Natural Language Processing Features:  
  
1. Tokenization  
2. Word Segmentation  
3. Stop Words Removal  
4. Normalizer  
5. Stemmer  
6. Lemmatizer  
7. NGrams  
8. Regex Matching  
9. Text Matching  
10. Chunking  
11. Date Matcher  
12. Part-of-speech tagging  
13. Sentence Detector (DL models)  
14. Dependency parsing  
15. Sentiment Detection (ML models)  
16. Spell Checker (ML & DL models)  
17. Doc2Vec Embeddings (Word2Vec)  
18. Word2Vec Embeddings (Word2Vec)  
19. Word Embeddings (GloVe & Word2Vec)  
20. BERT Embeddings  
21. DistilBERT Embeddings  
22. RoBERTa Embeddings  
23. XLM-RoBERTa Embeddings  
24. Longformer Embeddings  
25. ALBERT Embeddings  
26. XLNet Embeddings  
27. ELMO Embeddings  
28. Universal Sentence Encoder  
29. Sentence Embeddings  
30. Chunk Embeddings  
31. Neural Machine Translation (MarianMT)  
32. Text-To-Text Transfer Transformer (Google T5)  
33. Generative Pre-trained Transformer 2 (OpenAI GPT-2)  
34. Unsupervised keywords extraction  
35. Language Detection & Identification (up to 375 languages)  
36. Multi-class Text Classification (DL model)  
37. Multi-label Text Classification (DL model)  
38. Multi-class Sentiment Analysis (DL model)  
39. BERT for Token & Sequence Classification  
40. DistilBERT for Token & Sequence Classification  
41. ALBERT for Token & Sequence Classification  
42. RoBERTa for Token & Sequence Classification  
43. XLM-RoBERTa for Token & Sequence Classification  
44. XLNet for Token & Sequence Classification  
45. Longformer for Token & Sequence Classification  
46. Named entity recognition (DL model)  
47. Easy TensorFlow integration  
48. GPU Support  
49. Full integration with Spark ML functions  
50. 2300+ pre-trained models in 200+ languages!  
51. 1700+ pre-trained pipelines in 200+ languages!4  
  
Source Link: <https://lnkd.in/g2kCnDZV>