

Course: 0904 Text Mining and NLP

Assessment: Text Mining Concepts

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Correct answers: 10 / 10

Time spent: 00:00:02

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Attempt#: 1

Is the following statement true or false? The employee satisfaction data collected as "Not Satisfied, Satisfied and Very Satisfied" is an example of unstructured data.

 $^{\circ}$ True

False

Correct answer

False

Feedback

• That is correct! Well done!

Is the following statement true or false?

The Word Cloud can be used to understand most frequently used words in text data.

True

○ False

	True				
	Feedback				
	That is correct! Well done!				
ls '	the following statement true or false?				
The data collected through survey is always unstructured data.					
○ True					
	[®] False				
	Correct answer				
	False				
	Feedback				
	That is correct! Well done!				
ls '	the following statement true or false?				
	s recommended to remove "stop words" before obtaining word cloud.				
10 1	s recommended to remove stop words before obtaining word cloud.				
	[®] True				
	[©] False				
	Correct answer				
	True				
	Feedback				

Correct answer

• That is correct! Well done!

(Sentiment Analysis Seasonal Decomposition Word cloud 				
	Correct answer Seasonal Decomposition				
Th	the following statement true or false? e unstructured data is always in the form of text. True False				
	Correct answer False				
	Feedback • That is correct! Well done!				
Is the following statement true or false? Examples of unstructured data include video files. True False					
	Correct answer True				
	Feedback				

Select an odd item out:

Is the following statement true or false? The text mining is always "Supervised Learning". $^{\circ}$ True • False Correct answer False Feedback • That is correct! Well done! Is the following statement true or false? If the data has two columns-Customer ID and Region then the data is called as unstructured data. $^{\circ}$ True • False Correct answer False Feedback • That is correct! Well done! Is the following statement true or false? The Term-Document matrix shows number of common words in two documents. $^{\circ}$ True

• That is correct! Well done!

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•	F	а	ls	e

Correct answer

False

Feedback

• That is correct! Well done!