Stop Reading Deeds! Use NLP to Extract Information from Text

Folkert de Vries (Netherlands)

| | | | | | _ | |
|----|------|------|-----|----|---|---|
| SI | TIN. | /T] | ١/١ | Α. | D | V |
| | | | | | | |

Natural language processing (NLP) is a machine learning technique that makes it possible for computers to analyze large amounts of text just as humans would. Today's natural language processing systems can analyze large amounts of text-based data without fatigue and in a consistent, unbiased manner. They can understand concepts within complex contexts, and decipher ambiguities of language to extract key facts and relationships, or provide summaries. Given the huge quantity of unstructured data that is produced every day, this form of automation has become critical to analysing text-based data efficiently.

Stop Reading Deeds! Use NLP to Extract Information from Text (11267) Folkert de Vries (Netherlands)