

Supervised learning: classification problems

Filippo Biscarini (CNR, Milan, Italy)

filippo.biscarini@cnr.it





- the response variable y is qualitative
- e.g.: coat colour, type of rice (Tropical japonica, Indica, Temperate japonica, Aromatic, Aus)
- y = label (a.k.a. dependent variable)
- X = matrix of features (continuous, categorical)



- y = label (a.k.a. dependent variable)
- X = matrix of features (continuous, categorical)
- we don't model the response (y) directly, rather its probability:
 P(y=k|X)
- probabilities lie in [0,1] (not +/- infinity)



classifier:

- K classes (k ∈ K)

probabilities

classifier

$$p_k(x) = Pr(y = k|X = x) = f(x)$$

$$C(x)=k,$$
 if $p_k(x)=max\{p_1(x),p_2(x),\ldots,p_K(x)\}$

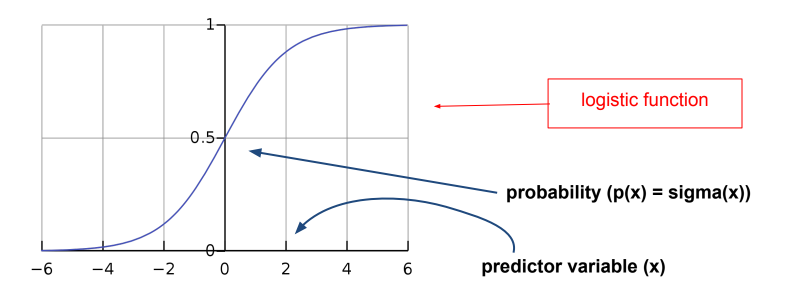
Binary classification problems



- "special" classification case → only two classes
- binary traits (e.g. cases/controls, resistant/susceptible, high/low, 0/1 etc.)
 - can you think of other examples?
- no need to model the probability of the two classes: one suffices → P(y=1|x) = f(x)

Binary classification problems





$$\sigma(x) = rac{1}{1 + e^{-x}} = rac{1}{1 + rac{1}{x}} = rac{e^x}{1 + e^x}$$



- the logistic function is the basis for logistic regression
- **P(y=1|x)** [also p(x)]
- $P(y=1|z) \rightarrow Z = \beta_0 + \beta_1 x$ (linear combination of variables)

$$p(y=1|x)=\sigma(z)=rac{e^{eta_0+eta_1x}}{1+e^{eta_0+eta_1x}}$$
 we see here the familiar $rac{m{model}}{m{coefficients}}$ to be estimated and then used for predictions



a little bit of algebra:

$$p(x)=rac{e^{eta_0+eta_1x}}{1+e^{eta_0+eta_1x}}$$
 $igwedge rac{p(x)}{1-p(x)}=e^{eta_0+eta_1x}$



odds



a little bit of algebra:

$$p(x)=rac{e^{eta_0+eta_1x}}{1+e^{eta_0+eta_1x}} \longrightarrow rac{p(x)}{1-p(x)}=e^{eta_0}$$

 $\log\left(rac{p(x)}{1-p(x)}
ight) = logit(p(x)) = eta_0 + eta_1 x$ log(odds): logit

odds



- the **logit function** (log(odds)) is the **link function** between a linear expression of X and the probabilities of Y
- linear X expression $(\beta_0 + \beta_1 x) \rightarrow \text{logit scale (continuous)}$
- logistic function: converts values on the logit scale back to probabilities

$$\left\{egin{aligned} logit(p(x)) &= eta_0 + eta_1 x \ \sigma(eta_0 + eta_1 x) &= p(x) \end{aligned}
ight.$$
 our objective!

Logistic regression - recap



- 1. the **logistic function** allows us to **model probabilities** in [0,1] as **functions of variables** (features)
- we need to transform the non-linear logistic expression to a manageable linear expression →the logit link function
- finally, we use again the logistic function to convert unbounded results on the logit scale to probabilities (of belonging to a class given the variables/features)

Estimating the coefficients



how do we obtain the model coefficients β ?

 similarly to linear regression, we need to define a cost function and then minimise it

observations	predictions
y	$\hat{y} = \sigma(eta_0 + eta_1 x)$

difference between observed andpredicted values

LEAST SQUARES?

Estimating the coefficients



how do we obtain the model coefficients β ?

 similarly to linear regression, we need to define a cost function and then minimise it

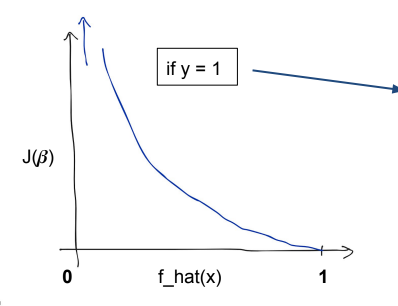
$$J(eta) = \operatorname{Cost}(\hat{y},y) = egin{cases} -log(\hat{y}) & ext{if } y = 1 \ -log(1-\hat{y}) & ext{if } y = 0 \end{cases}$$

$$J(eta) = \operatorname{Cost}(\hat{y}, y) = -\left(y \cdot log(\hat{y}) + (1 - y) \cdot log(1 - \hat{y})\right)$$

Cost function for logistic regression



$$J(eta) = \operatorname{Cost}(\hat{y}, y) = (-(y \cdot log(\hat{y}) + (1 - y) \cdot log(1 - \hat{y}))$$

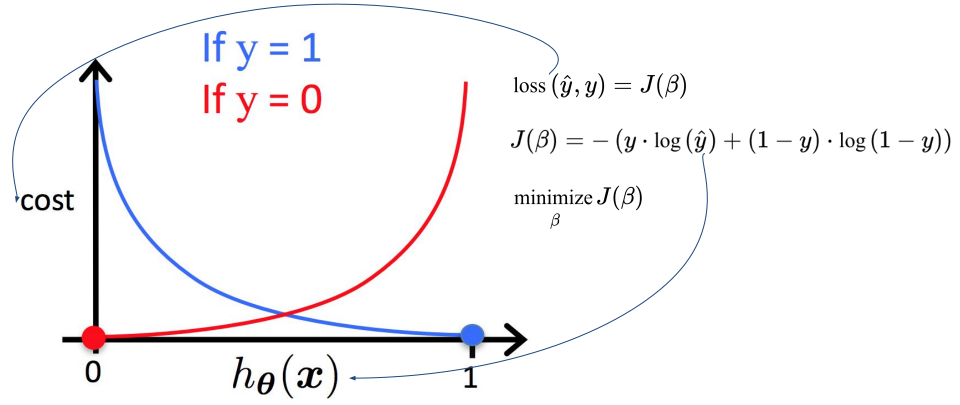


- if y hat = 1, cost = 0
- if y_hat → 0 (but y = 1), cost → infinity
- the opposite holds if y = 0

ZITEBOORD

Loss function for logistic regression





From: https://datascience.stackexchange.com/questions/40982/logistic-regression-cost-function

Minimising the cost function



- the defined cost function is convex.
- can be minimised by gradient descent
- machine learning perspective: gradient descent is a general algorithm to solve models
- alternatively:
 - maximum likelihood
 - non-linear least squares

Binary classification: model evaluation



- the most common metric to measure the performance of a binary classifier is the **error rate**:

$$\frac{1}{n}\sum_{i=1}^n I(y \neq \hat{y})$$

Confusion matrix



		True observation	
		1	0
Dun dintinu	1	TP	FP
Prediction	0	FN	TN

Not only total error rate!

- **FPR** = FP/(FP+TN)
- **FNR** = FN/(FN+TP)
- TER = (FN+FP)/(FN+FP+TN+TP)



Introducing the dataset



binary phenotypes: **cleft lip** (presence/absence)



RESEARCH ARTICLE

Genome-Wide Association Studies in Dogs and Humans Identify *ADAMTS20* as a Risk Variant for Cleft Lip and Palate

Zena T. Wolf^{1®}, Harrison A. Brand^{2,3®¤a}, John R. Shaffer^{3®}, Elizabeth J. Leslie², Boaz Arzi⁴, Cali E. Willet⁵, Timothy C. Cox^{6,7,8}, Toby McHenry², Nicole Narayan⁹, Eleanor Feingold³, Xioajing Wang^{2¤b}, Saundra Sliskovic¹, Nili Karmi¹, Noa Safra¹, Carla Sanchez², Frederic W. B. Deleyiannis¹⁰, Jeffrey C. Murray¹¹, Claire M. Wade⁵, Mary L. Marazita^{2,12‡*}, Danika I. Bannasch^{1‡*}

L. Bannasch^{1‡}*



binary phenotype: **cleft lip** (presence/absence)

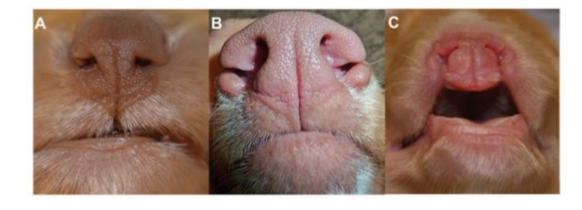
- Nova Scotia Duck Tolling Retriever (NSDTR)
- 125 dogs:
 - 13 cases
 - 112 controls





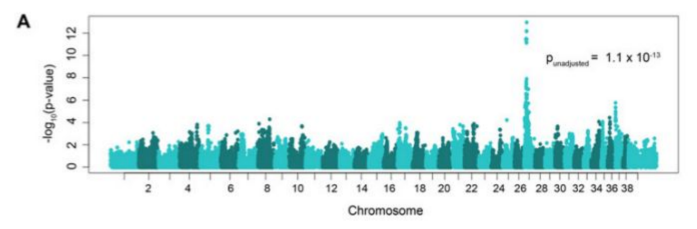
binary phenotypes: **cleft lip** (presence/absence)

- Nova Scotia Duck Tolling Retriever (NSDTR)
- 125 dogs:
 - 13 cases
 - 112 controls





binary phenotypes: **cleft lip** (presence/absence)



39 chromosomes

Strong signal of association on chromosome 27



- demonstration 4.1
- Exercise 4.1

→ 4.classification.ipynb



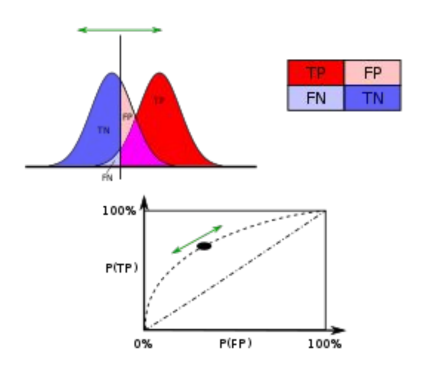
Binary classification



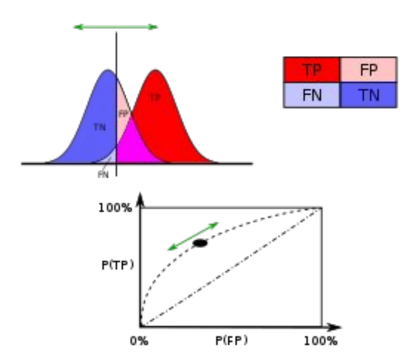
		True observation	
		1	0
B I'	1	TP	FP
Prediction	0	FN	TN

- classify observations in two categories (1/0)
- however, predictions are usually probabilities (P(y=1|x))
- different *cut-offs* (e.g. 0.5 or 0.8 0r 0.3) will give different results





- Relationship between TPR and FPR
- The diagonal is chance classification (no predictive ability)

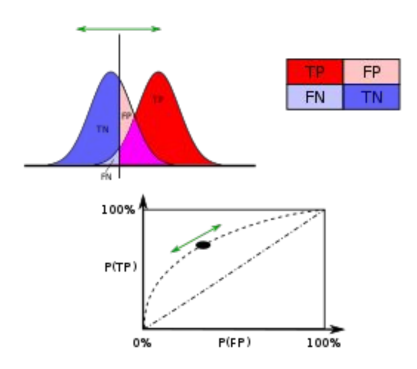




- Relationship between TPR and FPR
- The diagonal is chance classification (no predictive ability)
- Threshold for P(Y=1|x): 0
- No FN, no TN (all positive predictions)
- TPR = TP/(TP+FN) = TP/(TP+0) = TP/TP = 100%
- FPR = FP/(FP+TN) = FP/(FP+0) = FP/FP = 100%

		True observation	
		1	0
Day Wattan	1	TP	FP
Prediction	0	0 (FN)	0 (TN)

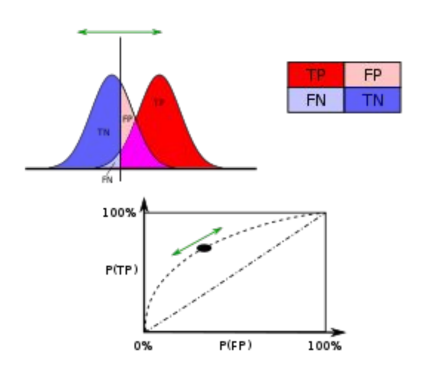




- Relationship between TPR and FPR
- The diagonal is chance classification (no predictive ability)
- Threshold for P(Y=1|x): 1
- No TP, no FP (all negative predictions)
- TPR = (TP=0)/(TP=0+FN) = 0%;
- FPR = (FP=0)/(FP=0+TN) = 0%

		True observation	
		1	0
Due di eti e re	1	0	0
Prediction	0	FN	TN

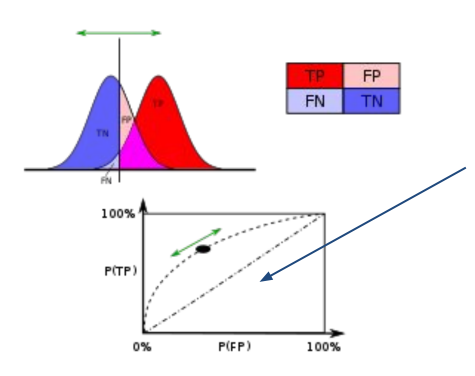




- Relationship between TPR and FPR
- The diagonal is chance classification (no predictive ability)
- The best is towards the left upper corner (TPR → 100%, FPR → 0%)

Area under the curve (AUC)

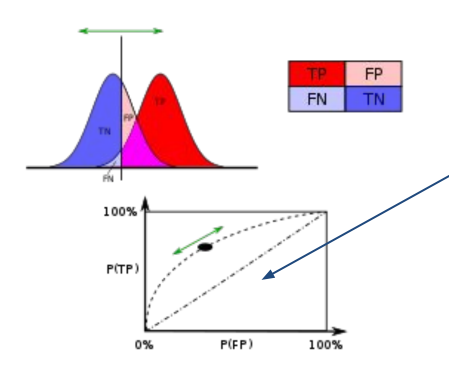




- AUC = 0.5: random guessing
- AUC = 1: perfect classifier
- AUC > 0.8: good classifier

Area under the curve (AUC)

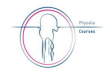


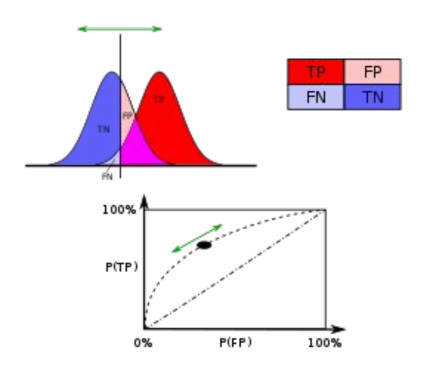


- AUC = 0.5: random guessing
- AUC = 1: perfect classifier
- AUC > 0.8: good classifier

AUC = $0.8 \rightarrow 80\%$ chance that a true positive sample will have higher probability of being classified as positive than a true negative

Cut-off thresholds





- Two types of error: FP, FN: sometimes one error may be more critical than the other
- e.g. for a bank may be more important to correctly identify borrowers who will default at the expense of an increase of false positives (and of the total error rate) → lower cut-off for P(y=1|x)
- e.g. in a pandemic, you may want to be sure about detecting carriers, even if this means increasing the FPR

Source: https://en.wikipedia.org/wiki/Receiver_operating_characteristic

ROC AUC: limitations



- strongly unbalanced data (tot accuracy = 0.97)
- AUC: looks at TPR and FPR (perspective from actual labels):
 - TPR = 161/(161+6) = 0.96
 - FPR = $0/(0+12) = 0 \rightarrow (TNR = 1)$
- AUC can be close to 1 (depends on distribution of probabilities)
- doubling the n. of false negatives (6 → 12)
 would change TPR to be 0.93 (still high) (FPR is still 0, AUC can still be close to 1)

	observed labels	
predictions	neg	pos
neg	12	6
pos	0	161

[by columns]

ROC AUC: limitations



- strongly unbalanced data (tot accuracy = 0.97)
- AUC: looks at TPR and FPR:

- TPR =
$$161/(161+6) = 0.96$$

- FPR =
$$0/(0+12) = 0 \rightarrow (TNR = 1)$$

	observed labels	
predictions	neg	pos
neg	12	6
pos	0	161

[by rows]

- however:
 - PPV = 161/(161+0) = 1 (FDR = 1 PPV = 0)
 - NPV = 6/(6+12) = 0.667 (FOR = 1- NPV = 0.333)
- it would be nice to have a metric that looks at all four rates: TPR, TNR, PPV, NPV
 - → Matthews Correlation Coefficient

MCC: Matthews Correlation Coefficient



$$\phi = rac{(TP \cdot TN - FP \cdot FN)}{\sqrt{(TP + FP) \cdot (TP + FN) \cdot (TN + FP) \cdot (TN + FN)}}$$

	observed labels	
predictions	neg	pos
neg	12	6
pos	0	161

[by rows]

- range: [-1, +1]
 - -1: total disagreement between predicted classes and actual classes
 - **0**: complete random guessing (no predictive ability)
 - +1: total agreement between predicted classes and actual classes

MCC: Matthews Correlation Coefficient



$$\phi = rac{(TP \cdot TN - FP \cdot FN)}{\sqrt{(TP + FP) \cdot (TP + FN) \cdot (TN + FP) \cdot (TN + FN)}}$$

	observed labels	
predictions	neg	pos
neg	12	6
pos	0	161

[by rows]

- TP: 161
- TN: 12
- FP: 0
- FN: 6

MCC =
$$(161*12 - 0*6) / sqrt((161+0)*(161+6)*(12+0)*(12+6))$$

MCC = $1932/2409.895 = 0.802$



- demonstration 4.2

→ 4.classification.Rmd