## Moth Evolution Simulation Lab Report

## Philip Kim

## March 24, 2021

- 1. After the conclusion of this simulation, log your results. Start this by attaching a screenshot of your graph. In which direction did the allele frequencies change?
- 2. Explain the mechanism by which these changes occurred. What is this mechanism called?
- 3. Which of the three genotypes do you think would be most fit in a rural area, far from cities, such as the woods in the far South of England?
- 4. Which of the three genotypes do you think would be most fit in the woods near industrial cities?
- 5. What do you think happened after England passed clean air laws?
- 6. Play around with the simulation and change the "selection against Black, selection against White." What do you notice?