Welcome to the course!

INTRODUCTION TO IMPORTING DATA IN PYTHON



Hugo Bowne-AndersonData Scientist at DataCamp



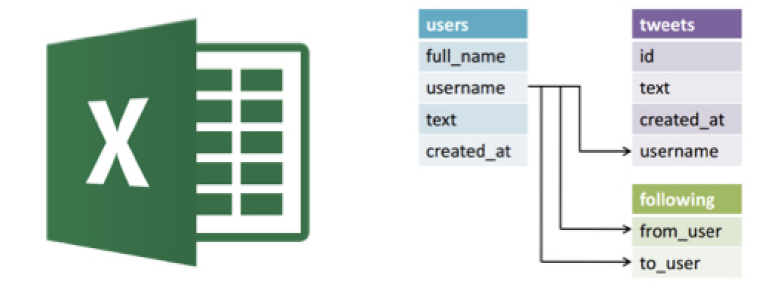
Import data

- Flat files, e.g. .txts, .csvs
- Files from other software

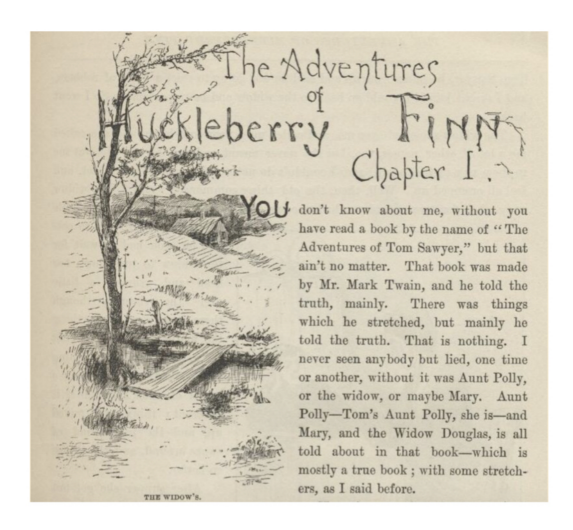


Import data

- Flat files, e.g. .txts, .csvs
- Files from other software
- Relational databases



Plain text files



Source: Project Gutenberg



Table data

Name	Sex	Cabin	Survived
Braund, Mr. Owen Harris	male	NaN	0
Cumings, Mrs. John Bradley	female	C85	1
Heikkinen, Miss. Laina	female	NaN	1
Futrelle, Mrs. Jacques Heath	female	C123	1
Allen, Mr. William Henry	male	NaN	0

¹ Source: Kaggle



Table data

Name	Sex	Cabin	Survived	
Braund, Mr. Owen Harris	male	NaN	0	< row
Cumings, Mrs. John Bradley	female	C85	1	
Heikkinen, Miss. Laina	female	NaN	1	
Futrelle, Mrs. Jacques Heath	female	C123	1	
Allen, Mr. William Henry	male	NaN	0	

Table data

titanic.csv

```
Sex
                                         Cabin Survived
                        Name
    Braund, Mr. Owen Harris
                                  male
                                           NaN
  Cumings, Mrs. John Bradley
                              | female |
                                           C85
     Heikkinen, Miss. Laina
                              | female |
                                           NaN
Futrelle, Mrs. Jacques Heath
                              | female |
                                          C123
                                  male |
   Allen, Mr. William Henry
                                           NaN
                                                       0
                                ^column
```

Flat file

Reading a text file

```
filename = 'huck_finn.txt'
file = open(filename, mode='r') # 'r' is to read
text = file.read()
file.close()
```

Printing a text file

print(text)

YOU don't know about me without you have read a book by the name of The Adventures of Tom Sawyer; but that ain't no matter. That book was made by Mr. Mark Twain, and he told the truth, mainly. There was things which he stretched, but mainly he told the truth. That is nothing. never seen anybody but lied one time or another, without it was Aunt Polly, or the widow, or maybe Mary. Aunt Polly—Tom's Aunt Polly, she is—and Mary, and the Widow Douglas is all told about in that book, which is mostly a true book, with some stretchers, as I said before.



Writing to a file

```
filename = 'huck_finn.txt'
file = open(filename, mode='w') # 'w' is to write
file.close()
```

Context manager with

```
with open('huck_finn.txt', 'r') as file:
    print(file.read())
```

YOU don't know about me without you have read a book by the name of The Adventures of Tom Sawyer; but that ain't no matter. That book was made by Mr. Mark Twain, and he told the truth, mainly. There was things which he stretched, but mainly he told the truth. That is nothing. never seen anybody but lied one time or another, without it was Aunt Polly, or the widow, or maybe Mary. Aunt Polly—Tom's Aunt Polly, she is—and Mary, and the Widow Douglas is all told about in that book, which is mostly a true book, with some stretchers, as I said before.



In the exercises, you'll:

- Print files to the console
- Print specific lines
- Discuss flat files

Let's practice!

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The importance of flat files in data science

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```
PassengerId, Survived, Pclass, Name, Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S 2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```



```
PassengerId, Survived, Pclass, Name, Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked

1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S

2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C

3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```



Name	Sex	Cabin	Survived
Braund, Mr. Owen Harris	male	NaN	0
Cumings, Mrs. John Bradley	female	C85	1
Heikkinen, Miss. Laina	female	NaN	1
Futrelle, Mrs. Jacques Heath	female	C123	1
Allow Mar William Howard		N - N	^





Name	Sex	Cabin	Survived
Braund, Mr. Owen Harris	male	NaN	0
Cumings, Mrs. John Bradley	female	C85	1
Heikkinen, Miss. Laina	female	NaN	1
Futrelle, Mrs. Jacques Heath	female	C123	1
Allen, Mr. William Henry	male	NaN	0



titanic.csv

column

PassengerId, Survived, Pclass, | Name | ,Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embar 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S 2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S



Name	Sex	Cabin	Survived
Braund, Mr. Owen Harris	male	NaN	0
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Heikkinen, Miss. Laina	female	NaN	1
Futrelle, Mrs. Jacques Heath	female	C123	1
Allen, Mr. William Henry	male	NaN	0



- Text files containing records
- That is, table data
- Record: row of fields or attributes

```
PassengerId, Survived, Pclass, Name, Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S 2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```



- Text files containing records
- That is, table data
- Record: row of fields or attributes
- Column: feature or attribute

```
PassengerId, Survived, Pclass, Name, Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked

1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S <--- row

2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C

3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```

- Text files containing records
- That is, table data
- Record: row of fields or attributes
- Column: feature or attribute

titanic.csv

column

```
PassengerId, Survived, Pclass, | Name | ,Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embar 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S 2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```



Header

```
PassengerId, Survived, Pclass, Name, Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked

1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S

2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C

3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```

Header

```
PassengerId, Survived, Pclass, Name, Gender, Age, SibSp, Parch, Ticket, Fare, Cabin, Embarked

1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7.25,,S

2,1,1, "Cumings, Mrs. John Bradley", female, 38,1,0,PC 17599,71.2833,C85,C

3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02.3101282,7.925,,S
```

File extension

- .csv Comma separated values
- .txt Text file
- commas, tabs Delimiters

Tab-delimited file

MNIST.txt

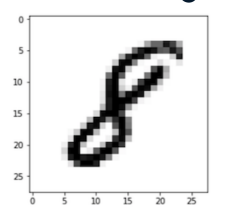
pixel149	pixel150	pixel151	pixel152	pixel153
0	0	0	0	0
86	250	254	254	254
0	0	0	9	254
0	0	0	0	0
103	253	253	253	253
0	0	0	0	0
0	0	0	0	0
0	0	0	0	41
253	253	253	253	253

Tab-delimited file

MNIST.txt

pixel149	pixel150	pixel151	pixel152	pixel153
0	0	0	0	0
86	250	254	254	254
0	0	0	9	254
0	0	0	0	0
103	253	253	253	253
0	0	0	0	0
0	0	0	0	0
0	0	0	0	41
253	253	253	253	253

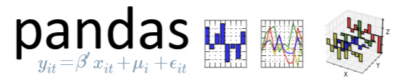
MNIST image:



How do you import flat files?

Two main packages: NumPy, pandas





- Here, you'll learn to import:
 - Flat files with numerical data (MNIST)
 - Flat files with numerical data and strings (titanic.csv)

Let's practice!

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Importing flat files using NumPy

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Why NumPy?

NumPy arrays: standard for storing numerical data



Why NumPy?

- NumPy arrays: standard for storing numerical data
- Essential for other packages: e.g. scikit-learn





- loadtxt()
- genfromtxt()

Importing flat files using NumPy

```
import numpy as np
filename = 'MNIST.txt'
data = np.loadtxt(filename, delimiter=',')
data
```

```
[[ 0. 0. 0. 0. 0.] [ 86. 250. 254. 254. 254.] [ 0. 0. 0. 9. 254.] ..., [ 0. 0. 0. 0. 0.] [ 0. 0. 0. 0. 0.] [ 0. 0. 0. 0. 0.] [ 0. 0. 0. 0. 0.] [
```

Customizing your NumPy import

```
import numpy as np
filename = 'MNIST_header.txt'
data = np.loadtxt(filename, delimiter=',', skiprows=1)
print(data)
```

```
0.
     0.
          0.
              0.
                     0.]
   250. 254. 254. 254.]
          0. 9. 254.]
0.
     0.
                     0.]
     0.
                    0.]
     0.
0.
                     0.]]
0.
     0.
```

Customizing your NumPy import

```
import numpy as np
filename = 'MNIST_header.txt'
data = np.loadtxt(filename, delimiter=',', skiprows=1, usecols=[0, 2])
print(data)
```

```
[[ 0. 0.]
[ 86. 254.]
[ 0. 0.]
...,
[ 0. 0.]
[ 0. 0.]
[ 0. 0.]
```

Customizing your NumPy import

```
data = np.loadtxt(filename, delimiter=',', dtype=str)
```



Mixed datatypes

Name	Sex	Cabin	Fare	
Braund, Mr. Owen Harris	male	NaN	7.3	
Cumings, Mrs. John Bradley	female	C85	71.3	
Heikkinen, Miss. Laina	female	NaN	8.0	
Futrelle, Mrs. Jacques Heath	female	C123	53.1	
Allen, Mr. William Henry	male	NaN	8.05	

¹ Source: Kaggle



Mixed datatypes

titanic.csv

Name	Sex	Cabin	Fare
Braund, Mr. Owen Harris	male	NaN	7.3
Cumings, Mrs. John Bradley	female	C85	71.3
Heikkinen, Miss. Laina	female	NaN	8.0
Futrelle, Mrs. Jacques Heath	female	C123	53.1
Allen, Mr. William Henry	male	NaN	8.05
^			Λ
strings			floats

¹ Source: Kaggle



Let's practice!

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Importing flat files using pandas

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What a data scientist needs

- Two-dimensional labeled data structure(s)
- Columns of potentially different types
- Manipulate, slice, reshape, groupby, join, merge
- Perform statistics
- Work with time series data



Wes McKinney

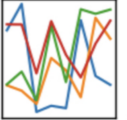


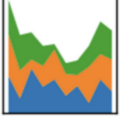
Wes McKinney

pandas

$$y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$$







What problem does pandas solve?

Python has long been great for data munging and preparation, but less so for data analysis and modeling. *pandas* helps fill this gap, enabling you to carry out your entire data analysis workflow in Python without having to switch to a more domain specific language like R.

DataFrame = pythonic analog of R's data frame







A matrix has rows and columns. A data frame has observations and variables. #rstats #tidydata

RETWEETS 128

LIKES 233





















Manipulating pandas DataFrames

- Exploratory data analysis
- Data wrangling
- Data preprocessing
- Building models
- Visualization
- Standard and best practice to use pandas

Importing using pandas

```
import pandas as pd
filename = 'winequality-red.csv'
data = pd.read_csv(filename)
data.head()
```

```
volatile acidity citric acid residual sugar
           0.70
                    0.00
                                 1.9
0
           0.88
                    0.00
                                 2.6
           0.76
                    0.04
                           2.3
                    0.56
                            1.9
           0.28
           0.70
                    0.00
                                  1.9
```

```
data_array = data.values
```

You'll experience:

- Importing flat files in a straightforward manner
- Importing flat files with issues such as comments and missing values

Let's practice!

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Final thoughts on data import

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Next chapters:

- Import other file types:
 - Excel, SAS, Stata
- Feather





Announcing Feather: A fast, language-agnostic data frame file format, by @hadleywickham and @wesmckinn

Interact with relational databases

Next course:

- Scrape data from the web
- Interact with APIs

Let's practice!

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