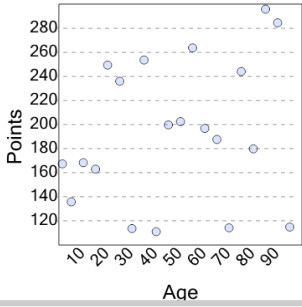




Graphing - Scatter Plot (Linear) - Graph to R Value

1 What would be a reasonable R value for this scatter plot?

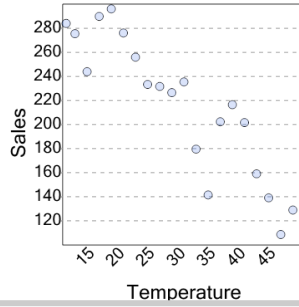


A $r = 1.5$

B $r = -1.5$

C $r = 0$

2 What would be a reasonable R value for this scatter plot?

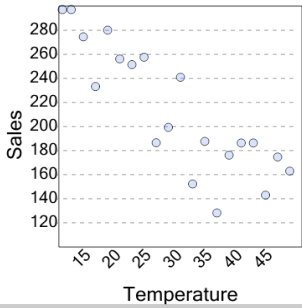


A $r = -5$

B $r = -0.3$

C $r = 0.8$

3 What would be a reasonable R value for this scatter plot?

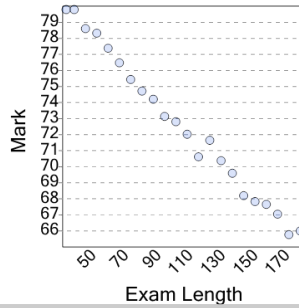


A $r = -1.5$

B $r = -0.3$

C $r = 1.5$

4 What would be a reasonable R value for this scatter plot?

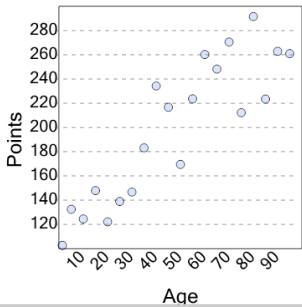


A $r = -0.2$

B $r = 0.2$

C $r = -0.8$

5 What would be a reasonable R value for this scatter plot?

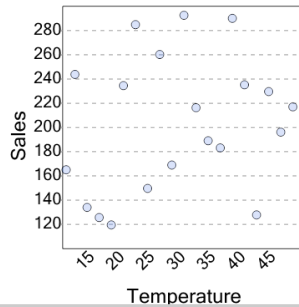


A $r = 0.3$

B $r = 1.5$

C $r = 2$

6 What would be a reasonable R value for this scatter plot?

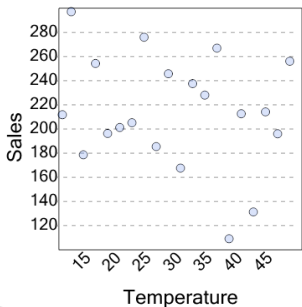


A $r = -1.5$

B $r = -0.8$

C $r = 0$

7 What would be a reasonable R value for this scatter plot?

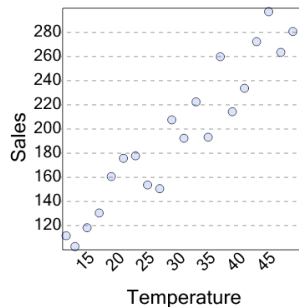


A $r = 0.8$

B $r = 0$

C $r = 1.5$

8 What would be a reasonable R value for this scatter plot?



A $r = 0.5$

B $r = -5$

C $r = -1.5$