JSON

JAVASCRIPT OBJECT NOTATION (JSON) = (Jupyter Notebook .ipynb) File format

Stores data in a way that is easily readable by both humans and machines

Useful for browser and server to exchange data thus used in web-based applications

Very similar to Python dictionaries. They contain a key which has a corresponding value

Read JSON Files

Python has a library called json that can read, write, or append elements from or to a JSON file

Use a context manager, set the mode we want to use, and then use a method. In this case, for reading a file, we use the load method

Can be a dictionary/list/string/numbers

```
import json
with open('JSON_sample.json', mode='r') as f:
    json_dict = json.load(f)
print(json_dict)
```

```
import json
with open('JSON_sample.json', mode='r') as f:
    string_json = f.read()
data = json.loads(f)
print(data)
```

You don't have to load it directly from a file, it can be a string received over the internet. Use string_json to read and json_loads to load

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Create JSON Files

Use a context manager, set the mode we want to use, and then use a method. In this case, for reading a file, we use the load method

Create JSON files from dictionaries. The mode of the context manager is w. The method is dump. It accepts the data and the file to dump the data into.

```
test_dict = {'a': 1, 'b': 2, 'c': 3, 'd': 4}
with open('JSON_test.json', mode='w') as f:
    json.dump(test_dict, f)

# You can also have a string containing a JSON and
x = '{"name": "John", "age": 30, "city": "New York"
y = json.loads(x)
print(y)
print(type(y))

# Dictionary to JSON
test_dict = {'a': 3, 'b': 4}
new_json = json.dumps(test_dict)
print(new_json)
```

Pandas

```
test = pd.read_json('data/modified.json', orient='records', lines=True)
df_nice = pd.json_normalize(df["Employees"]) # Normalize so each column is each value
df.to_json('data/modified.json', orient='records', lines=True)
```

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