Project 2 - Implementation of HAL Algorithm

- 1. Implement the HAL algorithm in Python and estimate the word-vectors for the dataset COVID19 or with any of your language of choice. Make sure that the size of the vocabulary is around 8000 words.
- 2. Use SVD to reduce word vector size to 50
- 3. Select ten words from the vocabulary and list their syntactic (associative) and semantic similarities. Use Cosine distance to measure the similarities

Wiki dump link to several languages

- 1. Bengali https://dumps.wikimedia.org/bnwiki/latest/bnwiki-latest-pages-articles.xml.bz2
- 2. Hindi https://dumps.wikimedia.org/hiwiki/latest/hiwiki-latest-pages-articles.xml.bz2
- 3. Kannada https://dumps.wikimedia.org/knwiki/latest/knwiki-latest-pages-articles.xml.bz2
- 4. Malayalam https://dumps.wikimedia.org/mlwiki/latest/mlwiki-latest-pages-articles.xml.bz2
- 5. Marati https://dumps.wikimedia.org/mrwiki/latest/mrwiki-latest-pages-articles.xml.bz2
- 6. Tamil https://dumps.wikimedia.org/tawiki/latest/tawiki-latest-pages-articles.xml.bz2
- 7. Telugu https://dumps.wikimedia.org/tewiki/latest/tewiki-latest-pages-articles.xml.bz2

Covid19 Dump

https://drive.google.com/file/d/1PVA5IR4bAn7RulAeuSgxRBNMtmRGXaUm/view?usp=sharing