

Applied Generative Al for Data Scientists

July 2024





Contents

- Introduction to the John Snow Labs ecosystem
- Open-Source language models
- Pipelines
- Multi-modal pipelines
- Domain-Specific language models
- API endpoints



Spark NLP Pipelines

Spark NLP Pipelines



Pipelines

- Custom stages
- Can process huge amounts of data (Spark Data Frames)
- End-to-end solutions: data processing, model training or inference

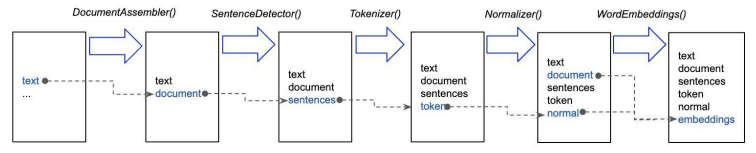
Light Pipelines

- Fast inference
- Not run in Spark (single multithreaded machine)
- Use (list of) strings directly (no Spark Data Frame)

Pretrained Pipelines

- Fixed components or stages
- Built to solve specific problems
- Easy to use

Spark NLP Pipelines



DataFrame



```
from pyspark.ml import Pipeline
document_assembler = DocumentAssembler()\
 .setInputCol("text")\
 .setOutputCol("document")
sentenceDetector = SentenceDetector()\
 .setInputCols(["document"])\
 .setOutputCol("sentences")
tokenizer = Tokenizer() \
 .setInputCols(["sentences"]) \
 .setOutputCol("token")
normalizer = Normalizer()\
 .setInputCols(["token"])\
 .setOutputCol("normal")
word embeddings=WordEmbeddingsModel.pretrained()\
 .setInputCols(["document","normal"])\
 .setOutputCol("embeddings")
nlpPipeline = Pipeline(stages=[
document_assembler,
sentenceDetector,
tokenizer,
normalizer,
word_embeddings,
nlpPipeline.fit(df).transform(df)
```

LLM stages in Pipelines



Spark NLP supports the following	NLP
tasks using LLMs	

- Text Summarization
- Question Answering
- Text Generation
- Neural Machine Translation
- Text Classification

Encoder only*

ALBERT, BERT, CamemBERT, DeBERTa, DistilBERT, Longformer, MPNet, RoBERTa, XImRoBERTa

Encoder-Decoder

BART, Flan T5, MarianMT, M2M100, T5, XLNet

Decoder only

GPT 2, Llama 2, Mistral, Phi 2

⁵

Other LLM Features



Utilities and integration to third-party software

LLM

- OpenAl Chat Completions
- OpenAl Embeddings
- LLMLoader (gguf)

Make API calls to OpenAI models directly from Spark NLP Pipelines and load GGUF models.

Notebook with OpenAI integration

RAG

- Document Splitting
- LangChain
- Haystack

Build RAG applications using Spark NLP models on LangChain or Haystack.

Notebook with Langcahin integration

Notebook with Haystack integration

Annotator Classes

Embeddings

SentenceEm

beddings

ForTokenCla

ssification

ForSequence

Classification

ForQuestionA

nswering

ForZeroShot

Classification



Transformers LLMs

Albert

Bert

CamemBert

DeBerta

DistilBert

Longformer

MPNet

RoBerta

XImRoBerta

XInet

Embeddings Special Cases

BGEEmbeddings

E5Embeddings

ElmoEmbeddings

InstructorEmbedd ings

UAEEmbeddings

UniversalSentenc eEncoder Seq2Seq

BartTransformer

GPT2Transformer

LLAMA2Transformer

M2M100Transformer

MarianTransformer

MistralTransformer

OpenAlCompletion

Phi2Transformer

T5Transformer

Healthcare LLM

JSL_MedSNer_ZS

JSL_MedM

JSL_MedS

MedicalBertForSequenc eClassification

MedicalBertForTokenCl assifier

MedicalDistilBertForSe quenceClassification

MedicalSummarizer

MedicalTextGenerator

Text2SQL



Multimodal Pipelines



Multimodal Pipelines

Tabular

- Question-Answering on tables
 - TapasForQuestionAns wering

Audio

- Automatic Speech Recognition (ASR)
 - HubertForCTC
 - Wav2Vec2ForCTC
 - WhisperForCTC

Image

- Image Classification
 - CLIPForZeroShotClassificat ion
 - ConvNextForImageClassific ation
 - SwinForImageClassification
 - ViTForImageClassification
- Image Captioning
 - VisionEncoderDecoderForI mageCaptioning
- Visual NLP: licensed library for Computer Vision tasks

Visual NLP

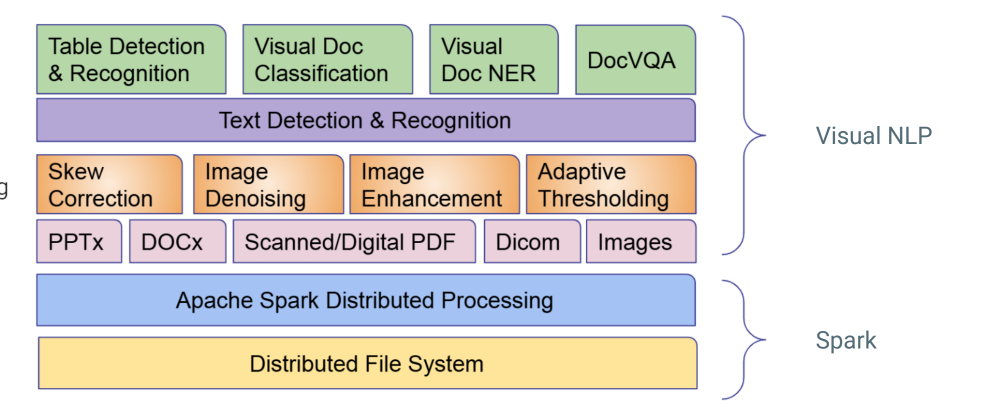


Visual Document Understanding

OCR

Image Preprocessing

Data Ingestion





Coding time!

LLMs

ASR

Visual NLP

