# START OF QUIZ Student ID: 95507984,Li,Qihan

Topic: Lecture 7 Source: Lecture 7

Why do you think that pronouns must be high salience items from previous sentences? (1)

Topic: Lecture 8 Source: Lecture 8

What tools are required to build an entity grid? (not structures - matrices, etc. are interesting, but I'm asking what kind of NLP tools are necessary to fill the grid - there are at least 2.) (1)

Topic: Lecture 5 Source: Lecture 5

In class, we talked about how a "typical" dimensionality for embeddings is in the range of 100-500. What might be some consequences if we estimated too low or too high? (2)

Topic: Lecture 7 Source: Lecture 7

Explain the underlying assumption of the TextTiling algorithm. (1)

Topic: Lecture 6 Source: Lecture 6

When running a window-based approach to vector embeddings (such as CBOW or skipgram), when would it make sense to keep stopwords, and when would it make sense to remove them? (1)

Topic: Lecture 6 Source: Lecture 6

Explain why extrinsic evaluation can be a much more desirable method of evaluating the quality of word vectors than intrinsic evaluation (we didn't have this in the slides, but remember that intrisic evaluation is something like the analogy task, that tries to measure the quality of the vectors directly). (2)

Topic: Lecture 8 Source: Lecture 8

Describe a Discourse Unit. (1)

Topic: Lecture 5 Source: Lecture 5

When we were calculating PMI of a symmetric matrix, why is it not a case of double counting the word in our document? ie., why do the counts of (attorney, fun) and (fun, attorney) not count as two counts each of attorney and fun (such as when we are calculating the total sum of the matrix? (2)

Topic: Long

Source: Lecture 7

Identify the shifts in the following discourse (show your work): Jonathan Harker was a solicitor from England. He was sent to Transylvania to meet with the mysterious Count Dracula. Dracula wanted to buy property in London. That's where all the wealthiest nobles lived. Dracula had other plans, too, but Harker didn't know that. (3)

# END OF QUIZ