

# Lecture 8: Data Analysis with Python

Introduction to Python efl Data Science Courses

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# Overview of what you've learned





Data types – symbols, numbers, Booleans



Data structures – tuples, lists, sets, dictionaries



Control structures – case distinction (if, else), loops (for, while)



**Functions** 

#### Libraries

- Basic python libraries os, csv, re
- Data wrangling libraries pandas, numpy

Data visualization (next presentation)

- Plot types
- Packages for plotting

#### → Fundamental tools for working with data

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• Pandas cont'd

Exploratory Data Analysis (Live Coding Case Study)

# Pandas – what you've learned so far



- The structure and key characteristics of a pandas DataFrame
- Reading data to pandas DataFrames
- Handling missing values
- Data manipulation
- Data analysis with pandas

→ Until now, we concentrated on a single DataFrame

→ In this lecture: How to deal with multiple DataFrames

#### Pandas cont'd



- In most data mining tasks, data is provided/retrieved from multiple data sources, and therefore, multiple files (such as csv, txt etc.)
- To get the data ready for analysis, we need to merge the relevant information from the different data sources
- The pandas package provides various functionalities for easily combining Series and DataFrame objects
- In this lecture, we will cover the most important standard techniques:
  - Concatenate DataFrames along rows and columns
  - Merge DataFrames on specific keys by different join logics

#### Sources and further reading:

https://pandas.pydata.org/pandas-docs/stable/user\_guide/merging.html https://www.datacamp.com/community/tutorials/ioining-dataframes-pandas



• First, we create some dummy DataFrames on which we will perform all operations in this lecture

| <pre>import pandas as pd</pre>                                                                                                                                                                                |  |  |  |  |  |  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|--|
| #create dummy DataFrames                                                                                                                                                                                      |  |  |  |  |  |  |
| <pre>Ddata1 = {     'id': ['1', '2', '3', '4', '5'],     'Feature1': ['A', 'C', 'E', 'G', 'I'],     'Feature2': ['B', 'D', 'F', 'H', 'J']}</pre>                                                              |  |  |  |  |  |  |
| <pre>Ddata2 = {     'id': ['1', '2', '6', '7', '8'],     'Feature1': ['K', 'M', '0', 'Q', 'S'],     'Feature2': ['L', 'N', 'P', 'R', 'T']}</pre>                                                              |  |  |  |  |  |  |
| <pre>Ddata3 = {     'id': ['1', '2', '3', '4', '5', '7', '8', '9', '10', '11'],     'Feature3': [12, 13, 14, 15, 16, 17, 15, 12, 13, 23]}</pre>                                                               |  |  |  |  |  |  |
| <pre>df1 = pd.DataFrame(Ddata1, columns = ['id', 'Feature1', 'Feature2']) df2 = pd.DataFrame(Ddata2, columns = ['id', 'Feature1', 'Feature2']) df3 = pd.DataFrame(Ddata3, columns = ['id', 'Feature3'])</pre> |  |  |  |  |  |  |

|     |   | id | Feature1 | Feature2 |
|-----|---|----|----------|----------|
|     | 0 | 1  | А        | В        |
| df1 | 1 | 2  | С        | D        |
| uii | 2 | 3  | Е        | F        |
|     | 3 | 4  | G        | Н        |
|     | 4 | 5  | 1        | J        |

|     |   | id | Feature1 | Feature2 |
|-----|---|----|----------|----------|
|     | 0 | 1  | K        | L        |
| df2 | 1 | 2  | М        | N        |
| uiz | 2 | 6  | 0        | Р        |
|     | 3 | 7  | Q        | R        |
|     | 4 | 8  | S        | Т        |

|     |   | id | Feature3 |
|-----|---|----|----------|
|     | 0 | 1  | 12       |
| df3 | 1 | 2  | 13       |
| uis | 2 | 3  | 14       |
|     | 3 | 4  | 15       |
|     | 4 | 5  | 16       |
|     | 5 | 7  | 17       |
|     | 6 | 8  | 15       |
|     | 7 | 9  | 12       |
|     | 8 | 10 | 13       |
|     | 9 | 11 | 23       |



- To simply concatenate DataFrames along the row, we use the concat() function in pandas
- Pass the names of the DataFrames in a list [df1, df2] as the argument to the concat() function

#concatenate two DataFrames along the row
df\_row = pd.concat([df1, df2])

df1

|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | А        | В        |
| 1 | 2  | С        | D        |
| 2 | 3  | Е        | F        |
| 3 | 4  | G        | Н        |
| 4 | 5  |          | J        |

df2

|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | K        | L        |
| 1 | 2  | М        | N        |
| 2 | 6  | 0        | Р        |
| 3 | 7  | Q        | R        |
| 4 | 8  | S        | Т        |

 $\rightarrow$  df\_row

| 0 | 1 | Α | В |
|---|---|---|---|
| 1 | 2 | C | С |
| 2 | 3 | E | F |
| 3 | 4 | G | H |
| 4 | 5 | J | J |
| 0 | 1 | K | L |
| 1 | 2 | М | N |
| 2 | 6 | 0 | F |
| 3 | 7 | Q | R |
| 4 | 8 | S | Т |

id Feature1 Feature2

#### Attention!

- Since df1 and df2 have the same indexes, this operation results in a DataFrame with duplicative indexes
- To automatically adjust the indexes after concatenating both DataFrames, set the argument ignore\_index as True



- To simply concatenate DataFrames along the row, we use the concat() function in pandas
- Pass the names of the DataFrames in a list [df1, df2] as the argument to the concat() function

#concatenate two DataFrames along the row, ignore\_index = True
df\_row = pd.concat([df1, df2], ignore\_index = True)

df1

|   | Id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | А        | В        |
| 1 | 2  | С        | D        |
| 2 | 3  | Е        | F        |
| 3 | 4  | G        | Н        |
| 4 | 5  | ı        | J        |

df2

|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | K        | L        |
| 1 | 2  | М        | N        |
| 2 | 6  | 0        | Р        |
| 3 | 7  | Q        | R        |
| 4 | 8  | S        | Т        |

df\_row 5
6
7
8

|   | iu | i catarci | i catarcz |
|---|----|-----------|-----------|
| 0 | 1  | А         | В         |
| 1 | 2  | С         | D         |
| 2 | 3  | Е         | F         |
| 3 | 4  | G         | Н         |
| 4 | 5  | I         | J         |
| 5 | 1  | K         | L         |
| 6 | 2  | М         | N         |
| 7 | 6  | O         | Р         |
| 8 | 7  | Q         | R         |
| 9 | 8  | S         | Т         |

id Feature1 Feature2



- pandas provides the option to label the DataFrames, after the concatenation, with a key so that you know which data came from which DataFrame.
- Pass the optional argument keys specifying the labels of the DataFrames in a list

#concatenate two DataFrames along the row using labes for each DataFrame
df\_keys = pd.concat([df1, df2], keys = ['df1', 'df2'])

df1

|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | А        | В        |
| 1 | 2  | С        | D        |
| 2 | 3  | Е        | F        |
| 3 | 4  | G        | Н        |
| 4 | 5  | I        | J        |

df2

|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | K        | L        |
| 1 | 2  | М        | N        |
| 2 | 6  | 0        | Р        |
| 3 | 7  | Q        | R        |
| 4 | 8  | S        | Т        |

 $\rightarrow$  df\_keys

|     |   | iu | reatures | reaturez |
|-----|---|----|----------|----------|
| df1 | 0 | 1  | А        | В        |
| df1 | 1 | 2  | С        | D        |
| df1 | 2 | 3  | Е        | F        |
| df1 | 3 | 4  | G        | Н        |
| df1 | 4 | 5  | I        | J        |
| df2 | 0 | 1  | K        | L        |
| df2 | 1 | 2  | М        | N        |
| df2 | 2 | 6  | О        | Р        |
| df2 | 3 | 7  | Q        | R        |
| df2 | 4 | 8  | S        | Т        |

id Foaturo1 Foaturo2



- pandas provides the option to label the DataFrames, after the concatenation, with a key so that you know which data came from which DataFrame.
- Pass the optional argument keys specifying the labels of the DataFrames in a list

```
#concatenate two DataFrames along the row using labes for each DataFrame
df_keys = pd.concat([df1, df2], keys = ['df1', 'df2'])
```

• Using the loc method, you can retrieve the data of each DataFrame

df\_keys

|     |   | id | Feature1 | Feature2 |
|-----|---|----|----------|----------|
| df1 | 0 | 1  | Α        | В        |
| df1 | 1 | 2  | С        | D        |
| df1 | 2 | 3  | Е        | F        |
| df1 | 3 | 4  | G        | Н        |
| df1 | 4 | 5  | I        | J        |
| df2 | 0 | 1  | K        | L        |
| df2 | 1 | 2  | М        | N        |
| df2 | 2 | 6  | 0        | Р        |
| df2 | 3 | 7  | Q        | R        |
| df2 | 4 | 8  | S        | Т        |



|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | K        | l        |
| 1 | 2  | М        | N        |
| 2 | 6  | 0        | F        |
| 3 | 7  | Q        | F        |
| 4 | 8  | S        | 7        |



- To concatenate DataFrames along the columns, we specify the axis parameter as 1
- This method automatically joins both DataFrames by the index
- General: axis = 0: rows/vertical vs. axis=1: columns/horizontal

#concatenate two DataFrames along the column
df\_col = pd.concat([df1, df2], axis = 1)

df1

|   | Id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | А        | В        |
| 1 | 2  | С        | D        |
| 2 | 3  | Е        | F        |
| 3 | 4  | G        | Н        |
| 4 | 5  | ı        | J        |

df2

|   | id | Feature1 | Feature2 |
|---|----|----------|----------|
| 0 | 1  | K        | L        |
| 1 | 2  | М        | N        |
| 2 | 6  | 0        | Р        |
| 3 | 7  | Q        | R        |
| 4 | 8  | S        | Т        |

 $\rightarrow$  df\_col

|   | Ia | reaturei | reaturez | Ia | Feature1 | reaturez |
|---|----|----------|----------|----|----------|----------|
| 0 | 1  | А        | В        | 1  | К        | L        |
| 1 | 2  | С        | D        | 2  | М        | N        |
| 2 | 3  | Е        | F        | 6  | 0        | Р        |
| 3 | 4  | G        | Н        | 7  | Q        | R        |
| 4 | 5  | l        | J        | 8  | S        | Т        |

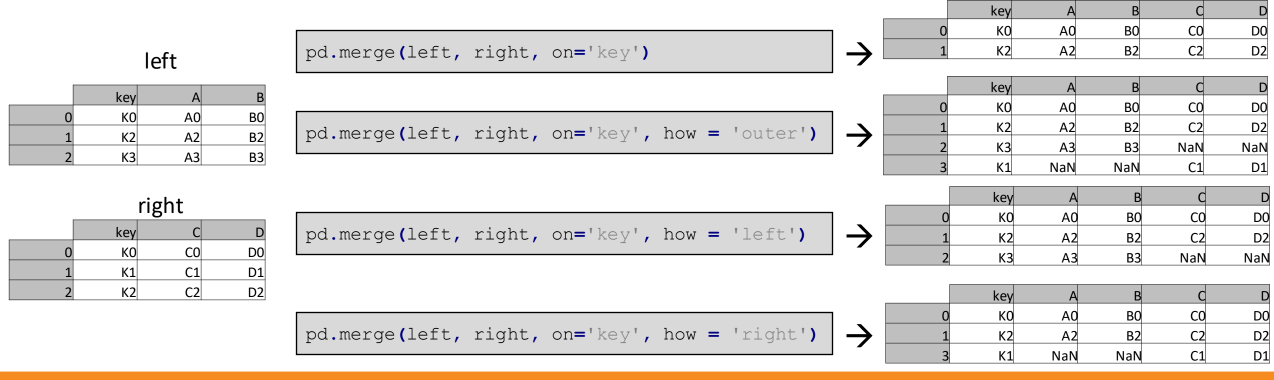


- Another operation related to DataFrames is the merging operation
- Two DataFrames might hold different kinds of information about the same entity and linked by some common feature/column
- pandas has full-featured, high performance in-memory join operations similar to relational databases like SQL
- pandas provides a single function, merge(), as the entry point for all standard database join operations between **DataFrame** or named **Series** objects
- The how argument to merge() specifies how to determine which keys are to be included in the resulting table

| Merge method | SQL Join Name    | Description                               |
|--------------|------------------|-------------------------------------------|
| left         | LEFT OUTER JOIN  | Use keys from left frame only             |
| right        | RIGHT OUTER JOIN | Use keys from right frame only            |
| outer        | FULL OUTER JOIN  | Use union of keys from both frames        |
| inner        | INNER JOIN       | Use intersection of keys from both frames |



- Use the merge function and pass the names of the DataFrames as well as the name of the common column as the argument on
- Per default the merge() function will perform an inner join using the intersection of keys from both DataFrames, otherwise the merge method needs to be specified with the how argument



df3



- Use the merge function and pass the names of the DataFrames as well as the name of the common column as the argument on
- Per default the merge() function will perform an inner join using the intersection of keys from both DataFrames

```
#merge two dataframes based on a common column
df merge col = pd.merge(df row, df3, on='id')
```

id Feature3

|        | 1 | 2 |  |
|--------|---|---|--|
|        | 2 | 3 |  |
|        | 3 | 4 |  |
| df     | 4 | 5 |  |
| df_row | 5 | 1 |  |
|        | 6 | 2 |  |
|        | 7 | 6 |  |
|        | 8 | 7 |  |
|        | 0 | 0 |  |

id Feature1 Feature2

df\_merge\_col

|   | id | Feature1 | Feature2 | Feature3 |
|---|----|----------|----------|----------|
| 0 | 1  | Α        | В        | 12       |
| 1 | 1  | K        | L        | 12       |
| 2 | 2  | C        | D        | 13       |
| 3 | 2  | М        | N        | 13       |
| 4 | 3  | Е        | F        | 14       |
| 5 | 4  | G        | Н        | 15       |
| 6 | 5  | I        | J        | 16       |
| 7 | 7  | Q        | R        | 17       |
| 8 | 8  | S        | Т        | 15       |



- It might happen that the column on which you want to merge the DataFrames have different names
- For such merges, you will have to specify the arguments <a href="left\_on">left\_on</a> as the left DataFrame's column name and right\_on as the right DataFrame's column name

#merge two dataframes with different names for the common column
df\_merge\_difkey = pd.merge(left, right, left\_on='key', right\_on='id')

#### left

|   | key | А  | В  |
|---|-----|----|----|
| 0 | K0  | A0 | В0 |
| 1 | К2  | A2 | B2 |
| 2 | К3  | A3 | В3 |

right

|   | id | С  | D  |
|---|----|----|----|
| 0 | K0 | C0 | DC |
| 1 | K1 | C1 | D1 |
| 2 | K2 | C2 | D2 |

df\_merge\_difkey

|   | key | А  | В  | id | С  | D  |
|---|-----|----|----|----|----|----|
| 0 | K0  | A0 | В0 | K0 | CO | D0 |
| 1 | K2  | A2 | B2 | K2 | C2 | D2 |



- You can also use multiple keys to merge DataFrames
- Just pass a list of keys ['key1', 'key2'] as an argument to on, left\_on, or right\_on

```
#merge two dataframes with multiple keys
df_merge_multkey = pd.merge(left, right, on=['key1', 'key2'])
```

#### left

|   | key1 | key2 | А  | В  |
|---|------|------|----|----|
| 0 | K0   | K0   | A0 | во |
| 1 | K0   | K1   | A1 | B1 |
| 2 | K1   | K0   | A2 | В2 |
| 3 | K2   | K1   | А3 | В3 |

#### right

|   | key1 | key2 | С  | D  |
|---|------|------|----|----|
| C | K0   | K0   | CO | D0 |
| 1 | K1   | КО   | C1 | D1 |
| 2 | K1   | КО   | C2 | D2 |
| 3 | K2   | K0   | C3 | D3 |



|   | key1 | key2 | А  | В  | С  | D  |
|---|------|------|----|----|----|----|
| 0 | K0   | K0   | A0 | В0 | C0 | D0 |
| 1 | K1   | K0   | A2 | В2 | C1 | D1 |
| 2 | K1   | КО   | A2 | В2 | C2 | D2 |

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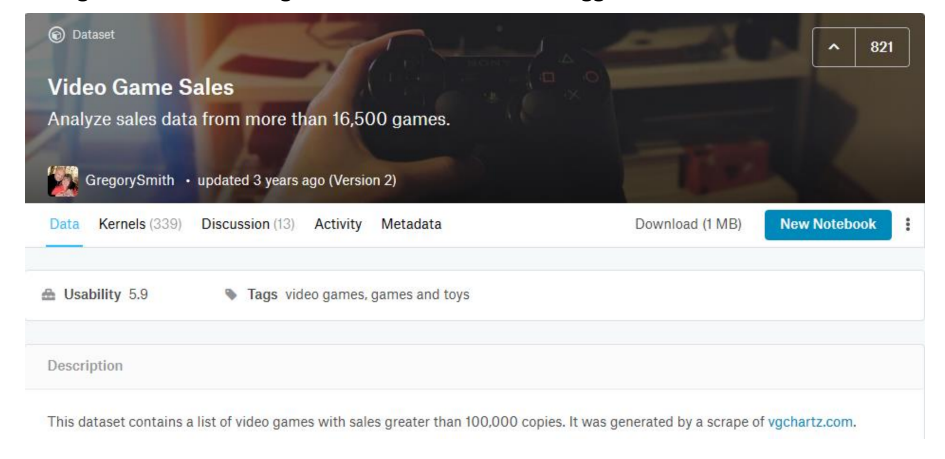
Recap Intro to Python course

• Pandas cont'd

Exploratory Data Analysis

# **Exploratory Data Analysis**

• We again use the video game sales data set from kaggle



#### **Exploratory Data Analysis**



- We again use the video game sales data set from kaggle
- This data set contains a list of video games with sales greater than 100,000 copies
- The data set contains the following information
  - Rank Ranking of overall sales
  - Name The games name
  - Platform Platform of the games release (i.e. PC,PS4, etc.)
  - **Year** Year of the game's release
  - Genre Genre of the game
  - **Publisher** Publisher of the game
  - NA\_Sales Sales in North America (in millions)
  - **EU\_Sales** Sales in Europe (in millions)
  - JP\_Sales Sales in Japan (in millions)
  - Other\_Sales Sales in the rest of the world (in millions)
  - Global\_Sales Total worldwide sales

## **Exploratory Data Analysis**

• We import the data and perform the same pre-processing tasks as in lectures 6 to drop rows with missing values

```
# Import libraries
import pandas as pd
import numpy as np
#read data to dataframe
df = pd.read csv("../vgsales.csv")
############### perform cleaning from the pandas lecture #####
#get information on dataframe
print(df.info())
#check missing values
df null values = df.isnull().sum()
print(df null values)
#drop missing values
df = df.dropna(axis=0)
df.info()
#convert year to int
df['Year'] = df['Year'].astype('int64')
df.info()
#reset the index
df = df.reset index(drop=True)
```

→ The data is ready for analysis ©