

Housekeeping

- Problem set 2 due tomorrow! Please be sure to submit both written and rendered parts by combining into a single PDF
- Office hours canceled today, moved to tomorrow 2-3pm
- Problem set 1 graded

Categorical data

- Recall that a variable is either numerical or categorical
- Categorical variables are variables that can take one of a limited (usually fixed) number of possible values, known as levels
 - Represent data that can be divided into groups
- Two types:
 - Ordinal: the levels have a special ordering
 - Nominal: the levels don't have an ordering
 - We will almost exclusively treat our categorical variables as nominal in this class
- Examples and non-examples?

Insurance data

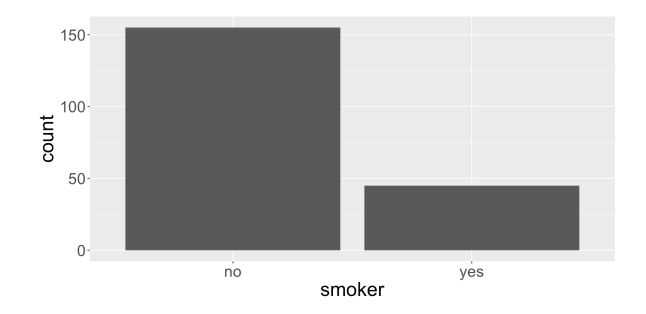
Show 5 ventries Search:							
	age	sex 🔸	bmi∳	children*	smoker 🛊	region 💠	charges
1	19	female	27.9	0	yes	southwest	16884.924
2	18	male	33.77	1	no	southeast	1725.5523
3	28	male	33	3	no	southeast	4449.462
4	33	male	22.705	0	no	northwest	21984.47061
5	32	male	28.88	0	no	northwest	3866.8552
Showing 1 to 5 of 200 entries							
		Pre	evious	1 2	3 4	5	40 Next

Univariate EDA

If we are interested in understanding the distribution of a single categorical variable, it is common to:

Display a **frequency table**, which is a table of counts of each level

Create a **bar plot**, where different levels are displayed on one axis and the counts are portrayed on the other



Bivariate EDA

- Perhaps we are interested in examining the distribution of two categorical variables at the same time
- Summarize the distribution using a two-way table known as a contingency table:
 - Each value in the table counts the number of times a particular combination of variable 1 and variable 2 levels occurred in data

Contingency table

smoker	female	male	
no	87	68	
yes	17	28	

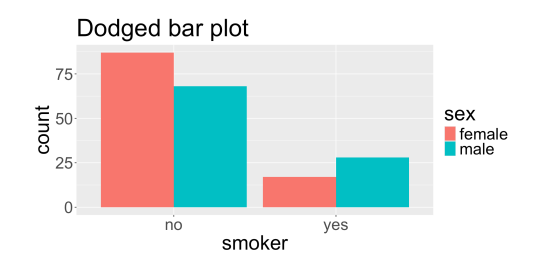
 How can we use contingency table to obtain the distribution of just one of the variables?

Dodged bar plot

The dodged bar plot directly converts the contingency table to a visualization.

Contingency table

smoker	female	male	
no	87	68	
yes	17	28	

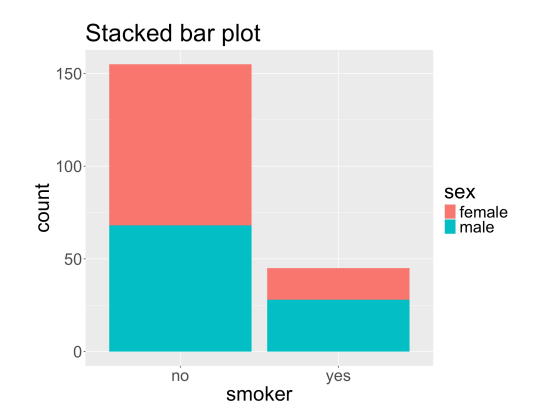


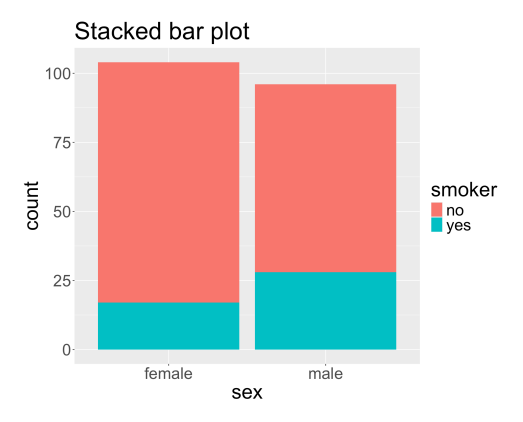
Stacked bar plot

The **stacked bar plot** looks at the counts either row-wise or column-wise.

Contingency table

smoker	female	male	
no	87	68	
yes	17	28	





Proportions

Can convert the contingency table to proportions row-wise or column-wise to obtain the fractional breakdown of one variable in another.

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smoker	female	male	
no	87	68	
yes	17	28	

Row-wise proportions

smoker	female	male	
no	0.561	0.439	
yes	0.378	0.622	

- What does the quantity 0.378 represent?
- If we take the proportions row-wise, does each row need to sum to 1?
- If we take the proportions row-wise, does each column need to sum to 1?

Proportions (cont.)

Set up how to find the column-wise proportions using our contingency table

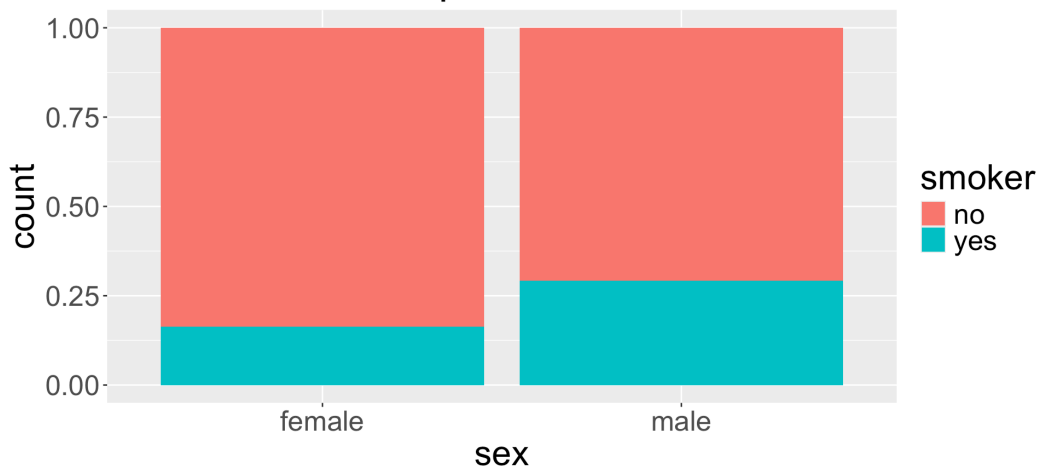
Contingency table

smoker	female	male	
no	87	68	
yes	17	28	

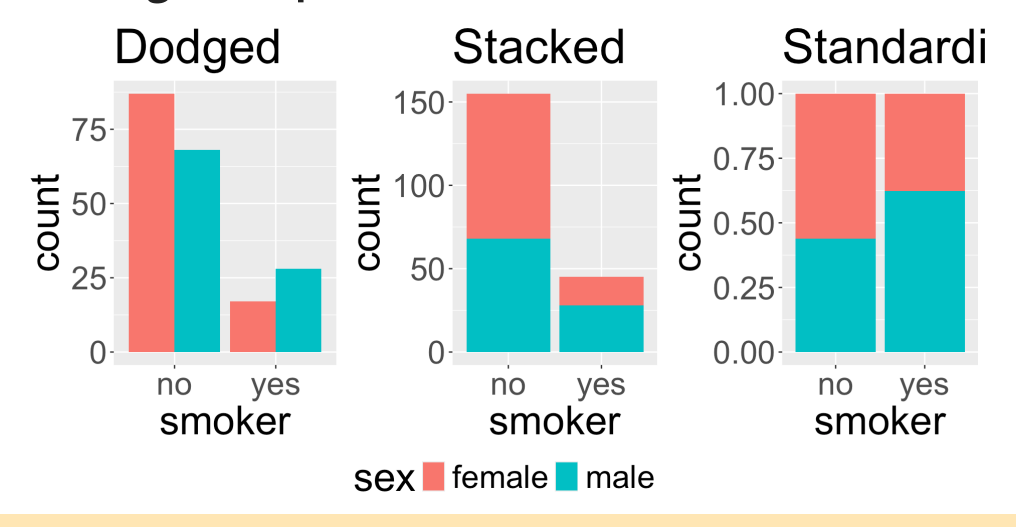
Standardized bar plot

The standardized bar plot visualizes these row-wise or column-wise proportions.





Choosing a bar plot



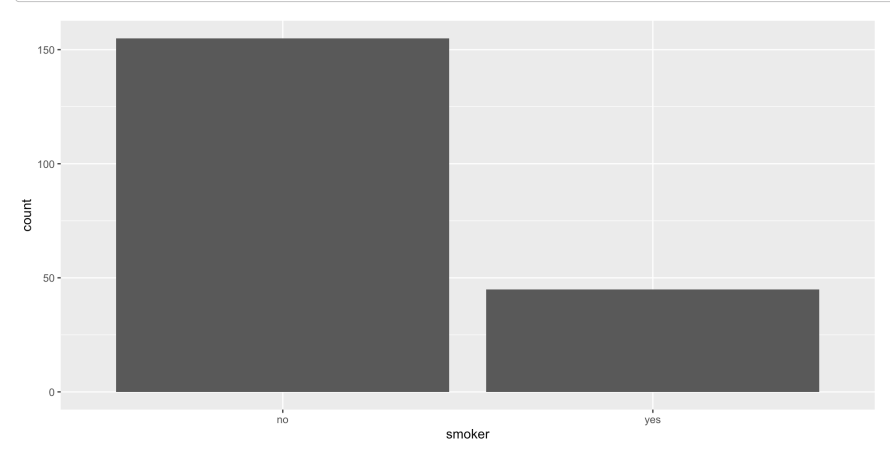
- Using any of the plots, do you believe the smoker status and sex are associated?
- When might you prefer to use the stacked, dodged, or standardized bar plot?

Live code

- Bar plots
- Aesthetics: fill, shape
- Faceting
- Plot background

Bar plot (univariate)

```
1 ggplot(data = insurance, mapping = aes(x = smoker)) +
2 geom_bar()
```

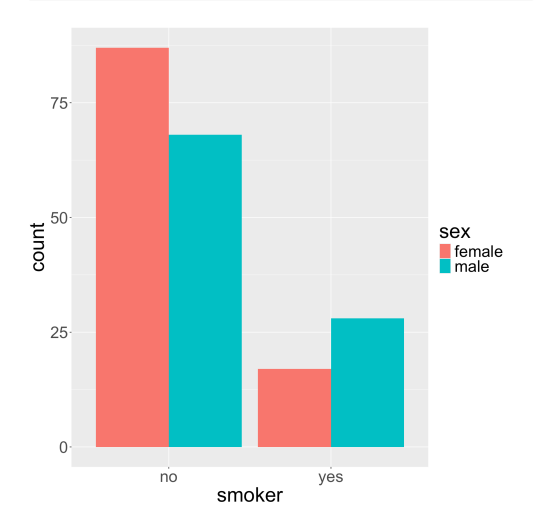


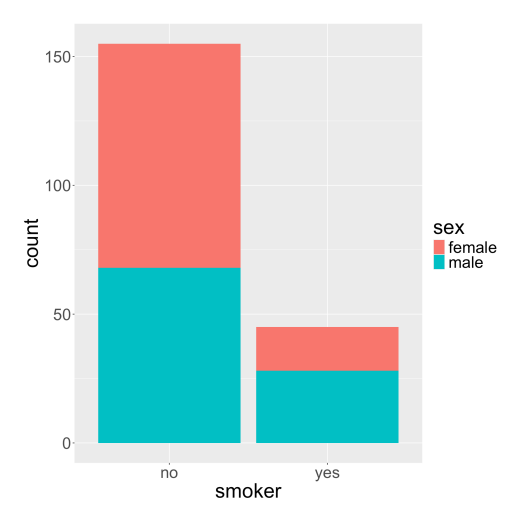
Note: if your data are already in the form of frequency table, we should use geom_col() instead!

Bivariate bar plots

```
1 ggplot(insurance, aes(x = smoker, fill = sex))
2 geom_bar(position = "dodge")
```

```
ggplot(insurance, aes(x = smoker, fill = sex))
geom_bar(position = "stack") # this is defaul
```

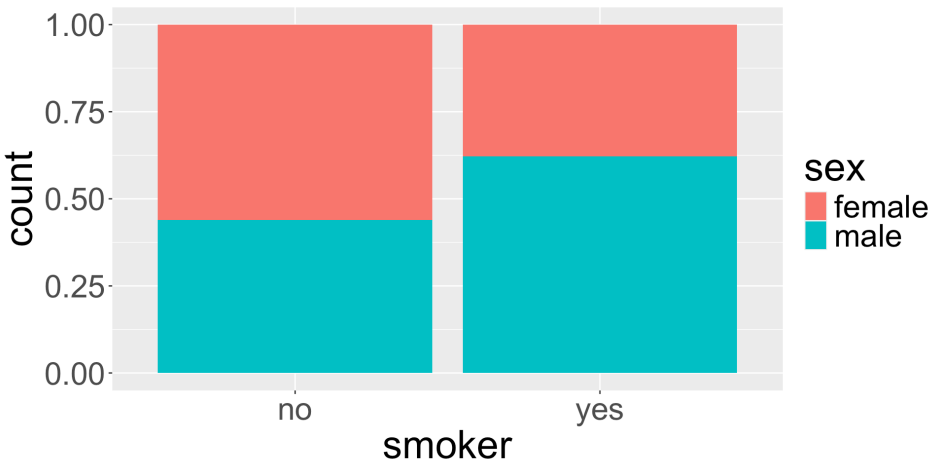




Bivariate bar plots (cont.)

```
1 ggplot(insurance, aes(x = smoker, fill = sex)) +
2 geom_bar(position = "fill")

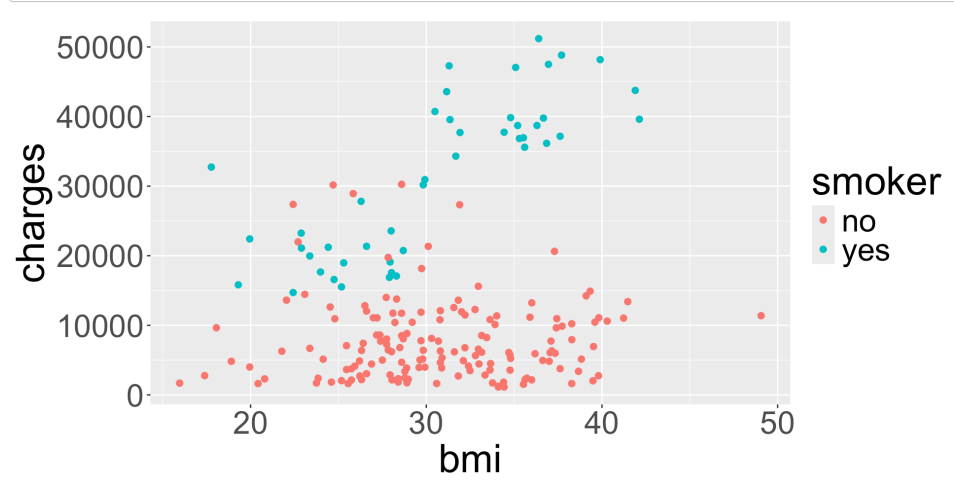
1.00-
```



How might we make the bars horizontal instead of vertical?

Visualizing numerical and categorical

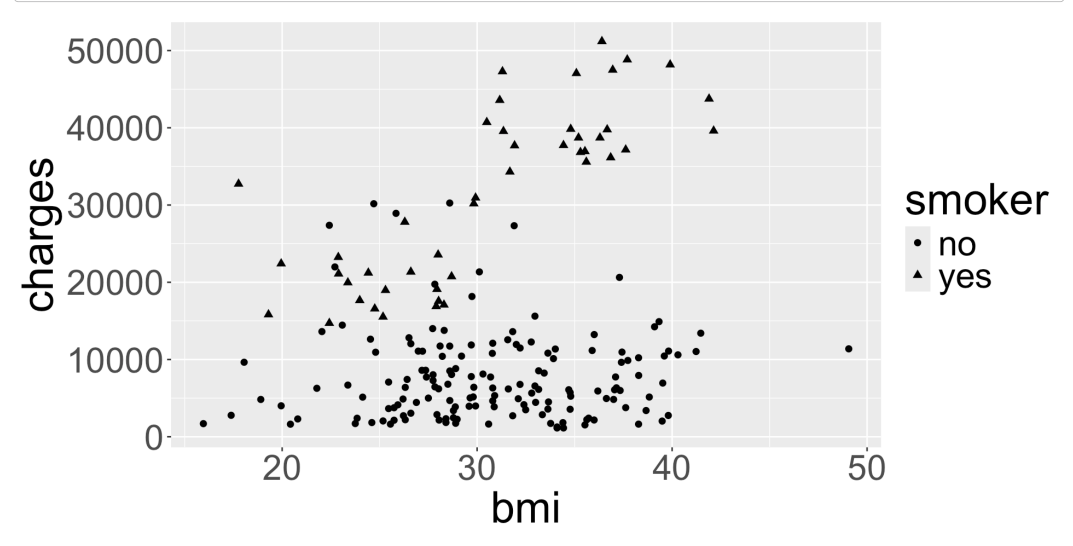
```
1 ggplot(data = insurance, mapping = aes(x = bmi, y = charges, col = smoker)) +
2 geom_point()
```



What do you notice about the legend for color?

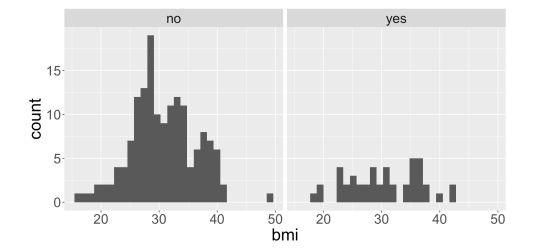
Aesthetic: shape

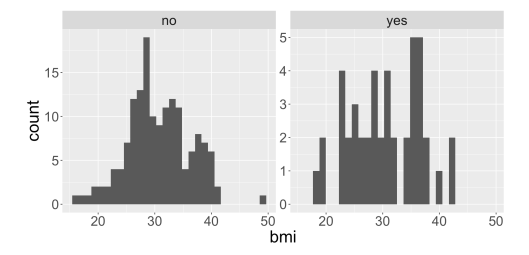
```
ggplot(data = insurance, mapping = aes(x = bmi, y = charges, shape = smoker)) +
geom_point()
```



facet_wrap()

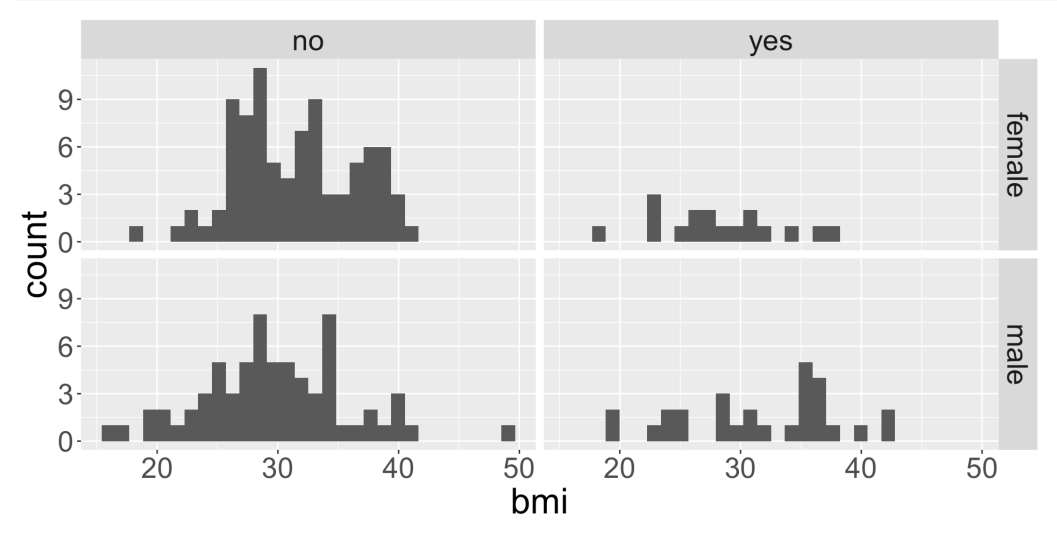
Faceting is used when we want to split a particular visualization by the values of another (categorical) variable





facet_grid()

```
ggplot(data = insurance, mapping = aes(x = bmi)) +
geom_histogram() +
facet_grid(sex ~ smoker)
```



Side-by-side box plots



Like faceting, but only for box plots.

Changing plot theme

Change the background of plots by adding on any one of the following:

 theme_bw(), theme_minimal(), theme_gray(), theme_void() and a few more (see all options by checking the help file for any one of these)

