Introduction to pandas: Takeaways 🖻

by Dataquest Labs, Inc. - All rights reserved © 2020

Syntax

PANDAS DATAFRAME BASICS

• Reading a file into a dataframe:

```
f500 = pd.read_csv('f500.csv',index_col=0)
```

• Returning a dataframe's data types:

```
col_types = f500.dtypes
```

• Returning the dimensions of a dataframe:

```
dims = f500.shape
```

SELECTING VALUES FROM A DATAFRAME

• Selecting a single column:

```
f500["rank"]
```

Selecting multiple columns:

```
f500[["country", "rank"]]
```

• Selecting the first n rows:

```
first_five = f500.head(5)
```

• Selecting rows from a dataframe by label:

```
drink_companies = f500.loc[["Anheuser-Busch InBev", "Coca-Cola", "Heineken Holding"]]
big_movers = f500.loc[["Aviva", "HP", "JD.com", "BHP Billiton"], ["rank", "previous_rank"]]
middle_companies = f500.loc["Tata Motors": "Nationwide", "rank": "country"]
```

Concepts

• NumPv provides fundamental structures and tools that make working with data easier.

• The panel as diserveyab thirds strollution is its also fullnesse as an sproghest and who reweak day is it to batanuch a replacement for NumPy as an extension of NumPy. The underlying code for pandas the father NumPy library extensively. The main objects in pandas are series and to Dataframes estimated in the pandas are series and to Dataframes estimated in the pandas are series. The pandas are series and to Dataframes estimated in the pandas are series and to Dataframes.

Ndarray.

• Support for only one data type per ndarray makes it more difficult to work with Different label selection methods:

Different label selections methods: Select by babel lots of low level me		Shorthand Convention
patterns that don't have pre- Single column from dataframe	built methods. df.loc[:,"col1"]	df["col1"]
List of columns from dataframe	df.loc[:,["col1","col7"]]	df[["col1","col7"]]
Slice of columns from dataframe	df.loc[:,"col1":"col4"]	
Single row from dataframe	df.loc["row4"]	
List of rows from dataframe	df.loc[["row1", "row8"]]	
Slice of rows from dataframe	df.loc["row3":"row5"]	df["row3":"row5"]
Single item from series	s.loc["item8"]	s["item8"]
List of items from series	s.loc[["item1","item7"]]	s[["item1","item7"]]
Slice of items from series	s.loc["item2":"item4"]	s["item2":"item4"]

Resources

• <u>Dataframe.loc[]</u>

• Indexing and Selecting Data



Takeaways by Dataquest Labs, Inc. - All rights reserved © 2020