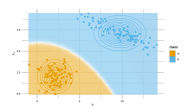
### **Introduction to Machine Learning**

# Classification Naive Bayes





#### Learning goals

- Construction principle of NB
- Conditional independence assumption
- Numerical and categorical features
- Similarity to QDA, quadratic decision boundaries
- Laplace smoothing

#### **NAIVE BAYES CLASSIFIER**

Generative multiclass technique. Remember: We use Bayes' theorem and only need  $p(\mathbf{x}|y=k)$  to compute the posterior as:

$$\pi_k(\mathbf{x}) \approx \mathbb{P}(y = k \mid \mathbf{x}) = \frac{\mathbb{P}(\mathbf{x}|y = k)\mathbb{P}(y = k)}{\mathbb{P}(\mathbf{x})} = \frac{\rho(\mathbf{x}|y = k)\pi_k}{\sum\limits_{j=1}^g \rho(\mathbf{x}|y = j)\pi_j}$$



NB is based on a simple **conditional independence assumption**: the features are conditionally independent given class *y*.

$$p(\mathbf{x}|y=k) = p((x_1, x_2, ..., x_p)|y=k) = \prod_{j=1}^p p(x_j|y=k).$$

So we only need to specify and estimate the distributions  $p(x_j|y=k)$ , which is considerably simpler as these are univariate.

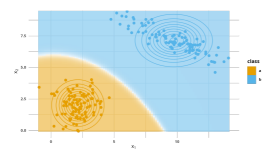
#### **NUMERICAL FEATURES**

Use univariate Gaussians for  $p(x_j|y=k)$ , and estimate  $(\mu_{kj}, \sigma_{kj}^2)$ .

Because of  $p(\mathbf{x}|y=k) = \prod_{j=1}^{\mu} p(x_j|y=k)$ , joint conditional density is

Gaussian with diagonal, non-isotropic covariances, and different across classes, so **QDA** with diagonal covariances.





Note: In the above plot the data violates the NB assumption.

#### **NB: CATEGORICAL FEATURES**

We use a categorical distribution for  $p(x_j|y=k)$  and estimate the probabilities  $p_{kjm}$  that, in class k, our j-th feature has value m,  $x_j=m$ , simply by counting frequencies.

$$p(x_j|y=k) = \prod_m p_{kjm}^{[x_j=m]}$$

Because of the simple conditional independence structure, it is also very easy to deal with mixed numerical / categorical feature spaces.

ID	Class	Sex	Survived the Titanic	
1	2nd	male	no	
2	1st	male	yes	[x] = female $[x] = male$
3	3rd	female )	yes	$p(x_{ ext{sex}} y= ext{yes}) = p_{yes,sex,female}^{[x_{ ext{sex}}= ext{female}]} \cdot p_{yes,sex,male}^{[x_{ ext{sex}}= ext{male}]}$
4	1st	female	yes	$3[x_{\text{sex}}=\text{female}]$ $1[x_{\text{sex}}=\text{male}]$
5	2nd	female	yes	$=\frac{1}{4}$ $\cdot \frac{1}{4}$
6	3rd	female	no	



#### LAPLACE SMOOTHING

If a given class and feature value never occur together in the training data, then the frequency-based probability estimate will be zero, e.g.:  $p_{\text{no, class, 1st}}^{[\textit{X}_{\text{class}}=1\text{st}]} = 0 \text{ (everyone from 1st class survived in the previous table)}$ 

This is problematic because it will wipe out all information in the other probabilities when they are multiplied!

$$\pi_{no}(\text{class = 1st, sex = male}) = \frac{\hat{p}(x_{class}|y=no) \cdot \hat{p}(x_{sex}|y=no) \cdot \hat{\pi}_{no}}{\sum\limits_{j=1}^g \hat{p}(\text{class = 1st, sex = male}|y=j)\hat{\pi}_j} = 0$$



#### LAPLACE SMOOTHING

A simple numerical correction is to set these zero probabilities to a small value to regularize against this case.

- Add constant  $\alpha > 0$  (e.g.,  $\alpha = 1$ ).
- For a categorical feature  $x_j$  with  $M_j$  possible values:

$$p_{kjm}^{[x_j=m]} = \frac{n_{kjm} + \alpha}{n_k + \alpha M_j}$$
 (instead of  $p_{kjm}^{[x_j=m]} = \frac{n_{kjm}}{n_k}$ )

#### where:

- $n_{kjm}$ : count of  $x_j = m$  in class k,
- $n_k$ : total counts in class k,
- $M_i$ : number of possible distinct values of  $x_i$ .

This ensures that our posterior probabilities are non-zero due to such effects, preserving the influence of all features in the model.



#### NAIVE BAYES: APPLICATION AS SPAM FILTER

- In the late 90s, NB became popular for e-mail spam detection
- Word counts were used as features to detect spam mails
- Independence assumption implies: occurrence of two words in mail is not correlated, this is often wrong;
  "viagra" more likely to occur in context with "buy"...
- In practice: often still good performance

## Benchmarking QDA, NB and LDA on spam:

