

# Bias/Variance and Cross-Validation

Ryan Henning

- Review: Linear Regression
- Overfitting and Underfitting
- The Bias/Variance Tradeoff
- Cross-Validation
- K-fold Cross-Validation
- Subset Selection of Predictors

## Stepping back: One Goal of Data Science: Make Future Predictions

One goal is to make accurate **predictions** on future (unseen) data.

1. Define a business goal.

e.g. make Tesla cars the most dependable vehicles on the market

2. Collect training data.

e.g. Tesla cars' event logs + historical record of parts replaced

3. Train a model.

e.g. **features:** event statistics, **target:** time until failure

4. Deploy the model.

e.g. monitor cars' events in real time, send mechanics to replace parts that will soon fail

**Questions!**

# Quick Review: Regression vs. Classification

(in machine learning)

## What is regression?

Use features to predict real valued targets.    E.g. predict future sales/revenue

## What is classification?

Use features to predict categorical targets.    E.g. predict   yes/no,   male/female,   0-9

# Review: Linear Regression

We assume the world is built on linear relationships. Under that assumption, we can model the relationship between *features* and a *target* like this:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

The diagram illustrates the components of the linear regression equation  $Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$ . Arrows point from descriptive text to specific parts of the equation:

- A yellow arrow points from "target (aka, outcome)" to  $Y$ .
- Four blue arrows point from "model parameters (aka, coefficients)" to  $\beta_0, \beta_1, \beta_2,$  and  $\beta_p$ .
- Three green arrows point from "features (aka, predictors)" to  $X_1, X_2,$  and  $X_p$ .
- A red arrow points from "sampling error" to  $\epsilon$ .

## Review: Linear Regression

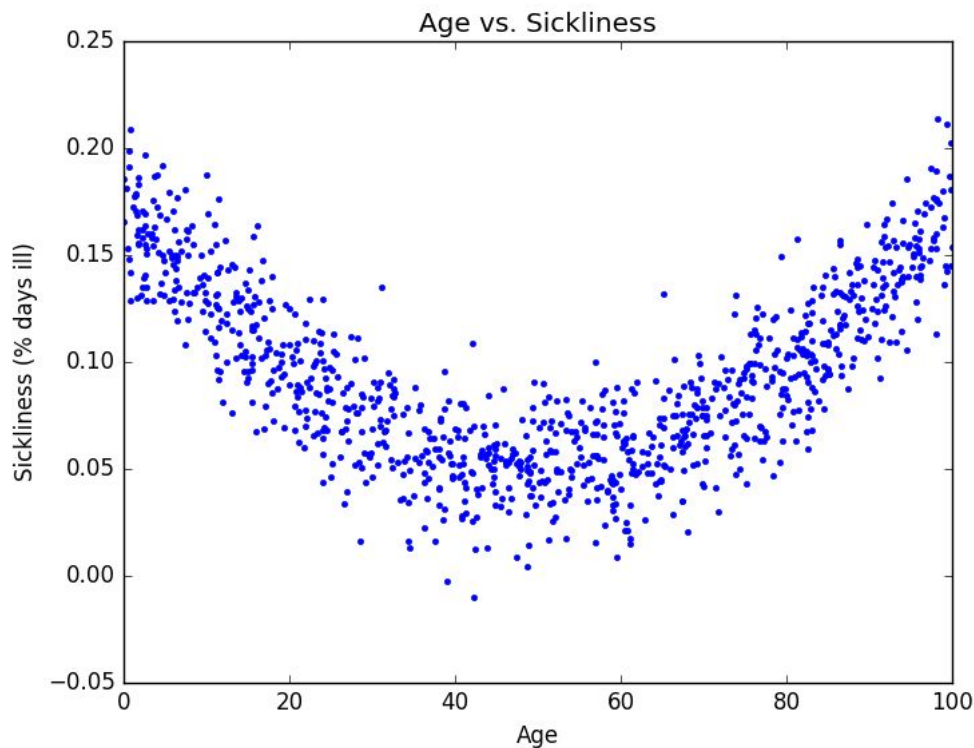
We can make linear regression non-linear by inserting extra “interaction” features.

Example interactions:

$$Y = \dots \beta_6 X_5^2 \dots$$

$$Y = \dots \beta_7 X_1 X_4 \dots$$

$$Y = \dots \beta_8 X_3 X_8 X_9^4 \dots$$



## Is $R^2$ all that matters?

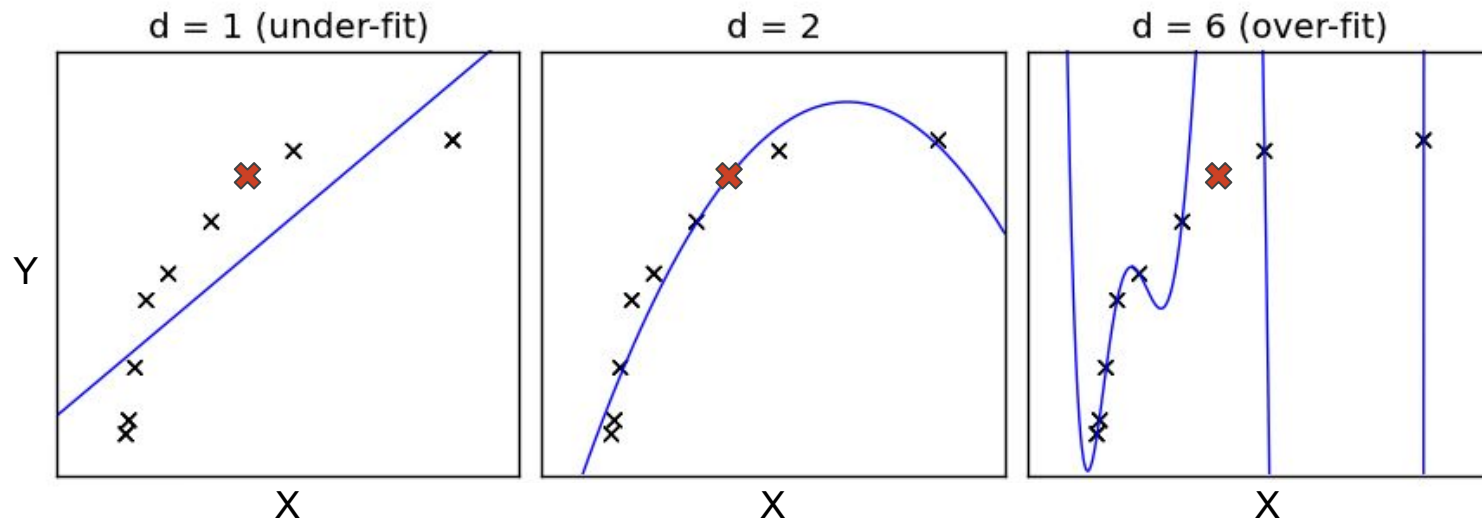
We *could* just keep inserting interaction features until  $R^2 = 1$ .

Boom. I solved data science. Here's my idea:

```
def train_super_awesome_perfect_model (X, y):  
    while True:  
        model = LinearRegression()  
        model.fit(X, y)  
        if calculate_r2(model, X, y) >= 0.999:  
            return model  
        else:  
            X = insert_random_interaction_feature(X)
```

Why is this a  
bad idea?

# Oh the woes of overfitting...



What's bad about the first model?

What's bad about the second model?

What's bad about the third model?

# Underfitting and Overfitting

**Underfitting:** The model doesn't fully capture the relationship between predictors and the target. The model has *not* learned the data's signal.

→ What should we do if our model underfits the data?

**Overfitting:** The model has tried to capture the sampling error. The model has learned the data's signal *and* the noise.

→ What should we do if our model overfits the data?

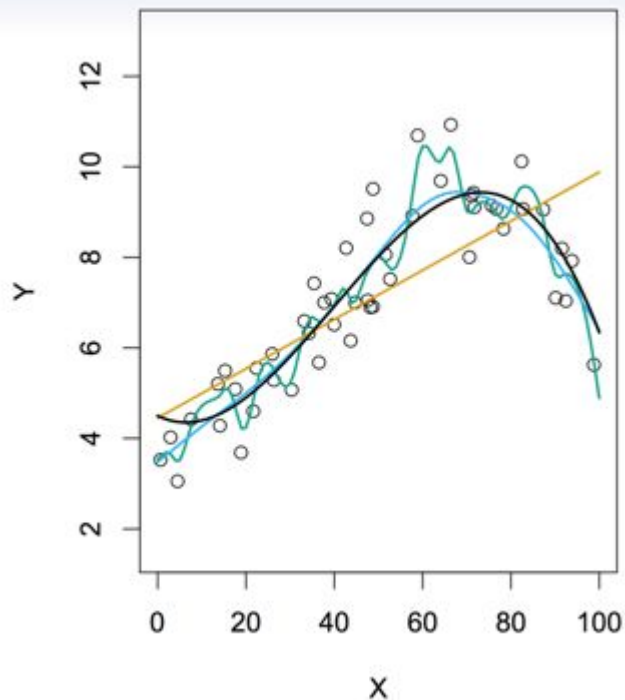


# The Bias/Variance Tradeoff

## Boardwork...

Let's get an intuitive feel for the bias and the variance of a model... we'll see more math on the next slide.

Note: **Bias** and **Variance** are terms you will use A TON as a data scientist!  
Exciting times!



# The Bias/Variance Tradeoff

We assume the true predictor/target relationship is given by an unknown function plus some sampling error:

$$Y = f(X) + \epsilon$$

We estimate the true (unknown) function by fitting a model over the training set.

$$\hat{Y} = \hat{f}(X)$$

Let's evaluate this model using a test observation  $(\mathbf{x}_o, \mathbf{y}_o)$  drawn from the population. What is the model's expected squared prediction error on this test observation?

$$E[(y_o - \hat{f}(x_o))^2] = \dots$$

# The Bias/Variance Tradeoff

Our model's expected squared prediction error will depend on (1) the variability of  $\mathbf{y}_0$  and (2) the variability of the training set used to train our model. We can break this into three pieces:

$$E[(y_o - \hat{f}(x_0))^2] = \dots = \text{Var}(\hat{f}(x_0)) + \text{Bias}^2(\hat{f}(x_0)) + \text{Var}(\epsilon)$$

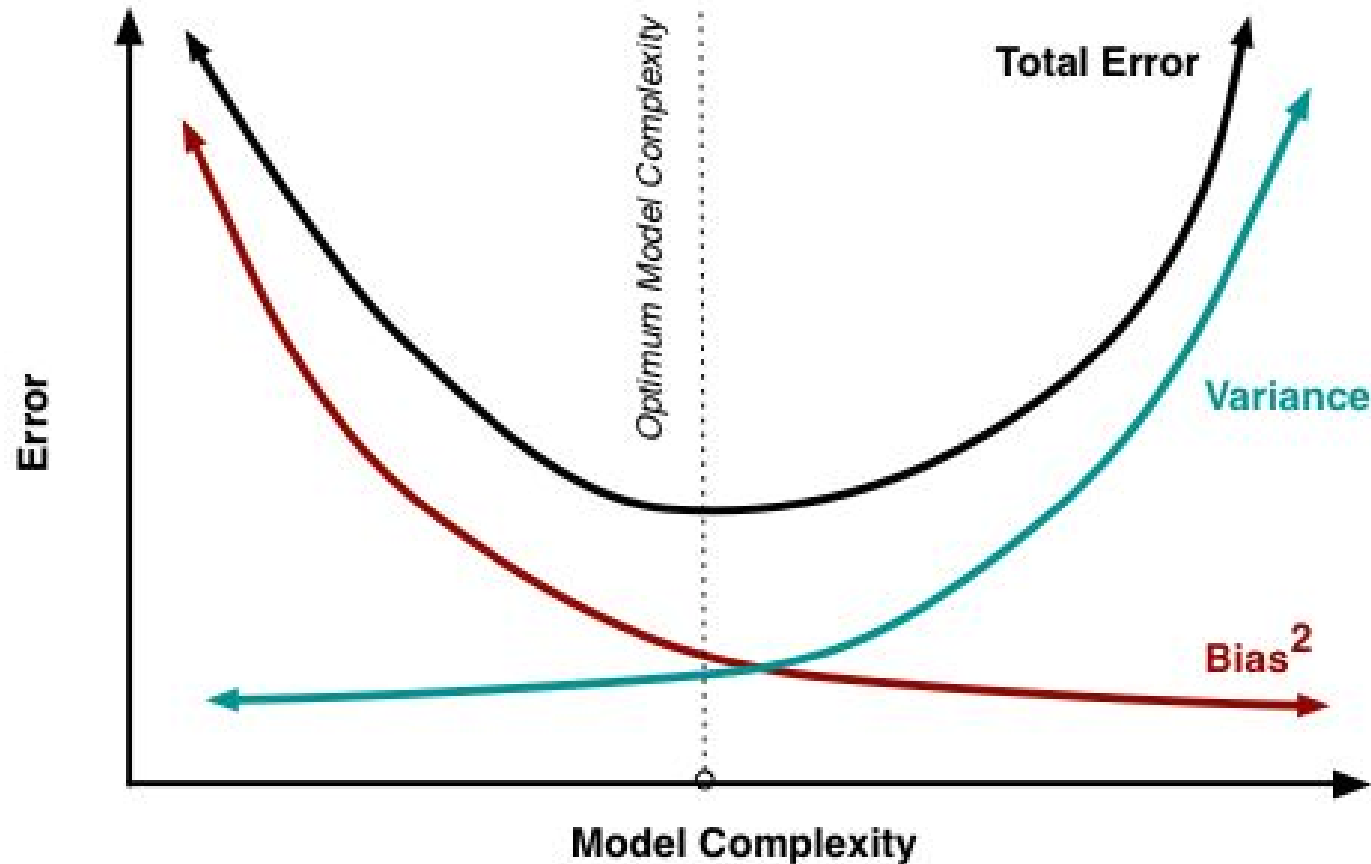
The variance of our model's prediction of  $\mathbf{x}_0$  over all possible training sets

The difference between the true prediction and our model's average prediction over all possible training sets

The variance of the irreducible error.

$$\text{Bias}(\hat{f}(x_0)) = E[\hat{f}(x_0)] - f(x_0)$$

# The Bias/Variance Tradeoff



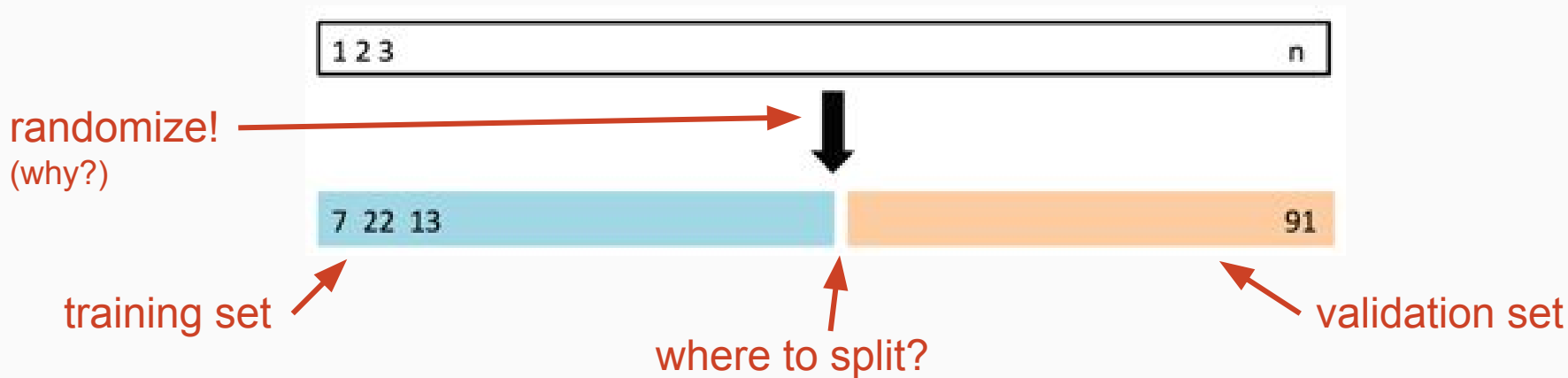
How is the **bias/variance tradeoff** related to **underfitting** and **overfitting**?

How can we find the best tradeoff point?  
I.e. The optimum model complexity

# Cross-Validation

Main idea: **Don't use all your data for training.**

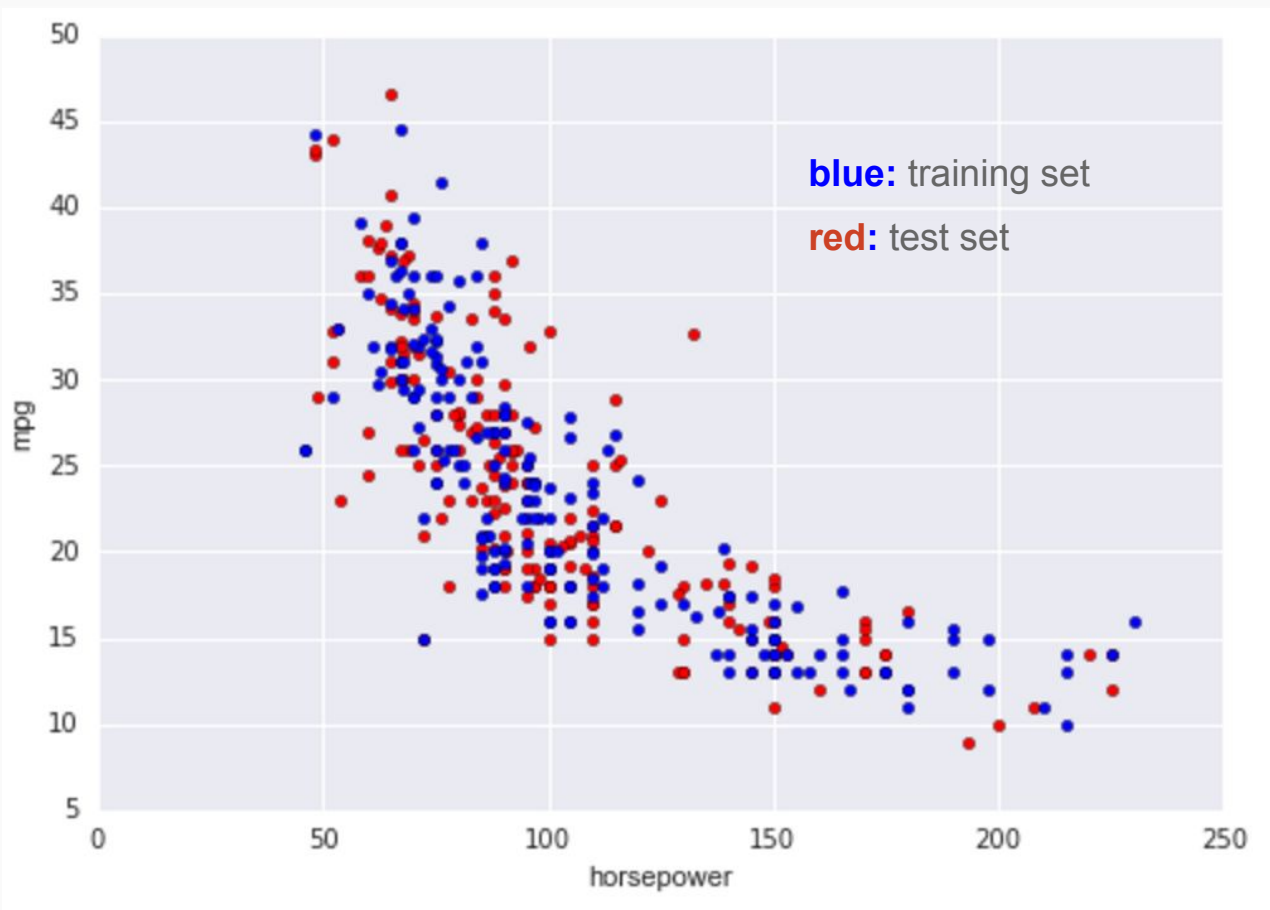
Instead: **Split your data into a “training set” and a “validation set”.**



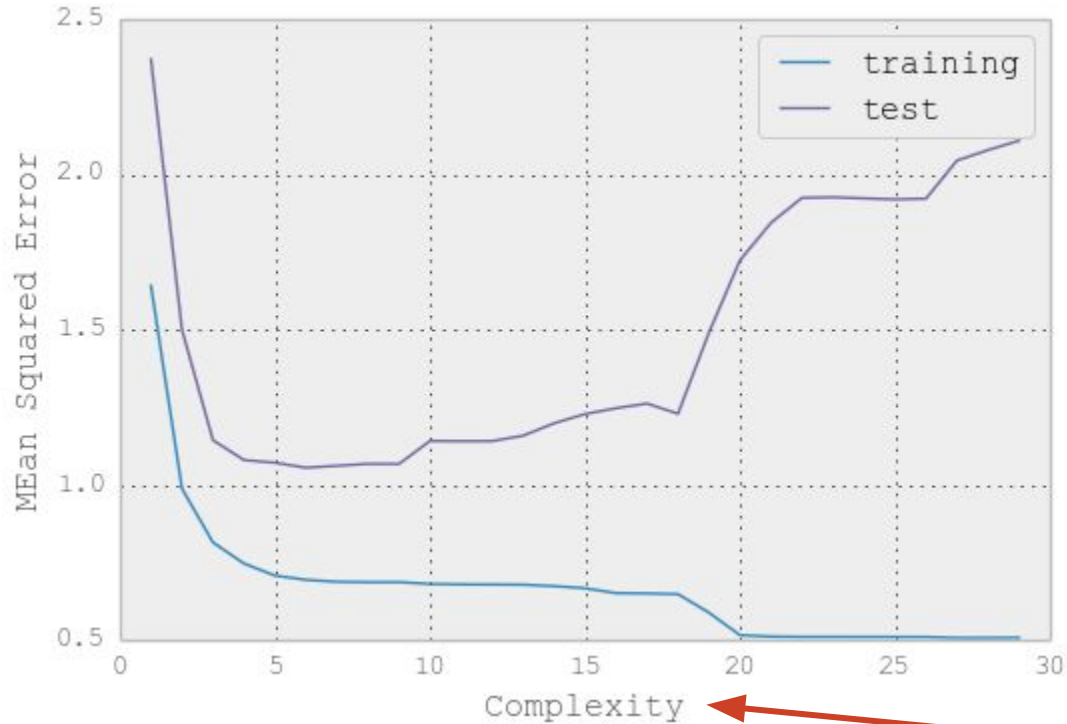
# Cross-Validation

1. Split your data into training/validation sets.  
70/30 or 90/10 splits are commonly used
2. Use the training set to train several models of varying complexity.  
e.g. linear regression (w/ and w/out interaction features), neural nets, decision trees, etc.  
(we'll talk about hyperparameter tuning, grid search, and feature engineering later)
3. Evaluate each model using the validation set.  
calculate  $R^2$ , MSE, accuracy, or whatever you think is best
4. Keep the model that performs best over the validation set.

## Let's predict MPG from horsepower



# Cross-Validation Example



You will see this shape all the time!

You will wrestle with the bias/variance tradeoff constantly...

linear regression w/ varying degree of polynomial



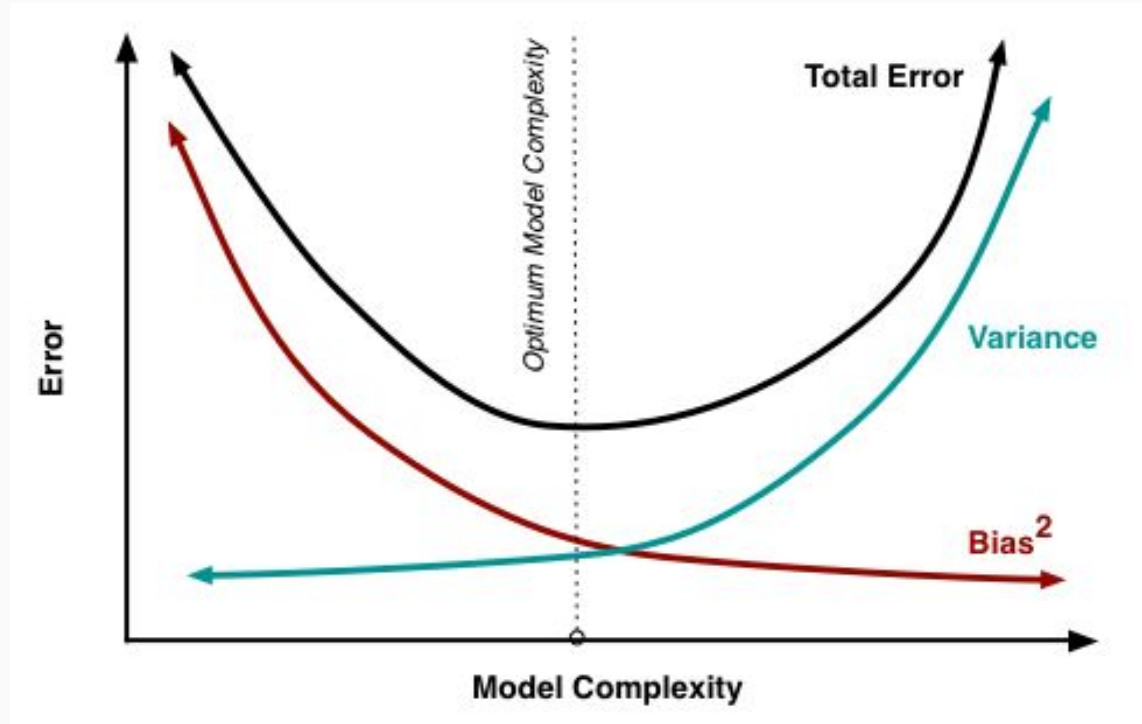
## Recall our goal: Making accurate future predictions

Fitting the training set perfectly is *easy*.

How?

Fitting future (unseen) data is *not easy*.

Cross validation helps us choose a model that performs well on unseen data.

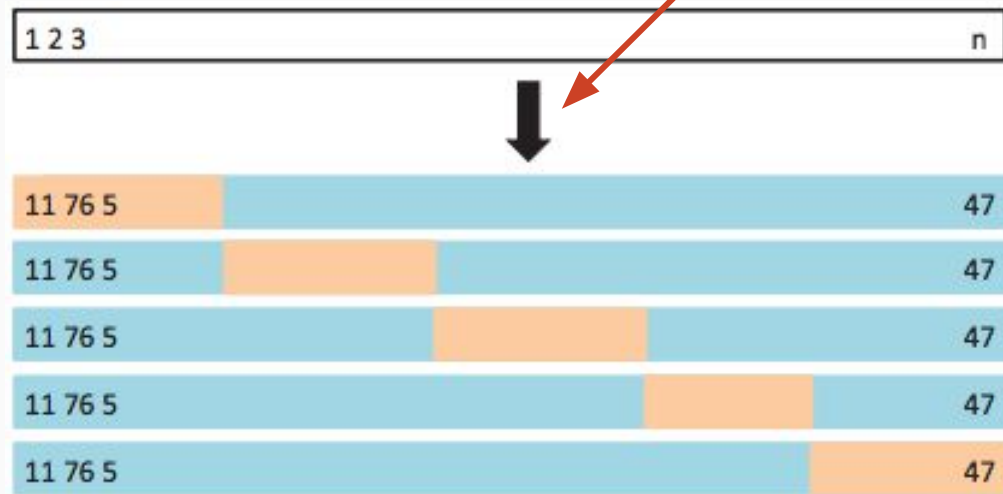


# k-Fold Cross-Validation

1. Split the dataset into  $k$  “folds”.
2. Train using  $(k-1)$  folds. Validate using the one left-out fold. Record a validation metric such as RSS or accuracy.
3. Train  $k$  models, leaving out a different fold for each one.
4. Average the validation results.

Commonly,  $k=5$  or  $k=10$

randomize!

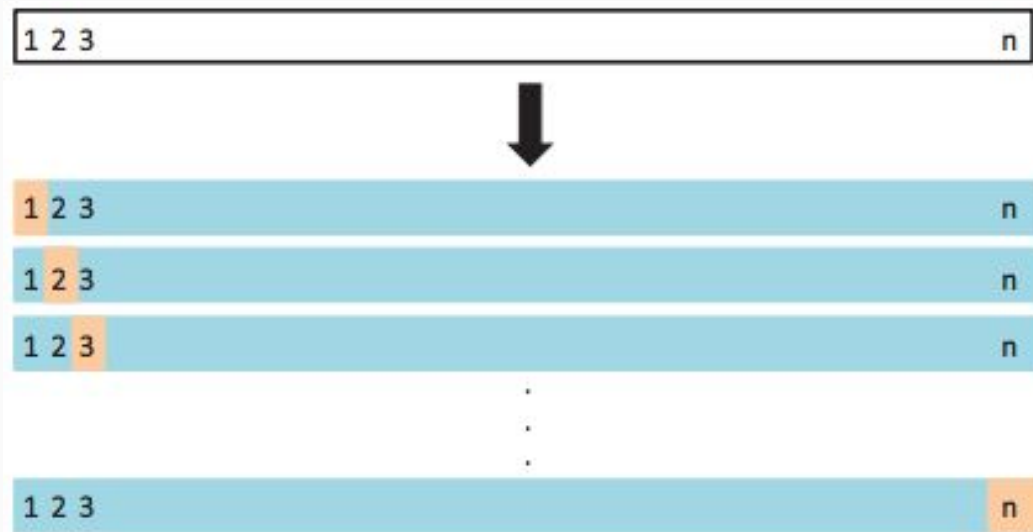


# Leave-one-out Cross-Validation

Assume we have  $n$  training examples.

A special case of  $k$ -fold CV is when  $k=n$ . This is called *leave-one-out cross-validation*.

Useful (only) if you have a tiny dataset where you can't afford a large validation set.

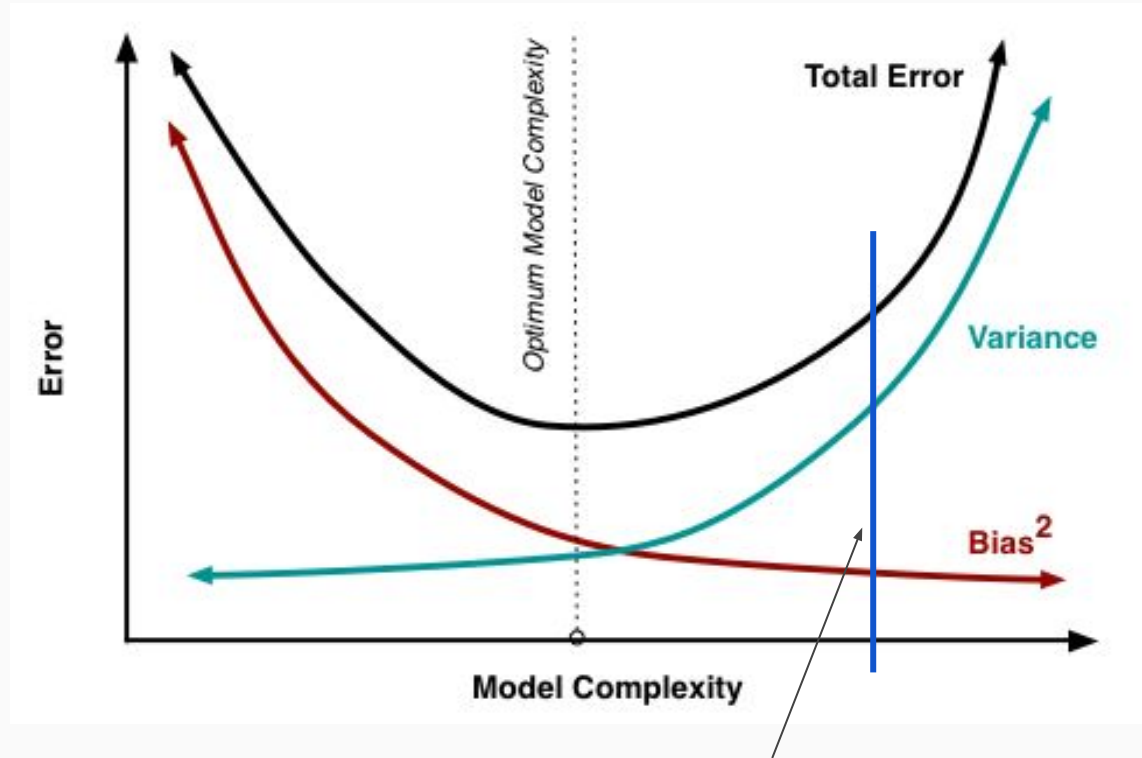


# Overfitting in high dimensions is easy, even with simple models.

If our data has high dimensionality (many many predictors), then it becomes easy to overfit the data.

This is one result of the so-called **Curse of Dimensionality** (look it up).

Even linear regression might be too complex of a model for high dimensional data (and the smaller the dataset, the worse this problem is).



Linear regression in high dimensions

# “HELP, my model is overfitting!”

You have a few options.

1. Get more data... (not usually possible/practical)
2. **Subset Selection:** keep only a subset of your predictors (i.e, dimensions)
3. **Regularization:** restrict your model's parameter space
4. **Dimensionality Reduction:** project the data into a lower dimensional space

# Subset Selection

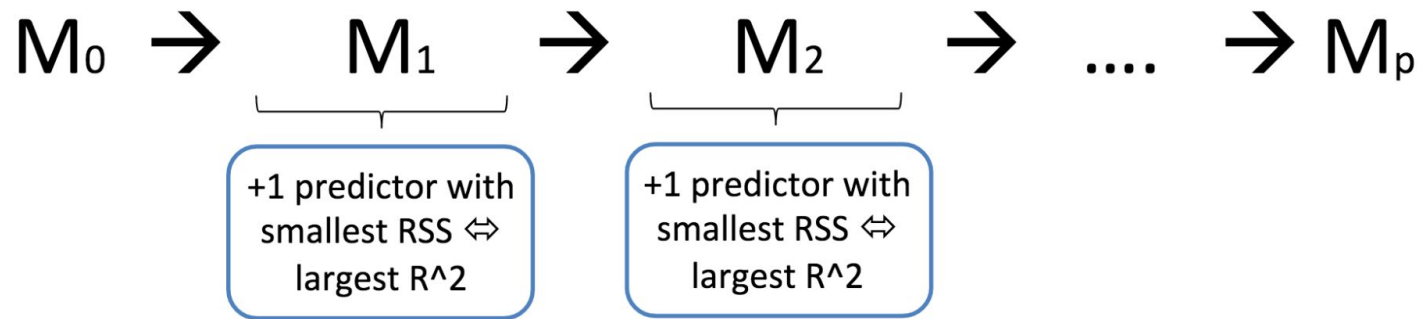
**Best subset:** Try every model. Every possible combination of  $p$  predictors

- Computationally intensive.  $2^p$  possible subsets of  $p$  predictors
- High chance of finding a “good” model by random chance.  
... A sort-of monkeys-Shakespeare situation ...

**Stepwise:** Iteratively pick predictors to be in/out of the final model.

- Forward, backward, forward-backward strategies

## Forward Stepwise Selection



Now we have  $p$  candidate models

Are RSS and  $R^2$  good ways to decide amongst the resulting  $(p+1)$  candidates?

**Answer:** Don't use RSS or  $R^2$  for this part.  
Use Mallows's  $C_p$ , or AIC, or BIC, or Adjusted  $R^2$ .

... or just use cross-validation with any error measurement.

## Subset Selection: Comparing models of varying number of predictors...

$$C_p = \frac{1}{n}(RSS + \underline{2p}\hat{\sigma}^2)$$

Mallow's  $C_p$

$p$  is the total # of parameters

$\hat{\sigma}^2$  is an estimate of the variance of the error,  $\varepsilon$

$$AIC = -2\log L + 2 \cdot \underline{p}$$

$L$  is the maximized value of the likelihood function for the model estimated

$$BIC = \frac{1}{n}(RSS + \log(n)\underline{p}\hat{\sigma}^2)$$

This is  $C_p$ , except 2 is replaced by  $\log(n)$ .  
 $\log(n) > 2$  for  $n > 7$ , so BIC generally exacts a heavier penalty for more variables

$$\text{Adjusted } R^2 = 1 - \frac{RSS/(n - \underline{p} - 1)}{TSS/(n - 1)}$$

Similar to  $R^2$ , but pays price for more variables

Side Note: Can show AIC and Mallow's  $C_p$  are equivalent for linear case



## Subset Selection: Comparing models of varying number of predictors...

```

=====
OLS Regression Results
=====
Dep. Variable:          y      R-squared:                0.933
Model:                  OLS    Adj. R-squared:            0.928
Method:                 Least Squares    F-statistic:              211.8
Date:                  Mon, 03 Nov 2014    Prob (F-statistic):       6.30e-27
Time:                  14:45:06    Log-Likelihood:           -34.438
No. Observations:      50      AIC:                      76.88
Df Residuals:          46      BIC:                      84.52
Df Model:               3
Covariance Type:       nonrobust
=====

```

	coef	std err	t	P> t	[95.0% Conf. Int.]	
x1	0.4687	0.026	17.751	0.000	0.416	0.522
x2	0.4836	0.104	4.659	0.000	0.275	0.693
x3	-0.0174	0.002	-7.507	0.000	-0.022	-0.013
const	5.2058	0.171	30.405	0.000	4.861	5.550

```

=====
Omnibus:                0.655    Durbin-Watson:            2.896
Prob(Omnibus):          0.721    Jarque-Bera (JB):         0.360
Skew:                   0.207    Prob(JB):                 0.835
Kurtosis:               3.026    Cond. No.:                221.
=====

```

# Regularization

Ryan Henning

- Shortcomings of Ordinary Linear Regression
- Ridge Regression
- Lasso Regression
- When to use each!

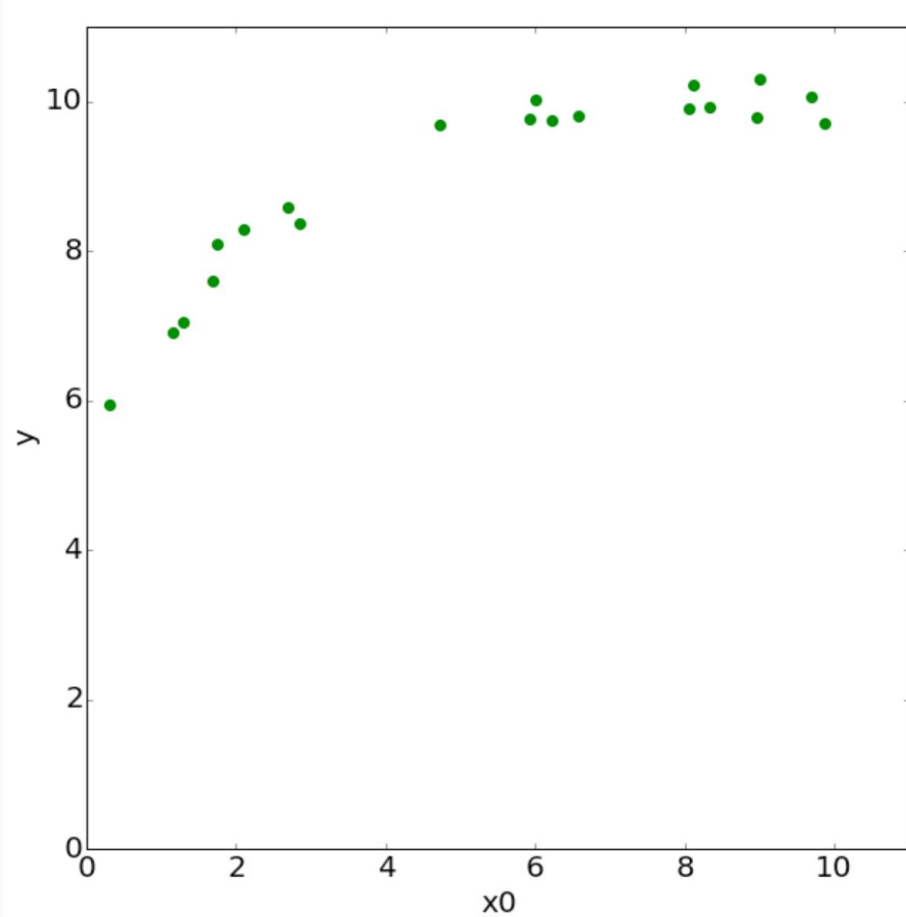
# Linear Regression Example

**Data:** 20 examples x 10 features

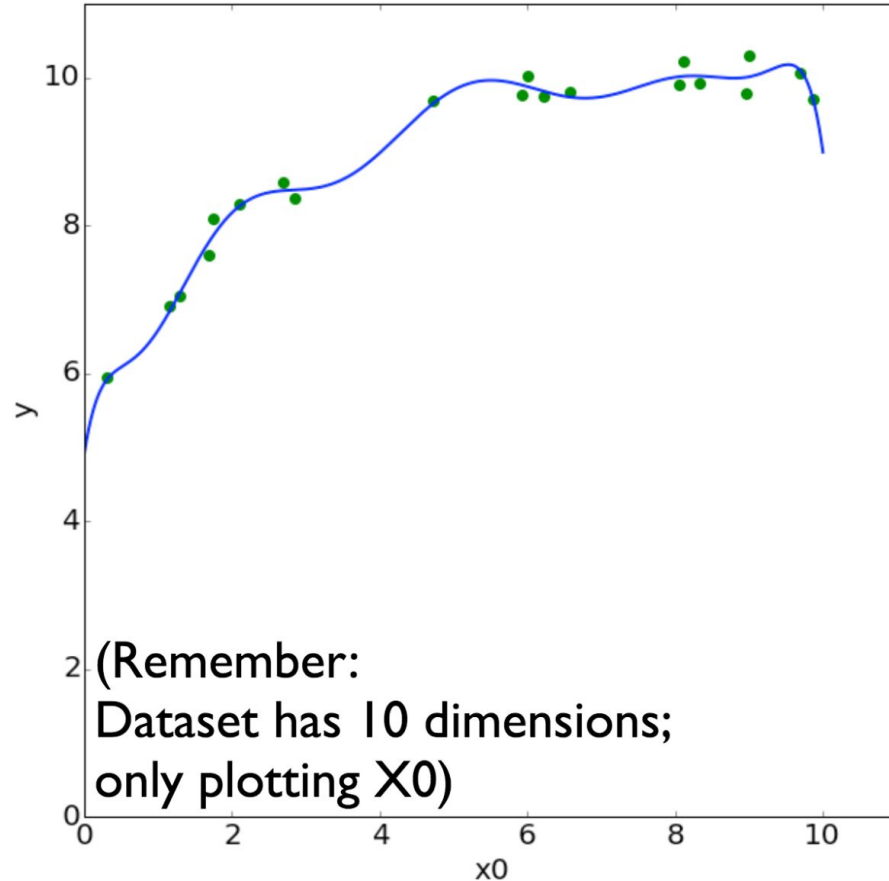
**Predict:**  $y$



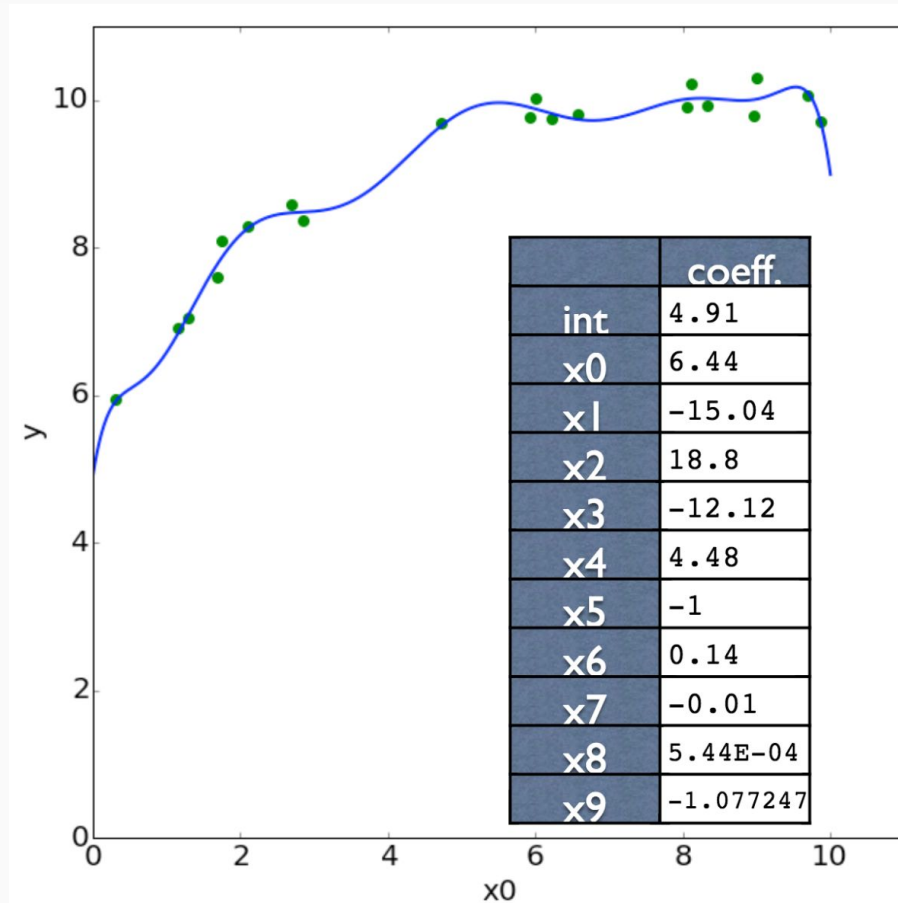
## Linear Regression Example ( $x_0$ vs $y$ )



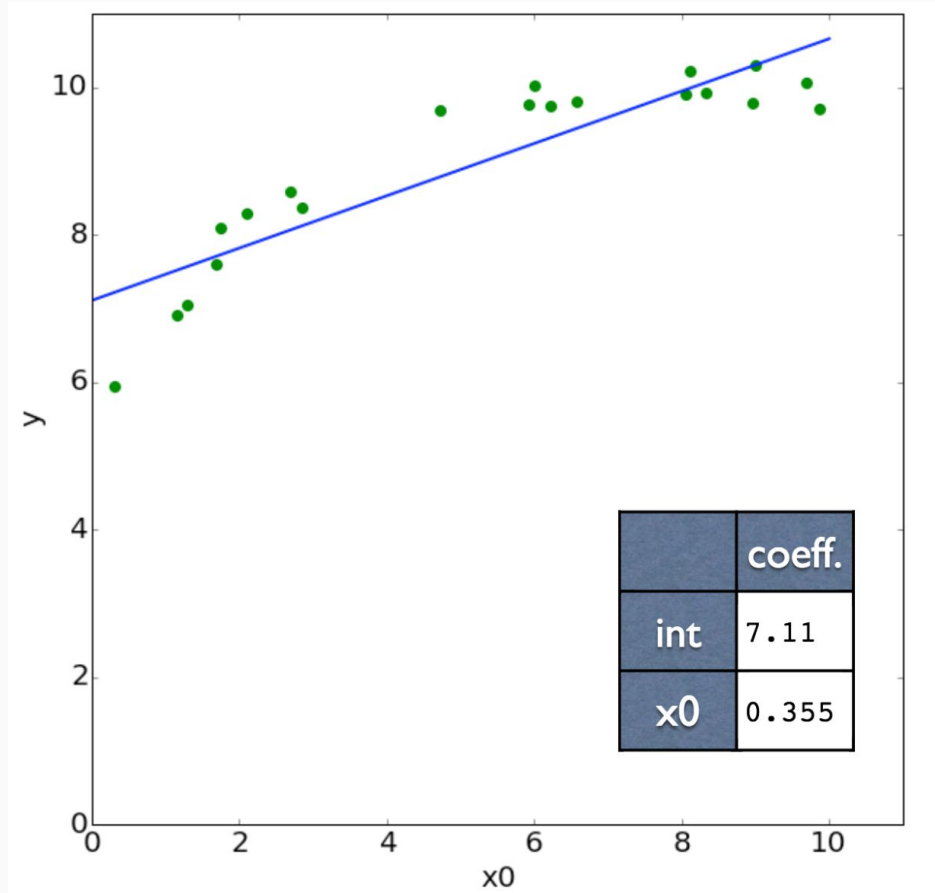
## Linear Regression Example ( $x_0$ vs $y$ , model over all features)



## Linear Regression Example (x0 vs y, model over all features)



## Linear Regression Example (x0 vs y, model over only x0 features)



# In high dimensions, data is (usually) sparse

Again... the **Curse of Dimensionality** bites us.

(we'll talk more about this in a later lecture)

Linear regression can have high variance (i.e. tends to overfit) on high dimensional data...

We'd like to restrict ("normalize", or "regularize") the model so that it has less variance.

Take the 20 example x 10 feature dataset as an example... when we fit over all features, the complexity of the model grew dramatically.

(and keep in mind, some datasets have thousands of features)



# Linear Regression (another review)

We model the world as:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

We estimate the model parameters by minimizing:

$$\sum_{i=1}^N (y_i - \hat{\beta}_0 - \sum_{j=1}^p x_{ij} \hat{\beta}_j)^2$$

# Ridge Regression

(Linear Regression w/ Tikhonov (L2) Regularization)

We model the world as:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

← (same as before)

We estimate the model parameters by minimizing:

$$\sum_{i=1}^N (y_i - \hat{\beta}_0 - \sum_{j=1}^p x_{ij} \hat{\beta}_j)^2 + \underbrace{\lambda \sum_{i=1}^p \hat{\beta}_i^2}_{\text{(new term!)}}$$

(the “regularization” parameter)

(new term!)

# Ridge Regression

$$\sum_{i=1}^N (y_i - \hat{\beta}_0 - \sum_{j=1}^p x_{ij} \hat{\beta}_j)^2 + \lambda \sum_{i=1}^p \hat{\beta}_i^2$$

What if we set the lambda equal to zero?

What does the new term accomplish?

What happens to a features whose corresponding coefficient value (beta) is zero?

# Ridge Regression

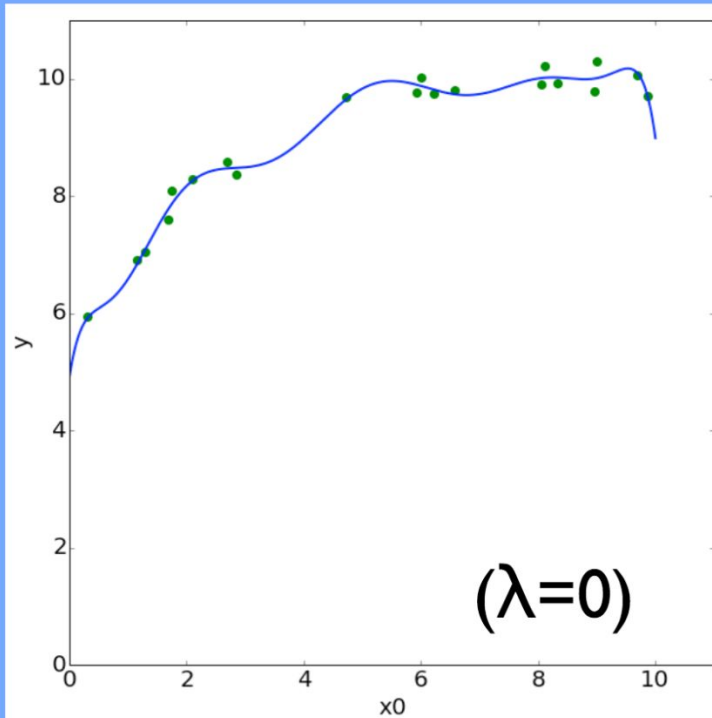
$$\sum_{i=1}^N (y_i - \hat{\beta}_0 - \sum_{j=1}^p x_{ij} \hat{\beta}_j)^2 + \lambda \sum_{i=1}^p \hat{\beta}_i^2$$

Notice, we do not penalize  $\beta_0$ .

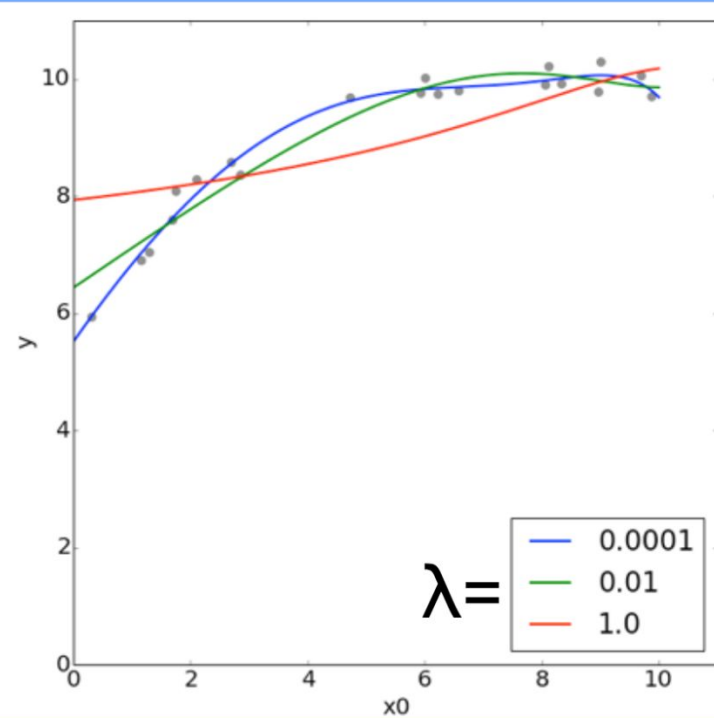
Changing lambda changes the amount that large coefficients are penalized.

Increasing lambda increases the model's bias and decreases its variance. ← this is cool!

## Linear Regression

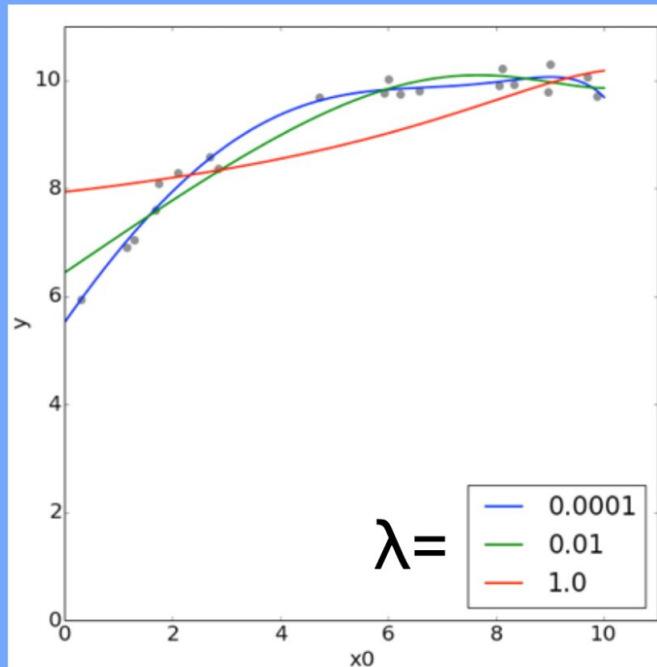


## Ridge Regression

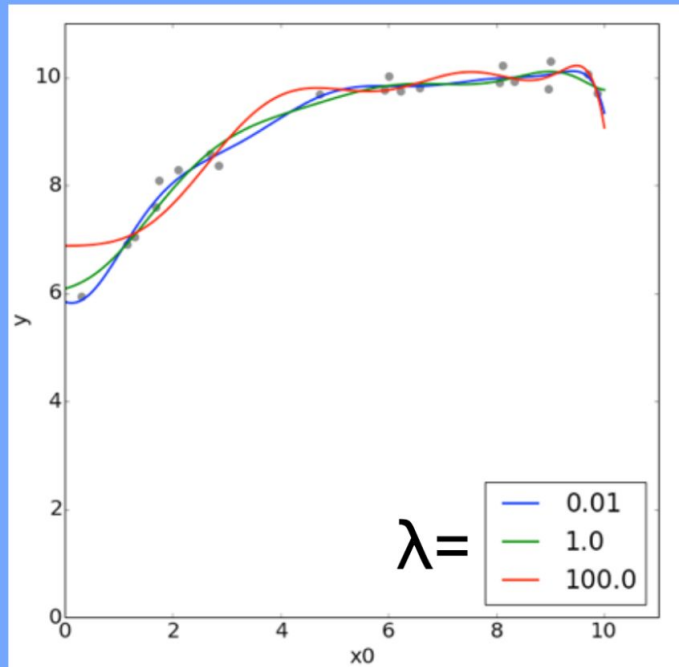


# Ridge Regression

## Normalized Data



## Non-Normalized Data



Single value for  $\lambda$  assumes features are on the same scale!!

# LASSO Regression

(Linear Regression w/ LASSO (L1) Regularization)

We model the world as:

$$Y = \beta_0 + \beta_1 X_1 + \beta_2 X_2 + \dots + \beta_p X_p + \epsilon$$

← (same as before)

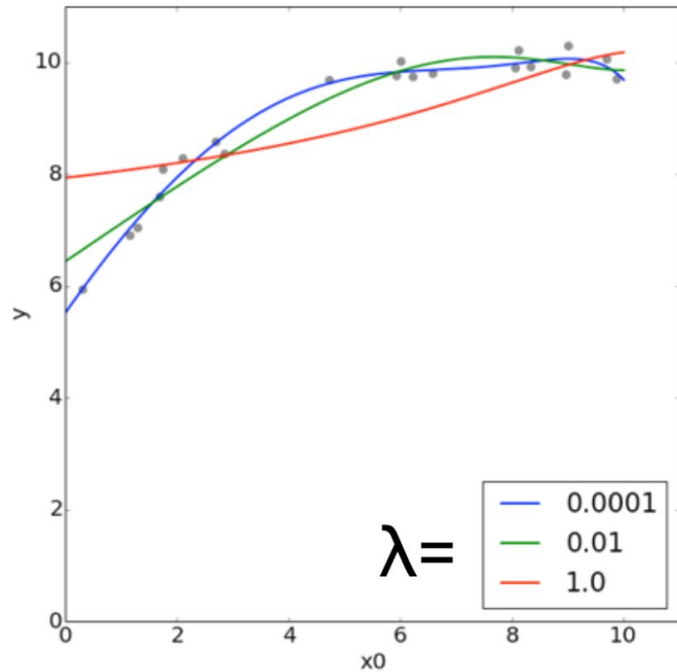
We estimate the model parameters to minimizing:

$$\sum_{i=1}^N (y_i - \hat{\beta}_0 - \sum_{j=1}^p x_{ij} \hat{\beta}_j)^2 + \lambda \sum_{i=1}^p |\hat{\beta}_i|$$

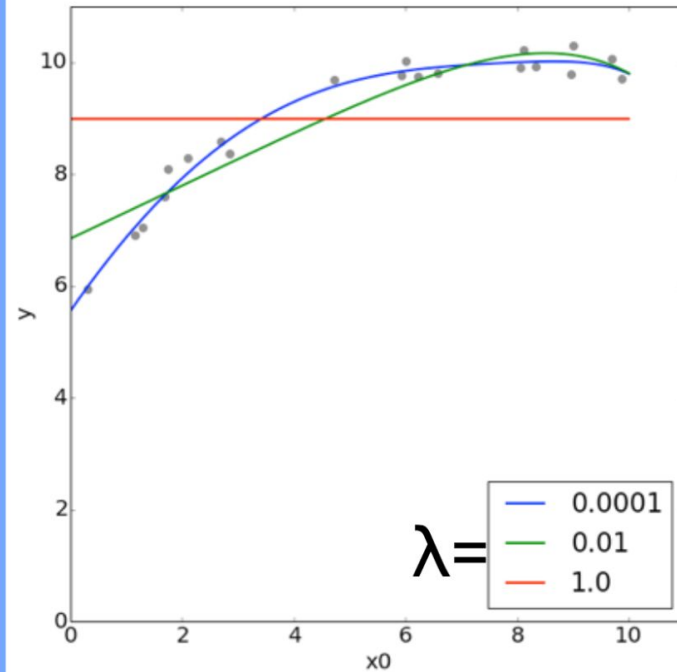
(the “regularization” parameter)

(absolute value instead of squared)

## Ridge Regression



## Lasso Regression

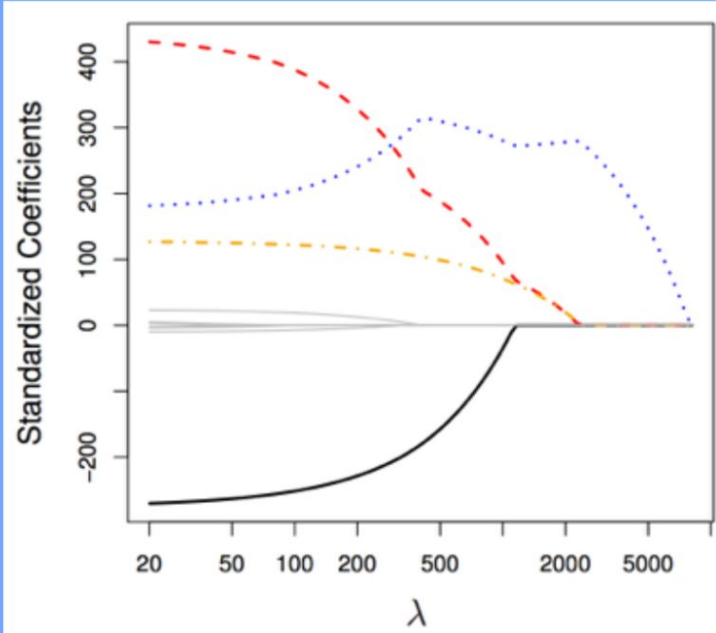
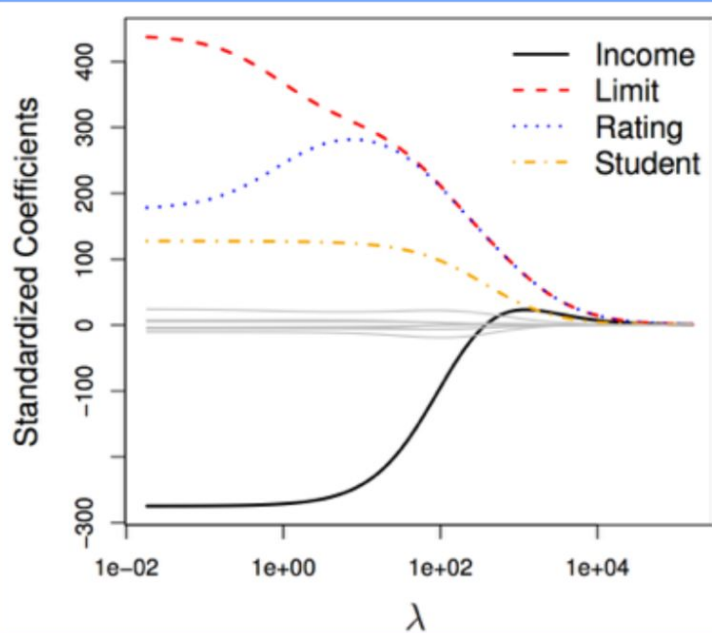




# Ridge

vs.

# Lasso



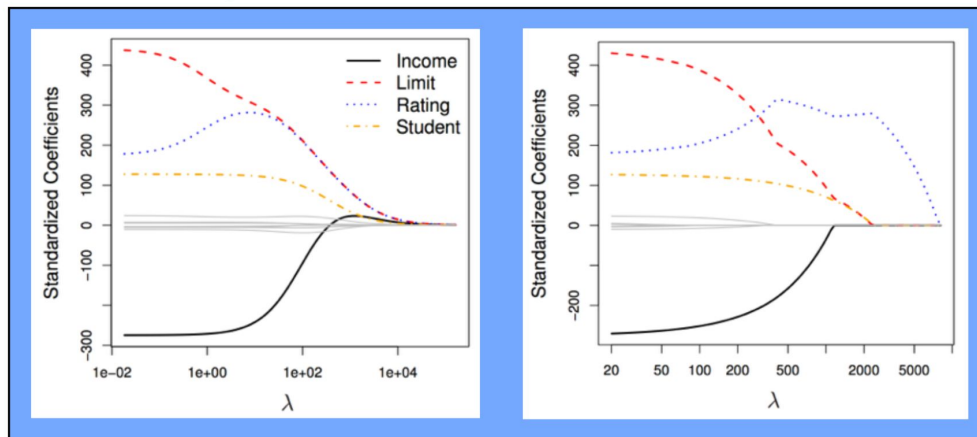
# Ridge vs LASSO

- Ridge forces parameters to be small + Ridge is computationally easier because it is differentiable
- Lasso tends to set coefficients exactly equal to zero
  - This is useful as a sort-of “automatic feature selection” mechanism,
  - leads to “sparse” models, and
  - serves a similar purpose to stepwise features selection

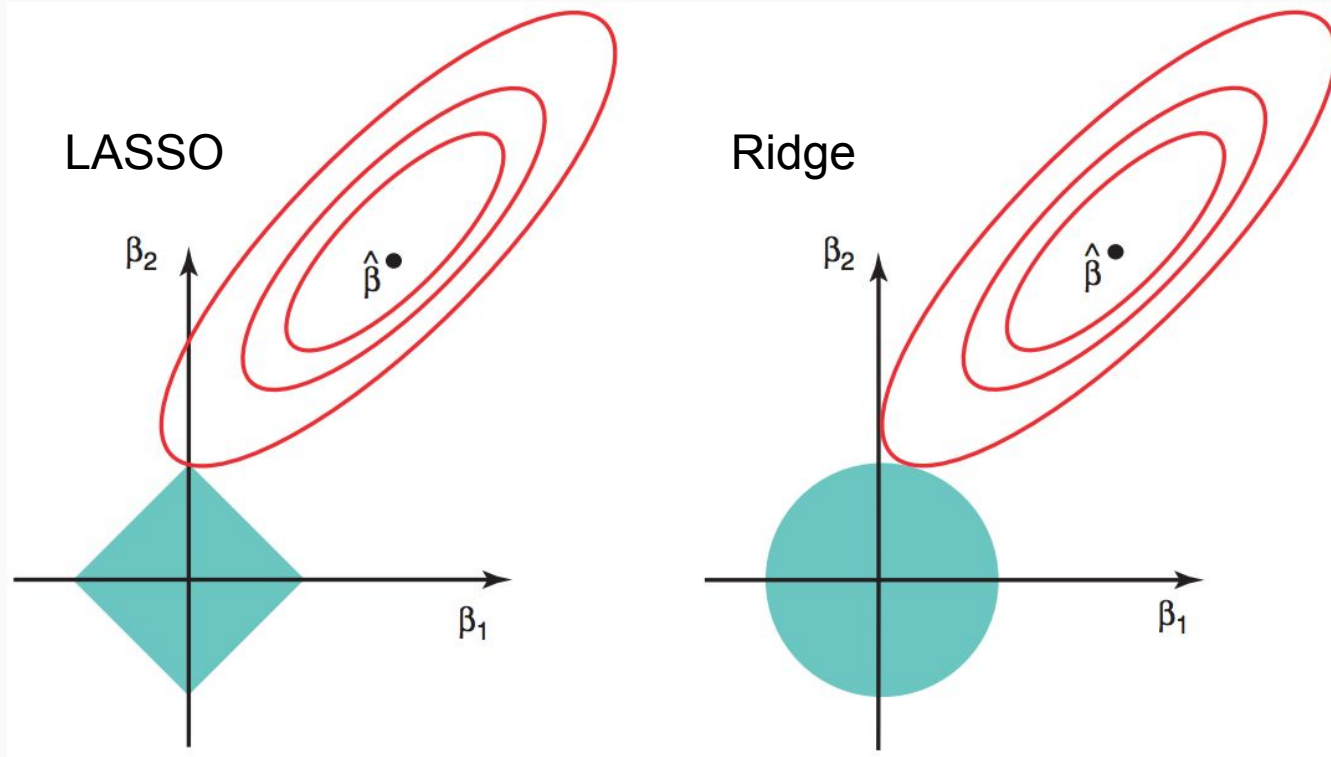
Which is better  
depends on  
your dataset!

True sparse  
models will  
benefit from  
lasso; true  
dense models  
will benefit from  
ridge.

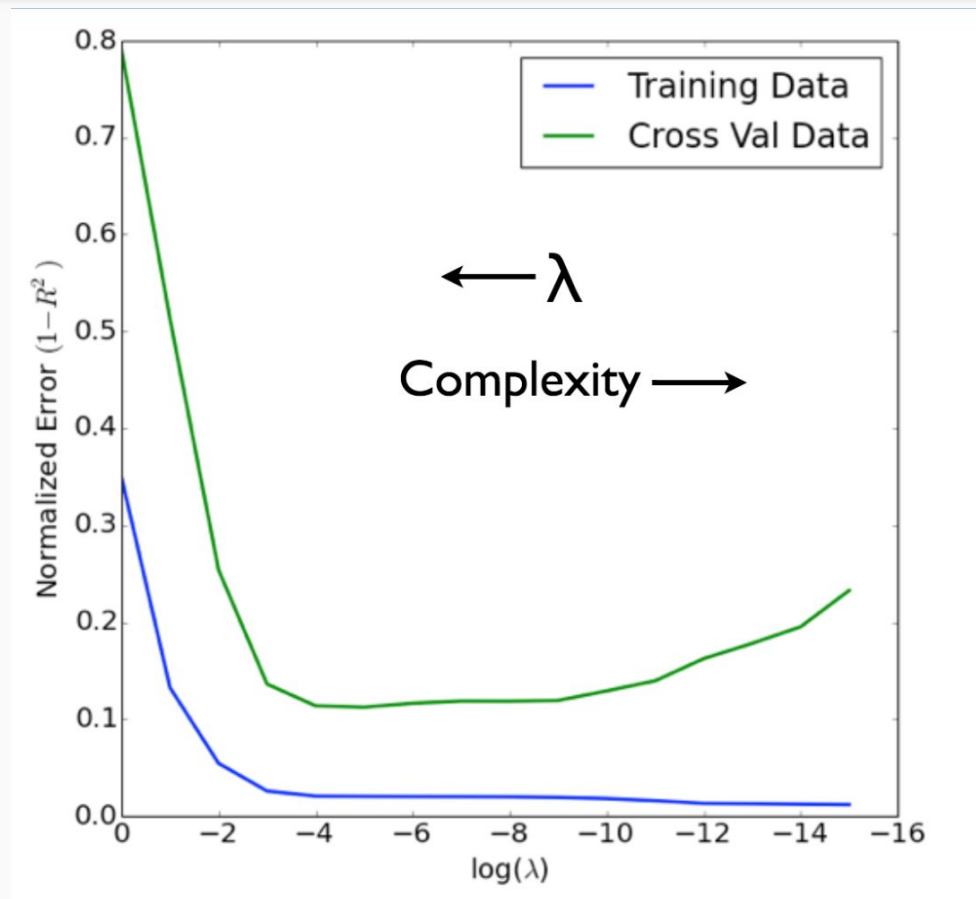
## Ridge vs. Lasso



# Ridge vs LASSO



## Chose lambda via Cross-Validation



# scikit-learn

Classes:

- `sklearn.linear_model.LinearRegression(...)`
- `sklearn.linear_model.Ridge(alpha=my_alpha, ...)`
- `sklearn.linear_model.Lasso(alpha=my_alpha, ...)`

All have these methods:

- `fit(X, y)`
- `predict(X)`
- `score(X, y)`