

# **Challenge Proposal**

## I) Company description

### II) Contact

Name and email of the person responsible for the project

# III) Problem definition

## IV) Input and output variables description

Please use the notation x for inputs and y for outputs. Please precise the number of samples and the weight of the final files.

### V) Metric

A function allowing to quantify prediction errors on y.

## VI) Benchmark

A simple algorithm to obtain a first prediction result