UNIVERSITI TEKNOLOGI MARA

SPATIAL MODELLING FOR DISTRIBUTION OF MIGRATION POTENTIAL IN KLANG VALLEY REGION

MOHD FADZIL ABDUL RASHID

Thesis submitted in fulfilment of the requirements for the degree of Doctor of Philosophy

Faculty of Computer and Mathematical Sciences

June 2010
Candidate's Declaration

I declare that the work in this thesis was carried out in accordance with the regulations of University Teknologi MARA. It is original and is the result of my own work, unless otherwise indicated or acknowledged as references work. This thesis has not been submitted to any other academic institution or non-academic institution for any other degree or qualification.

In the event that my thesis be found to violate the conditions mentioned above, I voluntarily waive the right of conferment of my degree and agree to be subjected to the disciplinary rules and regulations of Universiti Teknologi MARA.

Name of Candidate : Mohd Fadzil Bin Abdul Rashid
Candidate's ID No. : 2005220804
Programme : CS990
Faculty : Computer and Mathematical Sciences
Thesis Title : Spatial Modelling for Distribution of Migration Potential in Klang Valley Region

Signature of Candidate

Date : 1 RAMEYAHN 1433
ABSTRACT

Internal migration is one of the important spatial phenomena in urban areas that contributes to high level of urbanisation and urban growth. However, it has been known that high volume of internal migration without adequate planning and support creates urban problems. This issue has been recognised and acknowledged by previous researchers in the migration field. Thus, internal migration is the significant element in the urban planning process. Because of that, the understanding of trends and spatial distribution of migration in urban areas is needed for urban planners. Unfortunately, to date, there has not emerged any satisfactory approach that can be applied for the purpose. Besides that, migration data from census are also limited for urban planning requirements. Hence, this study aims to develop a proposed migration model for spatial modelling distribution of migration potential in urban areas for urban planning requirements. The Klang Valley region has been selected as the area of study in this research. This study has developed the Migration Potential Model (MGP) for spatial modelling distribution of migration potential in the Klang Valley. The development of the MGP model is based on the GIS-based Multi-criteria Decision Analysis (MCDA) approach framework and the model criteria (factors of migration decision-selectivity) are selected from the migration behavioural analysis. Overall results have shown that, the centres of migration potential in the Klang Valley for the present and future are in the outskirts of the metropolitan territory of Kuala Lumpur. The Kajang Municipal Council (MPKj) is expected to have the highest number of destinations for migration potential. Other Spatial Planning Units (SPUs) have the potential of being focused for migration potential but different in the degree of focus. In the future, trends and spatial distribution of migration potential in the Klang Valley are expected to be balanced. As a consequence from that, strategies of urban development planning in the Klang Valley in the future should be in line with the scenarios of trends and spatial distribution of migration potential in the area.
ACKNOWLEDGEMENT

Thank you Allah SWT for blessing me with the ability to complete this thesis successfully. I send my blessing and peace to our Prophet Muhammad SAW and his members (Ahlul bait) and Sohabah RAs.

My utmost gratitude and appreciation go to my main supervisor, Prof. Dr. Ishak Ab. Ghani, for his exceptional patience, encouragement, guidance, counsel, and advice throughout all the stages of this research. My special thanks go to my second supervisor, Prof. Dr. Zainal Mat Saat, for his comments and suggestions given during the completion of this research. It was a great pleasure for me to undertake this research under their supervision. My special thanks also go to Prof. Dr. Zainodin Haji Juhok, Associate Prof. Dr. Ibrahim Ngah and Associate Prof. Dr. Puzziawati Ab Ghani, who have given vital comments and suggestions that have significantly improved the clarity and content of this thesis. The last three scholars are the external and internal examiners.

I would like to thank Universiti Teknologi MARA for the financial sponsorship and trust which they have given to me to complete this research. I also acknowledge the kindness of all agencies that I approached for assistance during the collection of secondary data especially the Ministry of Federal Territory, Malaysia and Department of Statistics, Malaysia.

My deep sense of gratitude for my arwah Ayah (Haji Abdul Rashid), and mother, Hajah Saedah, who formed part of my vision and taught me the good things that really matter in life. My gratitude also goes to my father in-law (arwah Bapak), Temenggong Haji Mosni, and mother in-law, Hajah Zinab, for their encouragement and support. My special thanks go to my beloved wife, Muzaina Temenggong Haji Mosni, for the continued and unconditional understanding throughout the undertaking of this research and also to my beloved daughters, Mirza Damia, Mirza Fathini and Mirza Amni for their smiles.

I extend my thanks to all those who have helped me, especially to Mohd Harnizannuddin Masdar, lecturers, my colleagues and staff at the Faculty of Computer and Mathematical Sciences whose names I have not been able to mention. May Allah bless you all for your kindness.

Mohd Fadzil Abdul Rashid
June 2010
TABLE OF CONTENTS

ABSTRACT iii
ACKNOWLEDGEMENT iv
TABLE OF CONTENTS v
LIST OF TABLES xiv
LIST OF FIGURES xix
LIST OF ABBREVIATIONS xxii

CHAPTER I: BACKGROUND OF STUDY

1.1 Introduction 001
1.2 Problem Statements 003
1.3 Goal and Objectives of Study 006
1.4 Research Questions 007
1.5 Scope of Study 007
1.6 Methodology of Study 009
1.7 Significance of Study 011
1.8 Organisation of Thesis 012
1.9 Conclusion 016

CHAPTER II: IMPORTANCE OF INTERNAL MIGRATION, AND MIGRATION DECISION AND DESTINATION CHOICE

2.1 Introduction 017
2.2 Migration Concepts and Definitions 017
   2.2.1 Migration Concepts 018
   2.2.2 Migration Definitions 019
   2.2.3 The Scope of Internal Migration for this Study 021