John P. Haisken DeNew

Migration and the Inter-Industry Wage Structure in Germany

with 25 figures





Springer

Contents

~

Forev	vord
1	Introduction
1.1	Background
1.2	Overview of Chapters 3
2	Economic Framework
2.1	Industry Wage Differentials
2.1.1	Efficiency Wages
2.1.2	Unobserved Ability
2.1.3	Firm Size and Other Motivations
2.1.4	Minorities, Crowding & Migration
2.2	A Sensible German Industry Classification
2.3	Empirical Evidence: Industry Differentials
2.3.1	Laying the Foundation
2.3.2	The German Response
2.3.3	Germany Reconsidered (1980-1990)
2.4	The German Migration Experience
2.4.1	Historical Background (1950-1992)
2.4.2	The Industry Foreigner Structure in Germany
2.4.3	Foreigner Heterogeneity
2.5	Measuring Migration Wage Effects
2.5.1	Foreigners as Bundles of Human Capital
2.5.2	Foreigners as Explicit Factors of Production
2.6	Empirical Evidence: Migration & Wages
2.6.1	U.S. Evidence
2.6.2	German Evidence

•

		73
3.1	Measuring Inter-Industry Differentials	73
3.1.1	Reference Industry Analysis	74
3.1.2	Deviations from the Weighted Average	74
3.1.3	Deviations Revisited	75
3.1.4	Overall Standard Deviation of Industry Variation	85
3.2	True Panel Data Models	89
3.2.1	Random Effects Model	89
3.2.2	Fixed Effects Model (LSDV)	92
3.3	Pseudo Panel Estimation for Cross-Sections	94
3.3.1	Areas of Application	94
3.3.2	Cohort Grouping and Sample Size	95
3.3.3	Pseudo Panel Basics	97
3.3.4	Deaton's "Within" Estimator $\tilde{\beta}$	98
3.3.5	Deaton's "Errors-in-Variables" Estimator $\ddot{\beta}$	99
3.3.6	"Within" or LSDV ?	100
3.3.7	Verbeek and Nijman's "MSE" Estimator $\beta(\alpha)$	101
3.3.8	Previous Applied Pseudo Panel Studies	102
4	Application to Germany	107
4.1	Introduction	107
4.2	West-German Micro-Data	110
4.2.1	DIW's GSOEP Panel Data (1984-1992)	110
4.2.1 4.2.2	DIW's GSOEP Panel Data (1984-1992)	110 111
4.2.1 4.2.2 4.2.3	DIW's GSOEP Panel Data (1984-1992)	110 111 112
4.2.1 4.2.2 4.2.3 4.3	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114
4.2.1 4.2.2 4.2.3 4.3 4.3.1	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114 114
4.2.1 4.2.2 4.2.3 4.3 4.3.1 4.3.2	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114 114 114
4.2.1 4.2.2 4.2.3 4.3 4.3.1 4.3.2 4.3.3	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114 114 116 116
4.2.1 4.2.2 4.2.3 4.3 4.3.1 4.3.2 4.3.3 4.3.4	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114 114 116 116 118
4.2.1 4.2.2 4.2.3 4.3 4.3.1 4.3.2 4.3.3 4.3.4 4.4	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114 114 116 116 118 119
4.2.1 4.2.2 4.2.3 4.3 4.3.1 4.3.2 4.3.3 4.3.4 4.4 4.4	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data	110 111 112 114 114 116 116 118 119 119
4.2.1 4.2.2 4.2.3 4.3 4.3.1 4.3.2 4.3.3 4.3.4 4.4 4.4.1 4.4.2	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Yame Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts	110 111 112 114 114 116 116 116 118 119 119 120
$\begin{array}{c} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \end{array}$	DIW's GSOEP Panel Data (1984-1992)	110 111 112 114 114 116 116 118 119 119 120 121
$\begin{array}{c} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.3 \\ 4.4.4 \end{array}$	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts Overall Foreigner Wage Effects Foreigner Effects by Nationality	110 111 112 114 114 116 116 118 119 119 120 121 122
$\begin{array}{c} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.4 \\ 4.5 \end{array}$	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts Overall Foreigner Wage Effects Foreigner Effects by Nationality Differentials and Intertemporal Changes	110 111 112 114 114 116 116 116 118 119 120 121 122 130
$\begin{array}{c} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.4 \\ 4.5 \\ 4.6 \end{array}$	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts Overall Foreigner Wage Effects Foreigner Effects by Nationality Differentials and Intertemporal Changes Industry Differentials: Panel and Pooled	110 111 112 114 114 116 116 118 119 120 121 122 130 137
$\begin{array}{r} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.4 \\ 4.5 \\ 4.6 \\ 4.6.1 \end{array}$	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts Overall Foreigner Wage Effects Foreigner Effects by Nationality Differentials and Intertemporal Changes Industry Differentials: Panel and Pooled	110 111 112 114 114 116 116 118 119 119 120 121 122 130 137 137
$\begin{array}{r} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.3 \\ 4.4.4 \\ 4.5 \\ 4.6 \\ 4.6.1 \\ 4.6.2 \end{array}$	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts Overall Foreigner Wage Effects Foreigner Effects by Nationality Differentials and Intertemporal Changes Industry Differentials: Panel and Pooled Background Human Capital Explanations	110 111 112 114 114 116 116 116 118 119 119 120 121 122 130 137 137 138
$\begin{array}{r} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.4 \\ 4.5 \\ 4.6 \\ 4.6.1 \\ 4.6.2 \\ 4.6.3 \end{array}$	DIW's GSOEP Panel Data (1984-1992) ZA's ALLBUS RCS Data (1980-1992) Computer Issues West German Macro Data Industry Affiliation Foreigner Industry Employment Share Foreigners and Average Education Value Added by Industry Wage Effects of Migration Models and Data Interpretation of Migration Impacts Overall Foreigner Wage Effects Foreigner Effects by Nationality Differentials and Intertemporal Changes Industry Differentials: Panel and Pooled Background Human Capital Explanations Job Status and Experience	$\begin{array}{c} 110\\ 111\\ 112\\ 114\\ 114\\ 116\\ 116\\ 116\\ 118\\ 119\\ 120\\ 121\\ 122\\ 130\\ 137\\ 138\\ 142\\ \end{array}$
$\begin{array}{c} 4.2.1 \\ 4.2.2 \\ 4.2.3 \\ 4.3 \\ 4.3.1 \\ 4.3.2 \\ 4.3.3 \\ 4.3.4 \\ 4.4 \\ 4.4.1 \\ 4.4.2 \\ 4.4.3 \\ 4.4.4 \\ 4.5 \\ 4.6.1 \\ 4.6.2 \\ 4.6.3 \\ 4.6.4 \end{array}$	DIW's GSOEP Panel Data (1984-1992)ZA's ALLBUS RCS Data (1980-1992)Computer IssuesWest German Macro DataIndustry AffiliationIndustry AffiliationForeigner Industry Employment ShareForeigners and Average EducationValue Added by IndustryWage Effects of MigrationModels and DataInterpretation of Migration ImpactsOverall Foreigner Wage EffectsForeigner Effects by NationalityDifferentials and Intertemporal ChangesIndustry Differentials: Panel and PooledBackgroundHuman Capital ExplanationsJob Status and ExperienceMigration Impacts on Industry Wage Structure	$\begin{array}{c} 110\\ 111\\ 112\\ 114\\ 114\\ 116\\ 116\\ 118\\ 119\\ 120\\ 121\\ 122\\ 130\\ 137\\ 138\\ 142\\ 146\\ \end{array}$

4.6.5	Comparing True Panel, Pseudo Panel, & Pooling	147
5	Conclusions	53
A	GSOEP (1984-1992)	.57
В	ALLBUS (1980-1992) 1	81
Refere	ences	95
Autho	r Index	201
Subje	ct Index	203
List of	Figures	205
List o	Tables	207
Glossa	ry of Acronymns	210