

1 Multiple choice 1 point Question

How do different tokenisers split hyphenated terms such as 'state-of-the-art'?

- ☒ It depends on the setup of the tokeniser
 - one token
 - three tokens
 - four tokens

2 Multiple choice 1 point Question

What type of approaches were used in early NLP tools?

- ☒ Rules
 - Hybrid approaches
 - Statistical models
 - Deep learning

3 Multiple choice 1 point Question

How many words in the English language can be used to make reference to movements according to WordNet?

- ☒ more than 3000
 - between 300 and 3000
 - between 30 and 300
 - between 3 and 30

4 Multiple choice 1 point Question

Which statement best describes the structure of NLP pipelines?

- ☐ NLP pipelines are rigid sequences of modules that cannot be modified or customized
- ☐ NLP pipelines typically consist of entirely distinct modules for different tasks without any shared components
- ☒ NLP pipelines are likely to share basic processing steps (such as tokenization) while including specific modules for higher-level interpretations
- ☐ NLP pipelines always process text directly without requiring preprocessing steps

5 Multiple choice 1 point Question

Which of the following is an example of language variation rather than ambiguity?

- ☐ The word "bank" meaning both a financial institution and the side of a river
- ☒ Differences in how British and American English spell the word "color/colour"
- ☐ A sentence that can be interpreted in two ways due to its structure
- ☐ The phrase "I saw her duck" referring to either an action or an animal

6 Multiple choice 1 point Question

What is the key difference between inline annotations and stand-off annotations?

- ☐ Inline annotations are stored in a separate file or a different layer, while stand-off annotations are embedded directly within the text
- ☒ Inline annotations are inserted directly within the text, while stand-off annotations are stored in a separate file or a different layer
- ☐ Inline annotations are used for image data, while stand-off annotations are used for text data
- ☐ Inline annotations require no additional processing, while stand-off annotations require more complex processing to be applied

7 Multiple choice 1 point Question

What is the difference between Gold, Silver, and Bronze data?

- ☒ Gold data is manually labeled by humans, Silver data is semi-automatically labeled with some human verification, and Bronze data is automatically labeled with minimal or no human intervention
- ☐ Gold data is data used for training, Silver data is used for validation, and Bronze data is used for testing machine learning models
- ☐ Gold data refers to the raw, unprocessed data, Silver data refers to the processed data, and Bronze data refers to aggregated data
- ☐ Gold data is the data collected through user feedback, Silver data is generated using machine learning algorithms, and Bronze data is the data gathered from surveys

8 Multiple choice 1 point Question

What can be considered as features of a text in Natural Language Processing (NLP)?

- Author's handwriting, page layout, text color
- Number of pages, font style, print quality
- Gold labels
- ☒ Sentence length, punctuation marks, part-of-speech tags

9 Multiple choice 1 point Question

What is the primary goal of feature engineering in Natural Language Processing (NLP)?

- To improve the quality of raw data by manually cleaning and correcting it
- ☒ To transform raw data into features that can be used for machine learning models
- To enhance the performance of the model by increasing its complexity
- To minimize the amount of data needed for analysis by reducing the data size

10 Multiple choice 1 point Question

What is a disadvantage of supervised machine learning in Natural Language Processing (NLP)?

- It requires a large amount of unannotated data for training
- ☒ It needs annotated data, which can be expensive and time-consuming to create
- It does not work well with text data
- It is unable to generalize well to unseen data