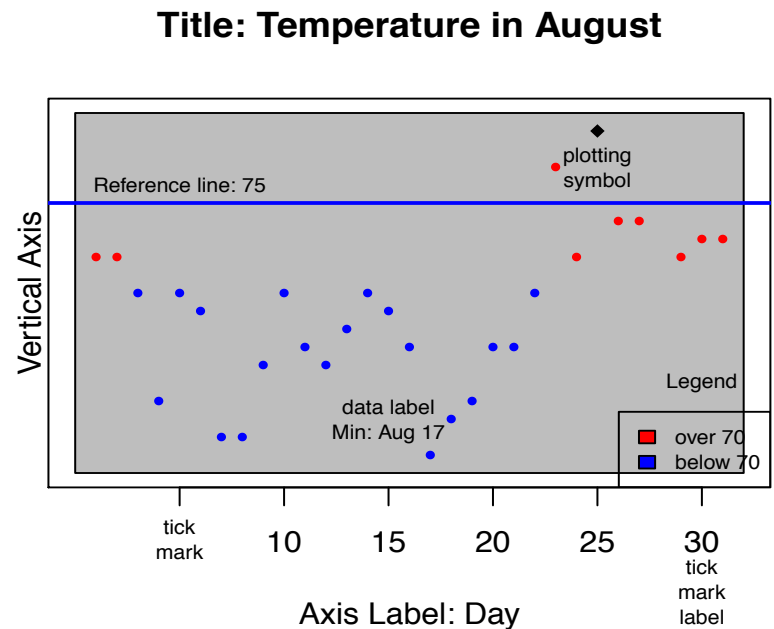


Outline

Graph Construction

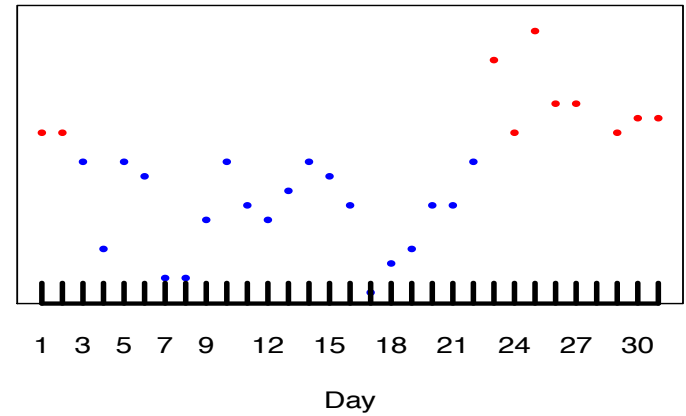
- Vocabulary
- 3 Properties of good graph construction
 - Data stand out
 - Facilitate comparison
 - Information rich

Vocabulary

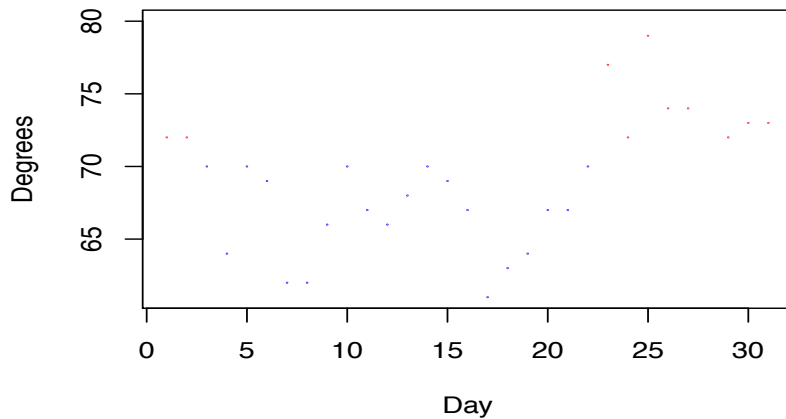


Avoid having other graph elements
interfere with data

Data Stand Out



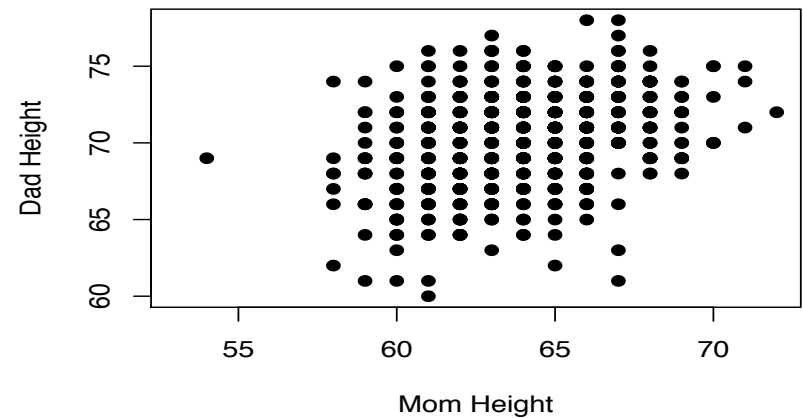
Use visually prominent symbols



Avoid over-plotting

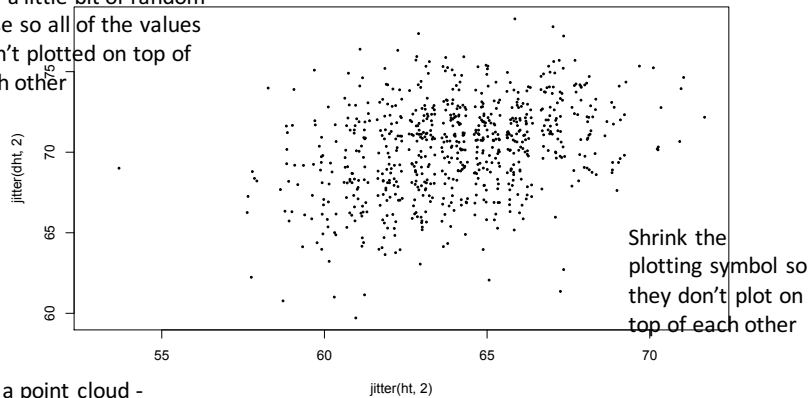
Why are there so
few data points?

1200 Families

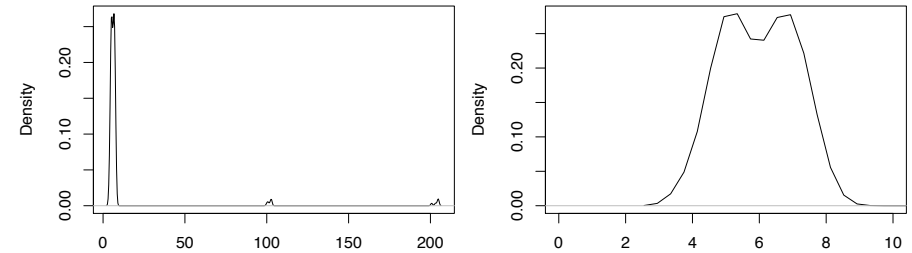


One way to avoid over plotting: Jitter the values

Add a little bit of random noise so all of the values aren't plotted on top of each other



Different values of data may obscure each other



Most of the data are in the 0 to 10 range.
The few large values obscure the bulk of the data.
Consider mentioning these large values in a caption, instead of showing them in the plot.

Choosing the Scale (limits) of the Axis

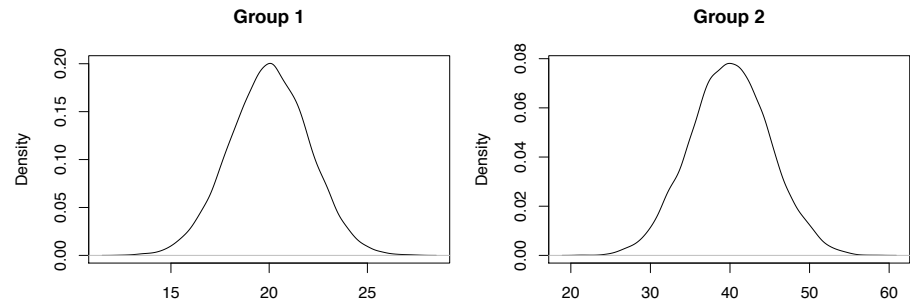
- Include all or nearly all of the data
- Fill data region
- Origin need not be on the axis
- Choose a transformation that improves resolution (to be continued)

Eliminate superfluous material

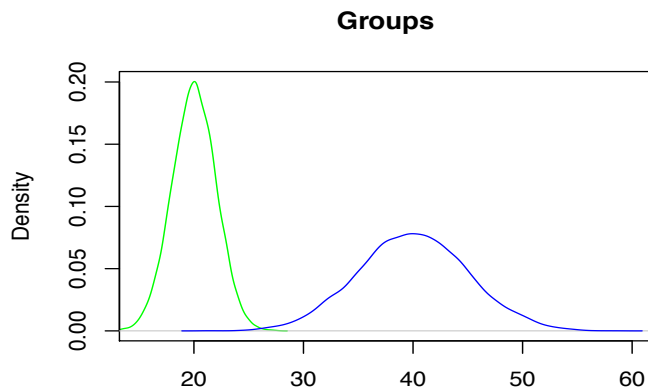
- Chart junk – stuff that adds no meaning, e.g. butterflies on top of barplots, background images
- Extra tick marks and grid lines
- Unnecessary text and arrows
- Decimal places beyond the measurement error or the level of difference

Put Juxtaposed plots on same scale

Facilitate Comparisons



Make it easy to distinguish elements of *superposed* plots (e.g. color)

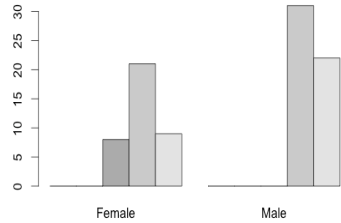


Choosing the Scale

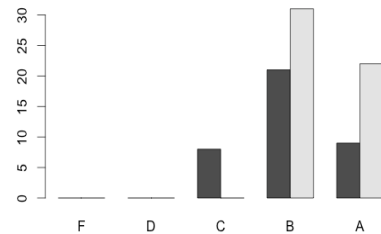
- Keep scales on x and y axes the same for both plots to facilitate the comparison
- Zoom in to focus on the region that contains the bulk of the data
- These two principles may go counter to one another
- Keep the scale the same throughout the plot (i.e., don't change it mid-axis)

Emphasizes the important difference

A

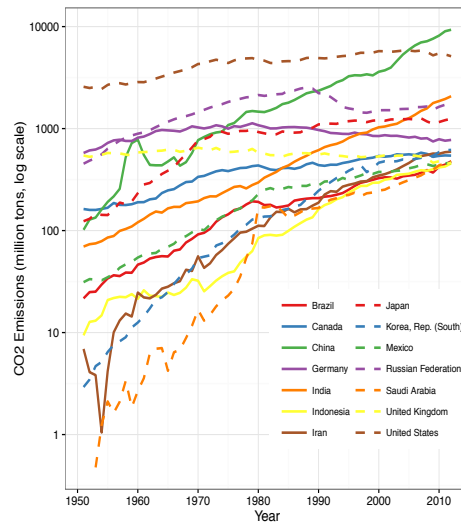
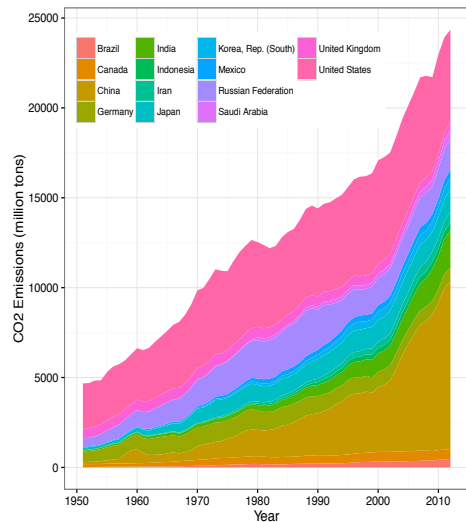


B



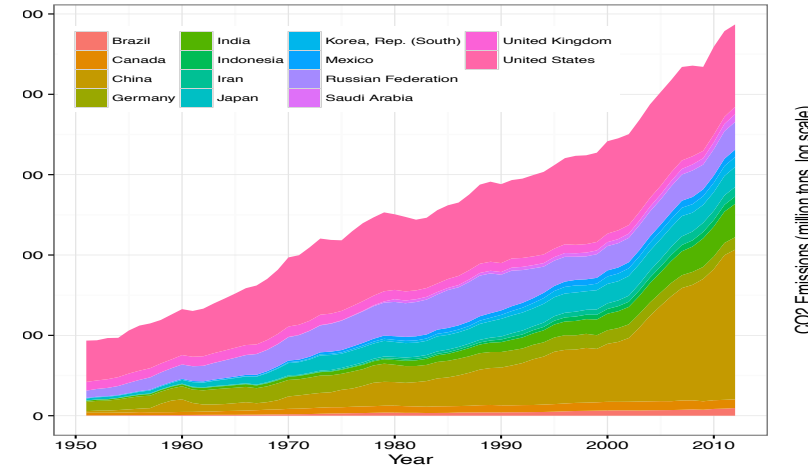
Which of these side-by-side bar plots emphasizes the important?

Avoid Jiggling the baseline



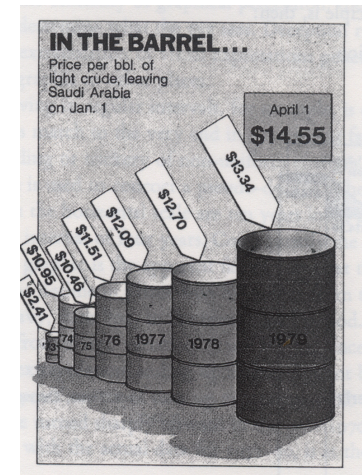
Avoid Jiggling the baseline

It is difficult to see how a country has changed over time because the bottom/base line moves

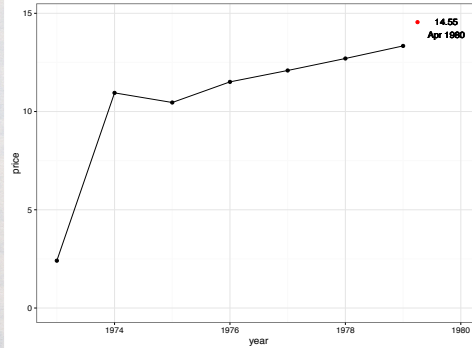
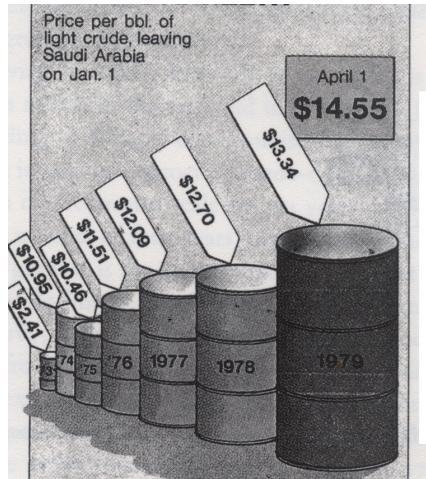


Comparison: volume, area, height

We naturally compare the volume of the barrels, but the change is really the height of the barrels



Comparison: volume, area, height



Information Rich

How to make a plot information rich

- Describe what you see in the **Caption**
- Add context with **Reference Markers** (lines and points) including text
- Add **Legends** and **Labels**
- Use color and plotting symbols to add more information
- Plot the same thing more than once in different ways/scales
- Reduce clutter

Captions

- Captions should be comprehensive
- Self-contained
- Captions should:
 - Describe what has been graphed
 - Draw attention to important features
 - Describe conclusions drawn from graph

Good Plot Making Practice

- Put major conclusions in graphical form
- Provide reference information
- Proof read for clarity and consistency
- Graphing is an iterative process
- Multiplicity is OK, i.e., two plots of the same variable may provide different messages
- Make plots data rich