

Summary of econometric models estimated

File location: V:\YOUTHEMP\TIME\LIMDEP

Simulation	Date	Form	Time period	Years	Industries	Observations	Estimation technique	Command file	Input data file	Output file	Models estimated
Complete model - single equations	26-June	Levels	1984-1996	13	8	104	OLS	OLS.LIM	INPUTDAT.WK1	OLS.OUT	Numerous
Complete model - single equations	27-June	Levels	1984-1996	13	8	104	Panel	PANEL.LIM	INPUTDAT.WK1	PANEL.OUT	Numerous
Single equations with youth	27-June	Levels	1984-1996	13	8	104	Panel	PANEL2.LIM	INPUTDAT.WK1	PANEL2.OUT	Numerous
aaareated Complete model	26-June	Levels	1984-1996	13	8	104	SURE - GLS	GLS.LIM	INPUTDAT.WK1	GLS.OUT	U, S, H, HS
Aggregated youth	30-June	Levels	1984-1996	13	8	104	SURE - GLS	GLS2.LIM	INPUT2.WK1	GLS2.OUT	U, S, H, HS
Complete model	1-July	Levels	1984-1996	13	8	104	SURE - MLE	MLE.LIM	INPUTDAT.WK1	MLE.OUT	U, S, H, HS
Aggregated youth	1-July	Levels	1984-1996	13	8	104	SURE - MLE	MLE2.LIM	INPUT2.WK1	MLE2.OUT	U, S, H, HS, HSI,
Aggregated youth omitting Retail	2-July	Levels	1984-1996	13	7	91	SURE - MLE	MLE3.LIM	INPUT2.WK1	MLE3.OUT	U, S, H, HS, HSI,
Youth aggregated into full-time & part-time	3-July	Levels	1984-1996	13	8	104	SURE - MLE	MLE4.LIM	INPUT3.WK1	MLE4.OUT	U, S, H, HS
Aggregated youth omitting Construction & Accommodation	3-July	Levels	1984-1996	13	6	78	SURE - MLE	MLE5.LIM	INPUT2.WK1	MLE5.OUT	U, S, H, HS
Aggregated youth - with intercept	6-July	1st	1985-1996	12	8	96	SURE - MLE	MLE6.LIM	INPUT4.WK1	MLE6.OUT	U, S, H, HS
Aggregated youth - without intercept	6-July	1st	1985-1996	12	8	96	SURE - MLE	MLE7.LIM	INPUT4.WK1	MLE7.OUT	U, S, H, HS
Aggregated youth - without adult males	7-July	Levels	1984-1996	13	6	78	SURE - MLE	MLE8.LIM	INPUT2.WK1	MLE8.OUT	U, S, H, HS, HSI, HSIE
Detrended wages expressed in log level terms	7-July	1st differences	1985-1996	12	8	96	OLS to detrend SURE - MLE	MLE9.LIM	INPUT4.WK1	MLE9.OUT	U, S, H, HS
Aggregated youth with real wages	20-July	Levels	1984-1996	13	8	104	SURE - MLE	IPD.LIM	INPUT2.WK1	IPD.OUT	U, S, H, HS, HSI,

Key: U - constrained; S - symmetry only; H - homogeneity only; HS - homoogeneity & symmetry; I - industry dummies, E - education; M - mob

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<i>Simulation</i>	<i>Date</i>	<i>Comments</i>
Complete model - single equations	26-June	
Complete model - single equations	27-June	
Single equations with youth	27-June	
aaareated Complete model	26-June	
Aggregated youth	30-June	
Complete model	1-July	
Aggregated youth	1-July	
Aggregated youth omitting Retail	2-July	
Youth aggregated into full-time & part-time	3-July	
Aggregated youth omitting Construction & Accommodation	3-July	
Aggregated youth - with intercept	6-July	
Aggregated youth - without intercept	6-July	
Aggregated youth - without adult males	7-July	
Detrended wages expressed in log level terms	7-July	Also tried with & without constants, detrending interest rates and capital
Aggregated youth with real wages	20-July	

Key: U - constrained; S - symmetry only; H