LAB 1D: Zooming Through Data

Directions: Record your responses to the lab questions in the spaces provided.
Data with Clarity
Another plotting function • Use the dotPlot() function to create a dotPlot of the amount of sugar in our food data.
 Create a more accurate dotPlot by including the nint option.
 Splitting data sets Split the dotPlot displaying the grams of sugar in two, by faceting on our observations' salty_sweet variable.
Describe how R decides which observations go into the left or right plot.
- What does each dot in the plot represent?

Altering the layout	
Subsetting	

The filter function

• View food_salty and write down the number of observations in it. Then use the subset data to make a dotPlot of the sodium in our Salty snacks.

So what's really going on?

3 parts of defining rules

More on ==

• What do the values TRUE and FALSE tell us about how our *rule* applies to the first six snacks in our data? Which of the first six observations were Salty?

Saving values

Saving our subset

Including more filters

Put it all together

- Use an appropriate dotPlot to answer each of the following questions:
 - About how much sugar does the typical sweet snack have?
 - How does the typical amount of sugar compare when healthy_level < 3 and when healthy_level > 3?