

1 point		
1. Which of the following is not included in WordNet:		
	Sense of a word	
	Derivationally related forms	
	Pronunciation	
	Synonyms	
1 point		
2. If the shortest distance between words A and B in the WordNet hierarchy is 6, the path-based similarity measure PathSim(A,B) would be:		
	6	
	1/6 = 0.167	
	1 - 1/5 = 5/6 = 0.833	
	1/(6+1) = 1/7 = 0.143	
	computing the similarity between words C and D, the distributional similarity based metric gives a higher score than a path-	
based s	similarity measure. What can be inferred from this observation?	
	Distributional Similarity-based measure is a better metric to compute similarity between C and D (because higher numbers are better)	
	Path-based similarity measure is a better metric to compute similarity between C and D (because lower numbers are better)	
	This cannot happen distributional similarity is always lower than path-based similarity.	
	Nothing can be inferred. The similarity values from different measures cannot be directly compared.	
1 point		

https://www.coursera.org/learn/python-text-mining/exam/rcIT0/module-4-quiz

Which of the following approaches can be used to recognize monetary values (like USD 100, JPY 1000, etc.) Module 4 Quiz Quality of the following approaches can be used to recognize monetary values (like USD 100, JPY 1000, etc.)	
Looking up entries in a list	
Checking if something is capitalized or title cased	
All of the above	
1 point 5.	
Which of the following is not given as input for a topic modeling setup?	
Number of topics The document corpus	
The topics	
The topic modeling approach (LDA, PLSA,)	
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