

# Assignment-1

Notes from videos

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## 1 Positron

### 1.1 Getting Started with Positron: A Quick Tour

#### 1.1.1 Folder from Git

**File-New Folder from Git**-enter the http (e.g.: <https://github.com/posit-dev/posit-conf-2025-positron-assistant-demo.git>)

Underlined packages are not installed

#### 1.1.2 Install Packages

1. In the terminal, enter `uv venv` to create virtual environment
2. Enter `.venv\Scripts\activate`
3. e.g. `uv pip install -r requirements.txt` or `uv pip install jupyter`

#### 1.1.3 For Help `help()`

e.g.: In the console, enter `help(p9.theme_minimal)`

### 1.2 Your First Python Project in Positron

```
import pandas as pd
import matplotlib.pyplot as plt
```

```
data_url = 'https://raw.githubusercontent.com/rfordatascience/tidytuesday/main/data/2025/2025-07-01/week1.csv'

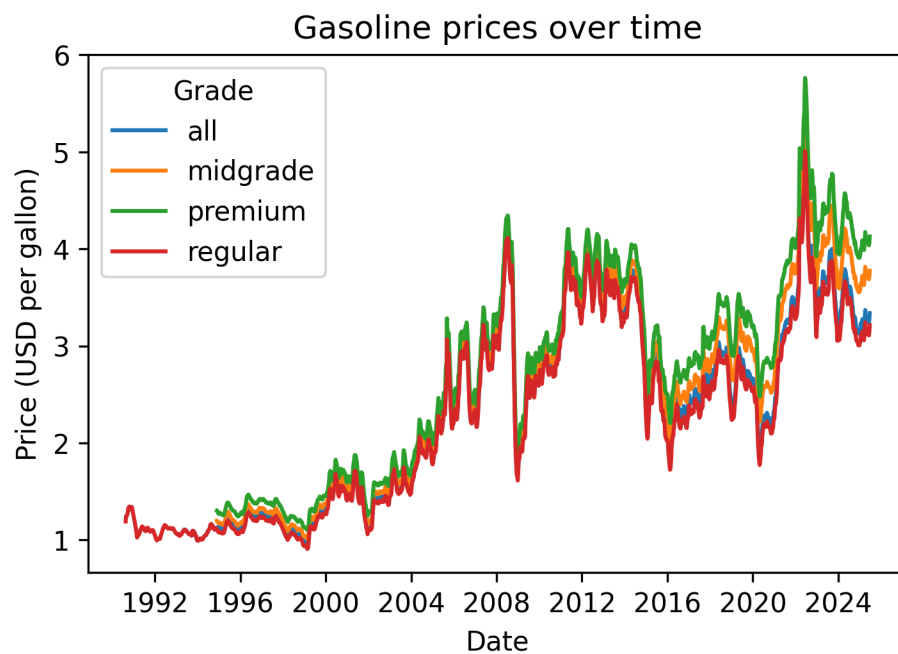
df = pd.read_csv(data_url, parse_dates=["date"])
```

```
filtered = df[
    (df["fuel"] == "gasoline") &
    (df["formulation"] == "all")
]

filtered = filtered.sort_values("date")

for grade, group in filtered.groupby("grade"):
    plt.plot(group["date"], group["price"], label=grade)

plt.title("Gasoline prices over time")
plt.xlabel("Date")
plt.ylabel("Price (USD per gallon)")
plt.legend(title="Grade")
```



### 1.2.1 Push to Github

#### (1) Source Control

- Source Control on the leftside
- Enter a message and then commit
- click the cloud button to upload a branch

#### (2) Posit Publisher

- Posit Publisher on the leftside
- Can enter url to deploy on my own server

## 2 Python

### 2.1 Strings - Working with Textual Data

```
# print hello world  
  
print('Hello World')  
  
my_message1 = 'Crispy\'s World'  
print(my_message1)  
  
my_message = "Crispy's World"  
print(my_message)
```

Hello World

Crispy's World

Crispy's World

```
print(len(my_message1))  
print(len(my_message))
```

14

14

```
print(my_message[0]) # the 1st
print(my_message[6]) # the 7th, which is ""
# print(my_message[15]) string index out of range
print(my_message[0:6]) # include [0] but not include [6]
print(my_message[:6])
print(my_message[6:])
```

C

,

Crispy

Crispy

's World

```
print(my_message.lower())
print(my_message.upper())
print(my_message.count("s"))
print(my_message.find("s")) # it only returns the first 's', which is [3]
```

crispy's world

CRISPY'S WORLD

2

3

```
my_message.replace("World", "Universe")
print(my_message)
new_message = my_message.replace("World", "Universe")
print(new_message)
```

Crispy's World

Crispy's Universe

```
greeting = "Hello"

name = "Crispy"

message = greeting + name

print(message)

message = greeting + ", " + name

print(message)

message = greeting + ", " + name + ". Welcome!"

print(message)


message = "{}, {}. Welcome!".format(greeting, name)

print(message)
```

HelloCrispy

Hello, Crispy

Hello, Crispy. Welcome!

Hello, Crispy. Welcome!

```
message = f'{greeting}, {name}. Welcome!'

print(message)

message = f'{greeting}, {name.upper()}. Welcome!'

print(message)
```

Hello, Crispy. Welcome!

Hello, CRISPY. Welcome!

```
print(dir(name)) # Show functions that can be applied to it

# print(help(str))
```

```
print(help(str.lower))
```

```
['__add__', '__class__', '__contains__', '__delattr__', '__dir__', '__doc__', '__eq__', '__format__', ']
```

Help on method descriptor lower:

lower(self, /) unbound builtins.str method

Return a copy of the string converted to lowercase.

None

## 2.2 Integers and Floats - Working with Numeric Data

```
num=3  
print(type(num))
```

<class 'int'>

```
num=3.14  
print(type(num))
```

<class 'float'>

```
# Arithmetic Operators:  
  
# Addition:      3 + 2  
  
# Subtraction:  3 - 2  
  
# Multiplication: 3 * 2  
  
# Division:      3 / 2  
  
# Floor Division: 3 // 2  
  
# Exponent:      3 ** 2  
  
# Modulus:       3 % 2
```

```
print(3 + 2)

print(3 - 2)

print(3 * 2)

print(3 / 2)

print(3 // 2)

print(3**2)

print(3 % 2)


print(2 % 2)

print(3 % 2)

print(4 % 2)

print(5 % 2)


print(3 * 2 + 1)
```

5

1

6

1.5

1

9

1

0

1

0

1

7

```
num = 1

num = num+1

print(num)

num = 1

num *= 10

print(num)
```

2

10

```
print(abs(-3))

print(round(3.75))

print(round(3.75, 1))
```

3

4

3.8

```
# Comparisons:

# Equal:            3 == 2
# Not Equal:       3 != 2
# Greater Than:    3 > 2
# Less Than:       3 < 2
# Greater or Equal: 3 >= 2
# Less or Equal:   3 <= 2

num_1 = 3

num_2 = 2
```



```
print(num_1 == num_2)

print(num_1 != num_2)

print(num_1 > num_2)

print(num_1 < num_2)

print(num_1 >= num_2)

print(num_1 <= num_2)
```

False

True

True

False

True

False

```
num_1 = "100"

num_2 = "200" # as str

print(num_1 + num_2)

num_1 = int(num_1)

num_2 = int(num_2)

print(num_1 + num_2)
```

100200

300

## 2.3 Lists, Tuples, and Sets

### 2.3.1 Lists

```
courses = ["History", "Math", "Physics", "CompSci"]

print(courses)
```

```
print(courses[0])  
print(courses[3])  
print(courses[-1]) # convenient to get the last one  
print(courses[0:2]) # include [0] but not include [2]  
print(courses[2:])
```

```
['History', 'Math', 'Physics', 'CompSci']
```

```
History
```

```
CompSci
```

```
CompSci
```

```
['History', 'Math']
```

```
['Physics', 'CompSci']
```

```
courses = ["History", "Math", "Physics", "CompSci"]  
courses.append("Art")  
print(courses)
```

```
courses = ["History", "Math", "Physics", "CompSci"]  
courses.insert(0, "Art")  
print(courses)
```

```
courses = ["History", "Math", "Physics", "CompSci"]  
courses_2 = ["Art", "Education"]  
courses.insert(0, courses_2)  
print(courses)
```

```
courses = ["History", "Math", "Physics", "CompSci"]  
courses_2 = ["Art", "Education"]
```

```
courses.extend(courses_2) # or courses_2.extend(courses)

print(courses)
```

```
courses = ["History", "Math", "Physics", "CompSci"]

courses.remove("Math")

print(courses)
```

```
['History', 'Math', 'Physics', 'CompSci', 'Art']

['Art', 'History', 'Math', 'Physics', 'CompSci']

[['Art', 'Education'], 'History', 'Math', 'Physics', 'CompSci']

['History', 'Math', 'Physics', 'CompSci', 'Art', 'Education']

['History', 'Physics', 'CompSci']
```

```
courses = ["History", "Math", "Physics", "CompSci"]

popped = courses.pop()

print(popped)

print(courses)
```

CompSci

```
['History', 'Math', 'Physics']
```

```
courses = ["History", "Math", "Physics", "CompSci"]

courses.reverse()

print(courses)
```

```
courses = ["History", "Math", "Physics", "CompSci"]

courses.sort() # Alphabet

print(courses)
```

```

nums = [1, 4, 3, 5, 2]

nums.sort() # ascending

print(nums)

courses = ["History", "Math", "Physics", "CompSci"]

courses.sort(reverse=True)

print(courses)

nums = [1, 4, 3, 5, 2]

nums.sort(reverse=True)

print(nums)

```

```

['CompSci', 'Physics', 'Math', 'History']

['CompSci', 'History', 'Math', 'Physics']

[1, 2, 3, 4, 5]

['Physics', 'Math', 'History', 'CompSci']

[5, 4, 3, 2, 1]

```

```

# These methods above will change the original item

# To avoid changing:

courses = ["History", "Math", "Physics", "CompSci"]

sorted_courses = sorted(courses)

print(courses)

```

```

['History', 'Math', 'Physics', 'CompSci']

```

```

nums = [1, 4, 3, 5, 2]

print(min(nums))

```

```
print(max(nums))  
print(sum(nums))  
  
courses = ["History", "Math", "Physics", "CompSci"]  
print(courses.index("CompSci")) # courses[3]  
print("Math" in courses) # True or False
```

1

5

15

3

True

```
for item in courses: # we can name it by any names we want, not just 'item'  
    print(item)  
  
for index, course in enumerate(courses, start=1):  
    print(index, course)
```

History

Math

Physics

CompSci

1 History

2 Math

3 Physics

4 CompSci

```
course_str = "-".join(courses)
print(course_str)
```

History-Math-Physics-CompSci

```
new_list = course_str.split("-")
print(new_list)
```

['History', 'Math', 'Physics', 'CompSci']

### 2.3.2 Tuples

```
# Mutable

list_1 = ["History", "Math", "Physics", "CompSci"]
list_2 = list_1

print(list_1)
print(list_2)

list_1[0] = "Art"

print(list_1)
print(list_2) # list_2 equals to list_1 so it would change as list_1 change
```

['History', 'Math', 'Physics', 'CompSci']

['History', 'Math', 'Physics', 'CompSci']

['Art', 'Math', 'Physics', 'CompSci']

['Art', 'Math', 'Physics', 'CompSci']

```
# Immutable

tuple_1 = ("History", "Math", "Physics", "CompSci")
```

```

tuple_2 = tuple_1

print(tuple_1)
print(tuple_2)

# tuple_1[0] = "Art"
# TypeError: 'tuple' object does not support item assignment

```

```

('History', 'Math', 'Physics', 'CompSci')

```

```

('History', 'Math', 'Physics', 'CompSci')

```

### 2.3.3 Sets

```

# Sets

cs_courses = {'History', 'Math', 'Physics', 'CompSci'}

print(cs_courses)

cs_courses = {'History', 'Math', 'Physics', 'CompSci', 'Math'}

print(cs_courses)

print('Math' in cs_courses)

```

```

{'Math', 'History', 'CompSci', 'Physics'}

```

```

{'Math', 'History', 'CompSci', 'Physics'}

```

```

True

```

```

cs_courses = {'History', 'Math', 'Physics', 'CompSci'}

art_courses = {'History', 'Math', 'Art', 'Design'}

print(cs_courses.intersection(art_courses))

```

```
print(cs_courses.difference(art_courses))

print(cs_courses.union(art_courses))
```

```
{'Math', 'History'}
```

```
{'CompSci', 'Physics'}
```

```
{'CompSci', 'Art', 'Design', 'History', 'Math', 'Physics'}
```

```
# Empty Lists
```

```
empty_list = []
```

```
empty_list = list()
```

```
# Empty Tuples
```

```
empty_tuple = ()
```

```
empty_tuple = tuple()
```

```
# Empty Sets
```

```
#empty_set = {} # This isn't right! It's a dict
```

```
empty_set = set()
```

## 2.4 Dictionaries - Working with Key-Value Pairs

```
student = {'name': 'Crispy', 'age': 25, 'courses': ['Math', 'CompSci']}
```

```
print(student)
```

```
print(student['courses'])
```

```
# print(student['phone']) # KeyError: 'phone'
```

```
print(student.get('phone'))
```

```
print(student.get('phone', 'Not Found')) # 'Not Found' is a desired return for None
```

```
student['phone'] = '555-5555-5555'
```



```
print(student.get('phone','Not Found'))
```

```
student.update({'name':'Jane', 'age': 26, 'phone':'666-6666-6666'})
```

```
print(student)
```

```
student = {'name':'Crispy', 'age':25, 'courses':['Math','CompSci']}
```

```
del student['age']
```

```
print(student)
```

```
student = {'name':'Crispy', 'age':25, 'courses':['Math','CompSci']}
```

```
age = student.pop('age')
```

```
print(student)
```

```
print(age)
```

```
{'name': 'Crispy', 'age': 25, 'courses': ['Math', 'CompSci']}
```

```
['Math', 'CompSci']
```

```
None
```

```
Not Found
```

```
555-5555-5555
```

```
{'name': 'Jane', 'age': 26, 'courses': ['Math', 'CompSci'], 'phone': '666-6666-6666'}
```

```
{'name': 'Crispy', 'courses': ['Math', 'CompSci']}
```

```
{'name': 'Crispy', 'courses': ['Math', 'CompSci']}
```

```
25
```

```
student = {'name':'Crispy', 'age':25, 'courses':['Math','CompSci']}
```

```
print(len(student))
```

```
print(student.keys())
```

```
print(student.items())
```

3

```
dict_keys(['name', 'age', 'courses'])
```

```
dict_items([('name', 'Crispy'), ('age', 25), ('courses', ['Math', 'CompSci'])])
```

```
for key in student:
    print(key)
```

name

age

courses

```
for key,value in student.items():
    print(key,value)
```

name Crispy

age 25

courses ['Math', 'CompSci']

## 2.5 Conditionals and Booleans - If, Else, and Elif Statements

```
if True:
    print('Conditional was True')
```

Conditional was True

```
if False:
    print('Conditional was True')
```

```
# nothing will be return if False
```

```
language = "python"
```

```
if language == "python":
```

```
print("Contitional was True")
```

```
# `language == 'python'` equals to `True`
```

Contitional was True

```
# Comparisons:
```

```
# Equal: ==
```

```
# Not Equal: !=
```

```
# Greater Than: >
```

```
# Less Than: <
```

```
# Greater or Equal: >=
```

```
# Less or Equal: <=
```

```
# Object Identity: is
```

```
language = "python"
```

```
if language == "python":
```

```
    print("Language is Python")
```

```
else:
```

```
    print("No match")
```

```
language = "JAVA"
```

```
if language == "python":
```

```
    print("Language is Python")
```

```
elif language == "JAVA":
```

```
    print("Language is JAVA")
```

```
else:
```

```
    print("No match")
```

```
language = "R"

if language == "python":

    print("Language is Python")

elif language == "JAVA":

    print("Language is JAVA")

else:

    print("No match")
```

Language is Python

Language is JAVA

No match

```
# and

# or

# not

user = "Admin"

logged_in = True

if user == "Admin" and logged_in:

    print("Admin Page")

else:

    print("Bad Creds")

logged_in = False

if not logged_in:

    print("Please log in")

else:

    print("Welcome")
```

Admin Page

Please log in

```
# Difference between `==` and `is`  
  
a = [1, 2, 3]  
b = [1, 2, 3]  
  
print(a == b)  
print(a is b)  
  
print(id(a))  
print(id(b))  
print(id(a) == id(b))
```

True

False

2576242121984

2576687099008

False

```
# False Values:  
  
# False  
  
# None  
  
# Zero of any numeric type  
  
# Any empty sequence. For example, '', (), [].  
  
# Any empty mapping. For example, {}.  
  
condition = False # same as `None`, `0`, `''`, `{}`, ...  
  
if condition:  
    print("Evaluated to True")
```

```
else:
    print("Evaluated to False")
```

```
# False will lead to else
```

Evaluated to False

```
condition = "Test" # not False means True
if condition:
    print("Evaluated to True")
else:
    print("Evaluated to False")
```

Evaluated to True

## 2.6 Loops and Iterations - For/While Loops

```
nums = [1, 2, 3, 4, 5]

for num in nums:
    print(num)
```

1

2

3

4

5

```
nums = [1, 2, 3, 4, 5]

for num in nums:
```

```
if num == 3:

    print('Found!')

    break # break statement: to stop the loops

print(num)
```

1

2

Found!

```
nums = [1, 2, 3, 4, 5]

for num in nums:

    if num == 3:

        print('Found!')

        continue # continue statement: continue to the next iteration

    print(num)
```

1

2

Found!

4

5

```
# Nested list

nums = [1, 2, 3, 4, 5]

for num in nums:

    for letter in "abc":

        print(num, letter)
```

```
# Give all the combinations
```

1 a

1 b

1 c

2 a

2 b

2 c

3 a

3 b

3 c

4 a

4 b

4 c

5 a

5 b

5 c

```
for i in range(10): # from 0 to 9 (10 not included)
    print(i)
```

0

1

2

3

4

5

6



7

8

9

```
for i in range(1,11): # include 1 but not 11
    print(i)
```

1

2

3

4

5

6

7

8

9

10

loop will stop only until a certain condition is met or we hit a break

```
x = 0

while x < 10: # a certain condition is met
    print(x)
    x += 1
```

0

1

2

3

4  
5  
6  
7  
8  
9

```
x = 0

while x < 10:

    if x == 5:

        break # hit a break

    print(x)

    x += 1
```

0  
1  
2  
3  
4

```
x = 0

while True: # create an infinite loop

    if x == 5:

        break # we must have a break statement otherwise it won't stop

    # In those cases, use `Ctrl+C` to stop

    print(x)

    x += 1
```

0

1

2

3

4