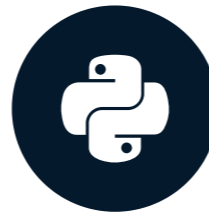


Introduction to spreadsheets

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz

Instructor

Spreadsheets

- Also known as Excel files
- Data stored in tabular form, with cells arranged in rows and columns
- Unlike flat files, can have formatting and formulas
- Multiple spreadsheets can exist in a workbook

Loading Spreadsheets

- Spreadsheets have their own loading function in `pandas : read_excel()`

	A	B	C	D	E	F	G	H	I
1	Age	AttendedBootcamp	BootcampFinish	BootcampLoanYesNo	BootcampName	BootcampRecommend	ChildrenNumber	CityPopulation	CodeEventConfere
2	28	0						between 100,000 and 1 million	
3	22	0						between 100,000 and 1 million	
4	19	0						more than 1 million	
5	26	0						more than 1 million	
6	20	0						between 100,000 and 1 million	
7	34	0						more than 1 million	
8	23	0						more than 1 million	
9	35	0						between 100,000 and 1 million	
10	33	0						between 100,000 and 1 million	
11	33	0						more than 1 million	
12	57	0						less than 100,000	
13	23	0						more than 1 million	
14	47	0						more than 1 million	
15		0						between 100,000 and 1 million	
16	37	0						1 between 100,000 and 1 million	
17	31	0						more than 1 million	
18	27	0						more than 1 million	
19	29	0						less than 100,000	
20	30	0						more than 1 million	
21	30	0						less than 100,000	
22	32	0						1 more than 1 million	
23	25	0						between 100,000 and 1 million	
24	29	0						between 100,000 and 1 million	
25	44	0						more than 1 million	
26	21	0						more than 1 million	

Loading Spreadsheets

```
import pandas as pd

# Read the Excel file
survey_data = pd.read_excel("fcc_survey.xlsx")

# View the first 5 lines of data
print(survey_data.head())
```

```
   Age AttendedBootcamp ... SchoolMajor StudentDebtOwe
0  28.0           0.0    ...          NaN        20000
1  22.0           0.0    ...          NaN         NaN
2  19.0           0.0    ...          NaN         NaN
3  26.0           0.0    ...  Cinematography And Film      7000
4  20.0           0.0    ...          NaN         NaN

[5 rows x 98 columns]
```

Loading Select Columns and Rows

A	B	C	D		
1	FreeCodeCamp New Developer Survey Responses, 2016				
2	Source: https://www.kaggle.com/freecodecamp/2016-new-coder-survey				
3	Age	AttendedBootcamp	BootcampFinish	BootcampLoanYesNo	BootcampName
4	28	0			
5	22	0			
6	19	0			
7	26	0			
8	20	0			
9	34	0			
10	23	0			
11	35	0			
12	33	0			
13	33	0			
14	57	0			
15	23	0			
16	47	0			
17		0			
18	37	0			
19	31	0			
20	27	0			
21	29	0			

Loading Select Columns and Rows

- `read_excel()` has many keyword arguments in common with `read_csv()`
 - `nrows` : limit number of rows to load
 - `skiprows` : specify number of rows or row numbers to skip
 - `usecols` : choose columns by name, positional number, or letter (e.g. "A:P")

Loading Select Columns and Rows

	W	X	Y	Z	AA	AB	AR
1							
2							
3	CommuteTime	CountryCitizen	CountryLive	EmploymentField	EmploymentFieldOther	EmploymentStatus	Income
4	35	United States of America	United States of America	office and administrative support		Employed for wages	32000
5	90	United States of America	United States of America	food and beverage		Employed for wages	15000
6	45	United States of America	United States of America	finance		Employed for wages	48000
7	45	United States of America	United States of America	arts, entertainment, sports, or media		Employed for wages	43000
8	10	United States of America	United States of America	education		Employed for wages	6000
9	45	United States of America	United States of America	finance		Self-employed freelancer	40000
10	60	Singapore	Singapore	software development		Employed for wages	32000

Loading Select Columns and Rows

```
# Read columns W-AB and AR of file, skipping metadata header  
survey_data = pd.read_excel("fcc_survey_with_headers.xlsx",  
                           skiprows=2,  
                           usecols="W:AB, AR")  
  
# View data  
print(survey_data.head())
```

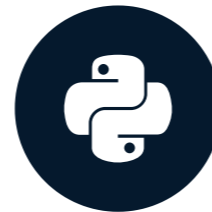
```
CommuteTime          CountryCitizen ... EmploymentFieldOther EmploymentStatus Income  
0      35.0  United States of America ...           NaN Employed for wages  32000.0  
1      90.0  United States of America ...           NaN Employed for wages  15000.0  
2      45.0  United States of America ...           NaN Employed for wages  48000.0  
3      45.0  United States of America ...           NaN Employed for wages  43000.0  
4      10.0  United States of America ...           NaN Employed for wages   6000.0  
  
[5 rows x 7 columns]
```

Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS

Getting data from multiple worksheets

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz

Instructor

Selecting Sheets to Load

- `read_excel()` loads the first sheet in an Excel file by default
- Use the `sheet_name` keyword argument to load other sheets
- Specify spreadsheets by name and/or (zero-indexed) position number
- Pass a list of names/numbers to load more than one sheet at a time
- Any arguments passed to `read_excel()` apply to all sheets read

Selecting Sheets to Load

	A	B	C	D	
1	Age	AttendedBootcamp	BootcampFinish	BootcampLoan	YesNo
2	27		0		
3	34		0		
4	21		0		
5	26		0		
6	20		0		
7	28		0		
8	29		0		
9	29		0		
10	23		0		
11	24		0		
12	20		0		
13	22		0		

The screenshot shows a spreadsheet interface with a table of data. The table has columns labeled A, B, C, D, and an empty column. Row 1 contains headers: Age, AttendedBootcamp, BootcampFinish, BootcampLoan, YesNo, and an empty column. Rows 2 through 13 contain data: (27, 0), (34, 0), (21, 0), (26, 0), (20, 0), (28, 0), (29, 0), (29, 0), (23, 0), (24, 0), (20, 0), and (22, 0). The bottom navigation bar shows tabs for 2016 and 2017, with 2017 selected.

Loading Select Sheets

```
# Get the second sheet by position index  
survey_data_sheet2 = pd.read_excel('fcc_survey.xlsx',  
                                   sheet_name=1)  
  
# Get the second sheet by name  
survey_data_2017 = pd.read_excel('fcc_survey.xlsx',  
                                   sheet_name='2017')  
  
print(survey_data_sheet2.equals(survey_data_2017))
```

```
True
```

Loading All Sheets

- Passing `sheet_name=None` to `read_excel()` reads all sheets in a workbook

```
survey_responses = pd.read_excel("fcc_survey.xlsx", sheet_name=None)
```

```
print(type(survey_responses))
```

```
<class 'collections.OrderedDict'>
```

```
for key, value in survey_responses.items():
    print(key, type(value))
```

```
2016 <class 'pandas.core.frame.DataFrame'>
```

```
2017 <class 'pandas.core.frame.DataFrame'>
```

Putting It All Together

```
# Create empty data frame to hold all loaded sheets
all_responses = pd.DataFrame()

# Iterate through data frames in dictionary
for sheet_name, frame in survey_responses.items():
    # Add a column so we know which year data is from
    frame["Year"] = sheet_name

    # Add each data frame to all_responses
    all_responses = all_responses.append(frame)

# View years in data
print(all_responses.Year.unique())
```

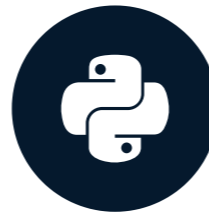
```
['2016' '2017']
```

Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS

Modifying imports: true/false data

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz
Instructor

Boolean Data

- True / False data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No		FALSE		
90	48439bea8554956d8a577b5ad63f9524		0 No		FALSE		
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No		FALSE		
92	ea0319686c422efc9fe9c0364a6fb117		0 No		FALSE		
93	915f2ed898947d610e3b41c10bed72fe		0 No		FALSE		
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No		FALSE		
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes		TRUE	0 No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No		FALSE		
97	9cc94bb3a1e6a029c54e1baaad346055		0 No		FALSE		
98	16e7110386a7c024adcb4753cdd042b8		0 No		FALSE		
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes		TRUE	0 No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No		FALSE		
101	ae712b0271669b79479c8051e56956cc		0 No		FALSE		
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No		FALSE		
103	50eb0912d0efb00dee1b0590a48c8668		0 No		FALSE		
104	8a4040d2531281194752475dc2c53609		0 No		FALSE		
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No		FALSE		
106	b20068a41d1199ada2e55b5fdfd254f2		0 No		FALSE		
107	e90cb86f2b59212724bce3b2dad53276		0 No		FALSE		
108	7c196c58dbe549119218158b2b28d8d		0 No		FALSE		
109	bc28535824b91a4a5b7cce99bfe8d4f		0 No		FALSE		

Boolean Data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No		FALSE		
90	48439bea8554956d8a577b5ad63f9524		0 No		FALSE		
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No		FALSE		
92	ea0319686c422efc9fe9c0364a6fb117		0 No		FALSE		
93	915f2ed898947d610e3b41c10bed72fe		0 No		FALSE		
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No		FALSE		
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes		TRUE	0 No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No		FALSE		
97	9cc94bb3a1e6a029c54e1baaad346055		0 No		FALSE		
98	16e7110386a7c024adcb4753cdd042b8		0 No		FALSE		
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes		TRUE	0 No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No		FALSE		
101	ae712b0271669b79479c8051e56956cc		0 No		FALSE		
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No		FALSE		
103	50eb0912d0efb00dee1b0590a48c8668		0 No		FALSE		
104	8a4040d2531281194752475dc2c53609		0 No		FALSE		
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No		FALSE		
106	b20068a41d1199ada2e55b5fdfd254f2		0 No		FALSE		
107	e90cb86f2b59212724bce3b2dad53276		0 No		FALSE		
108	7c196c58dbe549119218158b2b28d8d		0 No		FALSE		
109	bc28535824b91a4a5b7cceb99bfe8d4f		0 No		FALSE		

Boolean Data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No		FALSE		
90	48439bea8554956d8a577b5ad63f9524		0 No		FALSE		
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No		FALSE		
92	ea0319686c422efc9fe9c0364a6fb117		0 No		FALSE		
93	915f2ed898947d610e3b41c10bed72fe		0 No		FALSE		
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No		FALSE		
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes		TRUE	0 No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No		FALSE		
97	9cc94bb3a1e6a029c54e1baaad346055		0 No		FALSE		
98	16e7110386a7c024adcb4753cdd042b8		0 No		FALSE		
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes		TRUE	0 No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No		FALSE		
101	ae712b0271669b79479c8051e56956cc		0 No		FALSE		
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No		FALSE		
103	50eb0912d0efb00dee1b0590a48c8668		0 No		FALSE		
104	8a4040d2531281194752475dc2c53609		0 No		FALSE		
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No		FALSE		
106	b20068a41d1199ada2e55b5fdfd254f2		0 No		FALSE		
107	e90cb86f2b59212724bce3b2dad53276		0 No		FALSE		
108	7c196c58dbe549119218158b2b28d8d		0 No		FALSE		
109	bc28535824b91a4a5b7cce99bfe8d4f		0 No		FALSE		

Boolean Data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No		FALSE		
90	48439bea8554956d8a577b5ad63f9524		0 No		FALSE		
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No		FALSE		
92	ea0319686c422efc9fe9c0364a6fb117		0 No		FALSE		
93	915f2ed898947d610e3b41c10bed72fe		0 No		FALSE		
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No		FALSE		
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes		TRUE	0 No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No		FALSE		
97	9cc94bb3a1e6a029c54e1baaad346055		0 No		FALSE		
98	16e7110386a7c024adcb4753cdd042b8		0 No		FALSE		
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes		TRUE	0 No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No		FALSE		
101	ae712b0271669b79479c8051e56956cc		0 No		FALSE		
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No		FALSE		
103	50eb0912d0efb00dee1b0590a48c8668		0 No		FALSE		
104	8a4040d2531281194752475dc2c53609		0 No		FALSE		
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No		FALSE		
106	b20068a41d1199ada2e55b5fdfd254f2		0 No		FALSE		
107	e90cb86f2b59212724bce3b2dad53276		0 No		FALSE		
108	7c196c58dbe549119218158b2b28d8d		0 No		FALSE		
109	bc28535824b91a4a5b7cceb99bfe8d4f		0 No		FALSE		

Boolean Data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No		FALSE		
90	48439bea8554956d8a577b5ad63f9524		0 No		FALSE		
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No		FALSE		
92	ea0319686c422efc9fe9c0364a6fb117		0 No		FALSE		
93	915f2ed898947d610e3b41c10bed72fe		0 No		FALSE		
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No		FALSE		
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes		TRUE	0 No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No		FALSE		
97	9cc94bb3a1e6a029c54e1baaad346055		0 No		FALSE		
98	16e7110386a7c024adcb4753cdd042b8		0 No		FALSE		
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes		TRUE	0 No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No		FALSE		
101	ae712b0271669b79479c8051e56956cc		0 No		FALSE		
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No		FALSE		
103	50eb0912d0efb00dee1b0590a48c8668		0 No		FALSE		
104	8a4040d2531281194752475dc2c53609		0 No		FALSE		
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No		FALSE		
106	b20068a41d1199ada2e55b5fdfd254f2		0 No		FALSE		
107	e90cb86f2b59212724bce3b2dad53276		0 No		FALSE		
108	7c196c58dbe549119218158b2b28d8d		0 No		FALSE		
109	bc28535824b91a4a5b7cce99bfe8d4f		0 No		FALSE		

Boolean Data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No	FALSE			
90	48439bea8554956d8a577b5ad63f9524		0 No	FALSE			
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No	FALSE			
92	ea0319686c422efc9fe9c0364a6fb117		0 No	FALSE			
93	915f2ed898947d610e3b41c10bed72fe		0 No	FALSE			
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No	FALSE			
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes	TRUE	0 No		FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No	FALSE			
97	9cc94bb3a1e6a029c54e1baaad346055		0 No	FALSE			
98	16e7110386a7c024adcb4753cdd042b8		0 No	FALSE			
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes	TRUE	0 No		FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No	FALSE			
101	ae712b0271669b79479c8051e56956cc		0 No	FALSE			
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No	FALSE			
103	50eb0912d0efb00dee1b0590a48c8668		0 No	FALSE			
104	8a4040d2531281194752475dc2c53609		0 No	FALSE			
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No	FALSE			
106	b20068a41d1199ada2e55b5fdfd254f2		0 No	FALSE			
107	e90cb86f2b59212724bce3b2dad53276		0 No	FALSE			
108	7c196c58dbe549119218158b2b28d8d		0 No	FALSE			
109	bc28535824b91a4a5b7cce99bfe8d4f		0 No	FALSE			

Boolean Data

	A	B	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2		0 No		FALSE		
90	48439bea8554956d8a577b5ad63f9524		0 No		FALSE		
91	79aebaf36d9cccd10d0f1b2a9dff9543c		0 No		FALSE		
92	ea0319686c422efc9fe9c0364a6fb117		0 No		FALSE		
93	915f2ed898947d610e3b41c10bed72fe		0 No		FALSE		
94	24b64d38e5025f28bd5c0be8fd6ae9be		0 No		FALSE		
95	1a124244c3f5501bc0a5c96ff2387cc0		1 Yes		TRUE	0 No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021		0 No		FALSE		
97	9cc94bb3a1e6a029c54e1baaad346055		0 No		FALSE		
98	16e7110386a7c024adcb4753cdd042b8		0 No		FALSE		
99	f78cf5785eba1985f5bdb9de8dfdda69		1 Yes		TRUE	0 No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e		0 No		FALSE		
101	ae712b0271669b79479c8051e56956cc		0 No		FALSE		
102	3aaae9b5b7a39f4a6b4febedc5152c2f		0 No		FALSE		
103	50eb0912d0efb00dee1b0590a48c8668		0 No		FALSE		
104	8a4040d2531281194752475dc2c53609		0 No		FALSE		
105	5aaa2d5e9596cccc55ca93a8d7de6127		0 No		FALSE		
106	b20068a41d1199ada2e55b5fdfd254f2		0 No		FALSE		
107	e90cb86f2b59212724bce3b2dad53276		0 No		FALSE		
108	7c196c58dbe549119218158b2b28d8d		0 No		FALSE		
109	bc28535824b91a4a5b7cceb99bfe8d4f		0 No		FALSE		

pandas and Booleans

```
bootcamp_data = pd.read_excel("fcc_survey_booleans.xlsx")
print(bootcamp_data.dtypes)
```

```
ID.x          object
AttendedBootcamp    float64
AttendedBootCampYesNo   object
AttendedBootcampTF    float64
BootcampLoan        float64
LoanYesNo          object
LoanTF              float64
dtype: object
```

pandas and Booleans

```
# Count True values  
print(bootcamp_data.sum())
```

```
AttendedBootcamp          38  
AttendedBootcampTF        38  
BootcampLoan              14  
LoanTF                    14  
dtype: object
```

```
# Count NAs  
print(bootcamp_data.isna().sum())
```

```
ID.x                      0  
AttendedBootcamp           0  
AttendedBootCampYesNo      0  
AttendedBootcampTF         0  
BootcampLoan                964  
LoanYesNo                  964  
LoanTF                     964  
dtype: int64
```

```
# Load data, casting True/False columns as Boolean  
bool_data = pd.read_excel("fcc_survey_booleans.xlsx",  
                           dtype={"AttendedBootcamp": bool,  
                                  "AttendedBootCampYesNo": bool,  
                                  "AttendedBootcampTF":bool,  
                                  "BootcampLoan": bool,  
                                  "LoanYesNo": bool,  
                                  "LoanTF": bool})  
  
print(bool_data.dtypes)
```

```
ID.x          object  
AttendedBootcamp    bool  
AttendedBootCampYesNo    bool  
AttendedBootcampTF    bool  
BootcampLoan        bool  
LoanYesNo          bool  
LoanTF             bool  
dtype: object
```

```
# Count True values  
print(bool_data.sum())
```

```
AttendedBootcamp           38  
AttendedBootCampYesNo     1000  
AttendedBootcampTF        38  
BootcampLoan              978  
LoanYesNo                 1000  
LoanTF                     978  
dtype: object
```

```
# Count NA values  
print(bool_data.isna().sum())
```

```
ID.x                      0  
AttendedBootcamp           0  
AttendedBootCampYesNo      0  
AttendedBootcampTF         0  
BootcampLoan               0  
LoanYesNo                  0  
LoanTF                     0  
dtype: int64
```

pandas and Booleans

- pandas loads True / False columns as float data by default
- Specify a column should be bool with read_excel()'s dtype argument
- Boolean columns can *only* have True and False values
- **NA/missing values in Boolean columns are changed to True**
- pandas automatically recognizes some values as True / False in Boolean columns
- Unrecognized values in a Boolean column are also changed to True

Setting Custom True/False Values

- Use `read_excel()`'s `true_values` argument to set custom `True` values
- Use `false_values` to set custom `False` values
- Each takes a list of values to treat as `True` / `False`, respectively
- Custom `True` / `False` values are only applied to columns set as Boolean

Setting Custom True/False Values

```
# Load data with Boolean dtypes and custom T/F values
bool_data = pd.read_excel("fcc_survey_booleans.xlsx",
                           dtype={"AttendedBootcamp": bool,
                                   "AttendedBootCampYesNo": bool,
                                   "AttendedBootcampTF":bool,
                                   "BootcampLoan": bool,
                                   "LoanYesNo": bool,
                                   "LoanTF": bool},
                           true_values=["Yes"],
                           false_values=["No"])
```

Setting Custom True/False Values

```
print(bool_data.sum())
```

```
AttendedBootcamp           38
AttendedBootCampYesNo      38
AttendedBootcampTF         38
BootcampLoan               978
LoanYesNo                 978
LoanTF                     978
dtype: object
```

Boolean Considerations

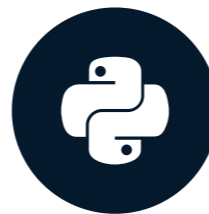
- Are there missing values, or could there be in the future?
- How will this column be used in analysis?
- What would happen if a value were incorrectly coded as `True` ?
- Could the data be modeled another way (e.g., as floats or integers)?

Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS

Modifying imports: parsing dates

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz
Instructor

Date and Time Data

- Dates and times have their own data type and internal representation
- Datetime values can be translated into string representations
- Common set of codes to describe datetime string formatting

pandas and Datetimes

- Datetime columns are loaded as objects (strings) by default
- Specify that columns have datetimes with the `parse_dates` argument (not `dtype` !)
- `parse_dates` can accept:
 - a list of column names or numbers to parse
 - a list containing lists of columns to combine and parse
 - a dictionary where keys are new column names and values are lists of columns to parse together

pandas and Datetimes

	BG	BH	BI	BJ	BK
1	Part1StartTime	Part1EndTime	Part2StartDate	Part2StartTime	Part2EndTime
2	2016-03-29 21:23:13	2016-03-29 21:24:53	2016-03-29	21:24:57	03292016 21:27:25
3	2016-03-29 21:24:59	2016-03-29 21:27:09	2016-03-29	21:27:14	03292016 21:29:10
4	2016-03-29 21:25:37	2016-03-29 21:27:11	2016-03-29	21:27:13	03292016 21:28:21
5	2016-03-29 21:21:37	2016-03-29 21:28:47	2016-03-29	21:28:51	03292016 21:30:51
6	2016-03-29 21:26:22	2016-03-29 21:29:27	2016-03-29	21:29:32	03292016 21:31:54
7	2016-03-29 21:29:33	2016-03-29 21:30:40	2016-03-29	21:30:44	03292016 21:32:19
8	2016-03-29 21:24:58	2016-03-29 21:31:49	2016-03-29	21:31:51	03292016 21:33:08
9	2016-03-29 21:30:44	2016-03-29 21:33:58	2016-03-29	21:34:04	03292016 21:37:32
10	2016-03-29 21:33:05	2016-03-29 21:34:21	2016-03-29	21:34:25	03292016 21:35:40
11	2016-03-29 21:34:52	2016-03-29 21:36:17	2016-03-29	21:36:23	03292016 21:39:18
12	2016-03-29 21:32:59	2016-03-29 21:36:26	2016-03-29	21:36:29	03292016 21:39:27

pandas and Datetimes

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1	Part1StartTime	Part1EndTime	Part2StartDate	Part2StartTime	Part2EndTime
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11	2016-03-29 21:34:52	2016-03-29 21:36:17	2016-03-29	21:36:23	03292016 21:39:18
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pandas and Datetimes

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7	2016-03-29 21:29:33	2016-03-29 21:30:40	2016-03-29	21:30:44	03292016 21:32:19
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pandas and Datetimes

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4	2016-03-29 21:25:37	2016-03-29 21:27:11	2016-03-29	21:27:13	03292016 21:28:21
5	2016-03-29 21:21:37	2016-03-29 21:28:47	2016-03-29	21:28:51	03292016 21:30:51
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Parsing Dates

```
# List columns of dates to parse  
date_cols = ["Part1StartTime", "Part1EndTime"]  
  
# Load file, parsing standard datetime columns  
survey_df = pd.read_excel("fcc_survey.xlsx",  
                           parse_dates=date_cols)
```

Parsing Dates

```
# Check data types of timestamp columns  
print(survey_df[["Part1StartTime",  
                 "Part1EndTime",  
                 "Part2StartDate",  
                 "Part2StartTime",  
                 "Part2EndTime"]].dtypes)
```

```
Part1StartTime      datetime64[ns]  
Part1EndTime        datetime64[ns]  
Part2StartDate      object  
Part2StartTime      object  
Part2EndTime        object  
dtype: object
```

Parsing Dates

```
# List columns of dates to parse
date_cols = ["Part1StartTime",
             "Part1EndTime",
             [["Part2StartDate", "Part2StartTime"]]]]

# Load file, parsing standard and split datetime columns
survey_df = pd.read_excel("fcc_survey.xlsx",
                           parse_dates=date_cols)

print(survey_df.head(3))
```

```
Part2StartDate_Part2StartTime    Age      ...  SchoolMajor  StudentDebtOwe  
0        2016-03-29 21:24:57  28.0      ...        NaN     20000  
1        2016-03-29 21:27:14  22.0      ...        NaN      NaN  
2        2016-03-29 21:27:13  19.0      ...        NaN      NaN  
[3 rows x 98 columns]
```

Parsing Dates

```
# List columns of dates to parse  
date_cols = {"Part1Start": "Part1StartTime",  
             "Part1End": "Part1EndTime",  
             "Part2Start": ["Part2StartDate",  
                           "Part2StartTime"]}  
  
# Load file, parsing standard and split datetime columns  
survey_df = pd.read_excel("fcc_survey.xlsx",  
                           parse_dates=date_cols)  
  
print(survey_df.Part2Start.head(3))
```

```
0    2016-03-29 21:24:57  
1    2016-03-29 21:27:14  
2    2016-03-29 21:27:13  
Name: Part2Start, dtype: datetime64[ns]
```

Non-Standard Dates

- `parse_dates` doesn't work with non-standard datetime formats
- Use `pd.to_datetime()` after loading data if `parse_dates` won't work
- `to_datetime()` arguments:
 - Data frame and column to convert
 - `format` : string representation of datetime format

Datetime Formatting

- Describe datetime string formatting with codes and characters
- Refer to strftime.org for the full list

Datetime Formatting

Code	Meaning	Example
%Y	Year (4-digit)	1999
%m	Month (zero-padded)	03
%d	Day (zero-padded)	01
%H	Hour (24-hour clock)	21
%M	Minute (zero-padded)	09
%S	Second (zero-padded)	05

Parsing Non-Standard Dates

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12	2016-03-29 21:32:59	2016-03-29 21:36:26	2016-03-29	21:36:29	03292016 21:39:27

```
format_string = "%m%d%Y %H:%M:%S"  
survey_df["Part2EndTime"] = pd.to_datetime(survey_df["Part2EndTime"],  
                                         format=format_string)
```

Parsing Non-Standard Dates

```
print(survey_df.Part2EndTime.head())
```

```
0    2016-03-29 21:27:25  
1    2016-03-29 21:29:10  
2    2016-03-29 21:28:21  
3    2016-03-29 21:30:51  
4    2016-03-29 21:31:54  
Name: Part2EndTime, dtype: datetime64[ns]
```

Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS