**U.S. Pollution**

**Team Members**:

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**Project description:** We will analyze information on pollution levels in the United States and try to find its main drivers: population, motor vehicles, industrial clusters, etc. We will then attempt to predict which cities will have the most relevant increases and decreases in the following years.

**Questions to be answered:**

* Which areas/cities are the most polluted in the US?
* Which factors affect pollution? Population, economic activities, cars, fires, etc.
* What are the main types of pollutants?
* Is there seasonality for pollution?

**Dataset to be used:**

* US Pollution Data: <https://www.kaggle.com/sogun3/uspollution>
* US Census
* US Wildfire Database: <https://www.kaggle.com/rtatman/188-million-us-wildfires>

**Breakdown of Tasks:**

* Gather data on pollution, and on the factors that we consider relevant.
* Comparison and statistical analysis of the information.
* Clean and adjust information.
* Answer questions and present results.