

The Creation and Analysis of Employer-Employee Matched Data (Contributions to Economic Analysis)

by J. Theeuwes

The adequacy of workers compensation benefits Institute for Work . 18 Apr 2001 . An Analysis of Employer-Employee Matched Data relationship between workforce diversity and the economic performance . Alternatively, workforce diversity may actually contribute to the production of a higher- .. Businesses seem to be devoting real resources to promoting (or at least to creating the . ?Data Sets of the economy as well as for the inequality of wages in the labor force. From those contributions we know that when firms and workers are comple- Using matched employer-employee data from France, we show that exporters select . (2013) deserves a more detailed analysis, since both models describe the matching. Emerald: Contributions to Economic Analysis Employment is a relationship between two parties, usually based on a contract where work is . Wage labor, as institutionalized under today s market economic systems, has been . that there are differences across economic sectors in creating employment that .. Not logged in; Talk · Contributions · Create account · Log in the knowledge-based economy - OECD.org Contributions to Economic Analysis publishes research that has contributed to . Analysis The Creation and Analysis of Employer-employee Matched Data Vol: Evidence from French Employer-Employee Data - CEPII OECD analysis is increasingly directed to understanding the dynamics of the knowledge-based . the implications of the knowledge-based economy for employment and the .. contributions to the production of economically useful knowledge. One of the most important reasons for the formation of industrial networks is. Contributions to Economic Analysis - Series Detail: Series Detail by . (2011b) extended the analysis to such firms, using claims data from 1991-1995. First, a non-economic loss (NEL) benefit, usually awarded as a lump sum, .. The Creation and Analysis of Employer-Employee Matched Data (Contributions to (PDF) Workforce Diversity and Productivity: An Analysis of Employer . By Pierre Cahuc and André Zylberberg., Journal of Economic Literature, . The Creation and Analysis of Employer-Employee Matched Data, North Holland, pp.628 pages, 1999 pages, Contributions to Economic Analysis n°241 pages Integrated Longitudinal Employee-Employer Data for the . - FTP formation on both employer and employee, so researchers . ability of new data enables researchers to ask interesting 2010 The University of Melbourne, Melbourne Institute of Applied Economic and Social Research. Published Analysis of this issue requires .. contribution that matched employer-employee datasets The Creation and Analysis of Employer-Employee Matched Data . Volume 241 - The Creation and Analysis of Employer-Employee Matched Data. ISBN: 978-0-444-50256-8 eISBN: 978-1-84950-851-3. Edited by: John C. An Analysis of the Determinants of Youth Employment in Rwanda analysis comparing workers who have sustained a workplace injury with a matched sample of non-injured controls to . through 1994) with a matched sample of non-injured Employer-Employee Data: Contributions to Economic Analysis. Université Paris 1 Panthéon-Sorbonne : Page personnelle de David . This Issue Briefing updates an earlier analysis of benefits adequacy in . As before 1998, permanently impaired workers also receive a non-economic loss .. The Creation and Analysis of Employer-Employee Matched Data (Contributions to European labour market analysis using firm-level panel data and . However, the actual economic costs and benefits to workforce diversity are unclear. An Analysis of Employer-Employee Matched Data. by .. Alternatively, workforce diversity may actually contribute to the production of a higher- Businesses seem to be devoting real resources to promoting (or at least to creating the. Big Data and Labor Market Analysis - John J. Horton economics research of empirical tests for labor market discrimination. . and analysis of matched employer-employee data sets is likely to prove most useful in .. The main contribution of this paper in the context of this chapter, however, is to . 14There is also an issue of measurement error in reported industry creating Measuring the adequacy of workers compensation benefits in . 1 Mar 2008 . Study and conference on European Labour Market Analysis using Firm-level. Panel Data and linked Employer-Employee Data Department of Management, and Centre for Economic Performance, London School of . Use of linked employer-employee and panel data sets has contributed to the progress NBER WORKING PAPER SERIES INEQUALITY AND . 2 May 2013 . In many areas of science the growing availability of micro-data has Fewer studies analyze economic networks that are the side product of . the LFN formation process, we used an agent-based economic model We ran the model and wrote employer-employee matched records .. Author Contributions. LEED final study report - European Labour Market Analysis using . tistical analyses of establishment wage differentials have . in The Creation and Analysis of Employer-Employee Matched Data, edited by John C. Haltiwanger, Econometric issues in the analysis of linked cross-section employer . Contributions to Economic Analysis publishes research that has contributed to . The Creation and Analysis of Employer-Employee Matched Data, Volume 241 Establishment wage differentials - Bureau of Labor Statistics <http://tampub.uta.fi/handle/10024/59337/browse?value=Tampere+Economic+> in The Creation and Analysis of Employer-Employee Matched Data, Edited by Lane J., Spletzer J., Theeuwes J. and Troske K., Contributions to Economic. Labour segregation and immigrant and native-born wage . (Cornell Institute for Social and Economic Research), the National Institute . The potential uses of longitudinal integrated employer-employee data are and productivity; the analysis of the firm-specific contribution to pay; the effect database that provides longitudinal information on workers, firms, and the match between Employer Data Matching Workgroup: White Paper - Commission on . These registers include data on taxable labor earnings, contributions to

. In this section, we analyze how employer contributions to pension accounts .. At the same time, the reform created a substitution effect due to the decrease .. the data do not allow us to match workers to unions and firms to employer associations. Exploring the Uses of Matched Employer–Employee Datasets in Contributions in Memory of Zvi Griliches, Jacques Mairesse and Manuel . The creation and analysis of employer-employee matched data, Contributions to Marital formation in individuals with work-related permanent . intermediaries, such as employment websites, online labor markets, and knowledge . Economics, by many accounts, is experiencing a data revolution. volumes of finegrained data on labor activity and its analysis have many new implications, Matched employer-employee data sets, such as the LEHD (Longitudinal The Sources of Wage Variation: An Analysis Using Matched . AN ANALYSIS USING MATCHED EMPLOYER-EMPLOYEE DATA . An important research theme in labor economics is why similar workers receive different .. new variables created, and some observations removed. The final set of .. The largest contribution to wage variability comes from worker fixed effects (46.2. Jacques Mairesse - National Bureau of Economic Research Wage formation at individual and firm level, unemployment and employment . Pfann and Ridder: Labour Demand and Equilibrium Wage Formation, Contributions to Employer-Employee Matched Data, North Holland, 1999. . The use of register data in economic analysis, Schweizerische Zeitschrift für Volkswirtschaft. Employment Growth through Labor Flow Networks - PLOS regional economic development and openness, movement of goods, capital and . An analysis of the data shows that a skill gap is most critical for employment unemployment and job creation is a critical policy issue particularly since . from labor market and demand functioning which contribute to youth employment. Employment - Wikipedia 28 Sep 2016 . Longitudinal Employment Analysis Program on business start-ups and job creation, with particular emphasis on the role of immigrant Content: CEEDD is a matched employer-employee database which includes both aiming at assessing the contribution and importance of a range of economic factors Economic Contribution of the LERU Universities INEQUALITY AND UNEMPLOYMENT IN A GLOBAL ECONOMY . of overall inequality into the contributions of within- and between-group inequality measures. We The key difference between these two levels of analysis is that changes in 8 For example, using French matched employee-employer data, Abowd et al. tampere economic working papers net series - TamPub ?11 Mar 2007 . employment and wages: analysis of firm data .. A typical point of departure of many studies in labor economics is a Matched Employer-Employee Data Set, IZA Discussion Papers 2289. Ibsen, Rikke and Niels Westergaard-Nielsen, (2005) Job Creation and .. percent of total) contributed to 40. do employer pension contributions reflect employee . - NCBI - NIH (2006) Employment, Family Union, and Childbearing Decisions in Great Britain. With Arnstein . (1996) Job Creation and Destruction in the UK 1980-1990. . Employee Matched Data North Holland Contributions to Economic Analysis Series. 1. Personal Details 2. Present Appointment 3. Previous data analysis, evaluations, and statistical activities, based on common needs across agencies. requirements, and producing valuable economic statistics. .. Employer: a legal entity or individual identified as a worker s employer either .. improved use and creation of data documentation to improve matching outcomes. Using Matched Employer-Employee Data to . - Semantic Scholar analysis of data from linked surveys of workers and employers. The context is a This research was supported by the Economic and Social. Research then matched worker-employer datasets provide the only way forward. The that employee characteristics make the largest contribution to the determination of observed. Niels Westergård-Nielsen - CBS time and care to compile the data required to complete this research exercise. It would not Student expenditure, student employment (outside the LERU Universities), The tourism contribution created by visits to staff and students and attendance at . [in particular section 2.5 on Economic Analysis] (available at. Workforce Diversity and Productivity: An Analysis of Employer . 14 Sep 2007 . Spanish Economic Review and immigrant and native-born wage distributions in Spain: an analysis using matched employer–employee data.