## **Protocol Analysis Smell Insertion**

In the root of the folder there is a .csv with the list of projects, commits, method and number of smells that were inserted in that method

In the subfolder *inserted\_smells* are the. json that indicates (for each project) what are the smells in that method, what are the smells in its parent and how many smells were inserted.

## Steps:

- 1. In the .csv file, observe the project and open the corresponding .json file "methods\_smells\_inserted\_{project\_name}.json"
- 2. In the .json file, look for the commit and method to be analyzed
- 3. Analyze the diff on github trying to identify a relationship between the insertion of smells and the change made in the catch block of the method
- 4. Fill in the "cause" column with observations