

# SHEBANQ: making lexical and syntactic queries in the Hebrew Bible

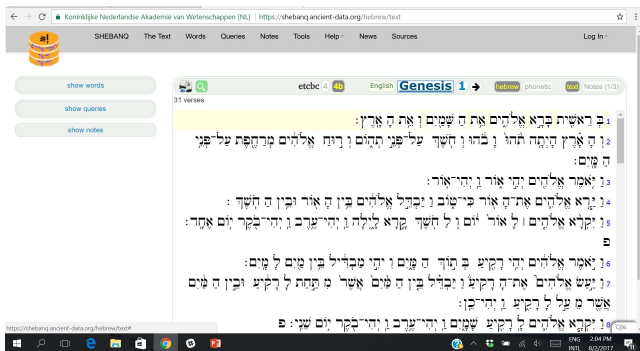
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## The SHEBANQ project

System for HEBrew Text: ANnotations for Queries and Markup

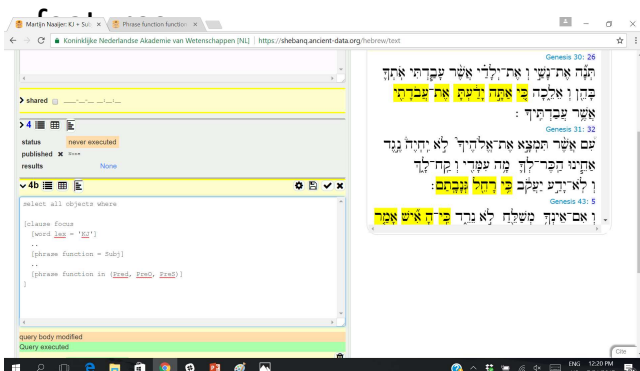
Database of the Eep Talstra Centre for Bible and Computer (ETCBC) is the result of 40 years of encoding the Hebrew Bible on the levels of **words, phrases, clauses and text hierarchy**. Open Source since 2015. in SHEBANQ project



Website: <https://shebanq.ancient-data.org>

One can inspect the Hebrew text and the encoded features.

On the website one can query the Hebrew text on lexical and grammatical



## Other features

Queries can be saved and published.

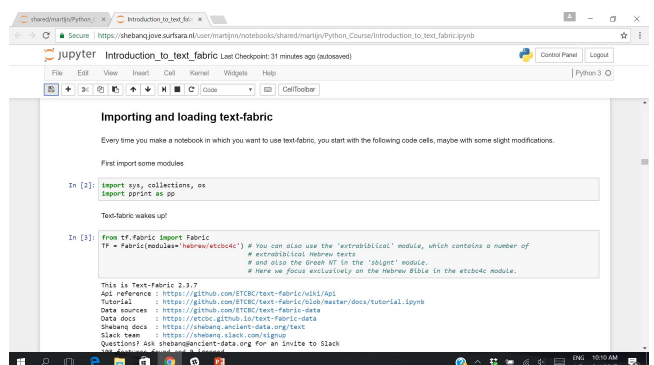
You can refer to published queries in articles and other publications.

You can annotate the text.

**How to start with SHEBANQ?** Create an account and start querying!

## Text-fabric

There is an additional offline research tool called text-fabric. This is a Python package for preprocessing data. Text-fabric gives you maximum flexibility.



Possibility of making structured and semi-structured datasets.

The database is expanded bit by bit with extrabiblical texts.

**How to start with text-fabric?** Go to <https://github.com/ETCBC/text-fabric/wiki> and install the package.