Python, data science, & software engineering

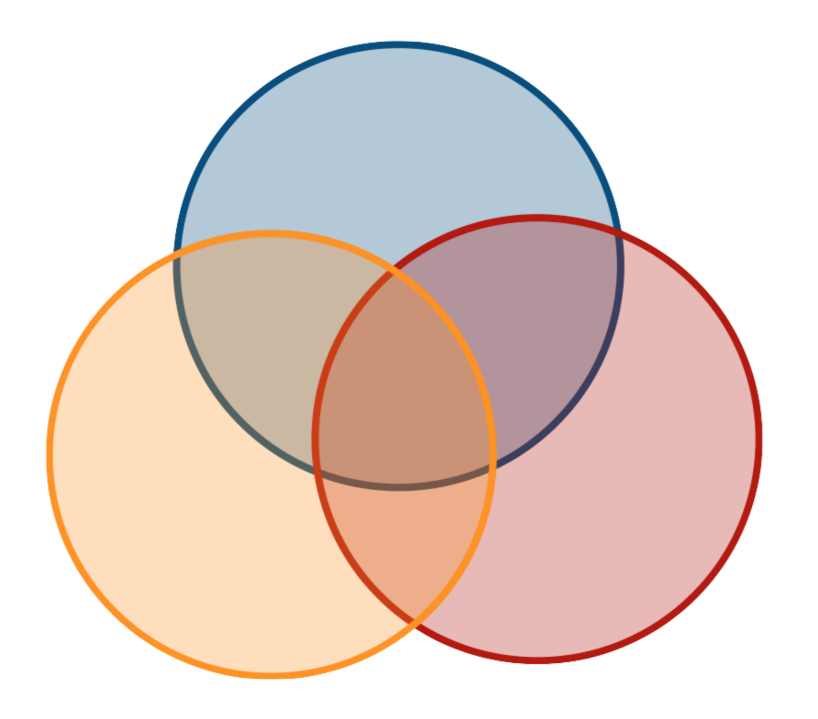
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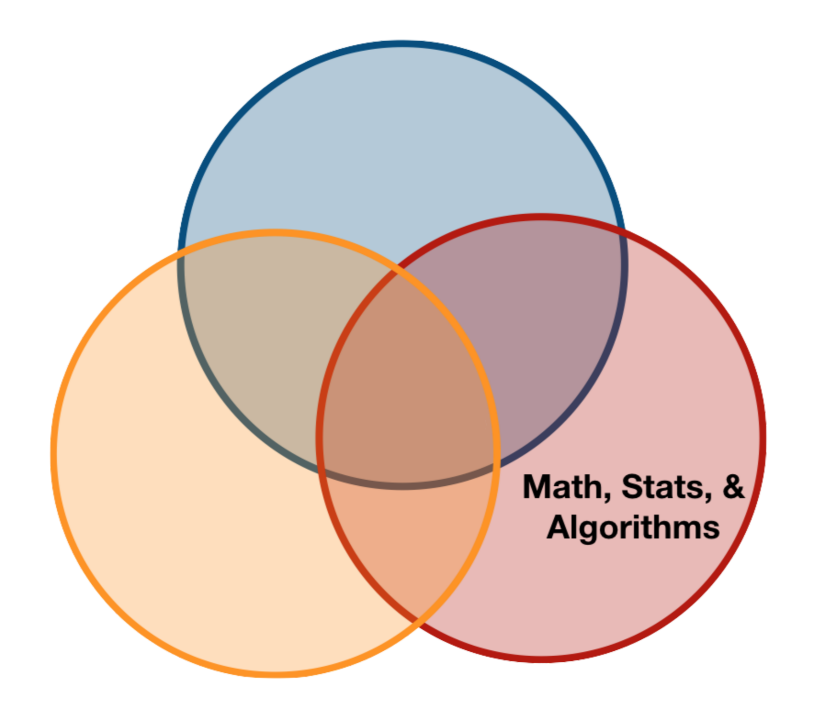


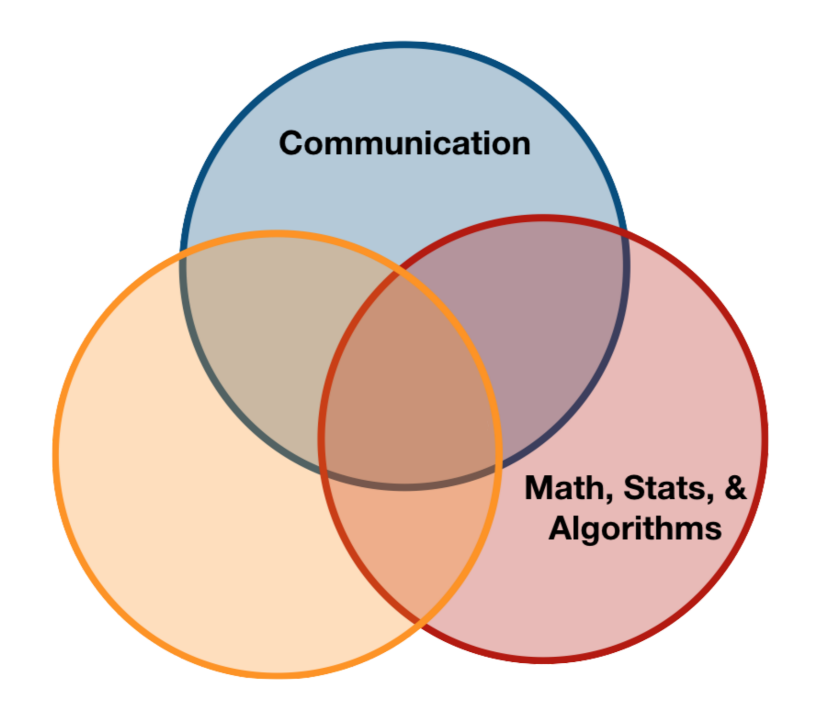
Adam Spannbauer

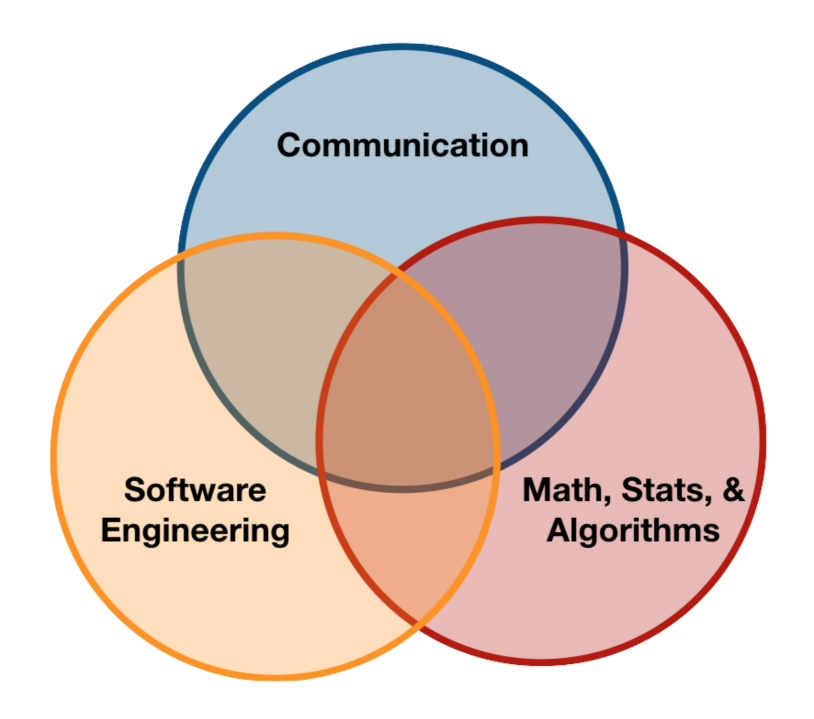
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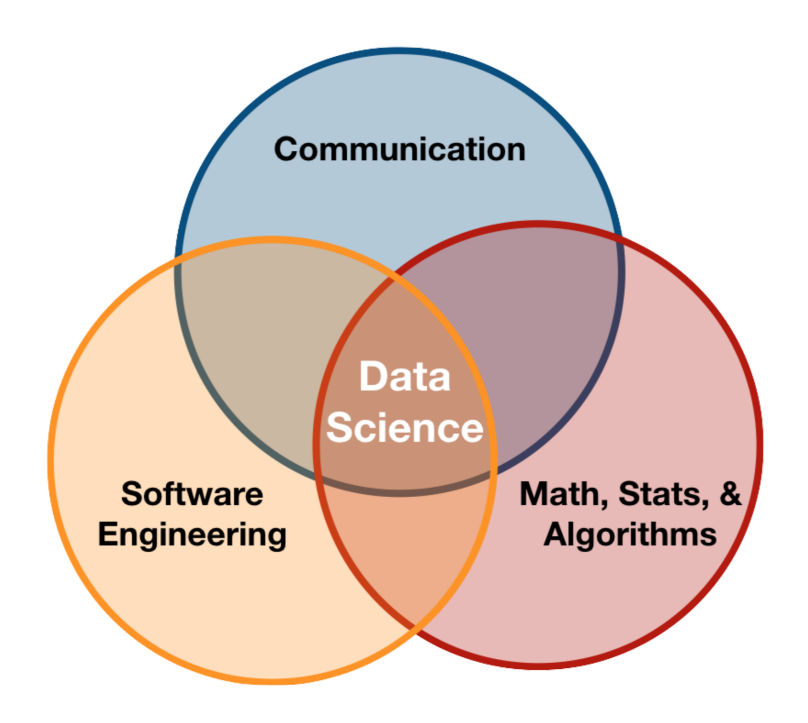












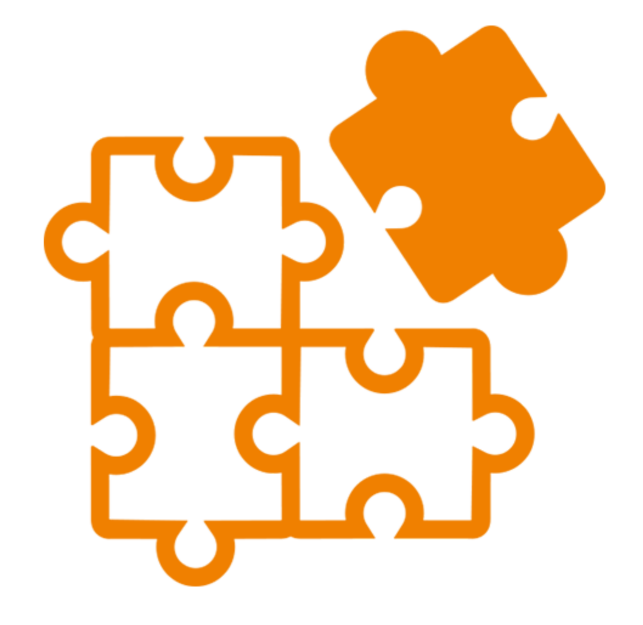
Software engineering concepts

- Modularity
- Documentation
- Testing
- Version Control & Git



Benefits of modularity

- Improve readability
- Improve maintainability
- Solve problems only once

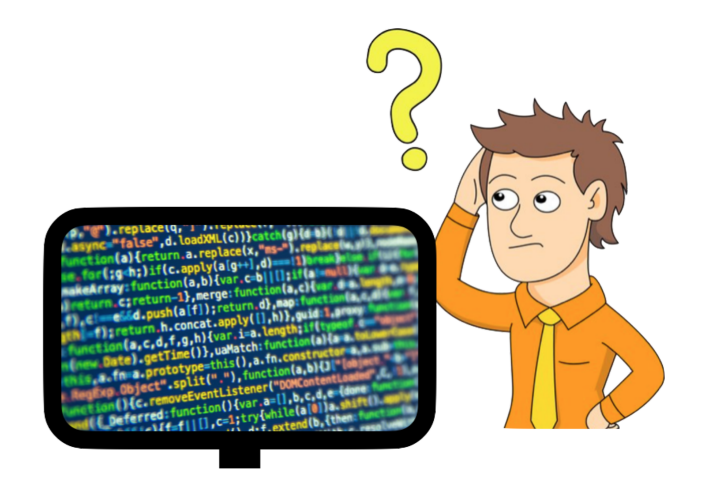


Modularity in python

```
# Import the pandas PACKAGE
import pandas as pd
# Create some example data
data = \{'x': [1, 2, 3, 4],
        'y': [20.1, 62.5, 34.8, 42.7]}
# Create a dataframe CLASS object
df = pd.DataFrame(data)
# Use the plot METHOD
df.plot('x', 'y')
```

Benefits of documentation

- Show users how to use your project
- Prevent confusion from your collaborators
- Prevent frustration from future you



Benefits of automated testing

- Save time over manual testing
- Find & fix more bugs
- Run tests anytime/anywhere

```
from collections import Counter
from _token_utils import tokenize, plot_counter
class Document:
    def __init__(self, text, tokg
        self.text = text
        self.token_regex = token_rege
        self.tokens = self _tokenize()
        self.word_counts self_count_
   def _tokenize(self):
              tokenize(self.text, self.to
   def _downt_words(self):
        return Counter(self.tokens)
   def plot_word_counts(self, max_items=1);
        plot_counter(self.word_counts, max_items=max_items)
```

Let's Review

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Introduction to Packages & Documentation

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Packages and PyPi





Intro to pip





Intro to pip

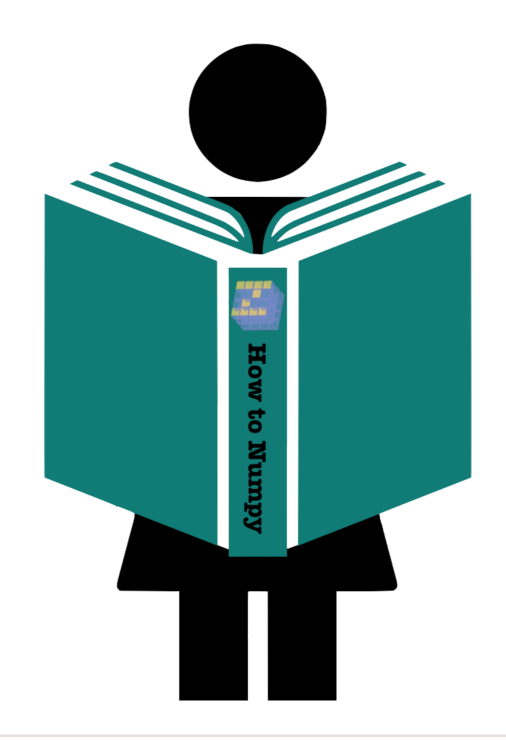


Using pip to install numpy

```
datacamp@server:~$ pip install numpy
```



How do we use numpy?



Reading documentation with help()

help(numpy.busday_count)

```
busday_count(begindates, enddates)
    Counts the number of valid days between `begindates` and
    `enddates`, not including the day of `enddates`.
    Parameters
   begindates: the first dates for counting.
    enddates: the end dates for counting (excluded from the count)
    Returns
   out : the number of valid days between the begin and end dates.
    Examples
   >>> # Number of weekdays in 2011
    ... np.busday_count('2011', '2012')
    260
```



Reading documentation with help()

```
import numpy as np
help(np)
```

Provides

- 1. An array object of arbitrary homogeneous items
- 2. Fast mathematical operations over arrays
- 3. Linear Algebra, Fourier Transforms, Random Number Generation

help(42)

```
class int(object)
  | int(x=0) -> integer
  | int(x, base=10) -> integer
  |
  | Convert a number or string to an integer, or return 0 if no arguments
  | are given. If x is a number, return x.__int__(). For floating point
  | numbers, this truncates towards zero.
```



Let's Practice

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Conventions and PEP 8

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What are conventions?









Introducing PEP 8



"Code is read much more often than it is written"

Violating PEP 8

```
#define our data
my_dict ={
   'a' : 10,
'b': 3,
   'c' : 4,
           'd': 7}
#import needed package
import numpy as np
#helper function
def DictToArray(d):
    """Convert dictionary values to numpy array"""
   #extract values and convert
             x=np.array(d.values())
             return x
print(DictToArray(my_dict))
```

```
array([10, 4, 3, 7])
```



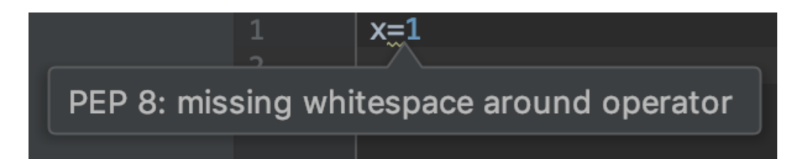
Following PEP 8

```
# Import needed package
import numpy as np
# Define our data
my_dict = {'a': 10, 'b': 3, 'c': 4, 'd': 7}
# Helper function
def dict_to_array(d):
    """Convert dictionary values to numpy array"""
   # Extract values and convert
   x = np.array(d.values())
    return x
print(dict_to_array(my_dict))
```

```
array([10, 4, 3, 7])
```



PEP 8 Tools





Using pycodestyle

datacamp@server:~\$ pip install pycodestyle

```
datacamp@server:~$ pycodestyle dict_to_array.py

dict_to_array.py:5:9: E203 whitespace before ':'

dict_to_array.py:6:14: E131 continuation line unaligned for hanging indent

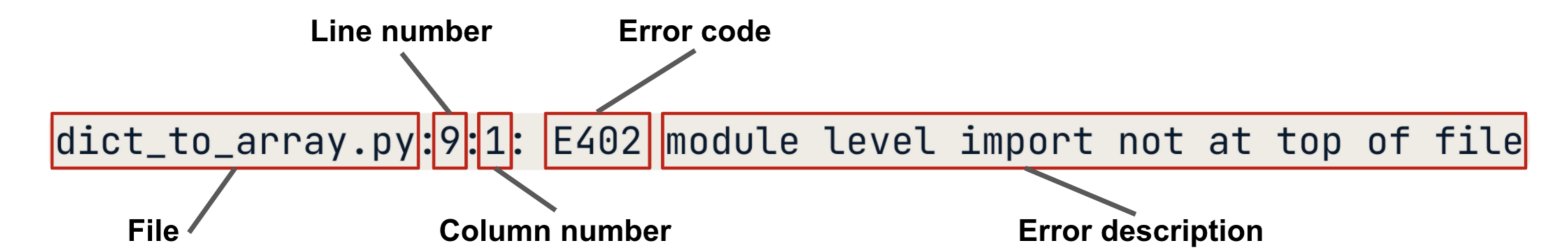
dict_to_array.py:8:1: E265 block comment should start with '# '

dict_to_array.py:9:1: E402 module level import not at top of file

dict_to_array.py:11:1: E302 expected 2 blank lines, found 0

dict_to_array.py:13:15: E111 indentation is not a multiple of four
```

Output from pycodestyle



Let's Practice

SOFTWARE ENGINEERING FOR DATA SCIENTISTS IN PYTHON

