Data Analysis of the survey about public opinions on GMOs

We used the answers received for question 1 and for statements 1-3 to create the following graphs, hoping for further insights. We plotted the mean +- 1 standard deviation.

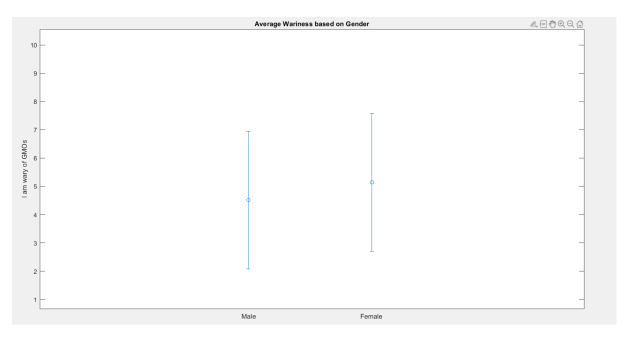


Figure 1: Average Wariness of GMOs based on Gender. (Only male and female were analysed due to the lack of data for "I do not wish to say" and "Other".)

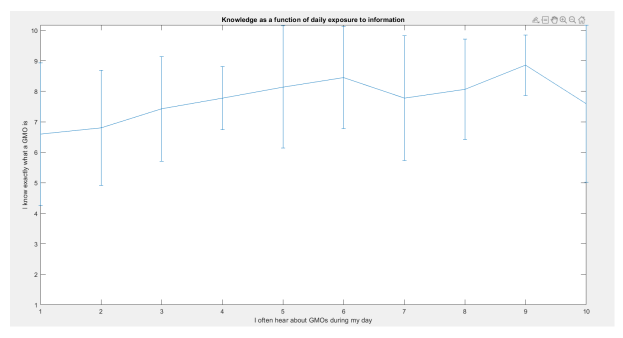


Figure 2: Average knowledge around GMOs as a function of exposure to information.

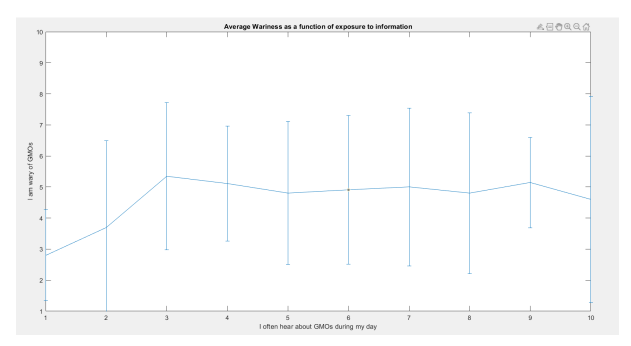


Figure 3: Average Wariness of GMOs as a function of exposure to information.

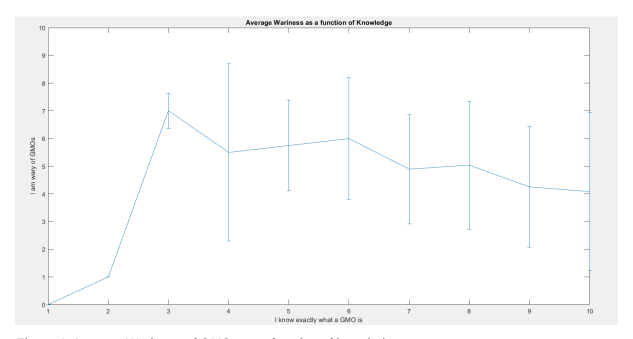


Figure 4: Average Wariness of GMOs as a function of knowledge.