Cross-validation for detecting and preventing overfitting

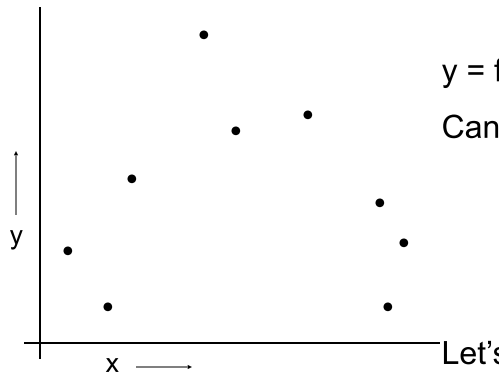
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www.cs.cmu.edu/~awm/tutorials . Comments and corrections gratefully received.

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Carnegie Mellon University

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A Regression Problem

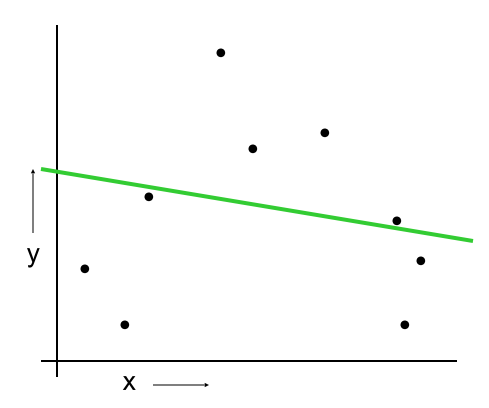


$$y = f(x) + noise$$

Can we learn f from this data?

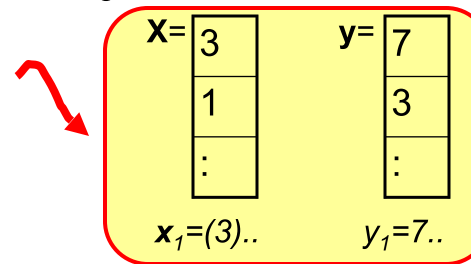
Let's consider three methods...

Linear Regression



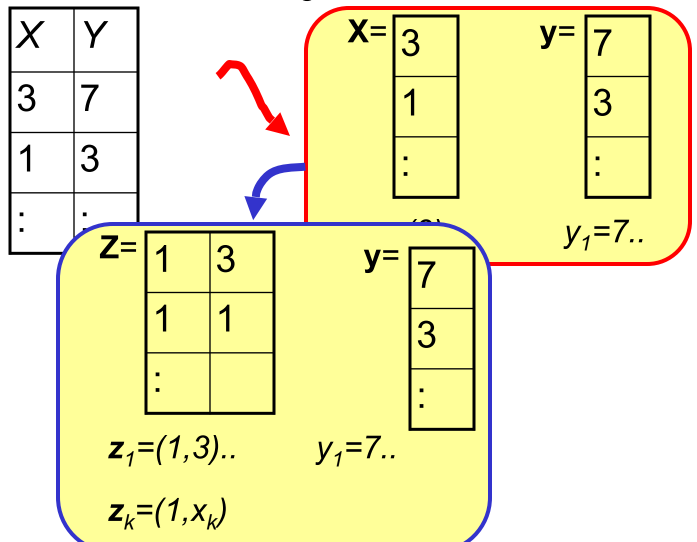
Linear Regression Univariate Linear regression with a constant term:

X	Y
3	7
1	3
	:

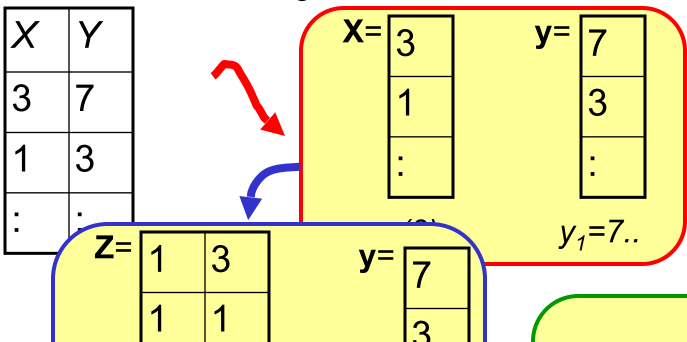


Originally discussed in the previous Andrew Lecture: "Neural Nets"

Linear Regression Univariate Linear regression with a constant term:



Linear Regression Univariate Linear regression with a constant term:



 $y_1 = 7...$

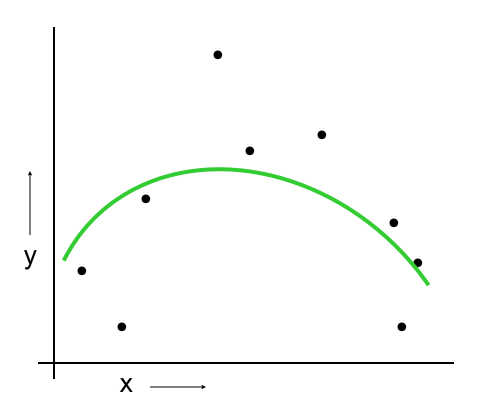
$$\mathbf{z}_1 = (1,3)..$$

$$\mathbf{z}_k = (1, \mathbf{x}_k)$$

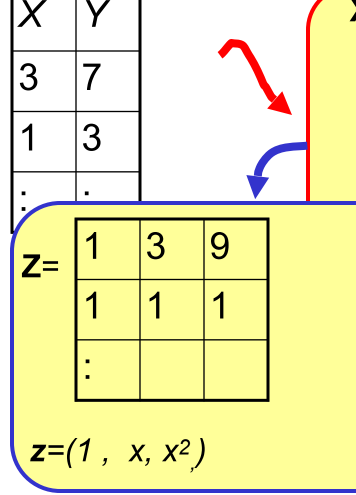
$$\beta = (\mathbf{Z}^{\mathsf{T}}\mathbf{Z})^{-1}(\mathbf{Z}^{\mathsf{T}}\mathbf{y})$$

$$y^{est} = \beta_0 + \beta_1 x$$

Quadratic Regression



Quadratic Regression

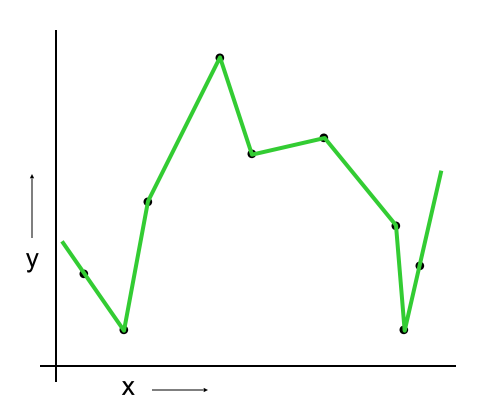


Much more about this in the future Andrew Lecture: "Favorite Regression Algorithms"

$$\beta = (\mathbf{Z}^{\mathsf{T}}\mathbf{Z})^{-1}(\mathbf{Z}^{\mathsf{T}}\mathbf{y})$$

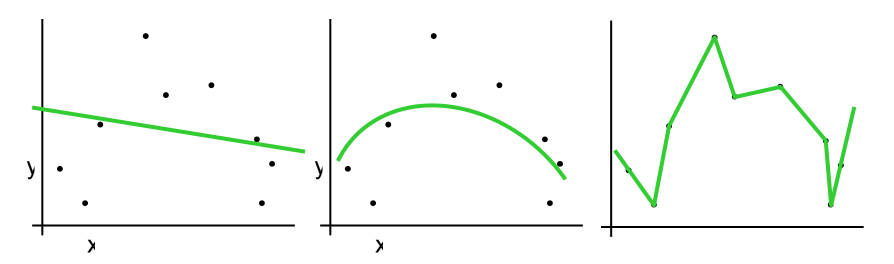
$$y^{est} = \beta_0 + \beta_1 x + \beta_2 x^2$$

Join-the-dots



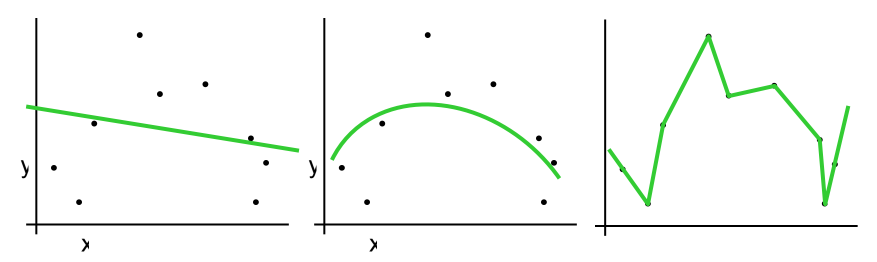
Also known as piecewise linear nonparametric regression if that makes you feel better

Which is best?



Why not choose the method with the best fit to the data?

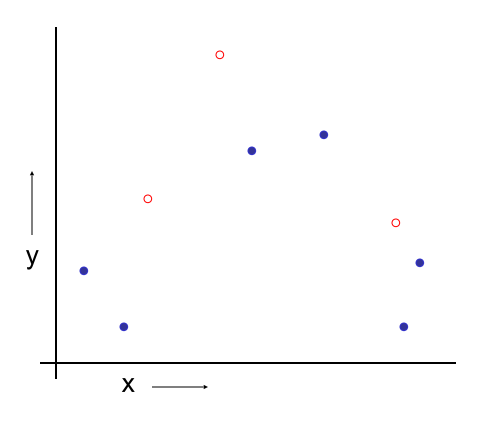
What do we really want?



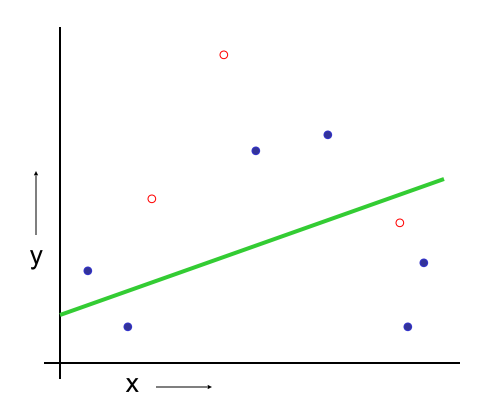
Why not choose the method with the

best fit to the data?

"How well are you going to predict future data drawn from the same distribution?"

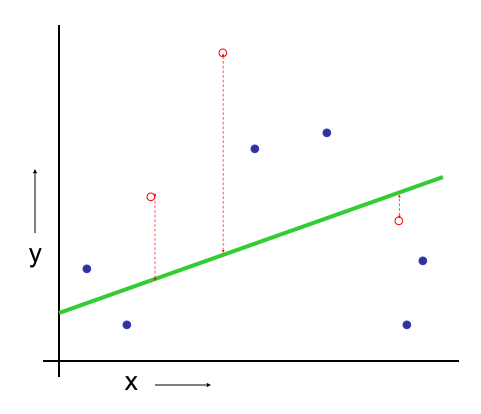


- 1. Randomly choose 30% of the data to be in a test set
- 2. The remainder is a training set



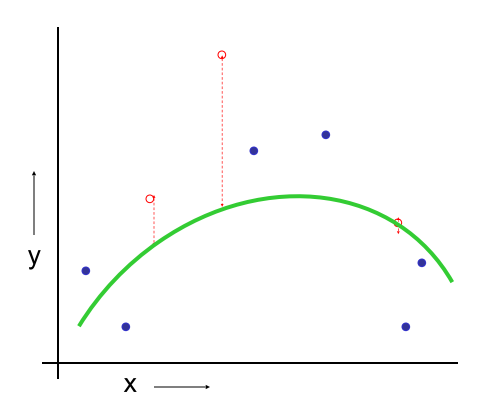
- 1. Randomly choose 30% of the data to be in a test set
- 2. The remainder is a training set
- 3. Perform your regression on the training set

(Linear regression example)



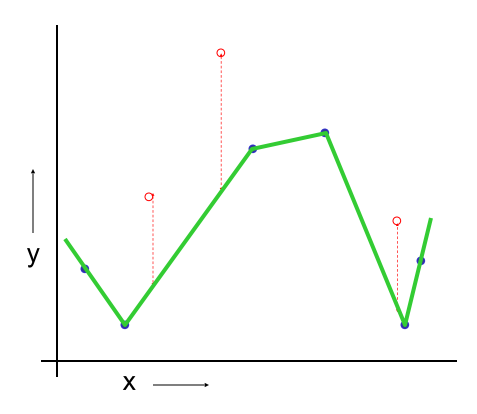
(Linear regression example)
Mean Squared Error = 2.4

- 1. Randomly choose 30% of the data to be in a test set
- 2. The remainder is a training set
- 3. Perform your regression on the training set
- 4. Estimate your future performance with the test set



(Quadratic regression example)
Mean Squared Error = 0.9

- 1. Randomly choose 30% of the data to be in a test set
- 2. The remainder is a training set
- 3. Perform your regression on the training set
- 4. Estimate your future performance with the test set



(Join the dots example)
Mean Squared Error = 2.2

- 1. Randomly choose 30% of the data to be in a test set
- 2. The remainder is a training set
- 3. Perform your regression on the training set
- 4. Estimate your future performance with the test set

Good news:

- Very very simple
- Can then simply choose the method with the best test-set score

Bad news:

•What's the downside?

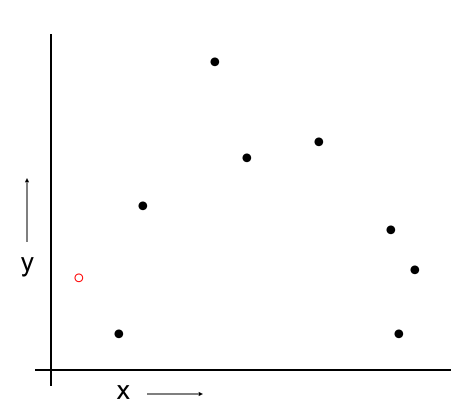
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Bad news:

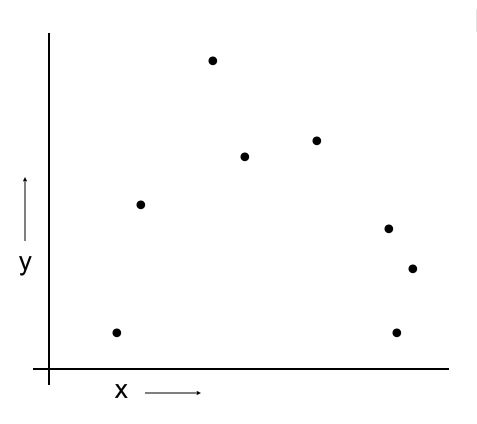
- •Wastes data: we get an estimate of the best method to apply to 30% less data
- •If we don't have much data, our test-set might just be lucky or unlucky

We say the "test-set estimator of performance has high variance"



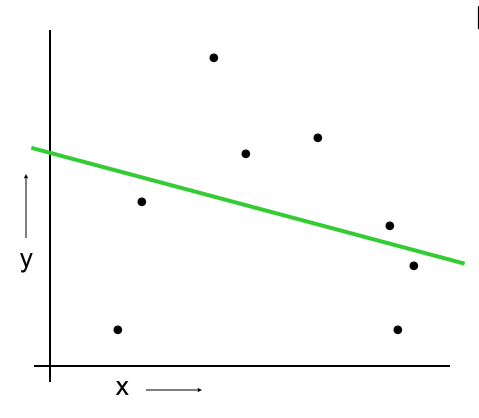
For k=1 to R

1. Let (x_k, y_k) be the k^{th} record



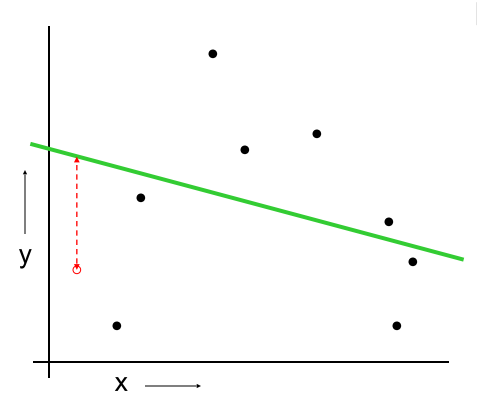
For k=1 to R

- 1. Let (x_k, y_k) be the k^{th} record
- 2. Temporarily remove (x_k, y_k) from the dataset



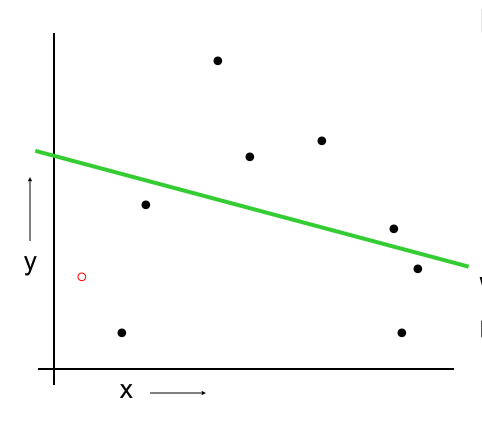
For k=1 to R

- 1. Let (x_k, y_k) be the k^{th} record
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- 3. Train on the remaining R-1 datapoints



For k=1 to R

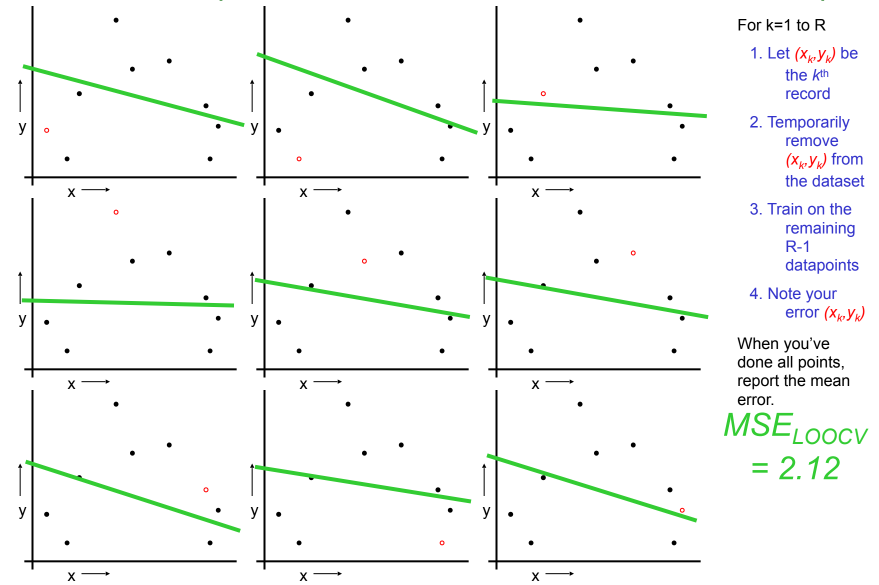
- 1. Let (x_k, y_k) be the k^{th} record
- 2. Temporarily remove (x_k, y_k) from the dataset
- 3. Train on the remaining R-1 datapoints
- 4. Note your error (x_k, y_k)



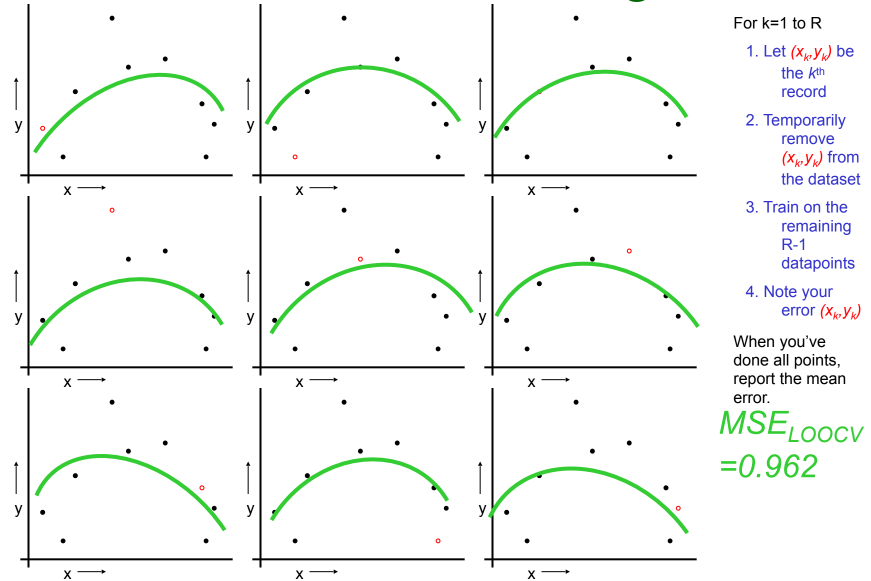
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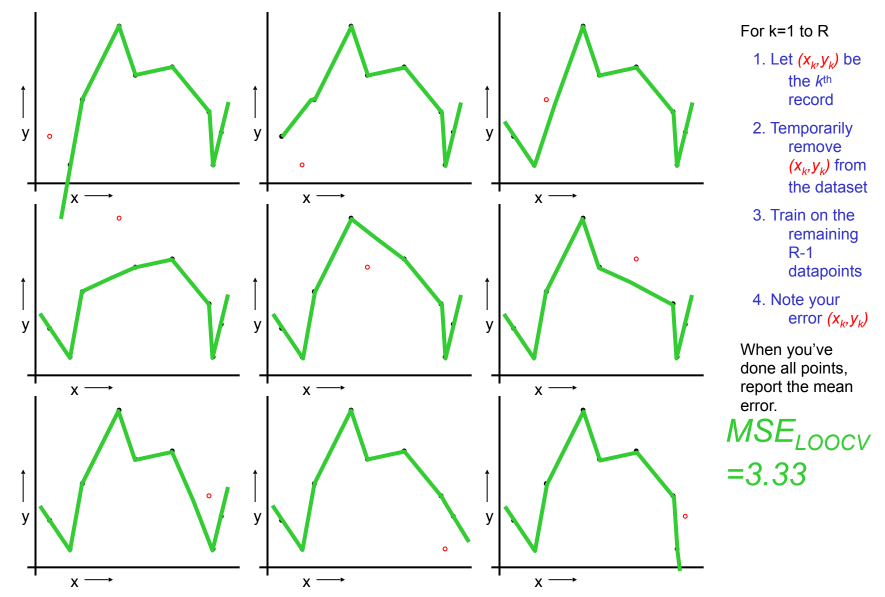
When you've done all points, report the mean error.



LOOCV for Quadratic Regression



LOOCV for Join The Dots



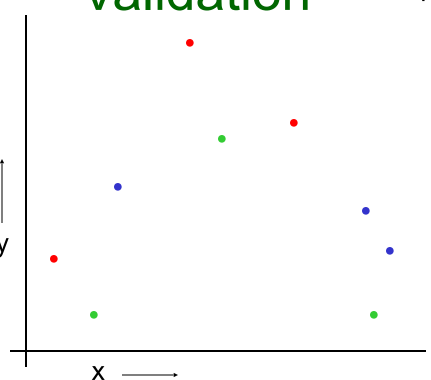
Which kind of Cross Validation?

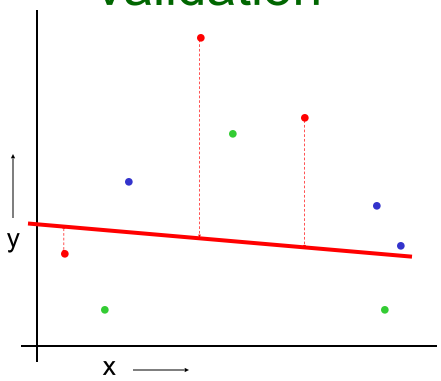
	Downside	Upside
Test-set	Variance: unreliable estimate of future performance	Cheap
Leave- one-out	Expensive. Has some weird behavior	Doesn't waste data

..can we get the best of both worlds?



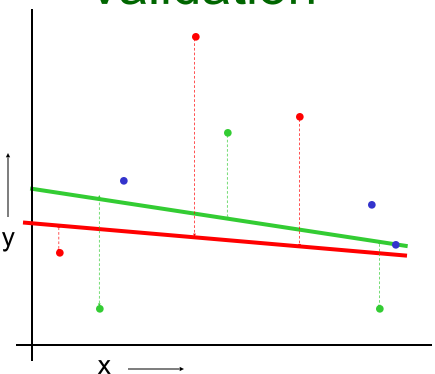
Randomly break the dataset into k partitions (in our example we'll have k=3 partitions colored Red Green and Blue)





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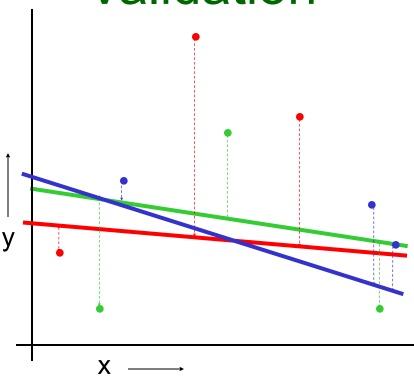
For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.



Randomly break the dataset into k partitions (in our example we'll have k=3 partitions colored Red Green and Blue)

For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.

For the green partition: Train on all the points not in the green partition. Find the test-set sum of errors on the green points.

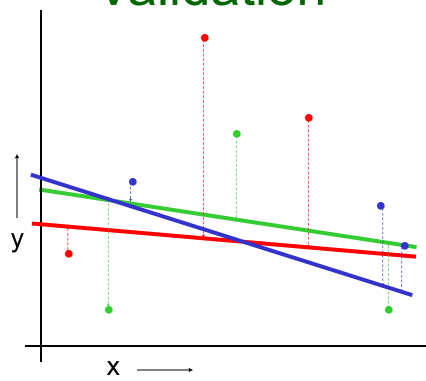


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Linear Regression $MSE_{3FOLD}=2.05$

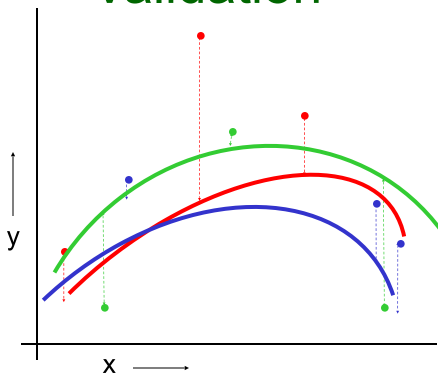
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For the blue partition: Train on all the points not in the blue partition. Find the test-set sum of errors on the blue points.

Then report the mean error



Quadratic Regression $MSE_{3FOLD}=1.11$

Randomly break the dataset into k partitions (in our example we'll have k=3 partitions colored Red Green and Blue)

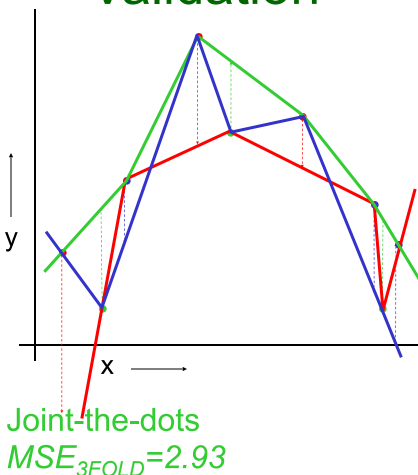
For the red partition: Train on all the points not in the red partition. Find the test-set sum of errors on the red points.

For the green partition: Train on all the points not in the green partition.

Find the test-set sum of errors on the green points.

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Which kind of Cross Validation?

	Downside	Upside
Test-set	Variance: unreliable estimate of future performance	Cheap
Leave- one-out	Expensive. Has some weird behavior	Doesn't waste data
10-fold	Wastes 10% of the data. 10 times more expensive than test set	Only wastes 10%. Only 10 times more expensive instead of R times.
3-fold	Wastier than 10-fold. Expensivier than test set	Slightly better than test- set
R-fold	Identical to Leave-one-out	

Which kind of Cross Validation?

	Downside	Upside
Test-set	Variance: unreliable estimate of future performance	Cheap
Leave- one-out	Expensive.	But note: One of Andrew's joys in life is algorithmic tricks for
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R-fold	Identical to Leave-one-out	

- We're trying to decide which algorithm to use.
- We train each machine and make a table...

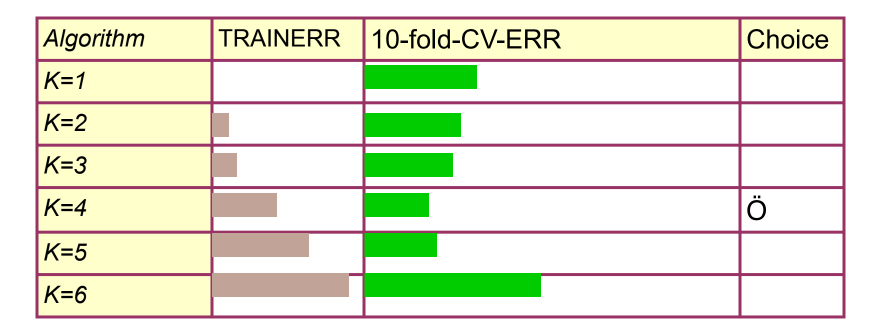
i	f_i	TRAINERR	10-FOLD-CV-ERR	Choice
1	f_1			
2	f_2			
3	f_3			Ö
4	f_4			
5	f_5			
6	f_6			

- Example: Choosing number of hidden units in a one-hiddenlayer neural net.
- Step 1: Compute 10-fold CV error for six different model classes:

Algorithm	TRAINERR	10-FOLD-CV-ERR	Choice
0 hidden units			
1 hidden units			
2 hidden units			Ö
3 hidden units			
4 hidden units			
5 hidden units			

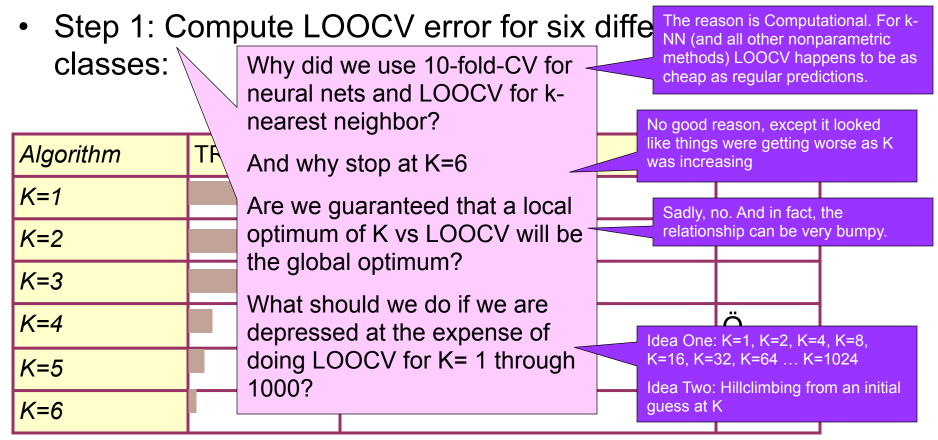
• Step 2: Whichever model class gave best CV score: train it with all the data, and that's the predictive model you'll use.

- Example: Choosing "k" for a k-nearest-neighbor regression.
- Step 1: Compute LOOCV error for six different model classes:



• Step 2: Whichever model class gave best CV score: train it with all the data, and that's the predictive model you'll use.

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 Can you think of other decisions we can ask Cross Validation to make for us, based on other machine learning algorithms in the class so far?

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 - Degree of polynomial in polynomial regression
 - Whether to use full, diagonal or spherical Gaussians in a Gaussian Bayes Classifier.
 - The Kernel Width in Kernel Regression
 - The Kernel Width in Locally Weighted Regression
 - The Bayesian Prior in Bayesian Regression

These involve choosing the value of a real-valued parameter. What should we do?

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Idea One: Consider a discrete set of values (often best to consider a set of values with exponentially increasing gaps, as in the K-NN example).

Idea Two: Compute $\frac{\partial\ LOOCV}{\partial\ Parameter}$ and then do gradianet descent? Parameter

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Also: The scale factors of a nonparametric distance metric

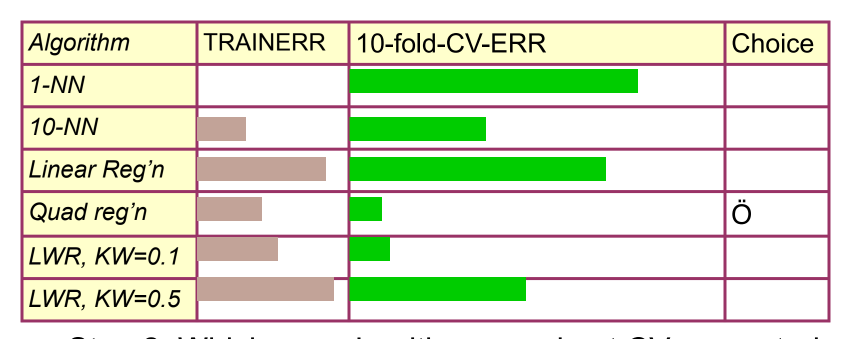
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Idea Two: Compute $\underline{-\partial}\,LOOCV$ and then do gradianet descent? Parameter

CV-based Algorithm Choice

- Example: Choosing which regression algorithm to use
- Step 1: Compute 10-fold-CV error for six different model classes:



 Step 2: Whichever algorithm gave best CV score: train it with all the data, and that's the predictive model you'll use.

Alternatives to CV-based model selection

- Model selection methods:
 - 1. Cross-validation
 - 2. AIC (Akaike Information Criterion)
 - 3. BIC (Bayesian Information Criterion)
 - 4. VC-dimension (Vapnik-Chervonenkis Dimension)

Only directly applicable to choosing classifiers

Described in a future Lecture

Which model selection method is best?

- 1. (CV) Cross-validation
- 2. AIC (Akaike Information Criterion)
- 3. BIC (Bayesian Information Criterion)
- 4. (SRMVC) Structural Risk Minimize with VC-dimension
- AIC, BIC and SRMVC advantage: you only need the training error.
- CV error might have more variance
- SRMVC is wildly conservative
- Asymptotically AIC and Leave-one-out CV should be the same
- Asymptotically BIC and carefully chosen k-fold should be same
- You want BIC if you want the best structure instead of the best predictor (e.g. for clustering or Bayes Net structure finding)
- Many alternatives---including proper Bayesian approaches.

• It's an emotional issue.

Other Cross-validation issues

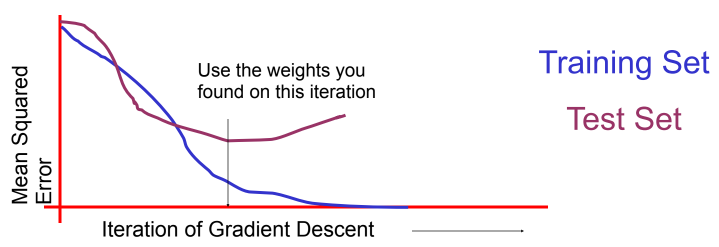
- Can do "leave all pairs out" or "leave-allntuples-out" if feeling resourceful.
- Some folks do k-folds in which each fold is an independently-chosen subset of the data
- Do you know what AIC and BIC are?
 If so...
 - LOOCV behaves like AIC asymptotically.
 - k-fold behaves like BIC if you choose k carefully
 If not...
 - Nyardely nyardely nyoo nyoo

Cross-Validation for regression

- Choosing the number of hidden units in a neural net
- Feature selection (see later)
- Choosing a polynomial degree
- Choosing which regressor to use

Supervising Gradient Descent

- This is a weird but common use of Test-set validation
- Suppose you have a neural net with too many hidden units. It will overfit.
- As gradient descent progresses, maintain a graph of MSE-testset-error vs. Iteration



Supervising Gradient Descent

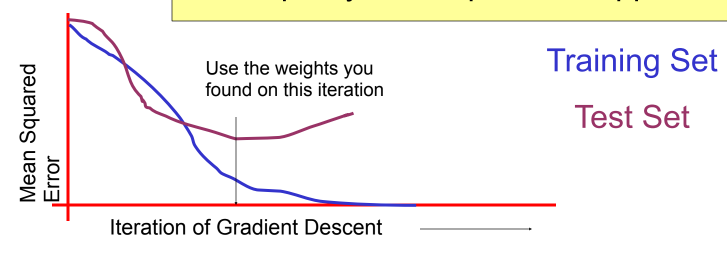
 This is a weird but common use of Test-set validation

Suppose you have

As gradient

ral net with too many hidder Relies on an intuition that a not-fullyminimized set of weights is somewhat like having fewer parameters.

graph of MS Works pretty well in practice, apparently



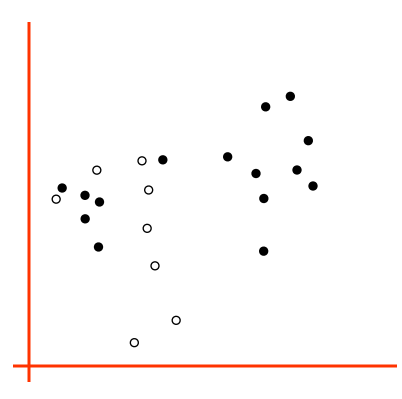
 Instead of computing the sum squared errors on a test set, you should compute...

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The total number of misclassifications on a testset.

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The total number of misclassifications on a testset.



- What's LOOCV of 1-NN?
- What's LOOCV of 3-NN?
- What's LOOCV of 22-NN?

 Instead of computing the sum squared errors on a test set, you should compute...

The total number of misclassifications on a testset.

But there's a more sensitive alternative:

Compute

log P(all test outputs|all test inputs, your model)

- Choosing the pruning parameter for decision trees
- Feature selection (see later)
- What kind of Gaussian to use in a Gaussianbased Bayes Classifier
- Choosing which classifier to use

Cross-Validation for density estimation

Compute the sum of log-likelihoods of test points

Example uses:

- Choosing what kind of Gaussian assumption to use
- Choose the density estimator
- NOT Feature selection (testset density will almost always look better with fewer features)

Feature Selection

- Suppose you have a learning algorithm LA and a set of input attributes { X₁, X₂... X_m }
- You expect that LA will only find some subset of the attributes useful.
- Question: How can we use cross-validation to find a useful subset?
- Four ideas:
 - Forward selection
 - Backward elimination
 - Hill Climbing
 - Stochastic search (Simulated Annealing or GAs)

Another fun area in which Andrew has spent a lot of his wild youth

Intensive use of cross validation can overfit.

• How?

What can be done about it?

- Intensive use of cross validation can overfit.
- How?
 - Imagine a dataset with 50 records and 1000 attributes.
 - You try 1000 linear regression models, each one using one of the attributes.

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Intensive use of cross validation can overfit.

• How?

- Imagine a dataset with 50 records and 1000 attributes.
- You try 1000 linear regression models, each one using one of the attributes.
- The best of those 1000 looks good!
- But you realize it would have looked good even if the output had been purely random!

What can be done about it?

- Hold out an additional testset before doing any model selection. Check the best model performs well even on the additional testset.
- Or: Randomization Testing

What you should know

- Why you can't use "training-set-error" to estimate the quality of your learning algorithm on your data.
- Why you can't use "training set error" to choose the learning algorithm
- Test-set cross-validation
- Leave-one-out cross-validation
- k-fold cross-validation
- Feature selection methods
- CV for classification, regression & densities