Reading, inspecting, and cleaning data from CSV

IMPORTING AND MANAGING FINANCIAL DATA IN PYTHON



Stefan Jansen Instructor



Import and clean data

- Ensure that pd.DataFrame() is same as CSV source file
- Stock exchange listings: amex-listings.csv

	Α	B	С	D	E	F	G	Н
1	Stock Symbo	Company Name	Last Sale	Market Capitalization	IPO Year	Sector	Industry	Last Update
2	XXII	22nd Century Group, Inc	1.33	120628490.3	n/a	Consumer No	Farming/See	4/24/17
3	FAX	Aberdeen Asia-Pacific Income Fund Inc	5	1266332595	1986	n/a	n/a	4/24/17
4	IAF	Aberdeen Australia Equity Fund Inc	6.15	139865304.9	n/a	n/a	n/a	4/24/17
5	CH	Aberdeen Chile Fund, Inc.	7.2201	67563457.57	n/a	n/a	n/a	4/24/17
6	ABE	Aberdeen Emerging Markets Smaller Company Opportunities Fund I	13.36	128842971.6	n/a	n/a	n/a	4/24/17
7	FCO	Aberdeen Global Income Fund, Inc.	8.62	75376107.36	1992	n/a	n/a	4/24/17
8	IF	Aberdeen Indonesia Fund, Inc.	7.3299	68200145.64	1990	n/a	n/a	4/24/17
9	ISL	Aberdeen Israel Fund, Inc.	17.65	70564682.35	1992	n/a	n/a	4/24/17
10	ACU	Acme United Corporation.	27.39	91138992.45	1988	Capital Good	Industrial Ma	4/24/17
11	AIII	ACRE Realty Investors, Inc.	1.16	23768939.4	n/a	Consumer Se	Real Estate Ir	4/24/17
12	ATNM	Actinium Pharmaceuticals, Inc.	1.47	82037380.74	n/a	Health Care	Major Pharm	4/24/17
13	AE	Adams Resources & Energy, Inc.	37.8	159425128.8	n/a	Energy	Oil Refining/	4/24/17
14	ADK	Adcare Health Systems Inc	1.06	21122620	n/a	Health Care	Hospital/Nur	4/24/17
15	ADK^A	Adcare Health Systems Inc	21.946	0	n/a	n/a	n/a	4/24/17
1.0							-· ·•· ·-	



How pandas stores data

- Each column has its own data format (dtype)
- dtype affects your calculation and visualization

pandas dtype	Column characteristics
object	Text, or a mix of text and numeric data
int64	Numeric: whole numbers - 64 bits ($\leq 2^{64}$)
float64	Numeric: Decimals, or whole numbers with missing values
datetime64	Date and time information

Import & inspect

```
import pandas as pd
amex = pd.read_csv('amex-listings.csv')
amex.info() # To inspect table structure & data types
```

```
RangeIndex: 360 entries, 0 to 359
Data columns (total 8 columns):
                        Non-Null Count Dtype
    Column
    Stock Symbol
                        360 non-null
                                      object
    Company Name 360 non-null
                                      object
    Last Sale
             346 non-null
                                      float64
    Market Capitalization 360 non-null
                                      float64
    IPO Year
                        105 non-null
                                      float64
                                      object
                        238 non-null
    Sector
    Industry
                                      object
                        238 non-null
    Last Update 360 non-null
                                      object
dtypes: float64(3), object(5)
```

Dealing with missing values

```
# Replace 'n/a' with np.nan
amex = pd.read_csv('amex-listings.csv', na_values='n/a')
amex.info()
```

```
RangeIndex: 360 entries, 0 to 359
Data columns (total 8 columns):
                       Non-Null Count Dtype
   Column
   Stock Symbol
                360 non-null object
    Company Name 360 non-null
                                     object
    Last Sale
             346 non-null
                                     float64
   Market Capitalization 360 non-null
                                     float64
    IPO Year
                       105 non-null
                                     float64
                                     object
    Sector
                       238 non-null
    Industry
                                     object
                      238 non-null
    Last Update 360 non-null
                                     object
dtypes: float64(3), object(5)
```



Properly parsing dates

```
RangeIndex: 360 entries, 0 to 359
Data columns (total 8 columns):
                          Non-Null Count Dtype
    Column
    Stock Symbol
                          360 non-null
                                         object
    Company Name
                                         object
                          360 non-null
    Last Sale
                                         float64
                          346 non-null
    Market Capitalization 360 non-null
                                         float64
    IPO Year
                          105 non-null
                                         float64
                                         object
                          238 non-null
    Sector
    Industry
                          238 non-null
                                         object
                                         datetime64[ns]
    Last Update
                         360 non-null
dtypes: datetime64[ns](1), float64(3), object(4)
```



Showing off the result

```
amex.head(2) # Show first n rows (default: 5)
```

```
Stock Symbol
                Company Name
         XXII
                22nd Century Group, Inc
0
          FAX
                Aberdeen Asia-Pacific Income Fund Inc
  Last Sale Market Capitalization IPO Year
     1.3300
                                         NaN
                      1.206285e+08
0
                      1.266333e+09 1986.0
     5.0000
                Industry
                                      Last Update
  Sector
  Non-Durables Farming/Seeds/Milling 2017-04-26
  NaN
                NaN
                                       2017-04-25
```



Let's practice!

IMPORTING AND MANAGING FINANCIAL DATA IN PYTHON



Read data from Excel worksheets

IMPORTING AND MANAGING FINANCIAL DATA IN PYTHON



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Instructor



Import data from Excel

	Α	В	С	D	E	F	G		
1	Stock Symbol	Company Name	Last Sale	Market Capitalization	IPO Year	Sector	Industry		
2	XXII	22nd Century Group, In	1.33	120628490.3	n/a	Consumer Non-Durables	Farming/Seeds/Milling		
3	FAX	Aberdeen Asia-Pacific In	5	1266332595	1986	n/a	n/a		
4	IAF	Aberdeen Australia Equ	6.15	139865304.9	n/a	n/a	n/a		
5	CH	Aberdeen Chile Fund, Ir	7.2201	67563457.57	n/a	n/a	n/a		
6	ABE	Aberdeen Emerging Ma	13.36	128842971.6	n/a	n/a	n/a		
7	FCO	Aberdeen Global Incom	8.62	75376107.36	1992	n/a	n/a		
	amex nasdaq nyse +								

- pd.read_excel(file, sheet_name=0)
 - Select first sheet by default with sheet_name=0
 - Select by name with sheet_name='amex'
 - Import several sheets with list such as sheet_name=['amex', 'nasdaq']

Import data from one sheet

```
RangeIndex: 360 entries, 0 to 359
Data columns (total 7 columns):
     Column
                            Non-Null Count
                                           Dtype
    Stock Symbol
                            360 non-null
                                            object
0
     Company Name
                            360 non-null
                                            object
     Last Sale
                                            float64
                            346 non-null
3
     Market Capitalization
                            360 non-null
                                            float64
     IPO Year
                                            float64
                            105 non-null
```

Import data from two sheets

```
Column
                      Non-Null Count
                                     Dtype
Stock Symbol
                      3167 non-null
                                      object
Company Name
                      3167 non-null
                                      object
Last Sale
                      3165 non-null
                                      float64
Market Capitalization
                                      float64
                      3167 non-null
IPO Year
                      1386 non-null
                                      float64
```

Get sheet names

```
xls = pd.ExcelFile('listings.xlsx') # pd.ExcelFile object
exchanges = xls.sheet_names
exchanges
```

```
['amex', 'nasdaq', 'nyse']
```

Get sheet names

nyse.info()

```
RangeIndex: 3147 entries, 0 to 3146
Data columns (total 7 columns):
 #
     Column
                           Non-Null Count Dtype
    Stock Symbol
                           3147 non-null object
     Company Name
                                           object
                           3147 non-null
     Industry
                           2177 non-null
                                           object
dtypes: float64(3), object(4)
memory usage: 172.2+ KB
```

Let's practice!

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Combine data from multiple worksheets

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Combine DataFrames

- Concatenate or "stack" a list of pd.DataFrame s
- Syntax: pd.concat([amex, nasdaq, nyse])

	NAS	SDAQ	Syml	ool Na	ame		Last	Sale
		0	GOC)G Go	ogle		623.	21
	NYSE	Syı	mbol	Name			Last Sa	le
	0	J	PM	JP			84.40	
A	AMEX	Syml	1 loc	lame		La	st Sale	
	0	ВТ	l E	British		(67.24	
	1	IMC)					
	2							
	3							



Combine DataFrames

- Concatenate or "stack" a list of pd.DataFrame s
- Syntax: pd.concat([amex, nasdaq, nyse])

NA	SDAQ	Sym	l lod	Name	Last	Sale	ı	I
	0	GOO	G G	ioogle	623	.21		
NYS	E Sy	mbol	Nan	ne	 Last Sa	le		
0	J	PM	JF)	84.40	. –		\mathcal{B}
AMEX	Sym	bol I	Vame		Last Sale			
0	ВТ	I E	3ritish	٠	67.24			S
1	IMO)						0
2								
3							,	



Combine DataFrames

- Concatenate or "stack" a list of pd.DataFrame s
- Syntax: pd.concat([amex, nasdaq, nyse])

	NAS	SDAQ	Symb	ool N	ame		Last	Sale
		0	GOO	G G	oogle		623	.21
	NYSE	Syr	nbol	Nam	e		Last Sa	le
	0	JI	PM	JP			84.40	
A	MEX	Symb	ool N	lame		. 1	Last Sale	
	0	ВТ	l B	British			67.24	
	1	IMC)					
	2							
	3							

Matches on column names

	Exchanges	Symbol	Name	 Last Sale
	0	GOOG	Google	 623.21
	1			
	2			
	3			
	0	JPM	JP	84.40
•	1			
	2			
)	3			
	0	BTI	British	67.24
	1			
	2			

Concatenate two DataFrames

```
Int64Index: 3507 entries, 0 to 3146

Data columns (total 7 columns):

# Column Non-Null Count Dtype
-- -----
0 Stock Symbol 3507 non-null object
...
```

Add a reference column

```
amex['Exchange'] = 'AMEX' # Add column to reference source
nyse['Exchange'] = 'NYSE'
listings = pd.concat([amex, nyse])
listings.head(2)
```

```
Stock Symbol ... Exchange

O XXII ... AMEX

1 FAX ... AMEX
```

Combine three DataFrames

```
xls = pd.ExcelFile('listings.xlsx')
exchanges = xls.sheet_names
# Create empty list to collect DataFrames
listings = []
for exchange in exchanges:
  listing = pd.read_excel(xls, sheet_name=exchange)
  # Add reference col
  listing['Exchange'] = exchange
  # Add DataFrame to list
  listings.append(listing)
# List of DataFrames
combined_listings = pd.concat(listings)
```

Combine three DataFrames

combined_listings.info()

```
Int64Index: 6674 entries, 0 to 3146
Data columns (total 8 columns):
                           Non-Null Count Dtype
    Column
    Stock Symbol
                           6674 non-null
                                          object
    Company Name
                                          object
                           6674 non-null
    Last Sale
                                          float64
                           6590 non-null
    Market Capitalization 6674 non-null
                                          float64
    IPO Year
                                          float64
                           2852 non-null
                                          object
    Sector
                           5182 non-null
                           5182 non-null
                                          object
    Industry
    Exchange
                                          object
                           6674 non-null
dtypes: float64(3), object(5)
```



Let's practice!

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