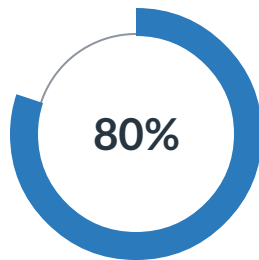


Results

K.B. Kalicka-Molin (Karina) — 1st Attempt



8

Out of 10 points

06:30

Time for this attempt

This assessment has unlimited attempts.

Take Now

Attempt history

Results	Points	Score	(Highest score is kept)
Attempt 1	8 of 10	80%	(Highest score)

Your Answers:

1

0 / 1 point Multiple choice



What makes topic detection more difficult for longer text compared to short text?



Longer texts have more variation in words to express topics

Correct
Answer:

Longer texts such as news may contain different topics which creates ambiguity.

- ☐ Longer texts provide more details than shorter texts about a topic
- ☐ Longer texts such as news may contain different topics which creates ambiguity.
- ☐ Longer texts such as news have stronger opinions than shorter texts

2

1 / 1 point Multiple choice

Why is it so difficult to agree on a set of universal topics?

- ☐ There is a limited set of topics but there are many different ways to describe them.
- ☐ There is too much variation in the keywords that can be extracted from topics.
- ☒ Topics are subjective categories and both the world and our view on the world changes continuously.
- ☐ Topics are based on the keywords that are different from text to text.

3

1 / 1 point Multiple choice

What is the most important difference between topic modelling and text categorisation?

- ☐ Topic modelling is hierarchical and text categorisation is not.
- ☒ For text categorisation the topics are given whereas topic modelling does not assume an a priori definition of topics.
- ☐ Text categorisation uses key words and topic modelling uses complete texts.
- ☐ Topic modelling is more fine-grained than text categorisation.

4

0 / 1 point Multiple choice

What determines the level of granularity when assigning topics to a text?

- ☒ Topics should be fine-grained to capture all details

Correct Answer: **Depends on data usage and specific application**

- ☐ The number of topics is always fixed and does not vary
- ☐ Topics should be coarse-grained to capture only main topics
- ☐ Depends on data usage and specific application

5

1 / 1 point Multiple choice

At what unit level can a topic be assigned in topic modeling or classification?

- ☐ Short texts
- ☐ Complete books
- ☒ All of the above
- ☐ Sentences

6

1 / 1 point Multiple choice

Which of the following is **not** a disadvantage of supervised topic classification?

- ☐ Manual effort is required to maintain the topics and training data
- ☒ Control over the topics
- ☐ The results can be biased towards the distribution of training data
- ☐ New topics that are not in the training data cannot be detected

7

1 / 1 point Multiple choice

What approach is commonly used to label clusters in topic modeling?

- ☐ Using the most frequent words across all clusters as labels for each individual cluster
- ☐ Random words from each cluster are chosen as labels
- ☐ Domain experts manually assign labels based on the most relevant terms in each cluster
- ☒ Extracting the most distinctive keywords from the clusters using techniques like TF-IDF

8

1 / 1 point Multiple choice

Why is random initialization and internal sampling considered a limitation in Latent Dirichlet Allocation (LDA)?

- ☐ Random initialization and internal sampling are not considered a limitation in LDA
- ☐ It leads to overfitting, making the model less generalizable
- ☒ It can lead to unstable topic modeling results
- ☐ It makes LDA computationally inefficient

9

1 / 1 point Multiple choice

What is catastrophic forgetting during fine-tuning?

- ☐ The ability of a model to learn multiple tasks during fine-tuning
- ☐ The ability of a model to remain effective with little data available for fine-tuning

