سامية محمد مصطفى



شبكة المعلومات الحامعية

بسم الله الرحمن الرحيم



-Caro-

سامية محمد مصطفي



شبكة العلومات الحامعية



شبكة المعلومات الجامعية التوثيق الالكتروني والميكروفيلم





سامية محمد مصطفى

شبكة المعلومات الجامعية

جامعة عين شمس

التوثيق الإلكتروني والميكروفيلم

قسو

نقسم بالله العظيم أن المادة التي تم توثيقها وتسجيلها علي هذه الأقراص المدمجة قد أعدت دون أية تغيرات



يجب أن

تحفظ هذه الأقراص المدمجة يعيدا عن الغيار



سامية محمد مصطفي



شبكة المعلومات الجامعية



المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة عين شعور المسلمة ا

سامية محمد مصطفى

شبكة المعلومات الحامعية



بالرسالة صفحات لم ترد بالأصل



Cairo University Institute of Statistical Studies and Research

Demographic and Socio-Economic Factors Affecting Bone Density

By

Fatehia Ahmed Abd El-Monem El-Halawany

Under supervision of

Prof. Mohamed Naguib
Biostatistics & Demography
Department
Institute of Statistical Studies
and Research
Cairo University

Prof. Youssef Mahgoub
Biostatistics & Demography
Department
Institute of Statistical Studies
and Research
Cairo University

Prof. Farouk Shahin

Professor of Nutrition

National Institute of Nutrition

A Thesis

Submitted in partial fulfillment of the requirements for MSC Degree in Biostatistics

B < V-/

CAIRO UNIVERSITY INSTITUTE OF STATISTICAL STUDIES & RESEARCH DEPARTMENT OF BIOSTATISTICS & DEMOGRAHPY

APPROVAL SHEET

Demographic and Socio Economic Factors Affecting Bone Density

By

Fatchia Ahmed Abd El-Monem El Halawany

This thesis for M.Sc. degree in biostatistics, department of biostatistics & demography, institute of statistical studies and research, Cairo university, has been approved by:

Name:
Prof. Hesham Hassan Makhlouf
Professor at Demography& Biostatistics
Institute of Statistical Studies and research
Cairo University
Mr. Saad Zaghloul Amin 5. 225 hlu 2
Consultant at Cairo Demographic Center
Prof. Youssef Mostafa Magoub Youssel Mahgads
Professor at Demography& Biostatistics
Institute of Statistical Studies and research

Cairo University

To My Family Those Who Suffered A Lot

Acknowledgment

Before all, I should express my deep thanks to *God*, without his great blessing I would never accomplish my work.

I would like to express my sincere gratitude and deep appreciation to *Professor Mohamed Naguib*, Demography & Biostatistics Department, Institute of Statistical Studies and Research; Cairo University for his precious supervision, valuable experiences, generous help and continuous meticulous guidance; I stand in great debt for all what he did.

I am deeply indebted and grateful to *Professor Youssef Mahgoub*, Demography & Biostatistics Department; Institute of Statistical Studies and Research; Cairo University, For his precious supervision, without his vast experience, knowledge, help, support and sympathetic attitude, this work would not have been possible and would have never come to light.

I wish to express my deep thanks to *Professor Hoda Abd El-Fattah Hassn*, Dean of National Institute of Nutrition. *Professor Farouk Shahin*, the E-dean of National Institute of Nutrition, for the provision of all facilities and data required for this work. A special thanks for their unlimited help and cooperation during my work.

I would like also to tender my sincere gratitude and thankfulness to *Professor Moataza Rashed*, Professor of nutrition, National Institute of Nutrition for the grate efforts and valuable comments she gave me.

Deep gratitude is to all members of National Institute of Nutrition; especially *Dr.Abdel Rahman A. Kamel*, for their great help, valuable support, precious advice and friendly attitude.

I am also greatly indebted to *Professor Kadria El-khamisy* Manager of the Natural Medicine Department in Mataria Educational Hospital, for her valuable advice and continuous encouragement she allowed me to complete this work.

I would like to thank all members of Computer Center, Faculty of Pharmacy, Cairo University, especially *Professor Dr. Samir El Moghazy*, the Head of the computer center for their great help, valuable support, precious advice and friendly attitude.

Finally, I don't forget to introduce the best thanks for my family, the Soul of my father, my mother, my husband *Engineer Khaled Abd-Alla*, my son and my daughter for their unlimited support and patience during the difficult times of this work.

Special thanks for my sister Engineer Amira El Halawany, who introduced the presentation of my work.

List of Contents

	Page No.
c List of tables	I
 List of Figures 	III
c List of Appendices	IV
Abstract	1
Chapter 1 (Introduction)	
1.1 Introduction	
1.2 The importance of the study	5
1.3 Scope of the study:	8
1.4 Definitions and concepts of osteopenia and o	osteoporosis 8
1.5 Objectives of the study:	
1.6 Methodology	11
1.6.1 Sampling Design and data source:	11
1.6.2 Data collection:	
1.6.3 Data handling and Statistical Analysis:	
Chapter 2 (Literature review)	
2.1. Prevalence of osteoporosis and low bone ma	
2.2. Risk factors affecting low bone mass	14
2.2.1. Demographic and Socio economic factors	18
I. Demographic factors	
a) Age	
b) Gender	21
c) Residence (geriatric homes & geriatric clubs or	
d) Race and Ethnicity	25

II. Socioeconomic factors26
a) Marital Status and Hip Fracture Risk26
b) Education27
c) Occupation28
d) Income
2.2.2 Life Style and Nutrition assessments
a) 1. Dietary calcium intake30
a) 2. Vitamin D
b) Physical activities35
c) Sun exposure38
d) Caffeine Consumption39
1.Tea drinking40
2.Coffee drinking41
e) Carbonated beverages43
f) Smoking43
g) Spiritual drink46
II. Nutritional assessment47
2.2.3. Female reproductive history50
i) Menopause50
ii) Pregnancies52
iii) History of breast feeding53
iv) Use of contraceptives 56
2.3. Critical Review59
2.4. Conceptual framework:

C	hapter 3 (Prevalence of bone states and risk factors affect
de	ensity)
3.	Descriptive64
3.2	2 Prevalence of bone states64
i	
ii	
iii) Marital status72
iv) Level of education75
v)	Occupation history
vi	Residence (geriatric homes or free living)80
) Geographical areas85
	Nutritional assessments
	Life style assessments on bone mass density90
	Effect of female reproductive history on bone mass density .100
	Risk factors affecting bone density
	apter 4 (Results and Discussion)111
	Prevalence of osteoporosis and low bone mass
a)	Gender
b)	Age
c)	Marital status
d)	Education
e)	Occupation history
f)	Residence (geriatric homes & geriatric clubs or free living)115
g)	Geographical areas (in Greater Cairo)
h)	Body Mass Index (BMI)
1.2.	Effect of the previous life style of the elderly
	Effect of female reproductive history

4.4. Risk factors affecting low bone mass	
Chapter 5 (Conclusion and Recommendations)126	
5.1. Conclusion	
5.2. Recommendations	
Summary131	
References	
Arabic summaryi	
Appendix 1149	
Appendix 2151	
Appendix 3	

List of tables

	Page No.
Table (1): The prevalence of bone states by gender	65
Table (2): The prevalence of abnormal bone states by gender	66
Table (3): The prevalence of bone states by age	69
Table (4): The prevalence of abnormal bone states by age	69
Table (5): The prevalence of bone states by age according to	
gender	70
Table (6): Prevalence of abnormal bone state by age according to	
gender	71
Table (7): Prevalence of bone states by marital status	73
Table (8): Prevalence of abnormal bone state by marital status	73
Table (9): Prevalence of abnormal bone state by marital according	r >
to gender	.74
Table (10): Prevalence of bone states by educational levels	.76
Table (11): Prevalence of abnormal bone state by educational	
levels	.76
Table (12): Prevalence of abnormal bone states by educational	
levels according to gender	.77
Table (13): Prevalence of bone states by occupation history of the	
elderly	. 79
Table (14): Prevalence of bone states by occupation history of the	
elderly according to gender	.79
Table (15): Prevalence of bone states by geriatric homes and clubs	
	81
Table (16): Prevalence of abnormal bone states by geriatric homes	
and clubs	81

Table (17): Prevalence of bone states by geriatric homes and clubs
according to gender83
Table (18): Prevalence of abnormal bone state by geriatric homes
and clubs according to gender84
Table (19): Prevalence of bone states (abnormal & normal) by
different geographical areas
Table (20): Effect of body mass indexes (BMI) on bone mass
according to gender88
Table (21): Prevalence of abnormal bone mass in different BMI
categories according to gender89
Table (22): Effect of the previous life style of elderly people on
their bone mass92
Table (23): Effect of the previous life style of elderly males on
their mass95
Table (24): Effect of the previous life style of the elderly females
on their bone mass98
Table (25): Prevalence of abnormal bone states in different levels
of spiritual drinks99
Table (26): The effect of some variables of female reproductive
history, which influences the bone states of the elderly females 102
Table (27): The multiple linear regression model for the dependent
variable (T_score) with the different independent variables for the
whole sample105
Table (28): The multiple linear regression model for the dependent
variable (T_score) with the different independent variables for
males108
Table (29): The multiple linear regression model for the dependent
variable (T_score) with the different independent variables for
females

Q

Q