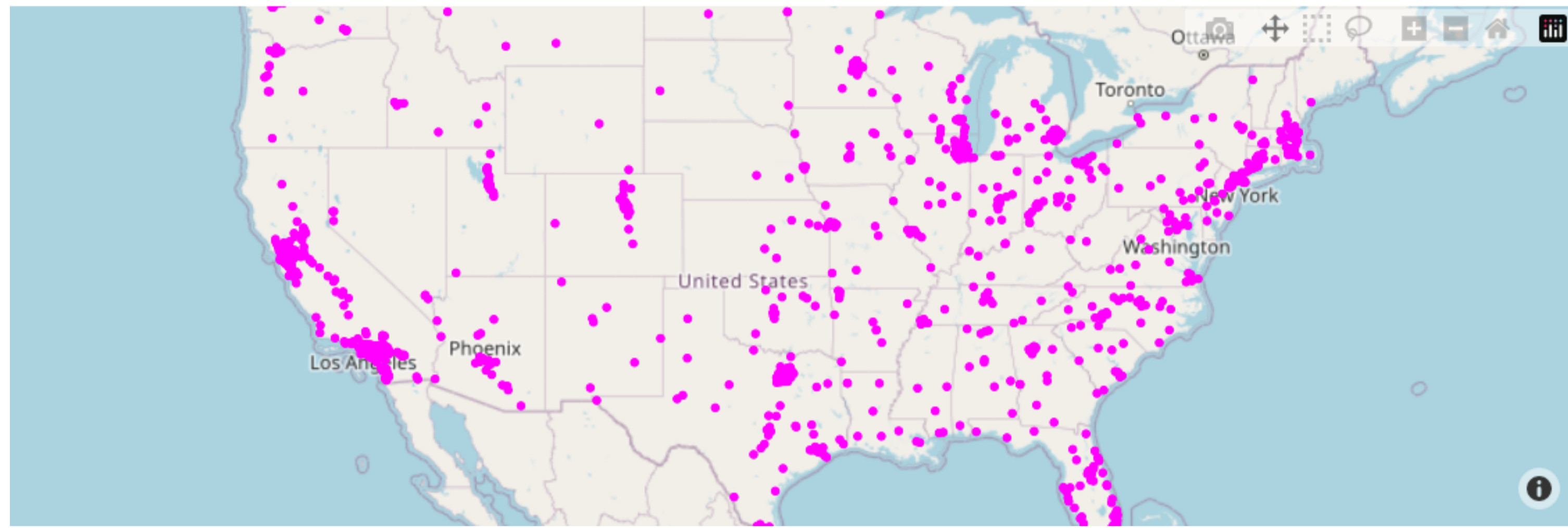




# Accidentologie

[Afficher la carte](#)

France — Localisation des accidents en France

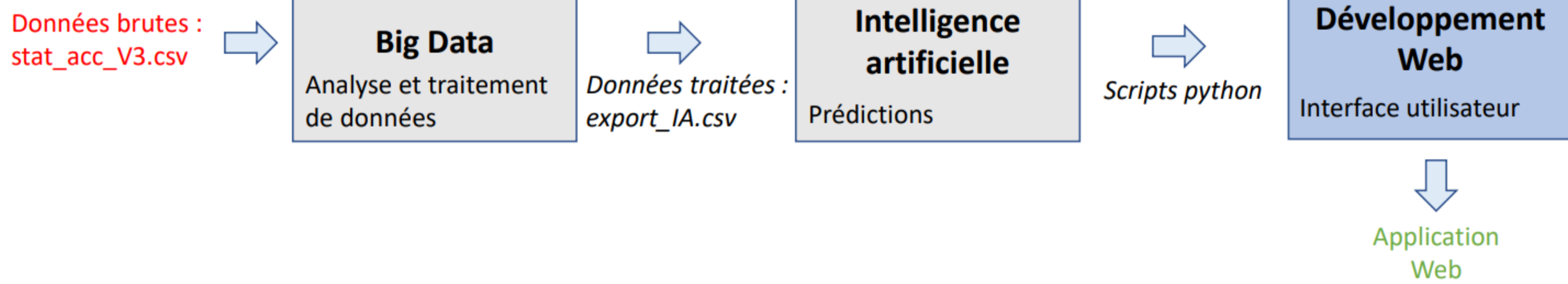
## NOTRE PROJET

We believe in produce. Tasty produce. Produce like:

Apples. Oranges. Limes. Lemons. Guavas. Carrots. Cucumbers. Jicamas. Cauliflowers. Brussels sprouts. Shallots. Japanese eggplants. Asparagus. Artichokes—Jerusalem artichokes, too. Radishes. Broccoli. Baby broccoli. Broccolini. Bok choy. Scallions. Ginger. Cherries. Raspberries. Cilantro. Parsley. Dill.

What are we forgetting?

Oh! Onions. Yams. Avocados. Lettuce. Arugula (to some, “rocket”). Persian cucumbers, in addition to aforementioned “normal” cucumbers. Artichokes. Zucchinis. Pumpkins. Squash (what some cultures call pumpkins). Sweet potatoes and potato-potatoes. Jackfruit. Monk fruit. Fruit of the Loom. Fruits of our labor (this website). Sorrel. Pineapple. Mango. Gooseberries. Blackberries. Tomatoes. Heirloom tomatoes. Beets. Chives. Corn. Endive. Escarole, which, we swear, we’re vendors of organic produce, but if you asked us to describe what escaroles are...





# La Carte

## Affichages

9 Juin, 2023

Filtering

Search....



Défault

Clear

Gravité Accident

Léger

Grave

Villes/Regions

Search....



Bretagne

Luminosité/Date



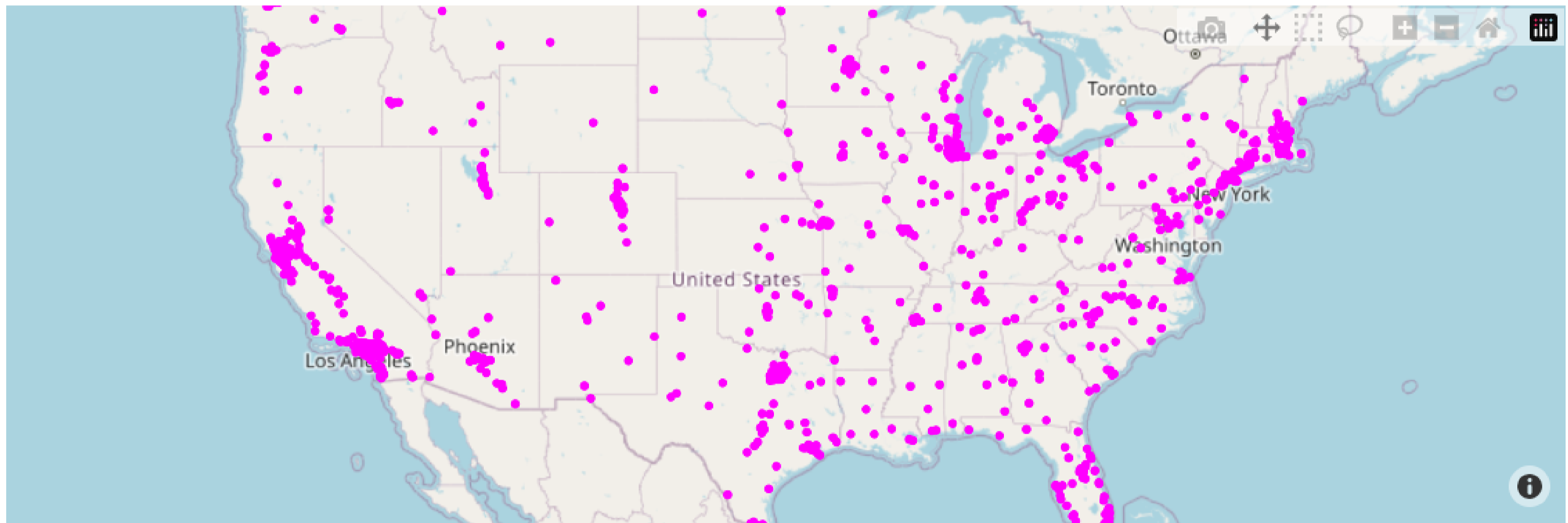
Normal

Août

Age



20-30



Prédire cluster

Prédire gravité

Ajoutez un accident





# Ajout d'accident

Âge du conducteur

Date et Heure

Ville

Latitude

Longitude

L'Etat de la route

Le condition atmosphérique

Utilisation de la ceinture de sécurité

- Utilisation de la ceinture de sécurité
- Utilisation d'un casque
- Autre - non determinable
- Autre - Non utilisé

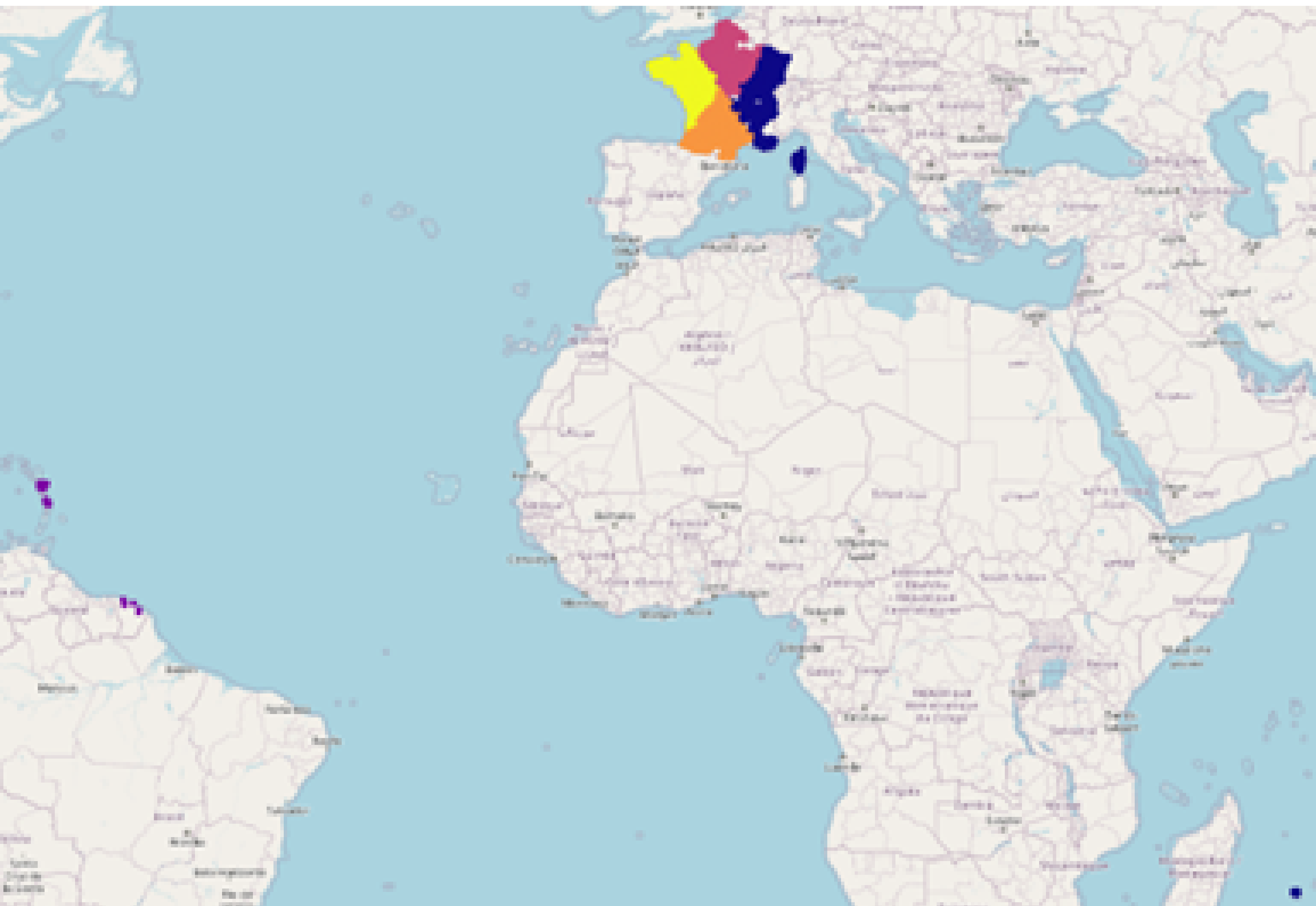
Le condition atmosphérique

Ajoutez l'accident



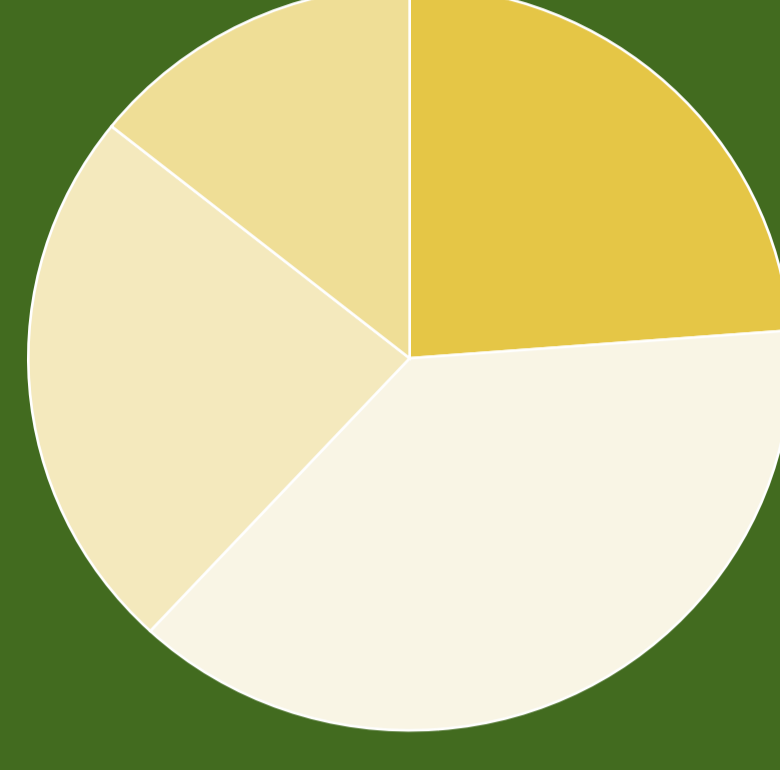


# Le Clustering



# La Gravité de l'accident

METHODE N°



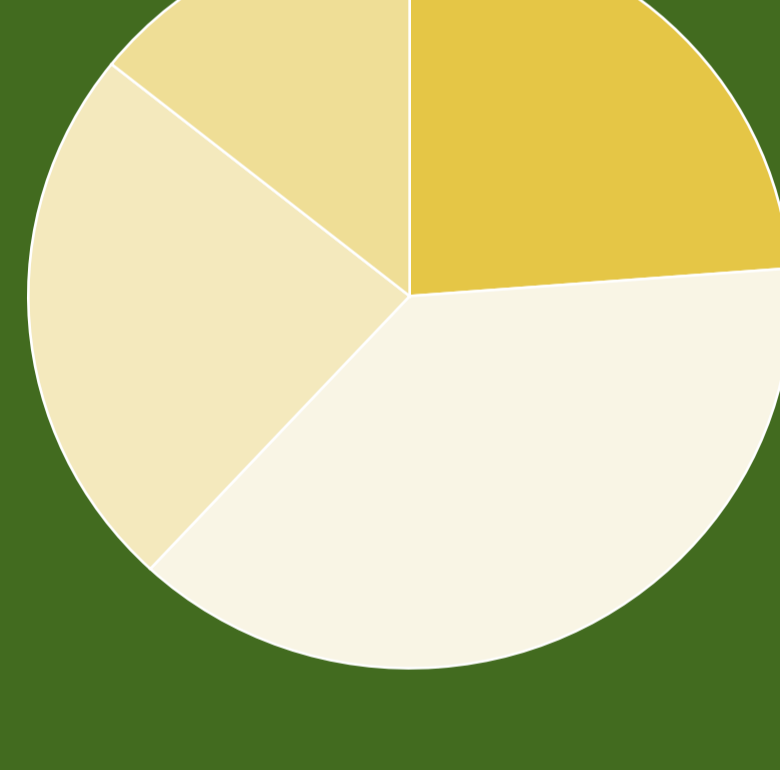
METHODE N°

Classification Accuracy: 0.644640733820282

Classification Precision: 0.6453742798115738

Classification Recall: 0.6474747172234664

METHODE N°



METHODE N°



METHODE N°



METHODE N°

Classification Accuracy: 0.644640733820282

Classification Precision: 0.6453742798115738

Classification Recall: 0.6474747172234664

