# **Pretrained Pipelines**



- Ready-to-use, end-to-end processing workflows that encompass a series of NLP tasks, bundled into a single, reusable unit.
- Include pretrained models and processing steps, allowing users to perform complex NLP tasks with minimal setup and coding effort.
- Consist of multiple processing stages that process text data sequentially. These stages may include tokenizers, sentence splitters, embeddings, and more, depending on the specific tasks the pipeline is designed to perform.
- Users can load a pipeline with a **single-line command** and apply it to their text data without needing to configure individual components or train models.
- Pipelines are designed to handle complete NLP workflows, from raw text input to the final structured output, covering all intermediate steps needed for the specific tasks.

# **UDEMY Courses**



## Spark NLP for Data Scientists



#### Spark NLP for Data Scientists

Unlock your NLP power with Spark NLP, the most popular NLP library in enterprises

Ace Vo, David Talby, Jiri Dobes, Veysel Kocaman

4.3 \*\*\*\* (57)

12.5 total hours · 78 lectures · Intermediate

Bestseller

### **Healthcare NLP for Data Scientists**



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Hot & New

# **Domain-Specific Language Models**



