

List of Tables

Table No.	Title	Page No.
3.1	Estimated Result of employment for Yarn producing sector using Zivot and Andrews (1992) approach	142
3.2	Growth rate of employment before and after the Structural break	142
3.3	Estimated Result of employment for Fabrics producing sector using Zivot and Andrews (1992) approach	142
3.4	Estimated Result of employment for Yarn producing sector using Sen (2003) approach	142
3.5	Growth rate of employment before and after the Structural break for Yarn producing sector	143
3.6	Estimated Result of employment for Fabrics producing sector using Sen (2003)	143
3.7	Growth rate of employment before break and after break for fabrics producing sector	143
3.8	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Growth of Employment Equation	144
3.9	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Net Export Intensity Equation	145
3.10	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Growth of employment Equation	145
3.11	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Growth of employment Equation	145
3.12	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Net Export Intensity Equation	146

3.13	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Net Export Intensity Equation	146
3.14	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Growth of Employment Equation	146
3.15	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Net Export Intensity Equation	147
3.16	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Growth of employment Equation	147
3.17	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Growth of employment Equation	147
3.18	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Net Export Intensity Equation	148
3.19	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Net Export Intensity Equation	148
4.1	Distribution of firms based on Output -Oriented TE scores in Yarn producing Sector	183
4.2	Output Oriented Technical Efficiency of Yarn producing sector	183
4.3	Distribution of firms based on Output -Oriented TE scores in Fabrics producing Sector	183
4.4	Output Oriented Technical Efficiency of Fabrics producing Sector	184
4.5	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Technical Efficiency Equation	184
4.6	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Firm Size Equation	185
4.7	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Research and Development Intensity Equation	185

4.8	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Technical Efficiency Equation	186
4.9	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Technical Efficiency Equation	186
4.10	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Firm Size Equation	186
4.11	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Firm Size Equation	186
4.12	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Research and Development Intensity Equation	186
4.13	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Research and Development Intensity Equation	187
4.14	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Efficiency Equation	187
4.15	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Firm Size Equation	188
4.16	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Research and Development Intensity Equation	188
4.17	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Technical Efficiency Equation	189
4.18	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Technical Efficiency Equation	189

4.19	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Firm Size Equation	189
4.20	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Firm Size Equation	189
4.21	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Research and Development Intensity Equation	189
4.22	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Research and Development Intensity Equation	190
5.1	Malmquist Productivity Index and Productivity Growth Rate in Yarn producing Sector (Annual Averages of firms)	226
5.2	Decomposition of Malmquist Productivity Index in Yarn producing Sector	226
5.3	Rate of Technical change, Technical efficiency change and Scale Efficiency change in Yarn producing Sector	226
5.4	Malmquist Productivity Index and Productivity Growth Rate in Fabrics producing Sector (Annual Averages of firms)	226
5.5	Decomposition of Malmquist Productivity Index in Fabrics producing Sector	227
5.6	Rate of Technical change, Technical efficiency change and Scale Efficiency change in Fabrics producing Sector	227
5.7	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of TFPG Equation	227
5.8	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Firm Size Equation	228
5.9	Estimated Results of Simultaneous Equation Model of Yarn producing Sector: The Case of Research and Development	228

	Intensity Equation	
5.10	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of TFPG Equation	229
5.11	Wald Statistic of the Simultaneous Equation Model of Yarn producing Sector: The Case of TFPG Equation	229
5.12	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Firm Size Equation	229
5.13	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Firm Size Equation	229
5.14	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Yarn producing Sector: The Case of Research and Development Intensity Equation	229
5.15	Wald Statistics of the Simultaneous Equation Model of Yarn producing Sector: The Case of Research and Development Intensity Equation	230
5.16	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of TFPG Equation	230
5.17	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Firm Size Equation	231
5.18	Estimated Results of Simultaneous Equation Model of Fabrics producing Sector: The Case of Research and Development Intensity Equation	231
5.19	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of TFPG Equation	232
5.20	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of TFPG Equation	232

5.21	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Firm Size Equation	232
5.22	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Firm Size Equation	232
5.23	Marginal Effects of the Explanatory Variables from the Simultaneous Equation Model of Fabrics producing Sector: The Case of Research and Development Intensity Equation	232
5.24	Wald Statistics of the Simultaneous Equation Model of Fabrics producing Sector: The Case of Research and Development Intensity Equation	233