ບົດຝຶກຫັດ 3 : Performance Metrics ລະຫັດນັກສຶກສາ:..... ຊື່ແລະນາມສະກຸນ:... ຫ້ອງ: 3CW.. 1. ຈົ່ງນຳໃຊ້ຄຳສັ່ງຈາກ Lab3.1 Confusion Matrix1 ເພື່ອຊອກຫາຄ່າຂອງ accuracy , precision ແລະ recall. 2. ຈົ່ງນຳໃຊ້ຄຳສັ່ງຈາກ Lab3.2 Confusion Matrix2 ເພື່ອຊອກຫາຄ່າຂອງ accuracy , precision ແລະ recall. 3. ຈົ່ງເລືອກ 1 ຕົວຢ່າງລຸ່ມນີ້ແລ້ວເຣັດທົດລອງພ້ອມສະຫຼຸບລາຍງານຜົນ ການທົດລອງກ່ຽວກັບ MAE, MSE, RMSE, R Squaredແລະ Adjusted R Squared ເປັນຕົ້ນ.

- 3.1 https://towardsdatascience.com/what-are-rmse-and-mae-e405ce230383
- 3.2 https://vijay-choubey.medium.com/how-to-evaluate-the-performance-of-a-machine-learning-model-d12ce920c365
- 3.3 https://machinelearningmastery.com/regression-metrics-for-machine-learning/
- $3.4\ https://www.studytonight.com/post/what-is-mean-squared-error-mean-absolute-error-root-mean-squared-error-and-r-squared$
- 3.5 https://www.ritchieng.com/machine-learning-linear-regression/