

Time series coefficients

<i>Limdep coefficient</i>	<i>Description of variable</i>	<i>Variable mnemonic</i>
Youth equations		
AY	Constant	
BYY	Youth wages	LWY, LrelW, dlnWY or dlnrWY
BYAM	Adult male wages	LWAM, LrelWAM, dlnWAM or dlnrWAM
BYAF	Adult female wages	LWAF, LrelWA, dlnWAF or dlnrWAF
BYK	Rental price of capital	LQ or dlnQ
BYQ	Output	
Adult male equations		
AAM	Constant	
BAMY	Youth wages	LWY, LrelW, dlnWY or dlnrWY
BAMAM	Adult male wages	LWAM, LrelWAM, dlnWAM or dlnrWAM
BAMAF	Adult female wages	LWAF, LrelWA, dlnWAF or dlnrWAF
BAMK	Rental price of capital	LQ or dlnQ
BAMQ	Output	
Adult female equations		
AAF	Constant	
BAFY	Youth wages	LWY, LrelW, dlnWY or dlnrWY
BAFAM	Adult male wages	LWAM, LrelWAM, dlnWAM or dlnrWAM
BAFAF	Adult female wages	LWAF, LrelWA, dlnWAF or dlnrWAF
BAFK	Rental price of capital	LQ or dlnQ
BAFQ	Output	
Common coefficients		
DA	Dummy variable - Agriculture, forestry & fishing	Inda
DC	Dummy variable - Manufacturing	Indc
DE	Dummy variable - Construction	Inde
DF	Dummy variable - Wholesale trade	Indf
DH	Dummy variable - Accommodation, cafes	Indh
DI	Dummy variable - Transport, storage & comm.	Indi
DP	Dummy variable - Cultural & personal services	Indp
EY	Index of educational attainment - youth	Edy or dEdy
EAM	Index of educational attainment - adult male	Edam or dEdam
EAF	Index of educational attainment - adult female	Edaf or dEdaf

(1) Imposing symmetry involves replacing the corresponding wage coefficients in the adult male & female equations with their counterparts from the youth & adult male equations. This involves replacing BAMY, BAFY & BAFAM respectively with BYAM, BYAF & BAMAF.

(2) For those models with youth disaggregated into full-time & part-time workers:

- separate full-time & part-time youth equations were estimated ; and
- each of the coefficients listed above with a Y in its name was relaced by two coefficients - YFT and YPT.

(3) For a more detailed description of the variables see Appendix A.