- JupyterLab
- JupyterNotebook
  - or an IDE of your choice...

Please type and execute this code:

```
import pandas as pd
print(pd.__version__)
```

'2.2.3'

← you should get something like this



Raise your hand if you cannot import Pandas or if you get a version < 2.0

#### Roll Call

- Your name
- Role or class year
- Department or major
- A source or form of tabular data you regularly use or want to learn to use











## **Workshop Policies**

Lecture Notes (.ipynb)

#### Slides

Updated a few days after the workshop



Link automatically sent to the *email you* registered with 24 hours before the workshop

#### Lecture Notes and Slides on GitHub



## Prerequisites

Software Carpentries:
 Plotting and Programming in Python

#### OR

- variables, assignment
- standard Python primitives
  - int, float, string, boolean
- control flow: if and else
- functions, scope



You will get opportunities to practice these if you're still grasping them.

## Workshop Objectives

#### Goals

- Manipulate, analyze, and visualize data in Pandas and related libraries
- Import data from a variety of sources
- Identify and correct common problems in tabular data
- Learn basic data visualization techniques

#### **Not Covered**

- Topics in "big data"
   Optimization
- Math
- Data in formats that are not tabular: ie. genetic sequences, geodatabases, images

## Why Pandas?

- Free, easy to learn
- Compatible with a growing data science ecosystem in Python
  - Visualization
  - Machine learning
  - Statistics
  - Scientific applications
- Flexible in terms of input and output











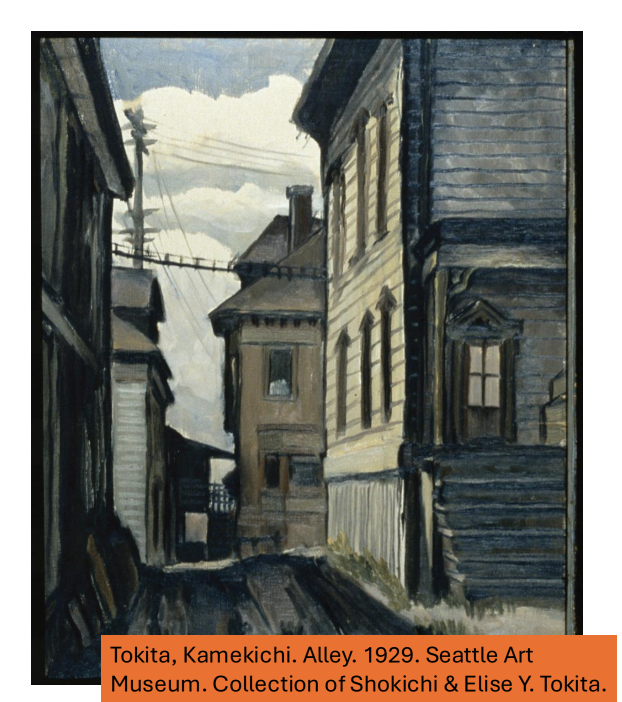
## Creating DataFrame Objects

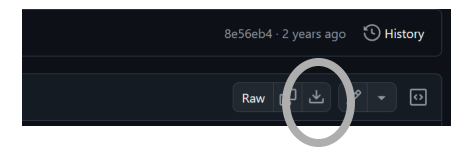
- Can be constructed directly from hardcoded Python objects like dictionaries
- Loaded from a file or URL:
  - delimited text file (.txt, .tsv)
  - comma-separated values (.csv)
  - Excel sheet (.xlsx)
  - JSON dictionary (.json)
  - Stata/SAS files (.sav, .sas, .dta)

## A Little Modern Art

- Our first dataset is the MOMA's Watson Library Index of Asian American and Pacific Islander Artists.
- This is a collection of AAPI artists featured in the Watson Library's catalog of exhibit records and artist biographies.







#### **Loading Data From A File**

- Find the download link in the resources.md in the class GitHub page
- Download this file from the Watson Library GitHub by clicking the download button
- Copy this .csv file into your JupyterLab project directory

## **Reading Input**

Reading files into Pandas is as simple as **matching the file type** to **the name of a function...** 

- pd.read\_csv()
- pd.read\_json()
- pd.read\_excel()
- pd.read\_sql()
- pd.read\_stata()

| Format |                           |                 |                |
|--------|---------------------------|-----------------|----------------|
| Туре   | Data Description          | Reader          | Writer         |
| text   | CSV                       | read_csv        | to_csv         |
| text   | Fixed-Width Text File     | read_fwf        | NA             |
| text   | <u>JSON</u>               | read_json       | <u>to_json</u> |
| text   | <u>HTML</u>               | read_html       | to_html        |
| text   | <u>LaTeX</u>              | Styler.to_latex | NA             |
| text   | <u>XML</u>                | read_xml        | to_xml         |
| text   | Local clipboard           | read_clipboard  | to_clipboard   |
| binary | MS Excel                  | read_excel      | to_excel       |
| binary | <u>OpenDocument</u>       | read_excel      | NA             |
| binary | HDF5 Format               | read hdf        | to hdf         |
|        | https://pandas.pydata.org | docs/dev/user   | guide/io.ht    |

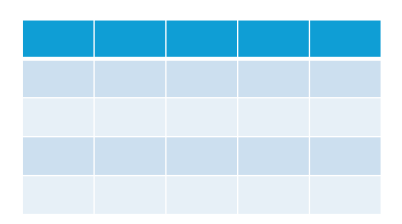
•

### **Understanding Your Data (I/O)**

After reading from a file to a DataFrame, check

- delimiting (are the columns separated?)
- the shape a (row #, column #) tuple
- the types of each variable dtypes
- which columns have nulls/nones/NaNs (and why)

If it is **not** what you expect, you probably need to adjust the formatting arguments passed to Pandas.



#### The Pandas DataFrame

#### Each **DataFrame** column is a **Series**.

.columns

axis = 1

.index

0

1

2

3

axis = 0

| name         | colour  | location | seed  | shape | sweetness | water_content | weight |
|--------------|---------|----------|-------|-------|-----------|---------------|--------|
| apple        | red     | canada   | TRUE  | round | TRUE      | 84            | 100    |
| banana       | yellow  | mexico   | FALSE | long  | TRUE      | 75            | 120    |
| cantaloupe   | orange  | spain    | TRUE  | round | TRUE      | 90            | 1360   |
| dragon fruit | magenta | china    | TRUE  | round | FALSE     | 96            | 600    |
| elderberry   | purple  | austria  | FALSE | round | TRUE      | 80            | 5      |

All values in the DataFrame have an indexed position in .iloc[row\_index, column\_number] form.

Total elements = .size R, C form = .shape

### The Pandas Series

The **Series** is the simplest of the Pandas data structures: a one-dimensional array with an index. The alpha-numeric index is exactly as long as the data.

.index

| 0        | 1   | 2     | 3    | 4    | 5      | 6      | 7    |
|----------|-----|-------|------|------|--------|--------|------|
| burgundy | red | green | gray | blue | yellow | orange | teal |

All values in the Series have an indexed position in [index] or .iloc[index\_num] form.

.index

| a        | b   | С     | d    | e    | f      | g      | h    |
|----------|-----|-------|------|------|--------|--------|------|
| burgundy | red | green | gray | blue | yellow | orange | teal |

## Slicing and Indexing with .loc

#### Column Labels

Index b
c
d
e

| 2 2 13 20.10 010 |         |          |  |  |  |
|------------------|---------|----------|--|--|--|
| name             | colour  | location |  |  |  |
| apple            | red     | canada   |  |  |  |
| banana           | yellow  | mexico   |  |  |  |
| cantaloupe       | orange  | spain    |  |  |  |
| dragon fruit     | magenta | china    |  |  |  |
| elderberry       | purple  | austria  |  |  |  |

.loc slicing is inclusive on both ends because it is intended to behave like R (not Python)

# .loc – index and column based slicing

.loc['a'] returns a **pandas.Series** with the first row

.loc['a', 'location'] returns the string "canada"

.loc['b':'d', 'name': 'colour'] returns the DataFrame below

|   | name         | colour  |
|---|--------------|---------|
| b | banana       | yellow  |
| С | cantaloupe   | orange  |
| d | dragon fruit | magenta |

## Slicing and Indexing with .iloc

#### Column Labels

|       | а |
|-------|---|
| Index | b |
|       | С |
|       | d |
|       | е |

| 2 2 13 20.10 010 |         |          |  |  |  |
|------------------|---------|----------|--|--|--|
| name             | colour  | location |  |  |  |
| apple            | red     | canada   |  |  |  |
| banana           | yellow  | mexico   |  |  |  |
| cantaloupe       | orange  | spain    |  |  |  |
| dragon fruit     | magenta | china    |  |  |  |
| elderberry       | purple  | austria  |  |  |  |

.iloc slices behave like Python list slices (exclusive at the end of a range)

#### .iloc – integer-based slicing

.iloc[0] returns a **pandas.Series** with the first row

.iloc[1, 2] returns the string "mexico"

.iloc[2:, 1:3] returns the DataFrame below

|   | colour  | location |
|---|---------|----------|
| С | orange  | spain    |
| С | magenta | china    |
| d | purple  | austria  |

## **Boolean Indexing**

- Pandas .loc and .iloc can return subsets of a DataFrame specified by a boolean array.
  - Boolean arrays filter DataFrames or Series by testing values against a condition. NaNs evaluate to False.

```
under21 = students['age'] < 21
a series of a pd.DataFrame numeric the "test", must size (# of column evaluate to True or rows in students)
studentsUnder21 = students[under21]</pre>
```

```
only the rows in the students DataFrame where the column'age' < 21
```

### **Boolean Indexing with Multiple Conditions**

• We can combine boolean indexing with multiple conditions as follows:

```
conditions as follows:
    a pd.DataFrame column test operator
    ok_to_drink = (students['age'] >= 21) & (
        students['has_id'] == 'Yes')
a series of test
size (# of
rows in
students)
```

studentDrinkers = students[ok\_to\_drink]

```
a DataFrame with only the rows in the
students DataFrame where the column 'age'
> 21 AND column 'has_id' has a 'Yes' value
```