



IMD0033 - Probabilidade Aula 09 - Introdução a Pandas I

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Agenda

- About the two core pandas types: dataframes and series
- How to select data using row and column labels
- A variety of methods for exploring data with pandas
- How to assign data using various techniques in pandas
- How to use boolean indexing with pandas for selection and assignment



Atualizar o repositório

git clone https://github.com/ivanovitchm/imd0033_2018_2.git

Ou

git pull



Understanding Pandas & Numpy

- Numpy
 - a. Lack support for column names
 - b. Support for only one data type per ndarray
 - c. There are lots of low level methods, however there are many common analysis patterns that don't have pre-built methods.

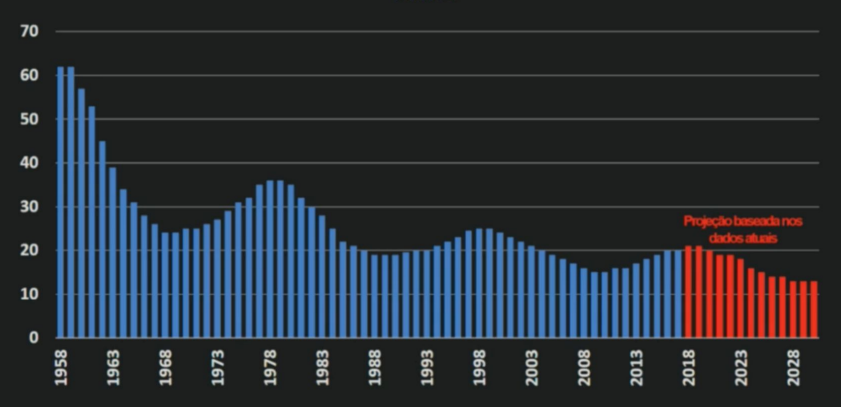
The pandas library provides solutions to all of these pain points and more. Pandas is not so much a replacement for NumPy as an extension of NumPy.







Tempo médio de permanência de uma empresa no S&P 500 (em anos)



Fonte: INNOSIGHT, Richard N. Foster, Standard & Poor's



UMA EMPRESA DO S&P 500 ESTÁ SENDO **SUBSTITUÍDA A CADA DUAS SEMANAS**

Richard Foster



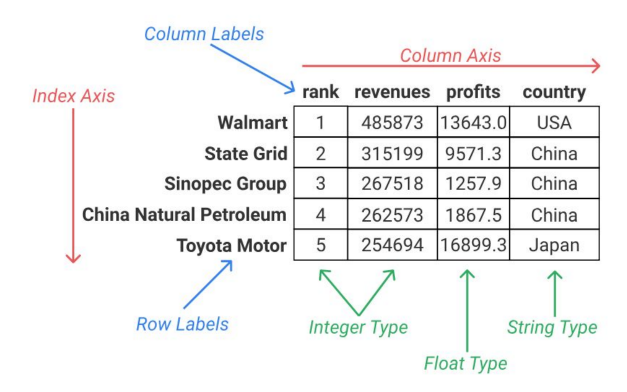
The dataset

	rank	revenues	revenue_change	profits	assets	profit_change	ceo	industry	sector	previous_rank
Walmart	1	485873	0.8	13643.0	198825	-7.2	C. Douglas McMillon	General Merchandisers	Retailing	1
State Grid	2	315199	-4.4	9571.3	489838	-6.2	Kou Wei	Utilities	Energy	2
Sinopec Group	3	267518	-9.1	1257.9	310726	-65.0	Wang Yupu	Petroleum Refining	Energy	4
China National Petroleum	4	262573	-12.3	1867.5	585619	-73.7	Zhang Jianhua	Petroleum Refining	Energy	3
Toyota Motor	5	254694	7.7	16899.3	437575	-12.3	Akio Toyoda	Motor Vehicles and Parts	Motor Vehicles & Parts	8

```
import pandas as pd
f500 = pd.read_csv("f500.csv", index_col=0)
f500.index.name = None
```



Introducing Dataframes





Introducing Dataframes

```
f500.info()
<class 'pandas.core.frame.DataFrame'>
Index: 500 entries, Walmart to AutoNation
Data columns (total 16 columns):
rank
                             500 non-null int64
                             500 non-null int64
revenues
revenue change
                             498 non-null float64
                             499 non-null float64
profits
                             500 non-null int64
assets
profit change
                             436 non-null float64
                             500 non-null object
ceo
industry
                             500 non-null object
                             500 non-null object
sector
previous rank
                             500 non-null int64
                             500 non-null object
country
hq location
                             500 non-null object
website
                             500 non-null object
years on global 500 list
                             500 non-null int64
employees
                             500 non-null int64
total stockholder equity
                             500 non-null int64
dtypes: float64(3), int64(7), object(6)
memory usage: 66.4+ KB
```

put your code here

f500.head() f500.tail()



Selecting Columns From a Dataframe by label

		rank	revenues	profits	country
	Walmart	1	485873	13643.0	USA
	State Grid	2	315199	9571.3	China
f500_selection	Sinopec Group	3	267518	1257.9	China
China Natural Petroleum		4	262573	1867.5	China
	Toyota Motor	5	254694	16899.3	Japan

f500_selection.loc[:,"rank"]

Walmart State Grid Sinopec Group China Natural Petroleum Toyota Motor





Selecting Columns From a Dataframe by label

		rank	revenues	profits	country
	Walmart	1	485873	13643.0	USA
	State Grid	2	315199	9571.3	China
f500_selection	Sinopec Group	3	267518	1257.9	China
	China Natural Petroleum		262573	1867.5	China
	Toyota Motor	5	254694	16899.3	Japan

	_	country	rank
	Walmart	USA	1
	State Grid	China	2
<pre>f500_selection.loc[:,["country","rank"]]</pre>	Sinopec Group	China	3
China Natural Petroleum			4
	Toyota Motor	Japan	5



Selecting Columns From a Dataframe by label

		rank	revenues	profits	country
	Walmart	1	485873	13643.0	USA
	State Grid	2	315199	9571.3	China
f500_selection	Sinopec Group	3	267518	1257.9	China
	China Natural Petroleum		262573	1867.5	China
	Toyota Motor	5	254694	16899.3	Japan

		rank	revenues	profits
	Walmart	1	485873	13643.0
	State Grid	2	315199	9571.3
<pre>f500_selection.loc[:,"rank":"profits"]</pre>	Sinopec Group	3	267518	1257.9
China Natural Petroleum		4	262573	1867.5
	Toyota Motor	5	254694	16899.3

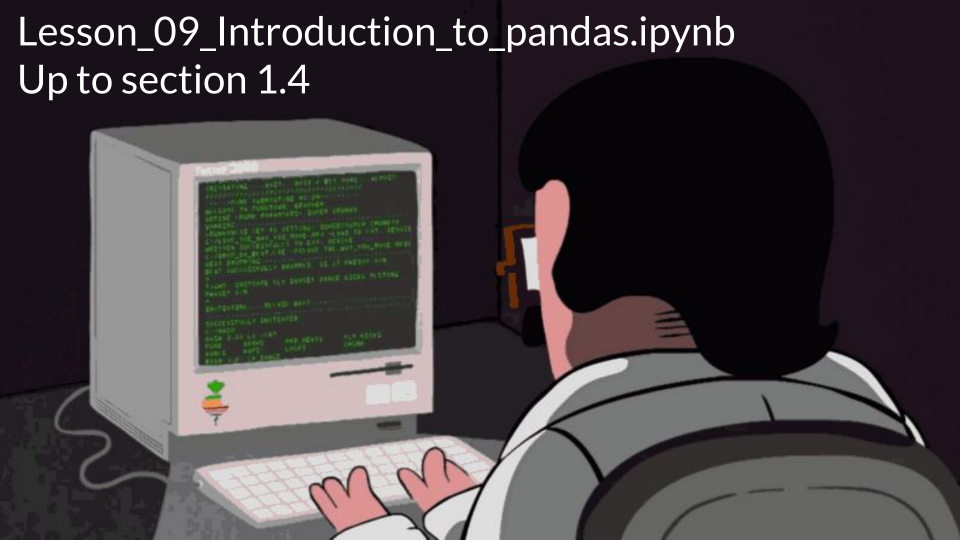




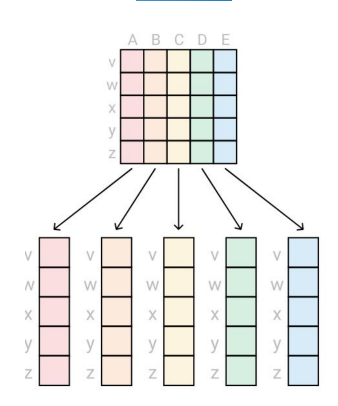
Column selection shortcuts

Select by Label	Explicit Syntax	Common Shorthand	Other Shorthand
Single column	<pre>df.loc[:,"col1"]</pre>	df["col1"]	df.col1
List of columns	<pre>df.loc[:,["col1", "col7"]]</pre>	df[["col1", "col7"]]	
Slice of columns	df.loc[:,"col1":"col4"]		

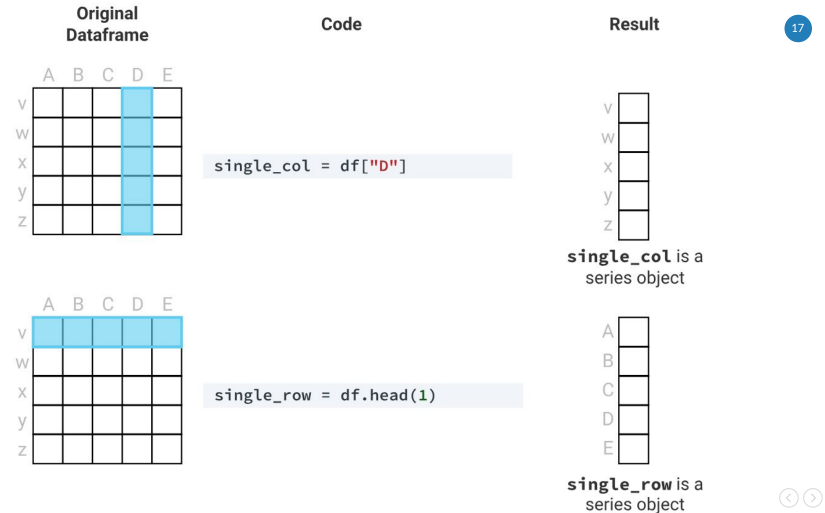




Selecting Items from a Series by Label









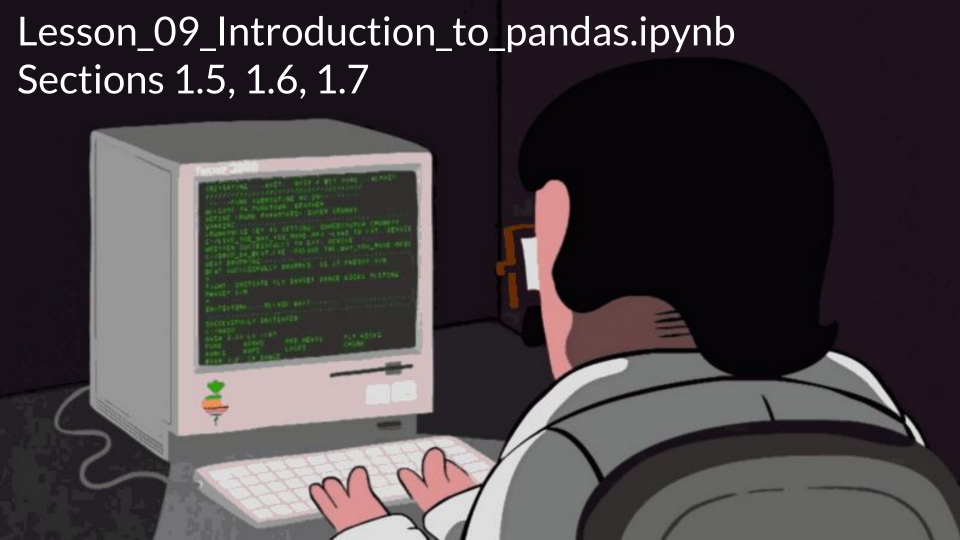
Dataframe vs Series

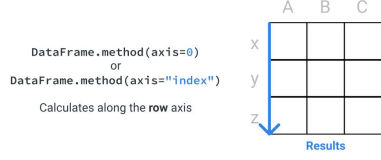
	Series	DataFrame
Dimensions	One	Two
Has 'index' axis	Yes	Yes
Has 'columns' axis	No	Yes
Number of dtypes	One	Many (one per column)



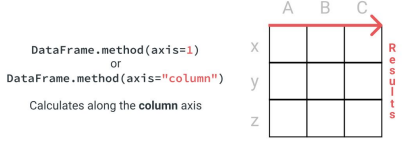
Series and Dataframe Describe Methods

```
revs = f500["revenues"]
                                      print(f500["assets"].describe())
print(revs.describe())
                                                5.000000e+02
                                      count
            500.000000
count
                                                2.436323e+05
                                      mean
          55416.358000
mean
                                      std
                                                4.851937e+05
std
          45725.478963
                                      min
                                                3.717000e+03
min
          21609.000000
                                                3.658850e+04
                                      25%
25%
          29003.000000
                                      50%
                                                7.326150e+04
50%
          40236,000000
                                      75%
                                                1.805640e+05
75%
          63926,750000
                                                3.473238e+06
                                      max
         485873,000000
max
                                            assets, dtype: float64
      revenues, dtype: float64
Name:
```





Calculates result for each **column**.



Calculates result for each **row**.

```
medians = f500[["revenues", "profits"]].median(axis=0)
# we could also use .median(axis="index")
print(medians)
```

revenues 40236.0 profits 1761.6 dtype: float64

More data exploration methods



```
Walmart 1 485873
State Grid 2 315199
Sinopec Group 3 267518
China National Petroleum 4 262573
Toyota Motor 5 254694
```

>>> top5_rank_revenue["revenues"] = 0

>>> print(top5_rank_revenue)

>>> print(top5 rank revenue)

	rank	revenues
Walmart	1	0
State Grid	2	0
Sinopec Group	3	0
China National Petroleum	4	0
Toyota Motor	5	0

Assignment with Pandas



Assignment with Pandas



Add a new column

```
>>> top5_rank_revenue["year_founded"] = 0
>>> print(top5_rank_revenue)
```

	rank	revenues
Walmart	1	0
State Grid	2	0
Sinopec Group	3	999
China National Petroleum	4	0
Toyota Motor	5	0

year_founded





Add a new row

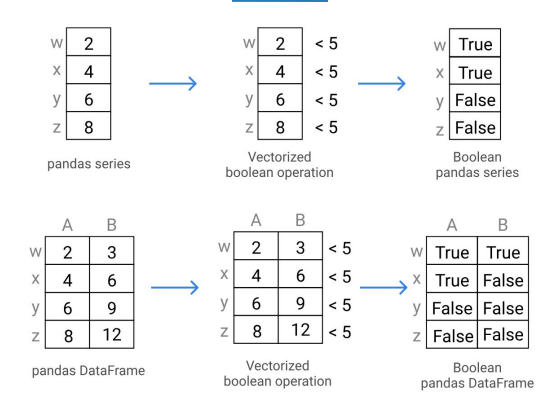
```
>>> top5_rank_revenue.loc["My New Company"] = 555
>>> print(top5 rank revenue)
```

	rank	revenues	year_founded
Walmart	1	0	0
State Grid	2	0	0
Sinopec Group	3	999	0
China National Petroleum	4	0	0
Toyota Motor	5	0	0
My New Company	555	555	555





Using boolean indexing with pandas objects



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Using boolean indexing with pandas objects

result = df.loc[num_bool, "name"]

**		паппе				
False	W	Kylie	12			
True	\rightarrow x	Rahul	8	\rightarrow x	Rahul	
False	у	Michael	5	Z	Sarah	
True	\rightarrow z	Sarah	8		result	

nama

result = df[num_bool]

		name	num				
False	W	Kylie	12		name	num	
True	\rightarrow x	Rahul	8	\rightarrow x	Rahul	8	
False	у	Michael	5	Z	Sarah	8	
True	\rightarrow z	Sarah	8		result		



Using boolean arrays to assign values

```
f500.loc[f500["sector"] == "Motor Vehicles & Parts", "sector"] = "Motor Vehicles and Parts"
```



Challenge

Finding top performers by country



