

Daftar Tabel

2.1	Ringkasan riset terkait	6
2.1	Ringkasan riset terkait	7
2.1	Ringkasan riset terkait	8
2.1	Ringkasan riset terkait	9
2.1	Ringkasan riset terkait	10
2.1	Ringkasan riset terkait	11
3.1	Hyperparamater yang digunakan untuk traning model	19
3.2	<i>Model Deep Learning</i>	24
3.3	Arsitektur layer CNN	25
3.4	Arsitektur layer LSTM	25
3.5	Arsitektur layer RNN	26
4.1	<i>DWT Decomposition level model CNN Non-Tuning (%)</i>	28
4.2	<i>Hasil Testing Prototype DB1-DL1 CNN Non-Tuning (%)</i>	28
4.3	<i>DWT Decomposition level model CNN Fine Tuning (%)</i>	30
4.4	<i>Hasil Testing Prototype DB1-DL1 CNN Fine-Tuning (%)</i>	31
4.5	<i>DWT Decomposition level model RNN Non-Tuning (%)</i>	31
4.6	<i>Hasil Testing Prototype DB1-DL1 RNN Non-Tuning (%)</i>	32
4.7	<i>DWT Decomposition level model RNN Fine Tuning (%)</i>	33
4.8	<i>Hasil Testing Prototype DB1-DL3 RNN Fine-Tuning (%)</i>	33
4.9	<i>DWT Decomposition level model LSTM Non-Tuning (%)</i>	35
4.10	<i>Hasil Testing Prototype DB1-DL1 LSTM Non-Tuning (%)</i>	36
4.11	<i>DWT Decomposition level model LSTM Fine-Tuning (%)</i>	36
4.12	<i>Hasil Testing Prototype DB1-DL1 LSTM Fine-Tuning (%)</i>	38
4.13	<i>Hasil testing prototype model deep learning (%)</i>	38
4.14	<i>Perbandingan dengan penelitian lain</i>	38