Questions:

1) The general characteristics or chemical compositions that leads to each type of algae to bloom. So there will be a different combination for all 7 types of algae.

2) The combination of variables when the algae aren’t blooming.

3) The combination of variables when the algae are blooming in a large number.

4) Analysis based on every single variable.

5) The variable that contributes on the highest level for each alga type to bloom.

6) The variable that contributes the least for each alga type to bloom.

7) To analyze every chemical variable and estimate or predict a range for each chemical that influences the algae to bloom.