Create data visualizations in R

Explore aesthetics in analysis

- (b) Video: Enhancing visualizations in R 8 min
- Reading: Aesthetic attributes
 10 min
- Video: Doing more with ggplot
- Reading: Smoothing
 10 min

5 min

- Video: Aesthetics and facets
- Practice Quiz: Hands-On Activity:
 Aesthetics and visualizations
 1 question
- Reading: Filtering and plots
 10 min
- Practice Quiz: Hands-On Activity:
 Filters and plots
 1 question
- Ungraded Plugin: Elements of ggplot
 10 min
- Practice Quiz: Test your knowledge on aesthetics in analysis 4 questions

Annotate and save visualizations
Weekly challenge 4

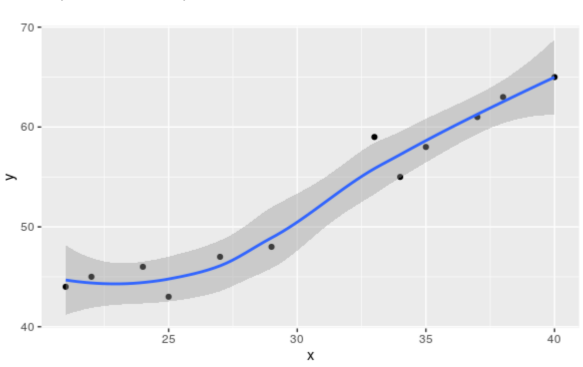
Smoothing

In this reading, you will learn about smoothing in ggplot2 and how it can be used to make your data visualizations in R clearer and easier to follow. Sometimes it can be hard to understand trends in your data from scatter plots alone.

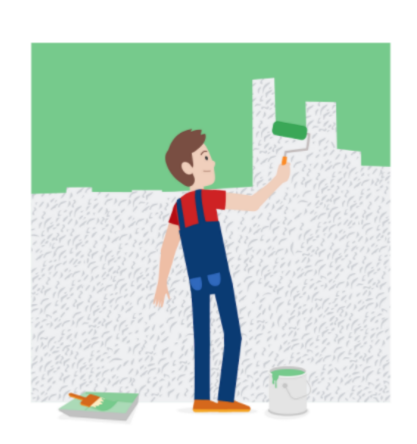
Smoothing enables the detection of a data trend even when you can't easily notice a trend from the plotted data points. Ggplot2's smoothing functionality is helpful because it adds a smoothing line as another layer to a plot; the smoothing line helps the data to make sense to a casual observer.



The example code creates a plot with a trend line similar to the blue line below.

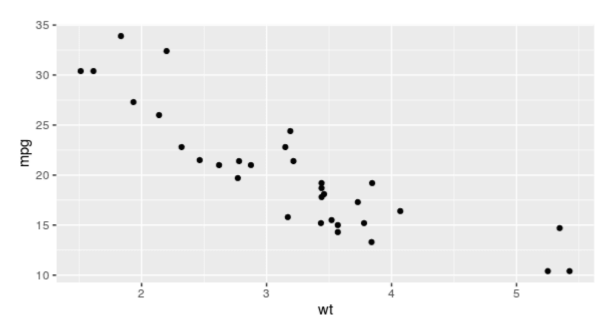


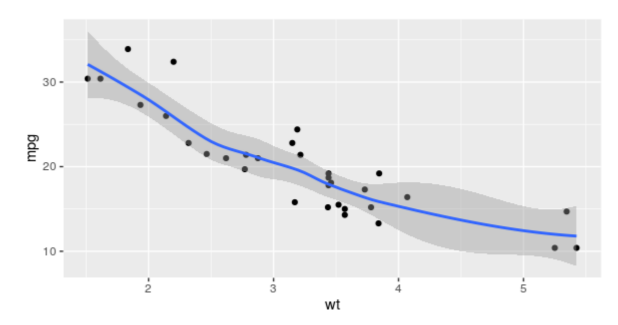
Two types of smoothing



Type of smoothing	Description	Example code
Loess smoothing	The loess smoothing process is best for smoothing plots with less than 1000 points.	<pre>ggplot(data, aes(x=, y=))+ geom_point() + geom_smooth(method="loess")</pre>
Gam smoothing	Gam smoothing, or generalized additive model smoothing, is useful for smoothing plots with a large number of points.	<pre>ggplot(data, aes(x=, y=)) + geom_point() + geom_smooth(method="gam", formula = y ~s(x))</pre>

The smoothing functionality in ggplot2 helps make data plots more readable, so you are better able to recognize data trends and make key insights. The first plot below is the data before smoothing, and the second plot below is the same data after smoothing.





Additional resource

For more information about smoothing, refer to the Smoothing section in the **Stats Education's Introduction to R** course. It includes detailed descriptions and examples of how to use the different types of smoothing in ggplot2. It also includes links to other lessons about ggplot2. You can explore these to get more familiar with plotting data in R.

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