



# Case of Study of a Distributed Machine Learning Pipeline

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# Aim and Objectives

The aim of the project is to study different ML libraries and how they work in a distributed environment.



Creating a distributed environment with Docker



Analytics and



Viewing results via Elasticsearch and Kibana

## Non-distributed Pipeline

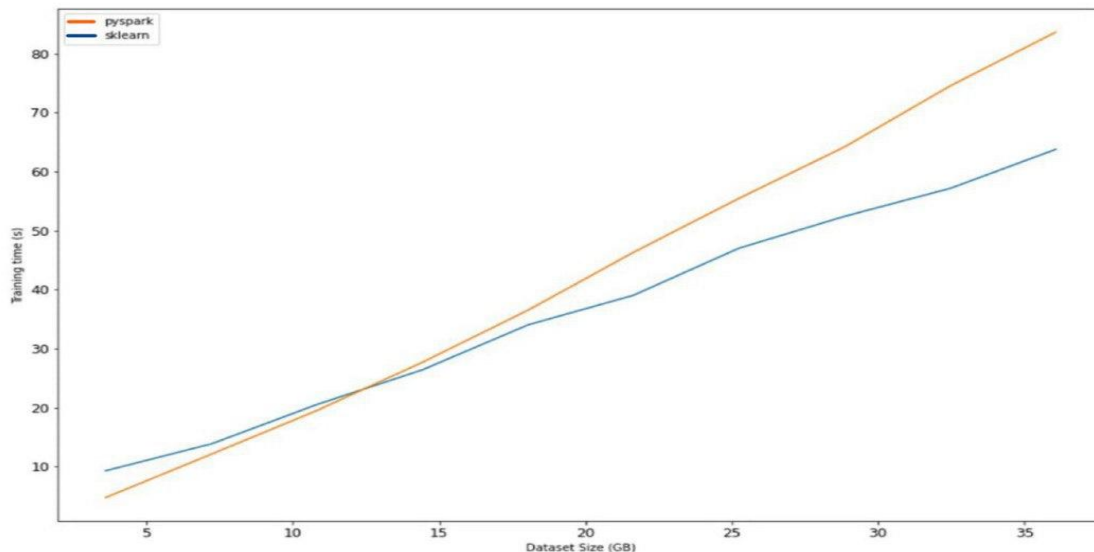


## Distributed Pipeline



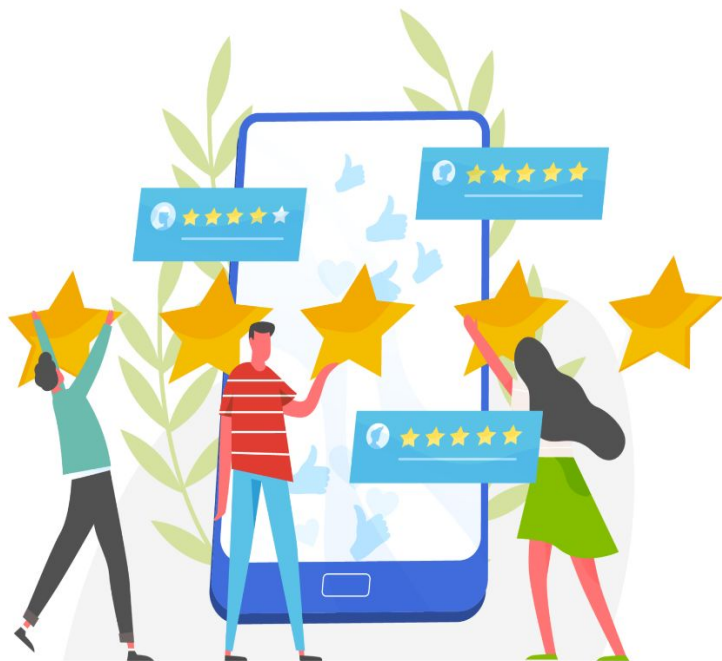
# Performance: PySparkML vs Scikit-learn

Pyspark generally works better as the dataset volume increases



<https://medium.com/geekculture/when-should-you-use-pyspark-over-scikit-learn-b10b91e41252>

# kaggle



## Yelp Dataset on Kaggle

The Yelp **dataset** is a rich collection of real-world data encompassing information on businesses, **reviews**, user interactions, pictures, tips, business attributes, and aggregated check-ins from multiple metropolitan areas.

# Sentiment analysis

## PySpark ML



## Bert-sentiment

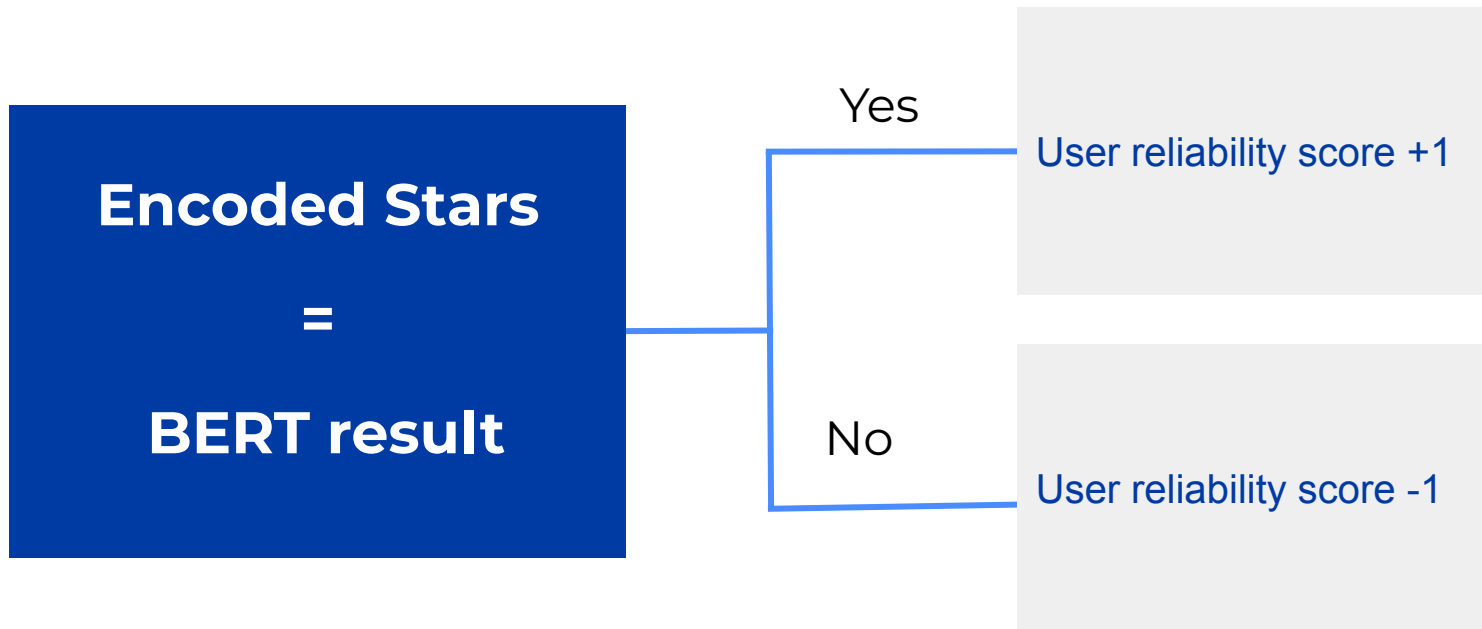


**Hugging Face**

To train	Pre-trained
Results depends on stars and text	Results depends only on text
Low accuracy depending on low reliability	High accuracy

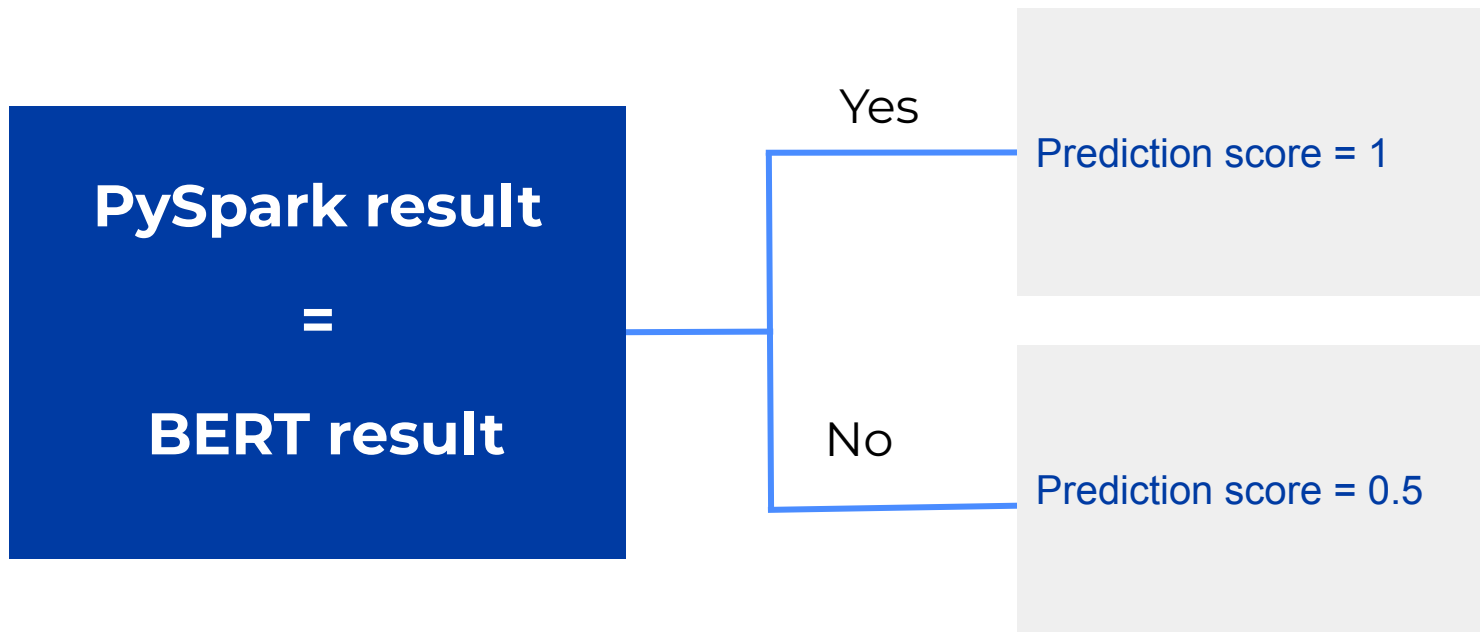
# User reliability

User reliability is calculated for each user by comparing the sentiment and the stars.



# Review reliability

Review reliability is calculated for each review with a simple formula. First we calculate prediction score





# Review reliability

```
[ ] reliability = reliability.withColumn('reliability_score', reliability['prediction_score'] * (reliability['stars'] * reliability['words']))
```



```
reliability.show()
```

business_id	review_id	user_id	stars	words	prediction_text	bert-sentiment	prediction_score	reliability_score
--ZVrH2X2QX8FdCil...	5IJ8bbgtuaYY44jyl...	QD0DRN_ZY5czjHjzo...	3.0	50	negative	positive	0.5	75.0
--ZVrH2X2QX8FdCil...	1002oZ33wxPFH66e6...	Tf-TSPR3nqA_7b7_4...	5.0	47	positive	neutral	0.5	117.5
--ZVrH2X2QX8FdCil...	KE-NdGwUA1zbqNp9M...	Yy8JcvtMoNaJJW7k...	5.0	60	positive	positive	1.0	300.0
--_9CAxgfXZmoFdNI...	hCjfr9owNP4NfiDtX...	4Fjq-rolzbjKwzcd...	4.0	106	neutral	neutral	1.0	424.0
-02xFuruu85XmDn2x...	pSE4t801nC2dX8dEQ...	5hhGQEj5K2urQ1Bcs...	5.0	122	negative	positive	0.5	305.0
-02xFuruu85XmDn2x...	UmXZrVok3IQAkqh8...	1TF5IE8p10wRMM2WE...	5.0	110	positive	neutral	0.5	275.0
-02xFuruu85XmDn2x...	0_-8nKL1T25m0tPed...	qe9cM4t63vKLhFaqd...	5.0	46	positive	positive	1.0	230.0
-0Ym1Wg3bXd_TDz8J...	LlvCXMS0Am_zSzDBk...	Wa-DgCDkaB300xP3c...	5.0	407	negative	neutral	0.5	1017.5
-0FvhILrC9UsQ6gLN...	tdgbQ7ZhWVI1_5uV3...	U-dNFjVZ907wxEFiO...	5.0	95	positive	neutral	0.5	237.5
-0FvhILrC9UsQ6gLN...	FUoItAyjds8jVyNWg...	KGnPTPP-i2l3_OTz...	5.0	78	positive	neutral	0.5	195.0
-0FvhILrC9UsQ6gLN...	gf9Cdnqe0K_ZcLTA4...	LsvUxdydAazds6ZV6...	3.0	48	positive	negative	0.5	72.0
-1MhPXk1FglglUAmu...	sGFHsKZcK7Ldw8T_V...	Fv3v5qxkb5CA9kMdY...	3.0	61	positive	positive	1.0	183.0
-1MhPXk1FglglUAmu...	282KkoS_qCeHX4twB...	bDwBTc0jk3s-qLF1...	4.0	270	neutral	neutral	1.0	1080.0
-1MhPXk1FglglUAmu...	WUuUVKvWio_0ED8Qr...	RKGSJ3u070Ezi-ptk...	5.0	240	negative	neutral	0.5	600.0
-1MhPXk1FglglUAmu...	HHpsfEqFwJuf3x75...	Yy-_hY62Xh2XTcdHu...	2.0	120	neutral	negative	0.5	120.0
-1MhPXk1FglglUAmu...	pHxXa8SngSM9WZg-N...	YXayxgxuR-CBEwvNg...	3.0	60	positive	positive	1.0	180.0
-1MhPXk1FglglUAmu...	iiRj2BGfC_pdjSxUO...	S-wipfsarZla1sby1...	5.0	54	positive	neutral	0.5	135.0
-1ueCbvIpUPi8KT95...	J-U6n26u1FxfOQu14...	ZRu1ybTPbTox4BU1J...	4.0	36	positive	neutral	0.5	72.0
-1ueCbvIpUPi8KT95...	8Nhh80ckuZantthme...	gkIdNDxm_V-tZayX7...	2.0	142	neutral	negative	0.5	142.0
-1ueCbvIpUPi8KT95...	zuWjhvGK0FRmXygz...	867-opKCcFRsqVOg7...	5.0	78	positive	positive	1.0	390.0

only showing top 20 rows

# Conclusions

## Research

- Distributed environments as a future development for data science
- PySpark can already outperform standard Data Science technologies on certain scenarios

# Conclusions

## Study Case

- Reliability played a fundamental role in the trained model
- Complete distributed machine learning pipeline

# Conclusions

## CONS

- Still new technology and needs many updates
- Cluster execution needs heavy performance

# Further Works

- Improve reliability system considering “sentence-distance” approaches
- Leverage on cloud services to have a lighter execution
- Improve Recommendation System using more sophisticated algorithms and approaches



**Thanks**  
**For the attention**