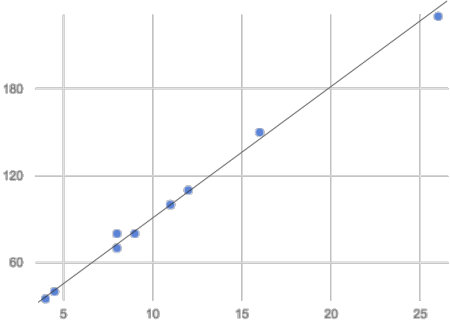
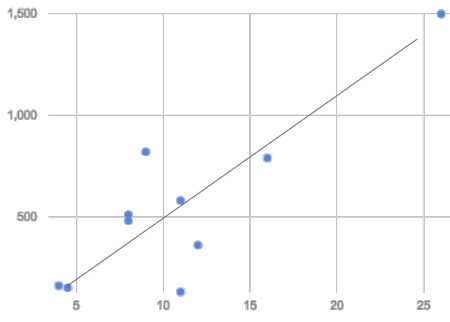
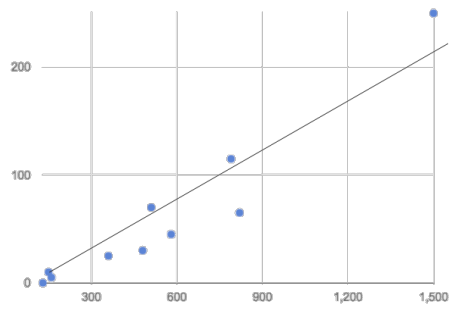
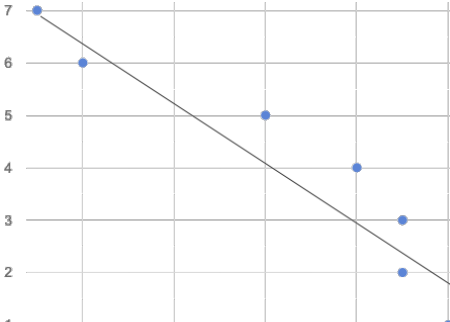


# Drawing Predictors

For each of the scatter plots below, draw a **predictor line** that seems like the best fit.

**Note:** Correlation strength is more complex than strong/weak, and depends somewhat on the nature of the dataset! There is some room for debate about the answers below, but students should at least be able to identify that A is stronger than the others.

A		<div>Direction :    Positive       Negative       None</div> <div>Strength :    Strong       Weak</div> <div>r :                <u>~ 0.9</u></div>
B		<div>Direction :    Positive       Negative       None</div> <div>Strength :    Strong       Weak</div> <div>r :                <u>~ 0.6</u></div>
C		<div>Direction :    Positive       Negative       None</div> <div>Strength :    Strong       Weak</div> <div>r :                <u>~ 0.6</u></div>
D		<div>Direction :    Positive       Negative       None</div> <div>Strength :    Strong       Weak</div> <div>r :                <u>~- 0.7</u></div>