Assignment 3- Artificial Neural Network Regressor Due May 12, 2024; Time 24:00

- 1. Given the dataset in .csv file containing 506 observations and 13 attributes. Use the provided dataset for building a Neural Network model to predict the house price in suburbs (the 14th column).
- 2. Use Python library: Tensorflow, Keras for implementation.
- 3. Partition the dataset into train:test = 80:20, random seed and random state = 1234.
- 4. Perform data preprocessing as appropriate, such as Data Normalization by StandardScaler
- 5. Construct 1-hidden layer Neural Network model trained with **relu** activation and Adam optimizer.
- 6. Use Keras tuner, a library that helps you search for optimal hyperparameters: number of units in the hidden layers, and the learning rate for Adam optimizer
- 7. Fine-tune the training model with validation_split = 0.2. Plot loss graph to optimize the number of trained epochs.
- 8. Test the output model at the epoch of the best loss. Evaluate the model performance with MAE, MSE, RMSE.
- 9. Analyze and summarize the results in terms of MAE, MSE, RMSE.
- 10. Submit the PDF report file including the link to your colab notebook.