# Programming Principles in Python (CSCI 503/490)

Review

Dr. David Koop



## Tasks Machine Learning can Help With

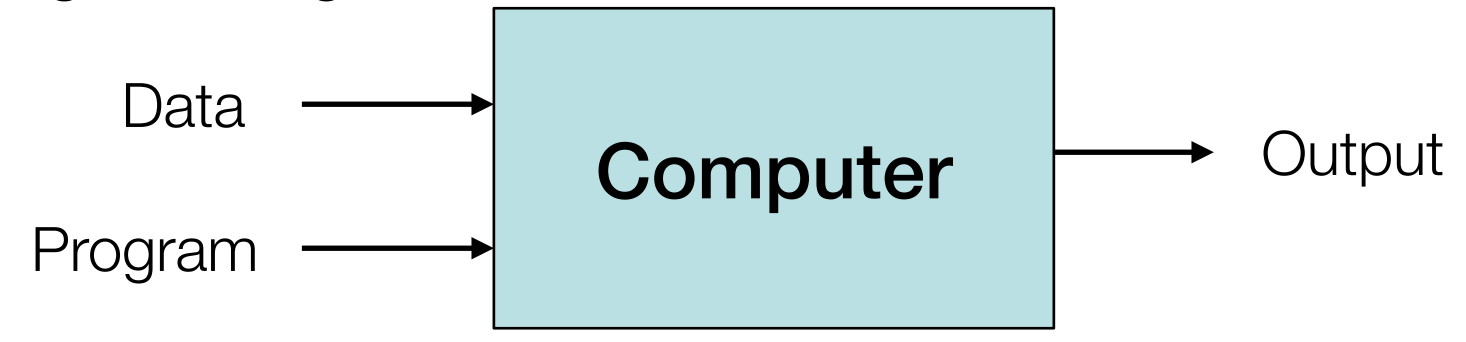
Identifying the zip code from handwritten digits on an envelope

- Detecting fraudulent activity in credit card transactions
- Identifying topics in a set of blog posts
- Grouping customers with similar preferences

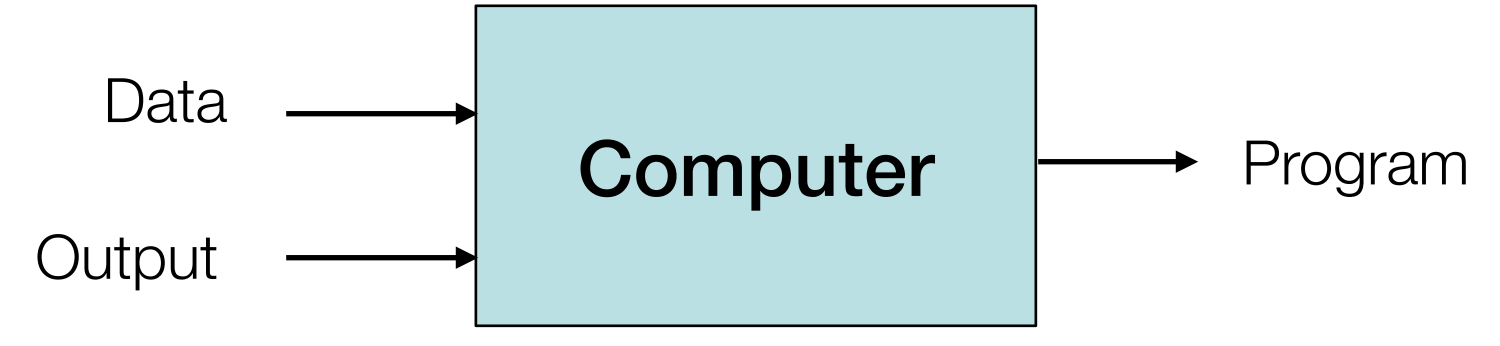
[A. Müller & S. Guido, Introduction to Machine Learning with Python, J. Steppan (MNIST image)]

### Machine Learning

Traditional Programming



Machine Learning

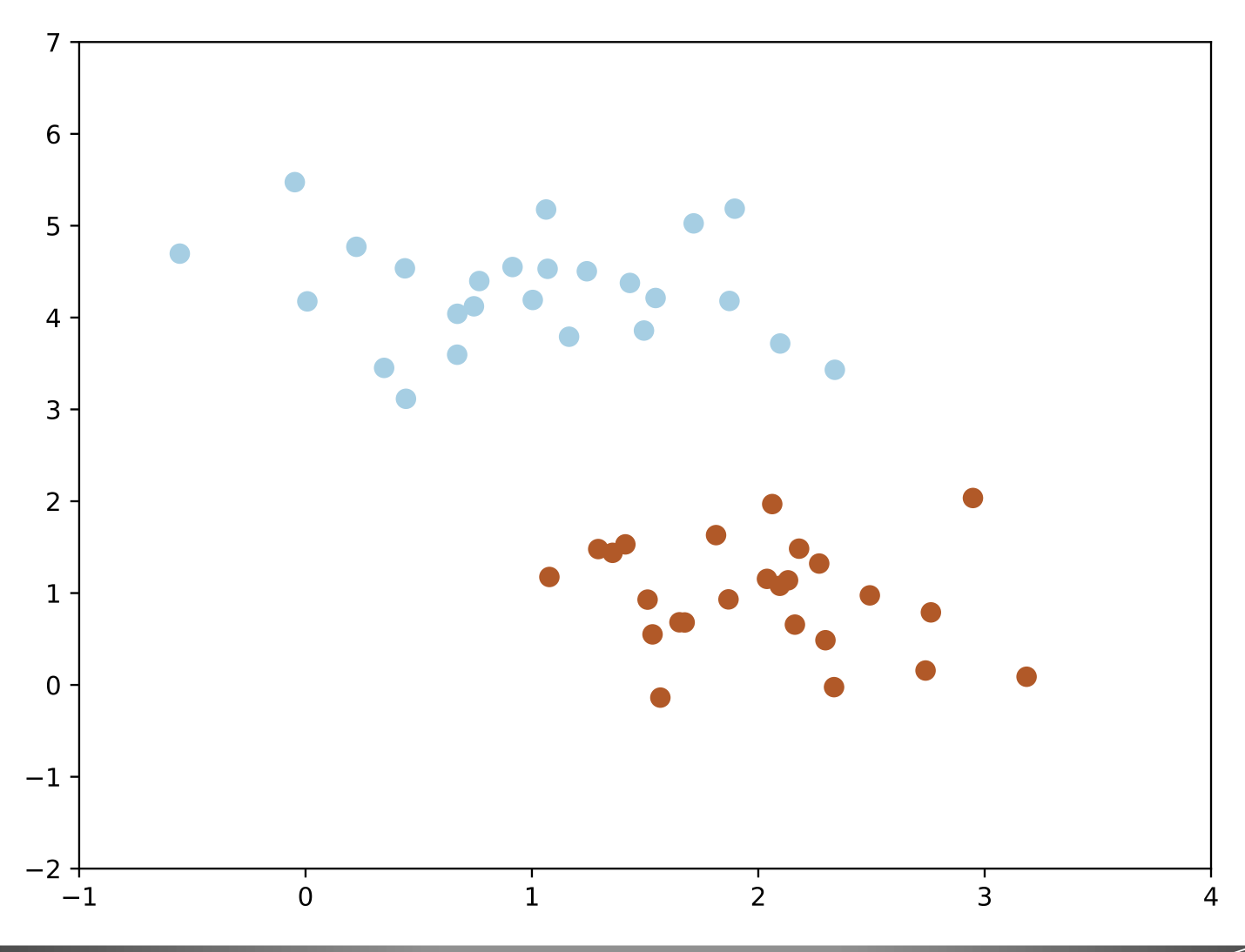


[P. Domingos]

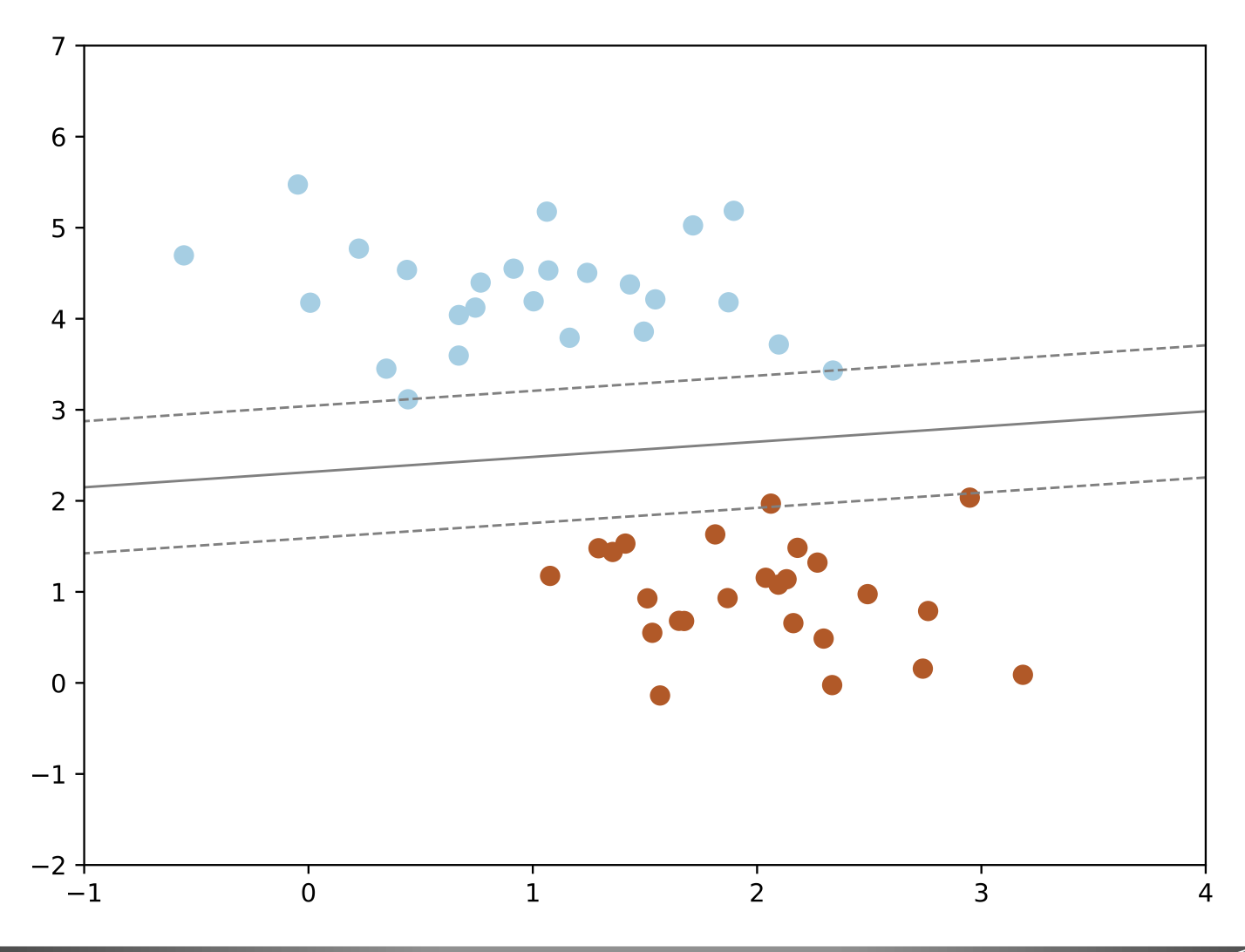
### Types of Learning

- Supervised (inductive) learning
  - Training data includes desired outputs
- Unsupervised learning
  - Training data does not include desired outputs
- Semi-supervised learning
  - Training data includes a few desired outputs
- Reinforcement learning
  - Rewards from sequence of actions

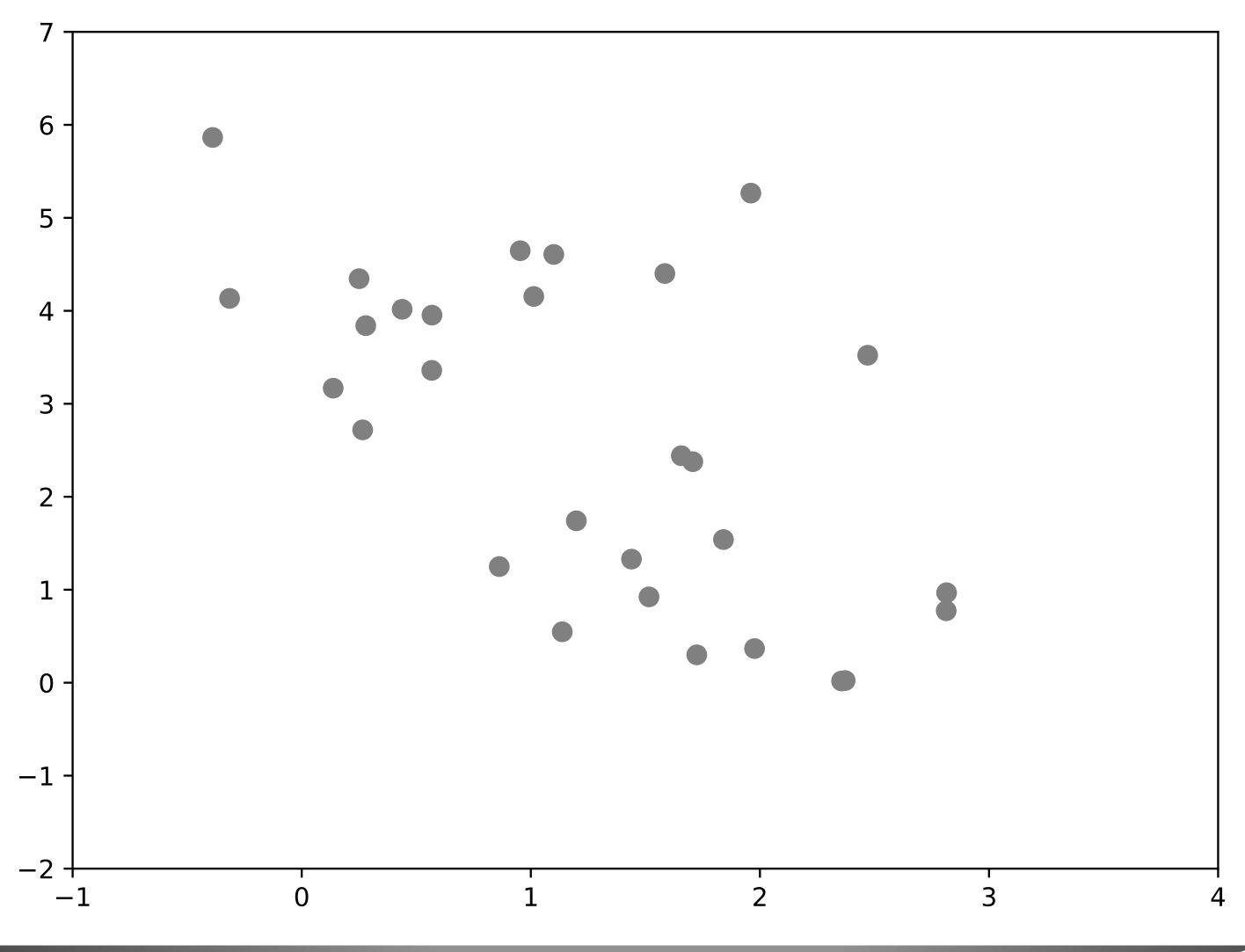
# Supervised Learning



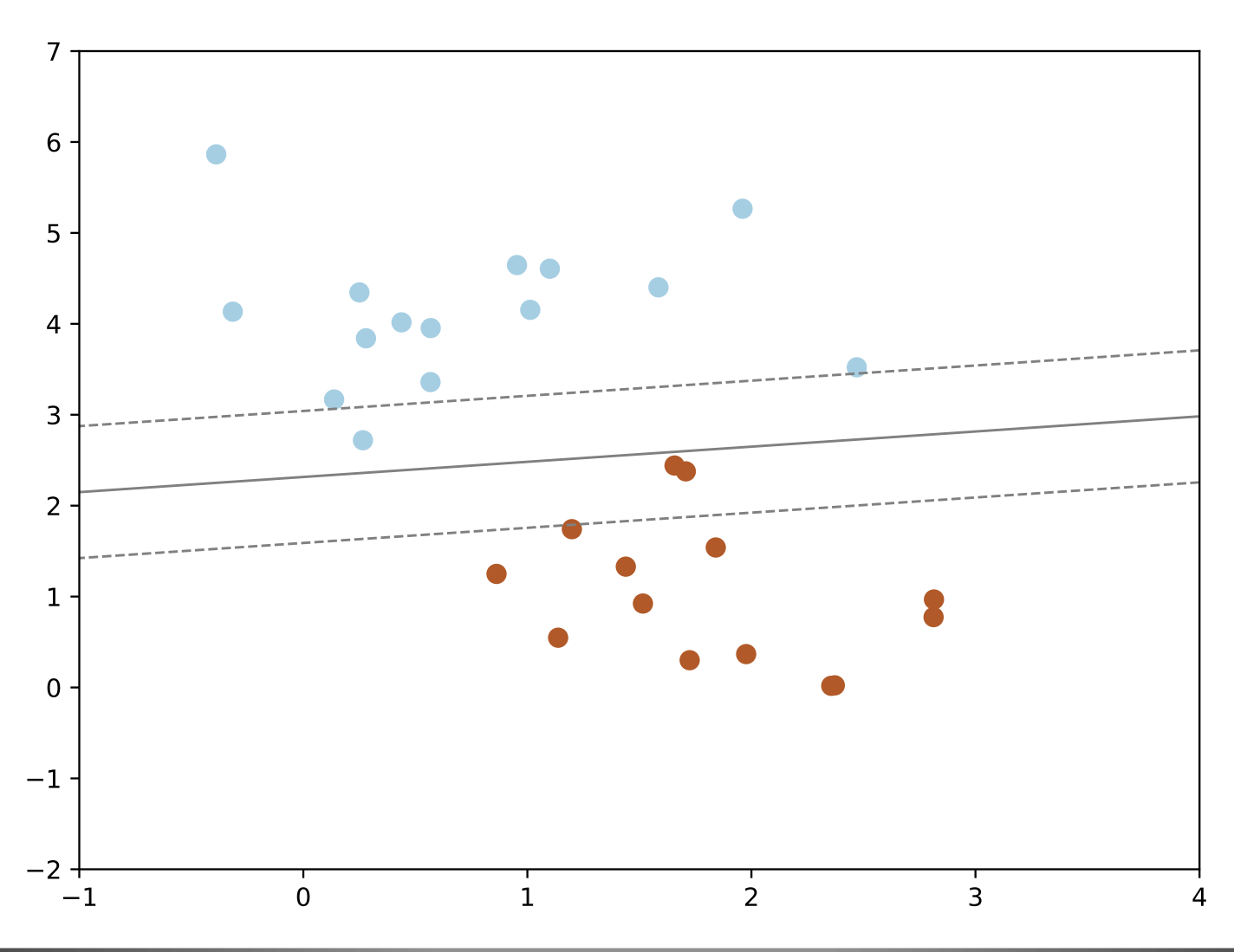
# Supervised Learning: Learned Algorithm (Fit)



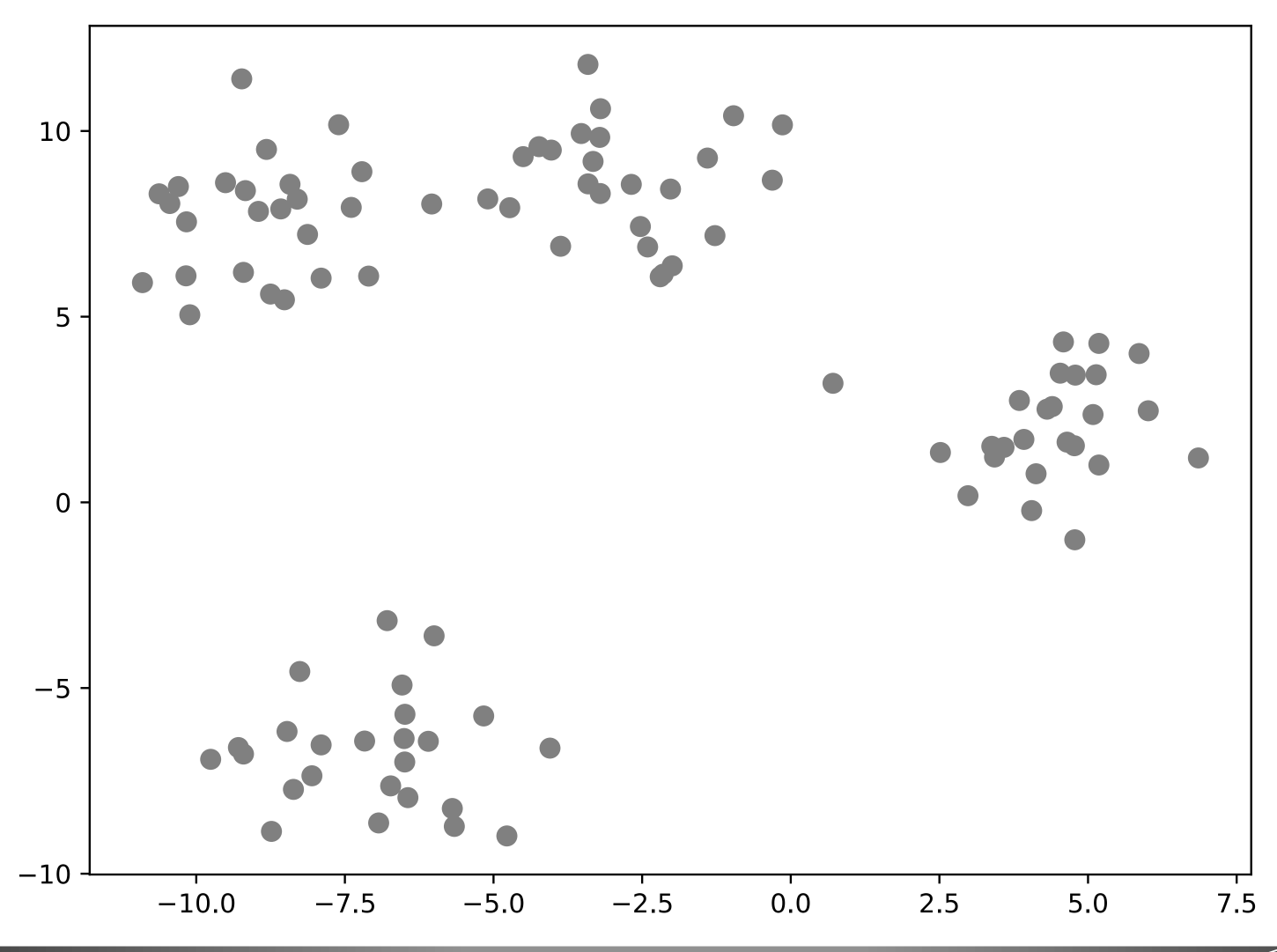
# Supervised Learning: Prediction



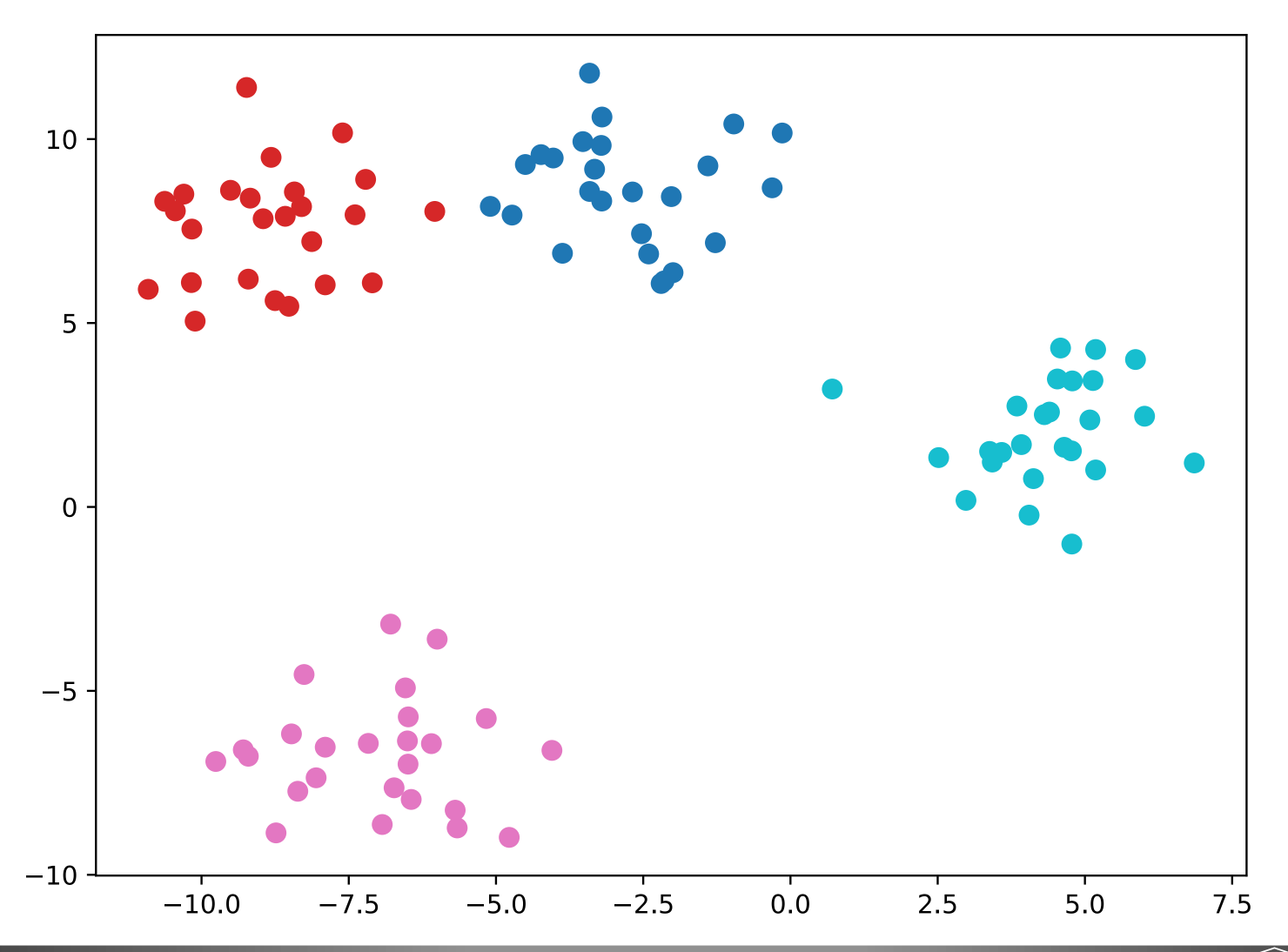
# Supervised Learning: Prediction



# Unsupervised Learning: Input



# Unsupervised Learning: Output



#### scikit-learn entities

- Data: numpy matrices (also pandas series, data frames), process batches
- Estimator: all supervised & unsupervised algs implement common interface
  - estimator initialization does not do learning, only attaches parameters
  - fit does the learning, learned parameters exposed with trailing underscore
- Predictor: extends estimator with predict method
  - also provides score method to return value indicating prediction quality
- Transformer: help modify or filter data before learning
  - Preprocessing, feature selection, feature extraction, and dimensionality reduction vis transform method
  - Can combine fit and transform via fit transform

[L. Buitinck et al.]



### scikit-learn Template

- 1. Choose model class
- 2. Instantiate model
- 3. Fit model to data
- 4. Predict on new data

```
from sklearn.naive_bayes import GaussianNB
model = GaussianNB()
model.fit(Xtrain, ytrain)
y_model = model.predict(Xtest)
```

5. (Check accuracy)

```
from sklearn.metrics import accuracy_score
accuracy_score(ytest, y_model)
```

### Final Exam

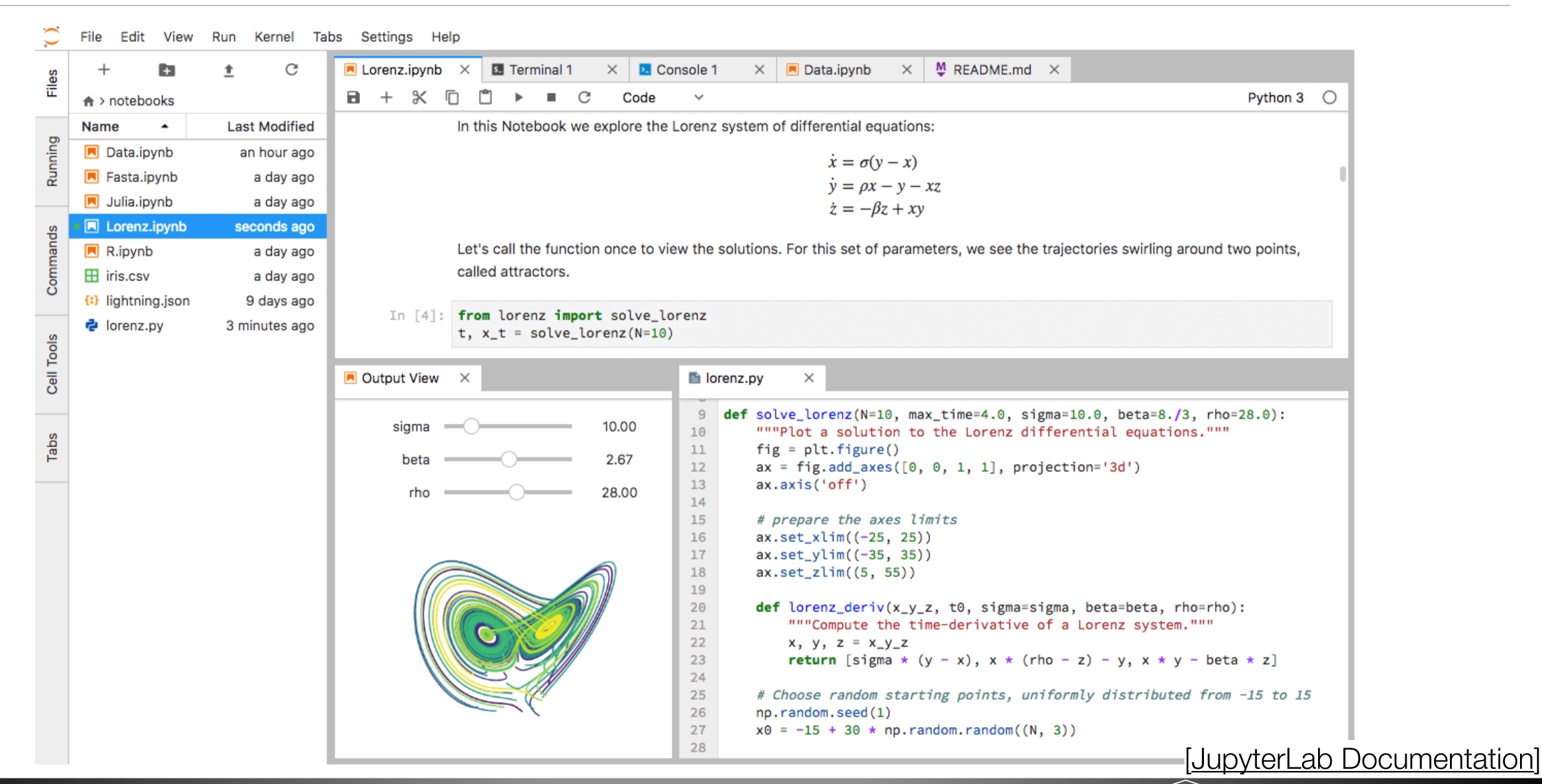
- Wednesday, May 10, 10:00-11:50am in PM 110
- More comprehensive than Test 2
- Expect questions from topics covered on Test 1 and 2
- Expect questions from the last four weeks of class (data, visualization, machine learning)
- Similar format

## Questions?

## Why Python?

- High-level, readable
- Productivity
- Large standard library
- Libraries, Libraries, Libraries
- What about Speed?
  - What speed are we measuring?
  - Time to code vs. time to execute

### JupyterLab and Jupyter Notebooks



### Principles: Explicit Code

- Complex code isn't necessarily bad, but make sure you can't make it clearer
- Bad:

```
def make_complex(*args):
    x, y = args
    return dict(**locals())
```

Good

```
def make_complex(x, y):
    return {'x': x, 'y': y}
```

### Principles: Don't Repeat Yourself

- "Two or more, use a for" [Dijkstra]
- Rule of Three: [Roberts]
  - Don't copy-and-paste more than once
  - Refactor into methods
- Repeated code is harder to maintain
- Bad

```
f1 = load_file('f1.dat')
r1 = get_cost(f1)
f2 = load_file('f2.dat')
r2 = get_cost(f2)
f3 = load_file('f3.dat')
r3 = get_cost(f3)
```

#### Good

```
for i in range(1,4):
    f = load_file(f'f{i}.dat')
    r = get_cost(f)
```

### Expression Rules

- Involve
  - Literals (1, "abc"),
  - Variables (a, my height), and
  - Operators (+, -\*, /, //, \*\*)
- Spaces are irrelevant within an expression
  - 34 # ok - a +
- Standard precedence rules
  - Parentheses, exponentiation, mult/div, add/sub
  - Left to right at each level
- Also boolean expressions

#### Identifiers

- A sequence of letters, digits, or underscores, but...
- Also includes unicode "letters", spacing marks, and decimals (e.g. Σ)
- Must begin with a letter or underscore (\_)
- Why not a number?
- Case sensitive (a is different from A)
- Conventions:
  - Identifiers beginning with an underscore (\_) are reserved for system use
  - Use underscores (a long variable), not camel-case (aLong Variable)
  - Keep identifier names less than 80 characters
- Cannot be reserved words

### Types

- Don't worry about types, but think about types
- Variables can "change types"

```
-a = 0
a = "abc"
a = 3.14159
```

- Actually, the name is being moved to a different value
- ullet You can find out the type of the value stored at a variable v using type (v)
- Some literal types are determined by subtle differences
  - 1 vs 1. (integer vs. float)
  - 1.43 vs 1.43 j (float vs. imaginary)
  - '234' vs b'234' (string vs. byte string)

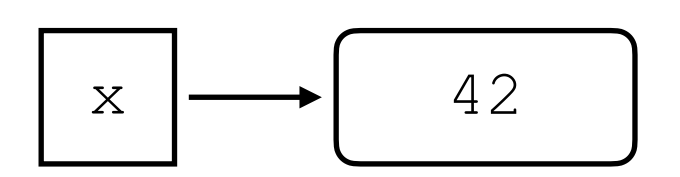
## Assignment

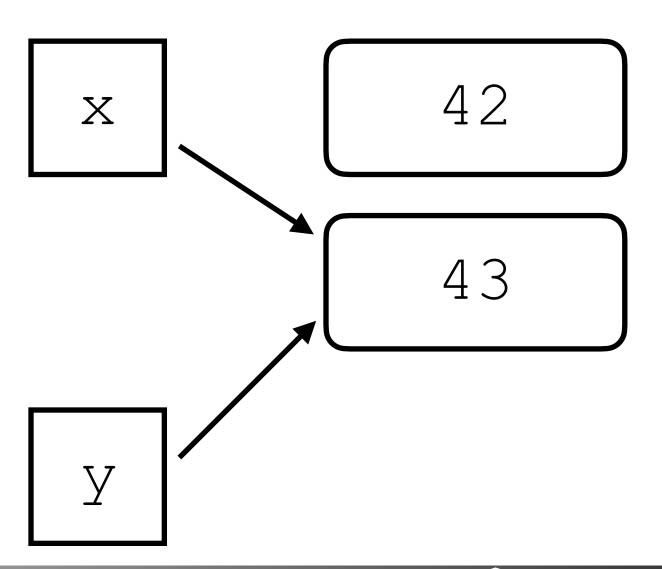
- The = operator: a = 34; c = (a + b) \*\* 2
- Python variables are actually pointers to objects
- Also, augmented assignment: +=, -=, \*=, /=, //=, \*\*=

$$x = 42$$

$$x = x + 1$$

$$y = x$$





### Boolean Expressions

- Type bool: True Or False
- Note capitalization!
- Comparison Operators: <, <=, >, >=, ==, !=
  - Double equals (==) checks for equal values,
  - Assignment (=) assigns values to variables
- Boolean operators: not, and, or
  - Different from many other languages (!, &&, ||)
- More:
  - is: exact same object (usually a variable is None)
  - in: checks if a value is in a collection (34 in my\_list)

### if, else, elif, pass

```
• if a < 10:
• if a < 10:
     print("Small")
                                         print("Small")
                                    elif a < 100:
 else:
      if a < 100:
                                         print("Medium")
          print("Medium")
                                    elif a < 1000:
     else:
                                         print ("Large")
          if a < 1000:
                                    else:
              print ("Large")
                                         print("X-Large")
          else:
              print("X-Large")
```

- Indentation is critical so else-if branches can become unwieldy (elif helps)
- Remember colons and indentation
- pass can be used for an empty block

### Loop Styles

Loop-and-a-Half

```
d = get_data() # priming rd
while check(d):
    # do stuff
    d = get_data()
```

Infinite-Loop-Break

```
while True:
    d = get_data()
    if check(d):
        break
# do stuff
```

Assignment Expression (Walrus)

```
while check(d := get_data):
    # do stuff
```

### Functions

- Use return to return a value
- def <function-name>(<parameter-names>):
   # do stuff
   return res
- Can return more than one value using commas
- def <function-name>(<parameter-names>):
   # do stuff
   return res1, res2
- Use simultaneous assignment when calling:

```
- a_r b = do something (1, 2, 5)
```

• If there is no return value, the function returns None (a special value)

### Positional & Keyword Arguments

- Generally, any argument can be passed as a keyword argument
- f (5,6)
- f(alpha=7, beta=12, iota=0.7)

### Pass by object reference

- AKA passing object references by value
- Python doesn't allocate space for a variable, it just links identifier to a value
- Mutability of the object determines whether other references see the change
- Any immutable object will act like pass by value
- Any mutable object acts like pass by reference unless it is reassigned to a new value

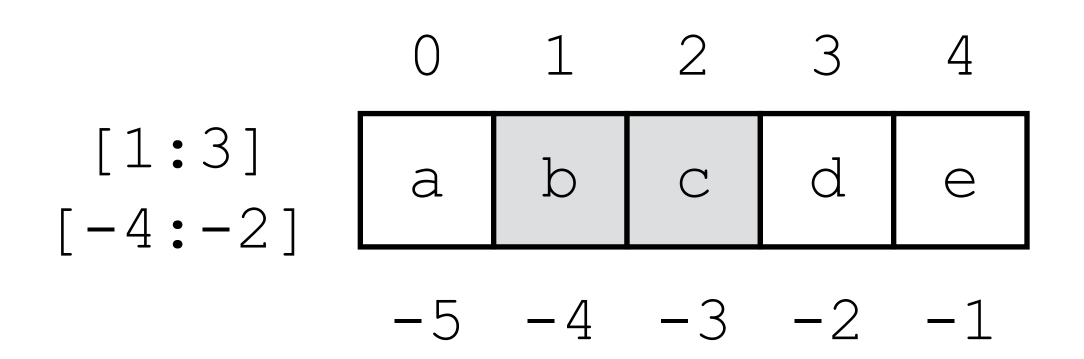
### Sequences

• Strings "abcde", Lists [1, 2, 3, 4, 5], and Tuples (1, 2, 3, 4, 5)

- Defining a list: my list = [0, 1, 2, 3, 4]
- But lists can store different types:
  - -my list = [0, "a", 1.34]
- Including other lists:
  - $-my_list = [0, "a", 1.34, [1, 2, 3]]$
- Others are similar: tuples use parenthesis, strings are delineated by quotes (single or double)

### Indexing & Slicing

- Positive or negative indices can be used at any step
- my\_str = "abcde"; my\_str[1] + my\_str[-4]# "bb"
- $my_list = [1,2,3,4,5]; my_list[3:-1] # [4]$
- Implicit indices
  - my tuple = (1,2,3,4,5); my tuple [-2:] # (4,5)
  - my tuple[:3] # (1,2,3)



### Tuples

- Tuples are immutable sequences
- We've actually seen tuples a few times already
  - Simultaneous Assignment
  - Returning Multiple Values from a Function
- Python allows us to omit parentheses when it's clear

```
- b, a = a, b  # same as (b, a) = (a, b)

- t1 = a, b  # don't normally do this

- c, d = f(2, 5, 8) # same as (c, d) = f(2, 5, 8)

- t2 = f(2, 5, 8) # don't normally do this
```

### Dictionary

- AKA associative array or map
- Collection of key-value pairs
  - Keys must be unique
  - Values need not be unique
- Syntax:
  - Curly brackets {} delineate start and end
  - Colons separate keys from values, commas separate pairs

```
- d = \{ 'DeKalb': 783, 'Kane': 134, 'Cook': 1274, 'Will': 546 \}
```

No type constraints

```
-d = {'abc': 25, 12: 'abc', ('Kane', 'IL'): 123.54}
```

#### Collections

- A dictionary is not a sequence
- Sequences are ordered
- Conceptually, dictionaries need no order
- A dictionary is a collection
- Sequences are also collections
- All collections have length (len), membership (in), and iteration (loop over values)
- Length for dictionaries counts number of key-value pairs
  - Pass dictionary to the len function

```
- d = {'abc': 25, 12: 'abc', ('Kane', 'IL'): 123.54} len(d) # 3
```

### List Comprehension

```
• output = []
for d in range(5):
    output.append(d ** 2 - 1)
```

- Rewrite as a map:
  - output = [d \*\* 2 1 for d in range(5)]
- Can also filter:
  - output = [d for d in range(5) if d % 2 == 1]
- Combine map & filter:
  - output = [d \*\* 2 1 for d in range(5) if d % 2 == 1]

### Short-Circuit Evaluation

- Automatic, works left to right according to order of operations (and before or)
- Works for and and or
- and:
  - if any value is False, stop and return False
  - a, b = 2, 3 a > 3 and b < 5
- or:
  - if any value is True, stop and return True
  - -a, b, c = 2, 3, 7 a > 3 or b < 5 or c > 8

### Strings

- Remember strings are sequences of characters
- Strings are collections so have len, in, and iteration

```
- s = "Huskies"
len(s); "usk" in s; [c for c in s if c == 's']
```

- Strings are sequences so have
  - indexing and slicing: s[0], s[1:]
  - concatenation and repetition: s + " at NIU"; s \* 2
- Single or double quotes 'string1', "string2"
- Triple double-quotes: """A string over many lines"""
- Escaped characters: '\n' (newline) '\t' (tab)

## Regular Expressions

- AKA regex
- A syntax to better specify how to decompose strings
- Look for patterns rather than specific characters
- "31" in "The last day of December is 12/31/2016."
- May work for some questions but now suppose I have other lines like: "The last day of September is 9/30/2016."
- ...and I want to find dates that look like:
- {digits}/{digits}/{digits}
- Cannot search for every combination!
- \d+/\d+/\d+ # \d is a character class

## Reading & Writing Files

Can iterate through the file (think of the file as a collection of lines):

```
- f = open('huck-finn.txt', 'r')
for line in f:
   if 'Huckleberry' in line:
       print(line.strip())
```

For writing, with statement does "enter" and "exit": don't need to call outf.close()

```
- with open('output.txt', 'w') as outf:
    for k, v in counts.items():
        outf.write(k + ': ' + v + '\n')
```

## Command Line Interfaces (CLIs)

- Prompt:
  - \$
  - NORMAL > ∮ develop > ./setup.py unix < utf-8 < python < 2% < № 1:1
- Commands
  - \$ cat <filename>
  - \$ git init
- Arguments/Flags: (options)
  - \$ python -h
  - \$ head -n 5 <filename>
  - \$ git branch fix-parsing-bug

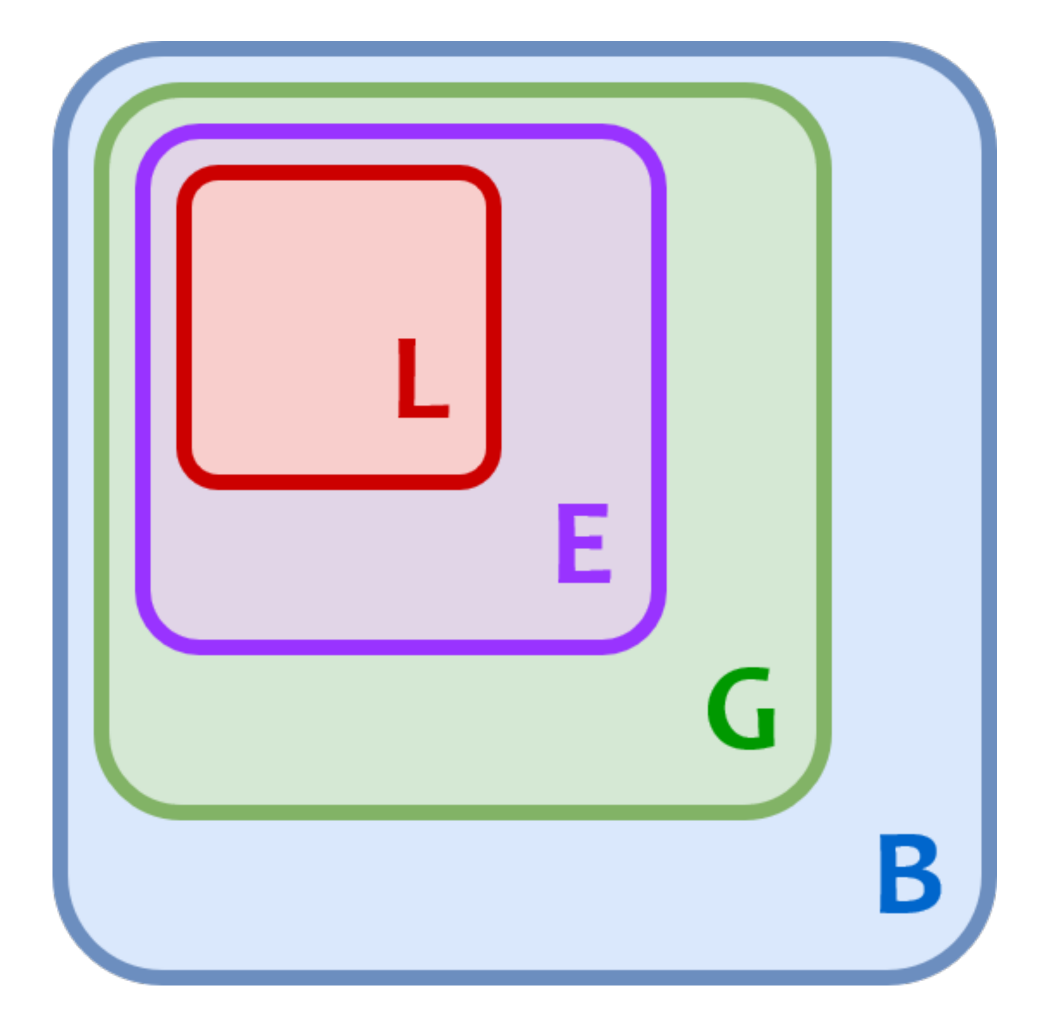
## Modules and Packages

- Python allows you to import code from other files, even your own
- A module is a collection of definitions
- A package is an organized collection of modules
- Modules can be
  - a separate python file
  - a separate C library that is written to be used with Python
  - a built-in module contained in the interpreter
  - a module installed by the user (via conda or pip)
- All types use the same import syntax



## Namespaces

- Namespace is basically a dictionary with names and their values
- Accessing namespaces
  - builtins , globals(), locals()
- Examine contents of a namespace:
   dir (<namespace>)
- Python checks for a name in the sequence: local, enclosing, global, builtins
- To access names in outer scopes, use global (global) and nonlocal (enclosing) declarations



[RealPython]



## Object-Oriented Programming Concepts

- Abstraction: simplify, hide implementation details, don't repeat yourself
- Encapsulation: represent an entity fully, keep attributes and methods together
- Inheritance: reuse (don't reinvent the wheel), specialization
- Polymorphism: methods are handled by a single interface with different implementations (overriding)

## Classes and Instances in Python

#### Class Definition:

```
- class Vehicle:
    def __init__(self, make, model, year, color):
        self.make = make
        self.model = model
        self.year = year
        self.color = color

def age(self):
    return 2021 - self.year
```

#### • Instances:

```
- car1 = Vehicle('Toyota', 'Camry', 2000, 'red')
- car2 = Vehicle('Dodge', 'Caravan', 2015, 'gray')
```

#### Subclass

Just put superclass(-es) in parentheses after the class declaration

```
• class Car(Vehicle):
    def __init__(self, make, model, year, color, num_doors):
        super().__init__(make, model, year, color)
        self.num_doors = num_doors

def open_door(self):
    ...
```

- super() is a special method that locates the base class
  - Constructor should call superclass constructor
  - Extra arguments should be initialized and extra instance methods

- Dynamic Typing: variable's type can change (what Python does)
- Static Typing: compiler enforces types, variable types generally don't change
- Duck Typing: check method/attribute existence, not type
- Python is a dynamically-typed language (and plans to remain so)
- ...but it has recently added more support for type hinting/annotations that allow static type checking
- Type annotations change **nothing** at runtime!

## Dealing with Errors

- Can explicitly check for errors at each step
  - Check for division by zero
  - Check for invalid parameter value (e.g. string instead of int)
- Sometimes all of this gets in the way and can't be addressed succinctly
  - Too many potential errors to check
  - Cannot handle groups of the same type of errors together
- Allow programmer to determine when and how to handle issues
  - Allow things to go wrong and handle them instead
  - Allow errors to be propagated and addressed once

46

## Try, Except, Else, and Finally

```
• b = 3
 a = 0
 try:
     c = b / a
 except ZeroDivisionError:
     print("Division failed")
     C = 0
 else:
     print ("Division succeeded", c)
 finally:
     print ("This always runs")
```

## Debugging

- print statements
- logging library
- pdb
- Extensions for IDEs (e.g. PyCharm)
- JupyterLab Debugger Support

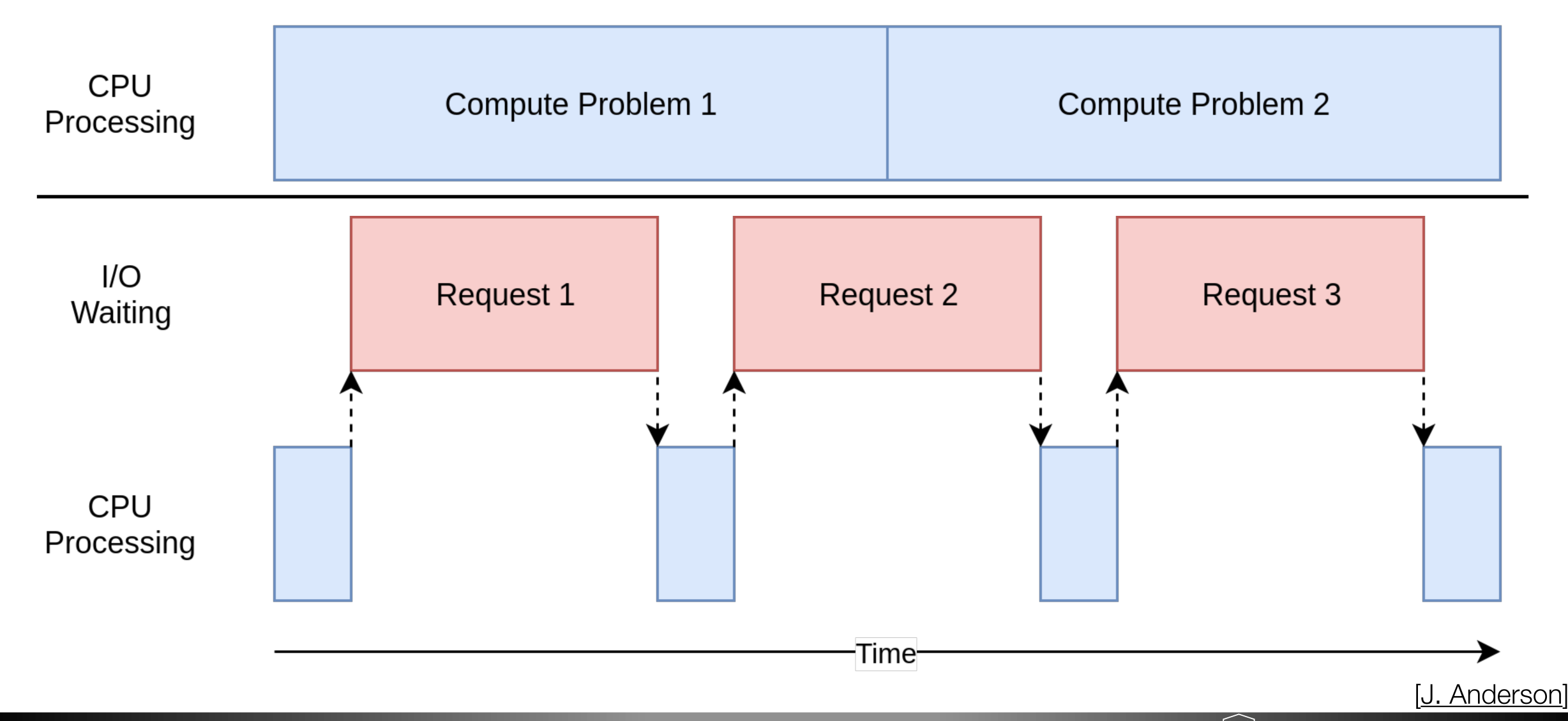
## Testing

- If statements
- Assert statements
- Unit Testing
- Integration Testing

## Python Modules for Working with the Filesystem

- In general, cross-platform! (Linux, Mac, Windows)
- os: translations of operating system commands
- shutil: better support for file and directory management
- fnmatch, glob: match filenames, paths
- os.path: path manipulations
- pathlib: object-oriented approach to path manipulations, also includes some support for matching paths

## Concurrency: CPU-Bound vs. I/O-Bound



df = pd.read\_csv('penguins\_lter.csv')

|     | studyName | Sample<br>Number | Species                                | Region | Island    | Stage                 | Individual<br>ID | Clutch<br>Completion | Date<br>Egg | Culmen Length<br>(mm) |
|-----|-----------|------------------|--|--------|-----------|-----------------------|------------------|----------------------|-------------|-----------------------|
| 0   | PAL0708   | 1                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A1             | Yes                  | 11/11/07    | 39.1                  |
| 1   | PAL0708   | 2                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A2             | Yes                  | 11/11/07    | 39.5                  |
| 2   | PAL0708   | 3                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A1             | Yes                  | 11/16/07    | 40.3                  |
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| 4   | PAL0708   | 5                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N3A1             | Yes                  | 11/16/07    | 36.7                  |
|     |           |                  |  |        |           |                       |                  |                      |             |                       |
| 339 | PAL0910   | 120              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N38A2            | No                   | 12/1/09     | NaN                   |
| 340 | PAL0910   | 121              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A1            | Yes                  | 11/22/09    | 46.8                  |
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344 rows × 17 columns

df = pd.read\_csv('penguins\_lter.csv')

| Col | lumn | Nar  | nes |
|-----|------|------|-----|
|     |      | INCI |     |

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| 339 | PAL0910   | 120              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N38A2            | No                   | 12/1/09     | NaN                   |
| 340 | PAL0910   | 121              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A1            | Yes                  | 11/22/09    | 46.8                  |
| 341 | PAL0910   | 122              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A2            | Yes                  | 11/22/09    | 50.4                  |

Biscoe

Biscoe

Anvers

Anvers

papua)

papua)

Adult, 1 Egg

Adult, 1 Egg Stage

Stage

N43A1

N43A2

Gentoo penguin (Pygoscelis

Gentoo penguin (Pygoscelis

Index

344 rows × 17 columns

PAL0910

PAL0910

123

Yes 11/22/09

Yes 11/22/09

45.2

49.9

df = pd.read\_csv('penguins\_lter.csv')

| Co | lumn | Nan | nes |
|----|------|-----|-----|
|    |      |     |     |

| 16 | S   | studyName | Sample<br>Number | Species                                | Region | Island    | Stage                 | Individual<br>ID | Clutch<br>Completion | Date<br>Egg | Culmen Length<br>(mm) |
|----|-----|-----------|------------------|--|--------|-----------|-----------------------|------------------|----------------------|-------------|-----------------------|
|    | 0   | PAL0708   | 1                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A1             | Yes                  | 11/11/07    | 39.1                  |
|    | 1   | PAL0708   | 2                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A2             | Yes                  | 11/11/07    | 39.5                  |
|    | 2   | PAL0708   | 3                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A1             | Yes                  | 11/16/07    | 40.3                  |
|    | 3   | PAL0708   | 4                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A2             | Yes                  | 11/16/07    | NaN                   |
|    | 4   | PAL0708   | 5                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N3A1             | Yes                  | 11/16/07    | 36.7                  |
|    |     |           |                  |  |        |           |                       |                  |                      |             |                       |
|    | 339 | PAL0910   | 120              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N38A2            | No                   | 12/1/09     | NaN                   |
|    | 340 | PAL0910   | 121              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A1            | Yes                  | 11/22/09    | 46.8                  |
|    | 341 | PAL0910   | 122              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A2            | Yes                  | 11/22/09    | 50.4                  |
|    |     |           |                  | Gentoo penguin (Pygoscelis             |        |           | Adult, 1 Egg          |                  |                      |             |                       |

Index

344 rows × 17 columns

PAL0910

PAL0910

342

Column: df['Island']

Biscoe

Biscoe

Anvers

Anvers

papua)

papua)

Gentoo penguin (Pygoscelis

Yes 11/22/09

Yes 11/22/09

N43A1

N43A2

Stage

Stage

Adult, 1 Egg

52

45.2

49.9

df = pd.read\_csv('penguins\_lter.csv')

Row: df.loc[2]

Index

| e | S   | studyName | Sample<br>Number | Species                                | Region | Island    | Stage                 | Individual<br>ID | Clutch<br>Completion | Date<br>Egg | Culmen Length<br>(mm) |
|---|-----|-----------|------------------|--|--------|-----------|-----------------------|------------------|----------------------|-------------|-----------------------|
|   | 0   | PAL0708   | 1                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A1             | Yes                  | 11/11/07    | 39.1                  |
|   | 1   | PAL0708   | 2                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A2             | Yes                  | 11/11/07    | 39.5                  |
| ] | 2   | PAL0708   | 3                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A1             | Yes                  | 11/16/07    | 40.3                  |
|   | 3   | PAL0708   | 4                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A2             | Yes                  | 11/16/07    | NaN                   |
|   | 4   | PAL0708   | 5                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N3A1             | Yes                  | 11/16/07    | 36.7                  |
|   |     |           |                  | •••                                    |        |           |                       |                  |                      |             | •••                   |
|   | 339 | PAL0910   | 120              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N38A2            | No                   | 12/1/09     | NaN                   |
|   | 340 | PAL0910   | 121              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A1            | Yes                  | 11/22/09    | 46.8                  |
|   | 341 | PAL0910   | 122              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A2            | Yes                  | 11/22/09    | 50.4                  |
|   | 342 | PAL0910   | 123              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N43A1            | Yes                  | 11/22/09    | 45.2                  |
|   | 343 | PAL0910   | 124              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N43A2            | Yes                  | 11/22/09    | 49.9                  |

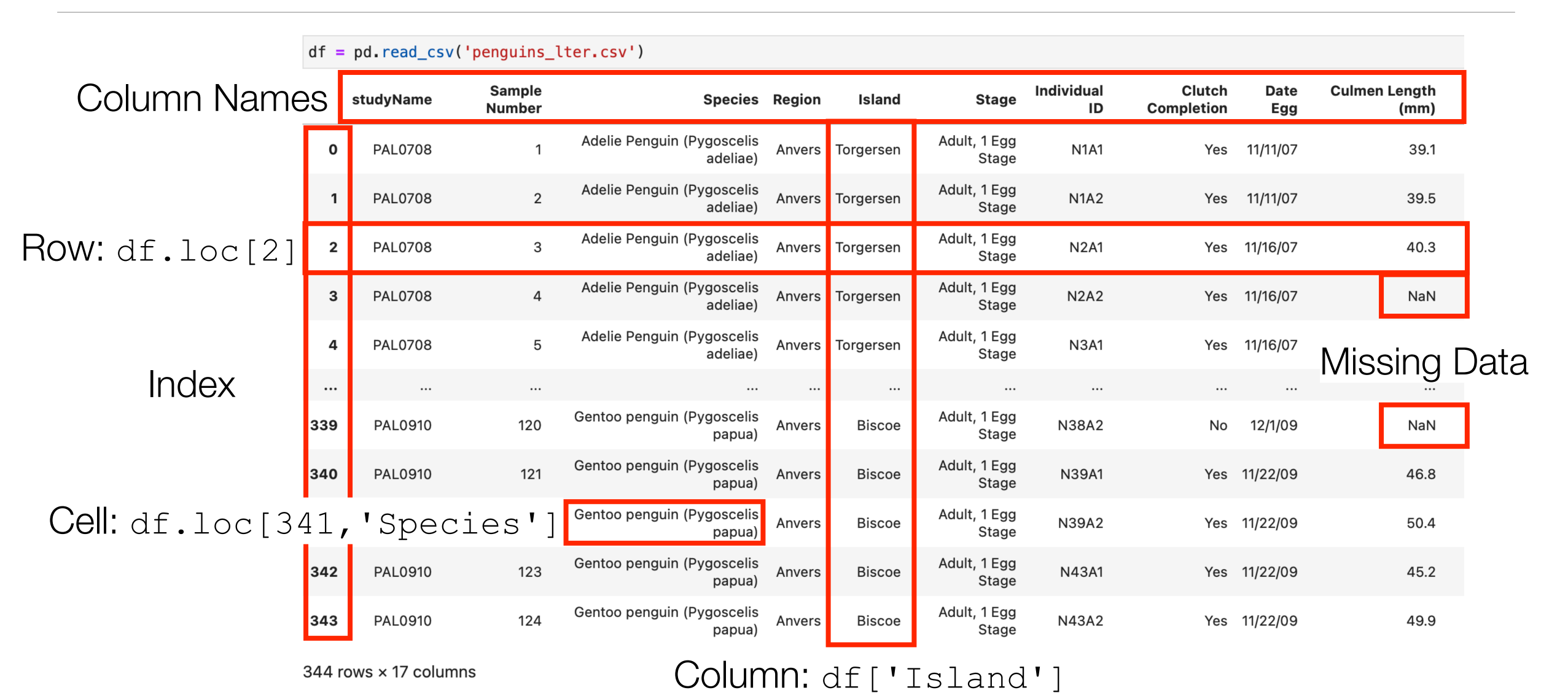
344 rows × 17 columns

Column: df['Island']

|                | df = | If = pd.read_csv('penguins_lter.csv') |                  |  |        |           |                       |                  |                      |             |                       |  |  |
|----------------|------|---------------------------------------|------------------|--|--------|-----------|-----------------------|------------------|----------------------|-------------|-----------------------|--|--|
| Column Name    | es   | studyName                             | Sample<br>Number | Species                                | Region | Island    | Stage                 | Individual<br>ID | Clutch<br>Completion | Date<br>Egg | Culmen Length<br>(mm) |  |  |
|                | 0    | PAL0708                               | 1                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A1             | Yes                  | 11/11/07    | 39.1                  |  |  |
|                | 1    | PAL0708                               | 2                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N1A2             | Yes                  | 11/11/07    | 39.5                  |  |  |
| Row: df.loc[2] | 2    | PAL0708                               | 3                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A1             | Yes                  | 11/16/07    | 40.3                  |  |  |
|                | 3    | PAL0708                               | 4                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N2A2             | Yes                  | 11/16/07    | NaN                   |  |  |
|                | 4    | PAL0708                               | 5                | Adelie Penguin (Pygoscelis<br>adeliae) | Anvers | Torgersen | Adult, 1 Egg<br>Stage | N3A1             | Yes                  | 11/16/07    | 36.7                  |  |  |
| Index          |      |                                       |                  | •••                                    |        |           |                       |                  |                      | •••         |                       |  |  |
|                | 339  | PAL0910                               | 120              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N38A2            | No                   | 12/1/09     | NaN                   |  |  |
|                | 340  | PAL0910                               | 121              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A1            | Yes                  | 11/22/09    | 46.8                  |  |  |
| Cell: df.loc[3 |      | 'Speci                                | les']            | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N39A2            | Yes                  | 11/22/09    | 50.4                  |  |  |
|                | 342  | PAL0910                               | 123              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N43A1            | Yes                  | 11/22/09    | 45.2                  |  |  |
|                | 343  | PAL0910                               | 124              | Gentoo penguin (Pygoscelis<br>papua)   | Anvers | Biscoe    | Adult, 1 Egg<br>Stage | N43A2            | Yes                  | 11/22/09    | 49.9                  |  |  |

Column: df['Island']

344 rows × 17 columns



## Array Operations

```
• a = np.array([1,2,3])

b = np.array([6,4,3])
```

- (Array, Array) Operations (Element-wise)
  - Addition, Subtraction, Multiplication

```
-a + b # array([7, 6, 6])
```

- (Scalar, Array) Operations (Broadcasting):
  - Addition, Subtraction, Multiplication, Division, Exponentiation

```
- a ** 2 # array([1, 4, 9])
```

```
-b + 3 # array([9, 7, 6])
```

## Array Slicing

• 2D+: comma separated indices as shorthand:

```
- arr2 = np.array([[1.5,2,3,4],[5,6,7,8]])
- a[1:2,1:3]
- a[1:2,:] # works like in single-dimensional lists
```

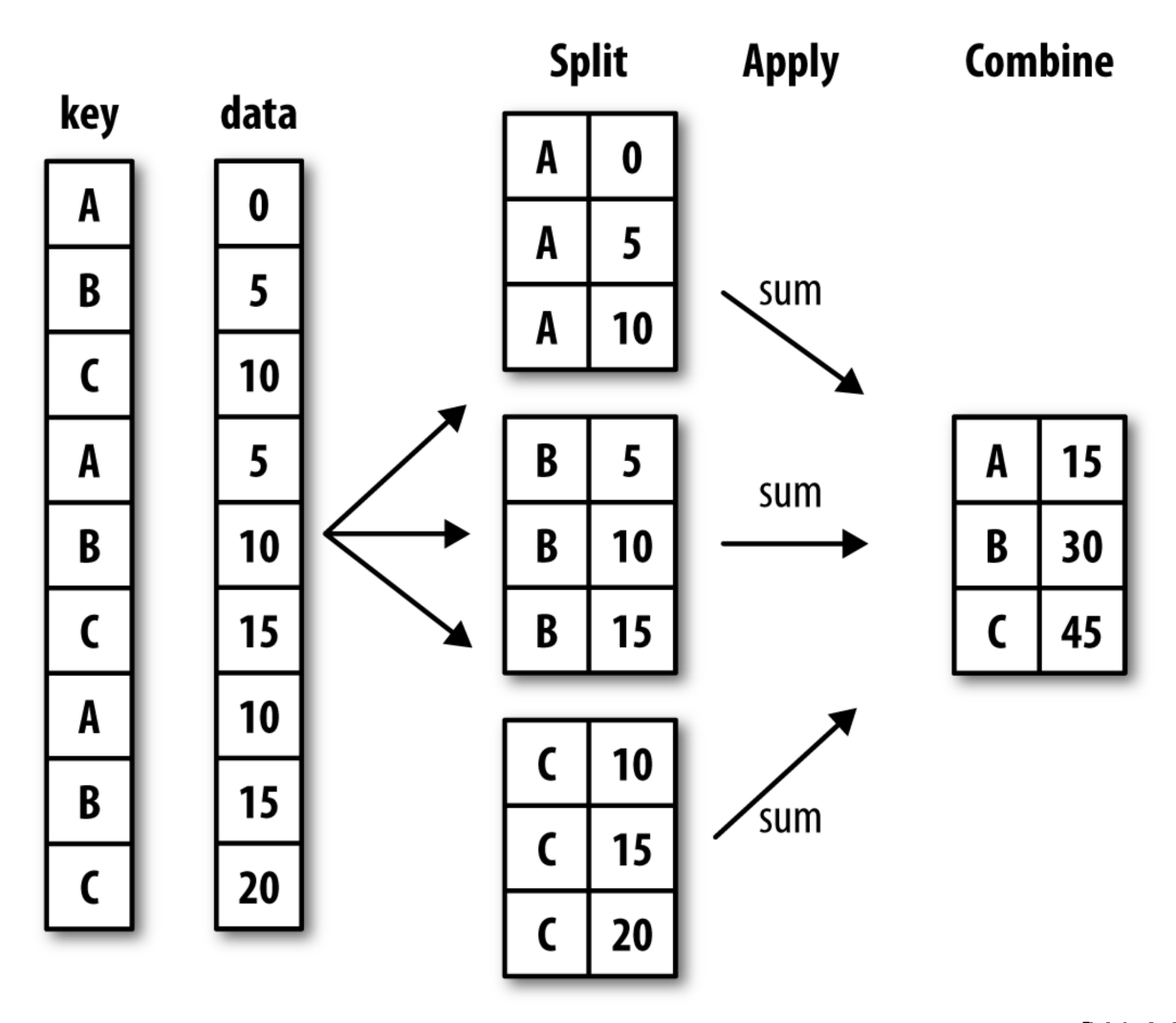
Can combine index and slice in different dimensions

```
- a[1,:] # gives a row
- a[:,1] # gives a column
```

Slicing vs. indexing produces different shapes!

```
- a[1,:] # 1-dimensional
- a[1:2,:] # 2-dimensional
```

## Aggregation: Split-Apply-Combine



[W. McKinney, Python for Data Analysis]

## Tidy Data: Melt

Want to keep each observation separate (tidy), aka pivot\_longer

|   | location | Temperature | Jan-2010 | Feb-2010 | Mar-2010 |
|---|----------|-------------|----------|----------|----------|
| 0 | CityA    | Predict     | 30       | 45       | 24       |
| 1 | CityB    | Actual      | 32       | 43       | 22       |

```
df.melt(id_vars=["location", "Temperature"],
     var_name="Date", value_name="Value")
```

|   | location | Temperature | Date     | Value |
|---|----------|-------------|----------|-------|
| 0 | CityA    | Predict     | Jan-2010 | 30    |
| 1 | CityB    | Actual      | Jan-2010 | 32    |
| 2 | CityA    | Predict     | Feb-2010 | 45    |
| 3 | CityB    | Actual      | Feb-2010 | 43    |
| 4 | CityA    | Predict     | Mar-2010 | 24    |
| 5 | CityB    | Actual      | Mar-2010 | 22    |

[AB Abhi]

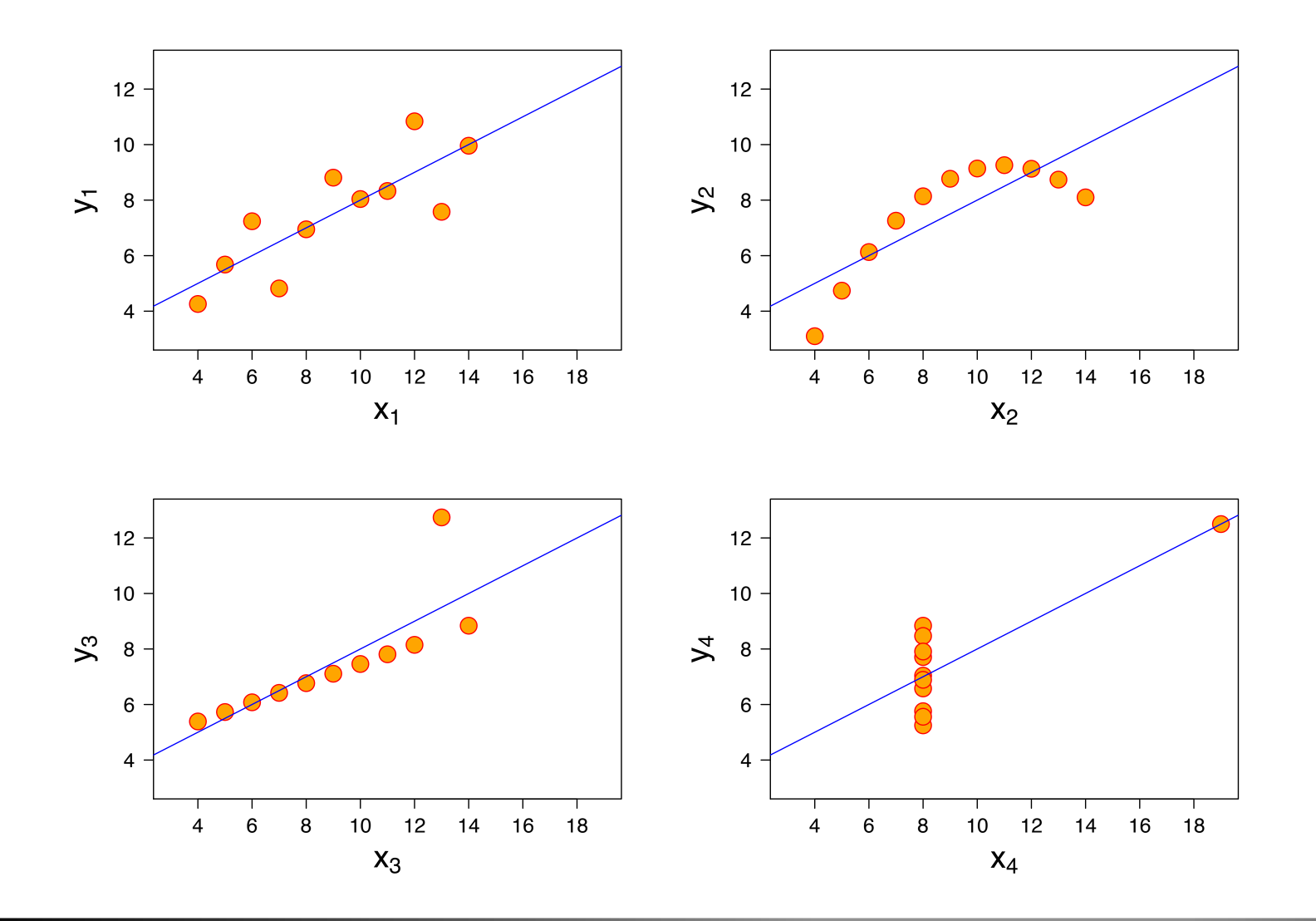
## Tidy Data: Pivot

- Sometimes, we have data that is given in "long" format and we would like "wide" format (aka pivot\_wider)
- Long format: column names are data values...
- Wide format: more like spreadsheet format
- Example:

| date         | item    | value    | .pivot('date', 'item', 'va | alue') |
|--------------|---------|----------|----------------------------|--------|
| 0 1959-03-31 | realgdp | 2710.349 |                            | ,      |
| 1 1959-03-31 | infl    | 0.000    | item infl realgdp          | unemp  |
| 2 1959-03-31 | unemp   | 5.800    | date                       |        |
| 3 1959-06-30 | realgdp | 2778.801 | 1959-03-31 0.00 2710.349   | 5.8    |
| 4 1959-06-30 | infl    | 2.340    | 1959-06-30 2.34 2778.801   | 5.1    |
| 5 1959-06-30 | unemp   | 5.100    | 1959-09-30 2.74 2775.488   | 5.3    |
| 6 1959-09-30 | realgdp | 2775.488 | 1959-12-31 0.27 2785.204   | 5.6    |
| 7 1959-09-30 | infl    | 2.740    | 1960-03-31 2.31 2847.699   | 5.2    |
| 8 1959-09-30 | unemp   | 5.300    |                            |        |
| 9 1959-12-31 | realgdp | 2785.204 |                            |        |

[W. McKinney, Python for Data Analysis]

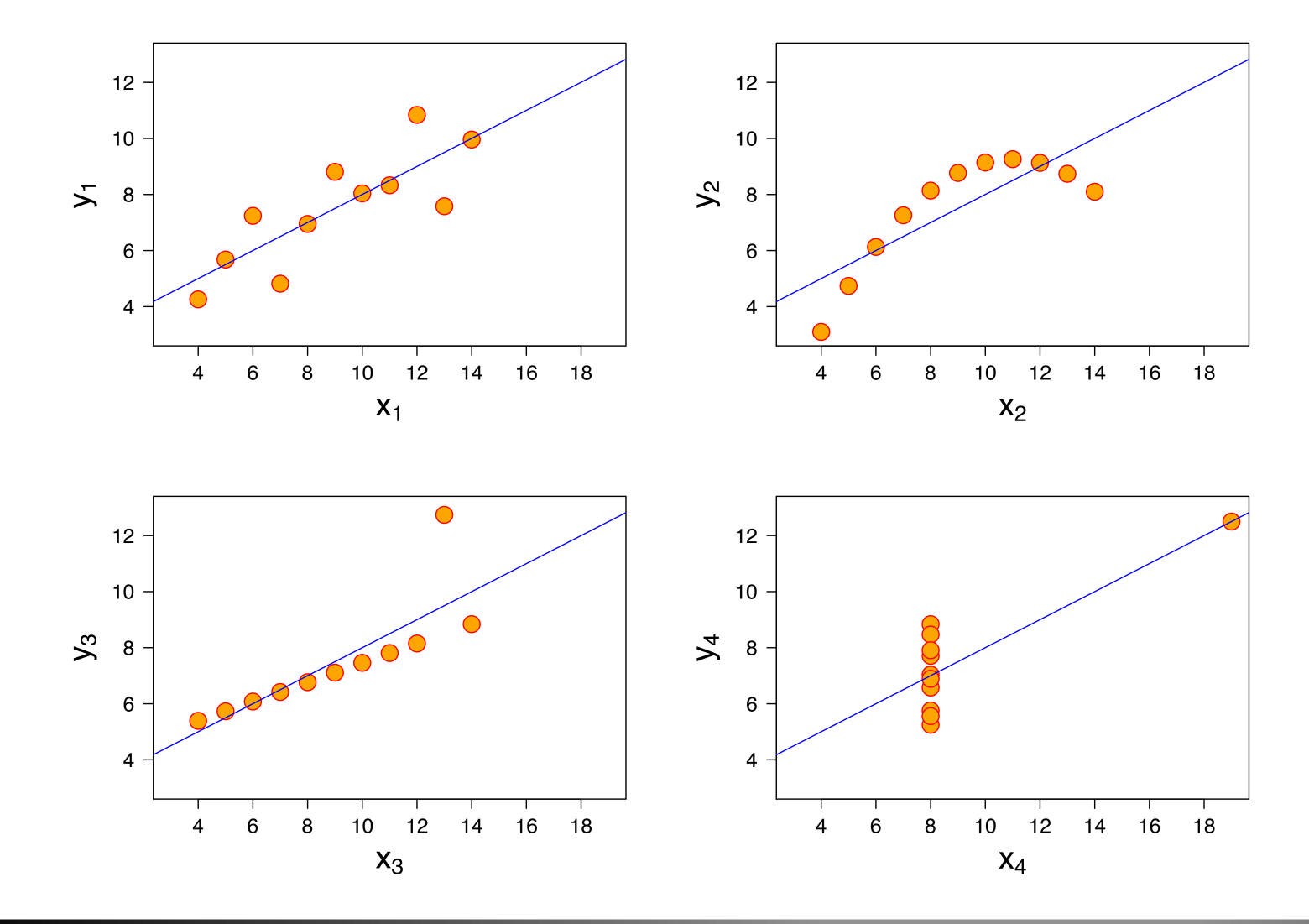
# Visualizing Data



[F. J. Anscombe]



# Visualizing Data



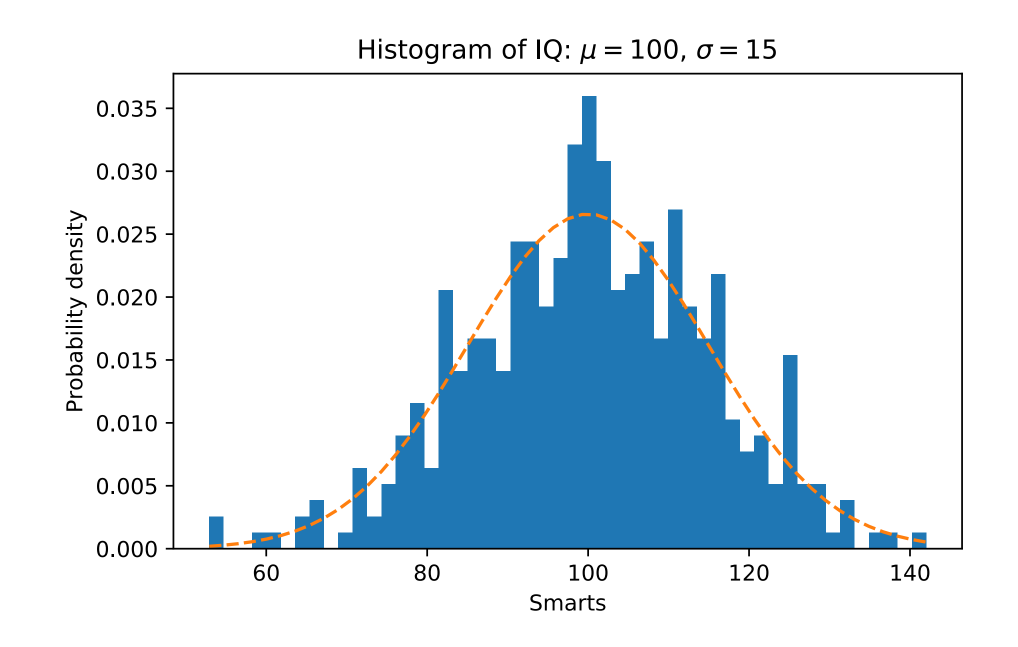
| Mean of x     | 9     |
|---------------|-------|
| Variance of x | 11    |
| Mean of y     | 7.50  |
| Variance of y | 4.122 |
| Correlation   | 0.816 |

[F. J. Anscombe]



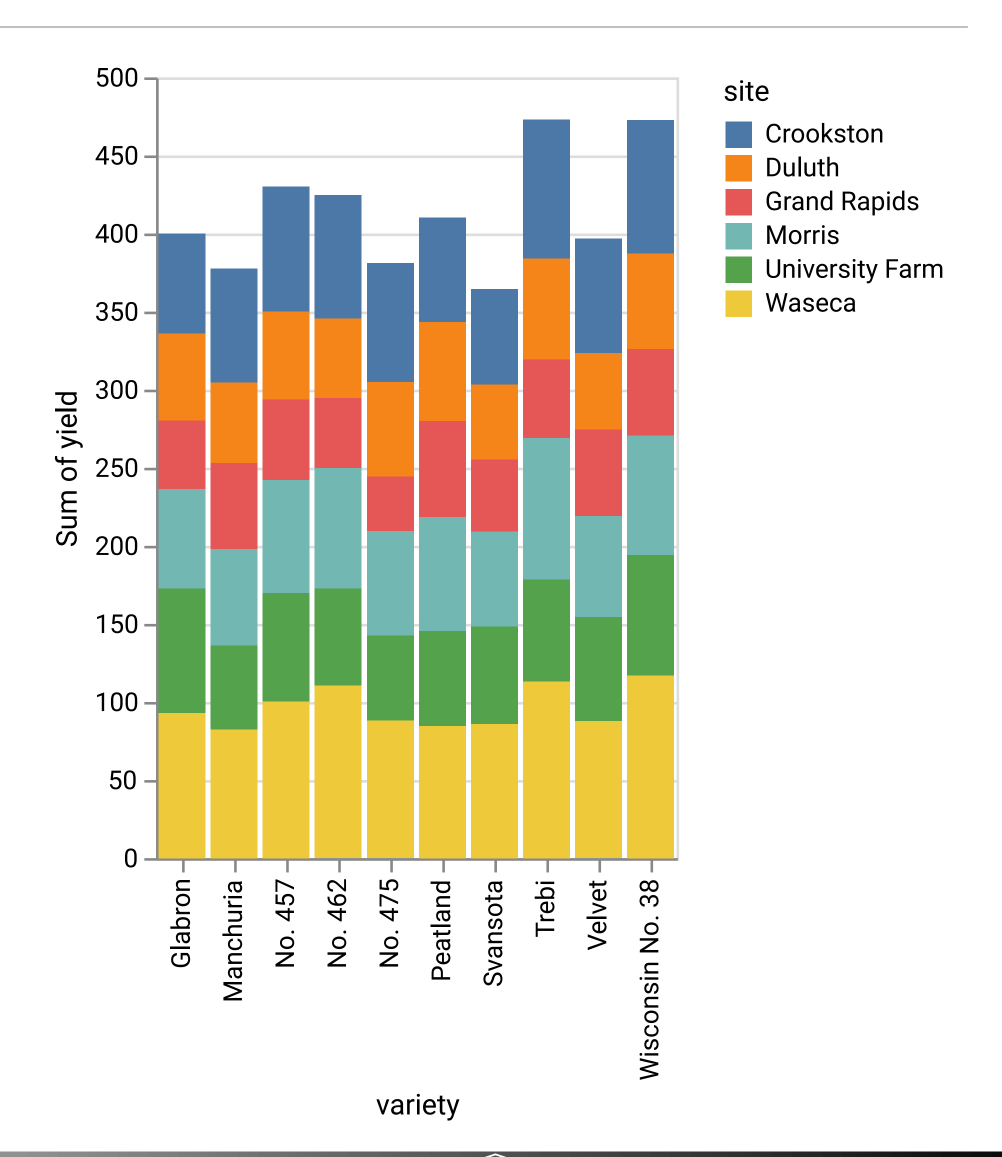
## matplotlib

- Strengths:
  - Designed like Matlab
  - Many rendering backends
  - Can reproduce almost any plot
  - Proven, well-tested
- Weaknesses:
  - API is imperative
  - Not originally designed for the web
  - Dated styles



#### Altair

- Declarative Visualization
  - Specify what instead of how
  - Separate specification from execution
- Based on VegaLite which is browser-based
- Strengths:
  - Declarative visualization
  - Web technologies
- Drawbacks:
  - Moving data between Python and JS
  - Sometimes longer specifications



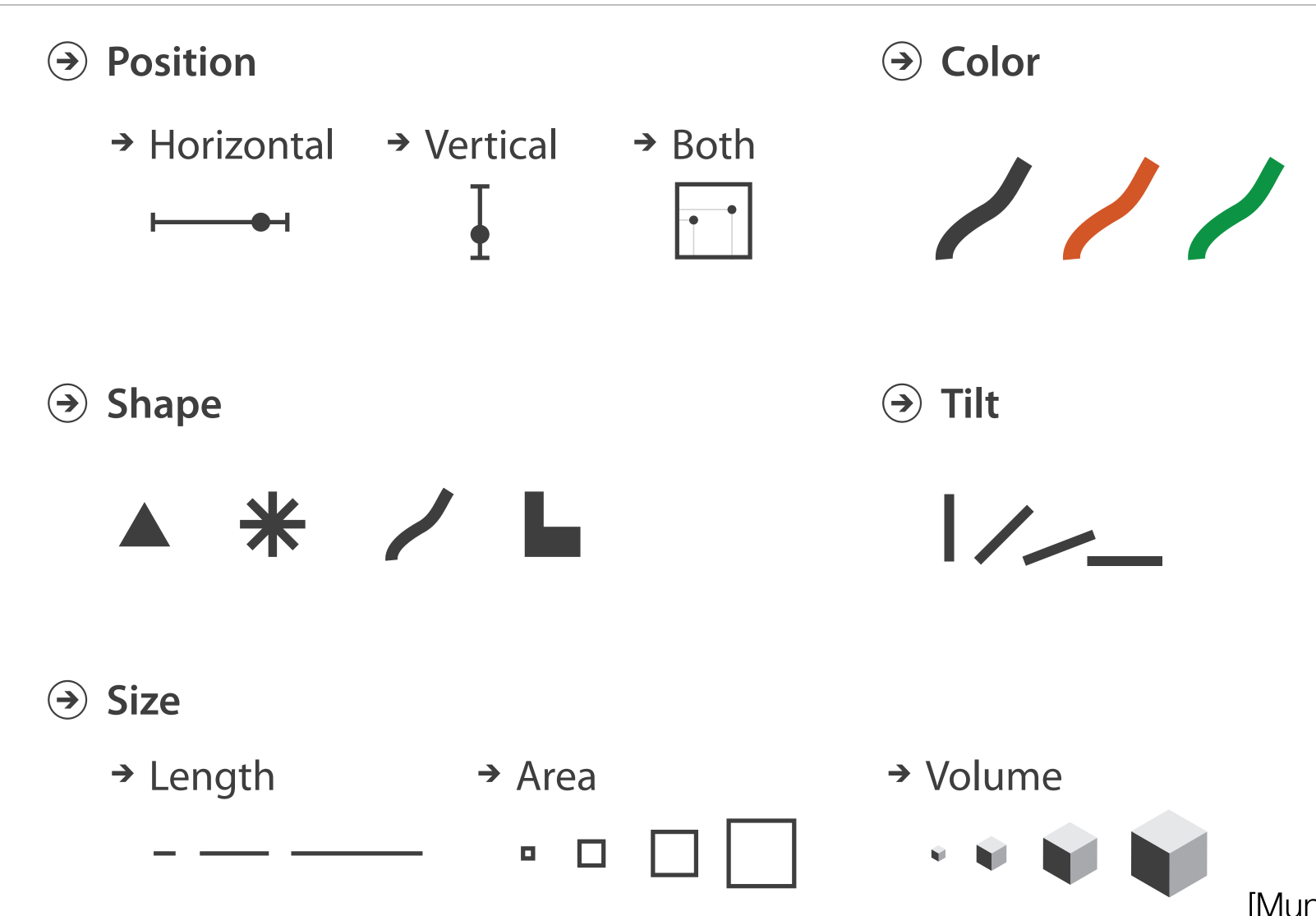
#### Visual Marks

- Marks are the basic graphical elements in a visualization
- Marks classified by dimensionality:

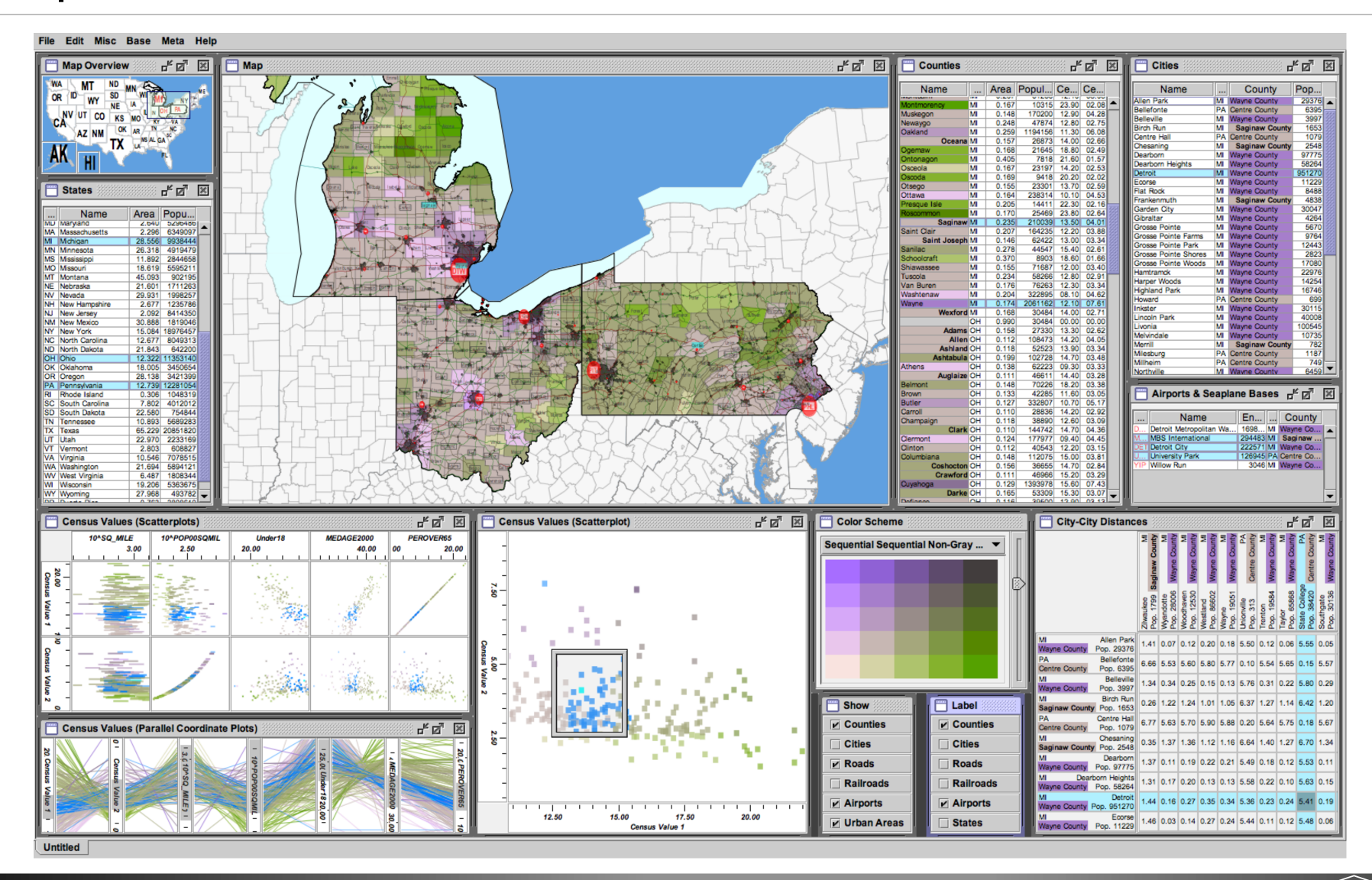


- Also can have surfaces, volumes
- Think of marks as a mathematical definition, or if familiar with tools like Adobe Illustrator or Inkscape, the path & point definitions
- Altair: area, bar, circle, geoshape, image, line, point, rect, rule, square, text, tick
  - Also compound marks: boxplot, errorband, errorbar

#### Data is Encoded via Visual Channels



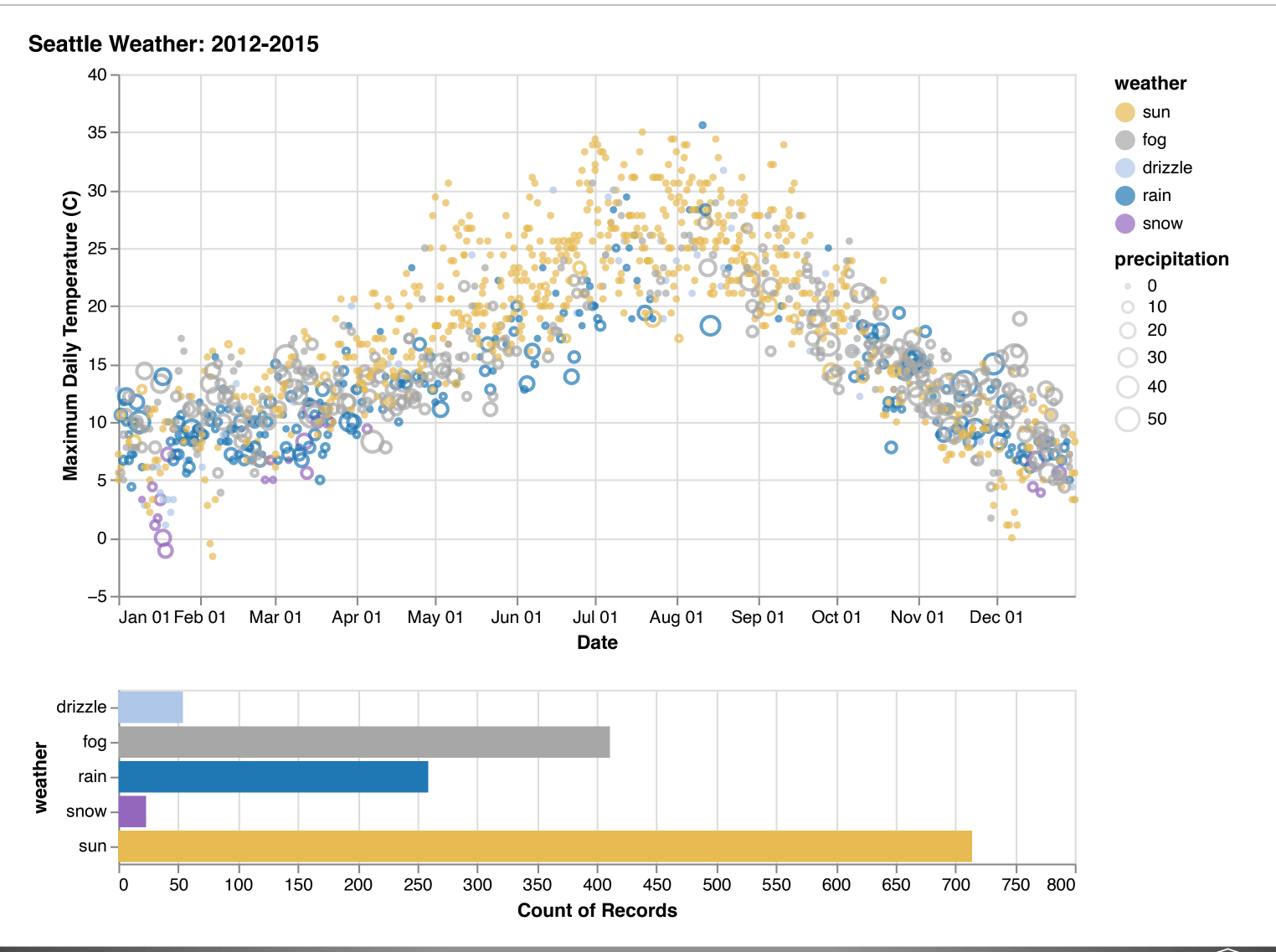
## Multiple Views



[Improvise, Weaver, 2004]



#### Interaction



## Questions?

## Final Exam

- Wednesday, May 10, 10:00-11:50am in PM 110
- More comprehensive than Test 2
- Expect questions from topics covered on Test 1 and 2
- Expect questions from the last four weeks of class (data, visualization, machine learning)
- Similar format