

The background is a solid dark blue rectangle. In the top right corner, there is a decorative graphic consisting of several overlapping triangles in different shades of blue, creating a geometric pattern.

# COMP60711 Part 2 Coursework

# Goals of the Coursework

Developing your skills in discovering knowledge from data

Exposure to tasks you would do as a Data Scientist/Engineer

Not just about building models from data, but also reasoning about and explaining data through visualisation, analysis, and discussion



# Preparation Material

Make sure that you have followed the steps in the “Part 2 - Laboratory Preparation” files before starting the coursework

Covers:

- Setting up your coursework environment
- Using Jupyter notebooks
- Submitting your coursework
- A brief guide to plotting in Python

Any problems, come to the lab/drop-in sessions and ask for TA help



# Introductory Material

Opportunity to get setup and use to the tools used in the coursework

Covers:

- Basic usage of Python libraries: `scikit-learn`, `matplotlib`, and `seaborn`
- A graphical tool for data mining: Weka

If you have time, there are some additional tasks

We **strongly encourage** you to go through these exercises



# CW3 - Clustering & Itemset Rule Mining

## Clustering

- 1) Clustering algorithmic behaviour and their sensitivity to data
- 2) Method for estimating the number of clusters
- 3) Applying clustering to a real-world dataset for knowledge discovery

## Itemset Rule Mining

- Alternative approach to classification/clustering/regression to find interesting relationships in data
- Applying a well-known method to real-world congressional voting records

Deadline: 28th October 2021 9AM (UK Time)



## CW4

- 1) Pre-processing & Feature Importance
- 2) Decision Boundaries
- 3) Training Time Comparison
- 4) Memory Usage Comparison

Deadline: 4th November 2021 9AM (UK Time)



## Key Points

**Make clear any assumptions and provide evidence to justify your answers**

**Cite sources; explain and justify your reasoning**

- If you need help, come to the online lab and/or drop-in sessions
- Submit as HTML
- Before submitting, check it! **Make sure it loads up properly and is error free**

