

The file structure

Here we describe the file structure that we created to use our index, which consists of 3 TSV files.

- **tableMatches_Exact.tsv**: Contains the exact match of the properties, with the following fields:
 - **Property**: containing the property URI itself.
 - **Source**: Contains the dataset source where the property was found.
 - **Target**: Contains the dataset matched containing the property.
- **tableMatches_Sim.tsv**: Represents the similarity of properties from datasets Source and Target, with the following fields:
 - **PropertyS**: The property from the dataset Source.
 - **PropertyT**: The property from the dataset Target.
 - **Source**: The dataset Source.
 - **Target**: The dataset Target.
- **tableMatches.tsv**: Represents the datasets Matched and his respective number of properties exact matched and number of properties matched with String similarity, with the following fields:
 - **Source**: The dataset source.
 - **Target**: The dataset Target.
 - **#ExactMatch**: Number of properties with exact match.
 - **#sim>0.9**: Number of properties with a similarity threshold greater than 0.9.