

Natural Language Processing & Word Embeddings

Graded Quiz • 50 min

Due Jun 20, 12:29 PM IST

Eltem Navigation Congratulations! You passed!

Grade received 90%

Naturals Learn guage Processing & Word Embeddings

Quiz • 50 min

Go to next item

Submit your assignment

DuNatural Language Processing & Word Embeddings

Attempts 3 every 24 hours

Latest Submission Grade 90%

Try again

占 Like

True/False: Suppose you learn a word embedding for a vocabulary of 60000 words. Then the embedding vectors could be 60000 dimensional, so as to capture the full range of variation and meaning in those words. O Pass True True Our gi O' False Vi Ve keep your highest score	1 / 1 poin		
		✓ Correct	

2. True/False: t-SNE is a linear transformation that allows us to solve analogies on word vectors.

No. this like nension of export are issues is usually smaller than the size of the vocabulary. Most common sizes for word vectors range between 50 and

1 / 1 point





1000.