

**UNIVERSITI TEKNOLOGI MARA**

**OBESITY PREDICTIVE PROCESS  
FRAMEWORK BASED ON DIETARY  
PATTERNS FROM GROCERY DATA**

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Thesis submitted in fulfillment  
of the requirements for the degree of  
**Doctor of Philosophy**  
**(Information Technology)**

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## AUTHOR'S DECLARATION

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

I, hereby, acknowledge that I have been supplied with the Academic Rules and Regulations for Post Graduate, Universiti Teknologi MARA, regulating the conduct of my study and research.

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## ABSTRACT

Globally, obese population prevalence is estimated using Body Mass Index (BMI) data from collected surveys and generally analyzed using simple linear regression method. Even the World Health Organization (WHO) uses this simple BMI index to define overweight and obesity. However, this BMI method of estimating national obesity population prevalence, although simple, is excessively costly involving huge amount of public health data. The aim of the study is to provide an alternatively cheaper obesity predictive analytics using dietary patterns to overcome the current exorbitantly high operation cost. Exploring the feasibility of using grocery data, these data are assessed from physical receipts collected from the selected household sampling which is generated into nutrition data, and then stored in a food engine (G2NE) developed in this study. Data mining technology is then applied on the tested nutrition data to run the obesity predictive analytics. In this study, BMI data are used as a complementary variable to nutrition variable in estimating the individual nutrition consumption, which are assigned as input data in testing. The prediction modelling is developed by conducting the processes in exploratory phase. The findings from the predictive analytics process in exploratory phase show that the use of 70:30 training and testing data split are the best test options for nutrition dataset based on Area Under the Curve (AUC) performance measurement. From the analysis, obese household shows the patterns that have higher intake percentage of processed food of food pyramid level three compared to non-obese household. The processes in the proposed prediction method involve three different domains which are retail, nutrition and health. In bridging the process involving these three domains, the obesity prediction method in this study is proposed in a form of a process framework (G2NOP Framework). This study has come out with two types of research contributions which are practical contributions from data pre-process phase as well as methodological contributions from the exploratory phase and framework integration phase. The limitations in this study include the nutrition assumptions and the scope of the respondents. Hence, the continuation of the future work is to extend the G2NE with the implementation of grocery and nutrition data sharing from the grocery retailers in which the use of larger scope of the household sampling should be considered.

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# TABLE OF CONTENTS

	<b>Page</b>
<b>CONFIRMATION BY PANEL OF EXAMINERS</b>	<b>ii</b>
<b>AUTHOR'S DECLARATION</b>	<b>iii</b>
<b>ABSTRACT</b>	<b>iv</b>
<b>ACKNOWLEDGEMENT</b>	<b>v</b>
<b>TABLE OF CONTENTS</b>	<b>vi</b>
<b>LIST OF TABLES</b>	<b>xi</b>
<b>LIST OF FIGURES</b>	<b>xiv</b>
<b>CHAPTER ONE INTRODUCTION</b>	<b>1</b>
1.1 Research Background	1
1.2 Preliminary Studies	4
1.2.1 First Preliminary Study (Preliminary Study with HE1)	5
1.2.2 Second Preliminary Study (Preliminary Study with HE2)	7
1.2.3 Third Preliminary Study (Preliminary Study with NE1)	11
1.3 Research Motivation	12
1.3.1 The limited health forecasting based on trends	13
1.3.2 High cost of conducting population-based survey to measure obesity prevalence	13
1.3.3 Assumption of constant increases rate of obesity	13
1.3.4 No nutrition variable is considered in current prediction method.	14
1.4 Research Aim	14
1.5 Problem Statement	15
1.6 Research Claim	16
1.7 Research Questions	16
1.8 Research Objectives	17
1.9 Research Approach	17
1.10 Scope of the Research	21