Lab 4B - What's the score?

**Directions: Record your responses to the lab questions in the spaces provided.**

What do these differences measure?

Describe and interpret, in words, what the output of your accuracy summary means.

Compare your accuracy summary with a neighbors. Whose line was more accurate and why?

Write down why adding positive and negative errors together is problematic for accessing prediction accuracy.

Why does calculating the squared values for the differences solve this problem?