

AN ANALYSIS OF THE CONSUMPTION PATTERNS
IN INDIA WITH AN APPLICATION OF WALD'S METHOD
OF DETERMINATION OF INDIFFERENCE SURFACES

**A THESIS SUBMITTED TO
THE UNIVERSITY OF POONA**

**FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY
IN ECONOMICS**

BY

R. RADHAKRISHNA,

**GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
POONA - 4**

FEBRUARY 1969

ACKNOWLEDGEMENTS

This work, preceded by one year pre-doctoral training programme, was carried out at Gokhale Institute of Politics and Economics, Poona, for a period of three years under the guidance of Professor P. N. Mathur. Prof. Mathur not only introduced me to the domain of this field of study but had also been a constant source of encouragement to me at every stage of my work. His incisive comments benefitted me to see my way through many complexities of the subject. Mere words won't be sufficient to record my gratitude to Prof. Mathur.

I am grateful to Dr. (Mrs.) V. Mukherjee for having imparted training in mathematical economics and econometrics during my first year of stay at the Institute and for having given valuable comments and suggestions on the theoretical part of the thesis.

Mr. S.N. Baldota's and Mr. S.N. Gadam's capable help in carrying out the calculations on IBM 1620 is also recorded with deep sense of gratitude.

I acknowledge my sincere indebtedness to Mr. V.A. Deshpande, Mr. N. Naganna and Mr. V.V.N. Somayajulu who, even at the cost of their time rendered valuable help at the final stage of the work. In particular, I am thankful to Mr. V.A. Deshpande for his timely help in supervising the typing work during my absence from the Institute. The services rendered by Mr. G.K. Misra in cartography and Mr. N.G. Phadke in typing the thesis are being gratefully acknowledged.

I am gratefully thankful to the authorities of the Central and State Government Departments who readily supplied the requisite data.

This study would not have been possible without the research fellowship and other facilities provided by the Gokhale Institute. For all this I am indebted to the authorities of the Institute.

R. Radhakrishna

C O N T E N T S

	Page
Chapter 1.0 INTRODUCTION	1
Chapter 2.0 THEORY OF CONSUMER BEHAVIOUR	8
2.1 Introduction	9
2.2 Indifference - Preference Theory ...	11
2.3 Integrability Conditions	18
2.4 Income and Price Effects	21
2.5 Composite Commodities Theorem	25
2.6 Quadratic Type of Preference Function	29
Chapter 3.0 ENGEL CURVES	34
3.1 Introduction	35
3.2 Family Budgets Data	37
3.3 Unit of Analysis	40
3.4 Choice of Engel Functions	41
Chapter 4.0 DETERMINATION OF INDIFFERENCE SURFACES	48
4.1 Introduction	49
4.2 Wald's Method	50
4.3 Separability and Wald's Method	61
4.4 Alternative Method	68
Chapter 5.0 INDIAN CONSUMPTION DATA AND THEIR BROAD FEATURES	75
5.1 Introduction	76
5.2 National Sample Survey Data	79

	Page
5.3 Salient Features of Consumption in India	83
Chapter 6.0 ENGEL CURVES FOR ALL INDIA AND STATES	95
6.1 Introduction	96
6.2 Engel Curves for All India	98
6.3 Engel Curves for States.....	118
6.4 Regional Comparison of Expenditure Elasticities	167
Chapter 7.0 DETERMINATION OF INDIFFERENCE SURFACES FOR ALL INDIA AND FOR A FEW STATES	170
7.1 Indifference Surfaces For All India.	171
7.2 Indifference Surfaces for a few states	190
Chapter 8.0 ANALYSIS OF THE RESULTS OF INDIFFER- ENCE SURFACES	212
8.1 Introduction	213
8.2 sufficient Conditions	214
8.3 Price Effects for All India	217
APPENDIX A	259
APPENDIX B	270
A SELECT BIBLIOGRAPHY	335

LIST OF THE TABLES

<u>Table</u>		<u>Page</u>
5.2.1	Periods of NSS Enquiries	80
5.3.1	Consumer expenditure in Rupees (0,00) per person for a period of 30 days during July 1959 - June 1960 by items of consumption by monthly per capita expenditure classes in Rural areas (All India).	87
5.3.2	Consumer expenditure in Rupees (0,00) per person for a period of 30 days during July 1959 - June 1960 by items of consumption by monthly per capita expenditure classes in Urban areas (All India)	88
5.3.3	Value of consumption in Rupees per person for a period of 30 days during July 1959-June 1960 by items of foodgrains by monthly per capita expenditure classes in Rural areas (All India).	91
5.3.4	Quantity of consumption in Seers per person for a period of 30 days during July 1959-June 1960 by items of foodgrains and by monthly per capita expenditure classes in the Rural Areas (All India)	92
5.3.5	Value of consumption in Rupees per person for a period of 30 days during July 1959-June 1960 by items of foodgrains and by monthly per capita expenditure classes in the Urban areas (All India)	93
5.3.6	Quantity of consumption in Seers per person for a period of 30 days during July 1959-June 1960 by items of foodgrains and by monthly per capita expenditure classes in the urban areas (All India)	94
6.2.1	Marginal propensity to consume foodgrains and expenditure elasticity for foodgrains from alternative forms at mean for All India	100
6.2.2	Marginal propensity to consume milk and milk products and expenditure elasticity for milk and milk products from alternative forms of mean for All India	102

<u>Table</u>	<u>Page</u>
6.2.3	Marginal propensity to consume edible oil products and expenditure elasticity for edible oil products from alternative forms of mean for All India 103
6.2.4	Marginal propensity to consume meat, egg and fish products and expenditure elasticity for meat, egg and fish products from alternative forms of mean for all India 105
6.2.5	Marginal propensity to consume sugar and gur products and expenditure elasticity for sugar and gur products from alternative forms of mean for All India 107
6.2.6	Marginal propensity to consume other feed products and expenditure elasticity for other feed products from alternative forms of mean for All India 108
6.2.7	Marginal propensity to consume feed total products and expenditure elasticity for feed total products from alternative forms of mean for All India 110
6.2.8	Marginal propensity to consume clothing products and expenditure elasticity for clothing products from alternative forms of mean for All India. 112
6.2.9	Marginal propensity to consume fuel and light products and expenditure elasticity for fuel and light products from alternative forms of mean for All India 113
6.2.10	Marginal propensity to consume other nonfeed products and expenditure elasticity for other nonfeed products from alternative forms of mean for All India 115
6.2.11	Marginal propensity to consume nonfeed total products and expenditure elasticity for nonfeed total products from alternative forms of mean for All India 116
6.3.1	Expenditure elasticities from alternative forms at mean for Andhra Pradesh (15th Round) 121
6.3.2	Expenditure elasticities from alternative forms at mean for Andhra Pradesh (16th round) 122

<u>Table</u>	<u>Page</u>
6.3.3 Expenditure elasticities from alternative forms at mean for Assam (15th Round)	124
6.3.4 Expenditure elasticities from alternative forms at mean for Assam (16th Round)	125
6.3.5 Expenditure elasticities from alternative forms at Mean for Bihar (15th Round)	127
6.3.6 Expenditure elasticities from alternative forms at mean for Bihar (16th Round)	128
6.3.7 Expenditure elasticities from alternative forms at mean for Gujarat (15th Round)	130
6.3.8 Expenditure elasticities from alternative forms at mean for Gujarat (16th Round)	131
6.3.9 Expenditure elasticities from alternative forms at mean for Jammu and Kashmir (15th Round)	133
6.3.10 Expenditure elasticities from alternative forms at mean for Jammu and Kashmir (16th Round)	134
6.3.11 Expenditure elasticities from alternative forms at mean for Kerala (15th Round)	136
6.3.12 Expenditure elasticities from alternative forms at mean for Kerala (16th Round)	137
6.3.13 Expenditure elasticities from alternative forms at mean for Madhya Pradesh (15th Round)..	139
6.3.14 Expenditure elasticities from alternative forms at mean for Madhya Pradesh (16th Round)..	140
6.3.15 Expenditure elasticities from alternative forms at mean for Madras (15th Round)	142
6.3.16 Expenditure elasticities from alternative forms at mean for Madras (16th Round)	143
6.3.17 Expenditure elasticities from alternative forms at mean for Maharashtra (15th Round)	145
6.3.18 Expenditure elasticities from alternative forms at mean for Maharashtra (16th Round)	146

<u>Table</u>	<u>Page</u>
6.3.19 Expenditure elasticities from alternative forms at mean for Mysore (15th Round)	148
6.3.20 Expenditure elasticities from alternative forms at mean for Mysore (16th Round)	149
6.3.21 Expenditure elasticities from alternative forms at mean for Orissa (15th Round)	151
6.3.22 Expenditure elasticities from alternative forms at mean for Orissa (16th Round)	152
6.3.23 Expenditure elasticities from alternative forms at mean for Punjab (15th Round)	153
6.3.24 Expenditure elasticities from alternative forms at mean for Punjab (16th Round)	154
6.3.25 Expenditure elasticities from alternative forms at mean for Rajasthan (15th round)	156
6.3.26 Expenditure elasticities from alternative forms at mean for Rajasthan (16th Round)	157
6.3.27 Expenditure elasticities from alternative forms at mean for Uttar Pradesh (15th Round)...	159
6.3.28 Expenditure elasticities from alternative forms at mean for Uttar Pradesh (16th Round)...	160
6.3.29 Expenditure elasticities from alternative forms at mean for West Bengal (15th Round)	162
6.3.30 Expenditure elasticities from alternative forms at mean for West Bengal (16th Round)	163
6.3.31 Expenditure elasticities from alternative forms at mean for Union Territories (15th round)	165
6.3.32 Expenditure elasticities from alternative forms at mean for Union Territories (15th Round)	166
7.1.1 Price vectors (All India Rural)	176
7.1.2 q-vectors (All India Rural)	177
7.1.3 Q_{ij} 's (All India Rural)	179
7.1.4 V (All India Rural)	180

<u>Table</u>	<u>Page</u>
7.1.5 X (All India Rural)	181
7.1.6 Y (All India Rural)	182
7.1.7 Preference Indicator for All India Rural (λ -Coordinates)	184
7.1.8 Preference Indicator for All India Rural	185
7.1.9 Price vectors (All India Urban)	187
7.1.10 q-vectors (All India Urban)	188
7.1.11 Q_{ij} 's (All India Urban)	189
7.1.12 V (All India Urban)	191
7.1.13 X (All India Urban)	192
7.1.14 Y (All India Urban)	193
7.1.15 Preference Indicator for All India Urban (λ -Coordinates)	194
7.1.16 Preference Indicator for All India Urban	195
7.2.1 Preference Indicator for Andhra Pradesh Urban..	197
7.2.2 Price Vectors (Andhra Pradesh Urban)	198
7.2.3 Preference Indicator for Assam	200
7.2.4 Price Vectors (Assam Urban)	201
7.2.5 Preference Indicator for Maharashtra Rural	203
7.2.6 Price Vectors (Maharashtra Rural)	204
7.2.7 Preference Indicator for Maharashtra Urban	205
7.2.8 Price Vectors (Maharashtra Urban)	206
7.2.9 Preference Indicator for Uttar Pradesh Rural...	208
7.2.10 Price Vectors (Uttar Pradesh Rural)	209
7.2.11 Preference Indicator for Uttar Pradesh Urban...	210
7.2.12 Price Vectors (Uttar Pradesh Urban)	211

<u>Table</u>	<u>Page</u>
8.1.1 M ⁻¹ for All India Rural Indicator at 9th round price structure	219
8.1.2 M ⁻¹ for All India Rural Indicator at 10th round price structure	220
8.1.3 M ⁻¹ for All India Rural Indicator at 11th round price structure	221
8.1.4 M ⁻¹ for All India Rural Indicator at 12th round price structure	222
8.1.5 M ⁻¹ for All India Rural Indicator at 13th round price structure	223
8.1.6 M ⁻¹ for All India Urban Indicator at 9th round price structure	224
8.1.7 M ⁻¹ for All India Urban Indicator at 10th round price structure	225
8.1.8 M ⁻¹ for All India Urban Indicator at 11th round price structure	226
8.1.9 M ⁻¹ for All India Urban Indicator at 12th round price structure	227
8.1.10 M ⁻¹ for All India Urban Indicator at 13th round price structure	228
8.1.11 M ⁻¹ for Andhra Pradesh Urban Indicator at 15th round price structure	229
8.1.12 M ⁻¹ for Andhra Pradesh Urban Indicator at 16th round price structure	230
8.1.13 M ⁻¹ for Andhra Pradesh Urban Indicator at 17th round price structure	231
8.1.14 M ⁻¹ for Assam Urban Indicator at 14th round price structure	232
8.1.15 M ⁻¹ for Assam Urban Indicator at 15th round price structure	233
8.1.16 M ⁻¹ for Assam Urban Indicator at 16th round price structure	234
8.1.17 M ⁻¹ for Maharashtra Rural Indicator at 14th round price structure	235

<u>Table</u>	<u>Page</u>
8.1.18 M^{-1} for Maharashtra Rural Indicator at 15th round price structure	236
8.1.19 M^{-1} for Maharashtra Rural Indicator at 16th round price structure	237
8.1.20 M^{-1} for Maharashtra Rural Indicator at 17th round price structure	238
8.1.21 M^{-1} for Maharashtra Urban Indicator at 14th round price structure	239
8.1.22 M^{-1} for Maharashtra Urban Indicator at 15th round price structure	240
8.1.23 M^{-1} for Maharashtra Urban Indicator at 16th round price structure	241
8.1.24 M^{-1} for Maharashtra Urban Indicator at 17th round price structure	242
8.1.25 M^{-1} for Uttar Pradesh Rural Indicator on 9th round price structure	243
8.1.26 M^{-1} for Uttar Pradesh Rural Indicator on 10th round price structure	244
8.1.27 M^{-1} for Uttar Pradesh Rural Indicator on 11th round price structure	245
8.1.28 M^{-1} for Uttar Pradesh Rural Indicator on 12th round price structure	246
8.1.29 M^{-1} for Uttar Pradesh Rural Indicator on 13th round price structure	247
8.1.30 M^{-1} for Uttar Pradesh Urban Indicator at 9th round price structure	248
8.1.31 M^{-1} for Uttar Pradesh Urban Indicator at 10th round price structure	249
8.1.32 M^{-1} for Uttar Pradesh Urban Indicator at 11th round price structure	250
8.1.33 M^{-1} for Uttar Pradesh Urban Indicator at 12th round price structure	251
8.1.34 M^{-1} for Uttar Pradesh Urban Indicator at 13th round price structure	252

<u>Table</u>	<u>Page</u>
8.2.1	Coeff's for All India Price Vectors 253
8.2.2	Coeff's for Assam Urban Price Vectors 254
8.2.3	Coeff's for Andhra Pradesh Urban Price Vectors. 254
8.2.4	Coeff's for Maharashtra Price Vectors 255
8.2.5	Coeff's for Uttar Pradesh Price Vectors 256
8.3.1	Direct and Cross Price Elasticities at Mean for All India Rural at 9th Round Price Structure 257
8.3.2	Direct and Cross Price Elasticities at Mean for All India Urban at 9th Round Price Structure 258

Appendix A

Table

A-1	Engel Curves for All India Rural 9th Round.... 260
A-2	Engel Curves for All India Urban 9th Round.... 261
A-3	Engel Curves for All India Rural 10th Round .. 262
A-4	Engel Curves for All India Urban 10th Round .. 263
A-5	Engel Curves for All India Rural 11th Round .. 264
A-6	Engel Curves for All India Urban 11th Round .. 265
A-7	Engel Curves for All India Rural 12th Round .. 266
A-8	Engel Curves for All India Urban 12th Round... 267
A-9	Engel Curves for All India Rural 13th Round .. 268
A-10	Engel Curves for All India Urban 13th Round .. 269

Appendix B

B-1	Engel Curves for Andhra Pradesh Rural 15th Round 271
B-2	Engel Curves for Andhra Pradesh Urban 15th Round 272
B-3	Engel Curves for Andhra Pradesh Rural 16th Round 273
B-4	Engel Curves for Andhra Pradesh Urban 16th Round 274

<u>Table</u>		<u>Page</u>
B-5	Engel Curves for Assam Rural 15th Round	275
B-6	Engel Curves for Assam Urban 15th Round	276
B-7	Engel Curves for Assam Rural 16th Round	277
B-8	Engel Curves for Assam Urban 16th Round	278
B-9	Engel Curves for Bihar Rural 15th Round	279
B-10	Engel Curves for Bihar Urban 15th Round	280
B-11	Engel Curves for Bihar Rural 16th Round	281
B-12	Engel Curves for Bihar Urban 16th Round	282
B-13	Engel Curves for Gujarat Rural 15th Round	283
B-14	Engel Curves for Gujarat Urban 15th Round	284
B-15	Engel Curves for Gujarat Rural 16th Round	285
B-16	Engel Curves for Gujarat Urban 16th Round	286
B-17	Engel Curves for Jammu and Kashmir Rural 15th Round	287
B-18	Engel Curves for Jammu and Kashmir Urban "	288
B-19	Engel Curves for Jammu and Kashmir Rural 16th "	289
B-20	Engel Curves for Jammu and Kashmir Urban "	290
B-21	Engel Curves for Kerala Rural 15th Round	291
B-22	Engel Curves for Kerala Urban 15th Round	292
B-23	Engel Curves for Kerala Rural 16th Round	293
B-24	Engel Curves for Kerala Urban 16th Round	294
B-25	Engel Curves for Madhya Pradesh Rural 15th Round	295
B-26	Engel Curves for Madhya Pradesh Urban 15th Round	296
B-27	Engel Curves for Madhya Pradesh Rural 16th Round	297
B-28	Engel Curves for Madhya Pradesh Urban 16th Round	298
B-29	Engel Curves for Madras Rural 15th Round	299
B-30	Engel Curves for Madras Urban 15th Round	300

<u>Table</u>		<u>Page</u>
B-31	Engel Curves for Madras Rural 16th Round	301
B-32	Engel Curves for Madras Urban 16th Round	302
B-33	Engel Curves for Maharashtra Rural 15th Round..	303
B-34	Engel Curves for Maharashtra Urban 15th Round..	304
B-35	Engel Curves for Maharashtra Rural 16th Round..	305
B-36	Engel Curves for Maharashtra Urban 16th Round..	306
B-37	Engel Curves for Mysore Rural 15th Round	307
B-38	Engel Curves for Mysore Urban 15th Round	308
B-39	Engel Curves for Mysore Rural 16th Round	309
B-40	Engel Curves for Mysore Urban 16th Round	310
B-41	Engel Curves for Orissa Rural 15th Round	311
B-42	Engel Curves for Orissa Urban 15th Round	312
B-43	Engel Curves for Orissa Rural 16th Round	313
B-44	Engel Curves for Orissa Urban 16th Round	314
B-45	Engel Curves for Punjab Rural 15th Round	315
B-46	Engel Curves for Punjab Urban 15th Round	316
B-47	Engel Curves for Punjab Rural 16th Round	317
B-48	Engel Curves for Punjab Urban 16th Round	318
B-49	Engel Curves for Rajasthan Rural 15th Round ...	319
B-50	Engel Curves for Rajasthan Urban 15th Round ...	320
B-51	Engel Curves for Rajasthan Rural 16th Round ...	321
B-52	Engel Curves for Rajasthan Urban 16th Round ...	322
B-53	Engel Curves for Uttar Pradesh Rural 15th Round	323
B-54	Engel Curves for Uttar Pradesh Urban 15th Round	324
B-55	Engel Curves for Uttar Pradesh Rural 16th Round	325
B-56	Engel Curves for Uttar Pradesh Urban 16th Round	326

<u>Table</u>	<u>Page</u>
B-57 Engel Curves for West Bengal Rural 15th Round	327
B-58 Engel Curves for West Bengal Urban 15th Round	328
B-59 Engel Curves for West Bengal Rural 16th Round	329
B-60 Engel Curves for West Bengal Urban 16th Round	330
B-61 Engel Curves for Union Territories Rural 15th Round 331
B-62 Engel Curves for Union Territories Urban 15th Round 332
B-63 Engel Curves for Union Territories Rural 16th Round 333
B-64 Engel Curves for Union Territories Urban 16th Round 334