**Correlation**

1. A scatter plot has a correlation of r = -0.95. What does that tell you about the scatter plot?
2. Draw a scatter plot that could have a correlation of r = -0.95.

Label each scatter plot as **positive linear**, **negative linear**, **positive quadratic**, **negative quadratic**, **positive exponential**, **negative** **exponential** or **none**. Be sure that you tell why!

1.  b.  c. 
2.  e.  f. 
3. 