Module 4 Quiz **Due** Aug 9, 11:59 PM PDT

Video: Semantic Text
Similarity

Video: Topic Modeling 8 min

Video: Generative Models and LDA

Practice Quiz: Practice Quiz 2 questions

Video: Information Extraction 18 min

Reading: Additional
Resources & Readings

Quiz: Module 4 Quiz 5 questions

Assignment 4 **Post-Course Survey** QUIZ • 10 MIN

Receive grade

TO PASS 80% or higher

Module 4 Quiz Review Key Concepts

Submit your assignment **DUE** Aug 9, 11:59 PM PDT **ATTEMPTS** 3 every 8 hours

6 P P

Grade

Start

Module 4 Quiz TOTAL POINTS 5 1 point 1. Which of the following is not included in WordNet: Sense of a word Oerivationally related forms Pronunciation Synonyms 2. If the shortest distance between words A and B in the WordNet hierarchy is 6, the path-based similarity 1 point measure PathSim(A,B) would be: O 6 1/6 = 0.167 1 - 1/5 = 5/6 = 0.833 1/(6+1) = 1/7 = 0.143 3. When computing the similarity between words C and D, the distributional similarity based metric gives a higher 1 point score than a path-based similarity measure. What can be inferred from this observation? Oistributional 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. 4. Which of the following approaches can be used to recognize monetary values (like USD 100, JPY 1000, etc.) Building regular expressions O Looking up entries in a list Checking if something is capitalized or title cased All of the above 5. Which of the following is not given as input for a topic modeling setup? 1 point Number of topics The document corpus The topics The topic modeling approach (LDA, PLSA, ...) S P P I, Vaibhav Sharma, understand that submitting work that isn't my own may result in permanent failure of this course or deactivation of my Coursera account.

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