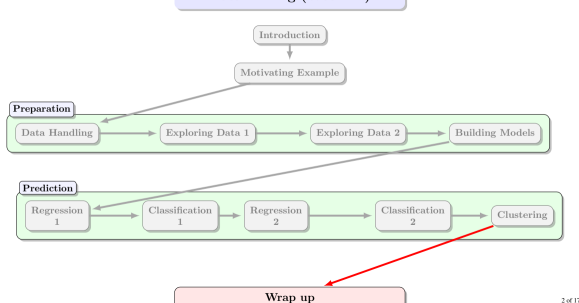


#### Data Mining (Week 12)



# Overview — Summary

1. Introduction

2. Review of Module

# Outline

1. Introduction

#### This Week's Aim

#### This week's aims are to

- Review options for feature encoding (an important step in feature engineering)
- Review the material covered in the module, especially the algorithms

# Outline

2. Review of Module



#### Introduction

What are the most important take-aways from this module

# 01-Data Mining History and Process

- Need to cut through hype and commentary by non-experts and those with (commercial) agendas
- Instead, focus on the key concepts and definitions of big data, machine learning, ...
- Data mining is the overarching *process*; what are its models and procedures?
- Understand how ICT advances enabled new applications, requiring new machine learning techniques, which enable...
- But is this a virtuous cycle? What about societal effects of unethical data mining?
- With the growing maturity of deep learning: how can we trust the ultimate "black box" of deep learning?
- In the lab we considered how unspecialised tools can be used for data analytics

# 02-Pandas and a simple classification example

- Pandas is the workhorse of data mining tools in python
- Used for data import/export, managing dataframes (naming, adding columns,...) and series
- More complex operations (filtering, aggregating, sorting) are also possible
- Used heavily and assessed as such in the CA programming assignments!
- Classification is one of the classic machine learning tasks: predicting a label, given data
- Introduced k nearest neighbours as a simple algorithm, based on voting, to identify the most likely label.
- What are its strengths and weaknesses? When would it be used?

### 03-Data handling

- Python offers many data structures (lists, tuples, sets, dicts and operations on them)
- Numpy (borrows concepts from Matlab) module extends Python's mathematical processing and introduces arrays with extended semantics masking, etc.
- Pandas (borrows concepts from R) introduces Series and Dataframes, with greater support for misxing data types and performing operations like data cleaning and preparation
- CSince approximately 80% of ML programmer effort is typically devoted to data preparation, cleaning and understanding (i.e., EDA), familiarisation with these libraries is critical.

## 04-Exploratory Data Analysis 1 and 2

- EDA requires time and care
- A 3-Phase process was described and students have used this in their CA attempts.

### 06-Data Modelling

- This is the central focus of the module!
- Explain what a linear model is and how it can be extended (gneerally with mnore complex features)
- Training vs test data
- Objectives of modelling: explain a domain vs predict a result
- Components of error: bias, variance
- How can we control errors? How do we refine models and when do we stop?

#### 07-Regression1

- What is regression and what types of features, targets are needed?
- What are the assumptions and what happens if they do not hold?
- How do we judge the success of the model?
- Distinguish between and statistical and machine learning metrics

#### 08-Classification 1

- How it differs from regression
- conversely, how a variable tranformation can enable logistic regression to be used for classification
- Confusion matrices (true/false positives/negatives) and the derived ratios
- When to use a metric and how to interpret it in practice

#### 09-Regression2

- What options do we have if vanilla regression models are not sufficient?
- Use of multivariate approaches to improve models
  - Regularisation: ridge regression to down-weight some features; lasso to drop them entirely
  - Dimensionality reduction: find a more economical subset of the features
  - What are the advantages and disadvantages?
- Role of correlation: between features and between a feature and the target

#### 10-Classification2

- Use of probability based classification techniques
- Naive Bayes: its derivation and worked examples
- Entropy in data mining and how it leads to the decision tree method
- Algorithm and worked examples
- Choosing classification technique for a given problem

### 11-Clustering

- How clustering differs from classification
- Partitional vs hierarchical clustering
- Role of distance metrics, their definition and calculation
- EM algorithms: how they work
- Derivation of K-means and how it can be extended if needed
- How GMM relates to k-means
- Motivation for density-based approaches and their pros and cons
- Derivation of the DBSCAN algorithm and how to tune it
- Role of different linkages and interpretation of dendrograms