# Welcome to your 310 Portfolio

A progression of learning for CSC/DSP 310: Programming for Data Science at University of Rhode Island.

#### About Me

#### Data Science, to me

# Grading in this class

compute\_grade(14,14,14)

```
def compute_grade(num_level1,num_level2,num_level3):
    Computes a grade for CSC/DSP310 from numbers of achievements at each level
    Parameters:
    num_level1 : int
     number of level 1 achievements earned
    num_level2 : int
     number of level 2 achievements earned
    num_level3 : int
     number of level 3 achievements earned
   Returns:
    letter_grade : string
    letter grade with modifier (+/-)
   if num level1 == 15:
       if num_level2 == 15:
            if num_level3 == 15:
                grade = 'A'
            elif num_level3 >= 10:
                grade = 'A-
            elif num_level3 >=5:
                grade = 'B+'
               grade = 'B'
        elif num_level2 >=10:
            grade = 'B-'
        elif num_level2 >=5:
           grade = 'C+'
        else:
           grade = 'C'
   elif num_level1 >= 10:
        grade = 'C-'
    elif num_level1 >= 5:
        grade = 'D+'
    elif num_level1 >=3:
        grade = 'D'
        grade = 'F'
    \textbf{return} \ \texttt{grade}
```

```
compute_grade(15,15,15)
```

```
'A'
```

```
'C-'
```

```
assert compute_grade(14,14,14) == 'C-'
```

**:** ■ Contents

About

About Me

Data Science, to me

Grading in this class

Submission 1

Portfolio Check 1

Topic Name Epsisode of Podcast

Loading Data

**Building a New Dataset** 

My Cool Analysis

```
assert compute_grade(15,15,15) == 'A'
assert compute_grade(15,15,11) == 'A-'
```

#### Portfolio Check 1

I've demonstrated level 2 for process in <u>Podcast Review</u> by explaining the phases and how they related to the topic that episode.

I had trouble with assignment 2, so I redid that to demonstrate level 2 access in <u>Loading Data</u>. For level 3 of access, I added extra analysis comparing different ways of loading data in the Loading data chapter. Also across my 4 chapters, I loaded data in 3 different ways.

I've demonstrated level 3 for construct and prepare in <u>Building a new Dataset</u> by cleaning data from unrelated sources, reorganizing them so that they could be merged and merging the two on the new column that I added to each.

In the <u>Cool Analysis</u> chapter, I demonstrate level 3 for summarize and visualize. I used my built dataset from the previous chapter and found cool insights supported with statistics and plots.

I demonstrate level 3 python throughout all of the chapters because I did specific things.

## Topic Name Epsisode of Podcast

I listened to the Topic episode of Podcast. In the episode they talked to Expert about their work on Something Fancy. Some more details about something fancy, it's definition and what else they covered.

One interesting thing I learned was something cool.

In this episode it related to the data science process because reasons.

## **Loading Data**

#### Correcting Assignment 2

On assignment 2 I was confused about a thing and did a thing wrong.

First I had a typo

Now I know that the correct name is pandas

```
import pandas as pd
```

That cost me a lot of time but I also wrote psuedo code anyway, it wasn't right though since I couldn't see the output

```
# code that ran but produce the wrong output
```

this should have been this way instead

```
# code that is fixed
```

I learned that this method works by doing some steps, here is a way we can see about that functionality

#### Other ways of loading data

Another thing we can do loading data is something, that looks like this

```
# code
```

this would be good for these situations, but a risk of doign that is something, we can see that by

```
# code that does a bad thing
```

and then we investigate

```
# code that shows why that's bad
```

This is especially good when something is true beacuse it's faster

```
%timeit
# one way code
```

```
ValueError
                                            Traceback (most recent call last)
<ipython-input-9-734253614b43> in <module>
----> 1 get_ipython().run_cell_magic('timeit', '', '# one way code\n')
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/site-
packages/IPython/core/interactiveshell.py in run_cell_magic(self, magic_name, line,
cell)
   2379
                     with self.builtin_trap:
                         args = (magic_arg_s, cell)
result = fn(*args, **kwargs)
   2380
-> 2381
                     return result
   2382
<decorator-gen-53> in timeit(self, line, cell, local_ns)
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/site-
packages/IPython/core/magic.py in <lambda>(f, *a, **k)
            # but it's overkill for just that one bit of state.
    186
            def magic_deco(arg):
                call = lambda f, *a, **k: f(*a, **k)
--> 187
    188
                if callable(arg):
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/site-
packages/IPython/core/magics/execution.py in timeit(self, line, cell, local_ns)
   1144
                t0 = clock()
-> 1146
                code = self.shell.compile(timeit_ast, "<magic-timeit>", "exec")
   1147
                tc = clock()-t0
   1148
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/codeop.py in __call__(self,
source, filename, symbol)
    139
    140
             def __call__(self, source, filename, symbol):
--> 141
                 codeob = compile(source, filename, symbol, self.flags, 1)
    142
                 for feature in features:
                     \textbf{if} \ \mathsf{codeob.co\_flags} \ \& \ \mathsf{feature.compiler\_flag:}
    143
ValueError: empty body on For
```

```
%%timeit
# other way code
```

```
ValueError
                                          Traceback (most recent call last)
<ipython-input-10-86aaa9f4f0dd> in <module>
---> 1 get_ipython().run_cell_magic('timeit', '', '# other way code\n')
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/site-
packages/IPython/core/interactiveshell.py in run_cell_magic(self, magic_name, line,
   2379
                    with self.builtin_trap:
  2380
                       args = (magic_arg_s, cell)
-> 2381
                        result = fn(*args, **kwargs)
  2382
                    return result
  2383
<decorator-gen-53> in timeit(self, line, cell, local_ns)
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/site-
packages/IPython/core/magic.py in <lambda>(f, *a, **k)
    185
            # but it's overkill for just that one bit of state.
    186
           def magic_deco(arg):
--> 187
               call = lambda f, *a, **k: f(*a, **k)
   188
   189
               if callable(arg):
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/site-
packages/IPython/core/magics/execution.py in timeit(self, line, cell, local_ns)
  1145
                t0 = clock()
               code = self.shell.compile(timeit_ast, "<magic-timeit>", "exec")
-> 1146
  1147
                tc = clock()-t0
  1148
/opt/hostedtoolcache/Python/3.7.9/x64/lib/python3.7/codeop.py in __call__(self,
source, filename, symbol)
   139
   140
            def __call__(self, source, filename, symbol):
--> 141
                codeob = compile(source, filename, symbol, self.flags, 1)
                for feature in _features:
   142
   143
                    if codeob.co_flags & feature.compiler_flag:
ValueError: empty body on For
```

## **Building a New Dataset**

I would like to study if x and y are related, but I couldn't find a dataset about both. I found a dataset about x that included w and a dataset about y that included z. I can compute v from w and v from z.

#### Getting the data together

First let's get all fo the data loaded into python

#### Loading and cleaning X

First let's exmaine the data about x

```
# load data x
```

It has some problems:

- problem 1
- problem 2
- problem 3

First I'll fix problem 2 because that will make fixin 1 & 3 easier

The plan to fix is this high level idea

```
# comment on step 1
# second step comment
```

# more code

#### loading and cleaning y

what i'm going to do

# more code

observation.

next plan

# more code

observation

## Making them compatible

computing v from w

computing v from z

#### Merging

I'll use this type of merge because ...

# My Cool Analysis

I am interested in the relationship between x and y and in the previous chapter I built a dataset to study this.

#### Getting ready

Some steps

# code that load data

## Keyword

First I'll answer this question related to Keyword

# code that uses summary stats like level 3 describes

interpretation. more questions

# more code

more interpretation

#### Another keyword

Next I'll address: another question?

# code that plots using new parameters from seaborn

evaluation of plot, it has this weakness.

# code that makes the plot better using matplotlib to customize it

interpretation of insights from the plot

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