

Data type constraints

CLEANING DATA IN PYTHON



Adel Nehme

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Course outline



Diagnose dirty
data

Course outline



Diagnose dirty
data



Side effects of
dirty data

Course outline



Diagnose dirty
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Side effects of
dirty data



Clean data

Course outline



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Clean data

Chapter 1 - Common data problems

Why do we need to clean data?



Why do we need to clean data?



Why do we need to clean data?



Garbage in Garbage out

Data type constraints

Datatype	Example
Text data	First name, last name, address ...
Integers	# Subscribers, # products sold ...
Decimals	Temperature, \$ exchange rates ...
Binary	Is married, new customer, yes/no, ...
Dates	Order dates, ship dates ...
Categories	Marriage status, gender ...

Python data type
str
int
float
bool
datetime
category

Strings to integers

```
# Import CSV file and output header  
sales = pd.read_csv('sales.csv')  
sales.head(2)
```

```
SalesOrderID      Revenue      Quantity  
0              43659      23153$          12  
1              43660      1457$           2
```

```
# Get data types of columns  
sales.dtypes
```

```
SalesOrderID      int64  
Revenue          object  
Quantity         int64  
dtype: object
```

String to integers

```
# Get DataFrame information  
sales.info()
```

```
<class 'pandas.core.frame.DataFrame'>  
RangeIndex: 31465 entries, 0 to 31464  
Data columns (total 3 columns):  
SalesOrderID      31465 non-null int64  
Revenue          31465 non-null object  
Quantity         31465 non-null int64  
dtypes: int64(2), object(1)  
memory usage: 737.5+ KB
```

String to integers

```
# Print sum of all Revenue column  
sales['Revenue'].sum()
```

```
'23153$1457$36865$32474$472$27510$16158$5694$6876$40487$807$6893$9153$6895$4216..
```

```
# Remove $ from Revenue column  
sales['Revenue'] = sales['Revenue'].str.strip('$')  
sales['Revenue'] = sales['Revenue'].astype('int')
```

```
# Verify that Revenue is now an integer  
assert sales['Revenue'].dtype == 'int'
```

The assert statement

```
# This will pass  
assert 1+1 == 2
```

```
# This will not pass  
assert 1+1 == 3
```

```
AssertionError
```

```
    assert 1+1 == 3
```

```
AssertionError:
```

```
Traceback (most recent call last)
```

Numeric or categorical?

```
...    marriage_status    ...  
...          3      ...  
...          1      ...  
...          2      ...
```

0 = Never married

1 = Married

2 = Separated

3 = Divorced

```
df['marriage_status'].describe()
```

```
marriage_status  
...  
mean           1.4  
std            0.20  
min            0.00  
50%           1.8 ...
```

Numeric or categorical?

```
# Convert to categorical  
df["marriage_status"] = df["marriage_status"].astype('category')  
df.describe()
```

marriage_status

count	241
unique	4
top	1
freq	120

Let's practice!

CLEANING DATA IN PYTHON

Data range constraints

CLEANING DATA IN PYTHON



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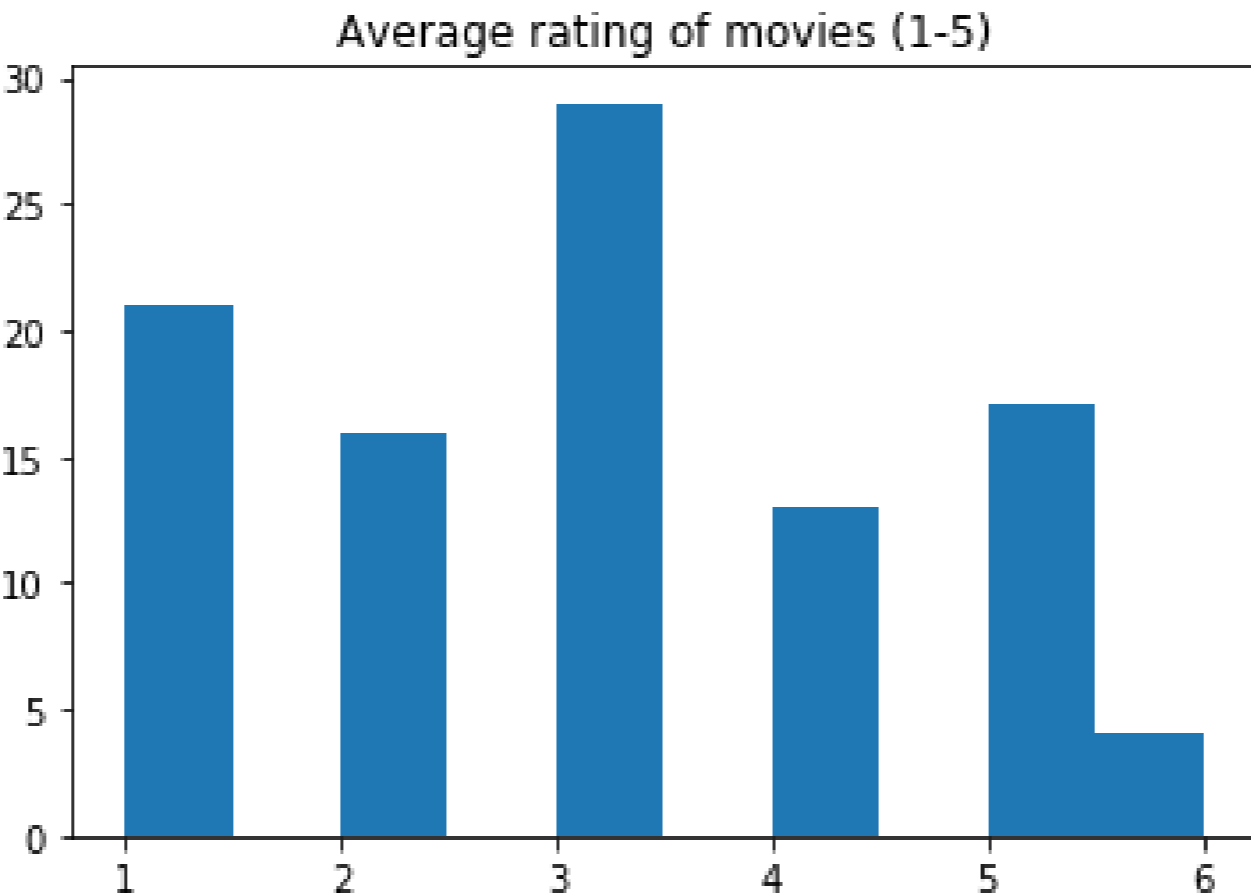
Motivation

```
movies.head()
```

```
    movie_name      avg_rating  
0  The Godfather      5  
1  Frozen 2            3  
2  Shrek                4  
...  
...
```

Motivation

```
import matplotlib.pyplot as plt  
plt.hist(movies['avg_rating'])  
plt.title('Average rating of movies (1-5)')
```



Motivation

Can future sign-ups exist?

```
# Import date time
import datetime as dt
today_date = dt.date.today()
user_signups[user_signups['subscription_date'] > dt.date.today()]
```

	subscription_date	user_name	...	Country
0	01/05/2021	Marah	...	Nauru
1	09/08/2020	Joshua	...	Austria
2	04/01/2020	Heidi	...	Guinea
3	11/10/2020	Rina	...	Turkmenistan
4	11/07/2020	Christine	...	Marshall Islands
5	07/07/2020	Ayanna	...	Gabon

How to deal with out of range data?

- Dropping data
- Setting custom minimums and maximums
- Treat as missing and impute
- Setting custom value depending on business assumptions

Movie example

```
import pandas as pd  
# Output Movies with rating > 5  
movies[movies['avg_rating'] > 5]
```

	movie_name	avg_rating
23	A Beautiful Mind	6
65	La Vita e Bella	6
77	Amelie	6

```
# Drop values using filtering  
movies = movies[movies['avg_rating'] <= 5]  
# Drop values using .drop()  
movies.drop(movies[movies['avg_rating'] > 5].index, inplace = True)  
# Assert results  
assert movies['avg_rating'].max() <= 5
```

Movie example

```
# Convert avg_rating > 5 to 5  
movies.loc[movies['avg_rating'] > 5, 'avg_rating'] = 5
```

```
# Assert statement  
assert movies['avg_rating'].max() <= 5
```

Remember, no output means it passed

Date range example

```
import datetime as dt
import pandas as pd
# Output data types
user_signups.dtypes
```

```
subscription_date    object
user_name            object
Country              object
dtype: object
```

```
# Convert to DateTime
user_signups['subscription_date'] = pd.to_datetime(user_signups['subscription_date'])
```

```
# Assert that conversion happened
assert user_signups['subscription_date'].dtype == 'datetime64[ns]'
```

Date range example

```
today_date = dt.date.today()
```

Drop the data

```
# Drop values using filtering
user_signups = user_signups[user_signups['subscription_date'] < today_date]
# Drop values using .drop()
user_signups.drop(user_signups[user_signups['subscription_date'] > today_date].index, inplace = True)
```

Hardcode dates with upper limit

```
# Drop values using filtering
user_signups.loc[user_signups['subscription_date'] > today_date, 'subscription_date'] = today_date
# Assert is true
assert user_signups.subscription_date.max().date() <= today_date
```

Let's practice!

CLEANING DATA IN PYTHON

Uniqueness constraints

CLEANING DATA IN PYTHON



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What are duplicate values?

All columns have the same values

first_name	last_name	address	height	weight
Justin	Saddlemeyer	Boulevard du Jardin Botanique 3, Bruxelles	193 cm	87 kg
Justin	Saddlemeyer	Boulevard du Jardin Botanique 3, Bruxelles	193 cm	87 kg

What are duplicate values?

Most columns have the same values

first_name	last_name	address	height	weight
Justin	Saddlemeyer	Boulevard du Jardin Botanique 3, Bruxelles	193 cm	87 kg
Justin	Saddlemeyer	Boulevard du Jardin Botanique 3, Bruxelles	194 cm	87 kg

Why do they happen?



**Data Entry &
Human Error**

Why do they happen?



**Data Entry &
Human Error**

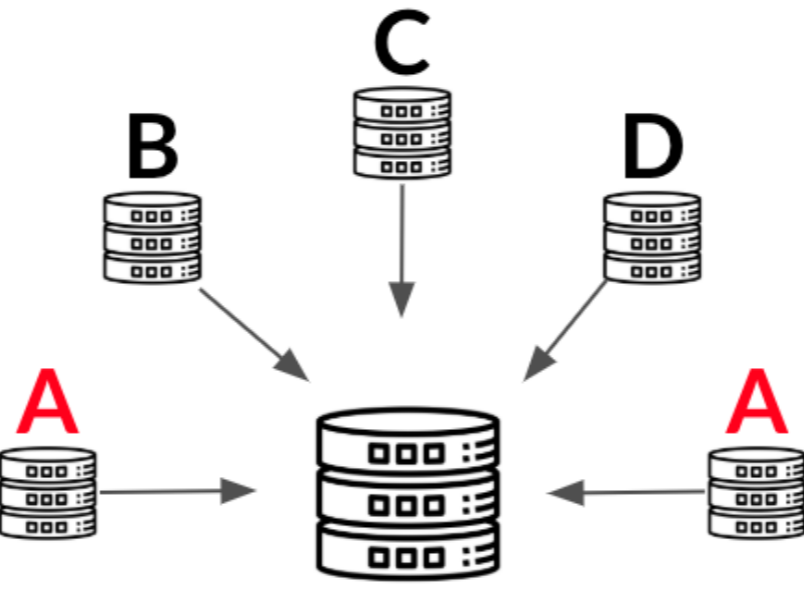


**Bugs and design
errors**

Why do they happen?



Data Entry &
Human Error



Join or merge
Errors



Bugs and design
errors

How to find duplicate values?

```
# Print the header  
height_weight.head()
```

```
first_name last_name address height weight  
0 Lane Reese 534-1559 Nam St. 181 64  
1 Ivor Pierce 102-3364 Non Road 168 66  
2 Roary Gibson P.O. Box 344, 7785 Nisi Ave 191 99  
3 Shannon Little 691-2550 Consectetuer Street 185 65  
4 Abdul Fry 4565 Risus St. 169 65
```

How to find duplicate values?

```
# Get duplicates across all columns  
duplicates = height_weight.duplicated()  
print(duplicates)
```

```
1      False  
...  
22     True  
23     False  
...  
...
```

How to find duplicate values?

```
# Get duplicate rows  
duplicates = height_weight.duplicated()  
height_weight[duplicates]
```

	first_name	last_name		address	height	weight
100	Mary	Colon		4674 Ut Rd.	179	75
101	Ivor	Pierce		102-3364 Non Road	168	88
102	Cole	Palmer		8366 At, Street	178	91
103	Desirae	Shannon	P.O. Box 643, 5251 Consectetuer, Rd.		196	83

How to find duplicate rows?

The `.duplicated()` method

`subset` : List of column names to check for duplication.

`keep` : Whether to keep `first` ('`first`'), `last` ('`last`') or `all` (`False`) duplicate values.

```
# Column names to check for duplication
column_names = ['first_name', 'last_name', 'address']
duplicates = height_weight.duplicated(subset = column_names, keep = False)
```

How to find duplicate rows?

```
# Output duplicate values  
height_weight[duplicates]
```

	first_name	last_name		address	height	weight
1	Ivor	Pierce		102-3364 Non Road	168	66
22	Cole	Palmer		8366 At, Street	178	91
28	Desirae	Shannon	P.O. Box 643, 5251 Consectetuer, Rd.		195	83
37	Mary	Colon		4674 Ut Rd.	179	75
100	Mary	Colon		4674 Ut Rd.	179	75
101	Ivor	Pierce		102-3364 Non Road	168	88
102	Cole	Palmer		8366 At, Street	178	91
103	Desirae	Shannon	P.O. Box 643, 5251 Consectetuer, Rd.		196	83

How to find duplicate rows?

```
# Output duplicate values  
height_weight[duplicates].sort_values(by = 'first_name')
```

	first_name	last_name		address	height	weight
22	Cole	Palmer		8366 At, Street	178	91
102	Cole	Palmer		8366 At, Street	178	91
28	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	195	83
103	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	196	83
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37	Mary	Colon		4674 Ut Rd.	179	75
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How to find duplicate rows?

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height_weight[duplicates].sort_values(by = 'first_name')
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101	Ivor	Pierce		102-3364 Non Road	168	88
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100	Mary	Colon		4674 Ut Rd.	179	75

How to find duplicate rows?

```
# Output duplicate values  
height_weight[duplicates].sort_values(by = 'first_name')
```

	first_name	last_name		address	height	weight
22	Cole	Palmer		8366 At, Street	178	91
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101	Ivor	Pierce		102-3364 Non Road	168	88
37	Mary	Colon		4674 Ut Rd.	179	75
100	Mary	Colon		4674 Ut Rd.	179	75

How to treat duplicate values?

```
# Output duplicate values  
height_weight[duplicates].sort_values(by = 'first_name')
```

	first_name	last_name		address	height	weight
22	Cole	Palmer		8366 At, Street	178	91
102	Cole	Palmer		8366 At, Street	178	91
28	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	195	83
103	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	196	83
1	Ivor	Pierce		102-3364 Non Road	168	66
101	Ivor	Pierce		102-3364 Non Road	168	88
37	Mary	Colon		4674 Ut Rd.	179	75
100	Mary	Colon		4674 Ut Rd.	179	75

How to treat duplicate values?

The `.drop_duplicates()` method

`subset` : List of column names to check for duplication.

`keep` : Whether to keep `first` ('`first`'), `last` ('`last`') or `all` (`False`) duplicate values.

`inplace` : Drop duplicated rows directly inside DataFrame without creating new object (`True`).

```
# Drop duplicates  
height_weight.drop_duplicates(inplace = True)
```

How to treat duplicate values?

```
# Output duplicate values  
column_names = ['first_name', 'last_name', 'address']  
duplicates = height_weight.duplicated(subset = column_names, keep = False)  
height_weight[duplicates].sort_values(by = 'first_name')
```

	first_name	last_name		address	height	weight
28	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	195	83
103	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	196	83
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101	Ivor	Pierce		102-3364 Non Road	168	88

How to treat duplicate values?

```
# Output duplicate values  
column_names = ['first_name', 'last_name', 'address']  
duplicates = height_weight.duplicated(subset = column_names, keep = False)  
height_weight[duplicates].sort_values(by = 'first_name')
```

	first_name	last_name		address	height	weight
28	Desirae	Shannon	P.O. Box 643, 5251	Consectetuer, Rd.	195	83
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1	Ivor	Pierce		102-3364 Non Road	168	66
101	Ivor	Pierce		102-3364 Non Road	168	88

How to treat duplicate values?

The `.groupby()` and `.agg()` methods

```
# Group by column names and produce statistical summaries
column_names = ['first_name', 'last_name', 'address']
summaries = {'height': 'max', 'weight': 'mean'}
height_weight = height_weight.groupby(by = column_names).agg(summaries).reset_index()
# Make sure aggregation is done
duplicates = height_weight.duplicated(subset = column_names, keep = False)
height_weight[duplicates].sort_values(by = 'first_name')
```

first_name	last_name	address	height	weight
------------	-----------	---------	--------	--------

Let's practice!

CLEANING DATA IN PYTHON

Membership constraints

CLEANING DATA IN PYTHON



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Chapter 2 - Text and categorical data problems

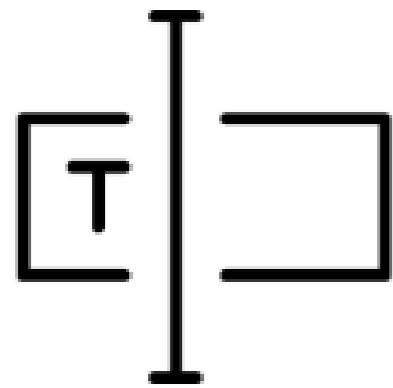
Categories and membership constraints

Predefined finite set of categories

Type of data	Example values	Numeric representation
Marriage Status	unmarried , married	0 , 1
Household Income Category	0-20K , 20-40K , ...	0 , 1 , ..
Loan Status	default , payed , no_loan	0 , 1 , 2

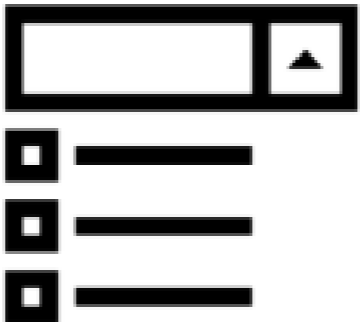
*Marriage status can **only** be unmarried _or_ married*

Why could we have these problems?



Free text

Or



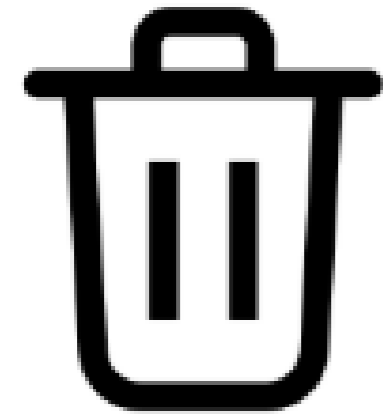
Dropdowns



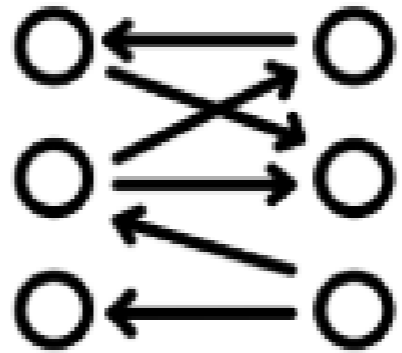
Data Entry Errors

Parsing Errors

How do we treat these problems?



*Dropping
Data*



*Remapping
Categories*



*Inferring
Categories*

An example

```
# Read study data and print it  
study_data = pd.read_csv('study.csv')  
study_data
```

```
name      birthday blood_type  
1   Beth  2019-10-20        B-  
2 Ignatius 2020-07-08        A-  
3   Paul  2019-08-12        O+  
4   Helen 2019-03-17        O-  
5 Jennifer 2019-12-17       Z+  
6 Kennedy 2020-04-27        A+  
7   Keith 2019-04-19       AB+
```

```
# Correct possible blood types  
categories
```

	blood_type
1	O-
2	O+
3	A-
4	A+
5	B+
6	B-
7	AB+
8	AB-

An example

```
# Read study data and print it  
study_data = pd.read_csv('study.csv')  
study_data
```

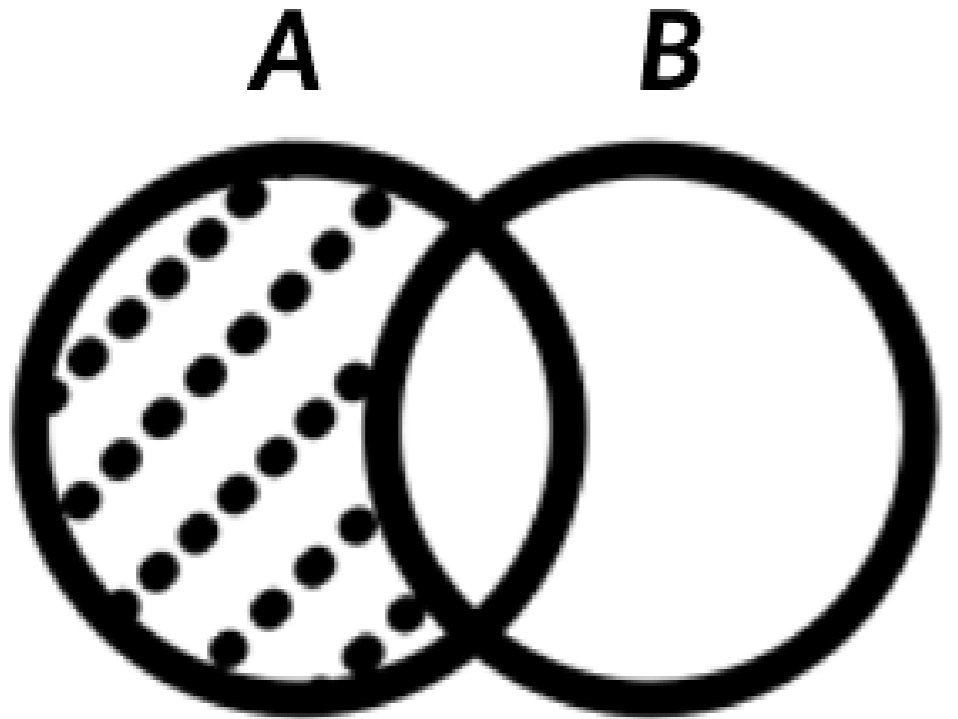
```
      name    birthday blood_type  
1     Beth 2019-10-20        B-  
2 Ignatius 2020-07-08        A-  
3     Paul 2019-08-12        O+  
4     Helen 2019-03-17        O-  
5 Jennifer 2019-12-17        Z+  <--  
6   Kennedy 2020-04-27        A+  
7     Keith 2019-04-19       AB+
```

```
# Correct possible blood types  
categories
```

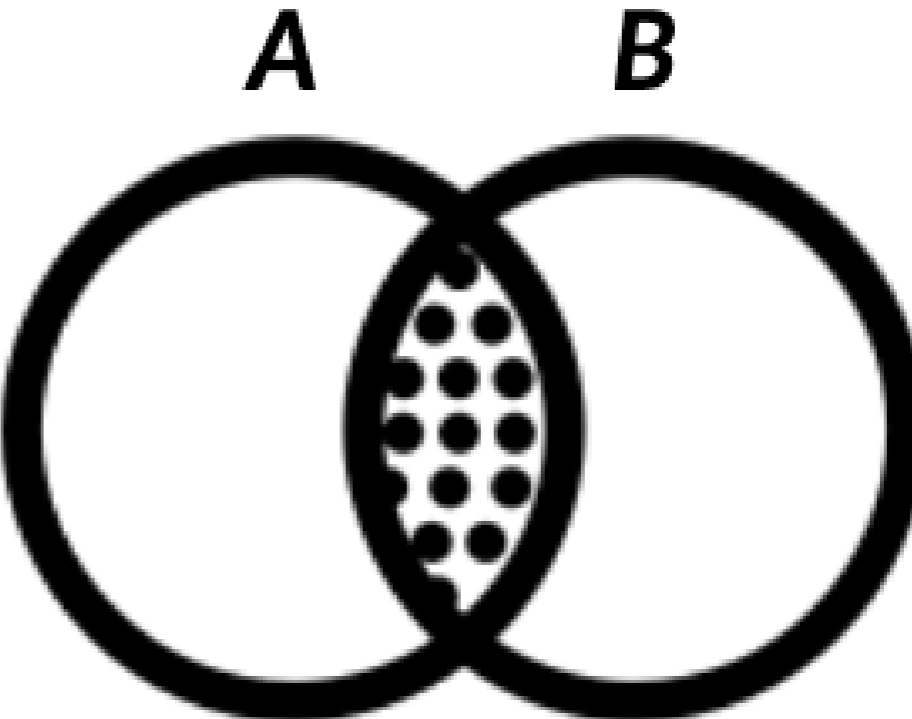
	blood_type
1	O-
2	O+
3	A-
4	A+
5	B+
6	B-
7	AB+
8	AB-

A note on joins

Anti Joins



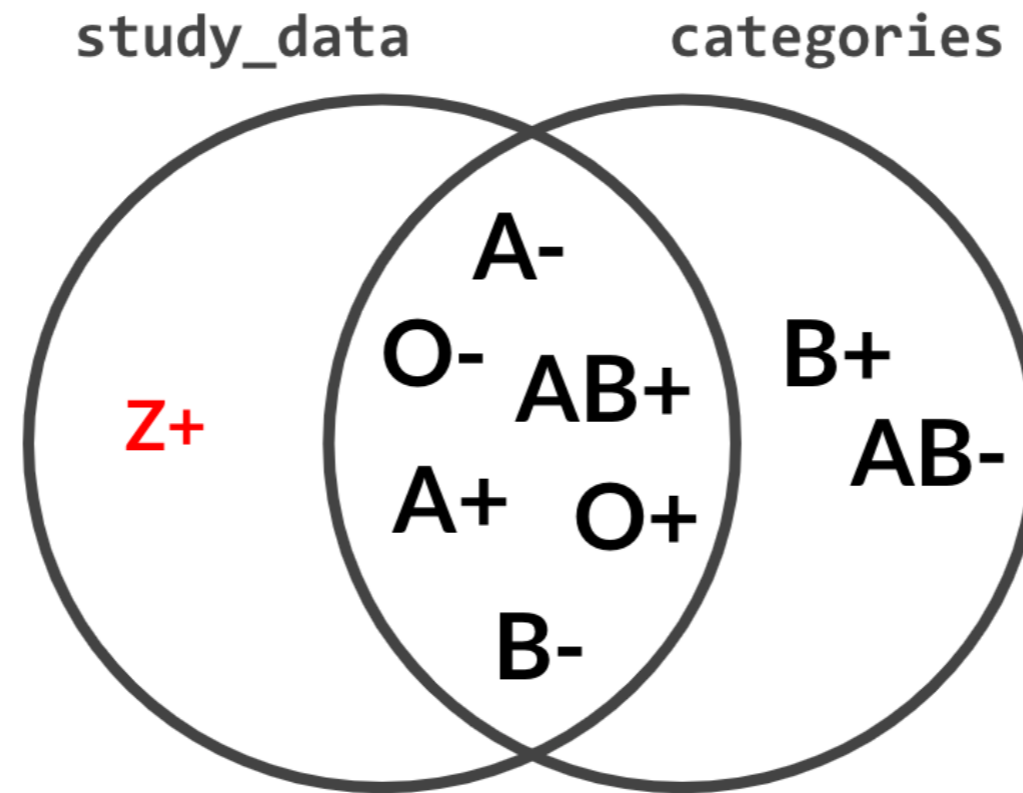
Inner Joins



What is in A and not in B

What is in both A and B

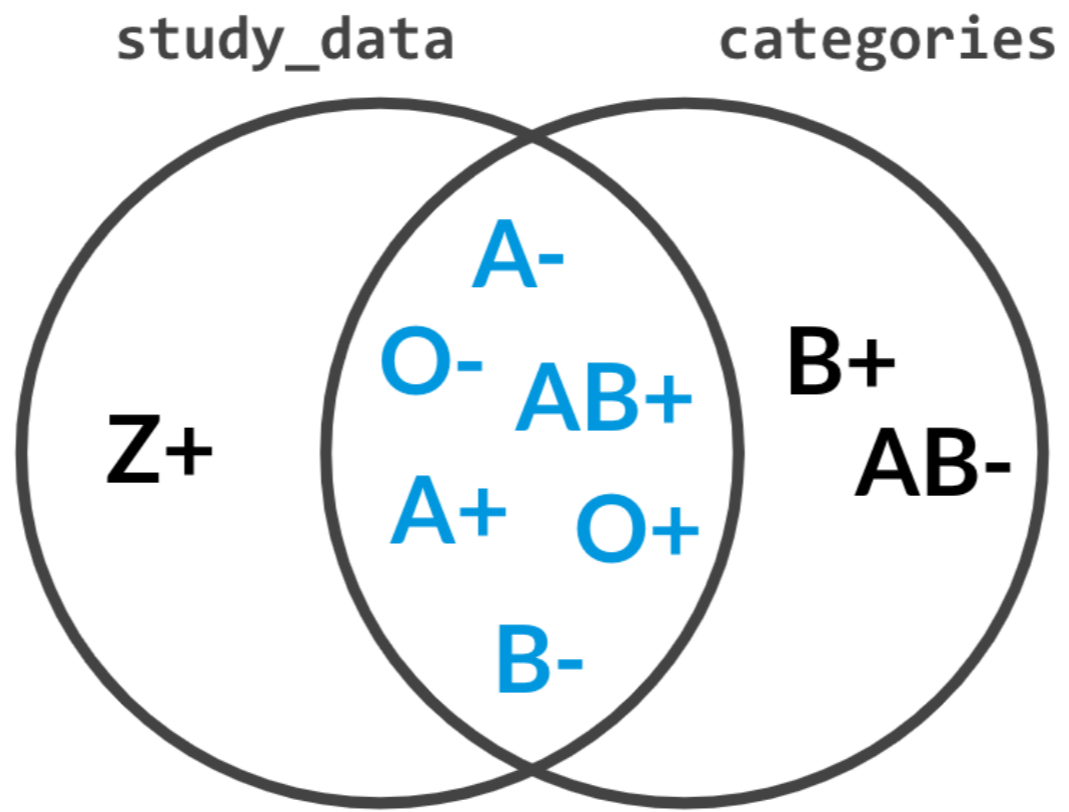
A left anti join on blood types



What is in study_data only

*Returns only rows
containing Z+*

An inner join on blood types



What is in study_data and categories only

*Returns all the rows except those
containing Z+, B+ and AB-*

Finding inconsistent categories

```
inconsistent_categories = set(study_data['blood_type']).difference(categories['blood_type'])  
print(inconsistent_categories)
```

```
{'Z+'}
```

```
# Get and print rows with inconsistent categories  
inconsistent_rows = study_data['blood_type'].isin(inconsistent_categories)  
study_data[inconsistent_rows]
```

```
name    birthday blood_type  
5 Jennifer 2019-12-17      Z+
```

Dropping inconsistent categories

```
inconsistent_categories = set(study_data['blood_type']).difference(categories['blood_type'])
inconsistent_rows = study_data['blood_type'].isin(inconsistent_categories)
inconsistent_data = study_data[inconsistent_rows]
# Drop inconsistent categories and get consistent data only
consistent_data = study_data[~inconsistent_rows]
```

```
   name    birthday blood_type
1  Beth 2019-10-20      B-
2 Ignatius 2020-07-08      A-
3   Paul 2019-08-12      O+
4   Helen 2019-03-17      O-
...
...
```

Let's practice!

CLEANING DATA IN PYTHON

Categorical variables

CLEANING DATA IN PYTHON



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What type of errors could we have?

I) Value inconsistency

- *Inconsistent fields:* 'married' , 'Maried' , 'UNMARRIED' , 'not married' ..
- *_Trailing white spaces:* _ 'married ' , ' married ' ..

II) Collapsing too many categories to few

- *Creating new groups:* 0-20K , 20-40K categories ... from continuous household income data
- *Mapping groups to new ones:* Mapping household income categories to 2 'rich' , 'poor'

III) Making sure data is of type category (seen in Chapter 1)

Value consistency

Capitalization: 'married' , 'Married' , 'UNMARRIED' , 'unmarried' ..

```
# Get marriage status column  
marriage_status = demographics['marriage_status']  
marriage_status.value_counts()
```

```
unmarried      352  
married        268  
MARRIED       204  
UNMARRIED     176  
dtype: int64
```

Value consistency

```
# Get value counts on DataFrame  
marriage_status.groupby('marriage_status').count()
```

	household_income	gender
marriage_status		
MARRIED	204	204
UNMARRIED	176	176
married	268	268
unmarried	352	352

Value consistency

```
# Capitalize  
marriage_status['marriage_status'] = marriage_status['marriage_status'].str.upper()  
marriage_status['marriage_status'].value_counts()
```

```
UNMARRIED      528  
MARRIED        472
```

```
# Lowercase  
marriage_status['marriage_status'] = marriage_status['marriage_status'].str.lower()  
marriage_status['marriage_status'].value_counts()
```

```
unmarried      528  
married        472
```

Value consistency

Trailing spaces: 'married ' , 'married' , 'unmarried' , ' unmarried' ..

```
# Get marriage status column  
marriage_status = demographics['marriage_status']  
marriage_status.value_counts()
```

```
unmarried    352  
unmarried    268  
married      204  
married      176  
dtype: int64
```

Value consistency

```
# Strip all spaces  
demographics = demographics['marriage_status'].str.strip()  
demographics['marriage_status'].value_counts()
```

```
unmarried      528  
married        472
```

Collapsing data into categories

Create categories out of data: `income_group` column from `income` column.

```
# Using qcut()  
  
import pandas as pd  
  
group_names = ['0-200K', '200K-500K', '500K+']  
demographics['income_group'] = pd.qcut(demographics['household_income'], q = 3,  
                                       labels = group_names)  
  
# Print income_group column  
demographics[['income_group', 'household_income']]
```

```
category    household_income  
0      200K-500K     189243  
1        500K+     778533  
..
```

Collapsing data into categories

Create categories out of data: `income_group` column from `income` column.

```
# Using cut() - create category ranges and names
ranges = [0,200000,500000,np.inf]
group_names = ['0-200K', '200K-500K', '500K+']
# Create income group column
demographics['income_group'] = pd.cut(demographics['household_income'], bins=ranges,
                                         labels=group_names)
demographics[['income_group', 'household_income']]
```

	category	Income
0	0-200K	189243
1	500K+	778533

Collapsing data into categories

Map categories to fewer ones: reducing categories in categorical column.

operating_system column is: 'Microsoft', 'MacOS', 'IOS', 'Android', 'Linux'

operating_system column should become: 'DesktopOS', 'MobileOS'

```
# Create mapping dictionary and replace
mapping = {'Microsoft':'DesktopOS', 'MacOS':'DesktopOS', 'Linux':'DesktopOS',
           'IOS':'MobileOS', 'Android':'MobileOS'}
devices['operating_system'] = devices['operating_system'].replace(mapping)
devices['operating_system'].unique()
```

```
array(['DesktopOS', 'MobileOS'], dtype=object)
```

Let's practice!

CLEANING DATA IN PYTHON

Cleaning text data

CLEANING DATA IN PYTHON



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What is text data?

Type of data	Example values
Names	Alex , Sara ...
Phone numbers	+96171679912 ...
Emails	`adel@datacamp.com`..
Passwords	...

Common text data problems

1) *Data inconsistency:*

+96171679912 or 0096171679912 or ..?

2) *Fixed length violations:*

Passwords needs to be at least 8 characters

3) *Typos:*

+961.71.679912

Example

```
phones = pd.read_csv('phones.csv')
print(phones)
```

	Full name	Phone number
0	Noelani A. Gray	001-702-397-5143
1	Myles Z. Gomez	001-329-485-0540
2	Gil B. Silva	001-195-492-2338
3	Prescott D. Hardin	+1-297-996-4904
4	Benedict G. Valdez	001-969-820-3536
5	Reece M. Andrews	4138
6	Hayfa E. Keith	001-536-175-8444
7	Hedley I. Logan	001-681-552-1823
8	Jack W. Carrillo	001-910-323-5265
9	Lionel M. Davis	001-143-119-9210

Example

```
phones = pd.read_csv('phones.csv')  
print(phones)
```

	Full name	Phone number	
0	Noelani A. Gray	001-702-397-5143	
1	Myles Z. Gomez	001-329-485-0540	
2	Gil B. Silva	001-195-492-2338	
3	Prescott D. Hardin	+1-297-996-4904	<-- Inconsistent data format
4	Benedict G. Valdez	001-969-820-3536	
5	Reece M. Andrews	4138	<-- Length violation
6	Hayfa E. Keith	001-536-175-8444	
7	Hedley I. Logan	001-681-552-1823	
8	Jack W. Carrillo	001-910-323-5265	
9	Lionel M. Davis	001-143-119-9210	

Example

```
phones = pd.read_csv('phones.csv')  
print(phones)
```

	Full name	Phone number
0	Noelani A. Gray	0017023975143
1	Myles Z. Gomez	0013294850540
2	Gil B. Silva	0011954922338
3	Prescott D. Hardin	0012979964904
4	Benedict G. Valdez	0019698203536
5	Reece M. Andrews	NaN
6	Hayfa E. Keith	0015361758444
7	Hedley I. Logan	0016815521823
8	Jack W. Carrillo	0019103235265
9	Lionel M. Davis	0011431199210

Fixing the phone number column

```
# Replace "+" with "00"
phones["Phone number"] = phones["Phone number"].str.replace("+", "00")
phones
```

	Full name	Phone number
0	Noelani A. Gray	001-702-397-5143
1	Myles Z. Gomez	001-329-485-0540
2	Gil B. Silva	001-195-492-2338
3	Prescott D. Hardin	001-297-996-4904
4	Benedict G. Valdez	001-969-820-3536
5	Reece M. Andrews	4138
6	Hayfa E. Keith	001-536-175-8444
7	Hedley I. Logan	001-681-552-1823
8	Jack W. Carrillo	001-910-323-5265
9	Lionel M. Davis	001-143-119-9210

Fixing the phone number column

```
# Replace "--" with nothing
phones["Phone number"] = phones["Phone number"].str.replace("--", "")
phones
```

	Full name	Phone number
0	Noelani A. Gray	0017023975143
1	Myles Z. Gomez	0013294850540
2	Gil B. Silva	0011954922338
3	Prescott D. Hardin	0012979964904
4	Benedict G. Valdez	0019698203536
5	Reece M. Andrews	4138
6	Hayfa E. Keith	0015361758444
7	Hedley I. Logan	0016815521823
8	Jack W. Carrillo	0019103235265
9	Lionel M. Davis	0011431199210

Fixing the phone number column

```
# Replace phone numbers with lower than 10 digits to NaN  
digits = phones['Phone number'].str.len()  
phones.loc[digits < 10, "Phone number"] = np.nan  
phones
```

	Full name	Phone number
0	Noelani A. Gray	0017023975143
1	Myles Z. Gomez	0013294850540
2	Gil B. Silva	0011954922338
3	Prescott D. Hardin	0012979964904
4	Benedict G. Valdez	0019698203536
5	Reece M. Andrews	NaN
6	Hayfa E. Keith	0015361758444
7	Hedley I. Logan	0016815521823
8	Jack W. Carrillo	0019103235265
9	Lionel M. Davis	0011431199210

Fixing the phone number column

```
# Find length of each row in Phone number column  
sanity_check = phone['Phone number'].str.len()
```

```
# Assert minimum phone number length is 10  
assert sanity_check.min() >= 10
```

```
# Assert all numbers do not have "+" or "-"  
assert phone['Phone number'].str.contains("+|-").any() == False
```

Remember, assert returns nothing if the condition passes

But what about more complicated examples?

```
phones.head()
```

```
      Full name    Phone number
0   Olga Robinson  +(01706)-25891
1   Justina Kim    +0500-571437
2   Tamekah Henson  +0800-1111
3   Miranda Solis   +07058-879063
4   Caldwell Gilliam  +(016977)-8424
```

Supercharged control + F

Regular expressions in action

```
# Replace letters with nothing  
phones['Phone number'] = phones['Phone number'].str.replace(r'\D+', '')  
phones.head()
```

	Full name	Phone number
0	Olga Robinson	0170625891
1	Justina Kim	0500571437
2	Tamekah Henson	08001111
3	Miranda Solis	07058879063
4	Caldwell Gilliam	0169778424

Let's practice!

CLEANING DATA IN PYTHON

Uniformity

CLEANING DATA IN PYTHON



Adel Nehme

Content Developer @ DataCamp

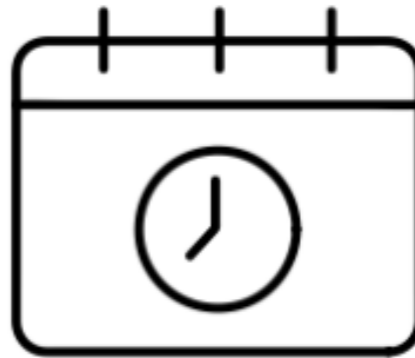
In this chapter

Chapter 3 - Advanced data problems

Data range constraints



Out of range movie ratings



Subscription dates in the future

Uniformity

Column	Unit
Temperature	32°C is also 89.6°F
Weight	70 Kg is also 11 st.
Date	26-11-2019 is also 26, November, 2019
Money	100\$ is also 10763.90¥

An example

```
temperatures = pd.read_csv('temperature.csv')  
temperatures.head()
```

	Date	Temperature
0	03.03.19	14.0
1	04.03.19	15.0
2	05.03.19	18.0
3	06.03.19	16.0
4	07.03.19	62.6

An example

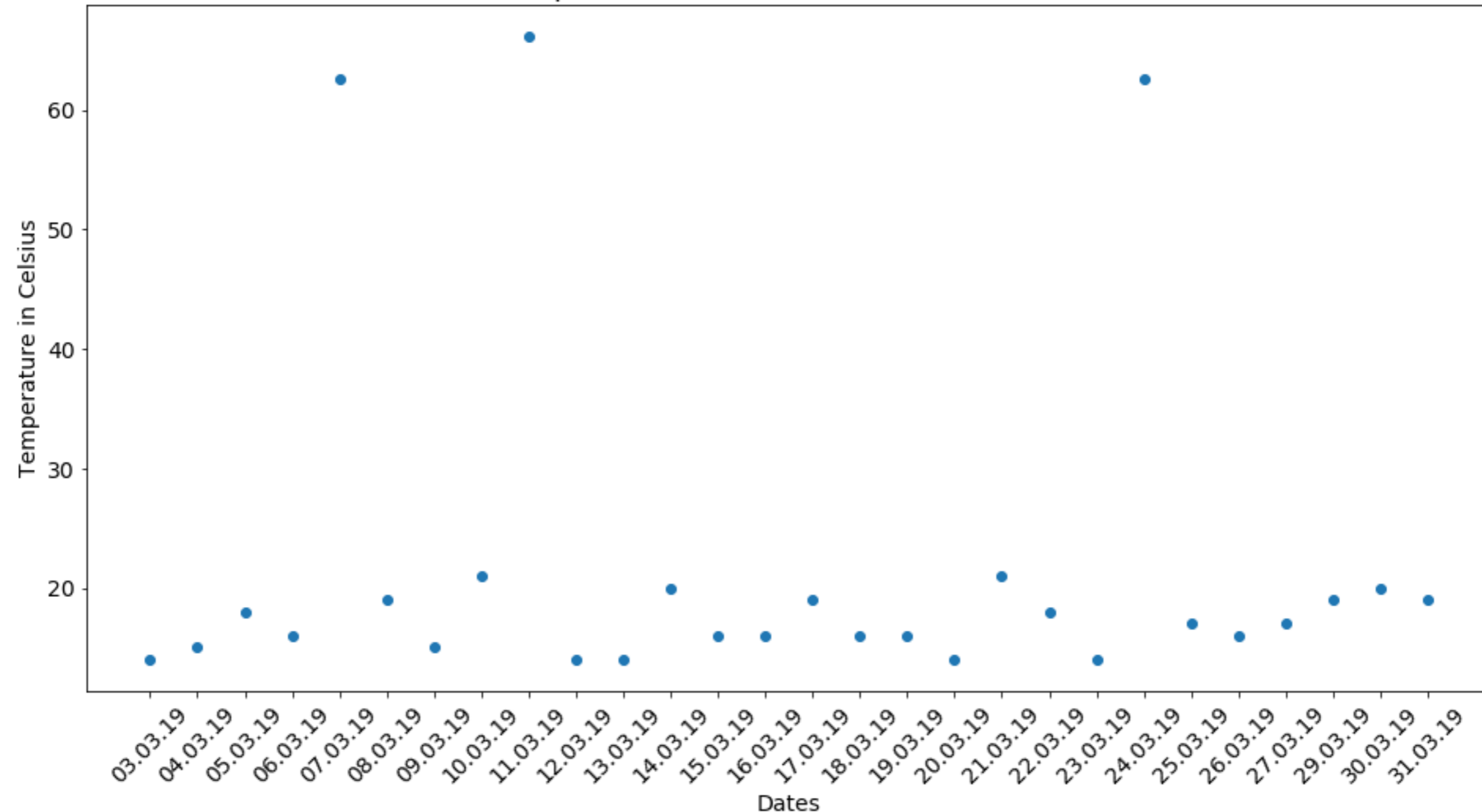
```
temperatures = pd.read_csv('temperature.csv')  
temperatures.head()
```

```
   Date  Temperature  
0  03.03.19        14.0  
1  04.03.19        15.0  
2  05.03.19        18.0  
3  06.03.19        16.0  
4  07.03.19       62.6    <--
```

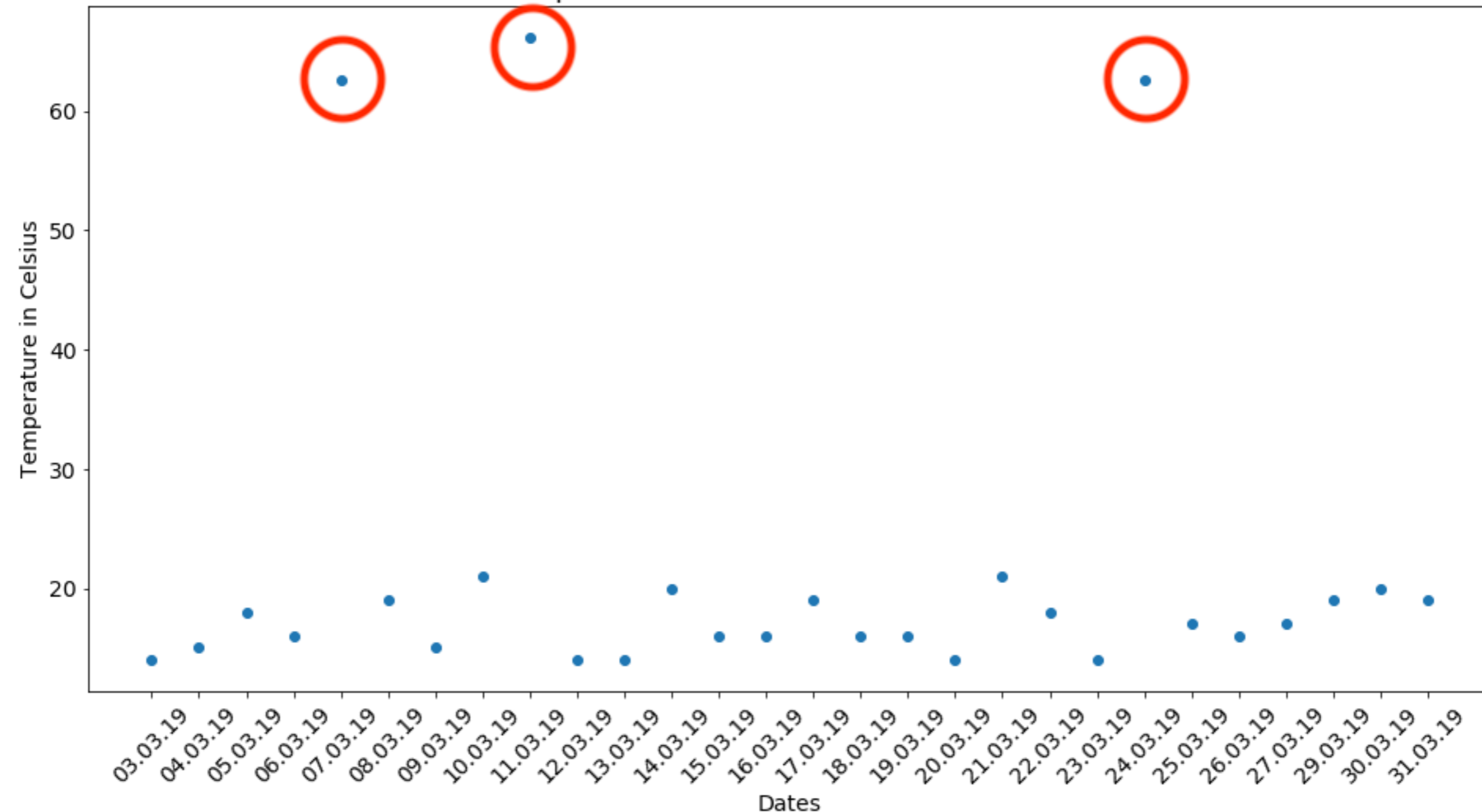
An example

```
# Import matplotlib
import matplotlib.pyplot as plt
# Create scatter plot
plt.scatter(x = 'Date', y = 'Temperature', data = temperatures)
# Create title, xlabel and ylabel
plt.title('Temperature in Celsius March 2019 - NYC')
plt.xlabel('Dates')
plt.ylabel('Temperature in Celsius')
# Show plot
plt.show()
```

Temperature in Celsius in March 2019 - NYC



Temperature in Celsius in March 2019 - NYC



Treating temperature data

$$C = (F - 32) \times \frac{5}{9}$$

```
temp_fah = temperatures.loc[temperatures['Temperature'] > 40, 'Temperature']
temp_cels = (temp_fah - 32) * (5/9)
temperatures.loc[temperatures['Temperature'] > 40, 'Temperature'] = temp_cels
```

```
# Assert conversion is correct
assert temperatures['Temperature'].max() < 40
```

Treating date data

```
birthdays.head()
```

	Birthday	First name	Last name
0	27/27/19	Rowan	Nunez
1	03-29-19	Brynn	Yang
2	March 3rd, 2019	Sophia	Reilly
3	24-03-19	Deacon	Prince
4	06-03-19	Griffith	Neal

Treating date data

```
birthdays.head()
```

	Birthday	First name	Last name	
0	27/27/19	Rowan	Nunez	??
1	03-29-19	Brynn	Yang	MM-DD-YY
2	March 3rd, 2019	Sophia	Reilly	Month Day, YYYY
3	24-03-19	Deacon	Prince	
4	06-03-19	Griffith	Neal	

Datetime formatting

`datetime` is useful for representing dates

`pandas.to_datetime()`

Date	datetime format
25-12-2019	%d-%m-%Y
December 25th 2019	%c
12-25-2019	%m-%d-%Y
...	...

- Can recognize most formats automatically
- Sometimes fails with erroneous or unrecognizable formats

Treating date data

```
# Converts to datetime – but won't work!
birthdays['Birthday'] = pd.to_datetime(birthdays['Birthday'])
```

```
ValueError: month must be in 1..12
```

```
# Will work!
birthdays['Birthday'] = pd.to_datetime(birthdays['Birthday'],
                                       # Attempt to infer format of each date
                                       infer_datetime_format=True,
                                       # Return NA for rows where conversion failed
                                       errors = 'coerce')
```

Treating date data

```
birthdays.head()
```

```
Birthday First name Last name
0          NaT      Rowan     Nunez
1 2019-03-29      Brynn      Yang
2 2019-03-03    Sophia    Reilly
3 2019-03-24   Deacon    Prince
4 2019-06-03  Griffith     Neal
```

Treating date data

```
birthdays['Birthday'] = birthdays['Birthday'].dt.strftime("%d-%m-%Y")  
birthdays.head()
```

	Birthday	First name	Last name
0	NaT	Rowan	Nunez
1	29-03-2019	Brynn	Yang
2	03-03-2019	Sophia	Reilly
3	24-03-2019	Deacon	Prince
4	03-06-2019	Griffith	Neal

Treating ambiguous date data

Is 2019-03-08 in August or March?

- Convert to NA and treat accordingly
- Infer format by understanding data source
- Infer format by understanding previous and subsequent data in DataFrame

Let's practice!

CLEANING DATA IN PYTHON

Cross field validation

CLEANING DATA IN PYTHON



Adel Nehme

Content Developer @ DataCamp

Motivation

```
import pandas as pd\n\nflights = pd.read_csv('flights.csv')\nflights.head()
```

	flight_number	economy_class	business_class	first_class	total_passengers
0	DL140	100	60	40	200
1	BA248	130	100	70	300
2	MEA124	100	50	50	200
3	AFR939	140	70	90	300
4	TKA101	130	100	20	250

Cross field validation

*The use of **multiple** fields in a dataset to sanity check data integrity*

	flight_number	economy_class	business_class	first_class	total_passengers
0	DL140	100	+ 60	+ 40	= 200
1	BA248	130	+ 100	+ 70	= 300
2	MEA124	100	+ 50	+ 50	= 200
3	AFR939	140	+ 70	+ 90	= 300
4	TKA101	130	+ 100	+ 20	= 250

```
sum_classes = flights[['economy_class', 'business_class', 'first_class']].sum(axis = 1)
passenger_equ = sum_classes == flights['total_passengers']
# Find and filter out rows with inconsistent passenger totals
inconsistent_pass = flights[~passenger_equ]
consistent_pass = flights[passenger_equ]
```

Cross field validation

```
users.head()
```

```
user_id    Age   Birthday
0      32985    22  1998-03-02
1      94387    27  1993-12-04
2      34236    42  1978-11-24
3      12551    31  1989-01-03
4      55212    18  2002-07-02
```

Cross field validation

```
import pandas as pd
import datetime as dt

# Convert to datetime and get today's date
users['Birthday'] = pd.to_datetime(users['Birthday'])
today = dt.date.today()
# For each row in the Birthday column, calculate year difference
age_manual = today.year - users['Birthday'].dt.year
# Find instances where ages match
age_equ = age_manual == users['Age']
# Find and filter out rows with inconsistent age
inconsistent_age = users[~age_equ]
consistent_age = users[age_equ]
```

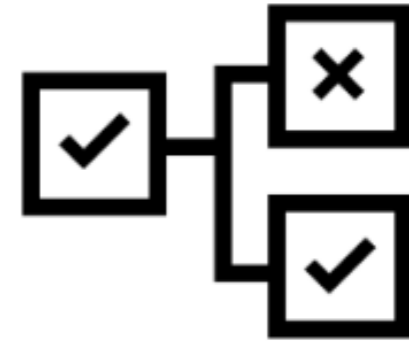
What to do when we catch inconsistencies?



*Dropping
Data*



*Set to missing
and impute*



*Apply rules from
domain knowledge*

Let's practice!

CLEANING DATA IN PYTHON

Completeness

CLEANING DATA IN PYTHON



Adel Nehme

Content Developer @ DataCamp

What is missing data?



Occurs when no data value is stored for a variable in an observation

Can be represented as NA , nan , 0 ,

Technical error

Human error

Airquality example

```
import pandas as pd  
  
airquality = pd.read_csv('airquality.csv')  
  
print(airquality)
```

	Date	Temperature	CO2
987	20/04/2004	16.8	0.0
2119	07/06/2004	18.7	0.8
2451	20/06/2004	-40.0	NaN
1984	01/06/2004	19.6	1.8
8299	19/02/2005	11.2	1.2
...

Airquality example

```
import pandas as pd  
  
airquality = pd.read_csv('airquality.csv')  
  
print(airquality)
```

	Date	Temperature	CO2	
987	20/04/2004	16.8	0.0	
2119	07/06/2004	18.7	0.8	
2451	20/06/2004	-40.0	NaN	<--
1984	01/06/2004	19.6	1.8	
8299	19/02/2005	11.2	1.2	
...	

Airquality example

```
# Return missing values  
airquality.isna()
```

```
      Date Temperature CO2  
987  False      False  False  
2119 False      False  False  
2451 False      False  True  
1984 False      False  False  
8299 False      False  False
```

Airquality example

```
# Get summary of missingness  
airquality.isna().sum()
```

```
Date          0  
Temperature   0  
CO2         366  
dtype: int64
```

Missingno

Useful package for visualizing and understanding missing data

```
import missingno as msno  
import matplotlib.pyplot as plt  
# Visualize missingness  
msno.matrix(airquality)  
plt.show()
```

1

Date

9357

Temperature

 CO_2

2

3

Airquality example

```
# Isolate missing and complete values aside  
missing = airquality[airquality['CO2'].isna()]  
complete = airquality[~airquality['CO2'].isna()]
```

Airquality example

```
# Describe complete DataFramee  
complete.describe()
```

```
Temperature          CO2  
count    8991.000000  8991.000000  
mean      18.317829   1.739584  
std       8.832116   1.537580  
min     -1.900000   0.000000  
...  
max      44.600000  11.900000
```

```
# Describe missing DataFramee  
missing.describe()
```

```
Temperature          CO2  
count    366.000000   0.0  
mean     -39.655738   NaN  
std       5.988716   NaN  
min     -49.000000   NaN  
...  
max     -30.000000   NaN
```

Airquality example

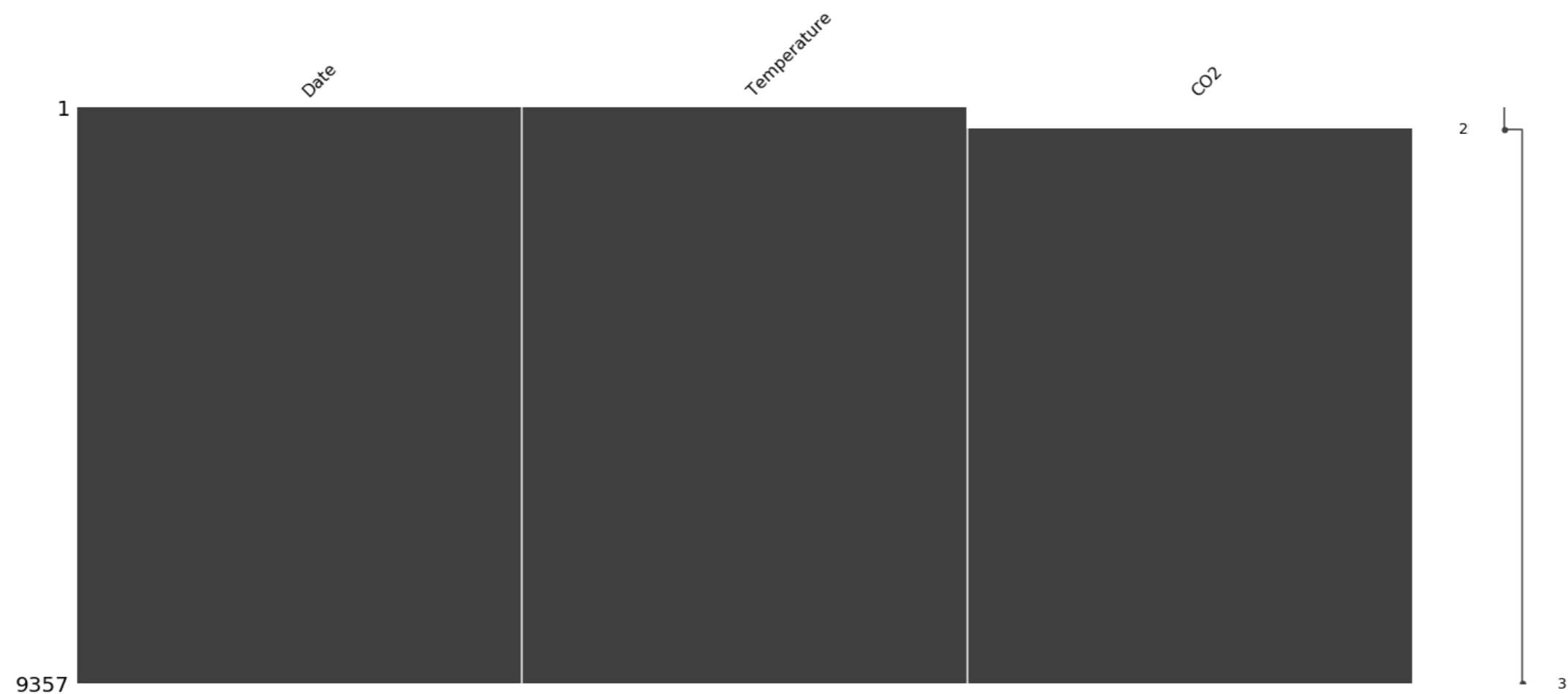
```
# Describe complete DataFramee  
complete.describe()
```

```
Temperature          CO2  
count    8991.000000  8991.000000  
mean      18.317829   1.739584  
std       8.832116   1.537580  
min     -1.900000   0.000000  
...  
max      44.600000  11.900000
```

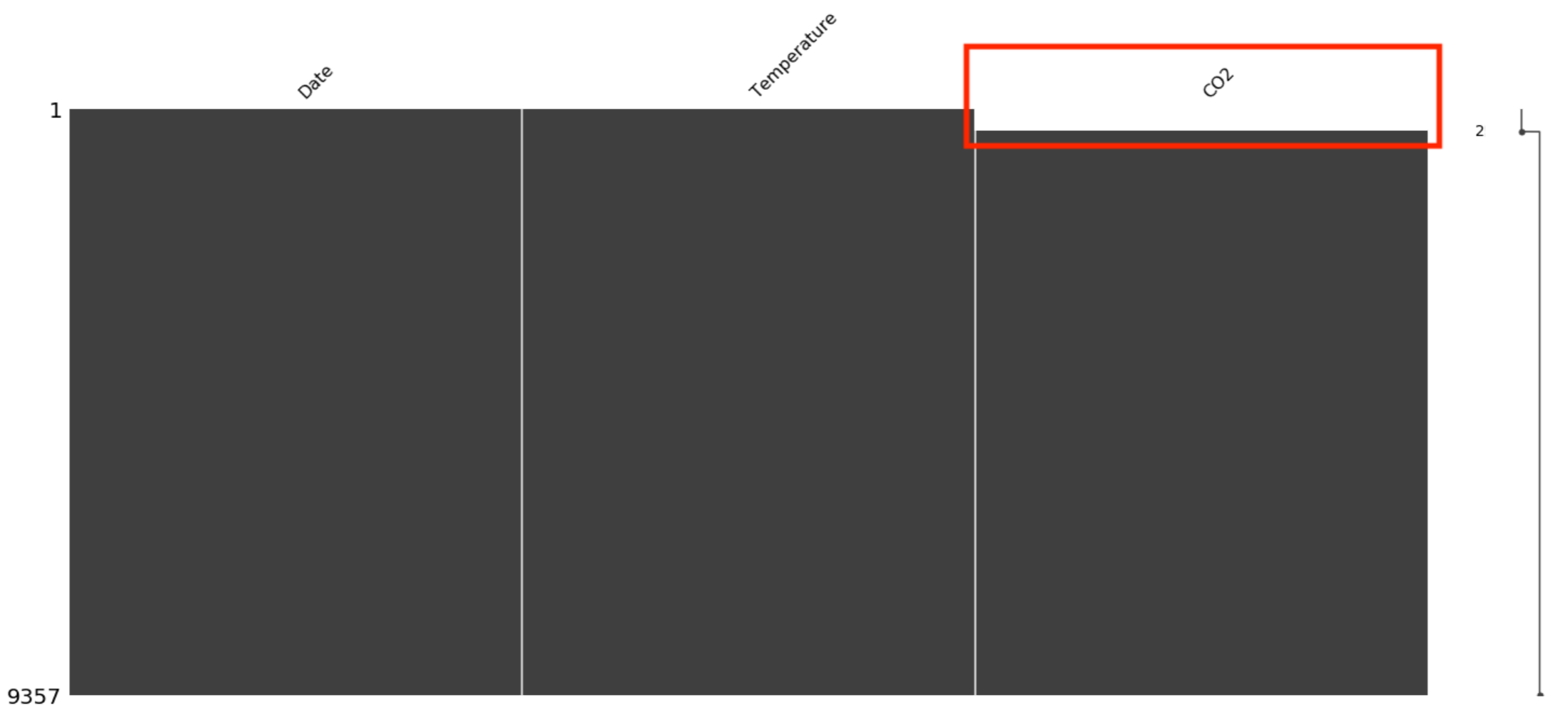
```
# Describe missing DataFramee  
missing.describe()
```

```
Temperature          CO2  
count    366.000000   0.0  
mean     -39.655738   NaN  <--  
std       5.988716   NaN  
min     -49.000000   NaN  <--  
...  
max     -30.000000   NaN  <--
```

```
sorted_airquality = airquality.sort_values(by = 'Temperature')
msno.matrix(sorted_airquality)
plt.show()
```



```
sorted_airquality = airquality.sort_values(by = 'Temperature')
msno.matrix(sorted_airquality)
plt.show()
```



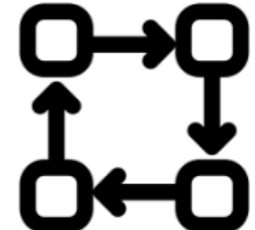
Missingness types



*Missing Completely
at Random*
(MCAR)



*Missing at
Random*
(MAR)



*Missing Not at
Random*
(MNAR)

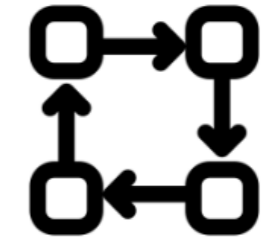
Missingness types



**Missing Completely
at Random**
(MCAR)



**Missing at
Random**
(MAR)



**Missing Not at
Random**
(MNAR)

*No systematic relationship
between missing data and
other values*

*Data entry errors when
inputting data*

Missingness types



**Missing Completely
at Random**
(MCAR)

*No systematic relationship
between missing data and
other values*

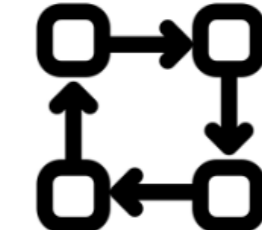
*Data entry errors when
inputting data*



**Missing at
Random**
(MAR)

*Systematic relationship
between missing data and
other observed values*

*Missing ozone data for high
temperatures*



**Missing Not at
Random**
(MNAR)

Missingness types



**Missing Completely
at Random**
(MCAR)

*No systematic relationship
between missing data and
other values*

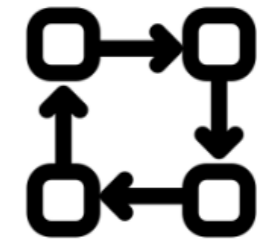
*Data entry errors when
inputting data*



**Missing at
Random**
(MAR)

*Systematic relationship
between missing data and
other observed values*

*Missing ozone data for high
temperatures*



**Missing Not at
Random**
(MNAR)

*Systematic relationship
between missing data and
unobserved values*

*Missing temperature values for
high temperatures*

How to deal with missing data?

Simple approaches:

1. Drop missing data
2. Impute with statistical measures (*mean, median, mode..*)

More complex approaches:

1. Imputing using an algorithmic approach
2. Impute with machine learning models

Dealing with missing data

```
airquality.head()
```

```
      Date Temperature CO2
0 05/03/2005        8.5  2.5
1 23/08/2004       21.8  0.0
2 18/02/2005        6.3  1.0
3 08/02/2005      -31.0   NaN
4 13/03/2005       19.9  0.1
```

Dropping missing values

```
# Drop missing values  
airquality_dropped = airquality.dropna(subset = ['CO2'])  
airquality_dropped.head()
```

```
      Date Temperature CO2  
0 05/03/2005        8.5  2.5  
1 23/08/2004       21.8  0.0  
2 18/02/2005        6.3  1.0  
4 13/03/2005       19.9  0.1  
5 02/04/2005       17.0  0.8
```

Replacing with statistical measures

```
co2_mean = airquality['C02'].mean()  
airquality_imputed = airquality.fillna({'C02': co2_mean})  
airquality_imputed.head()
```

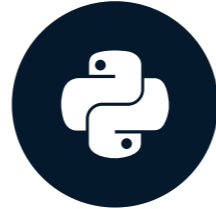
	Date	Temperature	C02
0	05/03/2005	8.5	2.500000
1	23/08/2004	21.8	0.000000
2	18/02/2005	6.3	1.000000
3	08/02/2005	-31.0	1.739584
4	13/03/2005	19.9	0.100000

Let's practice!

CLEANING DATA IN PYTHON

Comparing strings

CLEANING DATA IN PYTHON



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In this chapter

Chapter 4 - Record linkage

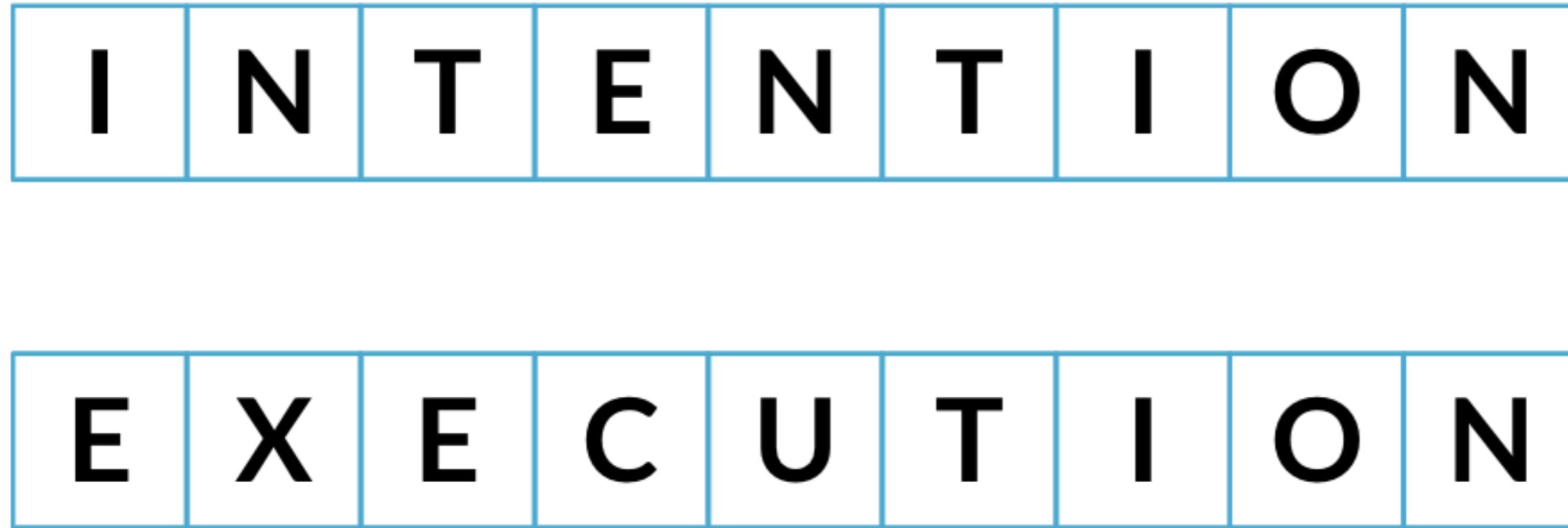
Minimum edit distance

I	N	T	E	N	T	I	O	N
---	---	---	---	---	---	---	---	---

E	X	E	C	U	T	I	O	N
---	---	---	---	---	---	---	---	---

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

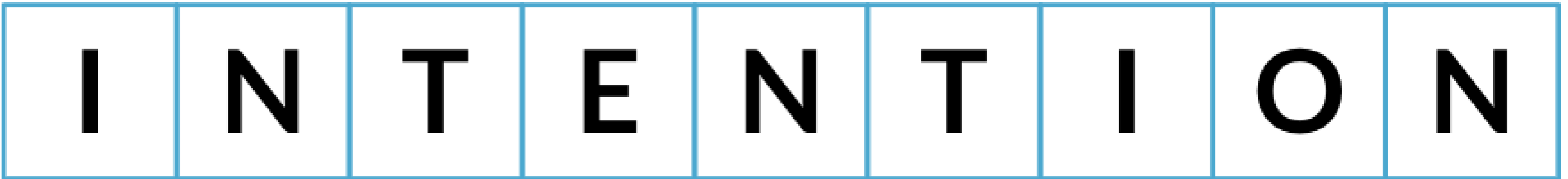
Minimum edit distance



- + Insertion
- Deletion
- ☒ Substitution
- leftrightarrow Transposition

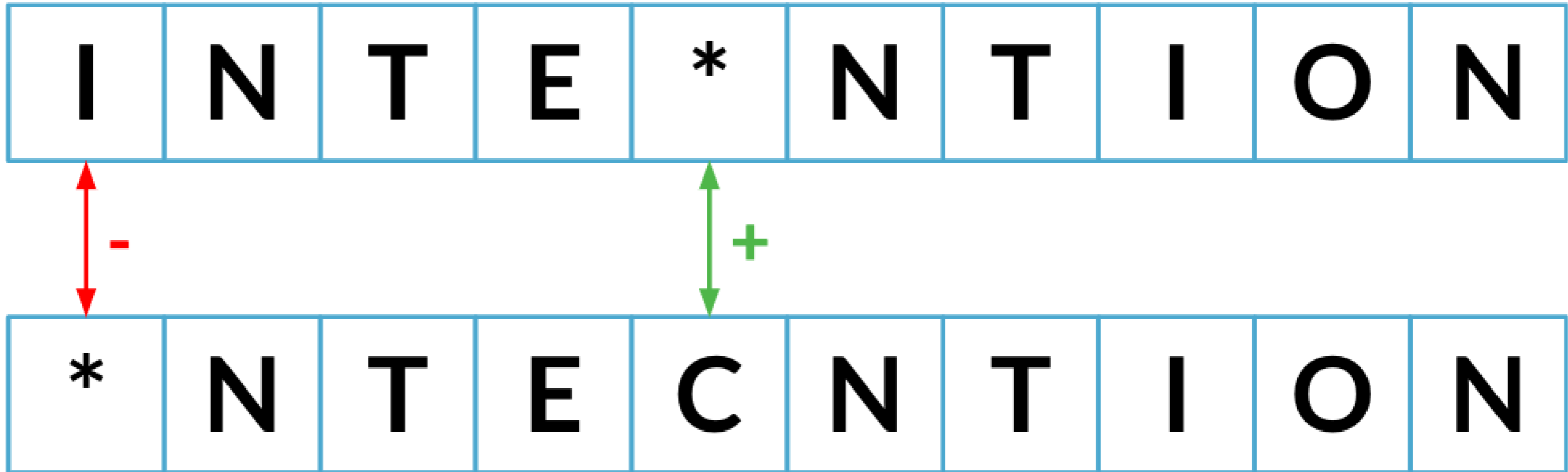
Least possible amount of steps needed to transition from one string to another

Minimum edit distance



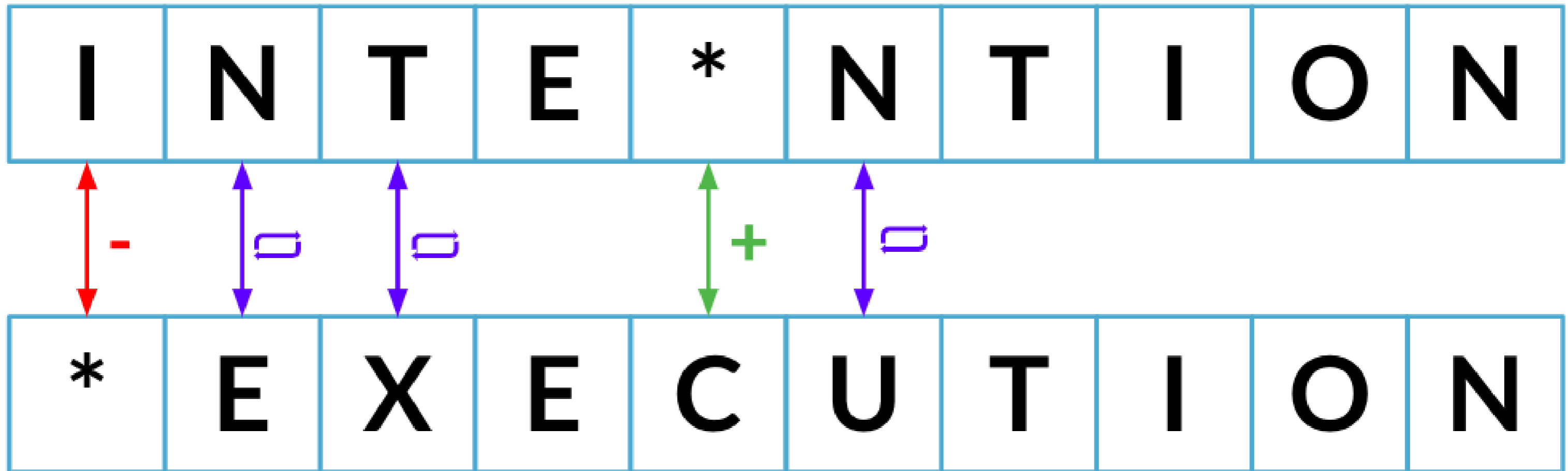
I N T E N T I O N

Minimum edit distance



Minimum edit distance so far: 2

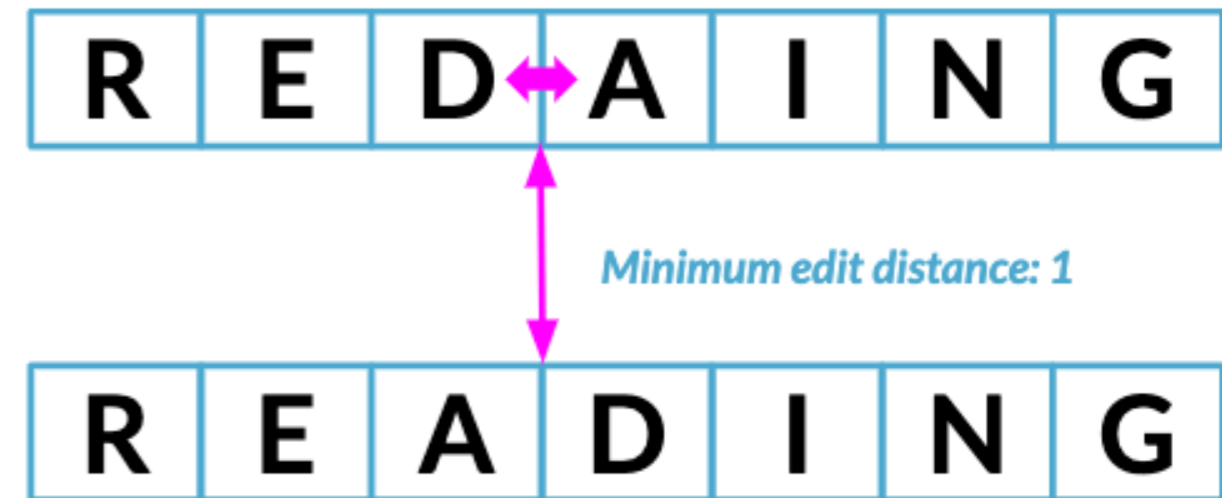
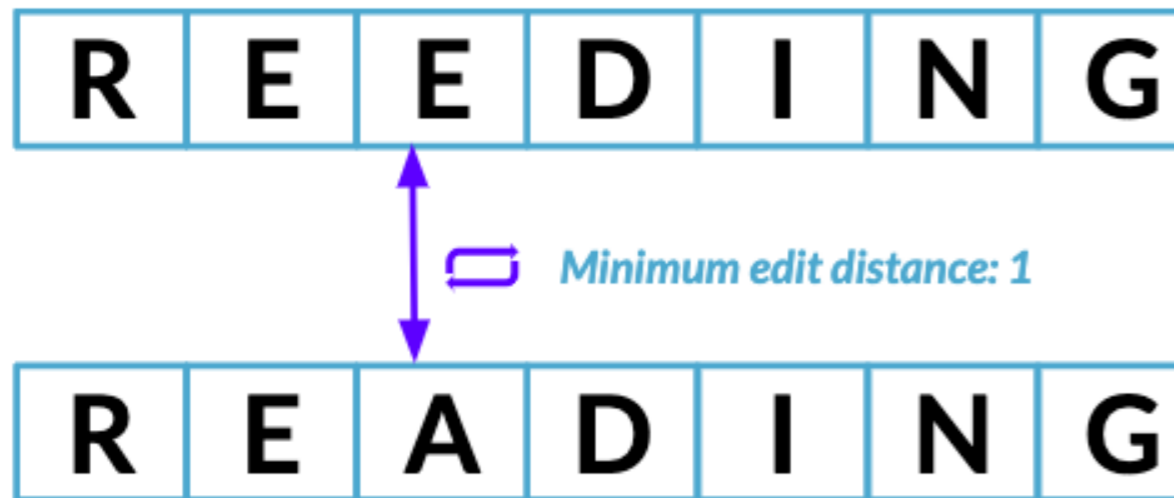
Minimum edit distance



Minimum edit distance: 5

Minimum edit distance

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	<i>insertion, substitution, deletion</i>
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
0    California        1
1          Cali        1
2    Calefornia        1
3    Caleifornie       3
4    Californie        0
5    California         2
6    Calefernaria       0
7    New York          2
8  New York City       2
...
...
```

```
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 typos
    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

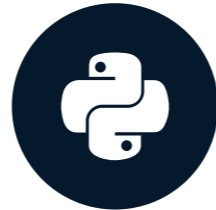
Event	Time
NBA: Nets vs Magic	8pm
NBA: Bulls vs Rockets	9pm
NBA: Heat vs Lakers	7pm
NBA: Grizzlies vs Heat	10pm
NBA: Heat vs Cavaliers	9pm

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

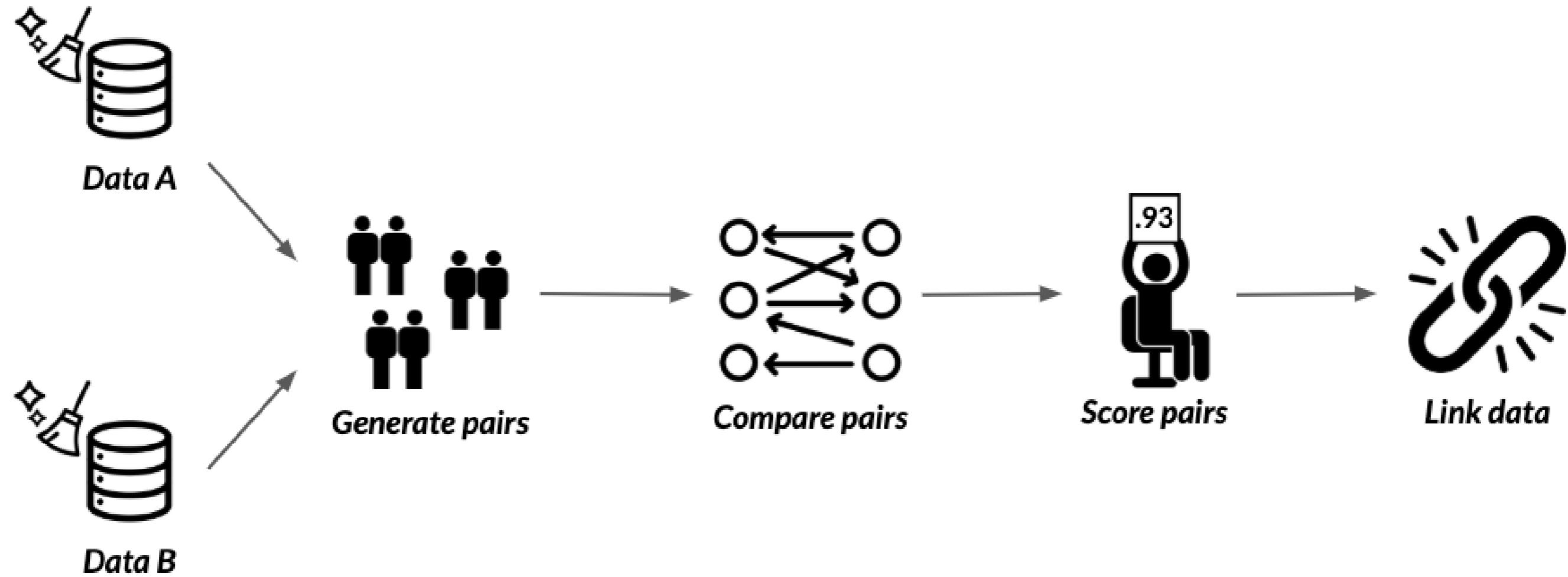
Event	Time
NBA: Nets vs Magic	8pm
NBA: Bulls vs Rockets	9pm
NBA: Heat vs Lakers	7pm
NBA: Grizzlies vs Heat	10pm
NBA: Heat vs Cavaliers	9pm

When joins won't work

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

Record linkage



The `recordlinkage` package

Our DataFrames

census_A

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

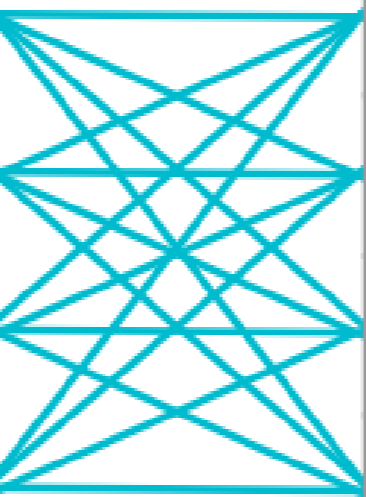
census_B

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

Generating pairs

census_A

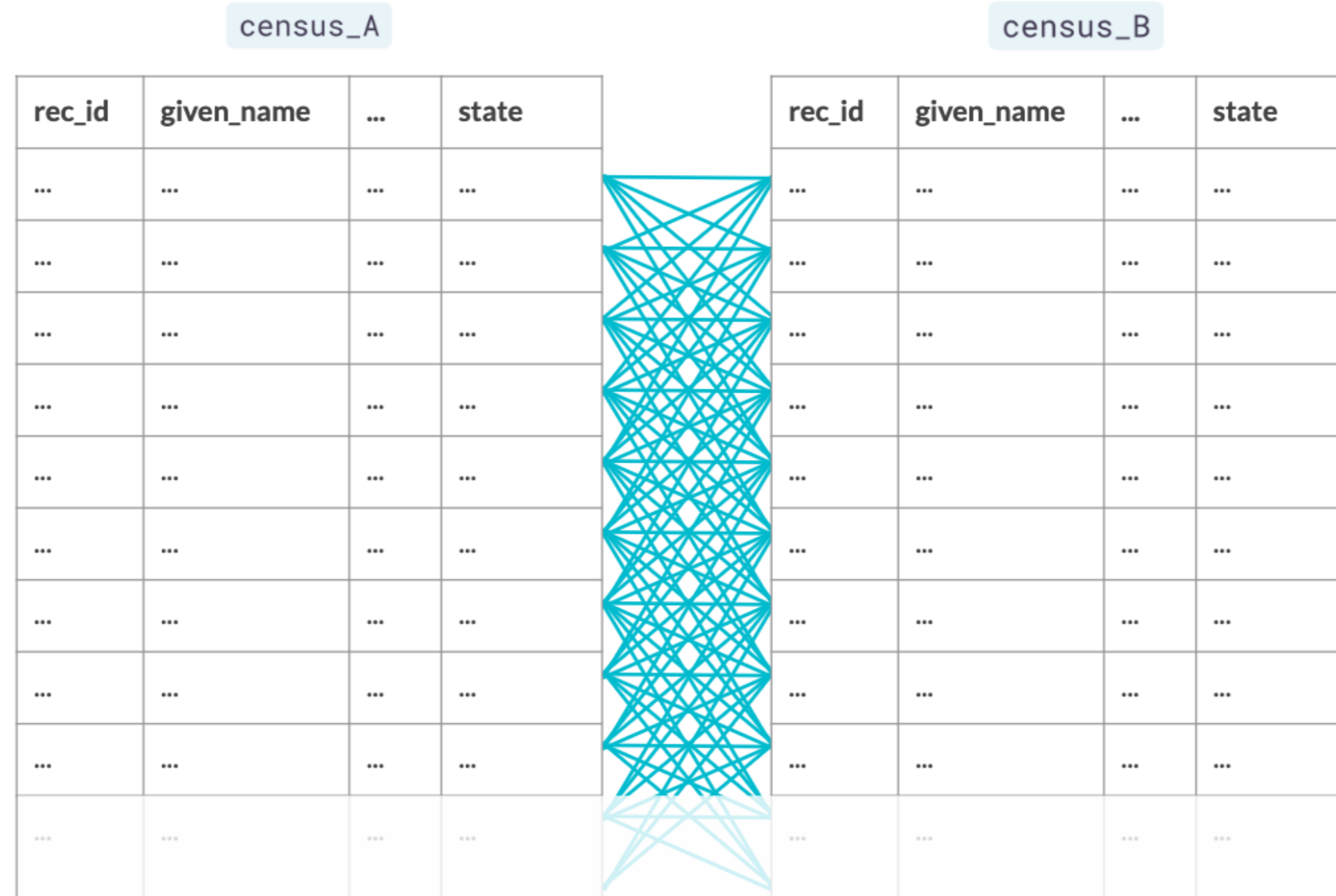
rec_id	given_name	...	state
...
...
...
...



census_B

rec_id	given_name	...	state
...
...
...
...

Generating pairs



Blocking

census_A

rec_id	given_name	...	state
...	cal
...	ny
...	txs
...	txs

census_A

rec_id	given_name	...	state
...	cal
...	txs
...	ny
...	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)
```

```
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', 'rec-1146-org',
'rec-1157-org', 'rec-1165-org', 'rec-1185-org', 'rec-1234-org', 'rec-1271-org',
'rec-1280-org', .....,
66, 14, 13, 18, 34, 39, 0, 16, 80, 50, 20, 69, 28, 25, 49, 77, 51, 85, 52, 63, 74, 61,
83, 91, 22, 26, 55, 84, 11, 81, 97, 56, 27, 48, 2, 64, 5, 17, 29, 60, 72, 47, 92, 12,
95, 15, 19, 57, 37, 70, 94]], names=['rec_id_1', 'rec_id_2'])
```

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)
```

rec_id_1	rec_id_2	date_of_birth	state	surname	address_1
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]
```

rec_id_1	rec_id_2	date_of_birth	state	surname	address_1
rec-4878-org	rec-4878-dup-0	1	1	1.0	0.0
rec-417-org	rec-2867-dup-0	0	1	0.0	1.0
rec-3964-org	rec-394-dup-0	0	1	1.0	0.0
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

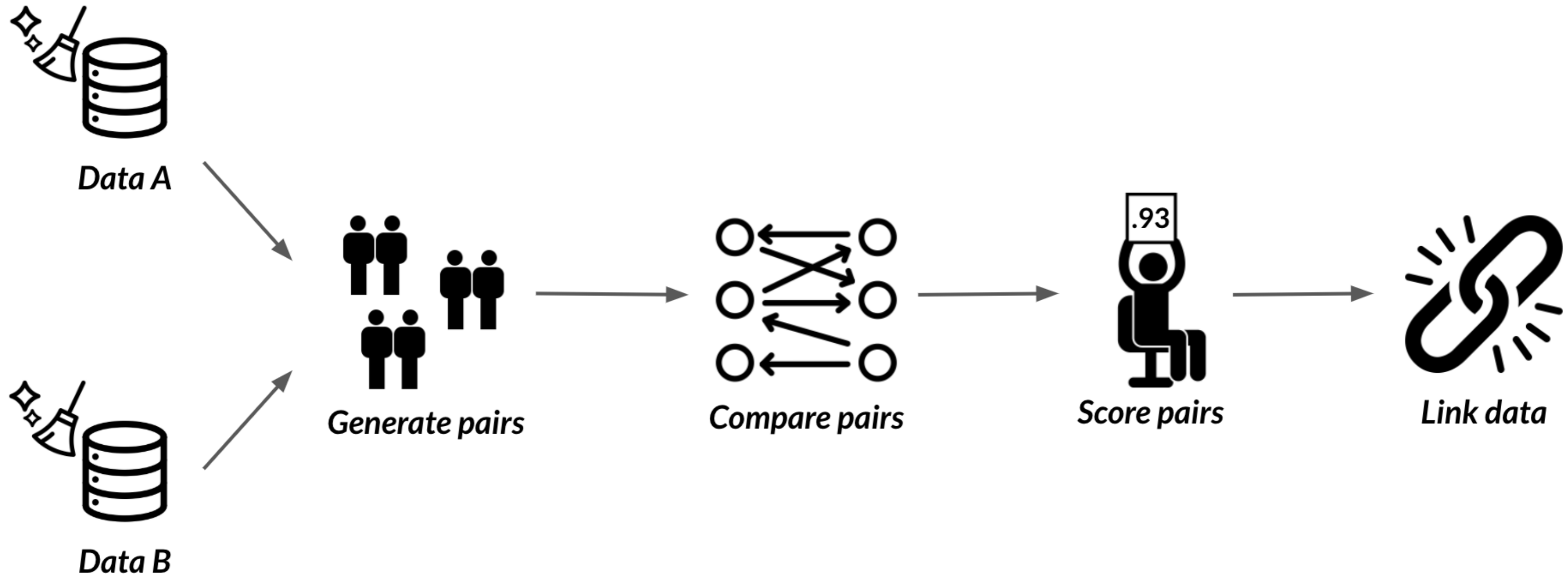
CLEANING DATA IN PYTHON



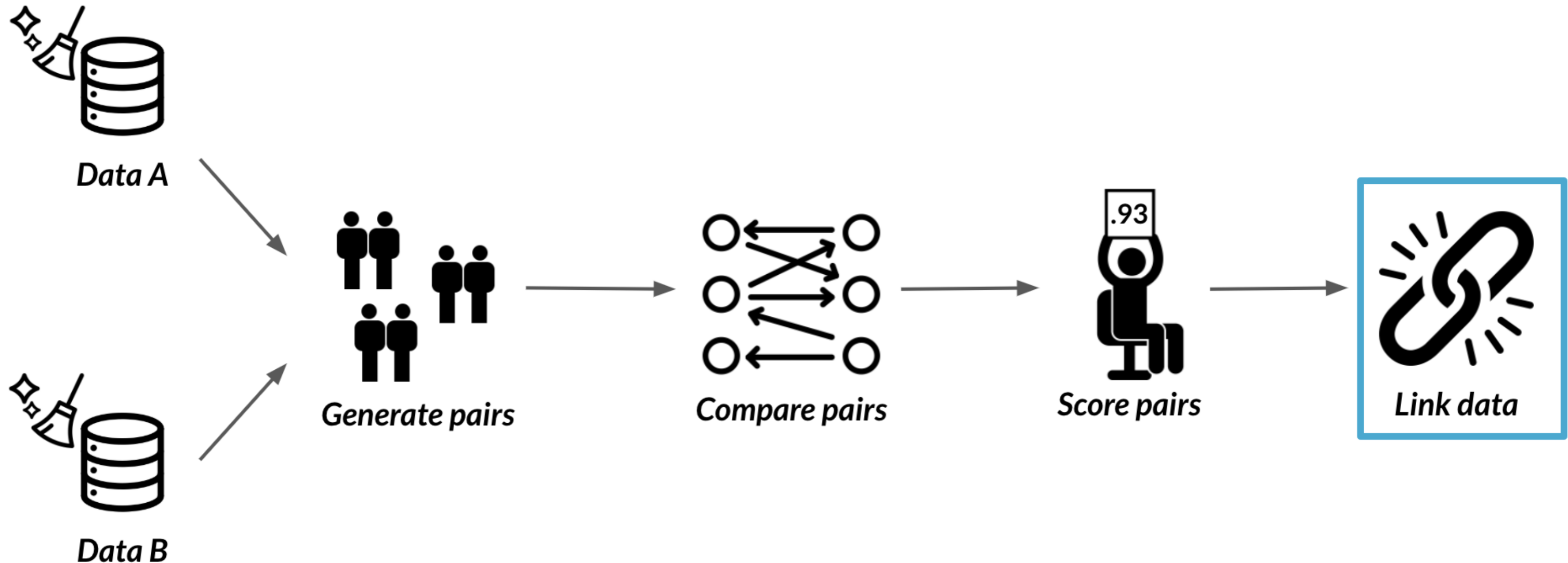
Adel Nehme

Content Developer @ DataCamp

Record linkage



Record linkage



Our DataFrames

census_A

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

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

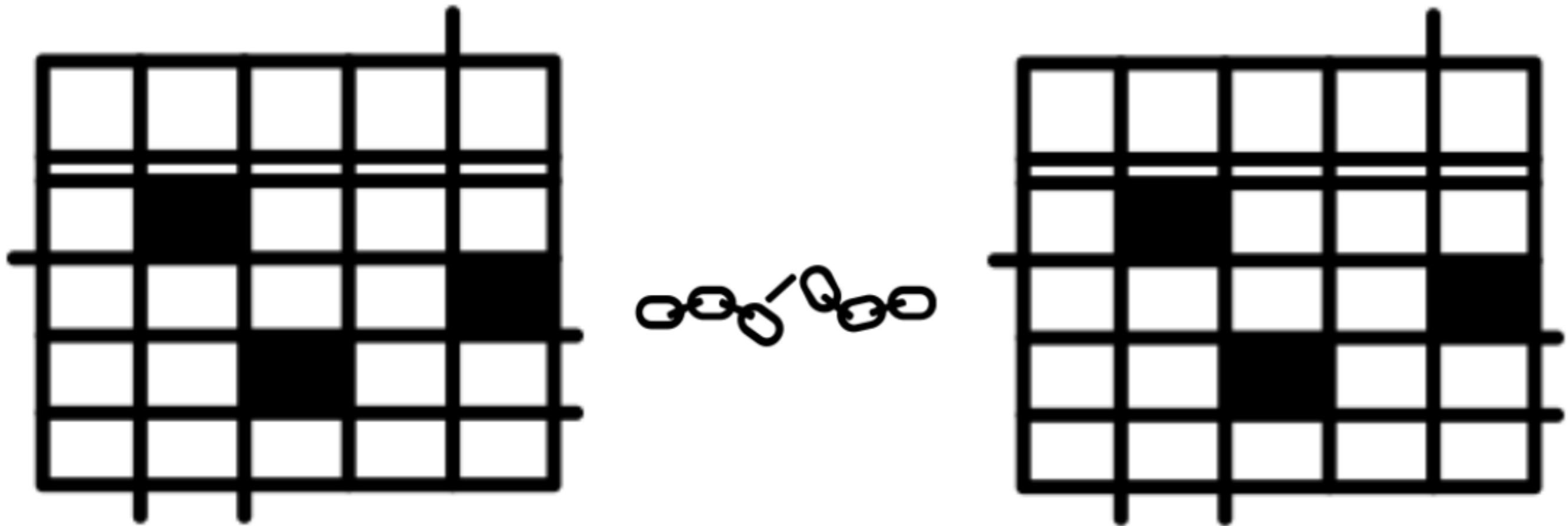
```
# Import recordlinkage and generate full pairs
import recordlinkage

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

Our potential matches

potential_matches

rec_id_1	rec_id_2	date_of_birth	state	surname	address_1
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
...	

Our potential matches

potential_matches

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
...	

Our potential matches

potential_matches

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
...	

Our potential matches

potential_matches

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)
```

rec_id_1	rec_id_2	date_of_birth	state	surname	address_1
rec-2404-org	rec-2404-dup-0		1	1	1.0
rec-4178-org	rec-4178-dup-0		1	1	1.0
rec-1054-org	rec-1054-dup-0		1	1	1.0
...
rec-1234-org	rec-1234-dup-0		1	1	1.0
rec-1271-org	rec-1271-dup-0		1	1	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
rec-4178-org	rec-4178-dup-0		1	1	1.0
rec-1054-org	rec-1054-dup-0		1	1	1.0
...
rec-1234-org	rec-1234-dup-0		1	1	1.0
rec-1271-org	rec-1271-dup-0		1	1	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-485-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)]

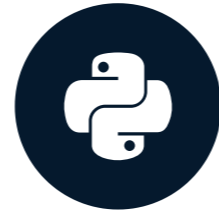
# Link the DataFrames!
full_census = census_A.append(census_B_new)
```

Let's practice!

CLEANING DATA IN PYTHON

Congratulations!

CLEANING DATA IN PYTHON



Adel Nehme

Content Developer @ DataCamp

What we've learned



Diagnose dirty
data



Side effects of
dirty data



Clean data

What we've learned



**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

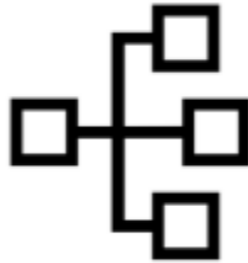
What we've learned



Membership Constraints

*Finding inconsistent categories
Treating them with joins*

...



Categorical Variables

*Finding inconsistent categories
Collapsing them into less*

...



Cleaning Text Data

*Unifying formats
Finding lengths*

...

Chapter 2 - Text and categorical data problems

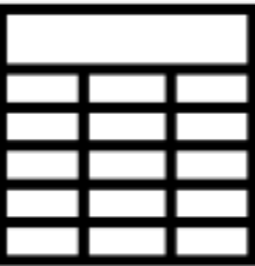
What we've learned



Uniformity

*Unifying currency formats
Unifying date formats*

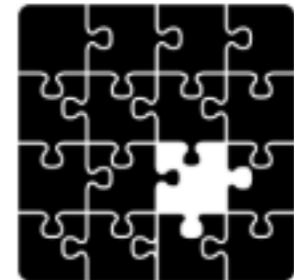
...



Cross field validation

*Summing across rows
Building assert functions*

...



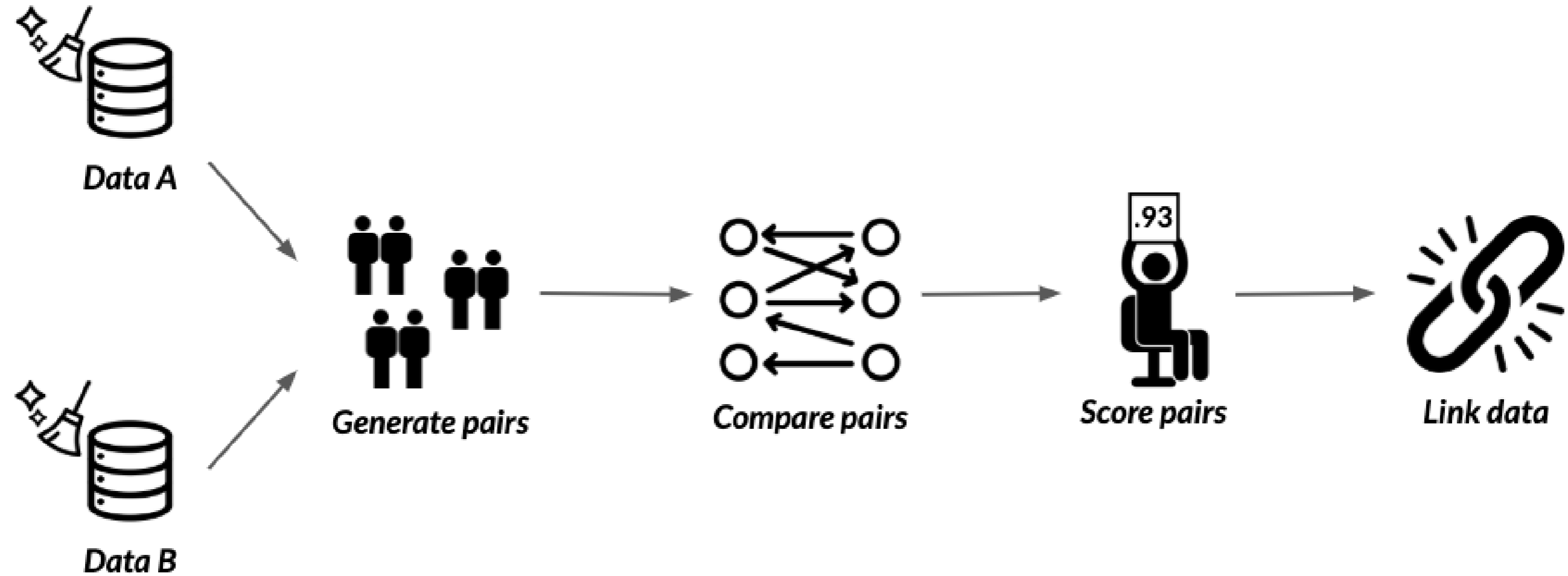
Completeness

*Finding missing data
Treating them*

...

Chapter 3 - Advanced data problems

What we've learned

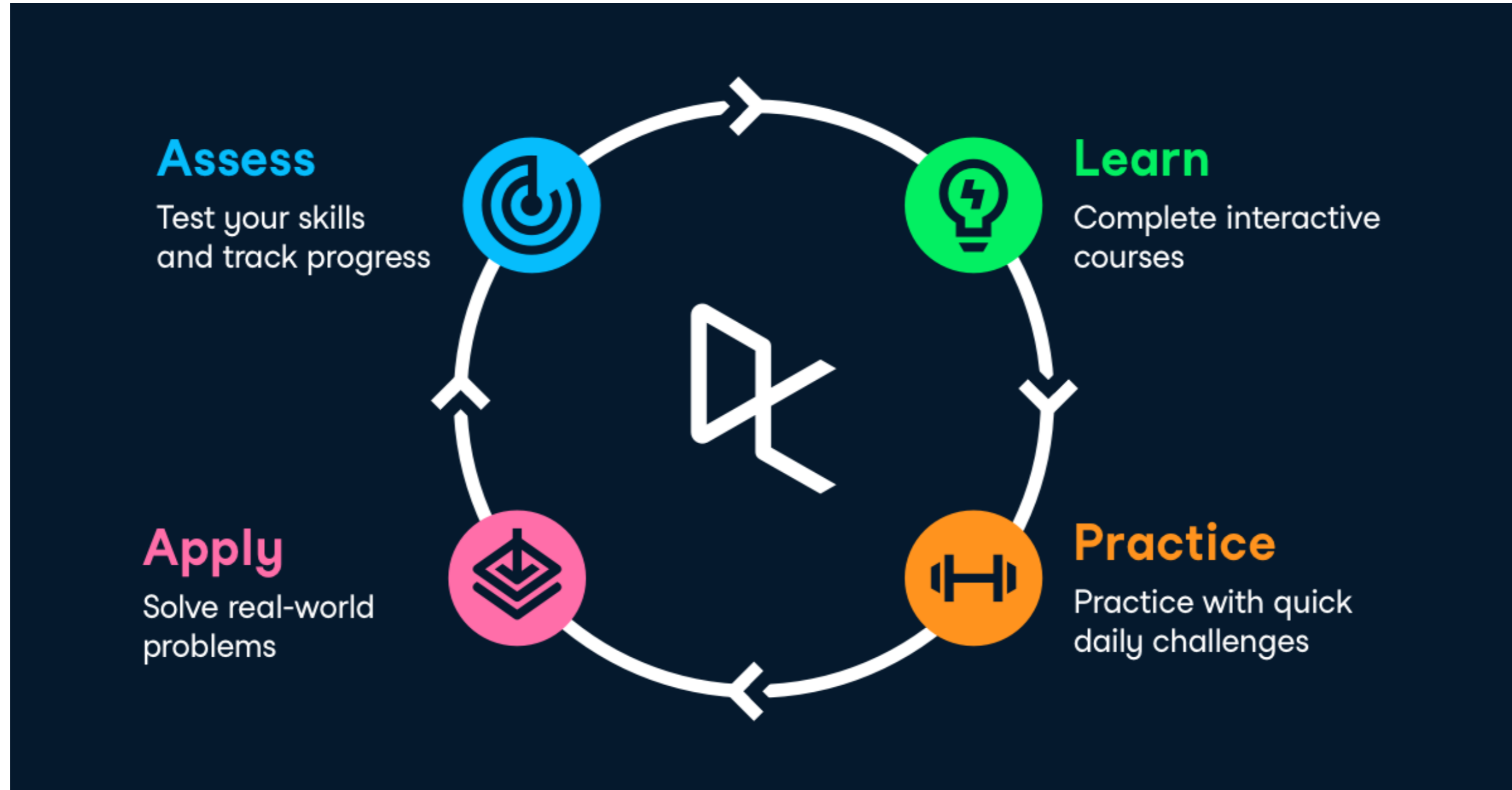


Chapter 4 - Record linkage

More to learn on DataCamp!

- [Working with Dates and Times in Python](#)
- [Regular Expressions in Python](#)
- [Dealing with Missing Data in Python](#)
- And more!

More to learn!



More to learn!



Thank you!

CLEANING DATA IN PYTHON