

# 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



### Healthcare NLP for Data Scientists

Unlock your **NLP** power with **Healthcare NLP**, the most popular **NLP** library in the **healthcare** industry

Ace Vo

4.8 ★★★★★ (3)

13.5 total hours · 82 lectures · Intermediate

Hot & New

# Domain-Specific Language Models

