## Smart Farming Analyze the data in the graphs

Compare the plots and answer the questions below.

1. Which of these fields has the greatest variability in pH?

2. Which of these fields has the most consistent pH across the data points?

3. Rank the predicted yield from each field if pH is not adjusted (Use the pH for Ohio crops to make your ranking)?Field 11:Field 8A:Field 12B:Field 6:

