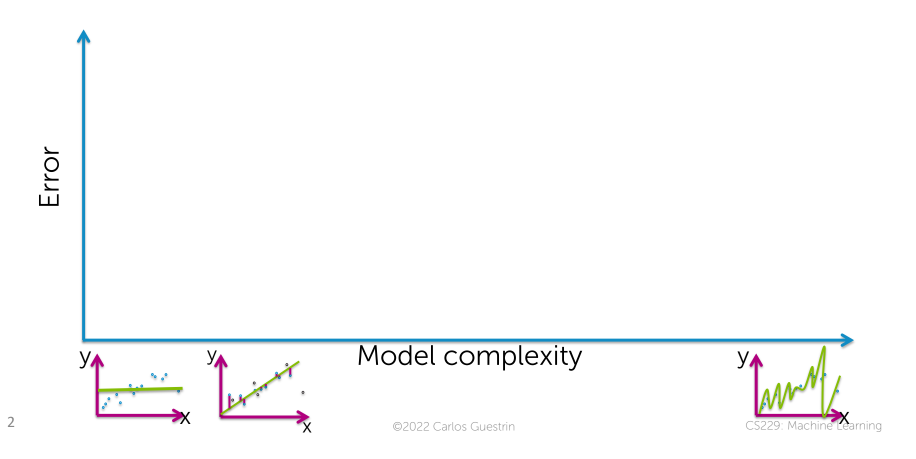
Ridge Regression:

Regulating overfitting when using many features

CS229: Machine Learning Carlos Guestrin Stanford University Slides include content developed by and co-developed with Emily Fox

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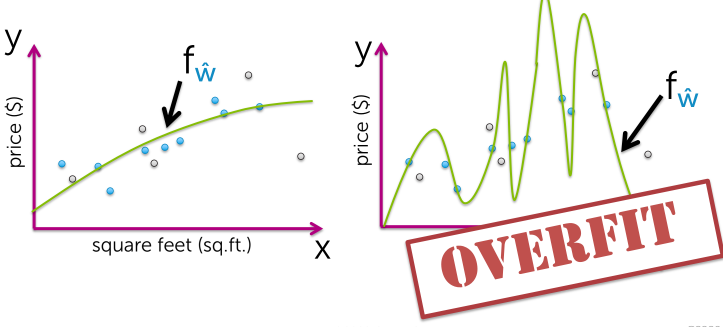
Training, true vs. model complexity



Overfitting of polynomial regression

Flexibility of high-order polynomials

$$y_i = w_0 + w_1 x_i + w_2 x_i^2 + ... + w_p x_i^p + \varepsilon_i$$

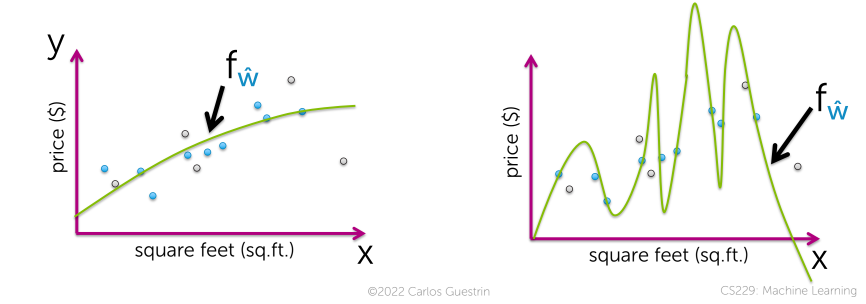


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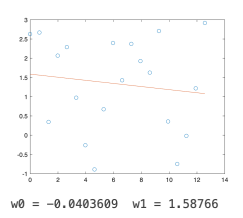
Symptom of overfitting

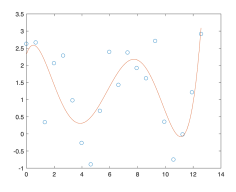
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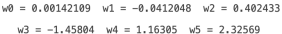
Often, overfitting associated with very large estimated parameters ŵ

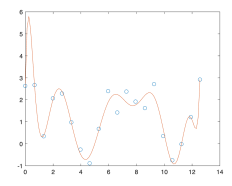


Polynomial fit example









w0 = -3.33355e - 09 w1 = 3.24407e - 07 w2 = -1.3957e - 05 w3 = 0.000351859 w4 = -0.00580734 w5 = 0.0664276 w6 = -0.543967 w7 = 3.24647 w8 = -14.1922 w9 = 44.8987 w10 = -98.886 w11 = 139.912 w12 = -109.084 w13 = 32.5699 w14 = 2.62986

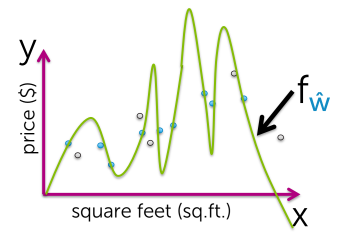
How does # of observations influence overfitting?

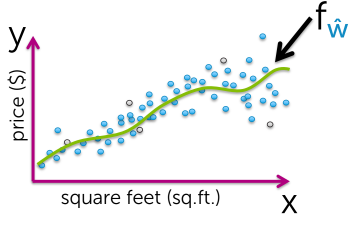
Few observations (N small)

> rapidly overfit as model complexity increases

Many observations (N very large)

→ harder to overfit





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Overfitting of linear regression models more generically

Overfitting with many features

Not unique to polynomial regression, but also if **lots of inputs** (d large)

Or, generically, lots of features (D large) $y = \sum_{j=0}^{D} w_j h_j(x) + \varepsilon$ Square feet

- # bathrooms

- # bedrooms

- Lot size

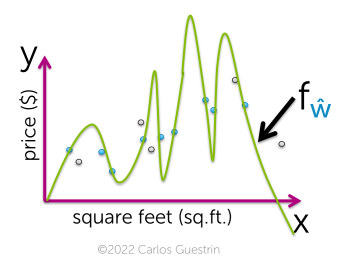
Year built

– ...

How does # of inputs influence overfitting?

1 input (e.g., sq.ft.):

Data must include representative examples of all possible (sq.ft., \$) pairs to avoid overfitting



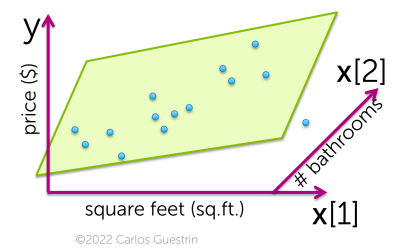
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How does # of inputs influence overfitting?

d inputs (e.g., sq.ft., #bath, #bed, lot size, year,...):

Data must include examples of all possible (sq.ft., #bath, #bed, lot size, year,...., \$) combos to avoid overfitting



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Regularization:
Adding term to cost-of-fit
to prefer small coefficients

Desired total cost format

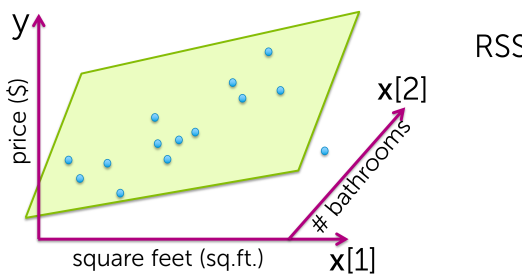
Want to balance:

- i. How well function fits data
- ii. Magnitude of coefficients

Total cost =

measure of fit + measure of magnitude of coefficients

Measure of fit to training data



$$RSS(\mathbf{w}) \sum_{i=1}^{N} (y_i - h(\mathbf{x}_i)^T \mathbf{w})^2$$

Measure of magnitude of regression coefficient

What summary # is indicative of size of regression coefficients?

- Sum?
- Sum of absolute value?
- Sum of squares (L_2 norm)

Consider specific total cost

Total cost =

measure of fit + measure of magnitude of coefficients

Ridge Regression (aka L₂ regularization)

What if w selected to minimize

$$RSS(w) + \lambda ||w||_2^2$$

If $\lambda = 0$:

If $\lambda = \infty$:

If λ in between:

Bias-variance tradeoff

Large λ :

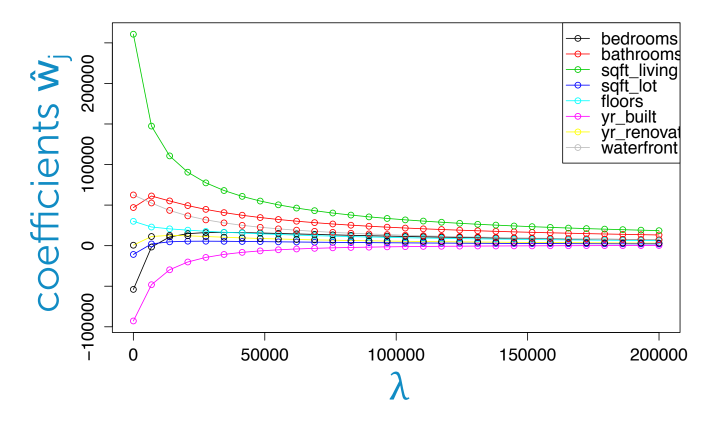
```
bias, variance (e.g., \hat{\mathbf{w}} = 0 for \lambda = \infty)
```

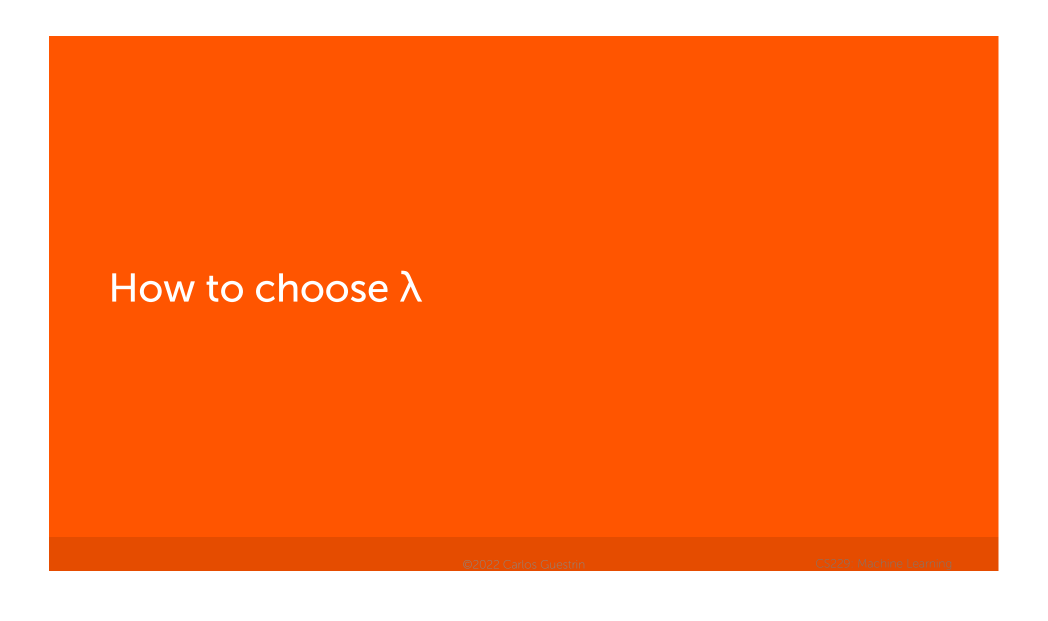
Small λ :

```
bias, variance
```

(e.g., standard least squares (RSS) fit of high-order polynomial for $\lambda=0$)

Coefficient path





The regression/ML workflow

1. Model selection

Need to choose tuning parameters λ controlling model complexity

2. Model assessment

Having selected a model, assess generalization error

Training set

Test set

1. Model selection

For each considered λ :

- i. Estimate parameters $\hat{\mathbf{w}}_{\lambda}$ on training data
- ii. Assess performance of $\hat{\mathbf{w}}_{\lambda}$ on training data
- iii. Choose λ^* to be λ with lowest train error

2. Model assessment

Compute test error of $\hat{\mathbf{w}}_{\lambda^*}$ (fitted model for selected λ^*) to approx. true error

Training set Test set

Issue: Both λ and $\hat{\mathbf{w}}$ selected on training data then $\lambda^* = 0$

- λ^* was selected to minimize training error (i.e., λ^* was fit on training data)
- Most complex model will have lowest training error

Training set

Test set

1. Model selection

For each considered λ :

- i. Estimate parameters $\hat{\mathbf{w}}_{\lambda}$ on training data
- ii. Assess performance of $\hat{\mathbf{w}}_{\lambda}$ on test data
- iii. Choose λ^* to be λ with lowest test error

2. Model assessment

Compute test error of $\hat{\mathbf{w}}_{\lambda^*}$ (fitted model for selected λ^*) to approx. true error

Training set Test set

Issue: Just like fitting $\hat{\mathbf{w}}$ and assessing its performance both on training data

- λ^* was selected to minimize test error (i.e., λ^* was fit on test data)
- If test data is not representative of the whole world, then $\hat{\mathbf{w}}_{\lambda^*}$ will typically perform worse than test error indicates

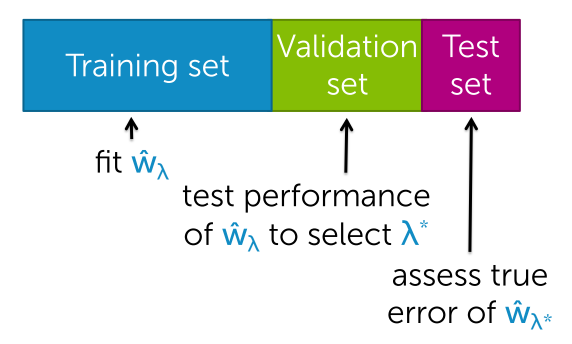
Practical implementation



Solution: Create two "test" sets!

- 1. Select λ^* such that $\hat{\mathbf{w}}_{\lambda^*}$ minimizes error on validation set
- 2. Approximate true error of $\hat{\mathbf{w}}_{\lambda^*}$ using test set

Practical implementation



Feature normalization



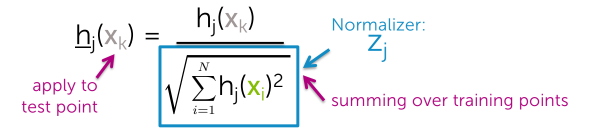
Normalizing features

Scale training columns (not rows!) as:

$$\underline{h_{j}(\mathbf{x}_{k})} = \underbrace{h_{j}(\mathbf{x}_{k})}_{Normalizer:} Z_{j}$$

$$\sqrt{\sum_{i=1}^{N} h_{j}(\mathbf{x}_{i})^{2}}$$

Apply same training scale factors to test data:





Summary for ridge regression

What you can do now...

- Describe what happens to magnitude of estimated coefficients when model is overfit
- Motivate form of ridge regression cost function
- Describe what happens to estimated coefficients of ridge regression as tuning parameter λ is varied
- Interpret coefficient path plot
- Use a validation set to select the ridge regression tuning parameter λ
- Handle intercept and scale of features with care