Machine Learning 2: Optimisation and good practices

BEAR ATTACK TIP:

EATLIVER.COM

IF ATTACKED,
PLAY DEAD



IT WILL BE A GOOD PRACTICE FOR WHEN YOU DIE A COUPLE OF MINUTES LATER

• More training examples.

2/1

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- Less features that fits training set equally well.

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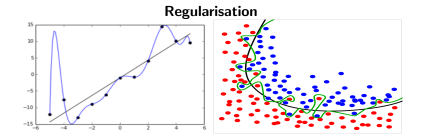
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- Choose features more carefully.

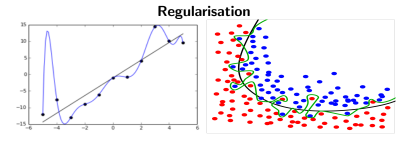
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- Regularisation

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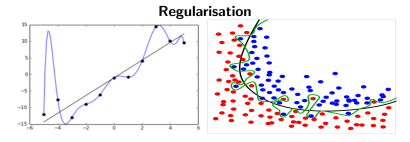
Regularisation





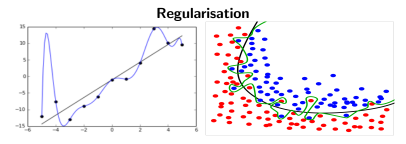
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3/1

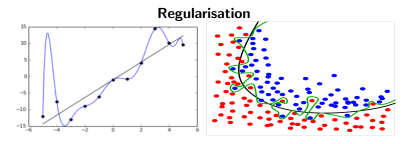


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Options to cure overfitting/ high variance:

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3/1



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- Reduce number of features manually ??, use some model selection algorithm ??
- Incorporate a method that 'weights' features in order of their importance regularisation.

Regularisation can just be added as a term in the cost function

$$J(\theta) = \frac{1}{m} \sum_{i=1}^{m} \left[y^{i} \log[h(\theta^{\mathsf{T}} \mathbf{x}^{i})] + (1 - y^{i}) \log[1 - h(\theta^{\mathsf{T}} \mathbf{x}^{i})] \right] + \lambda \theta^{\mathsf{T}} \theta.$$

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Regularisation parameter λ needs to be chosen carefully

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How do we choose value in practice?

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How do we test a given ML algorithm or choice of λ ?

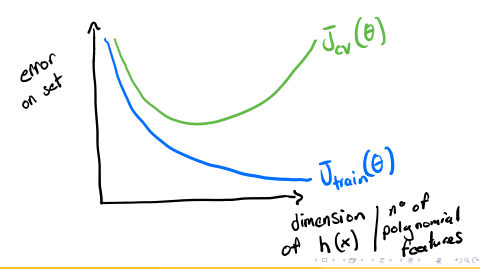
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5/1

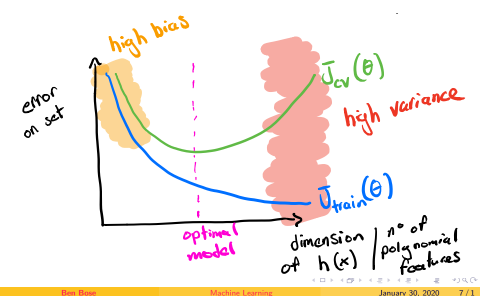
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- Calculate the error on the test set to confirm choice.

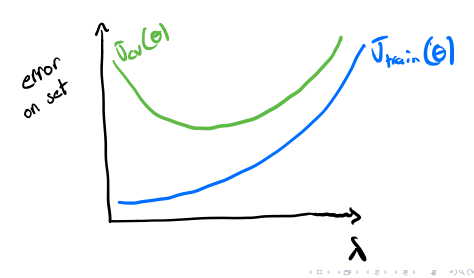
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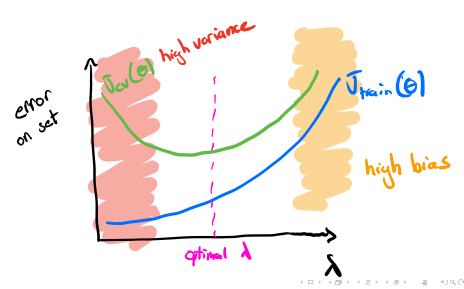
Diagnosing bias and variance - dimension

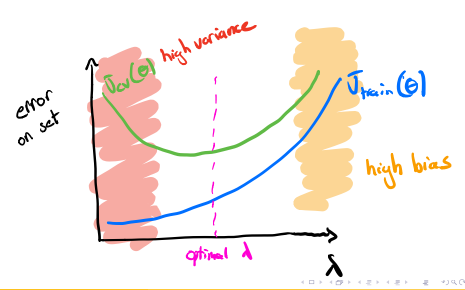


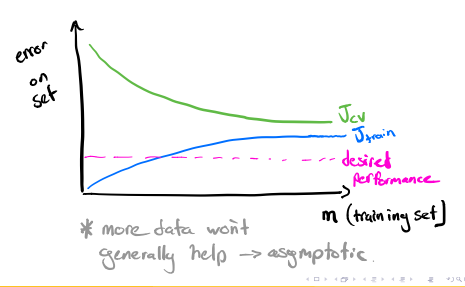
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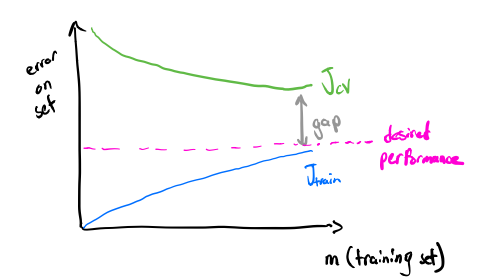












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 13 / 1

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ML-Flow and Error Analysis How to approach an ML problem?

- Take a look at your data and pre-process them
- 2 Quick and dirty algorithm to get some predictions.
- Opening Plot learning curves to inspire accuracy improvement.
- Error analysis requires a well defined error-metric!

One can use the obvious metric :

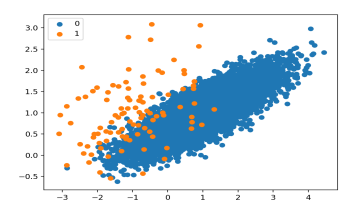
$$Error = \frac{1}{m_{set}} \sum_{i=1}^{m_{set}} err(h(\theta^T x^i), y^i), \tag{2}$$

where

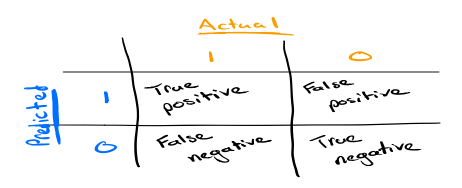
$$err(h(\theta^T x^i), y^i) = \begin{cases} 1 & h(\theta^T x^i)_{y=0} \ge 0.5 & OR & h(\theta^T x^i)_{y=1} < 0.5 \\ 0 & \text{otherwise} \end{cases}$$

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Skewed data



Setting $h(\theta^T x) = 0$ always will give a very low error....



$$\textit{Precision} = \frac{\mathsf{True\ Pos}}{\mathsf{True\ Pos} + \mathsf{False\ Pos}},$$

$$Recall = \frac{\text{True Pos}}{\text{True Pos} + \text{False Neg}}$$
(3)

16 / 1

Note: Set rarest class to be y = 1!

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Some notes:

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$$0 \le F_1 = \frac{2PR}{P+R} \le 1 \tag{4}$$

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17 / 1

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Let's look at an example finally!!



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