CONTENTS

Acknowledgment	c
Abstract in Thai	d
Abstract in English	e
List of Tables	k
List of Figures	1
List of Abbreviations	m
Statements of Originility	n
Chapter 1 Introduction	1
Chapter 1. Introduction	1
1.1 Historical Background	1
1.2 Objectives	2
The Bar	
Chapter 2. Literature Review	3
2.1 iSIKHNAS Database	3
2.2 Social Network Analysis	5
2.3 Network Data Collection	5
A 2.4 Centrality ghts reserved	6
2.4.1 Degree	6
2.4.2 Betweenness	6
2.5 Contact Chain	6
2.6 Moran's I	7
2.7 Network Centralization	7

CONTENTS (Continued)

2.8 Geodesic	8
2.9 Cut points and Bridges	8
2.10 Size	8
2.11 Density	8
2.12 Components	8
2.13 Cluster Coefficient	9
2.14 Type of Networks	9
2.14.1 Random Networks	9
2.14.2 Lattice Networks	9
2.14.3 Small World Network	10
2.14.4 Scale Free Network	10
EL MARIS	
Chapter 3. Materials and Methods	11
3.1 Data Source	11
3.2 Data Analysis	11
3.2.1 Movement Description	11
3.2.2 Social Network Analysis	12
1) Centrality Parameter of Network	12
2) Centrality Parameter of Monthly Network	13
3) Topology of the Network	13
4) Topology of the Monthly Network	14
Chapter 4. Result	15
4.1 Dataset Description Period November 2014 to October 2015	15
4.1.1 Poultry Movement	15

CONTENTS (Continued)

4.1.2	Cattle Movement	16
4.2 Social N	Network Analysis	19
4.2.1	Centrality Parameter of Combined Poultry Network	19
4.2.2	Centrality Parameter of Cattle Network	23
4.2.3	Monthly Centrality Parameter of Combined Poultry	23
	Network	
4.2.4	Monthly Centrality Parameter of Cattle Network	23
4.2.5	Topology of Combined Poultry Network	24
4.2.6	Topology of Cattle Network	27
4.2.7	Topology of Monthly Combined Poultry Network	27
4.2.8	Topology of Monthly Cattle Network	28
Chapter 5. Discussions	and Conclusions	29
5.1 Discuss	ions	29
5.1.1	Dataset Description Period November 2014 to October 2015	29
ลิขสิท	1) Poultry Movement	29
Copyrig	2) Cattle Movement	29
5.1.2	Social Network Analysis	30
	1) Centrality Parameter of Combined Poultry Network	30
	2) Centrality Parameter of Cattle Network	31
	3) Monthly Centrality Parameter of Combined Poultry	31
	Network	
	4) Monthly Centrality Parameter of Cattle Network	32
	5) Topology of Combined Poultry Network	32

CONTENTS (Continued)

	6) Topology of Cattle Network	33
	7) Monthly Topology of Combined Poultry Network	35
	8) Monthly Topology of Cattle Network	35
5.2 C	Conclusions	36
References	200 000 200	37
Appendix	S. SERIE	43
Appe	endix A	44
Арре	endix B	45
Appe	endix C	52
Appe	endix D	56
Appe	endix E	63
Appe	endix F	67
Appe	endix G 41 UNIVERS	68
Appe	endix H	69
Appe	^{adix เ} ธิ์มหาวิทยาลัยเชียงใหม่	70
Curriculum Vita	yright [©] by Chiang Mai University	71
AÍ	l rights reserved	

LIST OF TABLES

Table 2.1	The example of animal movement from iSIKHNAS database.	4
Table 4.1	Median and range in-degree, out-degree, ingoing contact chain	
	and outgoing contact chain between November 2014 and October	
	2015 in Lampung, Central and Java Province.	20
Table 4.2	The highest centrality measure: In-degree, Out-degree and	
	Betweenness between November 2014 and October 2015 in	
	Lampung, Jawa Barat and Jawa Tengah Province	21
Table 4.3	Descriptive of combine poultry and cattle network during	
	November 2014 to October 2015	26
	ลิ <mark>ขสิทธิ์มหาวิทยาลัยเชียงใหม่</mark> Copyright [©] by Chiang Mai University All rights reserved	

LIST OF FIGURES

		i age
Figure 4.1	The distribution of distance (A) and quantity of poultry and cattle	
	(B) moved between November 2014 and October 2015 in Lampung,	
	West Java and Central Java Province.	17
Figure 4.2	The histogram of distance poultry and cattle movements between	
	November 2014 and October 2015 in Lampung, West and Central	
	Java Province.	18
Figure 4.3	The geographical map showing live poultry (above) and cattle	
	(below) movement from and into Lampung, West Java and Central	
	Java Province, line indicating movement from one district to other	
	district and arrow indicating the direction of movement	18
Figure 4.4	The mean in-degree, out-degree, ingoing contact chain and outgoing	
	contact chain and betweenness. Poultry and cattle network.	19
Figure 4.5	Scatter plots of ingoing contact chain and in-degree, outgoing contact	
	chain and out-degree, in-degree and out-degree. Poultry (left) and	
	cattle (right) network	22
Figure 4.6	Means of in-degree and out-degree for monthly combine poultry and	
	cattle network.	24
Figure 4.7	Degree distribution of poultry (left) and cattle (right) network.	25
1	All rights reserved	

LIST OF ABBREVIATIONS

- DGLAHS Directorate General Livestock and Animal Health Services
- DOC Day Old Chicks
- GSC Giant Strong Component
- GWC Giant Weak Component
- HPAI Highly Pathogenic Avian Influenza

iSIKHNAS Indonesia's Animal Health Information System

SKKH Animal Health Certificate to Movement

- SMS Short Message Services
- SNA Social Network Analysis

ANG MAI

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved

STATEMENTS OF ORIGINALITY

- 1. This is to certify that to the best of my knowledge, the thesis has not been previously submitted for degree or diploma at any higher education institution.
- 2. I certify that the work
- 3. Contained of this thesis is my own work and that all the assistance received in preparing this thesis and sources have been acknowledged.



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่ Copyright[©] by Chiang Mai University All rights reserved