

DATA MINING

Practical Work Project

Forest fires represent a major environmental and socio-economic challenge, leading to the loss of vegetation, soil degradation, and severe ecological damage. **Early prediction of fire occurrence** is therefore essential for effective fire prevention and management strategies.

In this project, we aim to develop a **data-driven predictive model** that uses **soil characteristics** (such as moisture, organic content, and texture) and **climate data** (temperature, humidity, rainfall, wind speed, etc.) to forecast the likelihood of forest fires. By applying **data mining and machine learning techniques**, we will explore patterns and relationships between environmental variables and fire events. The insights generated could support the design of **early warning systems** and **fire prevention plans**.

The main objectives of this project are to:

- Collect and preprocess soil and climate data relevant to fire prediction.
- Apply **supervised learning algorithms** to predict fire occurrence.
- Use **unsupervised learning (clustering)** to identify natural groupings and high-risk areas.
- Evaluate model performance using standard metrics.
- Provide interpretable insights on **fire risk zones**.

The project follows a three-phase data mining approach combining analysis, prediction, and clustering.

Step 1: Data Analysis and Preprocessing

- Exploratory Data Analysis
- Data Preprocessing
- Data Integration.
- Feature Engineering

Step 2: Supervised Machine Learning Algorithms

- From scratch development of K-Nearest Neighbors (KNN)
- From scratch development of Decision Trees
- From scratch development of Random Forest
- Evaluate the obtained models
- Comparative analysis with Scikit-learn implementations to assess performance.

Step 3: Unsupervised Machine Learning (Clustering)

- From scratch development of K-Means
- From scratch development of DBSCAN
- From scratch development of CLARANS
- Evaluate the obtained models
- Comparative analysis with Scikit-learn implementations to assess performance.

Study Area:

Algeria & Tunisia (grouped in the same dataset)

Climate and Fire: 2024

DATASETS:**Fire dataset:**

Algeria & Tunisia: <https://firms.modaps.eosdis.nasa.gov/country/>

Instrument > VIIRS NOAA-20 > 2024 > Algeria

Instrument > VIIRS NOAA-20 > 2024 > Tunisia

Land Cover dataset:

Algeria: <https://data.apps.fao.org/catalog/iso/0e958049-2a0a-4935-83c8-af78626068fc>

Tunisia: <https://data.apps.fao.org/catalog/iso/5eb4eab6-47b2-477b-84e9-2d04bc0b88a3>

Climate dataset:

WorldWide: <https://worldclim.org/data/monthlywth.html>

Elevation dataset:

WorldWide:

<https://www.usgs.gov/centers/eros/science/usgs-eros-archive-digital-elevation-global-multi-resolution-terrain-elevation>

Soil dataset:

WorldWide:

<https://www.fao.org/soils-portal/data-hub/soil-maps-and-databases/harmonized-world-soil-database-v20/en/>