Introduction to JSON

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz
Instructor



Javascript Object Notation (JSON)

- Common web data format
- Not tabular
 - Records don't have to all have the same set of attributes
- Data organized into collections of objects
- Objects are collections of attribute-value pairs
- Nested JSON: objects within objects



Reading JSON Data

- read_json()
 - Takes a string path to JSON _or_ JSON data as a string
 - Specify data types with dtype keyword argument
 - orient keyword argument to flag uncommon JSON data layouts
 - possible values in pandas documentation

Data Orientation

- JSON data isn't tabular
 - o pandas guesses how to arrange it in a table
- pandas can automatically handle common orientations

Record Orientation

Most common JSON arrangement

```
"age_adjusted_death_rate": "7.6",
    "death_rate": "6.2",
    "deaths": "32",
    "leading_cause": "Accidents Except Drug Posioning (V01–X39, X43, X45–X59, Y85–Y86)",
    "race_ethnicity": "Asian and Pacific Islander",
    "sex": "F",
    "year": "2007"
},
    "age_adjusted_death_rate": "8.1",
    "death_rate": "8.3",
    "deaths": "87",
```

Column Orientation

More space-efficient than record-oriented JSON

```
"age_adjusted_death_rate": {
    "0": "7.6",
    "1": "8.1",
    "2": "7.1",
    "3": ".",
    "4": ".",
    "5": "7.3",
    "6": "13",
    "7": "20.6",
    "8": "17.4",
    "9": ".",
    "10": ".",
    "11": "19.8",
```

Specifying Orientation

Split oriented data - nyc_death_causes.json

```
"columns": [
    "age_adjusted_death_rate",
    "death_rate",
    "deaths",
    "leading_cause",
    "race_ethnicity",
    "sex",
    "year"
],
"index": [...],
"data": [
        "7.6",
```

Specifying Orientation

```
leading_cause
 age_adjusted_death_rate death_rate deaths
                                                                              race_ethnicity sex
                                                                                                year
                    7.6
                              6.2
                                      32 Accidents Except Drug... Asian and Pacific Islander
                                                                                                2007
0
                    8.1
                              8.3
                                          Accidents Except Drug...
                                                                          Black Non-Hispanic
                                                                                                2007
                                          Accidents Except Drug...
                                                                                   Hispanic
                    7.1
                        6.1
                                                                                                2007
                                                                          Not Stated/Unknown
                                          Accidents Except Drug...
3
                                                                                                2007
                                          Accidents Except Drug...
                                                                       Other Race/ Ethnicity
                                                                                                2007
[5 rows x 7 columns]
```



Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS



Introduction to APIs

STREAMLINED DATA INGESTION WITH PANDAS

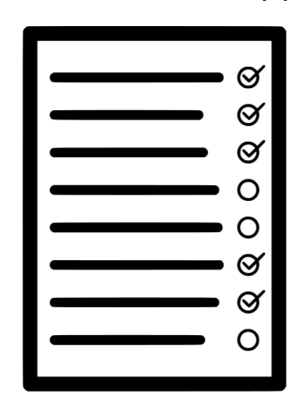


Amany Mahfouz
Instructor



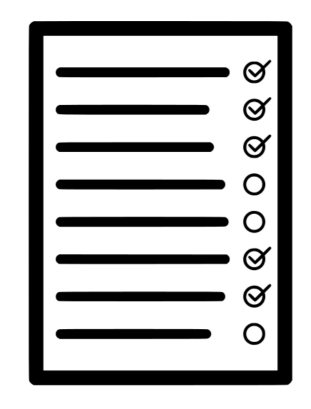
Application Programming Interfaces

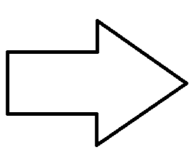
- Defines how a application communicates with other programs
- Way to get data from an application without knowing database details



Application Programming Interfaces

- Defines how a application communicates with other programs
- Way to get data from an application without knowing database details

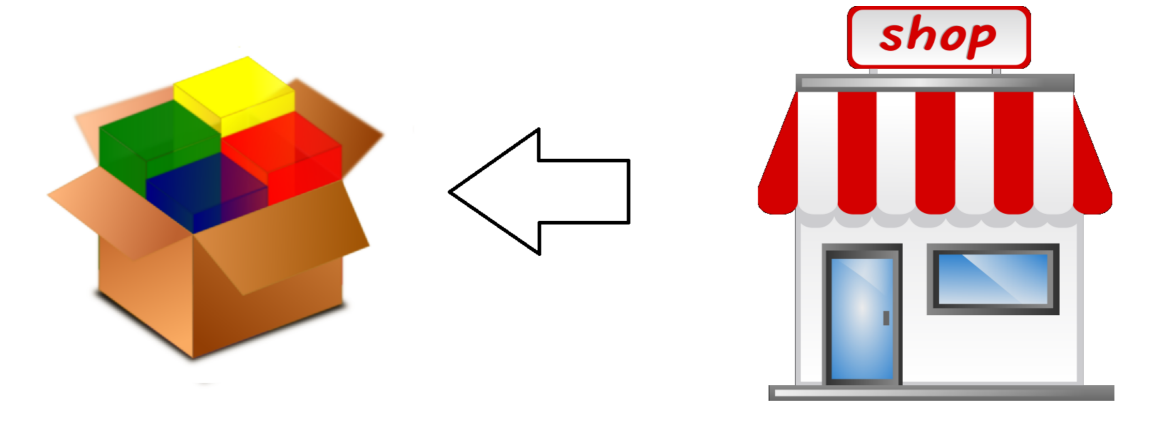






Application Programming Interfaces

- Defines how a application communicates with other programs
- Way to get data from an application without knowing database details



Requests

- Send and get data from websites
- Not tied to a particular API
- requests.get() to get data from a URL



requests.get()

- requests.get(url_string) to get data from a URL
- Keyword arguments
 - o params keyword: takes a dictionary of parameters and values to customize API request
 - headers keyword: takes a dictionary, can be used to provide user authentication to API
- Result: a response object, containing data and metadata
 - response.json() will return just the JSON data

response.json() and pandas

- response.json() returns a dictionary
- read_json() expects strings, not dictionaries
- Load the response JSON to a dataframe with pd.DataFrame()
 - o read_json() will give an error!



Request

GET https://api.yelp.com/v3/businesses/search

Parameters

Name	Туре	Description
term	string	Optional. Search term, for example "food" or "restaurants". The term may also be business names, such as "Starbucks". If term is not included the endpoint will default to searching across businesses from a small number of popular categories.
location	string	Required if either latitude or longitude is not provided. This string indicates the geographic area to be used when searching for businesses. Examples: "New York City", "NYC", "350 5th Ave, New York, NY 10118". Businesses returned in the response may not be strictly within the specified location.
latitude	decimal	Required if location is not provided. Latitude of the location you want to search nearby.



Request

GET https://api.yelp.com/v3/businesses/search

Parameters

Name	Туре	Description
term	string	Optional. Search term, for example "food" or "restaurants". The term may also be business names, such as "Starbucks". If term is not included the endpoint will default to searching across businesses from a small number of popular categories.
location	string	Required if either latitude or longitude is not provided. This string indicates the geographic area to be used when searching for businesses. Examples: "New York City", "NYC", "350 5th Ave, New York, NY 10118". Businesses returned in the response may not be strictly within the specified location.
latitude	decimal	Required if location is not provided. Latitude of the location you want to search nearby.

Request

GET https://api.yelp.com/v3/businesses/search

Parameters

Name	Туре	Description
term	string	Optional. Search term, for example "food" or "restaurants". The term may also be business names, such as "Starbucks". If term is not included the endpoint will default to searching across businesses from a small number of popular categories.
location	string	Required if either latitude or longitude is not provided. This string indicates the geographic area to be used when searching for businesses. Examples: "New York City", "NYC", "350 5th Ave, New York, NY 10118". Businesses returned in the response may not be strictly within the specified location.
latitude	decimal	Required if location is not provided. Latitude of the location you want to search nearby.



Request

GET https://api.yelp.com/v3/businesses/search

Parameters

Name	Туре	Description
term	string	Optional. Search term, for example "food" or "restaurants". The term may also be business names, such as "Starbucks". If term is not included the endpoint will default to searching across businesses from a small number of popular categories.
location	string	Required if either latitude or longitude is not provided. This string indicates the geographic area to be used when searching for businesses. Examples: "New York City", "NYC", "350 5th Ave, New York, NY 10118". Businesses returned in the response may not be strictly within the specified location.
latitude	decimal	Required if location is not provided. Latitude of the location you want to search nearby.



```
"total": 8228,
"businesses": [
    "rating": 4,
    "price": "$",
    "phone": "+14152520800",
    "id": "E8RJkjfdcwgtyoPMjQ_Olg",
    "alias": "four-barrel-coffee-san-francisco",
    "is closed": false,
    "categories": [
        "alias": "coffee",
        "title": "Coffee & Tea"
    "review_count": 1738,
    "name": "Four Barrel Coffee",
    "url": "https://www.yelp.com/biz/four-barrel-coffee-san-francisco",
    "coordinates": {
      "latitude": 37.7670169511878
```

Making Requests

```
import requests
import pandas as pd
api_url = "https://api.yelp.com/v3/businesses/search"
# Set up parameter dictionary according to documentation
params = {"term": "bookstore",
         "location": "San Francisco"}
# Set up header dictionary w/ API key according to documentation
headers = {"Authorization": "Bearer {}".format(api_key)}
# Call the API
response = requests.get(api_url,
                        params=params,
                        headers=headers)
```

Parsing Responses

```
# Isolate the JSON data from the response object
data = response.json()
print(data)
{'businesses': [{'id': '_rbF2ooLcMRA7Kh8neIr4g', 'alias': 'city-lights-bookstore-san-francisco', 'name': 'City L
# Load businesses data to a dataframe
bookstores = pd.DataFrame(data["businesses"])
print(bookstores.head(2))
                                  alias
                                                                                                       url
    city-lights-bookstore-san-francisco
                                                         https://www.yelp.com/biz/city-lights-bookstore...
                                                         https://www.yelp.com/biz/alexander-book-compan...
   alexander-book-company-san-francisco
[2 rows x 16 columns]
```



Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS



Working with nested JSONs

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz Instructor



Nested JSONs

- JSONs contain objects with attribute-value pairs
- A JSON is nested when the value itself is an object

```
"total": 8228,
"businesses": [
    "rating": 4,
   "price": "$",
   "phone": "+14152520800",
   "id": "E8RJkjfdcwgtyoPMjQ_Olg",
   "alias": "four-barrel-coffee-san-francisco",
   "is_closed": false,
   "categories": [
        "alias": "coffee",
        "title": "Coffee & Tea"
   "review count": 1738,
   "name": "Four Barrel Coffee",
   "url": "https://www.yelp.com/biz/four-barrel-coffee-san-francisco",
   "coordinates": {
     "latitude": 37.7670169511878,
     "longitude": -122.42184275
    "image_url": "http://s3-media2.fl.yelpcdn.com/bphoto/MmgtASP3l_t4tPCL1iAsCg/o.jpg",
   "location": {
     "city": "San Francisco",
      "country": "US",
     "address2": "",
      "address3": "",
      "state": "CA",
      "address1": "375 Valencia St",
      "zip code": "94103"
    "distance": 1604 23
```

```
"total": 8228,
"businesses": [
   "rating": 4,
   "price": "$",
   "phone": "+14152520800",
   "id": "E8RJkjfdcwgtyoPMjQ Olg",
   "alias": "four-barrel-coffee-san-francisco",
   "is_closed": false,
   "categories": [
        "alias": "coffee",
        "title": "Coffee & Tea"
    "review count": 1738,
    "name": "Four Barrel Coffee",
    "url": "https://www.yelp.com/biz/four-barrel-coffee-san-francisco",
    "coordinates": {
     "latitude": 37.7670169511878,
     "longitude": -122.42184275
    "Image url": "http://s3-media2.tl.yelpcdn.com/bphoto/MmgtASP3l_t4tPCL1iAsCg/o.jpg",
    "location": {
      "city": "San Francisco",
      "country": "US",
      "address2": "",
      "address3": "",
      "state": "CA",
     "address1": "375 Valencia St",
      "zip code": "94103"
    'distanca" • 1601 23
```

```
"total": 8228,
"businesses": [
   "rating": 4,
   "price": "$",
   "phone": "+14152520800",
   "id": "E8RJkjfdcwgtyoPMjQ Olg",
   "alias": "four-barrel-coffee-san-francisco",
   "is closed": false,
    "categories": [
        "alias": "coffee",
       "title": "Coffee & Tea"
    "review count": 1738,
    "name": "Four Barrel Coffee",
   "url": "https://www.yelp.com/biz/four-barrel-coffee-san-francisco",
   "coordinates": {
     "latitude": 37.7670169511878,
     "longitude": -122.42184275
    "image_url": "http://s3-media2.fl.yelpcdn.com/bphoto/MmgtASP3l_t4tPCL1iAsCg/o.jpg",
   "location": {
     "city": "San Francisco",
     "country": "US",
     "address2": "",
     "address3": "",
     "state": "CA",
     "address1": "375 Valencia St",
      "zip code": "94103"
    "distance": 1604 23
```

```
"total": 8228.
"businesses": [
   "rating": 4,
   "price": "$",
   "phone": "+14152520800",
   "id": "E8RJkjfdcwgtyoPMjQ Olg",
   "alias": "four-barrel-coffee-san-francisco",
   "is_closed": false,
   "categories": [
        "alias": "coffee",
        "title": "Coffee & Tea"
   "review count": 1738,
   "name": "Four Barrel Coffee",
   "url": "https://www.yelp.com/biz/four-barrel-coffee-san-francisco",
   "coordinates": {
     "latitude": 37.7670169511878,
     "longitude": -122.42184275
    "image_url": "http://s3-media2.fl.yelpcdn.com/bphoto/MmgtASP3l_t4tPCL1iAsCg/o.jpg",
   "location": {
     "city": "San Francisco",
     "country": "US",
     "address2": "",
      "address3": "",
     "state": "CA",
     "address1": "375 Valencia St",
      "zip code": "94103"
    "distanco": 1601 23
```

```
# Print columns containing nested data
print(bookstores[["categories", "coordinates", "location"]].head(3))
```

```
categories \
    [{'alias': 'bookstores', 'title': 'Bookstores'}]
   [{'alias': 'bookstores', 'title': 'Bookstores'...
    [{'alias': 'bookstores', 'title': 'Bookstores'}]
                                         coordinates \
   {'latitude': 37.7975997924805, 'longitude': -1...
   {'latitude': 37.7885846793652, 'longitude': -1...
  {'latitude': 37.7589836120605, 'longitude': -1...
                                            location
  {'address1': '261 Columbus Ave', 'address2': '...
   {'address1': '50 2nd St', 'address2': '', 'add...
2 {'address1': '866 Valencia St', 'address2': ''...
```

pandas.io.json

- pandas.io.json submodule has tools for reading and writing JSON
 - Needs its own import statement
- json_normalize()
 - Takes a dictionary/list of dictionaries (like pd.DataFrame() does)
 - Returns a flattened dataframe
 - Default flattened column name pattern: attribute.nestedattribute
 - Choose a different separator with the sep argument

Loading Nested JSON Data

```
import pandas as pd
import requests
from pandas.io.json import json_normalize
# Set up headers, parameters, and API endpoint
api_url = "https://api.yelp.com/v3/businesses/search"
headers = {"Authorization": "Bearer {}".format(api_key)}
params = {"term": "bookstore",
          "location": "San Francisco"}
# Make the API call and extract the JSON data
response = requests.get(api_url,
                        headers=headers,
                        params=params)
data = response.json()
```



```
# Flatten data and load to dataframe, with _ separators
bookstores = json_normalize(data["businesses"], sep="_")
print(list(bookstores))
```

```
['alias',
 'categories',
 'coordinates_latitude',
 'coordinates_longitude',
 'location_address1',
 'location_address2',
 'location_address3',
 'location_city',
 'location_country',
 'location_display_address',
 'location_state',
 'location_zip_code',
 . . .
 'url']
```



Deeply Nested Data

```
print(bookstores.categories.head())
```

```
0  [{'alias': 'bookstores', 'title': 'Bookstores'}]
1  [{'alias': 'bookstores', 'title': 'Bookstores'...
2  [{'alias': 'bookstores', 'title': 'Bookstores'}]
3  [{'alias': 'bookstores', 'title': 'Bookstores'}]
4  [{'alias': 'bookstores', 'title': 'Bookstores'...
Name: categories, dtype: object
```



Deeply Nested Data

- json_normalize()
 - record_path : string/list of string attributes to nested data
 - meta: list of other attributes to load to dataframe
 - meta_prefix : string to prefix to meta column names

Deeply Nested Data



```
print(df.head(4))
```

```
alias
                            title
                                                 biz_name
                                    City Lights Bookstore
  bookstores
                       Bookstores
                       Bookstores Alexander Book Company
  bookstores
              Cards & Stationery Alexander Book Company
  stationery
  bookstores
                       Bookstores
                                        Borderlands Books
                              biz_alias biz_rating biz_coordinates_latitude
   city-lights-bookstore-san-francisco
                                                4.5
                                                                    37.797600
0
  alexander-book-company-san-francisco
                                                4.5
                                                                    37.788585
  alexander-book-company-san-francisco
                                                4.5
                                                                    37.788585
       borderlands-books-san-francisco
                                                5.0
3
                                                                    37.758984
  biz_coordinates_longitude
                 -122.406578
0
                 -122.400631
                -122.400631
                 -122.421638
```



Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS



Combining multiple datasets

STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz Instructor



Concatenating

- Use case: adding rows from one dataframe to another
- concat()
 - pandas function
 - o Syntax: pd.concat([df1,df2])
 - Set ignore_index to True to renumber rows

Concatenating

(20, 24)

(20, 24)



```
City Lights Bookstore
                             Alexander Book Company
                                  Borderlands Books
                                    Alley Cat Books
3
                                    Dog Eared Books
35
                                       Forest Books
36
                  San Francisco Center For The Book
37
                             KingSpoke - Book Store
38
                              Eastwind Books & Arts
                                        My Favorite
39
Name: name, dtype: object
```



Merging

- Use case: combining datasets to add related columns
- Datasets have key column(s) with common values
- merge(): pandas version of a SQL join

Merging

- merge()
 - Both a pandas function and a dataframe method
- df.merge() arguments
 - Second dataframe to merge
 - Columns to merge on
 - on if names are the same in both dataframes
 - left_on and right_on if key names differ
 - Key columns should be the same data type

call_counts.head()

weather.head()

	date	tmax	tmin
0	12/01/2017	52	42
1	12/02/2017	48	39
2	12/03/2017	48	42
3	12/04/2017	51	40
4	12/05/2017	61	50

Merging

```
created_date
               call_counts
                                   date
                                         tmax
                                               tmin
   01/01/2018
                             01/01/2018
                       4597
                                           19
                                                  7
0
   01/02/2018
                             01/02/2018
                       4362
                                           26
                                                 13
   01/03/2018
                             01/03/2018
                       3045
                                                 16
                                           30
   01/04/2018
                       3374
                             01/04/2018
                                                 19
                                           29
                            01/05/2018
   01/05/2018
                       4333
                                           19
                                                  9
```

Merging

```
created_date
                 call_counts
                                    date
                                          tmax
                                                tmin
    01/01/2018
                              01/01/2018
                        4597
0
    01/02/2018
                              01/02/2018
                        4362
                                            26
                                                  13
    01/03/2018
                              01/03/2018
                        3045
                                                  16
    01/04/2018
                              01/04/2018
                                                  19
                        3374
    01/05/2018
                              01/05/2018
                        4333
                                            19
4
```

- Default merge() behavior: return only values that are in both datasets
- One record for each value match between dataframes
 - Multiple matches = multiple records

Let's practice!

STREAMLINED DATA INGESTION WITH PANDAS



Wrap-up STREAMLINED DATA INGESTION WITH PANDAS



Amany Mahfouz
Instructor



Recap

Chapters 1 and 2

- read_csv() and read_excel()
- Setting data types, choosing data to load, handling missing data and errors





Recap

Chapter 3

- read_sql() and sqlalchemy
- SQL SELECT, WHERE, aggregate functions and joins



Recap

Chapter 4

- read_json(), json_normalize(), and requests
- Working with APIs and nested JSONs
- Concatenating and merging datasets

- Learn more about data wrangling in pandas
 - Working with indexes, transforming values, dropping rows and columns
 - Reshaping data by merging, melting, pivoting
 - Data Manipulation with Python Skill Track

- Explore a variety of analysis topics
 - Descriptive statistics (e.g. medians, means, standard deviation)
 - Inferential statistics (hypothesis testing, correlation, regression)
 - Exploratory Data Analysis in Python
 - Introduction to Linear Modeling in Python

- Learn data visualization techniques
 - seaborn and matplotlib libraries
 - Introduction to Data Visualization in Python
 - Introduction to Data Visualization with Matplotlib

- Wrangle data as part of a fuller data science workflow
 - Analyzing Police Activity with pandas
 - Analyzing US Census Data in Python
 - Analyzing Social Media Data in Python

Congrats!

STREAMLINED DATA INGESTION WITH PANDAS

