



Plan For Study

Project Title

Molecular Structure Drawing Prediction

Researcher Name

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Participants

Chemistry students that have used chemical structure editors in the past. Each participant should be comfortable with the universal operations of a chemical structure editor. This means students 2nd year and above most likely but competent 1st years also.

Process

Each participant will be given 2 lists of molecular structures to draw using a web-based chemical structure editor with the prediction tool and also without the prediction tool.

One list will be larger than the other and contain Lewis structures and another smaller list of simple Condensed formulas. The group will be split into half. The first group will start with the database empty and fill it as he works through the lists of structures. The second group will use the data from the first group as well as filling it with his own.

They will each be assigned a unique user Id and a group Id. The group Ids will be equally spread out so that there is no benefit to being in one group than another.

Measurements

We will be measuring the time it takes a participant to complete a structural drawing and the number of undos/errors made by the participant while drawing. The reason for measuring errors is to see if there is any difference between the participant making mistakes when they have the tool and without the tool.

When the prediction tool is introduced we will then measure the number of times the participant uses the tool. We are looking for a pattern in the data connected to the time it takes to complete the drawing of a structure and the number of times the participant uses the prediction tool. We are also looking for a direct difference in speed with the prediction tool and without it.

The reason for two different list is that a condensed formula means the participant has to maybe think longer than when drawing a lewis structure because they are not blindly copying.

The reason for the database being empty to start with and then later is to measure if there is any difference between other participants actions and the current participant's actions.

What is the Hypothesis?

The hypothesis is that when the prediction tool is introduced there will be a significant reduction in time and number of errors made compared to when it is not there. There should be a direct relationship between the time and the number of times the participant clicks onto one of the predictions.

Another expectation is that the group that enters the data into the database will be slower and use the prediction tool less than the group supplied with some data in the database. This is because the predictions should suggest things that other participants have done to the current participant meaning there is more chance they decided to use the predictions.