Here we provide the description of each column:

**Topic**: Topic id in task 1

**Assessor Id**: Each of the 7 assessors has a unique id, integers from 1 to 7.

**#Answers**: Number of assessed answers for the topic.

**HM**: Number of Answers assessed as High or Medium relevant.

**HML**: Number of Answers assessed as High or Medium or Low relevant.

**H**: Number of Answers assessed as High relevant.

**M**: Number of Answers assessed as Medium relevant.

**L**: Number of Answers assessed as Low relevant.

**N**: Number of Answers assessed as Not relevant.

**Dependency**: A question can be dependent on Text, Formula or Both.

**Difficulty**: How hard is it to answer the question?

**Category**: Showing the question’s topic, from categories: [Computation, Concept, Proof]

**#Rates**: Number of the assessors who participated in rating. They look at the topic, and based on their mathematical knowledge choosed 2 if they are willing to do the topic, 1 if they have enough knowledge to do it (do not mind doing the assessment), and 0 if they do not know what the topic (question) is.

**Rating Average**: The average preference rate given by the assessors participating in rating.