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()

	АВ	С	D	E	F	G	Н	1
1	Age AttendedBootcamp	BootcampFinish	BootcampLoanYesNo	BootcampName	BootcampRecommend	ChildrenNumber	CityPopulation	CodeEventConfere
2	28 ()					between 100,000 and 1 million	
3	22)					between 100,000 and 1 million	
4	19)					more than 1 million	
5	26)					more than 1 million	
6	20)					between 100,000 and 1 million	
7	34 0)					more than 1 million	
8	23)					more than 1 million	
9	35 0)					between 100,000 and 1 million	
10	33 ()					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 ()					more than 1 million	
15	C)					between 100,000 and 1 million	
16	37)				1	between 100,000 and 1 million	
17	31 ()					more than 1 million	
18	27)					more than 1 million	
19	29)					less than 100,000	
20	30)					more than 1 million	
21	30)					less than 100,000	
22	32)				1	more than 1 million	
23	25)					between 100,000 and 1 million	
24	29)					between 100,000 and 1 million	
25	44 ()					more than 1 million	
26	21 ()					more than 1 million	



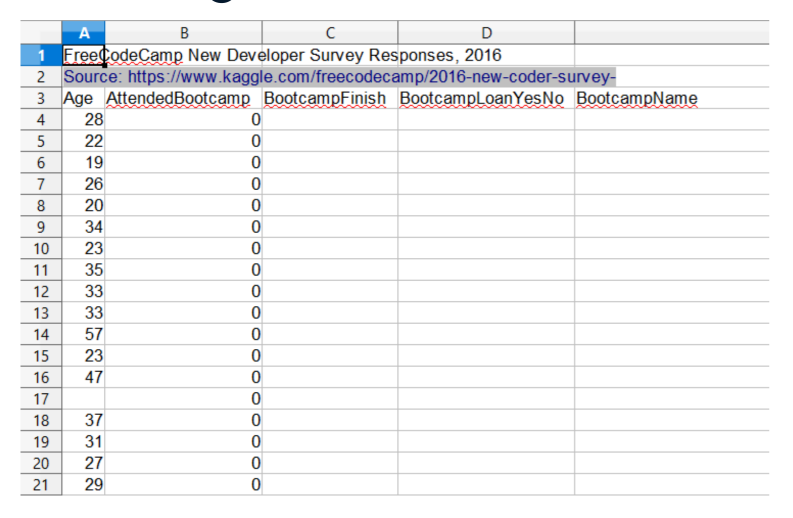
Loading Spreadsheets

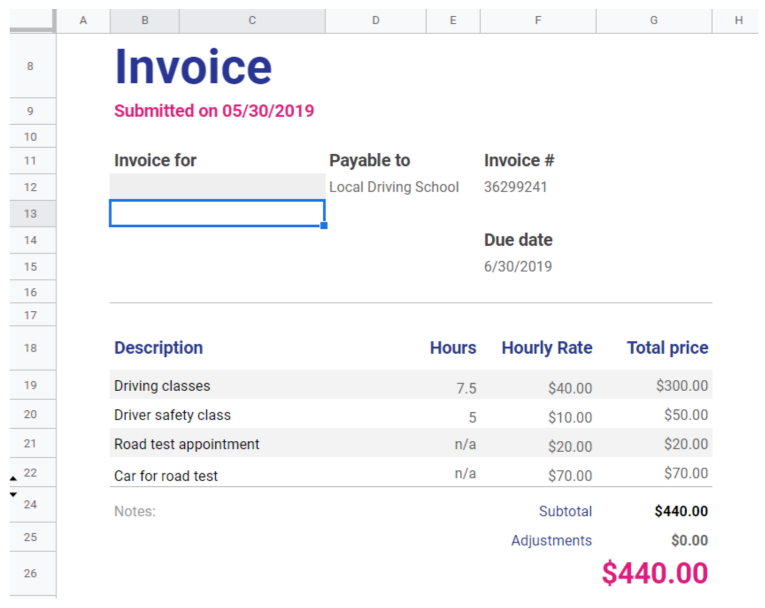
```
import pandas as pd

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

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

```
AttendedBootcamp
                                                        SchoolMajor StudentDebtOwe
    Age
  28.0
                      0.0
                                                                 NaN
                                                                               20000
  22.0
                      0.0
                                                                 NaN
                                                                                 NaN
  19.0
                      0.0
                                                                                 NaN
                                                                 NaN
                      0.0
                                            Cinematography And Film
  26.0
                                                                                7000
4 20.0
                      0.0
                                                                 NaN
                                                                                 NaN
[5 rows x 98 columns]
```







- 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
 - o usecols: choose columns by name, positional number, or letter (e.g. "A:P")

	W	X	Υ	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



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



Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS



Getting data from multiple worksheets

STREAMLINED DATA INGESTION WITH PANDAS



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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

	Α	В	С	D	
1	Age	AttendedBootcamp	BootcampFinis•	BootcampLoanYesNo	Bootcan
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			
<					
	 	+ 2016 2017			

Loading Select Sheets

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 dataframe to hold all loaded sheets
all_responses = pd.DataFrame()
# Iterate through dataframes 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 the dataframe to all_responses
    all_responses = pd.concat([all_responses, 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



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True / False data

	A	В	C	D	E	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2	0	No	FALSE			
90	48439bea8554956d8a577b5ad63f9524	C	No	FALSE			
91	79aebaf36d9ccd10d0f1b2a9dff9543c	0	No	FALSE			
92	ea0319686c422efc9fe9c0364a6fb117	0	No	FALSE			
93	915f2ed898947d610e3b41c10bed72fe	0	No	FALSE			
94	24b64d38e5025f28bd5c0be8fd6ae9be	0	No	FALSE			
95	1a124244c3f5501bc0a5c96ff2387cc0	1	Yes	TRUE	C	No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021	0	No	FALSE			
97	9cc94bb3a1e6a029c54e1baaad346055	0	No	FALSE			
98	16e7110386a7c024adcb4753cdd042b8	C	No	FALSE			
99	f78cf5785eba1985f5bdb9de8dfdda69	1	Yes	TRUE	C	No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e	C	No	FALSE			
101	ae712b0271669b79479c8051e56956cc	C	No	FALSE			
102	3aaae9b5b7a39f4a6b4febedc5152c2f	C	No	FALSE			
103	50eb0912d0efb00dee1b0590a48c8668	0	No	FALSE			
104	8a4040d2531281194752475dc2c53609	0	No	FALSE			
105	5aaa2d5e9596cccc55ca93a8d7de6127	C	No	FALSE			
106	b20068a41d1199ada2e55b5fdfd254f2	C	No	FALSE			
107	e90cb86f2b59212724bce3b2dad53276	C	No	FALSE			
108	7c196c58dbee549119218158b2b28d8d	C	No	FALSE			
109	bc28535824b91a4a5b7cceb99bfe8d4f	C	No	FALSE			



A	В	С	D	E	F	G
1 ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89 6ca993739cf368a8b764ecb355359da2	C	No	FALSE			
90 48439bea8554956d8a577b5ad63f9524	C	No	FALSE			
91 79aebaf36d9ccd10d0f1b2a9dff9543c	C	No	FALSE			
92 ea0319686c422efc9fe9c0364a6fb117	C	No	FALSE			
93 915f2ed898947d610e3b41c10bed72fe	C	No	FALSE			
94 24b64d38e5025f28bd5c0be8fd6ae9be		No	FALSE			
95 1a124244c3f5501bc0a5c96ff2387cc0		Yes	TRUE		No	FALSE
96 fe4b00562e4aaa53b4b6956d0631f021		No	FALSE			
97 9cc94bb3a1e6a029c54e1baaad346055		No	FALSE			
98 16e7110386a7c024adcb4753cdd042b8		No	FALSE			
99 f78cf5785eba1985f5bdb9de8dfdda69		Yes	TRUE		No	FALSE
100 65bb23364ae1581e38e35b166d47ef1e		No	FALSE			
ae712b0271669b79479c8051e56956cc		No	FALSE			
102 3aaae9b5b7a39f4a6b4febedc5152c2f		No	FALSE			
103 50eb0912d0efb00dee1b0590a48c8668		No	FALSE			
104 8a4040d2531281194752475dc2c53609		No	FALSE			
105 5aaa2d5e9596cccc55ca93a8d7de6127		No	FALSE			
106 b20068a41d1199ada2e55b5fdfd254f2		No	FALSE			
107 e90cb86f2b59212724bce3b2dad53276		No	FALSE			
108 7c196c58dbee549119218158b2b28d8d		No	FALSE			
109 bc28535824b91a4a5b7cceb99bfe8d4f		No	FALSE			



	A	В	С	D	Е	F	G
1	ID.x	AttendedBootcamp	AttendedBootCampYesNo	AttendedBootcampTF	BootcampLoan	LoanYesNo	LoanTF
89	6ca993739cf368a8b764ecb355359da2	0	No	FALSE			
90	48439bea8554956d8a577b5ad63f9524	C	No	FALSE			
91	79aebaf36d9ccd10d0f1b2a9dff9543c	C	No	FALSE			
92	ea0319686c422efc9fe9c0364a6fb117	C	No	FALSE			
93	915f2ed898947d610e3b41c10bed72fe	C	No	FALSE			
94	24b64d38e5025f28bd5c0be8fd6ae9be	C	No	FALSE			
95	1a124244c3f5501bc0a5c96ff2387cc0	1	Yes	TRUE	0	No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021	0	No	FALSE			
97	9cc94bb3a1e6a029c54e1baaad346055	0	No	FALSE			
98	16e7110386a7c024adcb4753cdd042b8	C	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	C	No	FALSE			
108	7c196c58dbee549119218158b2b28d8d	C	No	FALSE			
109	bc28535824b91a4a5b7cceb99bfe8d4f	C	No	FALSE			



	A	В	C	D	E	F	G
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89	6ca993739cf368a8b764ecb355359da2	(No	FALSE			
90	48439bea8554956d8a577b5ad63f9524	(No	FALSE			
91	79aebaf36d9ccd10d0f1b2a9dff9543c	(No	FALSE			
92	ea0319686c422efc9fe9c0364a6fb117	(No	FALSE			
93	915f2ed898947d610e3b41c10bed72fe	(No	FALSE			
94	24b64d38e5025f28bd5c0be8fd6ae9be	(No	FALSE			
95	1a124244c3f5501bc0a5c96ff2387cc0	1	Yes	TRUE	(No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021	(No	FALSE			
97	9cc94bb3a1e6a029c54e1baaad346055	(No	FALSE			
98	16e7110386a7c024adcb4753cdd042b8	(No	FALSE			
99	f78cf5785eba1985f5bdb9de8dfdda69	1	Yes	TRUE	(No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e	(No	FALSE			
101	ae712b0271669b79479c8051e56956cc	(No	FALSE			
102	3aaae9b5b7a39f4a6b4febedc5152c2f	(No	FALSE			
103	50eb0912d0efb00dee1b0590a48c8668	(No	FALSE			
104	8a4040d2531281194752475dc2c53609	(No	FALSE			
105	5aaa2d5e9596cccc55ca93a8d7de6127	(No	FALSE			
106	b20068a41d1199ada2e55b5fdfd254f2	(No	FALSE			
107	e90cb86f2b59212724bce3b2dad53276	(No	FALSE			
108	7c196c58dbee549119218158b2b28d8d	(No	FALSE			
109	bc28535824b91a4a5b7cceb99bfe8d4f	(No	FALSE			



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91	79aebaf36d9ccd10d0f1b2a9dff9543c	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	7c196c58dbee549119218158b2b28d8d	0	No	FALSE			
109	bc28535824b91a4a5b7cceb99bfe8d4f	0	No	FALSE			



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94	24b64d38e5025f28bd5c0be8fd6ae9be	C	No	FALSE			
95	1a124244c3f5501bc0a5c96ff2387cc0	1	Yes	TRUE	0	No	FALSE
96	fe4b00562e4aaa53b4b6956d0631f021	C	No	FALSE			
97	9cc94bb3a1e6a029c54e1baaad346055	C	No	FALSE			
98	16e7110386a7c024adcb4753cdd042b8	C	No	FALSE			
99	f78cf5785eba1985f5bdb9de8dfdda69	1	Yes	TRUE	0	No	FALSE
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101	ae712b0271669b79479c8051e56956cc	C	No	FALSE			
102	3aaae9b5b7a39f4a6b4febedc5152c2f	C	No	FALSE			
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106	b20068a41d1199ada2e55b5fdfd254f2	C	No	FALSE			
107	e90cb86f2b59212724bce3b2dad53276	C	No	FALSE			
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91	79aebaf36d9ccd10d0f1b2a9dff9543c	C	No	FALSE			
92	ea0319686c422efc9fe9c0364a6fb117	C	No	FALSE			
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94	24b64d38e5025f28bd5c0be8fd6ae9be	C	No	FALSE			
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96	fe4b00562e4aaa53b4b6956d0631f021	C	No	FALSE			
97	9cc94bb3a1e6a029c54e1baaad346055	C	No	FALSE			
98	16e7110386a7c024adcb4753cdd042b8	C	No	FALSE			
99	f78cf5785eba1985f5bdb9de8dfdda69	1	Yes	TRUE	0	No	FALSE
100	65bb23364ae1581e38e35b166d47ef1e	C	No	FALSE			
101	ae712b0271669b79479c8051e56956cc	C	No	FALSE			
102	3aaae9b5b7a39f4a6b4febedc5152c2f	C	No	FALSE			
103	50eb0912d0efb00dee1b0590a48c8668	C	No	FALSE			
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105	5aaa2d5e9596cccc55ca93a8d7de6127	C	No	FALSE			
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108	7c196c58dbee549119218158b2b28d8d	C	No	FALSE			
109	bc28535824b91a4a5b7cceb99bfe8d4f	C	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())
```

```
AttendedBootcampTF 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
```

```
ID.x object
AttendedBootcamp bool
AttendedBootCampYesNo bool
AttendedBootcampTF bool
BootcampLoan bool
LoanYesNo 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	
<pre>print(bool_data.isna().sum())</pre>	

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

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



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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



- 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

	BG	ВН	BI	ВЈ	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



	BG	BH	BI	ВЈ	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



	BG	ВН	BI	ВЈ	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
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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





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



```
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]
```



```
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:
 - Dataframe 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

	BG	ВН	BI	ВЈ	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
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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



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

