

15: Model Selection

Stat 230 - Spring 2026

```
library(ggformula)
library(bayesrules) # data library
library(broom)
```

Your in-class activity today is simple. Using the bikes data, build:

1. A model that prioritizes **understanding**
2. A model that prioritizes **prediction**

You can use as many predictors as you like!

```
head(bikes)
```

	date	season	year	month	day_of_week	weekend	holiday	temp_actual
1	2011-01-01	winter	2011	Jan	Sat	TRUE	no	57.39952
2	2011-01-03	winter	2011	Jan	Mon	FALSE	no	46.49166
3	2011-01-04	winter	2011	Jan	Tue	FALSE	no	46.76000
4	2011-01-05	winter	2011	Jan	Wed	FALSE	no	48.74943
5	2011-01-07	winter	2011	Jan	Fri	FALSE	no	46.50332
6	2011-01-08	winter	2011	Jan	Sat	TRUE	no	44.17700
	temp_feel	humidity	windspeed	weather_cat	rides			
1	64.72625	80.5833	10.74988	categ2	654			
2	49.04645	43.7273	16.63670	categ1	1229			
3	51.09098	59.0435	10.73983	categ1	1454			
4	52.63430	43.6957	12.52230	categ1	1518			
5	50.79551	49.8696	11.30464	categ2	1362			
6	46.60286	53.5833	17.87587	categ2	891			