Content

	Page
บทกัดย่อ	(3)
Abstract	(4)
Acknowledgements	(5)
Contents	(6)
List of tables	(8)
List of illustrations	(9)
Chapter	
1 Introduction	1
Objectives	2
Scope	4
Review of literature	5
2 Methodology	
Data source	10
Data collection and data management	10
Schematic diagram	11
Graphical methods	12
Statistical methods	12
3 Preliminary Results	19
Distributions of variables	19
Comparisons of DHF incidence and rainfall by location	21
Association between rainfall and DHF incidence	27
4 Statistical Analysis and Modelling	29
Univariate time series analyses for DHF incidence	29
Univariate time series analyses for rainfall	34
Time series analyses of DHF incidence using regression analysis	39
Summary of results	42

	Page
5 Conclusion and Discussion	44
Conclusion	44
Discussion	46
Limitations and suggestions for further studies	47
Bibliography	
Appendix	
Vitae	68

List of Tables

Table	Page
4.1 The full model of time series analysis of DHF incidence	42
4.2 The final model of time series analysis of DHF incidence	43

List of Illustrations

Figu	те	Page
1.1	Map of Southern Thailand	3
2.1	Conceptual framework representation of DHF incidence and factors	11
	related to DHF incidence	
3.1	Histograms and numerical summaries of data	19
3.2	Histograms and numerical summaries of transformed data	20
3.3	The incidence of DHF by year and location (cast and west) during	22
	1978 1997	
3.4	The incidence of DHF by year and location (north and south) during	22
	1978 – 1997	
3.5	The incidence of DHF by month during 1978 - 1997 for the east and	23
	west coasts	
3.6	The incidence of DHF by month during 1978 – 1997 for the northern	23
	and southern locations	
3.7	The rainfall in S Thailand by year (east and west) during 1978 – 1997	24
3.8	The rainfall in S Thailand by year during (north and south) 1978 – 1997	25
3.9	The rainfall in S Thailand by month during 1978 – 1997 between the	26
	east and west coasts for the southern and northern location	
3.10	The rainfall in S Thailand by month during 1978 – 1997 between the	26
	southern and northern locations for the west and east coasts	
3.11	The relationship between DHF incidence and rainfall	27
3.12	Bivariate time series of DHF and rainfall in S Thailand during 1978 -	28
	1997	
4.1	Preliminary time series analysis of DHF incidence in Krabi	29
4.2	Further time series analysis of DHF incidence in Krabi	30
4.3	Initial time series analysis of DHF incidence in Nakhon Si Thammarat	31
4.4	Further time series analysis of DHF incidence in Nakhon Si Thammarat	32
4.5	Initial time series analysis of DHF incidence in Trang	32
4.6	Further time series analysis of DHF incidence in Trang	33

Figure		Page
4.7 Time serie	es analysis of DHF incidence in Songkhla	34
4.8 Prelimina	ry time series analysis of rainfall in Krabi	35
4.9 Further tir	ne series analysis of rainfall in Krabi	36
4.10 Initial tim	e series analysis of rainfall in Nakhon Si Thammarat	36
4.11 Further tir	ne series analysis of rainfall in Nakhon Si Thammarat	37
4.12 Initial tim	e series analysis of rainfall in Trang	38
4.13 Time serie	es analysis of rainfall in Songkhla	39
4.14 Time serie	es analysis of DHF incidence with max temp in Krabi	40
4.15 Time serie	es analysis of DHF incidence with rain days in Nakhon Si	41
Thammar	at	
4.16 Time serie	es analysis of DHF incidence in Songkhla	42