

Coursework 1 – Supervised learning

Submission deadline: Wednesday, 22 February 2023 at 1 pm

General instructions

Please read carefully the following general instructions.

The goal of this coursework is to analyse two datasets using several tools and algorithms introduced in the lectures, which you have also studied in detail through the weekly Python notebooks containing the computational tasks.

You will solve the tasks in this coursework using Python. You are allowed to use Python code that you will have developed in your coding tasks. You are also allowed to use any other basic mathematical functions contained in numpy that you use to write your own code. Importantly, unless explicitly stated, you are **not** allowed to use for your solutions any model-level Python packages (e.g., sklearn, statsmodels, etc) or ready-made code found online.

Submission

For the submission of your coursework, you need to save two documents:

- a **Jupyter notebook (file format: ipynb)** with all your tasks clearly labelled. You should use the template called *CID_Coursework1.ipynb*, which is provided on Blackboard. The notebook should have clear headings to indicate the answers to each question, e.g. 'Task 1.1'.

The notebook should contain the cells with your code and their output, plus some brief text explaining your calculations, choices, mathematical reasoning, and discussion of results. (*Note: Before submitting you must run the notebook, and the outputs of the cells printed.*) You may produce your notebook with Google Colab, but you can also develop your Jupyter notebook through the Anaconda environment (or any local Python environment) installed on your computer.

- Once you have executed all cells in your notebook and their outputs are printed, you should save the notebook as an **html file** (to name *CID_Coursework1.html*). Your ipynb file must produce all plots that appear in your html file, i.e., make sure you have run all cells in the notebook before exporting the html.

Submission instructions

The submission will be done **online via Turnitin on Blackboard** (see folder 'Coursework').

The deadline is **Wednesday, 22 February 2023 at 1 pm**.

The submission of your coursework will consist of **two items**, to upload **separately**:

- 1) A **single zip folder** containing your Jupyter notebook as an **ipynb file** and your notebook exported as an **html file**. Name your zip folder 'CID_Coursework1.zip', e.g. 123456_Coursework1.zip.
- 2) The html file, which is necessary for the plagiarism check.

The submission should consist only of these 2 items - **Do not submit multiple files**.

Note about online submissions:

- There are known issues with particular browsers (or settings with cookies or popup blockers) when submitting to Turnitin. If the submission 'hangs', please try another browser.
- You should also check that your files are not empty or corrupted after submission.

- **To avoid last minute problems** with your online submission, we recommend that you **upload versions of your coursework early**, before the deadline. You will be able to update your coursework until the deadline, but having this early version provides you with some safe backup. For the same reason, keep backups of your work, e.g. save regularly your notebook with its outputs as an .html file, which can be useful if something unpredicted happens just before the deadline.
- If you need an extension, or happen for any reason to submit your work late, please directly contact the UGMathsOffice at maths-student-office@imperial.ac.uk or your programme administrator. They will let us know about late submissions. Don't contact us - we, as lecturers, are not able to grant extensions nor to upload late submissions to the portal!

Needless to say, projects must be your own work: You may discuss the analysis with your colleagues but the code, writing, figures and analysis must be your own. The Department may use code profiling and tools such as Turnitin to **check for plagiarism**, and plagiarism cannot be tolerated.

Marks

The coursework is worth **40% of your total mark for the course**.

This coursework contains a **mastery component** for MSc and 4th year MSci students.

Some general guidance about writing your solutions and marking scheme:

Coursework tasks are different from exams. Sometimes they can be more open-ended and may require going beyond what we have covered explicitly in lectures. In some parts of the tasks, initiative and creativity will be important, as is the ability to pull together the mathematical content of the course, drawing links between subjects and methods, and backing up your analysis with relevant computations that you will need to justify.

To gain the marks for each of the Tasks you are required to:

- (1) complete the task as described;
- (2) comment any code so that we can understand each step;
- (3) provide a brief written introduction to the task explaining what you did and why you did it;
- (4) provide appropriate, relevant, clearly labelled figures documenting and summarising your findings;
- (5) provide an explanation of your findings in mathematical terms based on your own computations and analysis and linking the outcomes to concepts presented in class or in the literature;
- (6) consider summarising your results of different methods and options with a judicious use of summary tables of figures.

The quality of presentation and communication is very important, so use good combinations of tables and figures to present your results, as needed.

Explanation and understanding of the mathematical concepts are crucial.

Marks will be reserved and allocated for: presentation; quality of code; clarity of arguments; explanation of choices made and alternatives considered; mathematical interpretation of the results obtained; as well as additional relevant work that shows initiative and understanding beyond the task stated in the coursework.

Code: Competent Python code is expected. As stated above, you are allowed to use your own code and the code developed in the coding tasks in the course. Copy-pasting code from other sources (e.g., online) is **not** allowed. You are expected to develop your own code for the specific tasks starting from your Python notebooks containing the coding tasks. **You are NOT allowed to use Python packages like sklearn, statsmodels, etc. unless explicitly stated.** You can use Pandas to build and clean up data tables.

Note that the mere addition of extra calculations (or ready-made 'pipelines') that are unrelated to the task without a clear explanation and justification of your rationale will not be beneficial in itself and, in fact, can also be detrimental if it reveals lack of understanding of the required task.

Coursework

In this coursework, you will work with two different datasets of high-dimensional samples:

- an engineering dataset measuring various mechanical properties of airfoils
- a medical dataset characterising risk of diabetes

You will perform a **regression task** with the former, and a **binary classification task** with the latter.

Task 1: Regression (50 marks)

dataset: Your first task deals with an **engineering dataset**. It contains airfoils with various mechanical descriptors (the data features), and each set of descriptors is associated with a certain sound pressure level. Each sample in the dataset (rows) corresponds to an airfoil characterised by 7 mechanical descriptors (like chord length, thickness etc., each of them measured with appropriate units of measure, see the columns). We will consider the sound pressure level (column 'Sound Pressure') as the target variable to regress, while the other 6 variables are our predictors.

- This engineering dataset is made available to you on Blackboard as `airfoil_noise_samples.csv`.
- We also provide on Blackboard a test set in the file `airfoil_noise_test.csv`.

Important: The test set should **not** be used in any learning, either parameter training or hyper-parameter tuning of the models. In other words, the test set should be put aside and only be used a posteriori to support your conclusions and to evaluate the **out-of-sample** performance of your models. Only the dataset `airfoil_noise_samples.csv` should be used for the cross-validation tasks, where you will be in charge of choosing an appropriate set of hyperparameter values (at least 4 or 5) to scan.

Questions:

1.1 Linear regression (8 marks)

1.1.1 - Starting from the dataset `airfoil_noise_samples.csv`, obtain a linear regression model to predict the 'Sound Pressure' as your target variable, using all the other features as predictors. To train the model on `airfoil_noise_samples.csv`, consider the loss function defined by:

$$L(\beta) = \frac{1}{2N} \|\mathbf{y} - \mathbf{X}\beta - \beta_0\|^2$$

where N is the size of the training set. Report the inferred values of the model parameters and the in-sample mean squared errors (MSE) and R^2 score for the dataset.

1.1.2 - Apply the model to the test data `airfoil_noise_test.csv` to predict the target variable, and compute the out-of-sample R^2 score and MSE on this test set. Compare the out-of-sample and the in-sample R^2 score and MSE, and explain your findings.

1.2 Lasso regression (12 marks)

1.2.1 - Using again the dataset `airfoil_noise_samples.csv`, repeat task **1.1.1** employing Lasso regression, i.e. by minimising the loss function:

$$L_{LASSO}(\beta) = \frac{1}{2N} \|\mathbf{y} - \mathbf{X}\beta - \beta_0\|^2 + \lambda \|\beta\|_1$$

via gradient descent with a learning rate that decreases during iterations, $l_r = 1/N_{iterations}$. Employ a 5-fold cross-validation to tune the Lasso penalty hyper-parameter λ . Using the average MSE over all folds, demonstrate with plots how you scan the penalty hyper-parameter λ to find its optimal value and report it explicitly. (Note that the regularisation does not apply to the intercept β_0).

1.2.2 - Choose one training/validation split and visualise the inferred parameters β as a function of the Lasso penalty, and explain their trend based on your knowledge of the bias-variance trade-off. Comment also on the effect of the Lasso penalty on the inferred parameters β .

1.2.3 - Fix the penalty hyper-parameter to the optimal value found in **1.2.1** and retrain the model on the entire dataset `airfoil_noise_samples.csv`. Obtain the in-sample MSE and R^2 score when applied to `airfoil_noise_samples.csv`, and compare it to the out-of-sample MSE and R^2 score on the test set `airfoil_noise_test.csv`. Use some of your results and plots to discuss the differences between the case $\lambda = 0$ and the optimal value of λ .

1.3 Elastic Nets (20 marks)

1.3.1 - Using the dataset `airfoil_noise_samples.csv` and $l_r = 1/N_{iterations}$, train a linear regression model implementing a regularisation that combines Lasso and Ridge penalties, called 'elastic net' linear regression. The cost function to be optimised is given by:

$$L_{EN}(\beta) = \frac{1}{2N} \|\mathbf{y} - \mathbf{X}\beta - \beta_0\|^2 + \lambda[\alpha\|\beta\|_1 + (1 - \alpha)\|\beta\|^2]$$

where λ is the strength of the regularisation and $\alpha \in [0, 1]$ is a coefficient that controls the relative importance of the Ridge and Lasso terms.

1.3.2 - Conduct a grid search to find the optimal penalty hyper-parameter λ of the elastic net. Use for this a 5-fold cross-validation and fix α to 3 different values: 0.1, 0.5, and 0.9. For each value of α , repeat the grid search, re-train the model with the optimal λ on the full training set and report the out-of-sample MSE and R^2 score evaluated on the test set `airfoil_noise_test.csv`. Based on these metrics, report which value of α provides the best model.

1.3.3 - Visualise the inferred parameters with the optimal λ for each value of α , and comment explicitly on the cases $\alpha = 0$, $\alpha = 0.5$ and $\alpha = 1$.

1.4 kNN regression (10 marks)

1.4.1 - Train a k-Nearest Neighbour (kNN) regression model on the dataset `airfoil_noise_samples.csv`. Demonstrate that you have used a grid search with 5-fold cross-validation to find an optimal value of the hyper-parameter k .

1.4.2 - Fix the optimal k and retrain the model on the entire dataset `airfoil_noise_samples.csv`. Use the out-of-sample MSE on the test set `airfoil_noise_test.csv` to compare the performance of your kNN model to the performance of linear regression without and with regularisations (i.e., from tasks **1.1**, **1.2**, **1.3**). From this comparison, what can you conclude about the relationship between predictors and outcomes?

Task 2: Classification (50 marks)

dataset: Your second task deals with the classification of diabetes diagnosis based on patient data on a set of clinically relevant features. The column 'diabetes' corresponds to the diabetes diagnosis classification. The other 14 columns correspond to the patient's features.

- The dataset is available on Blackboard under file `diabetes_samples.csv`.
- The test set is in the file `diabetes_test.csv`.

Important: The test set should **not** be used in any learning, either parameter training or hyper-parameter tuning of the models. In other words, the test set should be put aside and only be used a posteriori to support your conclusions and to evaluate the **out-of-sample** performance of your models. Only the dataset

`diabetes_samples.csv` should be used for the cross-validation tasks, where you will be in charge of choosing an appropriate set of hyperparameter values (at least 4 or 5) to scan.

Questions:

2.1 Random forest (20 marks)

2.1.1 - Train a random forest classifier on the dataset `diabetes_samples.csv` employing cross-entropy as your information criterion for the splits in the decision trees. Demonstrate that you have performed a grid search with 4-fold cross-validation to explore and optimise over suitable ranges the following hyper-parameters: (i) number of decision trees; (ii) depth of decision trees. Use *accuracy* as the measure of performance for this hyper-parameter optimisation.

2.1.2 - Re-train your optimal random forest classifier on the full dataset `diabetes_samples.csv` and compare its performance on `diabetes_samples.csv` to the performance on the test data `diabetes_test.csv`, using different measures computed from the confusion matrix, in particular commenting on accuracy, precision and F-score.

2.1.3 - Demonstrate that the dataset `diabetes_samples.csv` is unbalanced by computing the frequencies of diagnosis outcomes. Introduce appropriate weights for each data point that balance the diagnosis outcomes. Repeat tasks **2.1.1** and **2.1.2**, but now train the random forest using the appropriate weights in the bootstrap step. Using the ROC curve and the Precision-Recall curve, compare and discuss the performance of random forest classifiers with standard bootstrap (tasks **2.1.1** and **2.1.2**) versus the weighted bootstrap.

2.2 Support Vector Machine (SVM) (30 marks)

2.2.1 - Train a soft-margin *linear* SVM classifier by minimising the loss function:

$$\frac{1}{2} \|\mathbf{w}\|^2 + \lambda \sum_{i=1}^N \max \left\{ 0, 1 - y^{(i)} (\mathbf{x}^{(i)} \cdot \mathbf{w} + b) \right\}$$

on the dataset `diabetes_samples.csv`, using a 4-fold cross-validation to optimise the hardness hyper-parameter λ , which controls the boundary violation penalty. Use accuracy as a measure of performance for this optimisation. Display the average accuracy of the SVM classifiers as λ is varied, and discuss the limits of low hardness and high hardness.

2.2.2 - For each value of the hardness hyper-parameter you have examined in **2.2.1** you have found a hyperplane. Calculate the cosine of the angle between each pair of hyperplanes and report your results on a square heatmap as a function of the hardness hyper-parameters λ of each hyperplane.

2.2.3 - Fix the hardness hyper-parameter λ to its optimal value, re-train the linear SVM on the full dataset `diabetes_samples.csv` and evaluate its performance on the test data `diabetes_test.csv`, using accuracy, precision and F-score.

2.2.4 - Implement a soft-margin *kernelised* SVM classifier by minimising the loss function:

$$\frac{1}{2} \mathbf{u}^T \mathbf{K} \mathbf{u} + \lambda \sum_{i=1}^N \max \left\{ 0, 1 - y^{(i)} (\mathbf{K}^{(i)} \mathbf{u} + b) \right\}$$

with respect to \mathbf{u} and b . The kernel is the *sigmoid* kernel:

$$[\mathbf{K}]_{ij} \equiv k(\mathbf{x}^{(i)}, \mathbf{x}^{(j)}) = \tanh \left(\sigma(\mathbf{x}^{(i)} \cdot \mathbf{x}^{(j)}) + 1 \right)$$

Fix the hardness hyper-parameter to $\lambda = 10$ and train the soft margin kernelised SVM classifier on the dataset `diabetes_samples.csv`, considering the values of the coefficient $\sigma = 0.01, 0.1, 1, 2$. Report the inferred value of the intercept b for each value of σ .

2.2.5 - Evaluate accuracy, precision and F-score of the kernelised SVM classifier from **2.2.4** on the test set `diabetes_test.csv` for each value of σ . Compare these results with the linear SVM from **2.2.3**, commenting on: the conclusions you can draw on the distribution of the data; the hyper-parameters that should be optimised to further improve the performance of the kernelised SVM.

Task 3: Mastery component (25 marks)

This task is to be completed **only** by MSci (4th year) and MSc students.

3.1 Bias and variance in linear regression (12 marks)

Consider the linear model $f(x) = \beta x + \epsilon$ with parameters $\beta = 0.5$ and $\epsilon \sim \text{Normal}(0, 1)$.

3.1.1 - Create a synthetic dataset $D_N = (x_i, f(x_i))_{i=1,2,\dots,N}$ by sampling $N = 100$ times from the linear model with $x_i \sim \text{Normal}(0, 1)$ (we shall call it D_{100}). Produce a scatter plot of the data D_{100} and perform linear regression to infer from this synthetic dataset an estimate of the parameter β .

3.1.2 - Evaluate bias and variance of the linear regression estimator of β relative to the true value 0.5 by generating 100 samples of D_{100} . Comment on the implications of bias and variance for the MSE of the estimator \hat{f} of f .

3.1.3 - Repeat the analysis of task **3.1.2** for increasing sample sizes $D_{1,000}$, $D_{10,000}$ and $D_{100,000}$ and visualise bias and variance as a function of the sample size. Comment on your findings in connection with the Central Limit Theorem.

3.2 Comparison between Logistic Regression and Naive Bayes (13 marks)

3.2.1 - Consider again the classification task implemented in Task 2 on the diabetes dataset. Implement a Logistic Regression classifier and a Naive Bayes classifier to perform the same task, training the two models on the dataset `diabetes_samples.csv` and evaluating the out-of-sample accuracy on the test set `diabetes_test.csv`. For the Naive Bayes, you can assume that the features are normally distributed. How do the two methods compare? Comment on your results.

3.2.2 - Draw subsamples of the training dataset `diabetes_samples.csv` via bootstrapping with replacement, where the size M' of the bootstrapped samples is smaller than the size M of `diabetes_samples.csv`. Choose different values of M' , and for each M' repeat the bootstrapping and the training of the two methods on the bootstrapped samples 10 times. Report the out-of-sample accuracy averaged over the 10 trainings as a function of M' (up to $M' = M$) for both methods on the same plot. Comment on: which method performs better at various M' ; the sample size regime at which each method stops providing an accurate and reliable out-of-sample performance.

3.2.3 - As seen above, the dataset `diabetes_samples.csv` is unbalanced. Consider again the type of weights that balance the diagnosis outcomes (see task **2.1.3**) and use them to obtain a weighted loss function for the logistic regression classifier. Re-train the logistic classifier with this weighted loss for all the bootstrapped samples from task **3.2.2** and compare its average out-of-sample performance as a function of M' (up to $M' = M$) to the one obtained without weights in task **3.2.2**. Visualise appropriately and comment on the results of this comparison.