Congratulations! You passed!

Grade received 100% **To pass** 80% or higher



Natural Language Processing & Word Embeddings

Latest Submission Grade 100%

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.	1 / 1 point
O True	
False	
Correct 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.	
What is t-SNE?	1 / 1 point
A linear transformation that allows us to solve analogies on word vectors	
A non-linear dimensionality reduction technique	
A supervised learning algorithm for learning word embeddings	
An open-source sequence modeling library	
V	False Correct 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. What is t-SNE? A linear transformation that allows us to solve analogies on word vectors A non-linear dimensionality reduction technique A supervised learning algorithm for learning word embeddings

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

1 / 1 point

x (input text)	y (happy?)
I'm feeling wonderful today!	1
I'm bummed my cat is ill.	0
Really enjoying this!	1

Then even if the word "ecstatic" does not appear in your small training set, your RNN might reasonably be expected to recognize "I'm ecstatic" as deserving a label y = 1.

True

⊘ Correct

False

⊘ Correct

Yes, word vectors empower your model with an incredible ability to generalize. The vector for "ecstatic would contain a positive/happy connotation which will probably make your model classified the sentence as a "1".

4. Which of these equations do you think should hold for a good word embedding? (Check all that apply)

1 / 1 point

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

✓ Correct Yes!

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

5.

	It is computationally wasteful.	
	\bigcirc The correct formula is E^T*o_{1234} .	
	This doesn't handle unknown words (<unk>).</unk>	
	None of the above: calling the Python snippet as described above is fine.	
	Correct Yes, the element-wise multiplication will be extremely inefficient.	
6.	When learning word embeddings, we create an artificial task of estimating $P(target \mid context)$. It is okay if we do poorly on this artificial prediction task; the more important by-product of this task is that we learn a useful set of word embeddings.	1 / 1 point
	True	
	O False	
7.	In the word2vec algorithm, you estimate $P(t \mid c)$, where t is the target word and c is a context word. How are t and c chosen from the training set? Pick the best answer.	1 / 1 point
	\bigcirc c is the one word that comes immediately before t .	
	\bigcirc c is a sequence of several words immediately before t .	
	\bigcirc c is the sequence of all the words in the sentence before t .	
	left and t are chosen to be nearby words.	
	○ Correct	
8.	Suppose you have a 10000 word vocabulary, and are learning 500-dimensional word embeddings. The word2vec model uses the following softmax function:	1 / 1 point
	$P(t \mid c) = \frac{e^{\theta_t^T e_c}}{\sum_{t'=1}^{10000} e^{\theta_{t'}^T e_c}}$	
	Which of these statements are correct? Check all that apply.	
	$lacksquare$ $ heta_t$ and e_c are both 500 dimensional vectors.	
	○ Correct	
	$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
	$lacksquare$ and e_c are both trained with an optimization algorithm such as Adam or gradient descent.	
	○ Correct	
	$lacksquare$ After training, we should expect $ heta_t$ to be very close to e_c when t and c are the same word.	
9.	Suppose you have a 10000 word vocabulary, and are learning 500-dimensional word embeddings. The GloVe model minimizes this objective: $\min \sum_{k=0}^{10,000} \sum_{k=0}^{10,000} f(\mathbf{V}_{k}) (0T_{k} + b_{k} + b_{k})^{2} = 100 \mathbf{V}_{k} (0T_{k} + b_{k} + b_{k} + b_{k})^{2} = 100 \mathbf{V}_{k} (0T_{k} + b_{k} + b_{$	1 / 1 point
	$\min \sum_{i=1}^{10,000} \sum_{j=1}^{10,000} f(X_{ij}) (\theta_i^T e_j + b_i + b_j' - log X_{ij})^2$ Which of these statements are correct? Check all that apply.	
	$\ \ \ \ \ \ \ \ \ \ \ \ \ $	
	$lacksquare$ $ heta_i$ and e_j should be initialized randomly at the beginning of training.	
	extstyle ext	
	Correct The weighting function $f(\cdot)$ must satisfy $f(0) = 0$	
	The weighting function $f(.)$ must satisfy $f(0) = 0$.	
	Correct The weighting function helps prevent learning only from extremely common word pairs. It is not necessary that it satisfies this function.	

10. You have trained word embeddings using a text dataset of m₁ words. You are considering using these word embeddings for a language task, for which you have a separate labeled dataset of m₂ 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?
 m₁ >> m₂
 m₁ << m₂
 Correct

1 / 1 point