs Rockets')
```

86



Comparison with arrays

```
# Import process
from fuzzywuzzy import process
# Define string and array of possible matches
string = "Houston Rockets vs Los Angeles Lakers"
choices = pd.Series(['Rockets vs Lakers', 'Lakers vs Rockets',
                     'Houson vs Los Angeles', 'Heat vs Bulls'])
process.extract(string, choices, limit = 2)
```

```
[('Rockets vs Lakers', 86, 0), ('Lakers vs Rockets', 86, 1)]
```



Collapsing categories with string similarity

Chapter 2

```
Use .replace() to collapse "eur" into "Europe"
```

What if there are too many variations?

```
"EU", "eur", "Europ", "Europa", "Erope", "Evropa" ...
```

String similarity!

Collapsing categories with string matching

print(survey)

```
id
            state
                    move_scores
       California
             Cali
       Calefornia
       Calefornie
                              3
       Californie
                              0
        Calfornia
       Calefernia
                              0
         New York
    New York City
```

categories

```
state
0 California
1 New York
```

Collapsing all of the state

```
# For each correct category
for state in categories['state']:
  # Find potential matches in states with typoes
    matches = process.extract(state, survey['state'], limit = survey.shape[0])
    # For each potential match match
    for potential_match in matches:
       # If high similarity score
        if potential_match[1] >= 80:
          # Replace typo with correct category
          survey.loc[survey['state'] == potential_match[0], 'state'] = state
```

Record linkage

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	8 pm
\	NBA: Bulls vs Rockets	9 pm
\	NBA: Heat vs Lakers	7 pm
	NBA: Grizzlies vs Heat	10 pm
	NBA: Heat vs Cavaliers	9 pm



Let's practice!

CLEANING DATA IN PYTHON



Generating pairs

CLEANING DATA IN PYTHON



Adel Nehme
Content Developer @ DataCamp



Motivation

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	8 pm
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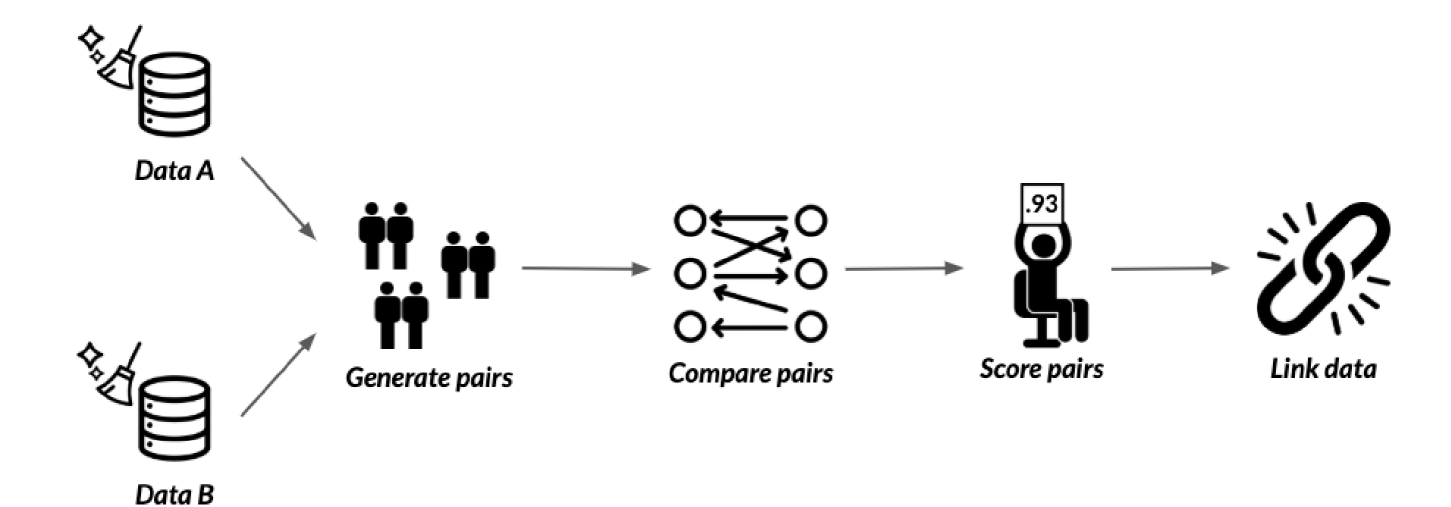
When joins won't work

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



Record linkage



The recordlinkage package

Our DataFrames

census_A

```
surname date_of_birth
                                                       suburb state
                                                                    address_1
            given_name
rec_id
rec-1070-org
                                                                    stanley street
              michaela
                                     19151111
                                               winston hills
                                                               cal
                        neumann
rec-1016-org
                                                    richlands
                                                                     pinkerton circuit
                                     19161214
              courtney
                        painter
```

census_B

```
surname date_of_birth
                                                              suburb state address_1
               given_name
rec_id
rec-561-dup-0
                                                                            light setreet
                    elton
                               NaN
                                         19651013
                                                          windermere
rec-2642-dup-0
                                                          north ryde
                 mitchell
                                                                            edkins street
                                         19390212
                                                                       cal
                             maxon
```



Generating pairs

census_A

census_B

rec_id	given_name	***	state	rec_id	given_name	***	state
•••	***	***	***	•••	***	***	***
***	***	***	***	•••		•••	***
•••	***	***	***	***	***	***	***
***	***	***	***	***	***	***	***

Generating pairs

census_A census_B rec_id given_name state rec_id given_name state *** ••• ••• *** ••• ••• ••• *** ••• ••• ••• ••• ***



Blocking

census_A

census_A

rec_id	given_name	***	state	rec_id	given_name	***	state
***	***	***	cal	•••	***	***	cal
***	***	***	ny	***	***	***	txs
***	***	***	txs	***	***	***	ny
***	***	***	txs	•••	***	***	cal

Generating pairs

```
# Import recordlinkage
import recordlinkage
# Create indexing object
indexer = recordlinkage.Index()
# Generate pairs blocked on state
indexer.block('state')
pairs = indexer.index(census_A, census_B)
```

Generating pairs

print(pairs)



Comparing the DataFrames

```
# Generate the pairs
pairs = indexer.index(census_A, census_B)
# Create a Compare object
compare_cl = recordlinkage.Compare()
# Find exact matches for pairs of date_of_birth and state
compare_cl.exact('date_of_birth', 'date_of_birth', label='date_of_birth')
compare_cl.exact('state', 'state', label='state')
# Find similar matches for pairs of surname and address_1 using string similarity
compare_cl.string('surname', 'surname', threshold=0.85, label='surname')
compare_cl.string('address_1', 'address_1', threshold=0.85, label='address_1')
# Find matches
potential_matches = compare_cl.compute(pairs, census_A, census_B)
```

Finding matching pairs

print(potential_matches)

		date_of_birth	state	surname	address_1	
rec_id_1	rec_id_2					
rec-1070-org	rec-561-dup-0	0	1	0.0	0.0	
	rec-2642-dup-0	0	1	0.0	0.0	
	rec-608-dup-0	0	1	0.0	0.0	
rec-1631-org	rec-4070-dup-0	0	1	0.0	0.0	
	rec-4862-dup-0	0	1	0.0	0.0	
	rec-629-dup-0	0	1	0.0	0.0	



Finding the only pairs we want

potential_matches[potential_matches.sum(axis = 1) => 2]

			date_of_birth	state	surname	address_1	
ı	rec_id_1	rec_id_2					
ı	rec-4878-org	rec-4878-dup-0	1	1	1.0	0.0	
ı	rec-417-org	rec-2867-dup-0	0	1	0.0	1.0	
ı	rec-3964-org	rec-394-dup-0	0	1	1.0	0.0	
ı	rec-1373-org	rec-4051-dup-0	0	1	1.0	0.0	
		rec-802-dup-0	0	1	1.0	0.0	
	rec-3540-org	rec-470-dup-0	0	1	1.0	0.0	



Let's practice!

CLEANING DATA IN PYTHON



Linking DataFrames

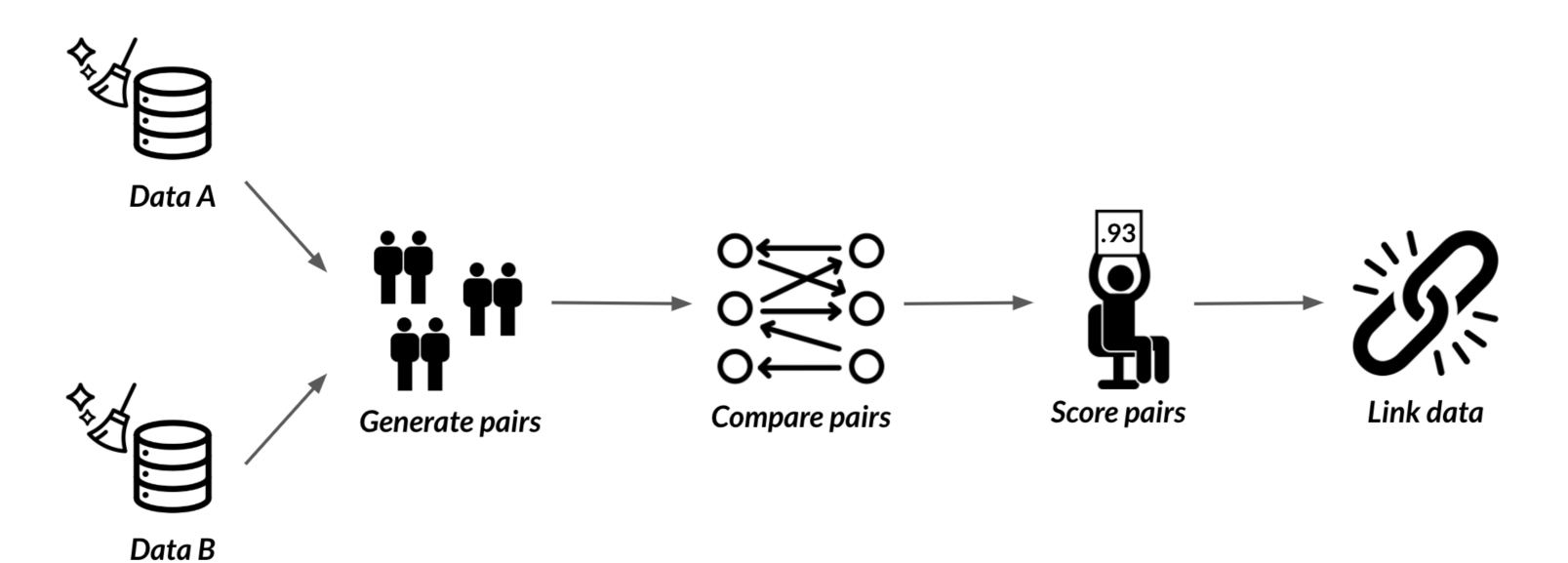
CLEANING DATA IN PYTHON



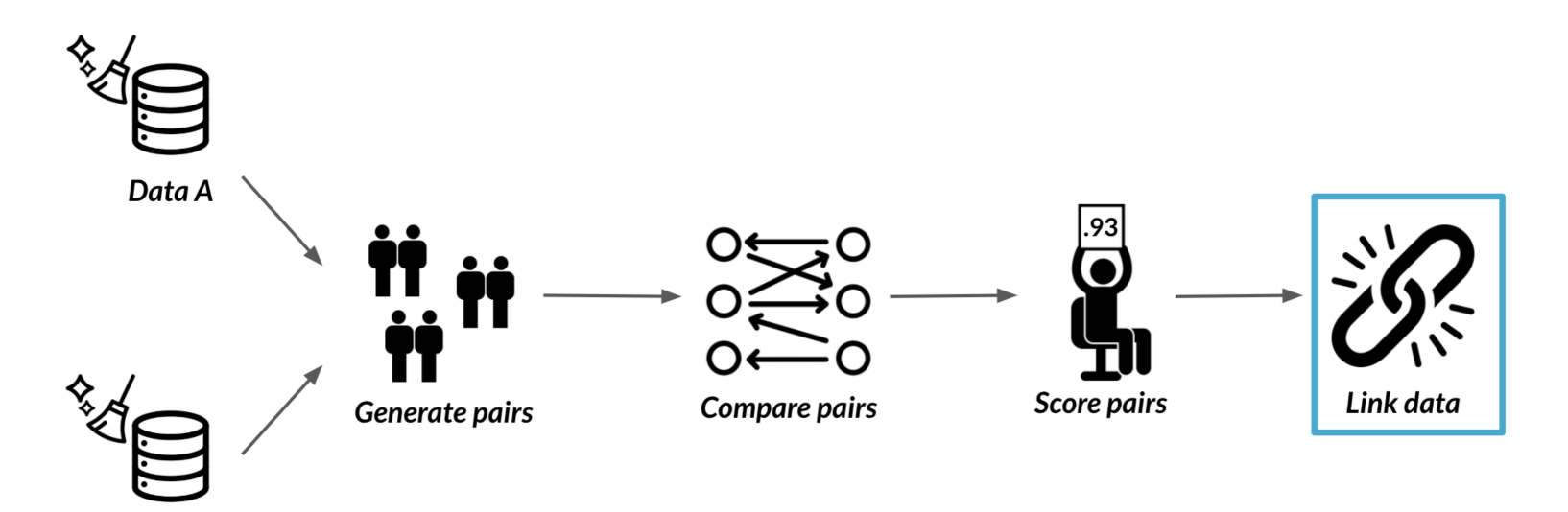
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Content Developer @ DataCamp



Record linkage



Record linkage



Data B

Our DataFrames

census_A

```
surname date_of_birth
                                                       suburb state
                                                                     address_1
             given_name
rec_id
rec-1070-org
              michaela
                                      19151111
                                                winston hills
                                                                      stanley street
                         neumann
                                                    richlands
rec-1016-org
                                                                      pinkerton circuit
               courtney
                         painter
                                      19161214
                                                                vic
```

census_B

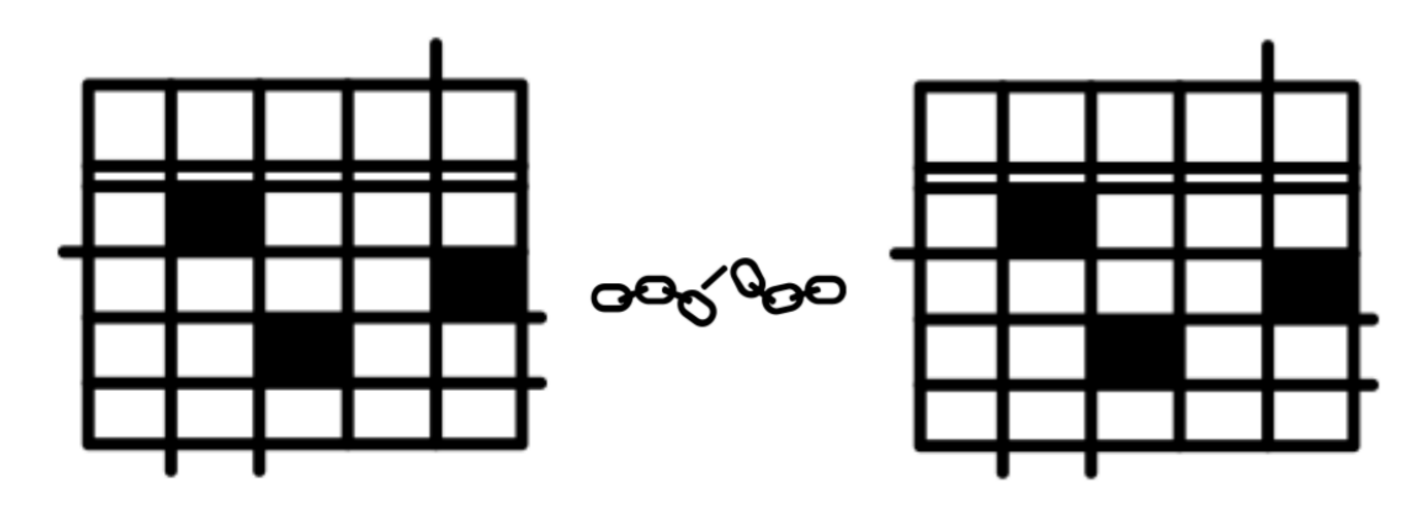
	given_name	surname	date_of_birth	suburb	state	address_1
rec_id						
rec-561-dup-0	elton	NaN	19651013	windermere	vic	light setreet
rec-2642-dup-0	mitchell	maxon	19390212	north ryde	nsw	edkins street



What we've already done

```
# Import recordlinkage and generate full pairs
import recordlinkage
indexer = recordlinkage.Index()
indexer.block('state')
full_pairs = indexer.index(census_A, census_B)
# Comparison step
compare_cl = recordlinkage.Compare()
compare_cl.exact('date_of_birth', 'date_of_birth', label='date_of_birth')
compare_cl.exact('state', 'state', label='state')
compare_cl.string('surname', 'surname', threshold=0.85, label='surname')
compare_cl.string('address_1', 'address_1', threshold=0.85, label='address_1')
potential_matches = compare_cl.compute(full_pairs, census_A, census_B)
```

What we're doing now



census_A

census_B

		date_of_birth	state	surname	address_1
rec_id_1	rec_id_2				
rec-1070-org	rec-561-dup-0	0	1	0.0	0.0
	rec-2642-dup-0	0	1	0.0	0.0
	rec-608-dup-0	0	1	0.0	0.0
rec-1631-org	rec-1697-dup-0	0	1	0.0	0.0
	rec-4404-dup-0	0	1	0.0	0.0
	rec-3780-dup-0	0	1	0.0	0.0



census_A		date_of_birth	state	surname	address_1	
rec_id_1	rec_id_2					
rec-1070-org	rec-561-dup-0	0	1	0.0	0.0	
	rec-2642-dup-0	0	1	0.0	0.0	
	rec-608-dup-0	0	1	0.0	0.0	
rec-1631-org	rec-1697-dup-0	0	1	0.0	0.0	
	rec-4404-dup-0	0	1	0.0	0.0	
	rec-3780-dup-0	0	1	0.0	0.0	



census_A	census_B	date_of_birth	state	surname	address_1
rec_id_1	rec_id_2				
rec-1070-org	rec-561-dup-0	0	1	0.0	0.0
	rec-2642-dup-0	0	1	0.0	0.0
	rec-608-dup-0	0	1	0.0	0.0
rec-1631-org	rec-1697-dup-0	0	1	0.0	0.0
	rec-4404-dup-0	0	1	0.0	0.0
	rec-3780-dup-0	0	1	0.0	0.0

census_A	census_B	date_of_birth	state	surname	address_1	
rec_id_1	rec_id_2					
rec-1070-org	rec-561-dup-0	0	1	0.0	0.0	
	rec-2642-dup-0	0	_1	0.0	0.0	
	rec-608-dup-0	0	1	0.0	0.0	
rec-1631-org	rec-1697-dup-0	0	1	0.0	0.0	
	rec-4404-dup-0	0	1	0.0	0.0	
	rec-3780-dup-0	0	1	0.0	0.0	

Probable matches

```
matches = potential_matches[potential_matches.sum(axis = 1) >= 3]
print(matches)
```

	date_of_birth	state	surname	address_1
rec_id_1 rec_id_2				
rec-2404-org rec-2404-dup-0	1	1	1.0	1.0
rec-4178-org rec-4178-dup-0	1	1	1.0	1.0
rec-1054-org rec-1054-dup-0	1	1	1.0	1.0
rec-1234-org rec-1234-dup-0	1	1	1.0	1.0
rec-1271-org rec-1271-dup-0	1	1	1.0	1.0



Probable matches

```
matches = potential_matches[potential_matches.sum(axis = 1) >= 3]
print(matches)
```

	census_B	date_of_birth	state	surname	address_1
rec_id_1	rec_id_2				
rec-2404-org	rec-2404-dup-0	1	1	1.0	1.0
rec-4178-org	rec-4178-dup-0	1	1	1.0	1.0
rec-1054-org	rec-1054-dup-0	1	1	1.0	1.0
rec-1234-org	rec-1234-dup-0	1	1	1.0	1.0
rec-1271-org	rec-1271-dup-0	1	1	1.0	1.0



Get the indices

matches.index

```
MultiIndex(levels=[['rec-1007-org', 'rec-1016-org', 'rec-1054-org', 'rec-1066-org', 'rec-1070-org', 'rec-1075-org', 'rec-1080-org', 'rec-110-org', ...
```

```
# Get indices from census_B only
duplicate_rows = matches.index.get_level_values(1)
print(census_B_index)
```

```
Index(['rec-2404-dup-0', 'rec-4178-dup-0', 'rec-1054-dup-0', 'rec-4663-dup-0', 'rec-2950-dup-0', 'rec-1234-dup-0', ..., 'rec-299-dup-0'])
```



Linking DataFrames

```
# Finding duplicates in census_B
census_B_duplicates = census_B[census_B.index.isin(duplicate_rows)]

# Finding new rows in census_B
census_B_new = census_B[~census_B.index.isin(duplicate_rows)]

# Link the DataFrames!
full_census = census_A.append(census_B_new)
```



```
# Import recordlinkage and generate pairs and compare across columns
# Generate potential matches
potential_matches = compare_cl.compute(full_pairs, census_A, census_B)
# Isolate matches with matching values for 3 or more columns
matches = potential_matches[potential_matches.sum(axis = 1) >= 3]
# Get index for matching census_B rows only
duplicate_rows = matches.index.get_level_values(1)
# Finding new rows in census_B
census_B_new = census_B[~census_B.index.isin(duplicate_rows)]
# Link the DataFrames!
full_census = census_A.append(census_B_new)
```

Let's practice!

CLEANING DATA IN PYTHON



Congratulations!

CLEANING DATA IN PYTHON



Adel Nehme
Content Developer @ DataCamp







Side effects of dirty data



Clean data



Data Type Constraints

Strings Numeric data

•••



Data Range Constraints

Out of range data
Out of range dates

•••



Uniqueness Constraints

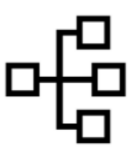
Finding duplicates
Treating them

•••

Chapter 1 - Common data problems









Membership Constraints

Categorical Variables Cleaning Text Data

Finding inconsistent categories
Treating them with joins

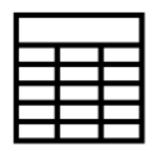
Finding inconsistent categories
Collapsing them into less

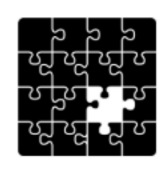
Unifying formats Finding lengths

•••

Chapter 2 - Text and categorical data problems







Uniformity

Cross field validation

Completeness

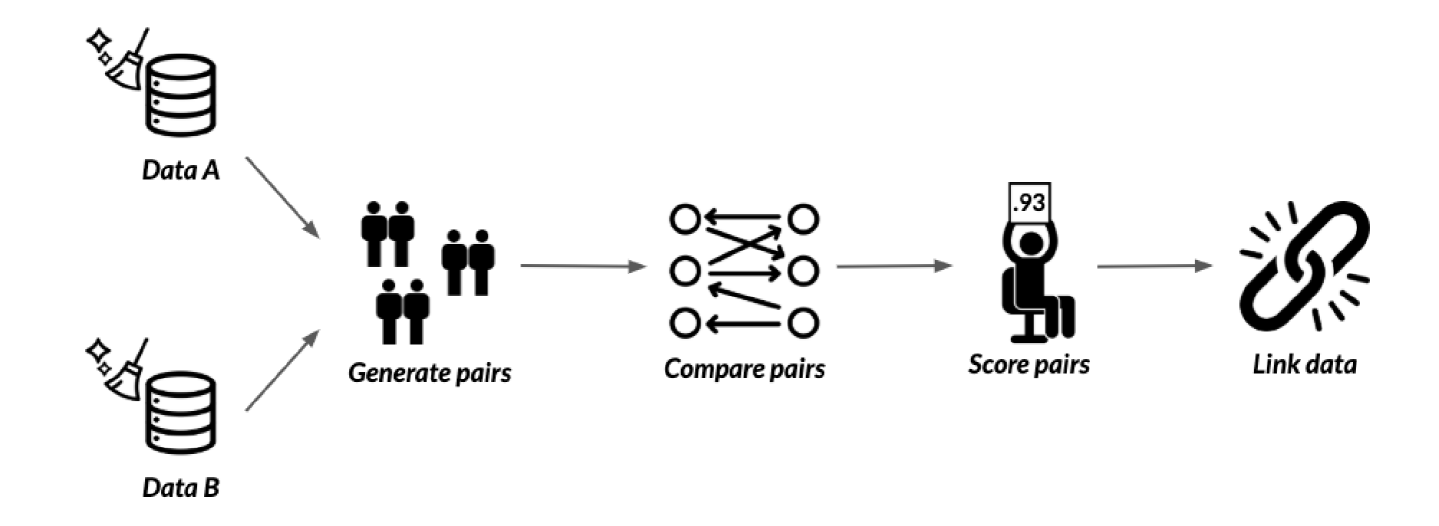
Unifying currency formats
Unifying date formats

Summing across rows
Building assert functions

Finding missing data Treating them

Chapter 3 - Advanced data problems

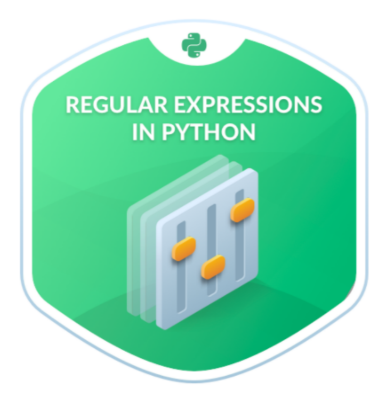




Chapter 4 - Record linkage

More to learn!







And much more!

More to learn!



More to learn!



Thank you!

CLEANING DATA IN PYTHON

