Data Types

1. **Linguistic Data**
   Researchers examine the lexical makeup of 800,000+ STEM and composition peer reviews.

2. **Clickstream Data**
   The system collects timestamps, mouse movements, time on task, and actions completed.

3. **Performance Data**
   Researchers examine the grades and scores in two fields: STEM and Composition.

4. **Self-reflection Data**
   Students rate how well they reviewed their peers, as well as how helpful they found their peers’ feedback.

5. **Audio Files**
   Starting fall 2017, MyReviewers will collect audio files of reviewers' comments while they conduct their reviews.

6. **Screen Captures**
   Teachers can rate how effective they believe a student's peer review was and provide feedback to both the reviewee and reviewer.

7. **Teacher Reports**
   Students provide demographic information on age, grade, ethnicity, gender, and college major via a short survey.

8. **Demographic Information**

New Features

1. MyReviewers Web API is available so other tools can integrate with MyReviewers.
2. Canvas integration. Grades can be exported directly to Canvas from MyReviewers.

Pilot Scheme @ INTO University of Exeter (Part of the INTO University of Exeter Research Award Scheme) January-May’18

7 students participated. There were 3 groups. 2 groups contained 2 students each and the other group contained 3 students. The students marked and provided feedback to each other within their respective groups anonymously. After receiving feedback students modified their work and submitted for summative assessment. The students in general have provided Positive Feedback about MyReviewers and mentioned that by getting peer feedback from their peers have improved their coursework and helped them to achieve better grades. Some students mentioned that there were time constraints as they have received feedback quite late to do sufficient modifications.

Further Information:

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