Classification with Linear Models

Losses for linear classification, logistic regression, multiclass classification

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Can't we just use linear regression for classification?



Classification:



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 - y = +1 for **positive** class
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- Solve linear regression for $\hat{y} = \theta^T x$ with MSE loss
- ► Classify with sign[ŷ]
- Any problems with this approach?



May face problems when classes are unbalanced or have different spread



MSE loss makes the model **avoid high residuals**

at a price of **pushing the decision boundary** towards the class with higher spread

Can we find a better loss function?

Classification loss functions



0-1 Loss



0-1 Loss



Can't optimize piecewise constant function with gradient-based methods*

*other techniques exist (still quite limited), will be discussed in few days Margin

$$M = \theta^{\mathrm{T}} x \cdot y$$

$$\mathcal{L}_{0-1} = \frac{1}{N} \sum_{i=1...N} \mathbb{I}\left(\frac{\theta^{\mathrm{T}} x_i \cdot y_i}{N} < 0\right)$$
margin

M > 0 – correct classification M < 0 – incorrect classification

Upper bounds on 0-1 loss



Instead of optimizing the 0-1 loss we can optimize a differentiable upper bound Logistic Regression





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=
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Fit with maximum (log) likelihood

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Predict the class with highest probability*

*more generally: find a probability threshold suitable for your problem

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- I.e. $P(y = +1|x) = \sigma(\theta^{T}x)$
- Then, θ^Tx has the meaning of log odds
 ratio between the two classes:

$$\log \frac{P(y = +1|x)}{P(y = -1|x)} = \log \left(\frac{1}{1 + e^{-\theta^{T}x}} \cdot \frac{1 + e^{-\theta^{T}x}}{e^{-\theta^{T}x}}\right) = \theta^{T}x$$



Use negative log likelihood as our loss function:

$$\mathcal{L} = -\sum_{i=1\dots N} \left[\mathbb{I}[y_i = +1] \cdot \log \widehat{f_{\theta}}(x_i) + \mathbb{I}[y_i = -1] \cdot \log \left(1 - \widehat{f_{\theta}}(x_i)\right) \right]$$

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This can be optimized **numerically**



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ideal fit when
 sigmoid turns into
 a step function (at
 infinitely large θ)



- When classes overlap the loss has a finite minimum
- Predicted class probability changes smoothly

Binary → multiclass

- Any binary linear classification model can be converted to multiclass with one-vs-rest strategy
- For each class k train a binary model $\hat{f}_k(x) = \theta_{(k)}^T x$ separating the given class from all others, $\hat{y}_{(k)}^{1-vs-rest} = \text{sign}[\hat{f}_k(x)]$
- Use the outputs of \hat{f}_k as class scores for multiclass classification:

$$\hat{y}_i = \underset{k}{\operatorname{argmax}} \widehat{f}_k(x_i)$$



 Consider the following 3 class problem



 "Class-1 VS rest" binary classifier



 "Class-2 VS rest" binary classifier



 "Class-3 VS rest" binary classifier



• $\widehat{f}_k(x) = 0$ lines (binary decision boundaries)



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- Adding decision boundaries for

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Summary

- Classification with linear regression and MSE loss may provide biased results
- 0-1 loss function is better, but is hard to optimize directly
- Various differentiable upper bounds on 0-1 loss may be used instead
- Logistic Regression combines such an upper bound with a probabilistic model using the sigmoid function
- Any binary linear classifier can be adapted to multiclass with the one-vs-rest strategy

Quiz / Questions

For the case of classifying *d*-dimensional data into *K* classes using logistic regression (with a bias term), how many scalar parameters do we fit?



A.
$$(d + 1) \cdot K$$

B. $(d + 1) \cdot (K - 1)$
C. $d \cdot K$
D. $d \cdot (K - 1)$