APPENDIX I

FIGURES
FIGURE A1
SHARE OF MAJOR RUBBER PRODUCING STATES

AREA UNDER RUBBER

FIGURE A2
SHARE OF MAJOR RUBBER PRODUCING STATES

PRODUCTION OF RUBBER
FIGURE A2
YIELD PER HECTARE
APPENDIX II

NORMAL PROBABILITY PLOTS OF RESIDUALS OF REGRESSIONS IN CHAPTER IV
KERALA - TAPPABLE AREA

Estimated function is \( \ln Y_t = a + bt \)

KERALA - PRODUCTION

Estimated function is \( \ln Y_t = a + bt + U_t \)
KERALA - YIELD

Estimated function is \( \ln Y = a + bt + U \)

TAMILNADU - TAPPABLE AREA

Estimated function is \( \ln Y' = a + bt + U' \)
TAMILNADU - PRODUCTION

Estimated function is \( \ln Y' = a + bt + U \)

Normal Probability (P-P) Plot
Standardized Residual

TAMILNADU - YIELD

Estimated function is \( \ln Y' = a + bt + U \)

Normal Probability (P-P) Plot
Standardized Residual
KARNATAKA - TAPPABLE AREA

Estimated function is \( \ln Y = a + bt \)

Normal Probability (P-P) Plot
Standardized Residual

KARNATAKA - PRODUCTION

Estimated function is \( \ln Y = a + bt \)

Normal Probability (P-P) Plot
Standardized Residual
KARNATAKA - YIELD

Estimated function is $\ln Y = a + bt$

Normal Probability (P-P) Plot
Standardized Residual

INDIA - TAPPABLE AREA

Estimated function is $\ln Y = a + bt$

Normal Probability (P-P) Plot
Standardized Residual
INDIA - PRODUCTION

Estimated function is \( \ln Y_t = a + bt + U_t \)

Normal Probability (P-P) Plot
Standardized Residual

INDIA - YIELD

Estimated function is \( \ln Y_t = a + bt + U_t \)

Normal Probability (P-P) Plot
Standardized Residual
KERALA - AREA

Estimated function is $\ln Y' = a + bt + U$

Normal Probability (P-P) Plot
Standardized Residual

TAMILNADU - AREA

Estimated function is $\ln Y' = a + bt + U$

Normal Probability (P-P) Plot
Standardized Residual
KARNATAKA - AREA

Estimated function is $\ln Y = a + bt + U_t$

Normal Probability (P-P) Plot
Standardized Residual

INDIA - AREA

Estimated function is $\ln Y = a + bt + U_t$

Normal Probability (P-P) Plot
Standardized Residual
Estimated function is $\ln Y = a + bt + ct^2 + U_i$.

Normal Probability (P-P) Plot
Standardized Residual

Expected
KERALA - TAPPABLE AREA

Estimated function is \( \ln Y = a + bt + ct^2 + U \)

KERALA - YIELD

Estimated function is \( \ln Y = a + bt + ct^2 + U \)
KERALA - YIELD

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

Normal Probability (P-P) Plot
Standardized Residual

TAMILNADU - TAPPABLE AREA

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

Normal Probability (P-P) Plot
Standardized Residual
TAMILNADU - PRODUCTION

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

Normal Probability (P-P) Plot
Standardized Residual

TAMILNADU - YIELD

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

Normal Probability (P-P) Plot
Standardized Residual
KARNATAKA - TAPPABLE AREA

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

Normal Probability (P-P) Plot
Standardized Residual

KARNATAKA - PRODUCTION

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

Normal Probability (P-P) Plot
Standardized Residual
KARNATAKA - YIELD

Estimated function is \( \ln Y_t = a + bt + ct^2 + U_t \)

Normal Probability (P-P) Plot
Standardized Residual

INDIA - TAPPABLE AREA

Estimated function is \( \ln Y_t = a + bt + ct^2 + U_t \)

Normal Probability (P-P) Plot
Standardized Residual
Estimated function is \( \ln Y_t = a + bt + ct^2 + U_t \)

Normal Probability (P-P) Plot
Standardized Residual

INDIA - YIELD

Estimated function is \( \ln Y_t = a + bt + ct^2 + U_t \)

Normal Probability (P-P) Plot
Standardized Residual
KERALA - AREA

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$

TAMILNADU - AREA

Estimated function is $\ln Y_t = a + bt + ct^2 + U_t$
KARNATAKA - AREA

Estimated function is \( \ln Y_t = a + bt + ct^2 + U_t \)

INDIA - AREA

Estimated function is \( \ln Y_t = a + bt + ct^2 + U_t \)
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