

Introduction

Chapter 1 | Outline of Survey

1. Objective of Economic analysis Project
2. Progress of Project
3. Necessity of Economic and Industrial Analysis
4. Effectiveness of Economic and Industrial related analysis
5. Contents of Simulation
6. Establishment of an exploratory committee by experts
7. Regarding Eiji Doi, Professor Emeritus, Shizuoka University

Chapter 2 | Outline of Population Industrial Economics in Hakuba Village

1. Population Dynamics of Hakuba Village
 - 1-1. Prediction of demographic transition
 - 1-2. Comparison with neighboring municipality
 - 1-3. Proprietary estimate
 - 1-4. Social Increase Factor
2. Industrial Structure of Hakuba Village
 - 2-1. Primary Industry
 - 2-2. Industrial Structure
 - 2-3. Primary Industry of other areas
 - 2-4. Accommodation Industry of Hakuba Village
3. Economic Circulation of Hakuba Village
 - 3-1. Regional Circular-Flow Diagram
 - 3-2. Income flow in Circular-Flow Diagram
 - 3-3. Circular-Flow Diagram of Hakuba Village
 - 3-4. Comparison with neighboring municipality

Chapter 3 | the Factual Investigation Results

1. Accommodation Industry
2. Food Industry
3. Construction Industry
4. Cableway Industry (Railroad Industry)
5. Other Industries
6. Publicity of Factual Investigation Results

Chapter 4 | Hakuba Village Outline of Input-Output Tables (IOTs) and Utilization

4. Hakuba Village Input-Output Tables

- 4-1. Overview of Hakuba Village Input-Output Tables
- 4-2. Aggregate Supply and demand
- 4-3. Transferred import-export rate and self-sufficiency rate
- 4-4. Scatterplot of transferred import-export rate
- 4-5. Gross Value-Added Amount
- 4-6. Overview of Supply and Demand Structure by Industry
- 4-7. Accommodation Industry of Supply and Demand Structure
- 4-8. Food Industry of Supply and Demand Structure
- 4-9. Cableway Industry (Railway Transportation Industry) of Supply and Demand Structure
- 4-10. Four Construction Sections of Supply and Demand Structure
- 4-11. Estimates of Impact of Hakuba Village Fiscal Expenditures

Chapter 5 | Creation Procedure of Input-Output Tables

- 5. Outline of Creation Procedure of Input-Output Tables of Hakuba Village
- 5-1. Estimate of Production Value within village (i) by Industry
- 5-2. Estimate of mid-term inputs (ii) and Gross Value-Added Amount (ii)
- 5-3. Estimate of Regional Demand (iii)
- 5-4. Estimate of total transferred export (iv)-import (v) amount
- 5-5. Balance Adjustment
- 5-6. Inverse Matrix Sheet

Chapter 6 | Summary & Future

- 6-1. Significance of Hakuba Village Input-Output Tables
- 6-2. Perspectives of Analysis by Hakuba Village Input-Output Tables
- 6-3. Measure and review the effectiveness of new projects.
- 6-4. Maintenance and public awareness

<Documentation>

Coefficient Tables of Hakuba Village Input-Output Tables

Basic Transaction Table of Hakuba Village Input-Output Tables

- 1- (Medium classification)
- 2- (13 Categories)
- 3- (Large classification)
- 4- Input Coefficient Tables
- 5- Self-Sufficiency Coefficient Matrix
- 6- Inverse Matrix Table (Household Endogenous Model)