

Table A1. Returns to human capital from selected specifications

Authors	Data	Years	Method	Sample size	Wage	Education	Schooling	Schooling sq.
Riboud (1978)	FQP	1962	OLS	8809 men	Net yearly	NYS	0.108	
Riboud (1978)	FQP	1962	OLS	5883 men	Net yearly	NYS	0.098	
Riboud (1978)	FQP	1962	OLS	5883 men	Net yearly	NYS	0.108	
Jarousse & Mingat (1986)	FQP	1969	OLS	15903 men	Net yearly	NYS	0.193	-0.003
Jarousse & Mingat (1986)	FQP	1976	OLS	13849 men	Net yearly	NYS	0.099	
Jarousse & Mingat (1986)	FQP	1976	OLS	13849 men	Net yearly	NYS	0.156	-0.002
Jarousse & Mingat (1986)	FQP	1976	OLS	14546 men	Net yearly	NYS	0.154	-0.002
Jarousse & Mingat (1986)	FQP	1976	OLS	13849 men	Net yearly	NYS	0.142	-0.002
Jarousse & Mingat (1986)	FQP	1976	OLS	13849 men	Net yearly	SNYS	0.123	
Jarousse (1988)	FQP	1969, 1976	OLS		Net yearly	Levels		
Plassard & Tahar (1990)	FQP	1976	OLS	10078 ind.	Net yearly	NYS	0.0424	-0.0001
Plassard & Tahar (1990)	FQP	1976	OLS	10078 ind.	Net yearly	NYS	0.0543	-0.0005
Plassard & Tahar (1990)	FQP	1976	OLS	10078 ind.	Net yearly	NYS	0.0583	-0.0001
Plassard & Tahar (1990)	FQP	1976	OLS	10078 ind.	Net yearly	NYS	0.0912	-0.0003

Table A1. (continued)

Authors	Exp. Measure	Experience	Experience sq.	Tenure	Tenure sq.	Other exogenous variables
Riboud (1978)	Potential	0.071	-0.001			
Riboud (1978)	Potential	0.101	-0.002			FE
Riboud (1978)	Potential	0.071	-0.001			
Jarousse & Mingat (1986)	Potential	0.077	-0.001			
Jarousse & Mingat (1986)	Potential	0.063	-0.001			
Jarousse & Mingat (1986)	Potential	0.063	-0.001			
Jarousse & Mingat (1986)	Potential	0.091	-0.002			
Jarousse & Mingat (1986)	Potential	0.055	-0.001	0.0127	-0.0002	
Jarousse & Mingat (1986)	Potential	0.061	-0.001			
Jarousse (1988)	Potential					
Plassard & Tahar (1990)	Actual	0.0302	-0.0005	0.0155	-0.0002	GD, NAT, NUP, PT, CE, DCE, PS, DPS, IND, OCC
Plassard & Tahar (1990)	Actual	0.0299	-0.0005	0.0155	-0.0002	GD, NAT, NUP, PT, CE, DCE, PS, DPS, OCC
Plassard & Tahar (1990)	Actual	0.0387	-0.0006	0.0159	-0.0002	GD, NAT, NUP, PT, CE, DCE, PS, DPS, IND
Plassard & Tahar (1990)	Actual	0.0384	-0.0006	0.0147	-0.0002	GD, NAT, NUP, PT, CE, DCE, PS, DPS

Table A1. (continued)

Authors	Data	Years	Method	Sample size	Wage	Education	Schooling
Sofer (1990)	FQP	1976	OLS	2997 men	Net yearly	NYS	0.085
Sofer (1990)	FQP	1976	OLS	2595 men	Net yearly	NYS	0.088
Sofer (1990)	FQP	1976	OLS	2691 women	Net yearly	NYS	0.082
Sofer (1990)	FQP	1976	OLS	2571 women	Net yearly	NYS	0.082
Lollivier & Payen (1990)	DAS	1967-82	OLS	men	Net yearly	SEC	
Lh�ritier (1992)	ECMOSS	1986	OLS	680000	Gross hourly	SEC	
Boumahdi & Plassard (1992)	FQP	1984	OLS		Net yearly	NYS	0.087
Boumahdi & Plassard (1992)	FQP	1984	IV (2SLS)		Net yearly	NYS	0.113
Guillot�n & Sevestre (1994)	DAS	1970-87	OLS (Balanced)	9488 obs.	Net yearly	NYS	0.041
Guillot�n & Sevestre (1994)	DAS	1970-87	QGLS (Balanced)	9488 obs.	Net yearly	NYS	0.042
Guillot�n & Sevestre (1994)	DAS	1970-87	Hausman-Tylor (Balanced)	9488 obs.	Net yearly	NYS	0.237
Guillot�n & Sevestre (1994)	DAS	1970-87	Breush-Mizon- Schmidt (Bal.)	9488 obs.	Net yearly	NYS	0.198
Guillot�n & Sevestre (1994)	DAS	1970-87	OLS (Unbalanced)	98979 obs.	Net yearly	NYS	0.051
Guillot�n & Sevestre (1994)	DAS	1970-87	Hausman-Taylor (Unbal.)	98979 obs.	Net yearly	NYS	0.153

Table A1. (continued)

Authors	Exp. Measure	Experience	Experience sq.	Tenure	Tenure sq.	Other exogenous variables
Sofer (1990)	Actual	0.031		-0.003		OLM
Sofer (1990)	Actual	0.030		-0.003		OLM, FR
Sofer (1990)	Actual	0.023		0.002		OLM
Sofer (1990)	Actual	0.023		0.001		OLM, FR
Lollivier & Payen (1990)	Age					
Lh�eritier (1992)	Age					PR, IND, PS, NAT, EBA, REG
Boumahdi & Plassard (1992)	Potential	0.070		0.157	-0.0002	FLS, FS, CC
Boumahdi & Plassard (1992)	Potential	0.068		0.144	0.0002	FLS, FS, CC
Guillot�n & Sevestre (1994)	Potential	0.130	-0.005			GD, BD
Guillot�n & Sevestre (1994)	Potential	0.130	-0.005			GD, BD
Guillot�n & Sevestre (1994)	Potential	0.131	-0.004			GD, BD
Guillot�n & Sevestre (1994)	Potential	0.131	-0.004			GD, BD
Guillot�n & Sevestre (1994)	Potential	0.111	-0.004			GD, BD
Guillot�n & Sevestre (1994)	Potential	0.107	-0.004			GD, BD

Table A1. (continued)

Authors	Data	Years	Method	Sample size	Wage	Education	Schooling	Schooling sq.
Guillotin & Severstre (1994)	DAS	1970-87	Hausman-Taylor (Unbal.)	98979 obs.	Net yearly	NYS	0.130	
Guillotin & Severstre (1994)	DAS	1970-87	Breush-Mizon-Schmidt (Unb.)	98979 obs.	Net yearly	NYS	0.163	
Araï, Ballot & Skalli (1996a)	ECMOSS	1992	OLS	139239 ind.	Gross hourly	Levels		
Araï, Ballot & Skalli (1996b)	ECMOSS	1992	OLS	139239 ind.	Gross hourly	Levels		
Araï & Skalli (1996)	ECMOSS	1992	OLS	137288 ind.	Gross hourly	NYS	0.0596	
Bell, Elliott & Skalli (1996)	ECMOSS	1986, 1992	OLS			Levels		
Simonnet (1996)	ECM	1989	OLS	1061 men	Net yearly	Levels		
Simonnet (1996)	ECM	1989	OLS	687 women	Net yearly	Levels		
Simonnet (1996)	ECM	1989	OLS	1061 men	Net yearly	Levels		
Simonnet (1996)	ECM	1989	OLS	687 women	Net yearly	Levels		
Baudelot & Gollac (1997)	FQP	1976, 1992	OLS		Net yearly	Levels		
Baudelot & Gollac (1997)	FQP	1976, 1992	OLS		Net yearly	Levels		
Ponthieux (1997)	Emploi	1991, 1995	OLS (Heckman)	2646 ind.	Net monthly	Levels		

Table A1. (continued)

Authors	Exp. Measure	Experience	Experience sq.	Tenure	Tenure sq.	Other exogenous variables
Guillotin & Sevestre (1994)	Potential	0.107	-0.004			GD, BD
Guillotin & Sevestre (1994)	Potential	0.107	-0.004			GD, BD
Araï, Ballot & Skalli (1996a)	Age bands			0.0168		GD, PTR, HR, ABS, SEC, REG, MS, NAT, LC
Araï, Ballot & Skalli (1996b)	Potential			0.0132		GD, PTR, HR, ABS, SEC, REG, MS, NAT, LC
Araï & Skalli (1996)	Potential			0.0177		GD, IND
Bell, Elliott & Skalli (1996)	Age bands					IND, CC
Simonnet (1996)	Potential	0.0146		0.0037		NAT, REG, IM, XM
Simonnet (1996)	Potential	0.0045		0.0090		NAT, REG, IM, XM
Simonnet (1996)	Potential	0.0157		0.0052		NAT, REG, SM
Simonnet (1996)	Potential	0.0061		0.0060		NAT, REG, SM
Baudelot & Gollac (1997)	Age bands			Bands		PP, SEC, UU, IND
Baudelot & Gollac (1997)	Age bands			Bands		PP, SEC, UU, IND
Ponthieux (1997)						PT, LC, YE

Table A1. (continued)

Authors	Data	Years	Method	Sample size	Wage	Education	Schooling	Schooling sq.
Goux & Maurin (1997)	FQP	1992	OLS	3263 men	Net yearly	Levels		
Goux & Maurin (1997)	FQP	1992	OLS	2489 women	Net yearly	Levels		
Kaukewitsch & Rouault (1998)	EESS	1995	OLS	55745 ind.	Gross hourly	SEC		
Kaukewitsch & Rouault (1998)	EESS	1995	OLS	17262 women	Gross hourly	SEC		

Table A1. (continued)

Authors	Exp. Measure	Experience	Experience sq.	Tenure	Tenure sq.	Other exogenous variables
Goux & Maurin (1997c)	Potential 1988	0.020	-0.0004	0.005	-0.002	CC, SEC, FS88, T88, E88, FVTP
Goux & Maurin (1997c)	Potential 1988	0.014	-0.0004	0.005	0.014	CC, SEC, FS88, T88, E88, FVTP
Kaukewitsch & Rouault (1998)	Age	0.0163	-0.0002	0.0062	-0.0001	IND, FS, REG, SEC, PT
Kaukewitsch & Rouault (1998)	Age	0.0112	-0.00015	0.0073	-0.0001	IND, FS, REG, SEC, PT

Table A2. Selected results from the pseudo-panel analysis by Baudelot & Glaude (1989). Data: 1969, 1976, 1984 FQP surveys. Net yearly wages (1984 Francs). 40,209 men.

Education	Schooling	Schooling sq.	Schooling cb.	Exp. Measure	Experience	Experience sq.	Experience cb.	Sch.*Exp	Year
NYS	0.086	0.006	-0.0005	Potential	0.014	-0.0008	0.00002	0.0010	0.0148
SNYS	0.087	0.005	-0.0005	Potential	0.006	-0.0008	0.00002	0.0001	0.0221
NYS	0.083	0.006	-0.0005	Potential	0.012	-0.0005	0.00001	0.0003	
SNYS	0.084	0.005	-0.0005	Potential	0.012	-0.0005	0.00002	0.0002	

Table A2. (continued)

Year sq.	Sch.*Year	Exp.*Year	Generation	Generation sq.	Sch.*Gen.	Exp.*Gen.	Other variables
-0.0026	-0.0012	0.0001					IND, REG, NAT, FS.
-0.0027	-0.0004	0.0001					IND, REG, NAT, FS.
			-0.0007	0.0001	-0.0007	0.0002	IND, REG, NAT, FS.
			0.0066	0.0001	0.0001	0.0002	IND, REG, NAT, FS.

Note: Reference cohort entered the labour market in 1957. The average individual of this cohort stopped his schooling at age 16.26 and had 20.11 years of experience the year the survey was conducted.

Table A3. Selected results from the analysis by Goux & Maurin (1994). Data: 1969, 1976, 1984 and 1992 FQP surveys. Net yearly wages (Constant Francs). Men only. The pseudo-panel analysis is based on 48,539 men.

Year: nb. Obs.	Method	Education	Schooling	Schooling sq.	Schooling cb.	Experience	Experience sq.	Experience cb.	Exp.*Sch.
92: 5304 men	OLS	NYS	0.0891	0.0015	-0.0003	0.0213	-0.0007	0.00001	0.0004
92: 4107 men	Employer fixed effect	NYS	0.0722	0.0026	-0.0001	0.0201	-0.0005	0.00001	0.0015
92: 5304 men	OLS	SNYS	0.1059	0.0028	-0.0005	0.0194	-0.0007	0.00001	0.0009
92: 4107 men	Employer fixed effect	SNYS	0.0799	0.0035	-0.00004	0.0207	-0.0007	0.00001	0.0008
69, 76, 84, 92	Pseudo-panel	NYS	0.0899	0.0001		0.0359	-0.0007		
69, 76, 84, 92	Pseudo-panel	SNYS	0.2845	0.0106		0.0357	-0.0007		
69, 76, 84, 92	Pseudo-panel	NYS	0.0929	-0.0003		0.0360	-0.0014		
69, 76, 84, 92	Pseudo-panel	SNYS	0.2884	0.0038		0.0356	-0.0014		

Table A3. (continued)

Repeats	Non graduating	Generation	Generation sq.	Exp.*Gen.	Sch.*Gen	Sch.*Gen ²	Other variables
							IND, NAT, REG.
							IND, NAT, REG.
0.0090	0.0327						
0.0088	0.0482						IND, NAT, REG.
		0.0153	-0.0001				IND, NAT, REG.
		0.0224	-0.0001				IND, NAT, REG.
		0.0157	-0.0006	-0.0011	-0.0011	-0.00002	IND, NAT, REG.
		0.0224	-0.0001	-0.0012	-0.0038	-0.00002	IND, NAT, REG.

Note: Reference generation is born in 1944. The average individual from this generation spent 10.5 at schooling and had 21.35 years of experience the year the survey was conducted.

