Name	Date
LAB 4B: What's the score? Response Sheet	
Directions: Record your responses to the lab question	is in the spaces provided.
Previously	
Predictions using a line	
Make your predictions	
Sums of differences • What do the residuals measure?	
Describe and interpret, in words, what the output	put of your accuracy summary means.
Write down why adding positive and negative prediction accuracy.	errors together is problematic for assessing
Mean squared error Compare your MSE with a neighbor. Whose line was more accurate and why?	
Regression lines	
Plotting regression lines	
Predicting with regression lines	
The magic of Im()	

- Compare the MSE of the linear model you fitted using add_line() to the MSE of the linear model obtained with lm(). Which linear model performed better?
- Ask your neighbors if any of their liens beat the 1m line in terms of MSE. Were any of them successful?