

<u>Course</u> > <u>Week 8</u>... > <u>Week 8</u>... > Week 8...

Week 8 Quiz

Multiple Choice

1/1 point (graded)

What is the	primary data structure for a relational data model?
● Table ✔	
O List	
Vector	
3-D data frame	
Answer Correct: Vio Submit	deo: "Relational Data Model"
✓ Correct (1/1 point)	
True or False	

1/1 point (graded)

A table with a primary key logically implies that the table cannot have a duplicate record.



O False
Answer Correct: Video: "Relational Data Model"
Submit
✓ Correct (1/1 point)
Checkboxes
1/1 point (graded) What happens when you join two tables in pandas using natural join? Select all that applies.
✓ The common column is represented once.
☑ The common row is represented once.
■ The common column is represented twice.
■ The common row is represented twice.
Answer Correct: Video: "Relational Data Model" Submit
✓ Correct (1/1 point)

True or False

1/1 point (graded)

The join operation works efficiently for data of all sizes.

True

● False

Answer

Correct: Video: "Relational Data Model"

Submit

✓ Correct (1/1 point)

Checkboxes

1/1 point (graded)

What are the two components of data retrieval mentioned in this class?

- ☑ The way you specify how to get the desired data out of the relational data store.
- The internal processing that occurs within the data management system to compute or evaluate that specified retrieval request.
- The way you store specific data in a data management system.
- How to handle the data once it has been retrieved.



Answer

Correct:

Video: "Structured Query Language" Video: "Structured Query Language" Video: "Structured Query Language" Video: "Structured Query Language"

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Su	DI	nit

✓ Correct (1/1 point)

Multiple Choice

1/1 point (graded)

Given the following "Select-From-Where" clauses for structured query language, which statement most likely poses the appropriate question?

SELECT name FROM san_diego_elementary WHERE grade > 70

- Which students at San Diego Elementary scored higher than 70%?
- At which elementary schools have students scored higher than 70%?
- Of all the elementary students in san diego that have an average grade of >70%, how many students are from San Diego Elementary?

Answer

Correct: Video: "Structured Query Language"

Submit

✓ Correct (1/1 point)

True or False

1/1 point (graded)

SQL for structured relational data can provide more operations than pandas data frames.

True

O False	
Answer Correct: Video: "Structured Query Language"	
Submit	
✓ Correct (1/1 point)	
Multiple Choice	
1/1 point (graded) What is the output of the execute method in sqlite?	
● an iterator ✔	
o a cursor	
o a table	
Answer Correct: Video: "Structured Query Language"	
Submit	
✓ Correct (1/1 point)	
True or False	
1/1 point (graded) Assert statements help locate bugs.	
● True	

O False	
Answer Correct: Video: "Structured Query Language"	
Submit	
✓ Correct (1/1 point)	
Multiple Choice	
1/1 point (graded) Automatic translators are a natural language processing (NLP) technique. How do they work?	
Learn what and how a human talks over time.	
● Takes words, phrases, and context into account to understand what is being said. ✔	
Process questions, categorize them, and match them to existing answers.	
Answer Correct: Video: "NLTK"	
Submit	
✓ Correct (1/1 point)	
Multiple Choice	
1/1 point (graded)	

What is the definition of corpus?
● a collection of text in digital form ✔
a download interface to pre-processed text datasets
Answer Correct: Video: "NLTK Corpora"
Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) After running nltk.download("movie_reviews"), which of the following needs to be called to import movie_reviews?
● from nltk.corpus import movie_reviews ✔
from nltk.corpora import movie_reviews
nltk.import(movie_reviews)
nltk.import("movie_reviews")
Answer Correct: Video: "NLTK Corpora" Submit
✓ Correct (1/1 point)

Multiple Choice

1/1 point (graded)

Submit

What is the correct way to show the last 2 files using movie_reviews.fileids() where movie_reviews is a downloaded dataset?

o movie_reviews.fileids()[:-2]	
■ movie_reviews.fileids()[-2:] ✓	
movie_reviews.fileids([:-2])	
o movie_reviews.fileids([-2:])	
Answer Correct: Video: "NLTK Corpora" Submit	
✓ Correct (1/1 point)	
True or False	
1/1 point (graded) The raw method is unique to movie_reviews, a downloaded dataset.	
O True	
● False ✔	
Answer Correct: Video: "NLTK Corpora"	

✓ Correct (1/1 point)
Checkboxes
1/1 point (graded) Which of the following are common corner cases in tokenization?
✓ inconsistent use of punctuation
✓ shortened use of words
hyphenated words
multiple spaces between words
Answer Correct: Video: "Tokenize" Video: "Tokenize" Video: "Tokenize" Video: "Tokenize" Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) Assume the code line "text = New York-based" is run, what would be the output of text.split()?
○ ['New',' ','York-based']
○ ['New','York', '-', 'based']

○ ['New','York','based']
['New','York-based'] ✓
Answer
Correct: Video: "Tokenize"
Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) What is the name of a sophisticated word tokenizer trained on English in nltk?
punkd
Opunked
● punkt ✔
punnet
Answer Correct: Video: "Tokenize" Submit
✓ Correct (1/1 point)
True or False

overall idea.
● True ✔
False
Answer Correct: Video: "Build a Bag-of-Words Model"
Submit
✓ Correct (1/1 point)
Checkboxes
1/1 point (graded) Which of the following are examples of stop words in English?
stop
✓ doing
▼ those
✓ being
✓ myself
word
Answer Correct:

The bag-of-words model counts how many times a word is used for the sentiment or

1/1 point (graded)

Video: "Build a Bag-of-Words Model"

Video: "Build a Bag-of-Words Model" Video: "Build a Bag-of-Words Model" Video: "Build a Bag-of-Words Model" Submit ✓ Correct (1/1 point) True or False 1/1 point (graded) In assigning true or false values in a bag-of-words model, a missing word is equivalent to assigning a false value. ● True False **Answer** Correct: Video: "Build a Bag-of-Words Model" Submit ✓ Correct (1/1 point) Multiple Choice 1/1 point (graded) What will type(_) return? ullet type of output from previous line ullet

type that represents the underscore symbol

prompt to fill in the blank for type of output error because there is no object to return the type **Answer** Correct: Video: "Build a Bag-of-Words Model" Submit ✓ Correct (1/1 point) Multiple Choice 1/1 point (graded) Given the python function from the video: def build_bag_of_words_features(words): return {word:True for word in words} What is the parameter type and return type? dictionary and boolean value set of words and boolean value dictionary and set of words dictionary and boolean value

Answer

Correct: Video: "Build a Bag-of-Words Model"

set of words and dictionary

Submit

✓ Correct (1/1 point)
True or False
1/1 point (graded) Using the string library, the code "string.punctuation" returns a list of punctuation characters.
O True
● False ✔
Answer Correct: Video: "Build a Bag-of-Words Model"
Submit
✓ Correct (1/1 point)
True or False
1/1 point (graded) The nltk corpus only supports English stopwords.
O True
● False ✔
Answer Correct: Video: "Build a Bag-of-Words Model"
Submit

✓ Correct (1/1 point)
True or False
1/1 point (graded) We can use '1' and 'True' interchangeably.
● True ✔
• False
Answer Correct: Video: "Build a Bag-of-Words Model"
Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) When plotting word frequency, what does a peak distribution most often entail about the vocabulary?
There are many unique words
There is a large vocabulary
● There is a focused topic
Answer Correct: Video: "Plotting Frequency of Words"
Submit

✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) What would 18490/1e3 (thousands format) result?
● 18.49
18490000
0 1.8490
0 18490.000
Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) Given a list named x, what is the object type of the output returned by Counter(x)?
o no return type
dataset
○ list
● counter ✔

Answer Correct: Video: "Plotting Frequency of Words"
Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) What does the most_common function of Counter return?
■ a list of words in the form ('word', frequency)
a list of words in the form ('word')
a list of words in the form (frequency, 'word')
a list of words in the form (frequency)
Answer Correct: Video: "Plotting Frequency of Words" Submit
✓ Correct (1/1 point)
True or False
1/1 point (graded) In the matplotlih.pyplot function hist, the bins parameter indicates to plot only elements in a list which has a number equal to bins.
O True

● False ✔
Answer Correct: Video: "Plotting Frequency of Words"
Submit
✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) What is the benefit of a log graph over a graph that has not modified the scales?
There is no outright advantage to converting a graph into a log scale.
 Log scales are significantly better in representing every type of data compared to unmodified scale graphs.
 Log scales allow a large range of values that are compressed into one point of the graph to be shown. ✓
Answer Correct: Video: "Plotting Frequency of Words"
Submit

✓ Correct (1/1 point)

Multiple Choice

1/1 point (graded)

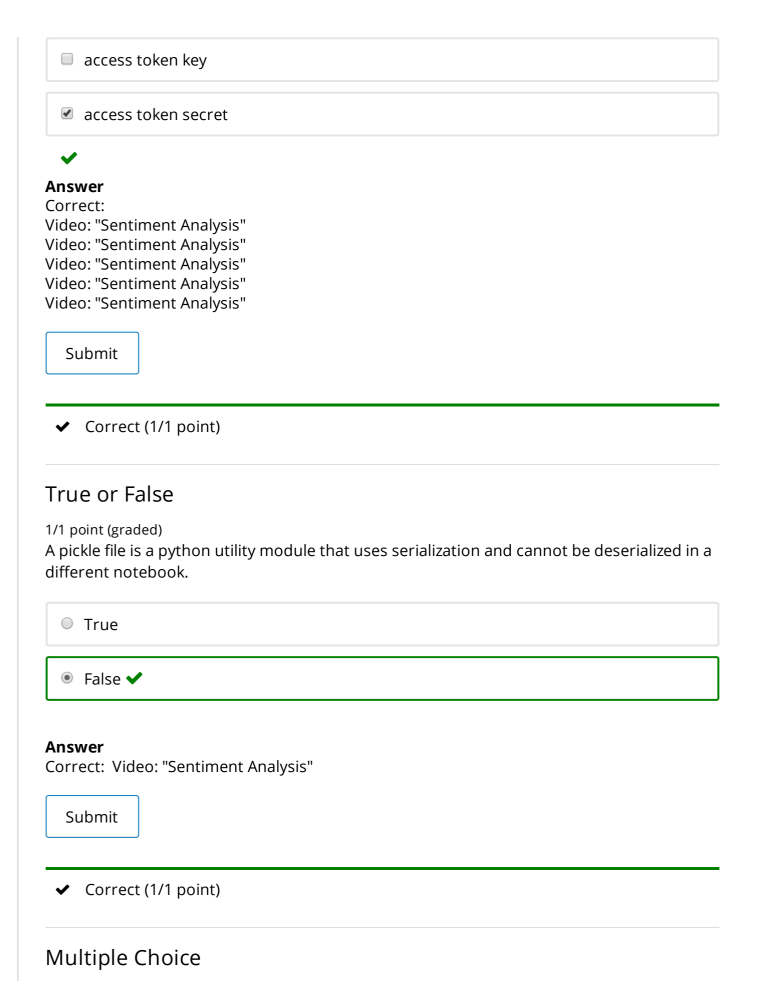
Where did we import NaiveBayesClassifier from in our movie review NLP not	ebook?
Sklearn	
sklearn.naive_bayes	
nltk.corpus	
● nltk.classify ✔	
Answer Correct: Video: "Sentiment Analysis" Submit	
✓ Correct (1/1 point)	
True or False	
1/1 point (graded) The accuracy of test data will be high if one data from a large data set was us training set.	sed in the
○ True	
● False ✔	
Answer Correct: Video: "Sentiment Analysis" Submit	
✓ Correct (1/1 point)	

Checkboxes

consumer secret

access token

1/1 point (graded) What does the Twitter API allow access to? users location interactions personal information **Answer** Correct: Video: "Sentiment Analysis" Video: "Sentiment Analysis" Video: "Sentiment Analysis" Video: "Sentiment Analysis" Submit ✓ Correct (1/1 point) Checkboxes 1/1 point (graded) In accessing a client using OAuth 1.0A, what are the four required identifiers to establish access to the resources? consumer key



1/1 point (graded) In the twitter package in python, what does the OAuth function return?
list of necessary authentication
 authentication object
twitter API
there is no return value
Answer Correct: Video: "Authenticate with the Twitter API in Python" Submit
✓ Correct (1/1 point)
True or False
1/1 point (graded) Only authentication needs to be used to create a Twitter API object in python.
● True ✔
O False
Answer Correct: Video: "Authenticate with the Twitter API in Python" Submit
✓ Correct (1/1 point)

How does twitter identify location?
o city, state, and country
longitude and latitude
ocoordinates
● integer number
Answer Correct: Video: "Authenticate with the Twitter API in Python" Submit
✓ Correct (1/1 point)
True or False
1/1 point (graded) JSON is a data format used to communicate semi-structured information.
● True
False
Answer

Multiple Choice

1/1 point (graded)

✓ Correct (1/1 point)

Multiple Choice

1/1 point (graded)

Given:

```
twitter_api = twitter.Twitter(auth=auth)
WOE = 1
```

What is the correct code to find the trend?

- twitter_api.trends.place(id = WOE)
- twitter_api.trends.place(1)
- twitter_api.trends.place(WOE)
- twitter_api.trends.place(_id = WOE)

Answer

Correct: Video: "Authenticate with the Twitter API in Python"

Submit

✓ Correct (1/1 point)

Multiple Choice

1/1 point (graded)

What is the reason to prefix id with an underscore for query string parameterization with the twitter object?

• there is no need in the function, it is there to make it easier on the reader

it is needed because it is part of the parameter name
it is needed for the twitter object to know the type of output from previous line
without it, twitter package appends the value to the URL ✓
Answer Correct: Video: "Authenticate with the Twitter API in Python" Submit
✓ Correct (1/1 point)
Checkboxes 1/1 point (graded) Which two code outputs are equivalent? Print('#'*5)
print(#**5)
print('#*'5)
Answer Correct: Video: "Authenticate with the Twitter API in Python" Submit

✓ Correct (1/1 point)
Multiple Choice
1/1 point (graded) What type object is the intersection function called on?
● set ✔
twitter api
authentication
O list
✓ Correct (1/1 point)
True or False
1/1 point (graded) Information from a tweet is only the data given by the 140 character string.
O True
● False ✔

Submit			
✓ Correct (1.	/1 point)		

Multiple Choice

1/1 point (graded)

Which of the following code snippets is a conditional statement?

o for s in statuses:	
----------------------	--

● if not s["text"] in all_text:	
---------------------------------	--

```
[s['text'] for s in search_results['statuses']
```

```
statuses = filtered_statuses
```

Answer

Correct: Video: "Explore Twitter Search"

Submit

✓ Correct (1/1 point)

Multiple Choice

1/1 point (graded)

What is the correct way to use json to show the first three statuses in a list named statuses?



print(json.dumps(statuses[3], indent = 1))

oprint(json.dumps(statuses[1:4], indent = 1))
● print(json.dumps(statuses[0:3], indent = 1)) ✔
Answer Correct: Video: "Explore Twitter Search"
Submit
✓ Correct (1/1 point)
Multiple Choice 1/1 point (graded) Which of the following string formatting centers a string to be in the middle of 10 spaces?
● {:^10}
© {:10}
O {:>10}
○ {:<10}
Answer Correct: Video: "Create Frequency Distributions"
Submit
✓ Correct (1/1 point)
True or False

The strings "ABC" and "abc" will be counted as the same string using Counter.
O True
● False ✔
Answer Correct: Video: "Create Frequency Distributions" Submit
✓ Correct (1/1 point)

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