Data type constraints

CLEANING DATA IN PYTHON



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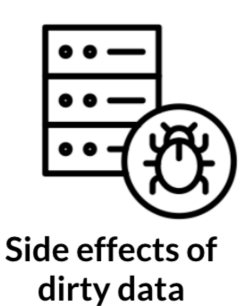






Side effects of dirty data







Clean data







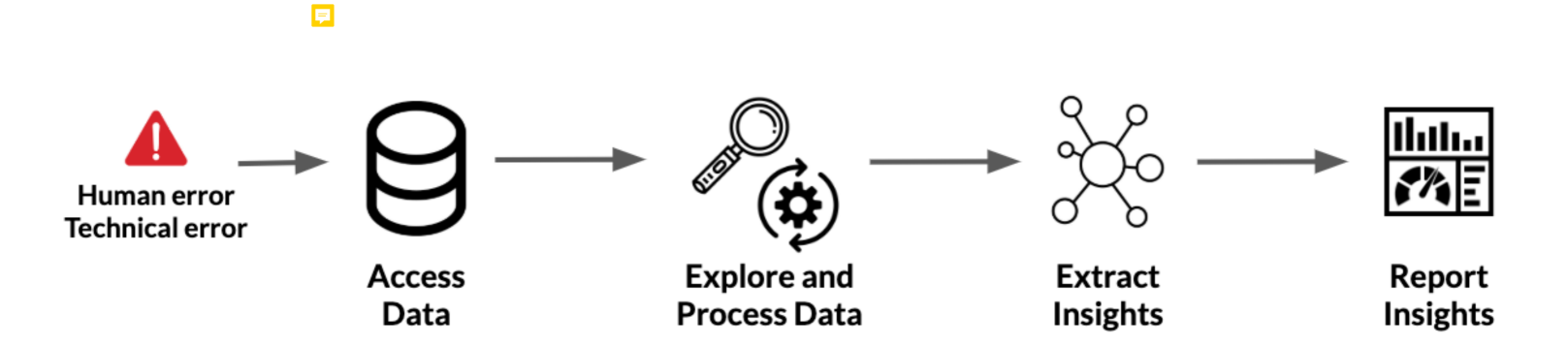
Clean data

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

```
F
```

```
# 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

```
F
```

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

<u>'23153\$145</u>7\$36865\$32474\$472\$27510\$16158\$5694\$6876\$40487\$807\$6893\$9153\$6<mark>895\$4216..</mark>

```
# 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
...
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

The Godfather 5

Frozen 2 3

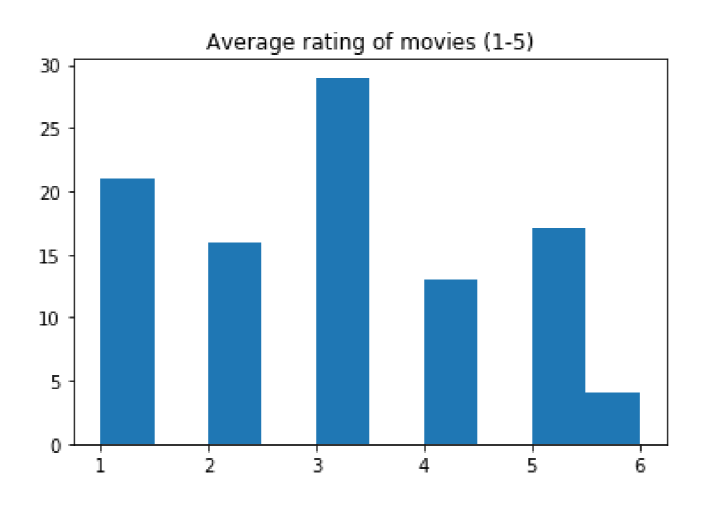
Shrek 4

...
```



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
                                                         Country
                      user_name
          01/05/2021
0
                          Marah
                                                         Nauru
          09/08/2020
                         Joshua
                                                         Austria
          04/01/2020
                          Heidi
                                                         Guinea
3
         11/10/2020
                           Rina
                                                         Turkmenistan
          11/07/2020
                                                         Marshall Islands
4
                      Christine
          07/07/2020
5
                         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</pre>
```

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</pre>
```

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 date
user_signups['subscription_date'] = pd.to_datetime(user_signups['subscription_date']).dt.date
```



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</pre>
```



Let's practice!

CLEANING DATA IN PYTHON



Uniqueness constraints

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What are duplicate values?

All columns have the same values

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

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Why do they happen?



Data Entry & Human Error

Why do they happen?

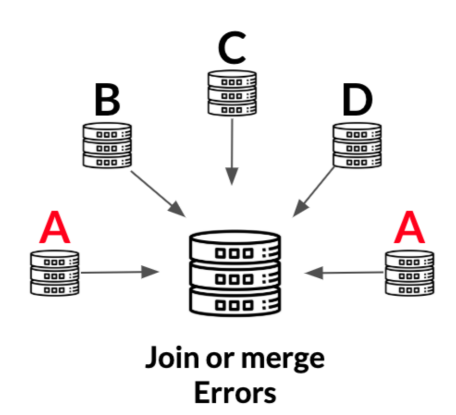






Why do they happen?







How to find duplicate values?

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

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

| fi | irst_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 |



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)
```



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

| | first_name l | .ast_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 | |

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

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

```
# 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, 525 | 1 Consectetuer, Rd. | 195 | 83 |
| 103 | Desirae | Shannon | P.O. Box 643, 525 | 1 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 |

```
# 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 |

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

| | first_name l | .ast_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 |



height_weight.drop_duplicates(inplace = True)

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



```
# 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.
                                                                             83
                                                                    195
103
                                                                             83
       Desirae
                 Shannon P.O. Box 643, 5251 Consectetuer, Rd.
                                                                    196
1
                 Pierce
                                             102-3364 Non Road
          Ivor
                                                                    168
                                                                             66
                  Pierce
                                                                             88
101
          Ivor
                                             102-3364 Non Road
                                                                    168
```

```
# 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, 525 | 1 Consectetuer, Rd. | 195 | 83 |
| 103 | Desirae | Shannon | P.O. Box 643, 525 | 1 Consectetuer, Rd. | 196 | 83 |
| 1 | Ivor | Pierce | | 102-3364 Non Road | 168 | 66 |
| 101 | . Ivor | Pierce | | 102-3364 Non Road | 168 | 88 |

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

