## Congratulations! You passed!

Next Item

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1. Suppose you learn a word embedding for a vocabulary of 10000 words. Then the embedding vectors should be 10000 dimensional, so as to capture the full range of variation and meaning in those words.

True

False

Correct

The Mos

The dimension of word vectors is usually smaller than the size of the vocabulary. Most common sizes for word vectors ranges between 50 and 400.

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2. What is t-SNE?

A linear transformation that allows us to solve analogies on word vectors

**Correct** Yes

A supervised learning algorithm for learning word embeddings

A non-linear dimensionality reduction technique

An open-source sequence modeling library

x (input text)

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recognizing if someone is happy from a short snippet of text, using a small training set.

Suppose you download a pre-trained word embedding which has been trained on a huge corpus of text. You then use this word embedding to train an RNN for a language task of

I'm feeling wonderful today!

I'm bummed my cat is ill.

Really enjoying this!

1

Then even if the word "ecstatic" does not appear in your small training set, your RNN

y (happy?)

might reasonably be expected to recognize "I'm ecstatic" as deserving a label y=1.

Correct

True

Yes, word vectors empower your model with an incredible ability to generalize.

The vector for "ecstatic would contain a positive/happy connotation which will

Yes!

Correct Yes!

False

probably make your model classified the sentence as a "1".

points

Correct

Which of these equations do you think should hold for a good word embedding? (Check

Un-selected is correct

 $e_{boy} - e_{brother} \approx e_{girl} - e_{sister}$ 

 $e_{boy} - e_{girl} \approx e_{sister} - e_{brother}$ 

 $e_{boy} - e_{brother} pprox e_{sister} - e_{girl}$ 

Un-selected is correct

It is computationally wasteful.

Let E be an embedding matrix, and let  $o_{1234}$  be a one-hot vector corresponding to word 1234. Then to get the embedding of word 1234, why don't we call  $E*o_{1234}$  in Python?

Yes, the element-wise multiplication will be extremely inefficient.

The correct formula is  $E^T * o_{1234}$ .

This doesn't handle unknown words (<UNK>).

important by-product of this task is that we learn a useful set of word embeddings.

When learning word embeddings, we create an artificial task of estimating

None of the above: calling the Python snippet as described above is fine.

 $P(target \mid context)$ . It is okay if we do poorly on this artificial prediction task; the more

points

Correct

In the word2vec algorithm, you estimate  $P(t \mid c)$ , where t is the target word and c is a

False

c is the one word that comes immediately before t. c is the sequence of all the words in the sentence before t.

Suppose you have a 10000 word vocabulary, and are learning 500-dimensional word

context word. How are t and c chosen from the training set? Pick the best answer.

c is a sequence of several words immediately before t. c and t are chosen to be nearby words.

Correct

Which of these statements are correct? Check all that apply.  $\theta_t \ {\rm and} \ e_c \ {\rm are \ both \ 500 \ dimensional \ vectors}.$ 

embeddings. The word2vec model uses the following softmax function:

 $heta_t$  and  $e_c$  are both 10000 dimensional vectors.

Un-selected is correct

Un-selected is correct

Un-selected is correct

 $P(t \mid c) = \frac{e^{\theta_t^T e c}}{\sum_{t'=1}^{10000} e^{\theta_{t'}^T e c}}$ 

Correct

Correct

 $heta_t$  and  $e_c$  are both trained with an optimization algorithm such as Adam or gradient descent.

After training, we should expect  $\theta_t$  to be very close to  $e_c$  when t and c are the same word.

Suppose you have a 10000 word vocabulary, and are learning 500-dimensional word embeddings. The GloVe model minimizes this objective:

 $\min \sum_{i=1}^{10,000} \sum_{j=1}^{10,000} f(X_{ij}) (\theta_i^T e_j + b_i + b_j' - log X_{ij})^2$ 

Which of these statements are correct? Check all that apply.

 $heta_i$  and  $e_j$  should be initialized to 0 at the beginning of training.

 $heta_i$  and  $e_j$  should be initialized randomly at the beginning of training.

 $X_{ij}$  is the number of times word i appears in the context of word j.

Correct
The weighting function helps prevent learning only from extremely common

word pairs. It is not necessary that it satisfies this function.

The weighting function f(.) must satisfy f(0) = 0.

**10.** You have trained word embeddings using a text dataset of  $m_1$  words. You are

considering using these word embeddings for a language task, for which you have a

separate labeled dataset of  $m_2$  words. Keeping in mind that using word embeddings is a form of transfer learning, under which of these circumstance would you expect the word embeddings to be helpful?  $m_1 >> m_2$ 

Correct

 $m_1 << m_2$ 

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