THE PATTERN OF INTER-REGIONAL COMMODITY FLOWS IN INDIA (1950-51 TO 1959-60) AND A DERIVATION OF OPTIMUM FLOWS

A THESIS SUBMITTED TO
THE UNIVERSITY OF POONA
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

BY SAIYED RAZA HASHIM

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS

FEBRUARY 1969

THE PATTERN OF INTER-REGIONAL COMMODITY FLOWS IN INDIA (1950-51 TO 1959-60) AND A DERIVATION OF OPTIMUM FLOWS

A THESIS SUBMITTED TO
THE UNIVERSITY OF POONA
FOR THE DEGREE OF
DOCTOR OF PHILOSOPHY

SAIYED RAZA HASHIM

GOKHALE INSTITUTE OF POLITICS AND ECONOMICS
POONA 4

FEBRUARY 1969

ACKNOWLEDGEMENTS

This study has been completed at Gokhale Institute of Politics and Economics. Poona, where I have studied and worked since July 1964. The stimulating atmosphere of the Institute and the liberal facilities provided by it have been of great help in this work. A pre-doctoral training in Social Science Research Methodology during the year 1964-65, supported by a fellowship under Ford Foundation Scheme at the Institute enabled me to learn elements of mathematical economics and statistics and applied economic analysis which has been of great benefit in this work. The work on the thesis started in July 1965, and was supported by a doctoral fellowship till June 1968, and the substantial part of the work was completed during this period. Thereafter, the award of a senior research fellowship at the Institute helped me to finalize the draft in my spare time. For all this I am grateful to staff and the directors of the Institute.

I cannot fully account for what I owe to Professor P.N.

Mathur, under whose guidance this study has been completed. I
have drawn heavily upon his time and his intellectual resources.

Specially, in the development of the model for optimum locations and flows, I have used his basic ideas and have further benefited from his suggestions and comments. His constant encouragement and interest in the work have made working with him a pleasure. Words are inadequate to express my gratefulness

for Professor Mathur. I am also grateful to other members of the Input-Output 'Workshop' at the Institute, where many aspects of the work have been discussed, from time to time, with benefit.

The elaborate computational work would not have been possible but for the help from Sarvashri D. B. Sardesai, D.B. Unde and S. N. Gadam, who prepared some of the computor programmes, and also helped me learn computor programming which enabled me to handle a substantial part of the computational work myself. The programming ingenuity of Shri V. J. Puntambekar, Manager, Electronic Data Processing Centre (EDPC). Bombay, and his intimate familiarity with the special l.p. programme used, helped to a great extent in getting the solution of the linear programming problem. Shri Puntambekar and other staff of EDPC were always very helpful and co-operative. Shri G. K. Misra was kind enough to prepare a beautiful map devoting many hours to this tedious job. Shri V.N. Inamdar undertook the exacting work of typing and also helped me with getting the thesis bound. To everyone mentioned in this paragraph, I should like to express my sincere gratitude for their assistance and co-operation.

Finally I am grateful to the staff of Servants of India Society Library and to my many friends and colleagues who have helped me in many ways.

CONTENTS

| | | Page |
|--------|--|------|
| ACKNOW | LEDGEMENTS | 1 |
| | r Tables | vi |
| mar o | r Induso | V1 |
| | PART I : INTRODUCTORY | |
| Chapte | | |
| I | INTRODUCTION | 1 |
| | 1. Spatial Dimension of the Economic Structure and Commodity Flows | 1 |
| | Commodity Flows and the Problem of Regional Development—Some Views | 8 |
| | 3. References to Some Commodity Flow | |
| | Studies and Some Regularities Observed | 13 |
| | 4. The Present Study | 20 |
| | 5. Scheme of the Work and Conclusions | 23 |
| II | THE COMMODITY FLOW DATA AND THE DELINEATION OF REGIONS | 29 |
| | 1. Nature and Scope of Commodity Flow Data | 29 |
| | 2. Delineation of Regions | 36 |
| III | LOCATIONAL STRUCTURE OF THE REGIONS | 44 |
| | 1. Area and Population | 44 |
| | 2. The Land Resources | 46 |
| | 3. The Pre-Plan Pattern of Location of Manufacturing Industries | 50 |
| | 4. A Historical Review of the Evolution of the Pre-Plan Pattern of Industrial Location With Particular Reference to Pattern of Railway Development and Freight-Rate Policy | 56 |

188

PART II : ANALYSIS OF ACTUAL FLOWS IV TRENDS IN THE LEVEL OF INTER-REGIONAL FLOWS 72 1. Introduction 72 2. Trends in the Level of Gross Inter-regional Flows 75 88 3. Net Inter-regional Flows THE PATTERN OF COMMODITY FLOWS AND INTER-V REGIONAL LINKAGES 95 1. The Pattern of Exports and Imports 95 2. Inter-regional Linkages 106 3. Distance and the Pattern of Flows 121 VI STRUCTURAL CHANGES IN THE COMMODITY FLOW PATTERN 137 1. Measurement of Structural Change 137 2. The Concept of Uni-directional change 141 3. Results 145 PART III : DERIVATION OF OPTIMUM FLOWS VII A MODEL FOR OPTIMUM PATTERN OF LOCATION AND COMMODITY FLOWS 152 1. Review of Some Earlier Models 152 2. The Present Model 160 IIIV TRANSPORT INPUTS AND OTHER DATA FOR THE MODEL 174 1. Regions 174 2. Sectors 175 3. Final Demand 178 4. Transport Coefficients 180

5. Transport Input Vector

| IX | | LTS OF THE OPTIMUM SOLUTION AND MPARISON WITH ACTUALS | 198 |
|----------|------|--|-----|
| | 1. | Solution of the Problem | 198 |
| | 2. | The Results | 200 |
| | 3. | Comparison of Optimal and Actual Inter-regional Flows | 215 |
| APPENDIX | I : | LIST OF THE COMMODITIES AND THEIR AGGREGATION | 222 |
| APPENDIX | II : | FLOW TABLES FOR MAIN EXPORTING REGIONS (FOR 50 COMMODITIES AND 10 YEARS) | 225 |
| BIBLIOGR | APHY | In the Cartillation of Contract of Cartillation of Cartillatio | 317 |

MAP

Between Pages

Map of India showing delineation of regions

43 & 44

LIST OF TABLES

| Table | | Page |
|-------|--|------|
| 2.1 | Selected Commodities Carried by Class I Railways in 1950-51 and Government Railways in 1959-60 | 35 |
| 2.2 | Scheme of Delimitation of Regions | 39 |
| 2.3 | Territorial Composition of Regions as per 1951 and 1961 Censuses | 41 |
| 3.1 | Area and Population of India and Its Percentage Distribution Among Regions | 45 |
| 3.2A | Percentage Distribution of Agricultural Production Between Regions - 1950-51 | 48 |
| 3.2B | Percentage Distribution of Agricultural Production Between Regions - 1959-60 | 49 |
| 3.3 | Important Minerals: All India Production (Quantity and Value) and Percentage Distribution of Production (Quantity) Over Different Regions in 1950 and 1960 | 51 |
| 3.4A | Distribution of Large-Scale Manufacturing Industries in India in 1950 | 52 |
| 3.48 | Regional Distribution of Selected Industries - 1950 (In Terms of Ex-Factory Value of Output) | 53 |
| 3.5 | Inflows and Outflows of Port Towns and Some Other Regions in Respect of Some Important Commodities (1905-06 to 1909-10) | 63 |
| 3.6 | Regionwise Percentage Distribution of Workers in Important Industrues (1911-1945) | 69 |
| 4.1A | Total Gross Inter-regional Flows | 76 |
| 4.1B | Total Railways (Goods) Traffic | 78 |
| 4.2A | Total Inter-regional Flows: Regression Coefficients | 79 |
| 4.2B | Total Rail Traffic (Goods) : Regression Coefficients | 80 |
| | | |
| | vi. | |

| Table | | Page |
|-------|--|------|
| 4.3 | Indices of Total Rail-Freight Traffic | 81 |
| 4.4 | Indices of Some General Economic Indicators during the Decade | 81 |
| 4.5 | Total Inter-regional Flows and the Percentage Share of Selected Commodities in Total Flows with Their Indices | 83 |
| 4.6 | Share of Some Other Commodities in Total Flows with Their Indices | 85 |
| 4.7 | Percentage of Total Net Inter-regional Flows to Total (Gross) Inter-regional Flows | 90 |
| 4.8 | Percentage of Net Flows to Gross Flows : Average of Ten Years (Ranked in Descending Order of Average) | 92 |
| 5.1 | Commoditywise Main Exporting and Importing Regions and Their Percentage Share in Total Net Exports and Net Imports, i.e., Total Net Inter-regional Flows | 96 |
| 5.2 | Aggregate Inter-regional Commodity Flows, 1950-51 | 108 |
| 5.3 | Aggregate Inter-regional Commodity Flows, 1959-60 | 109 |
| 5.4 | Percentage Distribution of Imports, 1950-51 (Equal Importer Basis) | 110 |
| 5.5 | Percentage Distribution of Imports, 1959-60 (Equal Importer Basis) | 111 |
| 5.6 | Percentage Distribution of Exports, 1950-51 (Equal Exporter Basis) | 112 |
| 5.7 | Percentage Distribution of Exports, 1959-60 (Equal Exporter Basis) | 113 |
| 5.8 | Frequency Distribution of the Percentage Figures of Imports and Exports | 117 |
| 5.9 | Regionwise Frequency Distribution of the Percentage Figures of Imports and Exports | 119 |
| 5.10 | Distance Between the Regions | 125 |
| 5.11 | Ranking of Regions in Distance and in Exports and Imports | 126 |

| Table | | Page |
|-------|--|------|
| 5.12 | Rank Correlation Coefficients Between Rank in Distance and Rank in Exports and Imports | 134 |
| 5.13 | Rank Correlation Coefficients Between Exports and Imports for the Same Years and Between Imports of 1950-51 and 1959-60 and Between Exports of 1950-51 and 1959-60 | 136 |
| 6.1 | Measurement of Structural Change (MC) and Degree of Uni-directional Change (DUC) in Commodity Flow Pattern (1950-51 to 1959-60) | 146 |
| 8.1 | Regional Proportions of Total Production of Primary Sectors | 177 |
| 8.2 | Final Demand | 181 |
| 8.3 | Average Wagon-Load | 186 |
| 8.4 | Sectorwise Wagon-Kilometre Requirements | 187 |
| 8.5 | Distance Between the Regions | 188 |
| 8.6 | Broad Gauge Wagon Equivalent of Wagons of Other Gauges | 196 |
| 8.7 | Transport Input Coefficients 1959-60 (Railways - Goods Transport) | 197 |
| 9.1 | Re-allocation of Final Demand Between the Regions (Based on the First Solution) | 201 |
| 9.2 | Optimum Interregional Flows | 202 |
| 9.3 | Trade Composition of Regions Optimum | 206 |
| 9.4 | Optimum Production Pattern | 209 |
| 9.5 | Goods Transport Input Requirements Based on the Optimum Flow Pattern | 214 |
| 9.6 | Actual Inter-regional Flows of Selected Commodities | 218 |
| 9.7 | Net Exports and Imports of RegionsActuals and Optimum | 220 |