## Quiz 4.5 | BOW, Word Embeddings and Word2Vec

**Due** No due date **Points** 7 **Questions** 7 **Time Limit** None

## **Attempt History**

	Attempt	Time	Score
LATEST	Attempt 1	4 minutes	7 out of 7

Score for this quiz: **7** out of 7 Submitted Oct 31 at 9:22pm This attempt took 4 minutes.

	Question 1	1 / 1 pts
	A BOW is a collection of words that represent a sentence along word count where the order of occurrences is not relevant.	with the
Correct!	True	
	○ False	

Question 2	1 / 1 pts
Which of the following one is the original text on which we need perform analysis?	to
Raw Text	
○ Clean Text	
	Which of the following one is the original text on which we need perform analysis?  Raw Text

Tokenizer	
O None of the above	
Question 3	1 / 1 pts
Each word of token is called ?	
A Miligram	
A Gram	
A Kilogram	
None of the above	
Question 4	1 / 1 pts
In ML the process of converting NLP text in	nto numbers is called?
<ul><li>Tokenization</li></ul>	
Vectorization	
<ul><li>Numarization</li></ul>	

Correct!

Correct!

Question 5 1 / 1 pts

	What do TF-IDF stands for?
	Text Frequency-Inverse Document Frequency
	Text Frequency-Integer Document Frequency
	Text Frequency-Inverse Data Frequency
Correct!	Term Frequency-Inverse Document Frequency
L	

## Question 6 Word2Vec is a combination of which two techniques? © CBOW and Skip-gram model © BOW and Skip-gram model © CBOW and Map-gram model © BOW and Map-gram model

	Question 7	1 / 1 pts
Correct!	The aim of skip-gram is to predict the context given a word.	
	True	
	○ False	

Quiz Score: 7 out of 7