

**START OF QUIZ**

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## Question 1

Topic: Lecture 8

Source: Lecture 8

What is distant supervision, and why can we apply it to social media? (1)

## Question 2

Topic: Lecture 6

Source: Lecture 6

Briefly describe valence, arousal, and dominance, and how they are used in emotion detection. (1)

### Question 3

Topic: Lecture 8

Source: Lecture 8

In class, we discussed that internet speech may be emerging as its own language (or at least, as a dialect). What features of an emerging language does it demonstrate? Does it lack anything to make you consider it a language? Finally, do you think that separate social media sites could be considered different dialects? Briefly explain. (2)

## Question 4

Topic: Lecture 7

Source: Lecture 7

Times in Python datetime do not necessarily correspond to a particular, unique moment in time (e.g. the exact moment someone was born). What needs to be true of them in order for them to represent a specific moment in time? (1)

## Question 5

Topic: Lecture 6

Source: Lecture 6

Which of the following Tweets is most likely to be sarcastic? Give a brief explanation of why. A. That sounds like a really great idea! #Awesome! B. That sounds like a reeeeeeeally great idea! C. That sounds like a really great idea! ( \_ ) D. That sounds like a really great idea! :+1: (2)

## Question 6

Topic: Lecture 7

Source: Lecture 7

We talked about time and place as completely separate ideas - do you think there would be any benefit to tracking choropleths over time? Briefly explain. (1)

## Question 7

Topic: Lecture 5

Source: Lecture 5

What is argumentation mining? How is it related to IR? (1)



## Question 8

Topic: Lecture 5

Source: Lecture 5

In class, we said that “fake” fake reviews are often too prototypical when they are generated by hand. Given the tools you’re familiar with, how do you think we could generate fake reviews automatically? Do you think they would suffer from the same problem? (2)

## Question 9

Topic: Coding

Source: Lecture 6

Imagine a detective approaches you as a data analyst and says that they have been receiving letters purporting to be from a serial killer. The detective is worried that some of the letters might be copycats. What are some tests (at least 3) that you can run to try to determine if the letters were written by the same person? (3)

**END OF QUIZ**