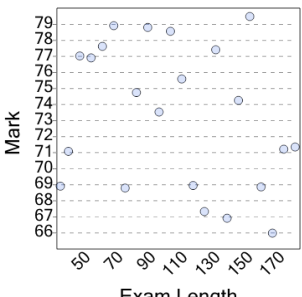
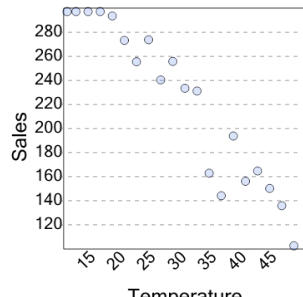
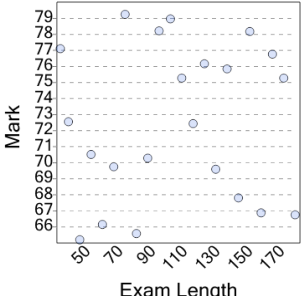
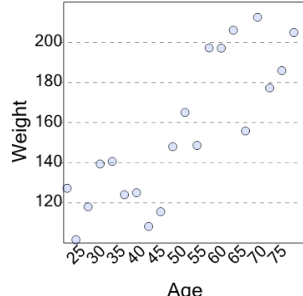
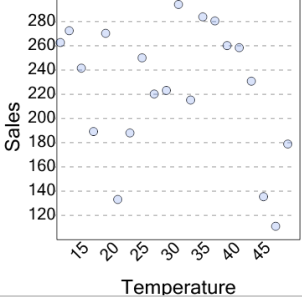
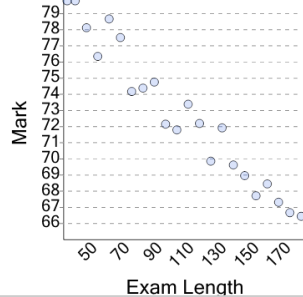
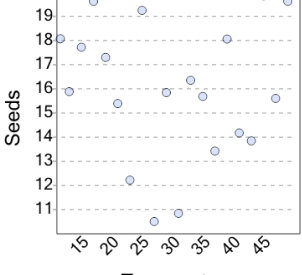
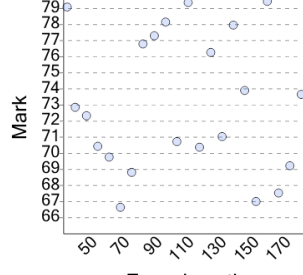


## Graphing - Scatter Plot (Linear) - Graph to R Value

<b>1</b> What would be a reasonable R value for this scatter plot? 	A $r = 0$	B $r = -1.5$	<b>2</b> What would be a reasonable R value for this scatter plot? 	A $r = 0.3$	B $r = -0.3$
<b>3</b> What would be a reasonable R value for this scatter plot? 	A $r = -1.5$	B $r = -0.5$	<b>4</b> What would be a reasonable R value for this scatter plot? 	A $r = 0.8$	B $r = 0.3$
<b>5</b> What would be a reasonable R value for this scatter plot? 	A $r = 0.8$	B $r = -0.8$	<b>6</b> What would be a reasonable R value for this scatter plot? 	A $r = 0.1$	B $r = 0$
<b>7</b> What would be a reasonable R value for this scatter plot? 	A $r = 1.5$	B $r = 0$	<b>8</b> What would be a reasonable R value for this scatter plot? 	A $r = 0.5$	B $r = 0$
C $r = 1.5$	C $r = 0$	C $r = 0$	C $r = 0.5$	C $r = -0.5$	C $r = -0.5$
C $r = 0$	C $r = 0$	C $r = -0.5$	C $r = -0.5$	C $r = -0.5$	C $r = -0.5$