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Deep learning has yielded some fantastic results for basic natural language processing (NLP) functions such as named entity recognition (NER), document classification and sentiment analysis ...

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The shortcomings of natural language understanding can make or break your AI and neural machine learning strategy. Here's how to deal.

Natural language understanding tough for neural networks
The hype around Spark NLP stems from a deep commitment to offering users the most accurate ... but recent advances such as language-agnostic sentence embeddings, zero-shot learning, and the public ...

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J, a six-billion parameter natural language processing (NLP) AI model based on GPT-3. The model was trained on an 800GB open-source text dataset and has performance comparable to a GPT-3 model of ...

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The automated writing assistance landscape in 2021
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by learning and solving complex problems through extracting features from unstructured data in areas such as speech recognition, natural language processing (NLP), and image classification. Deep ...

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After preprocessing, the data is analyzed using a variety of AI techniques, such as machine learning ... these, deep neural network-based techniques tend to get the most attention, he says. However, ...

AI Strategies: What Is Natural Language Processing and How Can It Help Businesses?
ByT5 also outperforms mT5 on generative tasks as well as on the XTREME multilingual NLP benchmark. Deep-learning models for NLP tasks originally represented text strings as a sequence of word ...

Google Open-Sources Token-Free Language Model ByT5
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ODSC West 2021 to Become the Largest Hybrid Data Science and Machine Learning Conference this November 16-18
The AI Innovation Awards honors companies and individuals who stand out from their peers in solving challenges in creative ways.

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As with all Primer NLP solutions, Primer Engines make it ... to build and deploy custom deep learning models. With Automate, teams can rapidly customize Engines using their own data, and monitor ...

Announcing the Launch of Primer Engines
such as machine and deep learning, NLP, computer vision, predictive analytics, data visualization, and cybersecurity. Past speakers include Cassie Kozyrkov, Michael L. Jordan, Kurt Keutzer ...