

### **Class Objectives**

#### By the end of today's class you will be able to:



Serve Jupyter Notebook files from local directories and connect their development environment.



Create Pandas DataFrames from scratch.



Understand how to run functions on Pandas DataFrame.



Read/write DataFrames from/to CSV files using Pandas.

'We set sail on this new sea because there is new knowledge to be gained...

# We choose to go to the Moon!

We choose to go to the Moon...

...not because they are easy, but because they are **HARD**...'

Parts of President John F Kennedy's
Address at Rice University on the
Nation's Space Effort delivered on 12 September 1962.

A little something to assist you throughout your journey...

...to Jupyter
Notebooks!





Instructor Demonstration Introduction to Jupyter Notebook



Jupyter Notebook is an open-source application that allows its users to create documents that contain live code, equations, visualisations, and explanatory text.

### **Introduction to Jupyter Notebook**

In other words, Jupyter Notebook combines a text editor, the console, and a markdown file into one application.

7

### **Introduction to Jupyter Notebook**

Create a Python file with Jupyter Notebook. Set the kernel as 'PythonData'

- Setting the kernel for Jupyter projects is important because these kernels let the program know which libraries will be available for use. Only those libraries loaded into the development environment selected can be used in a Jupyter Notebook project.
- If the user's development environment does not show up within Jupyter Notebook, simply run the command conda install -c anaconda nb\_conda\_kernels within the terminal so that anaconda environments can be used as kernels.

## **Introduction to Jupyter Notebook**

Comprehend the structure of the file in Jupyter Notebook and navigating through it.

01

Each cell contains

Python code which can
be run independently by
placing the cursor inside
a cell and pressing

Shift + Enter.

02

Jupyter notebook allow users to both experiment with code directly and save it for later.

03

The running order of the cells won't dictate the stored value of the code. What dictates in Jupyter Notebook is which cell ran lastly.



# **Activity:** Netflix Remix

In this activity, you will create a Jupyter Notebook that performs the same functions as the Netflix activity from last week.



# **Activity: Netflix Remix**

Instructions	Bonus	Hint	
Using Netflix.py as a jumping off point, convert the application so that it runs properly within a Jupyter Notebook.	Go through any of the activities from last week and attempt to convert them to run within a Jupyter	If your development environment does not appear as a potential kernel within Jupyter Notebook, close out of Jupyter Notebook and run conda install -c anaconda	
Make sure to have the application print out the user's input, the path to <a href="Netflix_Ratings.csv">Netflix_Ratings.csv</a> , and the final rating/review for the film in different cells.	Notebook. While doing this, try to split up the code into cells and print out the outputs.	Notebook. While doing this, try to split up the code into cells and print nb_conda_kernels within the terminal. Upon reloading Ju Notebook, all possible kernels	nb_conda_kernels within the terminal. Upon reloading Jupyter Notebook, all possible kernels



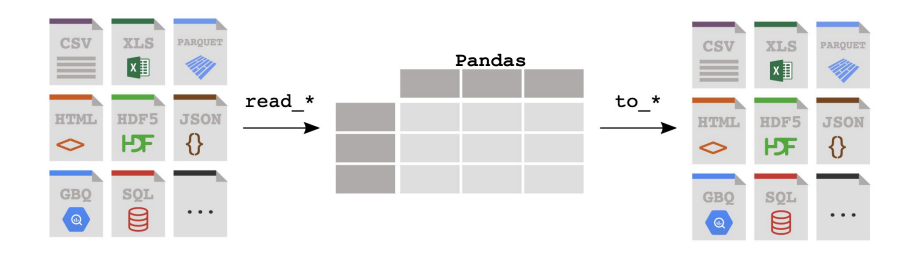
Time's Up! Let's Review.



Instructor Demonstration Introduction to Pandas

#### **Introduction to Pandas**

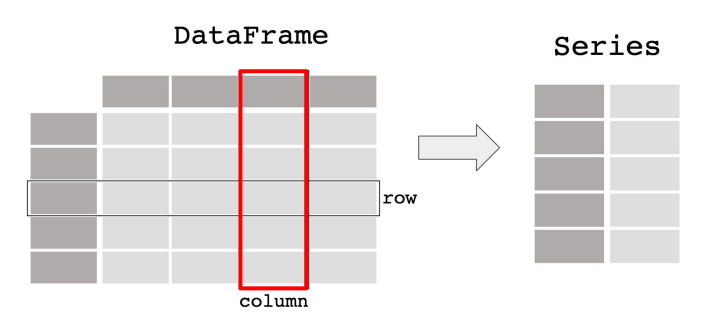
Thankfully there exists a library that, despite its cute and cuddly name, is extraordinarily powerful when it comes to visualising, analysing, and altering large datasets. This library is Pandas.



#### Introduction to Pandas

While Python alone is stuck using lists, tuples, and dictionaries, Pandas lets Python programmers work with 'Series' and 'DataFrames'.

Each Column in a DataFrame is a Series.





Instructor Demonstration

DataFrame Creation

#### **DataFrame Creation**

Please note when creating a DataFrame:

01

#### Import Pandas library

First, import Pandas library running import pandas as pd.

This method of import allows Pandas functions/methods to be called using the variable pd.

02

#### **Create a Series**

To create a Series, simply run

pd.Series() function and place a list
within the parentheses. Note that the
index for the values within the Series will
be the numeric index of the initial list.

#### **DataFrame Creation**

Please note when creating a DataFrame:

03

#### **Create DataFrames from scratch**

One of many different ways to create DataFrames from scratch is to use the pd.DataFrame() function and provide it with a list of dictionaries. Each dictionary will represent a new row where the keys become column headers and the values will be placed inside the table.

04

#### Provide a dictionary of lists

Another way to use pd.DataFrame() function is to provide a dictionary of lists. The keys of the dictionary will be the column headers and the listed values will be placed into their respective rows.



# Activity: DataFrame Shop

In this activity, you will create DataFrames from scratch using the two methods discussed earlier.



## **Activity: DataFrame Shop**

Instructions	Bonus	
Create a DataFrame for a frame shop that contains three columns—'Frame', 'Price', and 'Sales'—and has five rows of data stored within it.	Once both of the DataFrames have been created, discuss with those around you which method	
Using an alternate method from that used before, create a DataFrame for an art gallery that contains three columns—'Painting', 'Price', and 'Popularity'—and has four rows of data stored within it.	you prefer to use and why.	



Time's Up! Let's Review.



Instructor Demonstration
DataFrame Functions

# **Built in function:** head()

The head() method is helpful insomuch as it allows the programmer to look at a minified version of a much larger table, thus allowing them to make informed changes without having to search through the entire dataset.

```
In [3]: # Use Pandas to read data
data_file_df = pd.read_csv(data_file)
data_file_df.head()
```

Out[3]:

	id	First Name	Last Name	Gender	Amount	
0	1	Todd	Lopez	М	8067.7	
1	2	Joshua	White	М	7330.1	
2	3 Mary		Lewis	F	16335.0	
3	3 4 Emily		Burns	F	12460.8	
4	5	Christina	Romero	F	15271.9	

# Built in function: describe()

The describe() method will print out a DataFrame containing some analytic information on the table and its columns. It is also helpful in showing what other data functions can be performed on a DataFrame or Series.

In [4]: # Display a statistical overview of the DataFrame
data\_file\_df.describe()

Out[4]:

	id	Amount	
count	1000.000000	1000.000000	
mean	500.500000	10051.323600	
std	288.819436	5831.230806	
min	1.000000	3.400000	
25%	250.750000	4854.875000	
50%	500.500000	10318.050000	
75%	750.250000	15117.425000	
max	1000.000000	19987.400000	

#### DataFrame Functions: Working with a single column

- Most data functions can also be performed on a Series by referencing a single column within the whole DataFrame.
- This is done in a similar way to referencing a key within dictionary by taking the DataFrame and following it up with brackets with the desired column's header contained within like a key.

#### DataFrame Functions: Working with multiple columns

Multiple columns can be referenced as well by placing all of the column headers desired within a pair of double brackets. If two sets of brackets are not used then Pandas will return an error.

```
In [6]: # Reference multiple columns within a DataFrame
    data_file_df[["Amount", "Gender"]].head()
```

Out[6]:	Ou	t	[	6	]	
---------	----	---	---	---	---	--

	Amount	Gender	
0	8067.7	М	
1	7330.1	М	
2	16335.0	F	
3	12460.8	F	
4	15271.9	F	

#### **DataFrame Functions: Aggregating functions**

.mean()

method simply computes the mean

.sum()

method add the values

```
In [7]: # The mean method averages the series
    average = data_file_df["Amount"].mean()
    average

Out[7]: 10051.323600000002

In [8]: # The sum method adds every entry in the series
    total = data_file_df["Amount"].sum()
    total

Out[8]: 10051323.600000001
```

## Built in function: unique()

There are situations in which it is helpful to list out all of the unique values stored within a column. This is precisely what the unique() function does by looking into a Series and returning all of the different values within.

```
In [9]: # The unique method shows every element of the series that appears only once
        unique = data file df["Last Name"].unique()
Out[9]: array(['Lopez', 'White', 'Lewis', 'Burns', 'Romero', 'Andrews', 'Baker',
                'Diaz', 'Burke', 'Richards', 'Hansen', 'Tucker', 'Wheeler',
               'Turner', 'Reynolds', 'Carpenter', 'Scott', 'Ryan', 'Marshall',
               'Fernandez', 'Olson', 'Riley', 'Woods', 'Wells', 'Gutierrez',
               'Harvey', 'Ruiz', 'Lee', 'Welch', 'Cooper', 'Nichols', 'Murray',
               'Gomez', 'Green', 'Jacobs', 'Griffin', 'Perry', 'Dunn', 'Gardner',
               'Gray', 'Walker', 'Harris', 'Lawrence', 'Black', 'Simpson', 'Sims',
               'Weaver', 'Carr', 'Owens', 'Stephens', 'Butler', 'Matthews', 'Cox',
               'Brooks', 'Austin', 'Moore', 'Hunter', 'Cunningham', 'Lane',
               'Montgomery', 'Vasquez', 'Freeman', 'Hernandez', 'Alexander',
               'Pierce', 'Mcdonald', 'Kelly', 'Foster', 'Bell', 'Johnson',
               'Bowman', 'Porter', 'Wood', 'Reid', 'Willis', 'Bishop',
               'Washington', 'Gonzales', 'Davis', 'Martinez', 'Martin', 'Long',
               'Howell', 'Hawkins', 'Knight', 'Price', 'Day', 'Bailey', 'Flores',
               'Young', 'Evans', 'Cruz', 'Chavez', 'Barnes', 'Coleman', 'Burton',
               'Clark', 'Carter', 'Franklin', 'Ellis', 'Miller', 'Allen', 'Mason',
               'Patterson', 'Stevens', 'Kim', 'Kelley', 'Robinson', 'Hughes',
               'Morgan', 'Dean', 'Stewart', 'Murphy', 'Fox', 'Simmons',
               'Thompson', 'Fuller', 'Peterson', 'Hanson', 'Wright', 'Reed'
               'Graham', 'Parker', 'Boyd', 'Taylor', 'Greene', 'George', 'Mills',
               'Duncan', 'Hill', 'Jordan', 'Stanley', 'Hall', 'James', 'Stone',
               'Warren', 'Fowler', 'Williamson', 'Lynch', 'Harper', 'Little',
               'Nguyen', 'Morrison', 'Ramirez', 'Howard', 'Watkins', 'Robertson',
               'Powell', 'Sanchez', 'Sanders', 'Grant', 'Ross', 'Mitchell',
               'Henderson', 'Rose', 'Perez', 'Berry', 'Watson', 'Gordon',
               'Morales', 'Arnold', 'Morris', 'Crawford', 'Smith', 'Medina',
               'Alvarez', 'Collins', 'Rodriguez', 'Mccoy', 'Bennett',
               'Richardson', 'Chapman', 'Johnston', 'Gilbert', 'Ford', 'Russell',
               'Nelson', 'Castillo', 'Cole', 'Rice', 'Payne', 'Frazier', 'Webb',
               'Armstrong', 'Wilson', 'Garza', 'Garrett', 'Spencer', 'Peters',
               'Sullivan', 'Brown', 'Williams', 'Gonzalez', 'Palmer', 'Fields',
               'Snyder', 'Jackson', 'Edwards', 'Anderson', 'Cook', 'Ramos',
               'Harrison', 'Lawson', 'Banks', 'Wallace', 'Ortiz', 'Gibson',
               'Reves', 'Shaw', 'Ward', 'Perkins', 'Bradley', 'Rivera', 'Jenkins',
               'Hart', 'Phillips', 'Garcia', 'Fisher', 'King', 'Larson', 'Hunt',
               'Jones', 'Hudson', 'Myers', 'Hayes', 'Dixon', 'Schmidt', 'Moreno',
               'Rogers', 'Thomas', 'Meyer', 'Daniels', 'Bryant', 'Henry',
               'Campbell', 'Ferguson', 'Oliver', 'Ray', 'Carroll', 'Wagner',
               'Kennedy', 'Holmes'], dtype=object)
```

### Built in function: value\_counts()

Another method that holds similar functionality is that of value\_counts(), which not only returns a list of all unique values within a series but also counts how many times a value appears.

#### DataFrame Functions: Beyond Pandas visualisation power

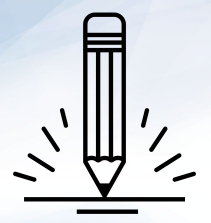
Calculations can also be performed on columns and then added back into a DataFrame as a new column by referencing the DataFrame, placing the desired column header within brackets, and then setting it equal to a Series.

```
In [11]: # Calculations can also be performed on Series and added into DataFrames as new columns
    thousands_of_dollars = data_file_df["Amount"]/1000
    data_file_df["Thousands of Dollars"] = thousands_of_dollars

data_file_df.head()
```

#### Out[11]:

	id	First Name	Last Name	Gender	Amount	Thousands of Dollars
0	1	Todd	Lopez	М	8067.7	8.0677
1	2	Joshua	White	М	7330.1	7.3301
2	3	Mary	Lewis	F	16335.0	16.3350
3	4	Emily	Burns	F	12460.8	12.4608
4	5	Christina	Romero	F	15271.9	15.2719



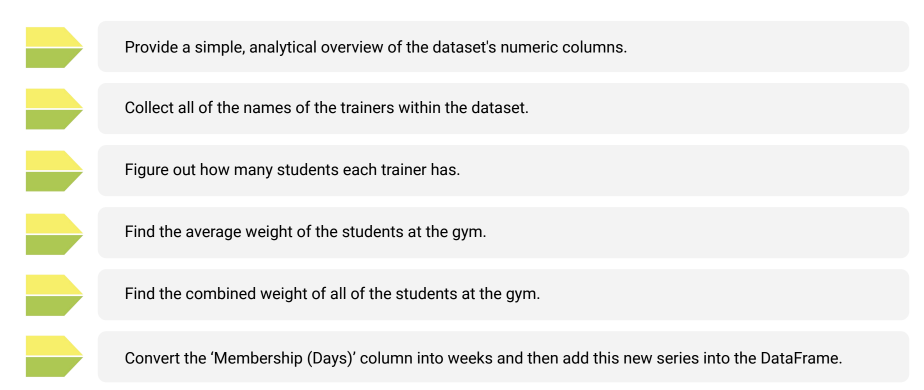
# **Activity:** Training Grounds

In this activity, you will now take a large DataFrame consisting of 200 rows, analyse it using some data functions, and then add a new column into it.



#### **Activity: Training Grounds**

#### Using the DataFrame provided, perform all of the following actions:





Time's Up! Let's Review.



Instructor Demonstration Modifying Columns

#### **Modifying Columns**

- There it is a very easy way to modify the names/placement of columns using the rename() function and the use of double brackets.
- Use the df.columns method and it will call, and an object containing the column headers will be printed to the screen.

#### **Modifying Columns**

- To reorder the columns, create a reference to the DataFrame followed by two brackets with the column headers placed in the order desired.
- It is also possible to remove columns in this way by simply not creating a reference to them. This will, in essence, drop them from the newly made DataFrame.

```
In [4]: # Reorganizing the columns using double brackets
         organized df = training df[["Name", "Trainer", "Weight", "Membership(Days)"]]
         organized df.head()
Out[4]:
                                           Weight Membership(Days)
            Name
                            Trainer
          0 Gino Walker
                            Bettyann Savory 128
                                                  52
          1 Hiedi Wasser
                            Mariah Barberio
                                           180
                                                  70
          2 Kerrie Wetzel
                            Gordon Perrine
                                                   148
                                           193
         3 Elizabeth Sackett | Pa Dargan
                                           177
                                                  124
            Jack Mitten
                                           237
                                                  186
                            Blanch Victoria
```

### **Modifying Columns**

- To rename the columns within a DataFrame, use the df.rename() method and place columns={} within the parentheses.
- Inside of the dictionary, the keys should be references to the current columns and the values should be the desired column names.

```
In [5]: # Using .rename(columns={}) in order to rename columns
renamed_df = organized_df.rename(columns={"Membership(Days)":"Membership in Days", "Weight":"Weigh
t in Pounds"})
renamed_df.head()
```

Out[5]:

	Name	Trainer	Weight in Pounds	Membership in Days
0	Gino Walker	Bettyann Savory	128	52
1	Hiedi Wasser	Mariah Barberio	180	70
2	Kerrie Wetzel	Gordon Perrine	193	148
3	Elizabeth Sackett	Pa Dargan	177	124
4	Jack Mitten	Blanch Victoria	237	186



# Activity: Hey Arnold!

In this activity, you will be taking a pre-made DataFrame of 'Hey Arnold!' characters and reorganising it so that it is more understandable and organised.



#### **Activity: Hey Arnold!**

First, use Pandas to create a DataFrame with the following columns and values:

- Characters\_in\_show: Arnold, Gerald, Helga, Phoebe, Harold, Eugene
- colour\_of\_hair: blonde, black, blonde, black, unknown, red
- Height : average, tallish, tallish, short, tall, short
- Football\_Shaped\_Head : True, False, False, False, False

You'll note that the above column names are inconsistent and difficult to work with. Rename them to the following, respectively:

Character, Hair Colour, Height, Football Head

Next, create a new table that contains all of the columns in the following order:

Character, Football Head, Hair Colour, Height



Time's Up! Let's Review.





Instructor Demonstration Reading and Writing CSV Files

#### Reading and Writing CSV Files

A far more effective way:

A CSV file's path can be created and passed into the pd. read\_csv() method, making certain to store the returned DataFrame within a variable.

```
In [3]: # Read our Data file with the pandas library
         # Not every CSV requires an encoding, but be aware this can come up
         file one df = pd.read csv(file one, encoding="ISO-8859-1")
In [4]: # Show just the header
         file one df.head()
Out[4]:
            id first name last name email
                                                          gender
              David
                         Jordan
                                   djordan0@home.pl
                                                          Male
              Stephen
                         Riley
                                   sriley1@hugedomains.com
                                                         Male
         2 3
              Evelyn
                         Grant
                                   egrant2@livejournal.com
                                                          Female
              Joe
                         Mendoza
                                   imendoza3@un.org
                                                          Male
              Benjamin
                                   brodriguez4@elpais.com
                         Rodriguez
                                                          Male
```

### Reading and Writing CSV Files

A far more effective way:

It is just as easy to write to a CSV file as it is to read from one. Simply use the df.to\_csv() method, passing the path to the desired output file. By using the index and header parameters, programmers can also manipulate whether they would like the index or header for the table to be passed as well.

```
In [8]: # Export file as a CSV, without the Pandas index, but with the header
file_one_df.to_csv("Output/fileOne.csv", index=False, header=True)
```



## Activity: GoodReads Part I

In this activity, you will take a large CSV of books, read it into Jupyter Notebook using Pandas, clean up the columns, and then write their modified DataFrame to a new CSV file.



### **Activity: GoodReads Part I**

#### **Instructions**

Read in the GoodReads CSV using Pandas

Remove unnecessary columns from the DataFrame so that only the following columns remain: isbn, original\_publication\_year, original\_title, authors, ratings\_1, ratings\_2, ratings\_3, ratings\_4, and ratings\_5

Rename the columns to the following: ISBN, Publication Year, Original Title, Authors, One Star Reviews, Two Star Reviews, Three Star Reviews, Four Star Reviews, and Five Star Reviews

Write the DataFrame into a new CSV file

#### **Hints**

The base CSV file uses UTF-8 encoding. Trying to read in the file using some other kind of encoding could lead to strange characters appearing within the dataset.



Time's Up! Let's Review.



## **Activity:** GoodReads Part II

In this activity, you will take the modify version of the GoodReads DataFrame and create a new summary DataFrame based upon that dataset using some of Pandas' built-in data functions.



### **Activity: GoodReads Part II**

Using the modified DataFrame that was created earlier, create a summary table for the dataset that includes the following pieces of information:



The count of unique authors within the DataFrame.



The year of the earliest published book in the DataFrame.



The year of the latest published book in the DataFrame.



The total number of reviews within the DataFrame.



Time's Up! Let's Review.

