

Session3-Pandas (Series)

DS 12/22_EU_DAwP_S3_Numpy2_3thAgu22

Training Clarusway

Pear Deck - August 3, 2022 at 4:29PM

Part 1 - Summary

Use this space to summarize your thoughts on the lesson

Part 2 - Responses

Slide 1



Use this space to take notes:

Slide 2



Use this space to take notes:

Slide 3

▶ Table of Contents

- ▶ Introduction to Pandas
- ▶ Pandas Series
 - What is Pandas Series
 - Creating Pandas Series
 - Basic Methods & Attributes
 - Indexing & Selection Pandas Series



Use this space to take notes:

Slide 4

Your Response

You Chose

Slide 4

I've completed the pre-class content?

True **False**

 Pear Deck

 Students choose an option

Pear Deck Interactive Slide
Do not remove this bar

Your Response

- **True**

Other Choices

- False

Use this space to take notes:

Slide 5

► Introduction

What is Pandas?



- ▶ Free software library written for the Python programming language for **data manipulation and analysis**.
- ▶ Offers data structures & operations for **manipulating numerical tables & time series**.
- ▶ Used for **machine learning** in form of DataFrames.
- ▶ Allows **importing data** of various file formats such as csv, excel etc.

5

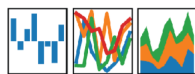
Use this space to take notes:

Slide 6

► Introduction

pandas

$$y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}$$



	BandName	WavelengthMax	WavelengthMin
0	CoastalAerosol	450	430
1	Blue	510	450
2	Green	590	530
3	Red	670	640
4	Nearinfrared	880	850
5	ShortWavelength_1	1650	1570
6	ShortWavelength_2	2290	2110
7	Orus	1360	1360

- ▶ You can think of Pandas as an extremely powerful version of **Excel**, with a lot more features.

Use this space to take notes:

Slide 7

► Introduction

- ▶ In this section of the course, we'll cover:

- Series
- DataFrames
- GroupBy
- Useful Operations
- Handling with Missing Data
- Handling with Outliers
- Combining DataFrames
- Working with Text/Time Data
- Data IO and RegEx



Use this space to take notes:

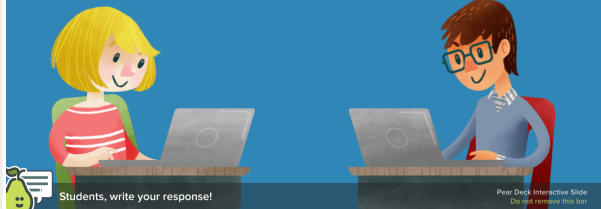
Slide 8

Your Response

Slide 8

Your Response

What are the differences and similarities between NumPy arrays and Pandas Series?



Use this space to take notes:

Slide 9

► Pandas Series

What is Pandas Series?



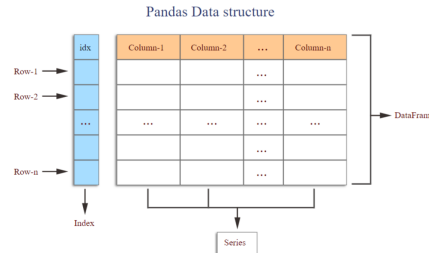
- ▶ Pandas series is a **one-dimensional labeled array** capable of **holding data of any type** (integer, string, float, python objects, etc.).
- ▶ You can think of the pandas series as a **column with labels** in an excel sheet.
- ▶ A Series is very **similar to a NumPy array** (in fact it is built on top of the NumPy array object).
- ▶ What differentiates the NumPy array from a Series, is that a **Series can have axis labels**, meaning it can be indexed by a label, instead of just a number location.

9

Use this space to take notes:

Slide 10

► Pandas Series

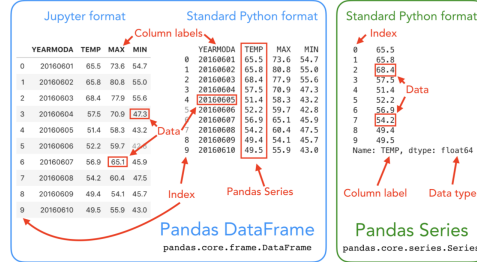


10

Use this space to take notes:

Slide 11

► Pandas Series



11

Use this space to take notes:

Slide 12

► Pandas Series ➤

Series

	apples
0	3
1	2
2	0
3	1

Series

	oranges
0	0
1	3
2	7
3	2

DataFrame

	apples	oranges
0	3	0
1	2	3
2	0	7
3	1	2

Use this space to take notes:

Slide 13

► Pandas Series ➤

Creating Pandas Series

```
pandas.Series(data=None, index=None, dtype=None,  
              name=None, copy=False, fastpath=False)
```

- ▶ “data” parameter can be;
 - NumPy Array
 - List
 - Dictionary
 - Scalar value

Use this space to take notes:

Slide 14

► Pandas Series

Basic Methods & Attributes

- .dtype
- .size
- .ndim
- .head
- .tail
- .shape
- .sample
- .sort_index()
- .sort_values()
- .isin
- .index
- .keys()
- .values
- .items()



14

Use this space to take notes:

Slide 15

► Data Analysis with Python



let's start the
hands-on phase



15

Use this space to take notes:

Slide 16

Your Response

Slide 16

Did you find this lesson interesting and challenging?

Too hard Just right Too easy

Peer Deck Interactive Slide
Do not remove this bar

Students, drag the icon!

Your Response

Did you find this lesson interesting and challenging?

Too hard Just right Too easy

Peer Deck Interactive Slide
Do not remove this bar

Students, drag the icon!

Use this space to take notes:

Slide 17

THANKS!
Any questions?

You can find us at:
steve_w@clarusway.com
michael_g@clarusway.com

CLARUSWAY®
Learn to Inspire, Lead



Use this space to take notes: