The evolution of wage structures in Portugal 1982-1992

Cabral Vieira, J.A.

Citation for published version (APA):
Subject Index

Ability, omitted 66, 74, 75; unobserved 3, 41, 176; bias; 66, 75
Actual education 80-83, 85, 87, 88-93, 97, 178, 179
Assignment, model(s) 3, 4, 79, 80, 94, 123, 132, 136, 137, 174, 179, 180; function 92, 94
Bargaining regime(s) 2, 4, 18, 27-29, 49, 50, 58, 61; wage-effect analysis 53, 141-171
Centralisation 20-23, 44, 50, 51, 141, 142, 166, 175, 176
Collective bargaining 4, 13-15, 17, 18, 20-23, 26, 27, 50, 141-149, 166, 173, 175
Complexity dispersion parameter 124, 129, 132, 134-36, 175
Corporatism 20-22, 44, 141, 166, 176
De-unionisation 32, 33, 173, 179
Efficiency wages 42, 167
Endogenous variable 3
Firm size 2, 3, 27, 28, 42, 46, 50, 53-56, 58, 82, 104, 130, 134, 135, 147, 149, 154, 157, 161, 162, 166, 167, 175
Firm age 27, 28, 46, 53-55, 58, 82, 104, 149, 154, 166
Firm ownership 27, 28, 50, 56, 153, 163, 167
Gender 27, 28, 46, 50, 52, 56, 58, 82, 88, 95, 99, 104, 107, 134, 147-149, 154, 166
Hours worked 27, 28, 50, 82, 104, 149, 154
Human capital 1-4, 28, 29, 38, 40, 45, 48-50, 57, 65, 79, 81, 82, 85, 87, 98, 104, 114, 123, 127, 128, 134-137, 153, 173-175, 178-180; index 124, 131, 133, 135, 137
Industry affiliation 2, 3, 28, 44, 45, 57, 135, 149, 175
Industrial relations 13, 15, 22, 23, 26, 53, 145, 149, 175
Inter-education wage differentials 30, 176
Inter-industry wage differentials 3, 27, 31, 40, 41-44, 47, 48, 50, 51, 176; dispersion 44, 47, 49, 50, 52, 54, 175
Job level 135
Omitted variable(s) 31, 32, 74, 179
Rate of return to education 2, 29, 57, 65, 67, 147
Regions 17, 27, 50, 88, 134-137, 150, 154, 163, 166 180
Regression, ordinary least squares (OLS) 3, 4, 28, 38, 61, 65-68, 70, 71, 73-76, 92, 99, 103, 107, 111, 114, 123, 131, 139, 140, 144, 147, 154, 155, 157, 174; instrumental variables (IV) 3, 65-68, 70, 73-76, 144, 174; two-step method 3, 65, 67, 70, 71, 73-75; quantile 4, 99, 100, 101, 103, 104, 105, 115, 180
Rent-sharing 43, 46, 54, 58, 156, 167
Required education 4, 80-88, 90-92, 95, 97, 98, 111, 112, 114, 174, 178
Selectivity bias 54, 147, 157
Trade unions 14-18, 21-23, 42, 52, 141, 158, 167, 180
Wage inequality 1-4, 29, 30, 57, 81, 95, 97-99, 105, 114, 115, 173, 177, 179, 180; dispersion 28, 30, 44, 47, 49, 50-54, 105, 111, 114, 143, 148, 149, 158, 166, 175, 178, 180
Years of experience 39, 40, 131, 149
Years of tenure 39, 40, 104, 147
The Tinbergen Institute is the Netherlands Research Institute and Graduate School of Economics, which was founded in 1987 by the Faculties of Economics and Econometrics of the Erasmus University in Rotterdam, the University of Amsterdam and the Free University in Amsterdam. The Institute is named after the late Professor Jan Tinbergen, Dutch Nobel Prize laureate in economics in 1969. The Tinbergen Institute is located in Amsterdam and Rotterdam. If available, trade editions of the books which are published in the Tinbergen Institute Research Series can be ordered through Thela Thesis, Prinseneiland 305, 1013 LP Amsterdam, the Netherlands, phone: +3120 6255429; fax: +3120 6203395. The following books recently appeared in this series:

140. L.W.N. VAN DER TORRE, *Reasoning about obligations: Defeasibility in preference-based deontic logic*.
143. R. SLOOF, *Game-theoretic models of the political influence of interest groups*.
144. J.N.M. WIT, *Dynamics and information aggregation in elections and markets*.
146. F. LIPPI, *Central Bank independence and credibility: essays on delegation arrangements for monetary policy*.
147. H. HOEK, *Variable trends: a Bayesian perspective*.
151. M. GELDERMAN, *Success of management support systems: a review of the literature and an empirical investigation*.
152. M.A. VAN DER ENDE, *On the values of jobs and specific training*.
154. R.J.G. VENNIKER, *Transition processes from constrained to Walrasian equilibrium*.
156. J.F. STURM, *Primal-dual interior point approach to semidefinite programming*.
158. S. BORGHGRAEF, *Is more control better? The effects of organizational control on salespersons’ job performance, job attitudes and sales organization effectiveness*.
159. C. VINKENBURG, *Managerial behavior and effectiveness. Determinants, measurement issues and gender differences*.
160. P.A. GAUTIER, *The flow approach to the labor market*.
162. Y. GAO, *Management support of information system project planning*.
163. J.G. PIEK, *Development and acquisition of technology in rural collective industries. The case of China’s hinterland*.
166. J.P.M. SIJIM, *Food security and policy interventions in sub-Saharan Africa. Lessons from the past two decades*.
168. R. VAN DIJK, Corporate finance policy and equity investment: panel data analyses.
169. M.A. CARREE, Market dynamics, evolution and smallness.
172. J.H. ABBRING, Essays in labour economics.
174. G.A.R. VAN HOESEL, Beyond export-led growth: the emergence of new multinational
to 485 enterprises from Korea and Taiwan.
175. H.H.J. ZEBREGS, International capital movements and technology in economic
development.
176. M.F. CORNET, Game-theoretic models of bargaining and externalities.
177. M.N. BOUMAN, Environmental costs and capital flight.
178. L. PENG, Second order condition and extreme value theory.
179. P.W.C. KONING, Structural empirical analysis of labor market frictions, job search and
wage formation.
180. C.W.M. NAASTEPAD, The public sector budget and macroeconomic performance: A
real-financial CGE analysis with portfolio choice with reference to India.
181. S.T.M. STRAETMANS, Extreme financial returns and their comovements.
182. J.P. KOOIMAN, Topics in the Economics of Environmental Regulation.
183. P.P.A.A.H. KANDELAARS, Material-product chains: Economic models and
applications.
184. N. VAN GIERSBERGEN, Bootstrapping dynamic econometric models.
185. K.M. SCHILSTRA, Industrial relations and human resource management: A network
approach.
186. H. SUPRATIKNO, Competitive strategy, production organization and inter-firm
cooperation. A case study of subcontracting arrangements in three manufacturing
firms in Indonesia.
187. J. GOUWENS, Interne consistentie in personeelsmanagement: Naar een typering van
HRM in grote bedrijven in Nederland.
188. F. POT, Continuity and change of human resource management: A comparative
analysis of the impact of global change and cultural continuity on the management of
labour between the Netherlands and the United States.
189. M.J. KLEIJN, Demand differentiation in inventory systems.
190. J.F.M. SWEEGERS, Coordination, cooperation and institutions.
192. J. MEIJAARD, Decision making in research and development: A comparative study
of multinational companies in the Netherlands and the United States.
193. K.P.B. OLDENKAMP, Derivatives in portfolio management.
194. C.M.M.P. WETZELS, Squeezing birth into working life. Household panel data
analyses comparing Germany, Great Britain, Sweden and the Netherlands.
195. J.M. VAN LEEUWEN, Armoede en koopkrachtongelijkheid; theoretische
beschouwingen over het effect van inkomensafhankelijke prijzen.
196. P. FRUTERS, Explorations of welfare and well-being.