Dutch sources and tools

- Texts:
 - STEVIN: https://ivdnt.org/taalmaterialen and CLARIAH: https:// www.clariah.nl/en/
 - SoNaR: https://ivdnt.org/downloads/tstc-sonar-corpus
 - Open SoNaR: https://portal.clarin.nl/node/4195
 - Web: http://www.webcorp.org.uk/live/
 - eScience Twitter: https://www.esciencecenter.nl/project/twinl
 - Groningen Twitter corpus: http://www.let.rug.nl/gosse/Ngrams/
 - Google web: http://www.let.rug.nl/gosse/Ngrams/
- Morpho-syntactic processing:
 - Frog: https://languagemachines.github.io/frog/
 - LaMachine: https://proycon.github.io/LaMachine/
 - Alpino: https://www.let.rug.nl/vannoord/alp/Alpino/

Dutch sources and tools

- Semantic processing of text:
 - OpeNER (entities and opinions, 6 languages among which Dutch, https://www.opener-project.eu): https://github.com/opener-project
 - NewsReader (events, 4 languages among which Dutch, http://www.newsreader-project.eu)
 - https://github.com/newsreader/
 - VU-reading-machine for Dutch
 - Docker image https://cloud.docker.com/u/vucltl/repository/docker/vucltl/vu-rmpip3
 - Source code: https://github.com/cltl/vu-rm-pip3
- Resources:
 - Treebanks: https://lindat.mff.cuni.cz/repository/xmlui/browse?value=Dutch&type=language
 - E-Lex: https://ivdnt.org/downloads/taalmaterialen/tstc-e-lex
 - Dutch WordNet (http://wordpress.let.vupr.nl/odwn/)
 - DutchFrameNet (http://dutchframenet.nl)
 - ANS, Algemene Nederlandse Spraakkunst: http://www.let.ru.nl/ans/