Practice-Webapis

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2 Swagger Demo: Web APIs

2.1 Overview

The key to making device consumption work are Web API's (Application Program Interfaces accessible over the Internet). Products we use everyday like smartphones, Amazon's Alexa, and gaming consoles all rely on web API's. They seem "smart" and "powerful" but in actuality they're only interfacing with smart and powerful services in the cloud.

API consumption is the new reality of programming; it is why we cover it in this course. Once you undersand how to conusme API's you can write a program to do almost anything and harness the power of the internet to make your own programs look "smart" and "powerful."

2.2 CENT IoT Portal

This is a walk-through for how to use some of the Web API's in the iSchool IoT Portal. For each web API we will discover common use cases.

Before you start the lab login to the IoT portal with your netid and copy your APIKey

```
https://cent.ischool-iot.net
```

Note you will also need to visit the Api Docs page, here:

https://cent.ischool-iot.net/doc

```
[2]: # start by importing the modules we will need
import requests
import json
import pandas as pd

APIKEY = "7140a09b0c6ceec91d1458dc"
```

2.3 Azure AI API

The Azure AI API allows you to extract meaning from text. Here, we will explore 3 services:

- Entity Recognition Identify and extract entities from text.
- Key Phrase extraction Identify and key phrases from large quantities of text.
- Sentiment Dervie sentiment / mood from text.

These are 3 common activities found in the discipline known as **text mining**, which is a form of **NLP** (Natural Language Processing

2.4 Entity Recognition

Find /api/azure/entityrecognition in the API Docs.

How is this API called? Is it a get or a Post? What is the input? What is the output format?

With that decided, let's extract entities from the following phrase:

"I would not pay \$5 to see that Star Wars movie next week when I am in Buffalo." Here is code to call the API:

```
[3]: {'kind': 'EntityRecognitionResults',
      'results': {'documents': [{'id': '1',
         'entities': [{'text': '$5',
           'category': 'Quantity',
           'subcategory': 'Currency',
           'offset': 16,
           'length': 2,
           'confidenceScore': 1.0},
          {'text': 'next week',
           'category': 'DateTime',
           'subcategory': 'DateRange',
           'offset': 47,
           'length': 9,
           'confidenceScore': 1.0},
          {'text': 'Buffalo',
           'category': 'Location',
           'subcategory': 'City',
           'offset': 70,
           'length': 7,
           'confidenceScore': 1.0}],
         'warnings': []}],
       'errors': [],
       'modelVersion': '2023-09-01'}}
```

What happened? It looks like the API extracted 3 entities. These are located at the following key: data['results']['documents'][0]['entities']

For this API call, this is where the entities will be. It should be noted that where to look for what you need will depend on the API call and the results.

Let's put these results, which are a list into a dataframe! Important: Make sure you see the comparision between the DataFrame and the JSON output in the cell above

```
[4]: df = pd.json_normalize(data['results']['documents'][0]['entities']) df
```

```
[4]:
             text category subcategory
                                         offset
                                                 length confidenceScore
     0
               $5 Quantity
                               Currency
                                             16
                                                      2
                                                                      1.0
                                             47
                                                      9
       next week DateTime
                              DateRange
                                                                      1.0
     1
     2
                                                      7
                                                                      1.0
          Buffalo Location
                                   City
                                             70
```

Breaking down the request with another example The approach to coding a web API call is always the same:

- 1. Setup inputs necessary for the API
- 2. Make request (call web API)
- 3. Make sure response is ok / not an error
- 4. Deserialize the response
- 5. Do something with the outputs

```
[5]: # read in the email file
     with open("email.txt", "r") as f:
         text = f.read()
     # INPUT
     text_input = {"text": text }
     # PROCESS
     url = "https://cent.ischool-iot.net/api/azure/entityrecognition"
     headers = {"X-API-KEY": APIKEY } # Header input
     response = requests.post(url, headers=headers, data=text_input) # Make the_
      \rightarrowrequest
     response.raise_for_status() # Raise Error if not 200
     data = response.json() # deserialize
     #OUTPUT
     df = pd.json_normalize(data['results']['documents'][0]['entities']) # find what_
      ⇔we need in the output
     df # Show the output... Warning! Its a lot of data!
```

[5]:	text	category	offset	length	\
0	stephen.marquard@uct.ac.za	Email	5	26	
1	Sat Jan 5 09:14:16 2008	${ t DateTime}$	32	24	
2	postmaster@collab.sakaiproject.org	Email	71	34	
3	mail.umich.edu	URL	130	14	
4	141.211.14.90	IPAddress	146	13	
		•••			
1	Sakai Collab	Organization	2768	12	
1	3 https://collab.sakaiproject.org/portal)	URL	2782	39	
1	o4 someone@hotmail.com	Email	2920	19	
1	louis@media.berkeley.edu	Email	2946	24	
1	06 Fri Jan 4 18:10:48 2008	${\tt DateTime}$	2971	24	
	confidenceScore subcategory				

0 0.80 NaN 1 0.93 DateTime 2 0.80 NaN 3 0.80 NaN 4 0.80 NaN . . 102 0.98 NaN103 0.80 NaN NaN 104 0.80 105 0.80 NaN 106 0.99 DateTime

[107 rows x 6 columns]

2.4.1 Curious as to what categories were detected?

Let's check out the categories! You can see entity recognition will attempt to detect a lot of different things from People, to Dates, quantities, and organizations, to more structured data like email addresses, phone numbers, credir cards, and urls.

```
[6]: df['category'].value_counts()
```

[6]: category Quantity 38 DateTime 21 URL 21 Email 13 IPAddress 7 Product 4 Skill 1 PersonType Organization Name: count, dtype: int64 It finds a lot of entities, but we only want the emails! In a dataframe, so that's just a boolean index filter! Let5's just get the extracted emails.

```
[7]: emaildf = df[ df['category'] == "Email"] emaildf
```

[7]:		text	category	offset	\
	0	stephen.marquard@uct.ac.za	Email	5	
	2	postmaster@collab.sakaiproject.org	Email	71	
	39	200801051412.m05ECIaH010327@nakamura.uits.iupu	Email	896	
	49	source@collab.sakaiproject.org	Email	1143	
	56	source@collab.sakaiproject.org	Email	1365	
	66	source@collab.sakaiproject.org	Email	1589	
	76	source@collab.sakaiproject.org	Email	1772	
	83	stephen.marquard@uct.ac.za	Email	1944	
	84	source@collab.sakaiproject.org	Email	1984	
	85	stephen.marquard@uct.ac.za	Email	2021	
	89	stephen.marquard@uct.ac.za	Email	2250	
	104	someone@hotmail.com	Email	2920	
	105	louis@media.berkeley.edu	Email	2946	

	length	${\tt confidenceScore}$	subcategory
0	26	0.8	NaN
2	34	0.8	NaN
39	51	0.8	NaN
49	30	0.8	NaN
56	30	0.8	NaN
66	30	0.8	NaN
76	30	0.8	NaN
83	26	0.8	NaN
84	30	0.8	NaN
85	26	0.8	NaN
89	26	0.8	NaN
104	19	0.8	NaN
105	24	0.8	NaN

List of unique emails To get a list of unique emails, we can now deduplicate and sort the series. We have done this a few times before.

```
[8]: emails = sorted(list(emaildf['text'].dropna().unique()))
print(emails)
```

^{[&#}x27;200801051412.m05ECIaH010327@nakamura.uits.iupui.edu',

^{&#}x27;louis@media.berkeley.edu', 'postmaster@collab.sakaiproject.org',

^{&#}x27;someone@hotmail.com', 'source@collab.sakaiproject.org',

^{&#}x27;stephen.marquard@uct.ac.za']

2.4.2 1.1 You Code create a function

Its useful to wrap the Web API calls in a function. It makes it easier to reuse them and purpose them in the apply() method of a dataframe.

Re-write the examples from the cells above in this section as a single function.

Take text as input, output a list of unique emails from the text. The function definition, and an detailed algorithm are provided.

def extract_emails(text: str) -> list:

- 1) setup the inputs from text
- 2) call the web api
- 3) raise if not successful
- 4) deserialize
- 5) create a dataframe from list of named entities
- 6) filter data frame to only emails
- 7) sort and deduplicate the emails
- 8) return list of emails

In the cell below 1.1 some test code has been provided for you. Again the goal is to write the function to pass the test.

```
[9]: # TODO Write function defintion code here
     def extract emails(text: str) -> list:
         # 1) Setup the inputs from text
         text_input = {"text": text}
         # 2) Call the web API
         url = "https://cent.ischool-iot.net/api/azure/entityrecognition" # URL
         headers = {"X-API-KEY": APIKEY} # Header input
         response = requests.post(url, headers=headers, data=text_input) # Make the_
      \hookrightarrow request
         # 3) Raise if not successful
         response.raise_for_status() # Raise Error if not 200
         # 4) Deserialize
         data = response.json() # Deservalize
         # 5) Create a dataframe from list of named entities
         df = pd.json_normalize(data['results']['documents'][0]['entities']) # Find_
      ⇔what we need in the output
         # 6) Filter data frame to only emails
         emails df = df[df['category'] == 'Email'] # Filter for only email entities
         # 7) Sort and deduplicate the emails
```

```
unique_emails = sorted(emails_df['text'].unique().tolist()) # Sort and_

deduplicate

# 8) Return list of emails
return unique_emails
```

Test code for your function in 1.1 Run this code to test the function you wrote in 1.1

```
[13]: ## Test!
text = '''As of this year, my primary email address is test@syr.edu but I
    also use testing@gmail.com and tester@aol.com from time to time,
    but test@syr.edu is the main one.'''
expect = [ 'test@syr.edu', 'tester@aol.com', 'testing@gmail.com']
print("EXPECT:", expect, "ACTUAL:", actual)
assert expect == actual
```

EXPECT: ['test@syr.edu', 'tester@aol.com', 'testing@gmail.com'] ACTUAL:
['test@syr.edu', 'tester@aol.com', 'testing@gmail.com']

2.5 Key Phrase Extraction

Find /api/azure/keyphrasextration in the Api Docs. Review how to call this API.

Key Phrase extraction extracts the subjects from the text. This can be used to determine what someone it talking about.

Let's try it out: Here's are three sample reviews of a restaraunt. What are these is this reviewers talking about?

```
review1 = "I don't think I will ever order the eggs again. They were runny Yuk!"
review2 = "Went there last Wednesday and it was busy, which is good to see. The pancakes and egreview3 = "Not sure who is running the place but the eggs benedict were not that great. No flat
```

Let's call the API with the 1st review.

```
[18]: review1 = "I don't think I will ever order the scrambled eggs again. They were

runny. It looked like snot!"

review2 = "Went there last Wednesday and it was busy, which is good to see. The

pancakes and eggs were spot on! I enjoyed my meal and would recommend a

visit."

review3 = "Not sure who is running the place but the eggs benedict were not

that great. No flavor. At least my toast wasn't burnt."

text_input = {"text": review3}

# PROCESS

url = "https://cent.ischool-iot.net/api/azure/keyphrasextraction"
```

```
headers = {"X-API-KEY": APIKEY}
response = requests.post(url, headers=headers, data=text_input)
response.raise_for_status()
data = response.json()
#OUTPUT
data
```

Extracting the phrases For this API, the output is under data['results']['documents'][0]['keyPhrases']

Let's extract them:

```
[15]: key_phrases = data['results']['documents'][0]['keyPhrases']
print(key_phrases)
```

['scrambled', 'eggs', 'snot']

2.5.1 Rewriting Key Phrase Extraction as a function

Once again, let's wrap this API call in a user-defined function. This time the function will be written for you and you must write the test.

def extract_keyphrases(text: str) -> list:

```
[16]: # Function written for you
def extract_keyphrases(text: str) -> list:
    #INPUT
    text_input = {"text": text}

# PROCESS
url = "https://cent.ischool-iot.net/api/azure/keyphrasextraction"
headers = {"X-API-KEY": APIKEY}
response = requests.post(url, headers=headers, data=text_input)
response.raise_for_status()
data = response.json()

#OUTPUT
phrases = data['results']['documents'][0]['keyPhrases']
return phrases
```

2.5.2 1.2 You Code testing The extract_keyphrases() function

Write code similar to the test code in 1.1 but this time you should test the extract_keyphrases() function. Just write a single test.

Here's the process:

- Make up some text phrase. Make sure it has a subject that can be extracted. examples:
 "The Xbox is the best video gaming console."
 "The wise consumer uses their credit cards sparingly"
 You are STRONGLY encouraged to use your own phrase here.
- 2) Call your function with your example as input and observe the output. Did it work?
- 3) Re-write as test code:
 - a) input_text = your text phrase
 - b) expected = output from 2)
 - c) actual = code from 2)
 - d) print and assert expected == actual

```
EXPECTED 4: ['new AI-powered chatbot', 'customer support', 'company'] ACTUAL 4: ['new AI-powered chatbot', 'customer support', 'company'] Test passed
```

2.6 Sentiment Analysis

Find /api/azure/sentiment in the Api Docs. Review how to call this API

Sentiment determines the mood of the text. It is positive or negative, for example?

We saw sentiment before, but this time it will be much more accurate!

Let's try it out: Again the three sample reviews of a restaraunt. Are these reviews "positive" or "negative"?

111

```
review1 = "I don't think I will ever order the eggs again. They were runny Yuk!"
review2 = "Went there last Wednesday. It was crowded and the pancakes and eggs were spot on! I
review3 = "Not sure who is running the place but the eggs benedict were not that great. No flat
```

Let's call the API with the 2nd review.

```
[22]: text_input = {"text": review2}
      # PROCESS
      url = "https://cent.ischool-iot.net/api/azure/sentiment"
      headers = {"X-API-KEY": APIKEY}
      response = requests.post(url, headers=headers, data=text_input)
      response raise for status()
      data = response.json()
      #OUTPUT
      data
[22]: {'kind': 'SentimentAnalysisResults',
       'results': {'documents': [{'id': '1',
          'sentiment': 'positive',
          'confidenceScores': {'positive': 0.98, 'neutral': 0.02, 'negative': 0.0},
          'sentences': [{'sentiment': 'positive',
            'confidenceScores': {'positive': 0.98, 'neutral': 0.02, 'negative': 0.0},
            'offset': 0,
            'length': 65,
            'text': 'Went there last Wednesday and it was busy, which is good to see.
      '},
           {'sentiment': 'positive',
            'confidenceScores': {'positive': 0.97,
             'neutral': 0.02,
             'negative': 0.01},
            'offset': 65,
            'length': 36,
            'text': 'The pancakes and eggs were spot on! '},
```

Sentiment output is complex! You can see the input text was broken up into individual sentences. Each sentence was analyzed for sentiment.

'confidenceScores': {'positive': 1.0, 'neutral': 0.0, 'negative': 0.0},

The overall sentiment is under the key: data['results']['documents'][0]['sentiment']

The scores are under the key: data['results']['documents'][0]['confidenceScores']

'text': 'I enjoyed my meal and would recommend a visit.'}],

Let's extract:

{'sentiment': 'positive',

'offset': 101, 'length': 46,

'warnings': []}],

'modelVersion': 'latest'}}

'errors': [],

```
[23]: sentiment = data['results']['documents'][0]['sentiment']
scores = data['results']['documents'][0]['confidenceScores']
print(sentiment, scores)
```

```
positive {'positive': 0.98, 'neutral': 0.02, 'negative': 0.0}
```

2.6.1 1.3 Writing the extract_sentiment() function

Once again, let's write a function to wrap the web API.

```
def extract_sentiment(text: str) -> tuple[str, str]:
```

No algorithm is provided this time, by now you should realize the structure of these functions is always the same. What differs is the actual URL and how exactly to extract what you want from the JSON output, and the code above demonstrates how that is done.

In this case, we want to return a two values:

return sentiment, scores

```
[24]: # TODO write function code here
def extract_sentiment(text: str) -> tuple[str, dict]:
    # INPUT
    text_input = {"text": text}

# PROCESS
url = "https://cent.ischool-iot.net/api/azure/sentiment"
headers = {"X-API-KEY": APIKEY}
response = requests.post(url, headers=headers, data=text_input)
response.raise_for_status() # Ensure the request was successful
data = response.json() # Deserialize JSON response

# OUTPUT
sentiment = data['results']['documents'][0]['sentiment'] # Extract_
sentiment label
scores = data['results']['documents'][0]['confidenceScores'] # Extract_
sconfidence scores
return sentiment, scores
```

2.6.2 Testing the extract_sentiment() function

Run this code to ensure your function was written properly!

```
[28]: # Test
input_text = 'I like scotch. Scotchy-scotch, scotch. Tastes so good.'
expect_sentiment = 'positive'
expect_scores = {'positive': 0.99, 'neutral': 0.01, 'negative': 0.0}
sentiment, scores = extract_sentiment(input_text)
print("EXPECT:", expect_sentiment, expect_scores, "ACTUAL:", sentiment, scores)
```

```
assert expect_sentiment == sentiment
assert expect_scores == scores
```

```
EXPECT: positive {'positive': 0.99, 'neutral': 0.01, 'negative': 0.0} ACTUAL: positive {'positive': 0.99, 'neutral': 0.01, 'negative': 0.0}
```

2.7 Now that you know about the fundamentals of text AI, what can you do with it?

There are a variety of uses for text AI. Let me provide an example of how this could be used if you owned a chain of restaurants.

- 1. You can take customer Yelp and Google reviews and run sentiment analysis to determine how customers feel about it.
- 2. Extract key phrases to understand what the are talking about. For example, they like the food but dislike the service. The like the pizza.
- 3. Use named entity recognition get indications of pricing. "\$15 is too high for a hamburger", or location / date "I visited from Buffalo last thursday and the service was slow."
- 4. Use key phrase extraction to determine what they are talking about? Pancakes, breakfast sandwiches, eggs, pizza, food, service, location, etc...

What I've outlined is a form of **opinion mining**, which is a very specific application of **text mining**

2.8 Last Example: Sentiment and Key Phrase Extraction:

"Two great tastes that taste great together."

When we combine sentiment with key phrase extraction we not only know what they are talking about but how they feel about it. This is a powerful form of analysis that is essential to opinion mining.

Let's write a program that takes input text then outputs the sentiment and keyphrases. Call the functions you wrote in 1.2 and 1.3 to complete this activity. Make sure your output follows the example here. The entire program is 4 lines of code.

```
EXAMPLE RUN #1
```

```
Enter Text: Their pizza is the best in town The text mentions ['pizza', 'town'] in a positive way.
```

```
EXAMPLE RUN #2
```

```
Enter Text: Goats milk is gross.
The text mentions ['Goats milk'] in a negative way.
```

```
EXAMPLE RUN #3
```

Enter Text: The new york yankees as the most despised baseball program in the major leagues. The text mentions ['new york yankees', 'baseball program', 'major leagues'] in a negative way.

2.8.1 1.4 You Code

Write the program here. No need to use an interact a simple input() and print() will suffice.

[35]: sentiment_and_key_extraction()

Enter Text: Their pizza is the best in town

The text mentions ['pizza', 'town'] in a positive way.

[36]: sentiment_and_key_extraction()

Enter Text: Goats milk is gross.

The text mentions ['Goats milk'] in a negative way.

[37]: sentiment_and_key_extraction()

Enter Text: The new york yankees as the most despised baseball program in the major leagues.

The text mentions ['new york yankees', 'baseball program', 'major leagues'] in a negative way.