

VERY-NEG and VERY-POS Lexicons

This file contains two lexicons at two different borderline (B) values: B=1 and B=2. Each of our two lexicons, VERY-NEG and VERY-POS:

1- VERY-NEG which consists of a list of the most negative words (MN) and words that are considered to be not most negative (NMN).

2- VERY-POS is composed of a list of the most positive words (MP) and of those words that are not classified as most positive (NMP)

Format

Both lexicons consist of four columns: * W: the words. * Tag: the part of speech tag adjective (A) or adverb (R). * Class: MN, NMN, MP, NMP. * D(x): The weight of each word (W).

Reference

If you use VERY=NEG OR VERY-POS lexicon in your research, please cite the following paper, where All details are contained.

- Almatarneh S, Gamallo P (2018) A lexicon based method to search for extreme opinions. PLoS ONE 13(5): e0197816. <https://doi.org/10.1371/journal.pone.0197816>

INFORMACIÓN

Investigadores
Pablo Gamallo Otero
Sattam Al Matarneh Mohammad

DESCARGAR

- 📁 Repositorio Gitlab
- 📄 Descargar de Gitlab
- 🌐 Repositorio Github

PUBLICACIONES

A lexicon based method to search for extreme opinions
PLoS One, 2018