

## Analysis and Interpretation

### Frage 1 - AQL Prompts (1 Punkt) [ID: 1403768]

What can you search via the AQL prompt lemma="be"?

- You can search for all forms of the verb "be". (1 Punkt)
- You can search for the infinitive of the verb "be". (0 Punkte)

### Frage 2 - Terms and Definitions (3 Punkte) [ID: 1403764]

Match the terms to their definitions.

**a web-browser based search and visualization tool for complex multilayer linguistic corpora**

passt  
zu

**ANNIS**

(1  
Punkt)

**a collection of digital texts with additional info, such as linguistic annotations and metadata**

passt  
zu

**linguistic corpus**

(1  
Punkt)

**in part pre-set code you can use to search for specific word forms, annotations, frequencies etc. in the corpus**

passt  
zu

**ANNIS Query  
Language (AQL)**

(1  
Punkt)

### Frage 3 - ANNIS (1 Punkt) [ID: 1403779]

Where in ANNIS can you adjust how much context is displayed around the term(s) you are searching for?

- Under "Search Options", right next to the "Corpus List", you can adjust how many words you wish to have displayed left and right of the word you are looking for. (1 Punkt)
- Click "More", and click on "Context". Then, enter the desired number of words you wish to have displayed left and right of the word you are looking for, and click "set to this number". (0 Punkte)

### Frage 4 - GUM Corpus (1 Punkt) [ID: 1403773]

Go to the browser-based ANNIS and take a look at the metadata for the GUM corpus. What is the first available node annotation listed?

The first listed node annotation is **add="add"** .

### Frage 5 - GUM Corpus (1 Punkt) [ID: 1403802]

Continue working with the GUM corpus. Select the AQL prompt cat="NP" next. What is the first result?

- Biologist Nick Bos (1 Punkt)
- the purple cat (0 Punkte)
- BBC (0 Punkte)

### Frage 6 - GUM Corpus (1 Punkt) [ID: 1403806]

Use the AQL prompt lemma="the" on the GUM corpus. What is the first result?

- the University of Helsinki (1 Punkt)
- the amazing adaptations (0 Punkte)
- the extreme parasite pressure (0 Punkte)

### Frage 7 - MultiLin (1 Punkt) [ID: 1404020]

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Switch to the desktop version of ANNIS. According to ANNIS, how many non-English words does our MultiLin corpus have?

- 681 (1 Punkt)
- 3405 (0 Punkte)
- 569 (0 Punkte)

### Frage 8 - MultiLin (1 Punkt) [ID: 1404024]

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According to ANNIS, how many proper nouns does our MultiLin corpus have?

- 569 (1 Punkt)
- 606 (0 Punkte)
- 408 (0 Punkte)

### Frage 9 - MultiLin (1 Punkt) [ID: 1404027]

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Use the ANNIS Query Builder to find out how many non-English words in our M corpus are categorised as adjectives.

- 26 (1 Punkt)
- 10 (0 Punkte)
- 420 (0 Punkte)

### Frage 10 - MultiLin (1 Punkt) [ID: 1404030]

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Use the ANNIS Query Builder to identify all non-English proper nouns. Open the dependency visualisation for the first example and indicate which word(s) "mälum" depends on.

- bad (1 Punkt)
- wrote (0 Punkte)
- he (0 Punkte)