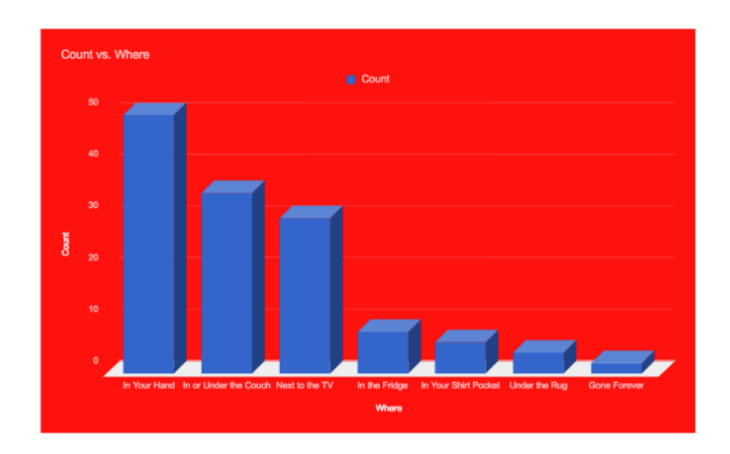
■ 05. Quizzes on Data Story Telling

First Visual

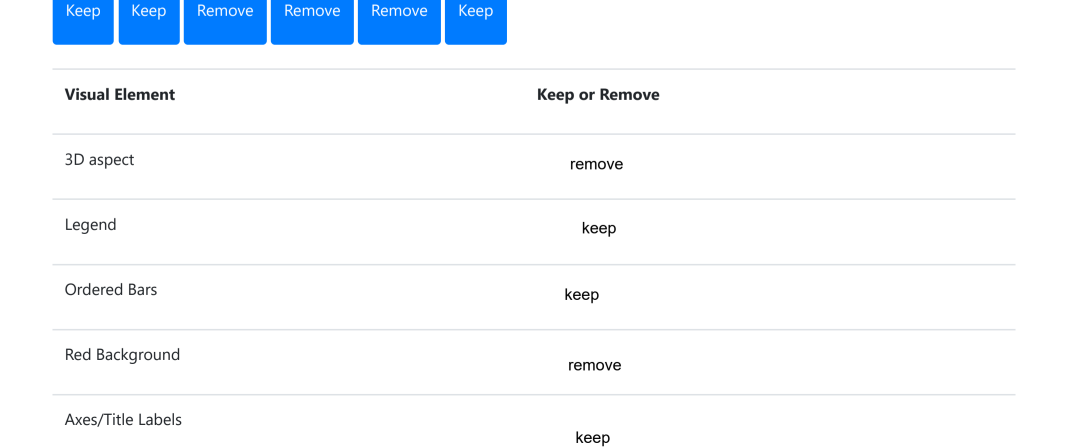
Use the first visual from the previous video to answer the following question.



QUIZ QUESTION::

For each of the visual elements below, mark whether or not you would "Keep" or "Remove" that element from the figure above.

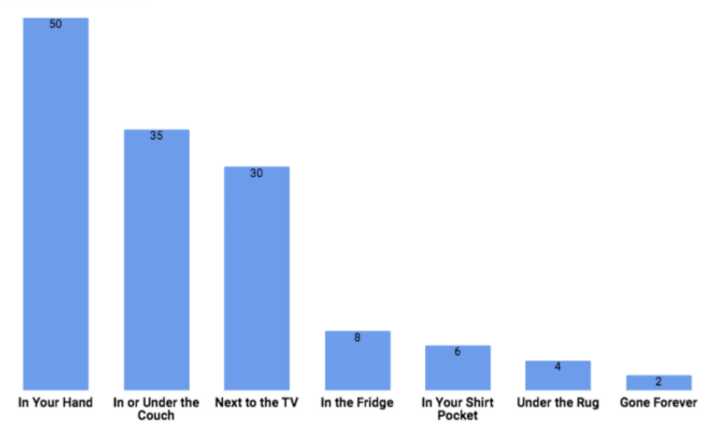
ANSWER CHOICES:



Second Visual

Here is the second visual. Use it to answer the following quiz question.





What does this plot do well?

- High data-ink ratio.
- \square No chart junk.
- Highlights where the remote is most likely hiding in a way that stands out.
- Highlights the answer to the question of "Is your remote gone forever?"

QUE	STION 1 OF 2
Whi	th of the statements are true? (Select all that apply)
✓	In bar charts, you should always arrange the position of bars based on the value on the y-axis, from highest value to lowest value.
\	You should not use many colors if it increases chart junk and decreases the data-ink ratio
✓	You should always include units or measurements when you add axis labels to the audience understand the scale of the data.
	You don't need to provide legends for non-positional variables as long as you used different colors.

QUESTION 2 OF 2

Match the code with the correct action

add a title to the figure make a plot	rotate the ticks set the x-axis label
add a color bar add legend add a	subtitle
CODE	ACTION
plt.xlabel('Height (cm)')	set the x-axis label
plt.subtitle('bar chart')	add a subtitle
plt.legend(['Fairy', 'Dragon'])	add legend
<pre>plt.scatter(data = data, x = 'city', y = 'highway', alpha = 1/8)</pre>	make a plot
plt.xticks(rotation = 15)	rotate the ticks