



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.

- Problem Statement

 A description of an issue to be addressed
- Objective
 Objective of the solutions (the challenge, problem or need that it contributes to solve)
- Solution/Data use case description

 A comprehensive description of the data-based solution or/and data use case.
- Pitch
 A pitch of maximum 4 minutes.
- 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)
- Project Code

 This would include the following:
 - Data transformations, merging & quality assurance
 - Model related code (projection, prediction, correlation etc.)
 - User Interface code
- 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.

www.ibm.org/data-jam



An initiative of Une initiative de









CENTRO Prevención DE LA CRIMINALITÉ DE LA **C**RIMINALIDAD

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