Inferring

In this lesson, you will infer sentiment and topics from product reviews and news articles.

Setup

Product review text

```
In [5]: lamp_review = """
Needed a nice lamp for my bedroom, and this one had \
    additional storage and not too high of a price point. \
    Got it fast. The string to our lamp broke during the \
    transit and the company happily sent over a new one. \
    Came within a few days as well. It was easy to put \
    together. I had a missing part, so I contacted their \
    support and they very quickly got me the missing piece! \
    Lumina seems to me to be a great company that cares \
    about their customers and products!!
"""
```

Sentiment (positive/negative)

The sentiment of the product review is positive.

```
In [7]: prompt = f"""
What is the sentiment of the following product review,
which is delimited with triple backticks?

Give your answer as a single word, either "positive" \
    or "negative".

Review text: '''{lamp_review}'''
    response = get_completion(prompt)
    print(response)
```

positive

Identify types of emotions

happy, satisfied, grateful, impressed, content

Identify anger

```
In [9]: prompt = f"""
Is the writer of the following review expressing anger?\
The review is delimited with triple backticks. \
Give your answer as either yes or no.

Review text: '''{lamp_review}'''
"""
response = get_completion(prompt)
print(response)
```

No

Extract product and company name from customer reviews

```
In [10]: prompt = f"""
             Identify the following items from the review text:
             - Item purchased by reviewer
             - Company that made the item
             The review is delimited with triple backticks. \
             Format your response as a JSON object with \
             "Item" and "Brand" as the keys.
             If the information isn't present, use "unknown" \
             as the value.
             Make your response as short as possible.
             Review text: '''{lamp_review}'''
             response = get_completion(prompt)
             print(response)
  "Item": "lamp",
  "Brand": "Lumina"
}
```

Doing multiple tasks at once

```
In [11]: | prompt = f"""
             Identify the following items from the review text:
             - Sentiment (positive or negative)
             - Is the reviewer expressing anger? (true or false)
             - Item purchased by reviewer
             - Company that made the item
             The review is delimited with triple backticks. \
             Format your response as a JSON object with \
             "Sentiment", "Anger", "Item" and "Brand" as the keys.
             If the information isn't present, use "unknown" \
             as the value.
             Make your response as short as possible.
             Format the Anger value as a boolean.
             Review text: '''{lamp_review}'''
             response = get_completion(prompt)
             print(response)
  "Sentiment": "positive",
  "Anger": false,
  "Item": "lamp with additional storage",
  "Brand": "Lumina"
}
```

Inferring topics

```
In [12]: story = """
```

In a recent survey conducted by the government, public sector employees were asked to rate their level of satisfaction with the department they work at. The results revealed that NASA was the most popular department with a satisfaction rating of 95%.

One NASA employee, John Smith, commented on the findings, stating, "I'm not surprised that NASA came out on top. It's a great place to work with amazing people and incredible opportunities. I'm proud to be a part of such an innovative organization."

The results were also welcomed by NASA's management team, with Director Tom Johnson stating, "We are thrilled to hear that our employees are satisfied with their work at NASA. We have a talented and dedicated team who work tirelessly to achieve our goals, and it's fantastic to see that their hard work is paying off."

The survey also revealed that the Social Security Administration had the lowest satisfaction rating, with only 45% of employees indicating they were satisfied with their job. The government has pledged to address the concerns raised by employees in the survey and work towards improving job satisfaction across all departments.

Infer 5 topics

government survey, job satisfaction, NASA, Social Security Administration, employee concerns

Make a news alert for certain topics

```
In [17]: | prompt = f"""
             Determine whether each item in the following list of \
             topics is a topic in the text below, which
             is delimited with triple backticks.
             Give your answer as list with 0 or 1 for each topic.\
             List of topics: {", ".join(topic_list)}
             Text sample: '''{story}'''
             response = get_completion(prompt)
             print(response)
nasa: 1
local government: 0
engineering: 0
employee satisfaction: 1
federal government: 1
   In [18]:
             topic_dict = {i.split(': ')[0]: int(i.split(': ')[1]) for i in response.spli
             if topic dict['nasa'] == 1:
                 print("ALERT: New NASA story!")
```

ALERT: New NASA story!

Try experimenting on your own!

```
In [21]: movie_scene = f"""
    Dreams Feel Real While We're In Them.
    It's Only When We Wake Up That We
    Realize Something Was Actually Strange
    """

In [22]: prompt = f"""
    For a given movie scene,
        1. predict the sentiment of the scene
        2. Predict the mood of the scene
        3. What is the meaning of the scene.
        Format your response as a mardown.
        The movie scene is delimited with tripple backticks.

        Movie scene sample: ```{movie_scene}```
        """
        response = get_completion(prompt)
```

Response

1. Sentiment: Neutral

print(response)

- 2. Mood: Suspenseful
- 3. Meaning: The scene is from the movie Inception and is spoken by the charac ter Cobb. The scene is a reflection of the movie's central theme of dreams and reality. The line suggests that the characters are in a dream state and are not aware of the strangeness of their situation until they wake up. The scene creates a sense of suspense and intrigue, leaving the audience wondering what is real and what is not.

```
In [23]: |prompt = f"""
             For a given movie scene,
             1. predict the sentiment of the scene
             2. Predict the mood of the scene
             3. What is the meaning of the scene.
             Format your response as a mardown.
             Also, based on the scene can you create the next scene? - Give a short expla
             of the next possible scene in 30 words, give the title "The next scene:"
             The movie scene is delimited with tripple backticks.
             Movie scene sample: ```{movie_scene}```
             response = get_completion(prompt)
             print(response)
### Movie Scene Analysis
Dreams Feel Real While We're In Them.
It's Only When We Wake Up That We
Realize Something Was Actually Strange
1. **Sentiment:** Neutral
2. **Mood:** Mysterious
3. **Meaning:** The scene suggests that the character is in a dream state and
```

is not aware of the reality. It also implies that the character is experienci

The character wakes up from the dream and realizes that they are in a complet ely different place. They are confused and disoriented, trying to figure out

ng something strange or unusual.

what happened and how they got there.

The next scene:

In []:

Title: **The Awakening**