4. Each of 25 adult women was asked to provide her own height ( $y$ ), in inches, and the height ( $x$ ), in inches, of her father. The scatterplot below displays the results. Only 22 of the 25 pairs are distinguishable because some of the $(x, y)$ pairs were the same. The equation of the least squares regression line is $\hat{y}=35.1+0.427 x$.

(a) Draw the least squares regression line on the scatterplot above.
(b) One father's height was $x=67$ inches and his daughter's height was $y=61$ inches. Circle the point on the scatterplot above that represents this pair and draw the segment on the scatterplot that corresponds to the residual for it. Give a numerical value for the residual.
(c) Suppose the point $x=84, y=71$ is added to the data set. Would the slope of the least squares regression line increase, decrease, or remain about the same? Explain.
(Note: No calculations are necessary to answer this question.)

Would the correlation increase, decrease, or remain about the same? Explain.
(Note: No calculations are necessary to answer this question.)

