# START OF QUIZ Student ID: 97170732,Liu,Jinhong

Topic: Lecture 6 Source: Lecture 6

Based on the Swartz et al (2013) study of personality on social media, give an example of how emotion classification intersects with the identification of personality traits. (1)

Topic: Lecture 7 Source: Lecture 7

Can you think of any disadvantages to representing data in a choropleth? When might it be more advantageous to use a different visualization method? (2)

Topic: Lecture 8 Source: Lecture 8

What is one similarity and one dissimilarity between emojis and emoticons? (1)

Topic: Lecture 5 Source: Lecture 5

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

Topic: Lecture 8 Source: Lecture 8

In the following tweets, identify at least 5 phenomena that are specific to online data. Give their names, as well as the example you chose (2): 1. All these sushi pics on my tl are driving craaaazzyy me :( 2. @EricAguigam @taylorswift13 Phenomenal bro! I would love to collab with you and your friends asap delightful 3. Oh that would be quite :( yes, sir, 4. Hi to all my bestfriends/friends out there! :"> salamat sa mga nag.greet! :) Really Appreciated guise :-\* Godbless y'all :)<3

Topic: Lecture 7 Source: Lecture 7

Can you think of any biases that exist in the datetime library? If you were redesigning the library, what added functionality might you add? (2)

Topic: Lecture 5 Source: Lecture 5

How does Kendall's Tau differ from other evaluation metrics we've seen? (ie accuracy, F1, Precision, BLEU, etc.) (1)

Topic: Lecture 6 Source: Lecture 6

In class, we looked at 2 different ways of identifying personality traits - a self-applied questionnaire, and a data-driven prediction model. Give a brief description of which setup you think would be more reliable, and why. Are there any conditions that might change your answer? (1)

Topic: Coding Source: Lecture 8

Imagine you were tasked with building a Sentiment Analyzer for Reddit posts. Reddit is not quite as irregular as Twitter, but it uses a mixture of standard language and internet phenomena. If there were no existing tools for processing Reddit data, how might you go about creating a successful analyzer? Think of the tools you would have to build, and any assumptions you might have to make about them. (3)

# END OF QUIZ