

Membres du Manifeste IA























Where Artificial Intelligence improves the world

Save the date: Oct 3 - Dec 3: With the #SmarterMobilityDataChallenge, 11 major industrial Groups offer you a challenge: imagine the future of electric mobility. Will you pick it up?

Many European cities can attest to this: electric mobility is developing at breakneck speed; the proper management of electric charging stations therefore becomes an essential subject.

A question arises: how to help cities and businesses to precisely understand charging behavior so that they can develop relevant and effective solutions?

Your mission: Imagine and test, alone or in groups of 3, statistical forecasting and machine learning models to predict the state of a set of electric charging stations. In concrete terms, you will develop a program that allows you to predict the occupation of a charging station in a particular European capital: Paris.

Why register for the #SmarterMobilityDataChallenge?

To register is to have the assurance of participating in a unique and unprecedented experience. It also means meeting Data Scientists working in the largest industrial Groups, who will give you relevant advice on how to improve and feed your network.

It also means confronting the concrete problems that cities may encounter and understanding how data can help solve them.

Finally, it means putting theory into practice, all of this while participating in the fluidification of the circulation of a capital and its depollution.

The first 11 selected projects will be evaluated by a jury of experts, chaired by Cedric Villani and the 3 best selected projects will be rewarded by a mystery trip in Leonardo da Vinci's footsteps!

Get ready to revolutionize mobility!

Some information about the #SmarterMobilityDataChallenge:

- It will take place from October 3 to December 3
- It is 100% digital and will take place on the Codalab platform
- No deadline for the registration: it is possible before and during the challenge

