

Some Practical Applications of Corpus Analysis Software in Language Teaching

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What is a corpus?

What is corpus analysis software?

Text Analysis Programs

- [Textstat](#)
- [MonoConc](#)
- [WordSmith Tools](#)
- [Concordance](#)
- [ConcApp](#)
- [AntConc](#)
- [Aconcorde](#)
- [Simple Concordance Program](#)
- [Concordancer for Windows](#)

Online Text Analysis Tools

- [Textalyser](#)
- [Text Analyzer](#)

Making quick and easy vocabulary lists

- Using Textstat
- Using the Text Analyzer

Analyzing individual texts

- Using the Text Analyzer
- Using Texstat

Making and using a corpus

- Compile body of texts
- Create corpus in Texstat
- Analyze word frequency
- Use concordance
- Export concordances and word frequency lists
- Create general word frequency lists for your language

Using text analysis software to explore grammar and collocation

- Is it used?
- Common collocations?
- Which case?
- Which expressions?
- How productive?
- What register?

Making cloze exercises

- Texstat concordance results can be used to quickly create cloze exercises of vocabulary and grammatical features

Using Text Analysis Software for Research

- Establish teaching goals based on word frequencies and collocation
- Establish grammar teaching goals in same manner
- Compare corpora of various types of text, e.g., news versus spoken language transcripts