
LIST OF FIGURES

1.1	Research Methodology	3
2.1	NDN Architecture	5
2.2	Package Delivery in NDN	5
2.3	Machine Learning Types and Algorithms	7
2.4	ANN Model Architecture	8
3.1	Block Diagram.	9
3.2	Data Pre-processing Step.	10
3.3	Data Pre-processing Step.	11
3.4	ANN Model Architecture	12
3.5	Indonesia Digital Network Topology	13
3.6	Client-Server Scenario	14
3.7	Edge-Caching Scenario	14
3.8	Edge-Caching using Proactive Scenario	15
3.9	Degree Scheme using 15 Cache-Enabled Routers	16
3.10	Degree Scheme using 5 Cache-Enabled Routers	17
3.11	Edge-caching using Reactive Scenario	18
3.12	Edge-caching using Proactive Scenario	18
4.1	Data Cleaning and Reduction	21
4.2	Handle Imbalance Data	21
4.3	Model Measurement	22
4.4	Model Accuracy and Loss	22
4.5	Comparison of RTT on Each Node	23
4.6	Comparison of RTT	23
4.7	Comparison of Cache Hit Ratio on Each Node	24
4.8	Comparison Cache Hit Ratio	24
4.9	Comparison of Cache Miss on Each Node	25
4.10	Comparison Cache Miss	25
4.11	Comparison of the number of interests	26
4.12	Comparison of RTT on 15 Cache-Enable Routers	27
4.13	Comparison of RTT on 5 Cache-Enable Routers	27
4.14	Comparison of RTT	28
4.15	Comparison Cache Hit Ratio on 15 Cache-Enable Routers	28
4.16	Comparison Cache Hit Ratio on 5 Cache-Enable Routers	29
4.17	Comparison Cache Hit Ratio	29
4.18	Comparison Cache Miss on 15 Cache-Enable Routers	30

4.19 Comparison Cache Miss on 5 Cache-Enable Routers	30
4.20 Comparison Cache Miss	31
4.21 Comparison Average RTT	31
4.22 Comparison Cache Hit Ratio	32
4.23 Comparison Cache Miss	32
4.24 Content Store Occupancy	33