## LIST OF TABLES

1.1	Research plan and action point	6
2.1	Features of CICIoT2023 Dataset	16
3.1	Comparison between Original Dataset and 10% Dataset	22
3.2	Top 11 Features Based on XGBoost Gain	27
3.3	Deep Neural Network Architecture in This Thesis	28
3.4	Flower Framework Configuration	30
3.5	Computer Specifications and Software for This Thesis	30
4.1	Comparison between 10% Dataset and Preprocessed 10% Dataset .	35
4.2	Attack Label Distribution for Clients in IID Condition	36
4.3	Attack Label Distribution for Clients in Non-IID Condition	37
4.4	Comparison of Federated Learning Method under IID Dataset	41
4.5	Comparison of Federated Learning Method under Non-IID Dataset .	46