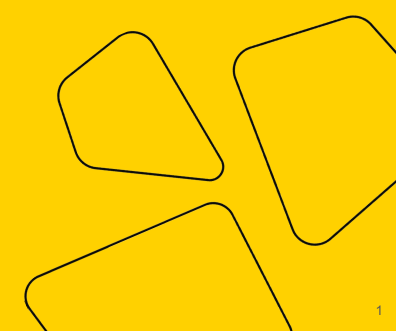
Linear Models

Lecture 4





Outline

- 1. Linear models overview
- 2. Linear Regression under the hood
- 3. Regularization in Linear regression
- 4. Model validation and evaluation



Previous lecture recap



- Dataset, observation, feature, design matrix, target
- i.i.d. property
- Model, prediction, loss/quality function
- Parameter, Hyperparameter

Linear Models

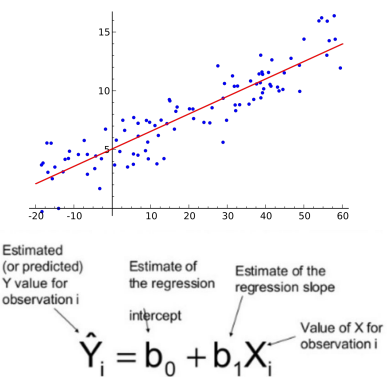
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Linear models



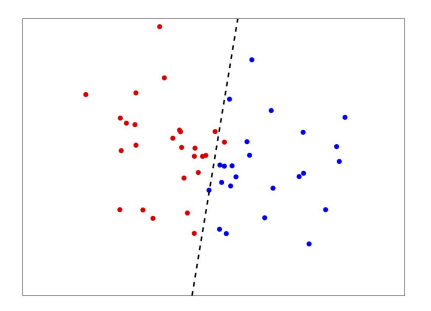
Regression models



Linear models

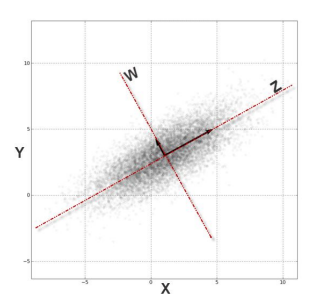


- Regression models
- Classification models





- Regression models
- Classification models
- Unsupervised models (e.g. PCA analysis):



Linear models



- Regression models
- Classification models
- Unsupervised models (e.g. PCA analysis)
- Building block of other models (ensembles, NNs, etc.):

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Linear regression problem statement:

ullet Dataset $\mathcal{L} = \{\mathbf{x}_i, y_i\}_{i=1}^N$, where $\mathbf{x}_i \in \mathbb{R}^n, \quad y_i \in \mathbb{R}$.



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 where $\mathbf{w}=\left(w_0,w_1,\ldots,w_n\right)/w_0$ is bias term.

we added an additional column of 1's to the design matrix to simplify the formulas



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where $\mathbf{w} = (w_0, w_1, \dots, w_n)$, w_0 is bias term.

• Least squares method (MSE minimization) provides a solution:

$$\hat{\mathbf{w}} = \arg\min_{\mathbf{w}} \|Y - \hat{Y}\|_{2}^{2} = \arg\min_{\mathbf{w}} \|Y - X\mathbf{w}\|_{2}^{2}$$

Analytical solution



Denote quadratic loss function:

$$Q(\mathbf{w}) = (Y - X\mathbf{w})^T (Y - X\mathbf{w}) = \|Y - X\mathbf{w}\|_2^2$$

where $X=[\mathbf{x}_1,\ldots,\mathbf{x}_n], \quad \mathbf{x}_i \in \mathbb{R}^p \, Y=[y_1,\ldots,y_n], \quad y_i \in \mathbb{R}$.

To find optimal solution let's equal to zero the derivative of the equation above:

$$\nabla_{\mathbf{w}} Q(\mathbf{w}) = \nabla_{\mathbf{w}} [Y^T Y - Y^T X \mathbf{w} - \mathbf{w}^T X^T Y + \mathbf{w}^T X^T X \mathbf{w}] =$$

$$= 0 - X^T Y - X^T Y + (X^T X + X^T X) \mathbf{w} = 0$$

$$\hat{\mathbf{w}} = (X^T X)^{-1} X^T Y$$

what if this matrix is singular?

Analytical solution



$$\hat{\mathbf{w}} = (X^T X)^{-1} X^T Y$$

what if this matrix is singular?

Unstable solution



In case of multicollinear features the matrix X^TX is almost singular .

It leads to unstable solution:

```
w_true
array([ 2.68647887, -0.52184084, -1.12776533])

w_star = np.linalg.inv(X.T.dot(X)).dot(X.T).dot(Y)
w_star
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corresponding features are almost collinear

Unstable solution



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```

the coefficients are huge and sum up to almost 0

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To make the matrix nonsingular, we can add a diagonal matrix:

$$\hat{\mathbf{w}} = (X^T X + \lambda I)^{-1} X^T Y,$$



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$$\hat{\mathbf{w}} = (X^T X + \lambda I)^{-1} X^T Y,$$

where $I=\mathrm{diag}[1_1,\ldots,1_p]$.

Actually, it's a solution for the following loss function:

$$Q(\mathbf{w}) = ||Y - X\mathbf{w}||_2^2 + \lambda^2 ||\mathbf{w}||_2^2$$

exercise: derive it by yourself

Loss functions in regression



$$MSE(\mathbf{y}, \hat{\mathbf{y}}) = \frac{1}{N} ||\mathbf{y} - \hat{\mathbf{y}}||_2^2 = \frac{1}{N} \sum_i (y_i - \hat{y}_i)^2$$

$$MAE(\mathbf{y}, \hat{\mathbf{y}}) = \frac{1}{N} ||\mathbf{y} - \hat{\mathbf{y}}||_1 = \frac{1}{N} \sum_{i} |y_i - \hat{y}_i|$$

Different norms



Once more: loss functions:

$$MSE = \frac{1}{n} \|\mathbf{x}^T \mathbf{w} - \mathbf{y}\|_2^2$$

$$ullet$$
 L2 $\|\mathbf{w}\|_2^2$

only works for Gauss-Markov theorem

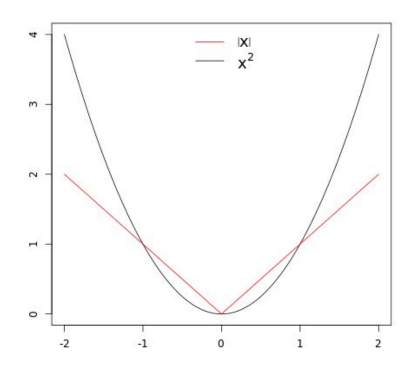
$$MAE = \frac{1}{n} \|\mathbf{x}^T \mathbf{w} - \mathbf{y}\|_1$$

• Li
$$\|\mathbf{w}\|_1$$

What's the difference?



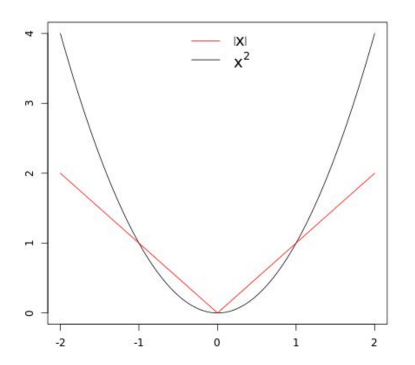
- MSE (L₂)
 - delivers BLUE according to Gauss-Markov theorem
 - o differentiable
 - o sensitive to noise
- MAE (L1)
 - o non-differentiable
 - not a problem
 - much more prone to noise



What's the difference?



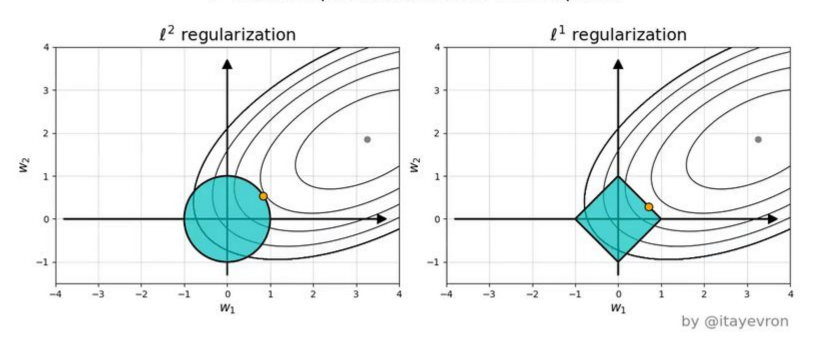
- L2 regularization
 - constraints weights
 - o delivers more stable solution
 - o differentiable
- L₁ regularization
 - o non-differentiable
 - o not a problem
 - o selects features



What's the difference?



 ℓ^1 induces sparse solutions for least squares



Loss functions in regression



Other functions to measure the quality in regression:

- R2 score
- MAPE
- SMAPE
- ..

Model validation and evaluation

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Supervised learning problem statement



Let's denote:

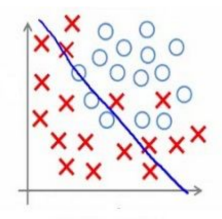
- ullet Training set $\mathcal{L} = \{\mathbf{x}_i, y_i\}_{i=1}^n$, where
 - \circ ($\mathbf{x} \in \mathbb{R}^p$, $y \in \mathbb{R}$) for regression
 - $\mathbf{x}_i \in \mathbb{R}^p$, $y_i \in \{+1, -1\}$ for binary classification

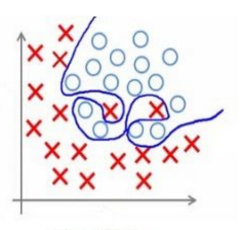
Model $f(\mathbf{x})$ predicts some value for every object

Loss function $Q(\mathbf{x},y,f)$ that should be minimized

Overfitting vs. underfitting







Under-fitting

(too simple to explain the variance)

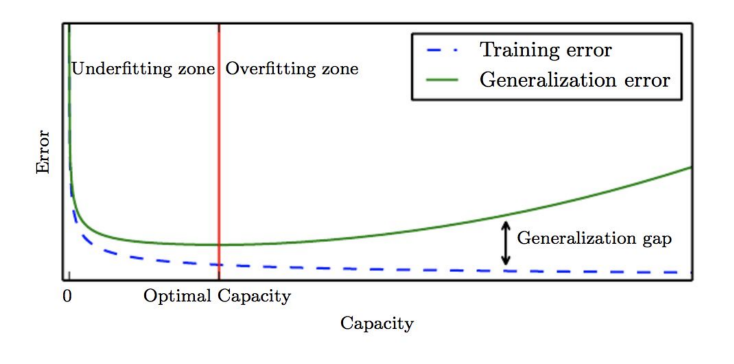
Appropriate-fitting

(forcefitting -- too good to be true)

Over-fitting

Overfitting vs. underfitting





Overfitting vs. underfitting



- We can control overfitting / underfitting by altering model's capacity (ability to fit a wide variety of functions):
- select appropriate hypothesis space
- learning algorithm's effective capacity may be less than the representational capacity of the model family



Dataset

Training

Testing

Holdout Method



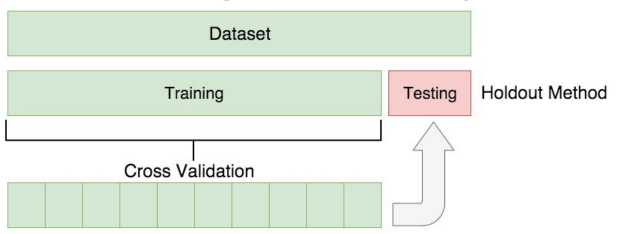
Dataset

Training

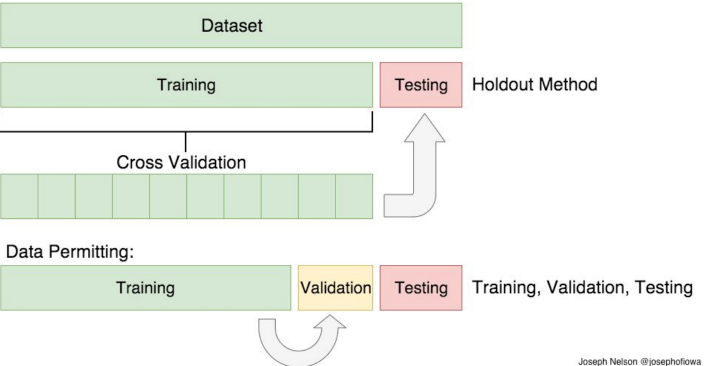
Testing Holdout Method

Is it good enough?





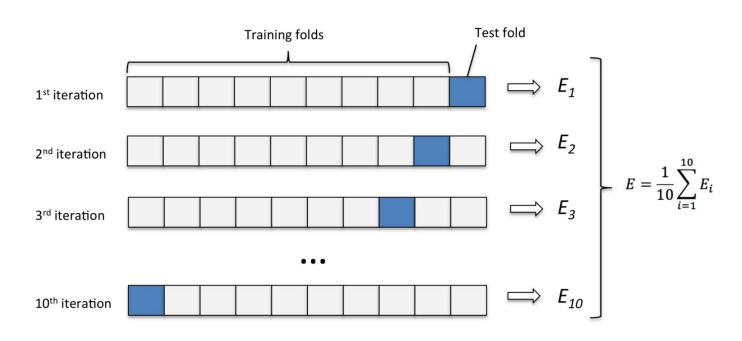




Cross-validation







Outro



- Linear models are simple yet quite effective models
- Regularization incorporates some prior assumptions/additional constraints
- Trust your validation

Revise

- 1. Linear models overview
- 2. Linear Regression under the hood
- 3. Regularization in Linear regression
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Thanks for attention!

Questions?



