

LIST OF FIGURES

2.1	Internet of Things illustration	7
2.2	Internet of Things infrastructure	7
2.3	Raspberry Pi 3B+	8
2.4	DHT22 Sensor	10
2.5	GY-302 BH1750 Sensor	10
2.6	YL-69 Sensor	11
2.7	Relay	11
2.8	ADC ADS1115	12
2.9	Water pump	12
2.10	Celery plant	13
2.11	MySQL	14
2.12	Decision tree model illustration[1]	15
3.1	The proposed machine learning phase used in this thesis	23
3.2	The proposed work flow of the observation data retrieval used in this thesis	25
3.3	The proposed work flow of the observation data storing manage- ment used in this thesis	27
3.4	The proposed diagram block used in this thesis	28
3.5	The proposed system flowchart used in this thesis	30
3.6	The greenhouse outside view	33
3.7	The tool and component	33
3.8	The greenhouse inside view	34
3.9	The proposed percentage train/test data of prediction model	37
4.1	The visualization of room temperature attribute in this thesis	41
4.2	The visualization of room humidity attribute in this thesis	42
4.3	The visualization of light intensity attribute in this thesis	42
4.4	The visualization of plant height in this thesis	43
4.5	The overview of delay test result	44
4.6	The overview of throughput test result	44
4.7	The overview of data retrieved in this thesis	46
4.8	The overview of total data preparation in this thesis	46

4.9	The overview of data preparation information in this thesis	47
4.10	The overview of soil moisture count plot in this thesis	47
4.11	The overview of soil moisture value plot in this thesis	48
4.12	The overview of plant status count plot in this thesis	48
4.13	The overview of plant status value plot in this thesis	48
4.14	The overview of correlation matrix in this thesis	49
4.15	The overview of label encoder in this thesis	50
4.16	The overview of pearson correlation matrix in this thesis	50
4.17	The overview of classification tree using gini parameter in this thesis	51
4.18	The overview of classification tree in this thesis	52
4.19	The overview of accuracy score process in this thesis	52
4.20	The overview of accuracy score in this thesis	52
4.21	The overview of confusion matrix in this thesis	53
4.22	The overview of classification process in this thesis	53
4.23	The overview of classification report in this thesis	53
4.24	The overview of model training in this thesis	54