

Class Objectives

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



Understand how to navigate through DataFrames using Loc and Iloc.



Understand how to filter and slice Pandas DataFrames.



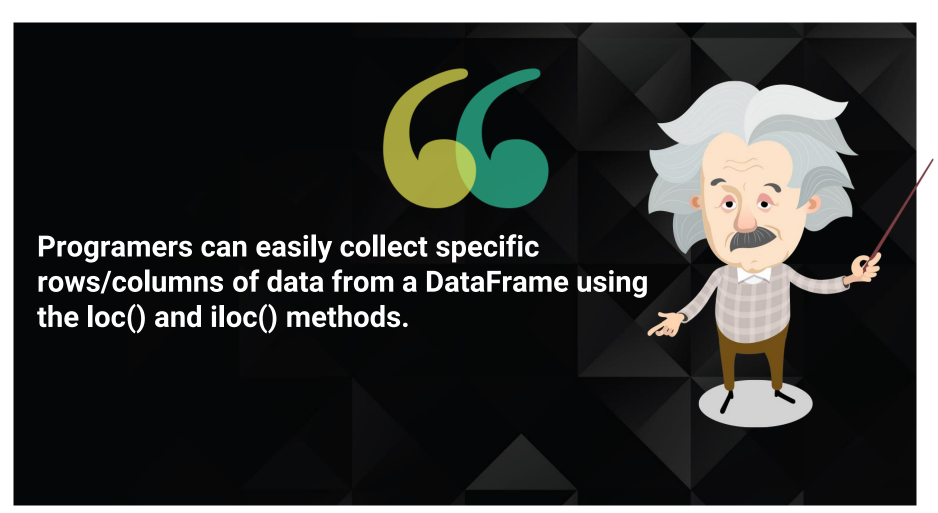
Understand how to create and access Pandas GroupBy objects.



Understand how to sort DataFrames.



Instructor Demonstration Exploring Data with Loc and Iloc



Exploring Data With Loc and Iloc One of The Most Powerful Aspects of Pandas...

- The loc() method returns data based upon an index of labels/strings
- loc() is limited to string types and cannot be used on a numerical index. As an alternative solution you can use the df.set index() function passing in the desired column header for the index.
- On the other hand the iloc() method instead of using labels, it uses integer based indexing for selection by position.

```
In [4]: # Set new index to last name
        df = original df.set index("last name")
        df.head()
```

Out[4]:

	id	first_name	Phone Number	Time zone
last_name				
Richardson	1	Peter	7-(789)867-9023	Europe/Moscow
Berry	2	Janice	86-(614)973-1727	Asia/Harbin
Hudson	3	Andrea	86-(918)527-6371	Asia/Shanghai
Mcdonald	4	Arthur	420-(553)779-7783	Europe/Prague
Morales	5	Kathy	351-(720)541-2124	Europe/Lisbon

- Both loc() and iloc() methods use brackets which contain the desired rows, followed by a comma, and then the columns desired.
- For example:

```
loc['Berry', 'Phone Number'] Or iloc[1,2]
```

```
In [5]: # Grab the data contained within the "Berry" row and the "Phone Number" column
berry_phone = df.loc["Berry", "Phone Number"]
print("Using Loc: " + berry_phone)

also_berry_phone = df.iloc[1, 2]
print("Using Iloc: " + also_berry_phone)

Using Loc: 86-(614)973-1727
Using Iloc: 86-(614)973-1727
```

Mcdonald

- Both methods allow us to select a range of columns and rows by providing a list
- We can also use a colon to tell Pandas to look for a range.

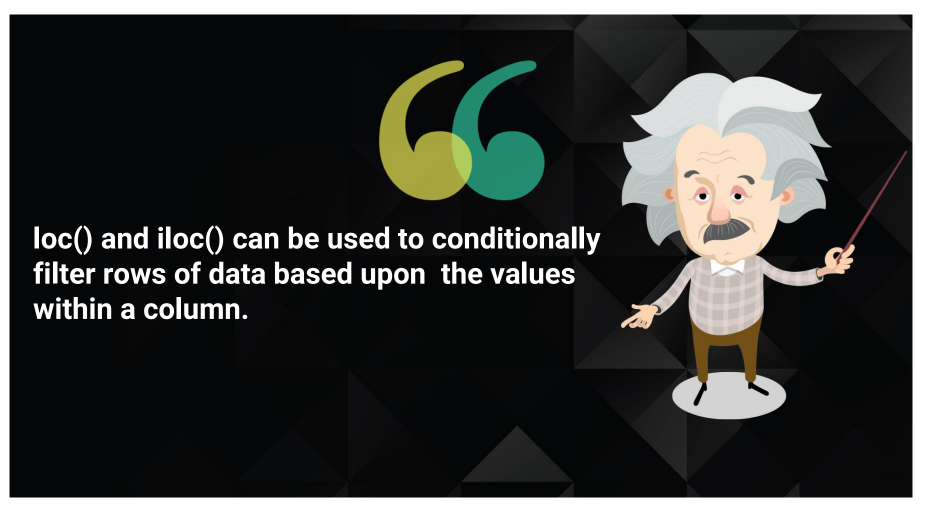
```
In [6]: # Grab the first five rows of data and the columns from "id" to "Phone Number"
        # The problem with using "last name" as the index is that the values are not unique so duplicates
        are returned
        # If there are duplicates and loc[] is being used, Pandas will return an error
        richardson to morales = df.loc[["Richardson", "Berry", "Hudson",
                                        "Mcdonald", "Morales"], ["id", "first name", "Phone Number"]]
        print(richardson_to_morales)
        print()
        # Using iloc() will not find duplicates since a numeric index is always unique
        also richardson to morales = df.iloc[0:4, 0:3]
        print(also richardson to morales)
                    id first name
                                        Phone Number
        last name
        Richardson
                                     7-(789)867-9023
                            Peter
        Richardson
                                    62-(259)282-5871
                           Donald
        Berry
                           Janice
                                    86-(614)973-1727
        Hudson
                           Andrea
                                    86-(918)527-6371
                                    57-(752)864-4744
        Hudson
                          Frances
        Hudson
                            Norma
                                   351-(551)598-1822
        Mcdonald
                           Arthur 420-(553)779-7783
        Morales
                            Kathy 351-(720)541-2124
                    id first name
                                        Phone Number
        last name
        Richardson
                     1
                            Peter
                                     7-(789)867-9023
                           Janice
                                    86-(614)973-1727
        Berry
                                    86-(918)527-6371
        Hudson
                           Andrea
                           Arthur 420-(553)779-7783
```

• By passing in a colon by itself, loc() and iloc() will select all rows or columns depending on where it is placed in relation to the comma.

```
In [7]: # The following will select all rows for columns `first_name` and `Phone Number`
df.loc[:, ["first_name", "Phone Number"]].head()
```

Out[7]:

	first_name	Phone Number
last_name		
Richardson	Peter	7-(789)867-9023
Berry	Janice	86-(614)973-1727
Hudson	Andrea	86-(918)527-6371
Mcdonald	Arthur	420-(553)779-7783
Morales	Kathy	351-(720)541-2124



Instead of passing a list of indices, we can use a logic statement!

Phone Number

• In case of multiple conditions that should be checked for, & and | may be added into logic test as representations of and and or.

Time zone

			I HOHE HUMBEL	TIME DONC
$last_name$				
Clark	20	Billy	62-(213)345-2549	Asia/Makassar
Andrews	23	Billy	86-(859)746-5367	Asia/Chongqing
Price	59	Billy	86-(878)547-7739	Asia/Shanghai
	id	first_name	Phone Number	Time zone
last_name				
Richardson	1	Peter	7-(789)867-9023	Europe/Moscow
Clark	20	Billy	62-(213)345-2549	Asia/Makassar
Andrews	23	Billy	86-(859)746-5367	Asia/Chongqing
Price	59	Billy	86-(878)547-7739	Asia/Shanghai

id first name



Activity: Good Movies

In this activity, you will create an application that looks through IMDB data in order to find only the best movies out there.



Activity: Good Movies

Instructions:

- Use Pandas to load and display the CSV provided in Resources.
- List all the columns in the data set.
- We're only interested in IMDb data, so create a new table that takes the Film and all the columns relating to IMDB.
- Filter out only the good movies—i.e., any film with an IMDb score greater than or equal to 7 and remove the norm ratings.
- Find less popular movies that you may not have heard about i.e., anything with under 20K votes.
- Finally, export this file to a spreadsheet, excluding the index, so we can keep track of our future watchlist.

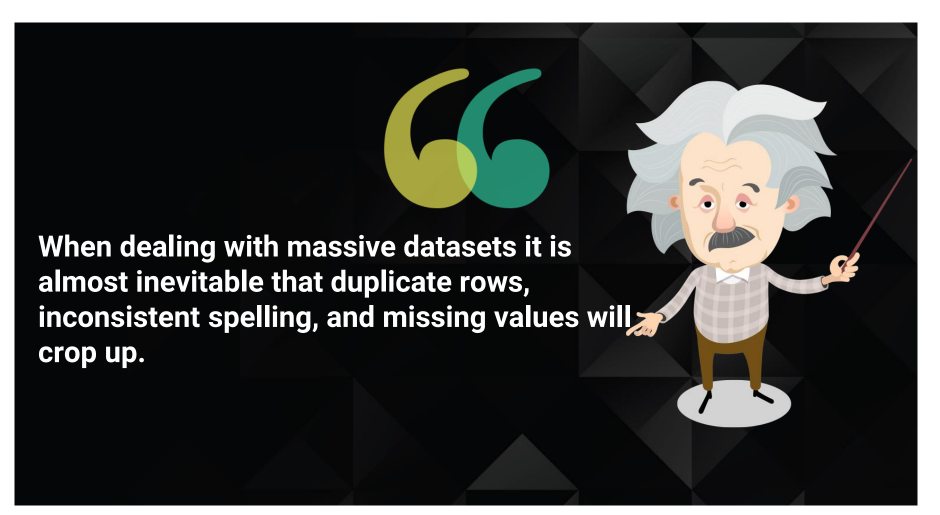


Time's Up! Let's Review.



Instructor Demonstration Cleaning

Data



Cleaning Data

• del <DataFrame>[<columns>]

```
In [4]: # Preview of the DataFrame
# Note that FIELD8 is likely a meaningless column
df.head()
```

Out[4]:

	LastName	FirstName	Employer	City	State	Zip	Amount	FIELD8
C	O Aaron Eugene State Department		Dulles	VA	20189	500.0	NaN	
1	Abadi	Barbara	Abadi & Co.	New York	NY	10021	200.0	NaN
2			Rockford	IL	61103	500.0	NaN	
3			Self	New York	NY	10026	200.0	NaN
4	Adams	Marion	None	Exeter	NH	03833	100.0	NaN

```
In [5]: # Delete extraneous column
del df['FIELD8']
df.head()
```

Out[5]:

	LastName	FirstName	Employer	City	State	Zip	Amount
0	Aaron	Eugene	State Department	Dulles	VA	20189	500.0
1	Abadi	Barbara	Abadi & Co.	New York	NY	10021	200.0
2	Adamany	Anthony	Retired	Rockford	IL	61103	500.0
3	Adams	Lorraine	Self	New York	NY	10026	200.0
4	Adams	Marion	None	Exeter	NH	03833	100.0

Cleaning Data

count()

<DataFrame>.dropna(how='any') In [6]: # Identify incomplete rows df.count() Out[6]: LastName 1776 FirstName 1776 Employer 1743 City 1776 State 1776 Zip 1776 Amount 1776 dtype: int64 # Drop all rows with missing information In [7]: df = df.dropna(how='any') In [8]: # Verify dropped rows df.count() 1743 Out[8]: LastName FirstName 1743 Employer 1743 City 1743 1743 State Zip 1743 Amount 1743 dtype: int64

Cleaning Data

- value_counts()
- replace()

```
In [12]: # Display an overview of the Employers column
         df['Employer'].value counts()
Out[12]: None
                                                                                           249
         Self
                                                                                           241
         Retired
                                                                                           126
         Self Employed
                                                                                            39
         Self-Employed
                                                                                            34
In [13]: # Clean up Employer category. Replace 'Self Employed' and 'Self' with 'Self-Employed'
         df['Employer'] = df['Employer'].replace(
              {'Self Employed': 'Self-Employed', 'Self': 'Self-Employed'})
In [14]: # Verify clean-up.
         df['Employer'].value_counts()
Out[14]: Self-Employed
                                                                                           314
         None
                                                                                           249
         Retired
                                                                                           126
         Google
                                                                                             6
```



Activity: Portland Crime

In this activity, you will take a crime dataset from Portland and do your best to clean it up so that the DataFrame is consistent and no rows with missing data are present.



Activity: Portland Crime

Instructions:

- Read in the csv using Pandas and print out the DataFrame that is returned.
- Get a count of rows within the DataFrame in order to determine if there are any null values
- Drop the rows which contain null values.
- Search through the "Offense Type" column and replace any similar values with one consistent value.
- Create a couple DataFrames that look into one Neighborhood only and print them to the screen.



Time's Up! Let's Review.



Activity: Pandas Recap and Data Types

In this activity, we will recap what has been covered in Pandas up to this point.



Activity: Pandas Recap and Data Types

Instructions:

- Open up 'PandasRecap.ipynb' under the 'unsolved' folder in your Jupyter Notebook.
- Go through the cells following the notes.
- Hint:
 - A list of a DataFrame's data types can be seen by accessing its dtypes property.



In order to change a non-numeric column to a numeric column, use the
 df.astype(<datatype>) method and pass in the desired datatype as the parameter.





Instructor Demonstration Pandas

Grouping



.groupby() is a simpler method to
filter data.

 In order to split the DataFrame into multiple groups and group by state the df.groupby([<Columns>]) is used.

 The .groupby() method returns a GroupBy object that can only be access by using a data function on it.

```
In [9]: # Using GroupBy in order to separate the data into fields according to "state" values
grouped_usa_df = usa_ufo_df.groupby(['state'])

# The object returned is a "GroupBy" object and cannot be viewed normally...
print(grouped_usa_df)

# In order to be visualized, a data function must be used...
grouped_usa_df.count().head(10)
```

<pandas.core.groupby.groupby.DataFrameGroupBy object at 0x10cde6278>

Out[9]:

	datetime	city	country	shape	duration (seconds)	duration (hours/min)	comments	date posted	latitude	longitude
state										
ak	311	311	311	311	311	311	311	311	311	311
al	629	629	629	629	629	629	629	629	629	629
ar	578	578	578	578	578	578	578	578	578	578
az	2362	2362	2362	2362	2362	2362	2362	2362	2362	2362
ca	8683	8683	8683	8683	8683	8683	8683	8683	8683	8683
со	1385	1385	1385	1385	1385	1385	1385	1385	1385	1385
ct	865	865	865	865	865	865	865	865	865	865
dc	7	7	7	7	7	7	7	7	7	7
de	165	165	165	165	165	165	165	165	165	165
fl	3754	3754	3754	3754	3754	3754	3754	3754	3754	3754

 The pd.DataFrame() method makes possible to create new DataFrames using solely GroupBy data.

 A DataFrame can also be created by selecting a single series from a GroupBy object and passing it in as the values for a specified column.

```
In [11]: # Since "duration (seconds)" was converted to a numeric time, it can now be summed up per state
          state duration = grouped usa df["duration (seconds)"].sum()
          state duration.head()
Out[11]: state
                 1455863.00
                  900453.50
                66986144.50
                15453494.60
                24865571.47
          Name: duration (seconds), dtype: float64
In [12]: # Creating a new DataFrame using both duration and count
          state summary df = pd.DataFrame({"Number of Sightings": state counts,
                                               "Total Visit Time": state duration})
          state summary df.head()
Out[12]:
             Number of Sightings | Total Visit Time
          ak 311
                               1455863.00
             629
                               900453.50
             578
                               66986144.50
          az | 2362
                                15453494.60
          ca 8683
                               24865571.47
```

It is possible to perform a
 df.groupby() method on
 multiple columns as well.
 This can be done by simply
 passing two or more column
 references into the list
 parameter.

In [13]: # It is also possible to group a DataFrame by multiple columns
This returns an object with multiple indexes, however, which can be harder to deal with
grouped_international_data = converted_ufo.groupby(['country', 'state'])
grouped_international_data.count().head(20)

Out[13]:

		datetime	city	shape	duration (seconds)	duration (hours/min)	comments	date posted	latitude	longitude
count	y state									
	al	1	1	1	1	1	1	1	1	1
	dc	1	1	1	1	1	1	1	1	1
	nt	2	2	2	2	2	2	2	2	2
au	oh	1	1	1	1	1	1	1	1	1
	sa	2	2	2	2	2	2	2	2	2
	wa	2	2	2	2	2	2	2	2	2
	yt	1	1	1	1	1	1	1	1	1
	ab	284	284	284	284	284	284	284	284	284
	bc	677	677	677	677	677	677	677	677	677
	mb	124	124	124	124	124	124	124	124	124
	nb	86	86	86	86	86	86	86	86	86
	nf	15	15	15	15	15	15	15	15	15
	ns	101	101	101	101	101	101	101	101	101
ca	nt	13	13	13	13	13	13	13	13	13
	on	1335	1335	1335	1335	1335	1335	1335	1335	1335
	ре	10	10	10	10	10	10	10	10	10
	pq	62	62	62	62	62	62	62	62	62
	qc	124	124	124	124	124	124	124	124	124
	sa	27	27	27	27	27	27	27	27	27
	sk	77	77	77	77	77	77	77	77	77

305.00

450.00

30.00

530994.00

641955.82

160132.00

sa

wa

νt

ab bc

mb

ca

A new DataFrame can be created from a GroupBy object.

```
In [14]: # Converting a GroupBy object into a DataFrame
          international duration df = pd.DataFrame(
              grouped international data["duration (seconds)"].sum())
          international duration df.head(10)
Out[14]:
                       duration (seconds)
          country state
                       900.00
                  al
                       300.00
                  dc
                       360.00
                  nt
                       180.00
                  oh
          au
```



Activity: Building a PokeDex

In this activity, you will create a DataFrame that visualizes the average stats for each type of Pokemon from the popular video game series.



Activity: Pandas Recap and Data Types

Instructions:

- Read the Pokemon CSV file with Pandas.
- Create a new table by extracting the following columns: "Type 1", "HP", "Attack", "Sp. Atk", "Sp. Def", and "Speed".
- Find the average stats for each type of Pokemon.
- Create a new DataFrame out of the averages.
- Calculate the total power level of each type of Pokemon by summing all of the previous stats together and place the results into a new column.

Bonus:

Sort the table by strongest type and export the resulting table to a new CSV.



Time's Up! Let's Review.



Instructor Demonstration
Sorting Made

Fasv

Sorting Made Easy

- In order to sort a DataFrame based upon the values within a column, simply use the df.sort_values() method and pass the column name to sort by in as a parameter.
- The parameter of "ascending" is always marked as True by default. This means that the sort_values() method will always sort from lowest to highest unless the parameter of ascending=False into passed into the sort_values() method as well.

```
In [3]: # Sorting the DataFrame based on "Freedom" column
# Will sort from lowest to highest if no other parameter is passed
freedom_df = happiness_df.sort_values("Freedom")
freedom_df.head()
```

Out[3]:

:[3]:		Country	Happiness.Rank	Happiness.Score	Whisker.high	Whisker.low	EconomyGDP.per.Capita.	Family	HealthL
	139	Angola	140	3.795	3.951642	3.638358	0.858428	1.104412	0.049869
	129	Sudan	130	4.139	4.345747	3.932253	0.659517	1.214009	0.290921
	144	Haiti	145	3.603	3.734715	3.471285	0.368610	0.640450	0.277321
	153	Burundi	154	2.905	3.074690	2.735310	0.091623	0.629794	0.151611
	151	Syria	152	3.462	3.663669	3.260331	0.777153	0.396103	0.500533

Out[4]:

:		Country	Happiness.Rank	Happiness.Score	Whisker.high	Whisker.low	EconomyGDP.per.Capita.	Family	Health
	46	Uzbekistan	47	5.971	6.065538	5.876463	0.786441	1.548969	0.4982
	0	Norway	1	7.537	7.594445	7.479556	1.616463	1.533524	0.7966
	128	Cambodia	129	4.168	4.278518	4.057483	0.601765	1.006238	0.4297
	2	Iceland	3	7.504	7.622030	7.385970	1.480633	1.610574	0.8335
	1	Denmark	2	7.522	7.581728	7.462272	1.482383	1.551122	0.7925



Activity: Search For the Worst

In this activity, you will take a dataset composed of soccer player statics and will attempt to determine which players are the worst in the world at their particular position.



Activity: Search For the Worst

Instructions:

- Read in the CSV file provided and print it to the screen.
- Print out a list of all of the values within the "Preferred Position" column.
- Select a value from this list and create a new DataFrame that only includes players who prefer that position.
- Sort the DataFrame based upon a player's skill in that position.
- Reset the index for the DataFrame so that the index is in order.
- Print out the statistics for the worst player in a position to the screen.



Time's Up! Let's Review.

