## Machine learning Part 2

Jérôme Dockès

QLS course 2021-07-30





# Recap of part 1

## Supervised learning

- Regression: least-squares linear regression
- Classification: logistic regression

## Regularization

•  $\ell_2$  a.k.a. ridge regularization

#### Model evaluation and selection

- Out-of-sample generalization; independent test set
- · Performance metrics:
  - regression: mean squared error
  - · classification: accuracy, ROC curve
- Cross-validation

Don't remember? watch Part 1 again!

# Notation & vocabulary Supervised learning framework

$$Y = f(X) + E$$

- $Y \in \mathbb{R}$ : output (a.k.a. target, dependent variable) to predict •  $X \in \mathbb{R}^p$ : features (a.k.a. inputs, regressors, descriptors,
  - independent variables)
  - $E \in \mathbb{R}$ : unmodelled noise
  - f: the function we try to approximate

# Example: linear regression

Example: linear regression 
$$V = \beta_0$$
.

$$V = Q$$

$$Y = \beta_0 + \langle X, \beta \rangle + E$$

$$= \beta_0 + \langle X, \beta \rangle + E$$

$$= \beta_0 + \sum_{j=1}^p X_j \beta_j + E$$

$$=\beta_0+\sum_{j=1}X_j\;\beta_j+$$

(2)

(1)

## Dimensionality reduction

Until now

 $\mathbf{x} 
ightarrow \text{linear or logistic regression} 
ightarrow \mathbf{\hat{y}}$ 

Add a step in the pipeline: simplifying the inputs

 $x o \text{dimensionality reduction} o \text{linear or logistic regression} o \hat{y}$ 

# Dimensionality reduction

## Problems when the number of features p becomes large

- Bigger errors on test data (larger variance of predictions)
- · Numerical stability issues
- · Computational cost and memory usage

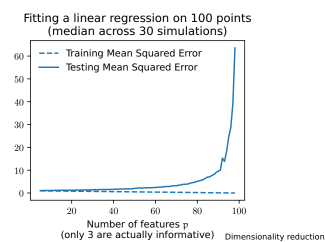
# Toy example: linear regression with simulated data

- Generate  $X \in \mathbb{R}^{n \times 3}$ ,  $\beta \in \mathbb{R}^3$ , and  $y = X \beta \in \mathbb{R}^n$
- Append columns containing random noise to X
- Now  $X \in \mathbb{R}^{n \times p}$ , with  $p \geqslant 3$ , but only the first 3 columns are linked with y
- Split into training and testing tests and evaluate a linear regression model: what happens when p becomes large?

See sklearn.datasets.make\_regression for generating data

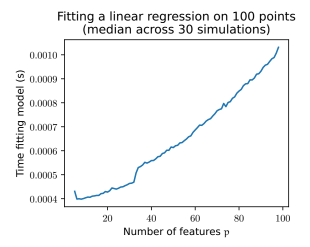
# Model complexity: overfitting

- Model complexity increases with dimension.
- Example: a linear model in dimension  $\mathfrak p$  can fit exactly (0 training error) any set of  $\mathfrak p+1$  points.
- Risk of overfitting: fitting exactly training data but failing on test data



# Cost of fitting many parameters

- Many algorithms require polynomial time in p
- Implementations often make copies of the design matrix (e.g. for centering & rescaling)



## Univariate feature selection

- a.k.a. feature screening, filtering . . .
- Check features (columns of X) one by one for association with the output y
- Keep only a fixed number or percentage of the features

### Simple (linear) association criteria

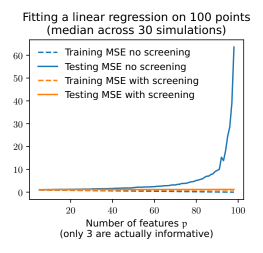
- for regression: correlation
  - for classification: ANalysis Of VAriance

### Read more in the scikit-learn user guide

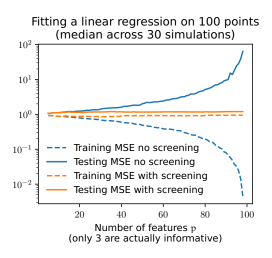
```
https://scikit-learn.org/stable/modules/feature_selection.html#feature-selection
```

## Univariate feature selection

Keeping only the 10 best features (most correlated with y)

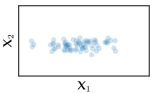


## Same plot in log scale

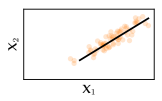


# Linear decomposition methods

Maybe OK to drop  $X_2$ :



Data low-dimensional but no feature can be dropped:

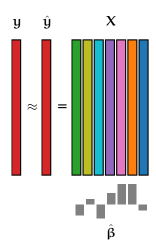


Find a better referential in which to represent the data

Linear regression: projection on the column

space of X

$$\hat{y} = X \hat{\beta}$$
 (4)

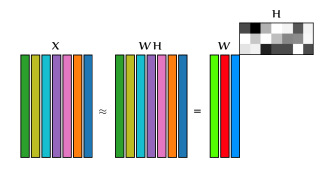


- Too many features: high variance & unstable solution
- Feature selection: drop some columns of X
- Other ways to build a family of k vectors on which to regress y?

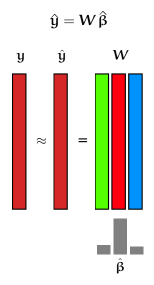
# Linear decomposition: low-rank approximation of $\mathbf{X}$

Minimize

$$\|X - WH\|_{F}^{2} = \sum_{i,j} (X_{i,j} - (WH)_{i,j})^{2}$$
 (5)



# Linear regression after dimensionality reduction



(6)

# Prediction for a new data point $x \in \mathbb{R}^p$

- Find the combination of rows of H that is closest to x: regress x on H<sup>T</sup>
- Multiply by  $\hat{\beta}$

$$x \in \mathbb{R}^p o \mathsf{projection} o w \in \mathbb{R}^k o \langle \cdot \,, \, \hat{eta} 
angle o \hat{\mathfrak{y}} \in \mathbb{R}$$
 (7)

# **Principal Component Analysis**

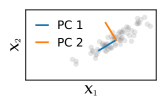
 Matrix factorization based on Singular Value Decomposition:

$$X = \mathbf{U} \, \mathbf{\Sigma} \, \mathbf{V}^{\mathsf{T}} \tag{8}$$

with  $X \in \mathbb{R}^{n \times p}$ ,  $U \in \mathbb{R}^{n \times p}$ ,  $\Sigma \in \mathbb{R}^{p \times p}$ ,  $V \in \mathbb{R}^{p \times p}$ 

- $\Sigma \succeq 0$  diagonal with decreasing values  $\Sigma_{j,j}$  along the diagonal
- $\mathbf{U}^{\mathsf{T}} \mathbf{U} = \mathbf{I}_{\mathfrak{p}}$
- $\mathbf{V}^{\mathsf{T}}\mathbf{V} = \mathbf{I}_{\mathsf{p}}$

Truncating the SVD to keep only the first  ${\tt k}$  components gives the best rank- ${\tt k}$  approximation of X



# Other decomposition methods

Many other methods use the same objective (sum of squared reconstruction errors), but add penalties or constraints on the factors

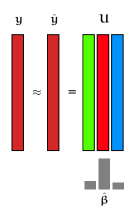
- · Dictionary Learning
- Non-negative Matrix Factorization
- · K-means clustering
- ..

## What about y?

- PCA is an example of unsupervised learning: it does not use y
- Some other methods take it into account: e.g. Partial Least Squares

## Ridge regression and PCA

- Both ridge regression and PC regression compute the coordinates of y in the basis given by the SVD of X
- ridge shrinks the coefficients of Singular Vector j by a factor  $\sigma_i^2/(\sigma_i^2+\lambda)$
- PC regression sets the coefficient to 0 for all but the  $\Bbbk$  largest  $\sigma_j$



# Setting hyperparameters

#### How can we choose:

- Number of features or PCA components k?
- The ridge hyperparameter λ?

Try a few and pick the best one...
But measure its performance on separate data!

## Need for fresh test data

When you hear "best", "maximum", "select", ... think "bias"

- I have 4 dice and want to find one that rolls high numbers
- I roll them all once and select the die that gives the highest number
- The selected die rolled a 5. Is 5 a good estimate of that die's average result? What if I had 1,000 dice?
- I need to roll it again to get an unbiased estimate

## Nested cross-validation

When you hear "best", "maximum", "select", ... think "bias" Setting the parameters

- Select  $\beta$  that gives the **best** prediction on training data
- The prediction score for  $\hat{\beta}$  is biased: compute a new score on unseen test data.

## Setting the hyperparameters

- Repeat step 1 for a few values of λ, k, etc.., fitting and testing several models
- Select the hyperparameter that obtains the best prediction on test data
- The prediction score of that model on *test* data is biased: evaluate it again on unseen data

## Some common pitfalls with cross-validation

- Ignoring dependencies between samples
  - Multiple datapoints per participant
  - Time series
  - . . .
- Ignoring dependencies between CV scores
  - Training sets overlap: cross-validation scores of different splits are not independent
- Over-interpreting good CV scores
  - Good CV scores on one dataset do not mean the model will always perform well on a new dataset

# Supervised learning with fMRI

 Predict in which site / with which scanner a resting-state fMRI sequence was acquired

# The decoding pipeline

- Masking: extracting voxels that are inside the brain
- Connectivity: measuring correlations between brain regions to build a feature vector for each participant
- Univariate feature selection with ANalysis Of VAriance
- Classifier: logistic regression

## Implementation: in class