

2021



DATAJAM
against
contre l' **EXPLOITATION**

DATAJAM AGAINST EXPLOITATION PROJECTS

The following is the repository structure for the DataJam data-based solutions and data use cases. Each team will have to create its own private repository. On it, you answer points 1, 2 and 3 and create separate folders to load the information corresponding to points 4, 5, 6 and 7.

1 Problem Statement
A description of an issue to be addressed

2 Objective
Objective of the solutions (the challenge, problem or need that it contributes to solve)

3 Solution/Data use case description
A comprehensive description of the data-based solution or/and data use case.

4 Pitch
A pitch of maximum 4 minutes.

5 Datasets
A list of data sets, sources, and challenges for the research project. This would include:

- API access to required TAH data
- Access to other datasets (either through API or downloaded)
- Statements on data quality issues, transformations needed
- Container for new data generated for this solution or data use case (ie through merging other data sets)

6 Project Code
This would include the following:

- Data transformations, merging & quality assurance
- Model related code (projection, prediction, correlation etc.)
- User Interface code

5 Datasets
A list of data sets, sources, and challenges for the research project. This would include: PowerPoint presentation, Flayers, Additional videos/demo, Protocols, Guides, among others.



An initiative of
Une initiative de



INTERNATIONAL
CENTRE
FOR THE
PREVENTION
OF CRIME

CENTRE
INTERNATIONAL
POUR LA
PRÉVENTION
DE LA CRIMINALITÉ

CENTRO
INTERNACIONAL
PARA LA
PREVENCIÓN
DE LA CRIMINALIDAD

www.ibm.org/data-jam

Funded by the Government of Canada
Financé par le Gouvernement du Canada