

06 — Corpora: theories, methods, and applications

Lexicology and Lexicography — **Course Website**

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Outline

1. **Introduction to corpus linguistics**: Core concepts, methods, and applications of corpus-based research
2. **Sketch Engine tutorial**: Hands-on introduction to key corpus analysis tools
3. **Practice using Sketch Engine**: Group work analysing lexical patterns in BNC 2014 Spoken

Fundamentals of corpus linguistics

What is corpus linguistics about?

Corpus linguistics is a **research methodology** that focuses on the **systematic study of language** using large and diverse **collections of authentic texts**, known as **corpora**.

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What corpora have you heard of or used? (e.g. COCA, BNC, Google Books)

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- From a *usage-based* perspective, **linguistic structure and knowledge emerge from the patterns** that speakers encounter in their experience with language.

What is corpus linguistics good for?

What advantages might corpus linguistics offer over introspective methods? Consider:

- What kinds of questions can we answer with corpus data that we couldn't answer (well) otherwise?
- What are potential limitations or challenges?

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 - e.g. vocabulary lists based on corpus frequency; collocation dictionaries

Key concepts

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Examples

- **General:** BNC, COCA, Google Books — wide variety of text types
 - e.g. How does the frequency of *going to* vs *will* vary across different text types?
- **Specialised:** BNC 2014 Spoken, academic journal corpora, learner corpora — specific genres or domains
 - e.g. What collocations do learners use with *make* vs *do* in academic writing?

Annotation

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Metadata: data **about** language use on several levels:

- corpus
 - texts: author, text type, register, topic
 - ↳ paragraphs or utterances
 - ↳ running words (tokens): word class, lemmatisation
 - ↳ tokens: *walk, walks, walked*
 - ↳ type, lexeme, lemma: WALK ^v

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What might we discover by comparing the collocations of *pretty* vs *beautiful*?

Sketch Engine tutorial

<https://wuqui.github.io/SkEtut/>

Practice: using Sketch Engine
for lexicology

Example analysis in BNC 2014 Spoken

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- If time allows, briefly look at a **word sketch / collocation view** for each item to see typical lexical partners.

Demo screencast

The screenshot shows the Sketch Engine dashboard in a Brave browser window. The address bar shows the URL `app.sketchengine.eu/#dashboard?corpname=pr...`. The dashboard has a dark blue sidebar with icons for various tools. The main content area is light blue and features a search bar at the top with the text "British National Corpus 2014 (BNC2014, spoken part)". Below the search bar, there are two main sections: "BRITISH NATIONAL CORPUS 2014 (BNC2014, SPOKEN PART)" and "RECENTLY USED CORPORA".

BRITISH NATIONAL CORPUS 2014 (BNC2014, SPOKEN PART)

Buttons: **CORPUS INFO**, **MANAGE CORPUS**

- Word Sketch**
Collocations and word combinations
- Word Sketch Difference**
Compare collocations of two words
- Thesaurus**
Synonyms and similar words
- Concordance**
Examples of use in context
- Wordlist**
Frequency list

RECENTLY USED CORPORA **NEW CORPUS**

British National Corpus 2014 (BNC2014, spoken part)	English	10,495,185	
British National Corpus (BNC)	English	96,132,981	
British National Corpus 2014 (BNC2014, spoken part)	English	10,495,185	

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Task overview

Work in groups with **BNC 2014 Spoken**. There will be **three groups**, each working on a different set of lexical items but following the **same steps**. You have **about 20 minutes** for the corpus work and then **around 3 minutes per group** to report your findings.

During the work phase, each group should:

- explore basic **corpus information** for BNC 2014 Spoken, including which **text types** / metadata categories are available (e.g. age, gender, education)
- run at least one **simple concordance query**
- inspect **basic frequency** (and, if time, simple collocation/word sketch information)
- add notes directly to the **shared PowerPoint file** that you will use for your report

Task 1: Intensifiers — *really* vs *very*

Question: How are *really* and *very* used as intensifiers in spoken English?

Steps:

1. In Sketch Engine, select the corpus **BNC 2014 Spoken**.
2. Open the **corpus information** view and note down: approximate size, time period, what kinds of spoken data it contains, and which **text types** / metadata dimensions are available (e.g. age, gender, education).
3. Run a **simple concordance** search for lemma *really* and then for lemma *very* (one at a time) in BNC 2014 Spoken. Skim a few lines to see how they are used.
4. Use a **frequency or word list view** (or the frequency information in the concordance results) to compare how frequent *really* and *very* are overall.
5. Choose **one “text type” dimension** (as defined in Sketch Engine), such as age group, education level, or gender, where you **expect differences** between *really* and *very*. Use the **frequency by text type** view in Sketch Engine to compare how frequent each item is across those groups.
6. If time allows, have a quick look at a **word sketch / collocation view** for each item and see what typical collocates appear.

Task 2: Reporting verbs — *say* vs *tell*

Question: How are *say* and *tell* used in spoken English?

Steps:

1. In Sketch Engine, select **BNC 2014 Spoken** (same corpus as Task 1).
2. Look at the **corpus information** and briefly note size, period, main types of spoken interaction, and which **text types** / metadata dimensions are available (e.g. age, gender, education).
3. Run a **simple concordance** search for lemma *say* and then for lemma *tell* (one at a time). Skim several lines for each.
4. Use a **frequency / word list** or concordance frequency information to compare how frequent *say* and *tell* are in BNC 2014 Spoken overall.
5. Choose **one “text type” dimension** (e.g. age, education, gender) where you **expect differences** in how *say* and *tell* are used. Use the **frequency by text type** view in Sketch Engine to compare how frequent each verb is across those groups.
6. If time allows, inspect a **basic collocation / word sketch** view for *say* and *tell* to see what they typically co-occur with (e.g. pronouns, that-clauses).

Task 3: Discourse markers — *like* vs *you know*

Question: How are *like* and *you know* used as discourse markers in spoken English?

Steps:

1. In Sketch Engine, select **BNC 2014 Spoken**.
2. Use the **corpus information** to remind yourselves what kinds of spoken data are included (e.g. everyday conversations, interviews), and which **text types** / metadata dimensions you can use later (e.g. age, gender, education).
3. Run a **simple concordance** search for *like* and then for *you know* (you may have to filter out some non-discourse uses of *like* by reading the lines carefully).
4. Use a **frequency / word list** or frequency information from the concordance to compare how frequent *like* and *you know* are overall.
5. Choose **one “text type” dimension** (e.g. age, education, gender) where you **expect differences** in how *like* and *you know* are used. Use the **text type / metadata breakdown** in Sketch Engine to compare how frequent each item is across those groups.
6. If time allows, look at a **collocation / word sketch** view to see typical patterns (e.g. what comes before/after these items).

References

Stefanowitsch, Anatol. 2020. *Corpus Linguistics*. Berlin: Language Science Press.
<https://doi.org/10.5281/zenodo.3735822>.