

Formation - Text Analysis using Machine Learning



MLTXT-EN-D



Distanciel



1 jour

In the Oil & Gas industry, like in other domains, most of the engineering knowledge and experience is saved in unstructured documents such as PDF files, MS Office files or just scans of paper reports. Extracting information from this file required a tremendous effort from domain experts and data officers since deterministic data mining tools have limited capabilities. Today some new machine learning systems propose some new ways to extract more information from unstructured documents. This course will review the more common used algorithms in the domain of text analysis and is a good introduction to the domain of machine learning.

Niveau

Découverte

Public

Geoscientists who have to use machine learning and/or text analysis tools to reach their business objectives (Boot camp training with a notebook designed for people having no or limited python experience, but with general knowledge of coding)

Objectifs

Attendees will be able to implement the following skills:

- Understand the main algorithms used for text mining and text analysis, and run a text classifier using a Colab notebook

Pédagogie & ressources techniques

This course can be delivered as a presential or virtual classroom. Each training module contains lectures, hands-on practices and/or case studies

Évaluation des acquis

- Trainees are assessed throughout the training through practical application phases and interactions with the trainer
- A final on-the-spot evaluation may also be carried out at the end of the course and/or at the end of each module using tests designed to verify the learners' understanding and assimilation of the knowledge linked to the training objectives

Prérequis

No prerequisites are necessary to follow this course

Responsable

IFP Training instructors, with expertise in the field and trained in modern teaching methods adapted to the specific needs of learners from the professional world

Programme

INTRODUCTION

Problem statement.

TEXT CLASSIFICATION USING A ML ALGORITHM IN A NOTEBOOK

Exploring the document with EDA.

Features engineering using the scikit-learn library.

Model training:

- Logistic regression.
- Passive aggressive classifier.
- Random forest classifier.
- Gradient boosting classifier.

Model validation:

- Precision, recall, F1 score.
- Confusion matrix.
- Lime, ELI5.

NATURAL SPEECH PROCESSING

Semantic analysis.

Markow chains.

Sentiment analysis.

DETECTING KEY-WORDS/METADATA VALUES IN TEXT

Detecting candidate values with deterministic method.

ML to associate a confidence factor to each candidate.

Improving the model thanks to the user experience.

IFP Training est référencé au DataDock. Rapprochez-vous de votre OPCO pour connaître les possibilités de financement de cette formation.

Pour vérifier l'accessibilité de cette formation à une personne en situation de handicap, contactez notre référent à l'adresse suivante :

referent.handicap@ifptraining.com