Selected publications using data provided by the Databank

Journal articles

2023

Juhász, S., Pintér, G., Kovács, Á.J. et al. Amenity complexity and urban locations of socio-economic mixing.

EPJ Data Sci. 12, 34 (2023)

Czaller László, Hermann Zoltán: Return to skills and labour market size. REGIONAL STUDIES, vol. 57, no. 5, pp. 800–813 (2023)

Muraközy B, Telegdy Á: The effects of EU-funded enterprise grants on firms and workers. JOURNAL OF COMPARATIVE ECONOMICS, vol. 51, no. 1, pp. 216–234 (2023)

Molnár Gy, Hermann Z: Short- and long-term effects of COVID-related kindergarten and school closures on first- to eighth-grade students' school readiness skills and mathematics, reading and science learning. LEARNING AND INSTRUCTION 0959-4752 1873-3263 83 (2023)

Bakucs L Z, Fertő I: Location of Hungarian microbreweries: an exploratory analysis. REGIONAL STUDIES 0034-3404 1360-0591 57 10 1954-1966 (2023)

Penner A M, Petersen T, Hermansen A S, Rainey A, Boza I, Elvira M M, Godechot O, Hällsten M, Henriksen L F, Hou F, Mrčela A K, King J, Kodama N, Kristal T, Křížková A, Lippényi Z, Melzer S M, Mun E, Apascaritei P, Avent-Holt D, Bandelj N, Hajdu G, Jung J, Poje A, Sabanci H, Safi M, Soener M, Tomaskovic-Devey D, Tufail Z: Within-job gender pay inequality in 15 countries.

NATURE HUMAN BEHAVIOUR 2397-3374 2397-3374 7 184-189 (2023)

Hajdu T, Hajdu G: Climate change and the mortality of the unborn.

JOURNAL OF ENVIRONMENTAL ECONOMICS AND MANAGEMENT 0095-0696 1096-0449 118 (2023)

Hermann Z, Horn D: The effect of decreased general training on skills and dropout - evidence from a vocational school reform in Hungary.

EDUCATION ECONOMICS 0964-5292 1469-5782 31 6 725-734 (2023)

Kiss K M, Lőrincz L, Csáfordi Zs, Lengyel B: Related adjustment of firm production after demand shocks.

PLOS ONE 1932-6203 1932-6203 18 1 (2023)

Gáspár A, Reizer B: Újabb hozzászólás az ismét elmaradt minimálbérvitához. KÖZGAZDASÁGI SZEMLE 0023-4346 70 4 365-380 (2023)

Szabó-Morvai Á, Horn D, Lovász A, De Witte K: Universal preschool and cognitive skills - the role of school starting age as a moderating factor.

EARLY CHILDHOOD RESEARCH QUARTERLY 0885-2006 1873-7706 64 3 278-289 (2023)

Krekó J, Erős H, Greskovics B, Hajnal Á, Scharle Á: The redistributive effect of the Hungarian flat tax and family allowance system.

ACTA OECONOMICA 0001-6373 1588-2659 73 4 481-503 (2023)

Hajdu T, Kertesi G, Fadgyas-Freyler P: Társadalmi különbségek a magyarországi gyerekek fogainak állapotában és egészségmagatartásában.

KÖZGAZDASÁGI SZEMLE 0023-4346 70 5 453-516 (2023)

Krekó J, Munkácsy B, Csillag M, Scharle Á: A job trial subsidy for youth: cheap labour or a screening device?

SOCIAL POLICY AND ADMINISTRATION 0144-5596 1467-9515 57 7 1089-1116 (2023)

Ilyés V, Sebők A: University peers and career prospects: The impact of university ties on early labor market outcomes.

ECONOMICS OF EDUCATION REVIEW 0272-7757 1873-7382 96 (2023)

Egyed I, Zsibók Zs: Exploring firm performance in Central and Eastern European regions: a foundational approach.

HUNGARIAN GEOGRAPHICAL BULLETIN (2009-) 2064-5031 2064-5147 72 3 257-285 (2023)

Adamecz-Völgyi A: Longer schooling with grade retention: the effects of increasing the school leaving age on dropping out and labour market success.

ECONOMICS OF EDUCATION REVIEW 0272-7757 1873-7382 97 p. 33 (2023)

Németh B, Munkácsy B, Vida Zs V, Fröhlich G, Hatvani I G, Tóth Gy, Solymosi K, Máté Á, Lőrincz L, Lengyel B: Egyenlőtlenségek a magyarországi fiatal kutatók között: tanulságok a Fiatal Kutatók Akadémiájának 2021-es felméréséből.

MAGYAR TUDOMÁNY 0025-0325 1588-1245 184 12 1529-1543 (2023)

Szőke A, Geambaşu R: "Jó játszást!?": Az óvodapedagógusi hivatás deprofesszionalizációja és annak feszültségei Magyarországon.

SZOCIOLÓGIAI SZEMLE 1216-2051 33 3 4-33 (2023)

Varga J, Csillag M: A foglalkozási mobilitás változása Magyarországon két évtized adatai alapján. KÖZGAZDASÁGI SZEMLE 0023-4346 70 12 1338-1360 (2023)

Ilyés Virág, Lőrincz László: Női és férfi karrierutak Magyarországon: Foglalkozási mintázatok szerepe a vezetői bérek és béregyenlőtlenségek alakulásában.

SZOCIOLÓGIAI SZEMLE 1216-2051 32 3 57-83 (2023)

Reizer Balázs: Employment and Wage Consequences of Flexible Wage Components. LABOUR ECONOMICS 0927-5371 1879-1034 78 (2023)

Godechot Olivier, Neumann Nils, Apascaritei Paula, Boza István, Hallsten Martin, Henriksen Lasse, Hermansen Are, Hou Feng, Jung Jiwook, Kodama Naomi, Křížková Alena, Lippényi Zoltán, Marta Elvira, Melzer Silvia Maja, Mun Eunmi, Sabanci Halil, Soener Matthew, Thaning Max: Ups and downs in finance, ups without downs in inequality.

SOCIO-ECONOMIC REVIEW 1475-1461 1475-147X 21 3 1601-1627 (2023)

2022

Kolos Csaba Ágoston, Péter Biró, Endre Kováts, Zsuzsanna Jankó:College admissions with ties and common quotas

EUROPEAN JOURNAL OF OPERATIONAL RESEARCH, vol. 299, no. 2, pp. 722-734 (2022)

Horn Dániel, Kiss Hubert János, Lénárd Tünde: Preferences of adolescents – A dataset containing linked experimental task measures and register data.

DATA IN BRIEF 2352-3409 42 (2022)

P. Elek, M. Csanádi, P. Fadgyas-Freyler, N. Gervai, R. Oross-Bécsi, B. Szécsényi-Nagy, M. Tatár, B. Váradi, and A. Zemplényi: Heterogeneous impact of the COVID-19 pandemic on lung, colorectal and breast cancer incidence in Hungary BMJ OPEN, vol. 12, no. 8, 2022.

Mayer Balázs, Tóth Manna, Csanádi Marcell, Zemplényi Antal, Fadgyas-Freyler Petra, Oross-Bécsi Rita, Elek Péter, Szécsényi-Nagy Balázs: A COVID-19 világjárvány hatása a daganatos betegek ellátására. NÉPEGÉSZSÉGÜGY 0369-3805 99 1 144-153 (2022)

Drucker Luca Flóra, Horn Dániel, Jakubowski M: The labour market effects of the polish educational reform of 1999.

JOURNAL FOR LABOUR MARKET RESEARCH 2510-5019 2510-5027 56 (2022)

Lőrincz László, Németh Brigitta: How social capital is related to migration between communities? EUROPEAN JOURNAL OF POPULATION-REVUE EUROPEENNE DE DEMOGRAPHIE 0168-6577 1572-9885 38 1119-1143 (2022)

Bíró Anikó, Prinz D, Sándor L: The minimum wage, informal pay, and tax enforcement. JOURNAL OF PUBLIC ECONOMICS 0047-2727 0047-2727 215 (2022)

Lengyel Balázs, Máté Ágnes: Összefoglaló a Fiatal Kutatók Akadémiájának 2021-es felméréséről. Magyar Akkreditációs Szemle 4 22-25 (2022)

Hajdu Tamás, Kertesi Gábor, Kézdi Gábor: Idő és pénz a gyermeknevelésben Magyarországon, 1993–2010.

KÖZGAZDASÁGI SZEMLE 0023-4346 69 11 1255-1297 (2022)

Kertesi Gábor, Köllő János, Károlyi Róbert, Szabó Lajos Tamás: Hogyan lesz az etnikai előítéletből foglalkoztatási diszkrimináció? A kisvállalatok szerepe.

KÖZGAZDASÁGI SZEMLE 0023-4346 69 11 1345-1376 (2022)

Hermann Zoltán, Horváth Hedvig: Tanári eredményesség és tanár—diák összepárosítás az általános iskolákban. Empirikus mintázatok három magyarországi tankerület adatai alapján. KÖZGAZDASÁGI SZEMLE 0023-4346 69 11 1377-1406 (2022)

Szabó-Morvai Ágnes, Kiss Hubert János: Különböznek-e a roma és nem roma diákok nem kognitív képességeikben?

KÖZGAZDASÁGI SZEMLE 0023-4346 69 11 1433-1456 (2022)

2021

Gergő Tóth, Johannes Wachs, Riccardo Di Clemente, Ákos Jakobi, Bence Ságvári, János Kertész & Balázs Lengyel (2021). Inequality is rising where social network segregation interacts with urban topology. NATURE COMMUNICATION 12, 1143 (2021).

Köllő, J., Boza, I., Balázsi, L.: Wage gains from foreign ownership: evidence from linked employer-employee data

JOURNAL FOR LABOUR MARKET RESEARCH, vol. 55, no. 1, (2021).

Bördős Katalin, Szabó-Morvai Ágnes: A 2000-2015 közötti családpolitikai intézkedések hatása a születésszámra Magyarországon.

DEMOGRÁFIA 64:(2-3) pp. 33-66. (2021)

Köllő János, Reizer Balázs: A koronavírus-járvány első hullámának hatása a foglalkoztatásra és a vállalatok árbevételére.

KÖZGAZDASÁGI SZEMLE 68:(4) pp. 345-374. (2021)

Németh Brigitta, Lőrincz László: A távolság és az iWiW közösségi oldal kapcsolathálózatának összefüggései a magyarországi belföldi vándorlással.

TERÜLETI STATISZTIKA 61:(1) pp. 26-47. (2021)

Hajdu, T., Kertesi, G., Kézdi, G.:Ethnic Segregation and Inter-Ethnic Relationships in Hungarian Schools, On Education

JOURNAL FOR RESEARCH AND DEBATE, vol. 4, no. 11, pp. 1-6 (2021)

Bíró Anikó, Hajdu Tamás, Kertesi Gábor, Prinz Dániel: Life expectancy inequalities in Hungary over 25 years: the role of avoidable deaths.

POPULATION STUDIES-A JOURNAL OF DEMOGRAPHY 75:(3) pp. 443-455. (2021)

Bíró Anikó, Szabó-Morvai Ágnes: Mass media coverage and vaccination uptake : evidence from the demand for meningococcal vaccinations in Hungary.

EUROPEAN JOURNAL OF HEALTH ECONOMICS 22 pp. 887-903. (2021)

Hajdu Tamás, Hajdu Gábor: Post-conception heat exposure increases clinically unobserved pregnancy losses.

SCIENTIFIC REPORTS 11:(1) Paper 1987. 11 p. (2021)

Hajdu Tamás, Hajdu Gábor: Temperature, climate change, and human conception rates: evidence from Hungary.

JOURNAL OF POPULATION ECONOMICS 26 p. (2021)

Bíró Anikó: The impact of sweet food tax on producers and household spending—Evidence from Hungary.

AGRICULTURAL ECONOMICS 52:(4) pp. 545-559. (2021)

Hajdu Gábor, Hajdu Tamás: The long-term impact of restricted access to abortion on children's socioeconomic outcomes.

PLOS ONE 16:(3) Paper e0248638. 14 p. (2021)

Köllő János, Reizer Balázs: The impact of the first wave of the COVID-19 pandemic on employment and firm revenues in Hungary.

ACTA OECONOMICA 71:(S1) pp. 93-117. (2021)

2020

Bíró A, Elek P: Caesarean delivery and the use of antidepressants. EUROPEAN JOURNAL OF PUBLIC HEALTH 6 p. (2020)

Gyöngyösi Gy, E Verner (2020): Household Debt Revaluation and the Real Economy: Evidence from a Foreign Currency Debt Crisis

AMERICAN ECONOMIC REVIEW, VOL. 110, NO. 9, SEPTEMBER 2020, pp. 2667-2702 (2020)

Csáfordi Zs, Lőrincz L, Lengyel B, Kiss K M: Productivity spillovers through labor flows: productivity gap, multinational experience and industry relatedness.

JOURNAL OF TECHNOLOGY TRANSFER 45:(1) pp. 86-121. (2020)

Bíró A, Prinz D: Healthcare spending inequality: evidence from Hungarian administrative data. HEALTH POLICY 124:(3) pp. 82-290.

Bíró A, Elek P: Job loss, disability insurance and health expenditure. LABOUR ECONOMICS 65 Paper 101856. 16 p. (2020)

Elekes Z, Lengyel B: Related trade variety, foreign-domestic spillovers and regional employment in Hungary.

ACTA OECONOMICA 70:(4) pp. 551-570. (2020)

Lindner A, Reizer B: Front-loading the unemployment benefit: an empirical assessment. AMERICAN ECONOMIC JOURNAL: APPLIED ECONOMICS 12 3 pp 140-174 (2020)

2019

Bíró A, Elek P: The effect of primary care availability on antibiotic consumption in Hungary: a population based panel study using unfilled general practices.

BMJ OPEN 9:(9) Paper: e028233. 10 p. (2019)

Bíró A: Reduced user fees for antibiotics under age 5 in Hungary: effect on antibiotic use and imbalances in the implementation.

PLOS ONE 14:(6) Paper: e0219085. 13 p. (2019)

Cukrowska-Torzewska E, Lovász A: The role of parenthood in shaping the gender wage gap – a comparative analysis of 26 European countries.

SOCIAL SCIENCE RESEARCH 85 Paper: 102355. (2019)

Elek P, Köllő J: Eliciting permanent and transitory undeclared work from matched administrative and survey data.

EMPIRICA 46:(3) pp. 547-576. (2019)

Fertő I, Bakucs Z: Convergence or divergence? Analysis of regional development convergence in Hungary. EASTERN EUROPEAN COUNTRYSIDE 25:(1) pp. 121-143. (2019)

Hajdu T, Kertesi G, Kézdi G: Health differences at birth between Roma and non-Roma children in Hungary: long-run trends and decompositions.

POPULATION AND DEVELOPMENT REVIEW 45:(3) pp. 631-657. 27 p. (2019)

Hajdu T, Kertesi G, Kézdi G: Inter-ethnic friendship and hostility between Roma and non-Roma students in Hungary: the role of exposure and academic achievement.

B E JOURNAL OF ECONOMIC ANALYSIS & POLICY 19:(1) Paper: 20170289. 17 p. (2019)

Hajdu T, Kertesi G, Kézdi G: Parental job loss, secondary school completion and home environment. ACTA OECONOMICA 69:(3) pp. 393-423. (2019)

Harasztosi P, Lindner A: Who pays for the minimum wage? AMERICAN ECONOMIC REVIEW 109:(8) pp. 2693-2727. (2019)

2018:

Adamecz-Völgyi A, Lévay P Zs, Bördős K, Scharle Á: Impact of a personalised active labour market programme for persons with disabilities.

SCANDINAVIAN JOURNAL OF PUBLIC HEALTH 46:(19) pp. 32-48. (2018)

Bakucs L Z, Fertő I, Varga Á, Benedek Zs: Impact of European Union development subsidies on Hungarian regions.

EUROPEAN PLANNING STUDIES 26:(6) pp. 1121-1136. (2018)

Bernard J, Simon M, Tagai G, Koós B: Two faces of peripherality: labour markets, poverty and population dynamics in Hungary and Czechia.

REGIONAL STATISTICS 8:(2) pp. 19-45. (2018)

Bíró A, Elek P: How does retirement affect health care expenditures? Evidence from a change in the retirement age.

HEALTH ECONOMICS 27:(5) pp. 803-818. (2018)

Hajdu T, Hajdu G: Smoking ban and health at birth: evidence from Hungary. ECONOMICS AND HUMAN BIOLOGY 30 pp. 37-47. (2018)

Lovász A, Szabó-Morvai Á: Childcare availability and maternal labor supply in a setting of high potential impact.

EMPIRICAL ECONOMICS 56:(6) pp. 2127-2165. (2019)

Scheiring G, Stefler D, Irdam D, Fazekas M, Azarova A, Kolesnikova I, Köllő J, Popov V, Szelenyi I, Marmot M, Murphy M, McKee M, Bobak M, King L: The gendered effects of foreign investment and prolonged state ownership on mortality in Hungary: an indirect demographic, retrospective cohort study. LANCET GLOBAL HEALTH 6:(1) pp. e95-e102. (2018)

Schiltz F, Masci C, Agasisti T, Horn D: Using regression tree ensembles to model interaction effects: a graphical approach.

APPLIED ECONOMICS 50:(58) pp. 6341-6354. (2018)

Schiltz F, Mazrekaj D, Horn D, De Witte K: Does it matter when your smartest peers leave your class? Evidence from Hungary.

LABOUR ECONOMICS 59 pp. 79-91. (2019)

Semjén A, Le M, Hermann Z: The goals and consequences of the centralization of public education in Hungary.

ACTA EDUCATIONIS GENERALIS 8:(3) pp. 9-34. (2018)

2017:

Czaller L: Increasing social returns to human capital: evidence from Hungarian regions. REGIONAL STUDIES 51:(3) pp. 467-477 (2017)

DellaVigna S, Lindner A, Reizer B, Schmieder J F: Reference-dependent job search: evidence from Hungary.

QUARTERLY JOURNAL OF ECONOMICS 132:(4) pp. 1969-2018. (2017)

Earle J S, Telegdy Á, Antal G: Foreign ownership and wages: evidence from Hungary, 1986-2008. INDUSTRIAL AND LABOR RELATIONS REVIEW 71:(2) pp. 458-491. (2017)

Görg H, Halpern L, Muraközy B: Why do within-firm-product export prices differ across markets? Evidence from Hungary.

THE WORLD ECONOMY 40:(6) pp. 1233-1246. (2017)

Varga J: Out-migration and attrition of physicians and dentists before and after EU accession (2003 and 2011): the case of Hungary.

EUROPEAN JOURNAL OF HEALTH ECONOMICS 18:(9) pp. 1079–1093. (2017)

2016:

Brown D, Earle J S. Telegdy Á: Where does privatization work? Understanding the heterogeneity in estimated firm performance effects.

JOURNAL OF CORPORATE FINANCE 41 pp. 329-362. (2016)

Cukrowska-Torzewska E, Lovász A: Are children driving the gender wage gap? Comparative evidence from Poland and Hungary.

ECONOMICS OF TRANSITION 24:(2) pp. 259-297. (2016)

Fleischer T, Tir M: The transport in our time-budget.

REGIONAL STATISTICS 6:(2) pp. 54-94. (2016)

Muraközy B, Telegdy Á: Political incentives and state, subsidy allocation: evidence from Hungarian municipalities.

EUROPEAN ECONOMIC REVIEW 89 pp. 324-344. (2016)

Muraközy B, Telegdy Á: Political incentives and state, subsidy allocation: evidence from Hungarian municipalities.

EUROPEAN ECONOMIC REVIEW 89: pp. 324-344. (2016)

Telegdy Á: Employment adjustment in the global crisis: differences between domestic, foreign and state-owned enterprises.

ECONOMICS OF TRANSITION 24:(4) pp. 683-703. (2016)

2015:

Berezvai Z: Production efficiency analysis of the Hungarian meat processing industry. COMPETITIO 14:(1) pp. 23-42. (2015)

Bíró A: Did the junk food tax make the Hungarians eat healthier? FOOD POLICY 2015:(54) pp. 107-115. (2015)

Czafit B, Köllő J: Employment and wages before and after incarceration - evidence from Hungary. IZA JOURNAL OF EUROPEAN LABOR STUDIES 4 pp. 1-21. (2015)

Czirfusz M, Horváth V, Jelinek Cs, Pósfai Zs, Szabó L: Gentrification and rescaling urban governance in Budapest-Józsefváros.

INTERSECTIONS: EAST EUROPEAN JOURNAL OF SOCIETY AND POLITICS 1:(4) pp. 55-77. (2015)

Elek P, Váradi B, Varga M: Effects of geographical accessibility on the use of outpatient care services: quasi-experimental evidence from panel count data.

HEALTH ECONOMICS 24:(9) pp. 1131-1146. (2015)

Fodor É, Horn D: "Economic development" and gender equality: explaining variations in the gender poverty gap after socialism.

SOCIAL PROMLEMS 62:(2) pp. 286-308. (2015)

Halpern L, Koren M, Szeidl Á: Imported inputs and productivity. AMERICAN ECONOMIC REVIEW 105: (12) pp. 3660-3703. (2015)

Köllő J: Patterns of integration: low-educated people and their jobs in Norway, Italy and Hungary. ECONOMICS OF TRANSITION 23:(1) pp. 105-134. (2015)

Lengyel B, Leydesdorff L: The effects of FDI on innovation systems in Hungarian regions: where is the synergy generated?

REGIONAL STATISTICS 5:(1) pp. 3-24. (2015)

2014:

Bakucs Z, Fertő I, Marreiros C G: Socio-economic status and the structural change of dietary intake in Hungary.

ACTA UNIVERSITATIS SAPIENTIAE ECONOMICS AND BUSINESS 2:(1) pp. 5-19. (2014)

Bartus T: The effect of data swapping procedures on regression estimates: evidence from a simulation study. HUNGARIAN STATISTICAL REVIEW 92:(18) pp. 3-20. (2014)

Endrész M, Harasztosi P: Corporate foreign currency borrowing and investment: the case of Hungary. EMERGING MARKETS REVIEW 21 pp. 265-287. (2014)

Kertesi G, Kézdi G: The kindergarten attendance allowance in Hungary: evaluation of a conditional cash transfer program.

ACTA OECONOMICA 64:(1) pp. 27-49. (2014)

Nagy G, Koós B: First results in modelling objective well-being in Hungary at lower territorial level. REGIONAL STATISTICS 4:(2) pp. 71-86. (2014)

Noelke C, Horn D: Social transformation and the transition from vocational education to work in Hungary: a differences-in-differences approach.

EUROPEAN SOCIOLOGICAL REVIEW 30:(4) pp. 431-443. (2014)

2013:

Bartus T, Murinkó L, Szalma I, Szél B: The effect of education on second births in Hungary: a test of the time-squeeze, self-selection and partner-effect hypotheses.

DEMOGRAPHIC RESEARCH 28:(1) pp. 1-32. (2013)

Békés G, Harasztosi P: Agglomeration premium and trading activity of firms.

REGIONAL SCIENCE AND URBAN ECONOMICS 43:(1) pp. 51-64. (2013)

Koren M, Tenreyro S: Technological diversification. AMERICAN ECONOMIC REVIEW 103:(1) pp. 378-414. (2013)

Lovász A, Rigó M: Vintage effects, aging and productivity.

LABOUR ECONOMICS 22:(Special Issue) pp. 47-60. (2013)

Perekhozhuk O, Hockmann H, Fertő I, Bakucs L Z: Identification of market power in the Hungarian dairy industry: a plant-level analysis.

JOURNAL OF AGRICULTURAL AND FOOD INDUSTRIAL ORGANIZATION 11:(1) pp. 1-13. (2013)

2012:

Altwicker-Hámori Sz, Köllő J: Whose children gain from starting school later? Evidence from Hungary. EDUCATIONAL RESEARCH AND EVALUATION 18:(5) pp. 459-488. (2012)

Békés G, Muraközy B: Temporary trade and heterogeneous firms. JOURNAL OF INTERNATIONAL ECONOMICS 87:(2) pp. 232-246. (2012)

Görg H, Kneller R, Muraközy B: What makes a successful export? Evidence from firm-product-level data. CANADIAN JOURNAL OF ECONOMICS / REVUE CANADIENNE D ECONOMIQUE 45:(4) pp. 1332-1368. (2012)

Halpern L, Muraközy B: Innovation, productivity and exports: the case of Hungary. ECONOMICS OF INNOVATION AND NEW TECHNOLOGY 21:(2) pp. 151-173. (2012)

Kertesi G, Kézdi G: Ethnic segregation between Hungarian schools: long-run trends and geographic distribution.

HUNGARIAN STATISTICAL REVIEW 90:(Special No. 16.) pp. 18-45. (2012)

2011:

Békés G, Muraközy B, Harasztosi P: Firms and products in international trade: evidence from Hungary. ECONOMIC SYSTEMS: JOURNAL OF INTERNATIONAL AND COMPARATIVE ECONOMICS 35:(1) pp. 4-24. (2011)

Halpern L, Muraközy B: Firm size and extensive margin: Hungarian exports. ECONOMIC AND BUSINESS REVIEW FOR CENTRAL AND SOUTH-EASTERN EUROPE 13:(1-2) pp. 27-50. (2011)

Kertesi G, Kézdi G: Roma employment in Hungary after the post-communist transition. ECONOMICS OF TRANSITION 19:(3) pp. 563-610. (2011)

Kertesi G, Kézdi G: The Roma/non-Roma test score gap in Hungary. AMERICAN ECONOMIC REVIEW 101:(3) pp. 519-525. (2011)

Németh N, Csite A, Jakobi Á: Employees with Romanian citizenship in Hungary. TERÜLETI STATISZTIKA 14 (51):(Special Number) pp. 55-63. (2011)

Scharle Á: Integrated employment and rehabilitation services: new evidence from Hungary. REVISTA DE ASISTENTA SOCIALA 2011:(3) pp. 63-69. (2011)

2010:

Micklewright J, Nagy Gyula: The effect of monitoring unemployment insurance recipients on unemployment duration: evidence from a field experiment.

LABOUR ECONOMICS 17:(1) pp. 180-187. (2010)

Books and book chapters

2019:

Csillag M: The incentive effects of sickness absence compensation – analysis of a natural experiment in Eastern Europe.

In: Tatsiramos K, Polachek S W (eds.): *Health and labor markets*. Bingley: Emerald Publishing Limited, 2019. pp. 195-225. (Research in Labor Economics, Vol. 47)

2016:

Hárs Á: The experiences of a new emigrant country: emerging migration from Hungary. In: Kahanec M, Zimmermann K F (eds.): *Labor migration, EU enlargement, and the great recession*. Berlin: Springer, 2016. pp. 271-296

2015:

Scharle Á, Szikra D: Recent changes moving Hungary away from the European social model In: Vaughan-Whitehead D (ed.): *The European social model in crisis: is Europe losing its soul?* Cheltenham: Edward Elgar Publishing - International Labour Office, 2015. pp. 229-261

2013:

Altwicker-Hámori Sz, Köllő J: Hungary: public sector labour market from crisis to crisis.

In: Vaughan-Whitehead D (ed.): *Public sector shock: the impact of policy retrenchment in Europe*. Northampton: Edward Elgar Publishing, 2013. pp. 300-336

2012:

Bartus T: Commuting and spatial variation in employment.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 243-258

Bódis L, Cseres-Gergely Zs, Galasi P: Informing jobseekers and employers - toolkit.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 206-219

Cseres-Gergely Zs, Galasi P: The information base of policy making, impact assessment.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: *Hungarian employment policy from 1990 to 2010*. Budapest: Budapest Institute for Policy Analysis; Institute of Economics; Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 89-103

Csermely Á, Harasztosi P, Pellényi G: Opportunities and challenges: the impact of Chinese competition on Hungarian manufacturing.

In: Nowotny E, Mooslechner P, Ritzberger-Grünwald D (eds.): European integration in a global economy: CESEE and the impact of China and Russia. Cheltenham: Edward Elgar, 2012. p. 106-118

Elek P, Köllő J, Reizer B, Szabó P A: Detecting wage under-reporting using a double hurdle model.

In: Lehmann H, Tatsiramos K (eds.): Informal employment in emerging and transition economies. Bingley: Emerald Group Publishing Ltd., 2012. pp. 135-166. (Research in Labor Economics; 34.

Galasi P, Nagy Gy: Active labour market measures.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics; Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 179-189

Kabai G, Keller J, Németh N: Micro-regional development.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 47-61

Kálmán J: Political economy of multi-level government financing in Hungary: analysis of political budget cycles and partisanship in municipal investment activities and central grant distribution.

Saarbrücken: LAP Lambert Academic Publishing, 2012. 332 p.

Köllő J: Minimum wage regulation.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 139-152

Köllő J: Part-time jobs and other atypical forms of employment.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 190-205

Köllő J: Reconciliation of work and family life: the impact of child allowances.

In: Fazekas K, Scharle Á (eds.): From pensions to public works: Hungarian employment policy from 1990 to 2010. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 234-242

Nagy Gy: Using eligibility criteria to stimulate job search.

In: Fazekas K, Scharle Á (szerk.): From pensions to public works: *Hungarian employment policy from 1990 to 2010*. Budapest: Budapest Institute for Policy Analysis; Institute of Economics, Research Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2012. pp. 117-129

2011:

Köllő J, Nacsa B: Wage effects of the financial and economic crisis: the case of Hungary.

In: Schmidt V, Vaughan-Whitehead D (eds.): The impact of the crisis on wages in South-East Europe. Budapest: International Labour Organization, 2011. pp. 187-219

Köllő J: Hungary: crisis coupled with a fiscal squeeze - effects on inequality.

In: Vaughan-Whitehead D (ed.): *Work inequalities in the crisis: evidence from Europe*. Cheltenham: Edward Elgar Publishing - International Labour Office, 2011. pp. 278-313

2010:

Köllő J: Hungary: the consequences of doubling the minimum wage.

In: Vaughan-Whitehead D (ed.): *The minimum wage revisited in the enlarged EU*. Cheltenham: Edward Elgar Publishing - International Labour Office, 2010. pp. 245-273

Working papers

2023:

Hermann Z, Kisfalusi D: School segregation, student achievement, and educational attainment in Hungary. INTERNATIONAL JOURNAL OF COMPARATIVE SOCIOLOGY (2023)

2021:

Adamecz Anna: Is raising the school leaving age enough to decrease dropping out? GLO Discussion Paper No. 985. Global Labor Organization 2021

Adamecz-Völgyi Anna, Prinz Dániel, Szabó-Morvai Ágnes, Vujić Sunčica: The labor market and fertility impacts of decreasing the compulsory schooling age.

Budapest : Institute of Economics, Centre for Economic and Regional Studies, 2021. 30 p. (KRTK-KTI Műhelytanulmányok = CERS-IE Working Papers; 2021/40)

2019:

Jelinek Cs, Virág T: Case study report: György-telep. Ten years of urban regeneration in a poor neighbourhood, Hungary.

Joensuu: University of Eastern Finland, 2019. 37 p. (RELOCAL Case Study; N° 14/33.)

Keller J, Virág T: Case study report: give kids a chance: spatial injustice of child welfare at the peripheries. The case of Encs, Hungary.

Joensuu: University of Eastern Finland, 2019. 49 p. (RELOCAL Case Study; N° 13/33.)

Kovács K, Mihály M, Rácz K, Velkey G: Case study report: may a production organisation prevent mass pauperisation? An example from Hungary.

Joensuu: University of Eastern Finland, 2019. 42 p. (RELOCAL Case Study; N° 15/33.)

Kovács K, Nemes G: Case study report: the Balaton Uplands. LEADER Local Action Group, Hungary. Joensuu: University of Eastern Finland, 2019. 41 p. (RELOCAL Case Study; N° 16/33.)

Sebők A: The panel of linked administrative data of CERS databank.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, 2019. 11 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP – 2019/2.

Schiltz F, Masci C, Agasisti T, Horn D: Using machine learning to model interaction effects.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, 2019. 35 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP - 2017/4.

2018:

Declerque K, Ghysels J, Varga J: Gender differences in applying for STEM programs in higher education: evidence from a policy shift in Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2018. 41 p. (Budapest working papers on the labour market = Budapesti munkagazdaságtani füzetek; BWP 2018/6.

de Nicola F, Muraközy B, Tan S: High-growth firms: rising tide lifts all boats.

Washington: World Bank Group, 2018. 26 p. (World Bank Policy Research Working Paper Series; 8642.)

Hermann Z, Kopasz M: Educational policies and the gender gap in test scores: a cross-country analysis. Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2018. 47 p. (Budapest working papers on the labour market = Budapesti munkagazdaságtani füzetek; BWP 2018/5.

Wouters T, Hermann Z, Haelermans C: Demand for secondary school characteristics: evidence from school choice data in Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2018. 40 p. (Budapest working papers on the labour market = Budapesti munkagazdaságtani füzetek; BWP 2018/3.

2017:

Adamecz-Völgyi A, Scharle Á: The effects of increased compulsory school leaving age on the teenage fertility of Roma women, a disadvantaged ethnic minority.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 45 p. (Budapesti Munkagazdaságtani Füzetek = Budapest Working Papers on the Labour Market; BWP – 2018/2.

Adamecz-Völgyi A: Increased compulsory school leaving age affects secondary school track choice and increases dropout rates in vocational training schools.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 77 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2018/1.

Cabus S, Nagy E: Performance of Hungarian firms: are apprentices an asset or a liability? Evidence from a unique matched employer-employee dataset.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 27 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2017/6.

Cukrowska-Torzewska E, Lovász A: The impact of parenthood on the gender wage gap – a comparative analysis of 26 European countries.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2017/15.

Ghysels J, Hermann Z, Rud I, Somers M: The effect of increased general education in vocational schools: evidence from a Hungarian vocational school reform.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 37 p. (Budapesti Munkagazdaságtani Füzetek = Budapest Working Papers on the Labour Market; BWP - 2017/7.

Hajdu T, Kertesi G, Kézdi G: Health differences at birth between Roma and non-Roma children in Hungary: long-run trends and decompositions.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 36 p. (Budapest Munkagazdaságtani Füzetek=Budapest Working Papers on the Labour Market; BWP 2017/12.

Szabó-Morvai Á, Horn D, Lovász A, De Witte K: Human capital effects of kindergarten and school enrolment timing.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 40 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2017/14.

Szabó-Morvai Á, Lovász A: Childcare and maternal labor supply: a cross-country analysis of quasi-experimental estimates from 7 countries.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 38 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2017/3.

Varga J: The effects of policies concerning teachers' wages on students' performance.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 32 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2017/1.

2016:

Bördős K, Major K: Estimating the elasticity of substitution of skilled and unskilled labour.

Budapest: HÉTFA Research Institute and Center for Economic and Social Analysis, 2016. 58 p. (HÉTFA Working Paper Series; 2016/15.

Brown J D, Emin D, Earle J S: Does higher productivity dispersion imply greater misallocation? A theoretical and empirical analysis.

Washington: Center for Economic Studies, U.S. Census Bureau, 2016. 44 p. (US Census Bureau Center for Economic Studies Paper No. CES-WP-16-42.)

DellaVigna S, Lindner A, Reizer B, Schmieder J F: Reference-dependent job search: evidence from Hungary.

Cambridge: National Bureau of Economic Research (NBER), 2016. 64 p. (NBER Working Paper; 22257.)

Drucker L F, Horn D: Decreased tracking, increased earning: evidence from the comprehensive Polish educational reform of 1999.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 26 p. (Budapest Munkagazdaságtani Füzetek=Budapest Working Papers on the Labour Market; BWP 2016/2.

Elek P, Köllő J: Eliciting permanent and transitory undeclared work from matched administrative and survey data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 34 p. (Budapest Munkagazdaságtani Füzetek=Budapest Working Papers on the Labour Market; BWP; 2016/5

Varga J: Out-migration and attrition of physicians and dentists before and after EU accession (2003 and 2011): the case of Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 29 p. (Budapest Munkagazdaságtani Füzetek=Budapest Working Papers on the Labour Market; BWP 2016/4.

2015:

Szabó-Morvai Á, Lovász A: Where can childcare expansion increase maternal labor supply? A comparison of quasi-experimental estimates from 7 countries.

Budapest: HÉTFA Research Institute and Center for Economic and Social Analysis, 2015. 22 p. (HÉTFA Working Paper Series; 2016/20.

Cseres-Gergely Zs, Scharle Á, Földessy Á: Evaluating the impact of a well-targeted wage subsidy using administrative data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies of HAS; Department of Human Resources, Corvinus University of Budapest, 2015. 25 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2015/3.

Cseres-Gergely Zs, Scharle Á, Földessy Á: Evaluating the impact of a well-targeted wage subsidy using administrative data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2015. 25 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2015/3.

Czaller L, Major K: Agglomeration wage premium in Hungary.

Budapest: HÉTFA Research Institute and Center for Economic and Social Analysis, 2015. 28 p. (HÉTFA Working Paper Series; 2015/13.

Czaller L, Major K: Agglomeration wage premium in Hungary.

Budapest: HÉTFA Research Institute and Center for Economic and Social Analysis, 2015. 26 p. (HÉTFA Working Paper Series; 2015/13.

Lovász A, Szabó-Morvai Á: Does subsidized childcare matter for maternal labor supply? A credible cutoff-based estimate at a policy-relevant point.

Budapest: HÉTFA Research Institute and Center for Economic and Social Analysis, 2015. 39 p. (HÉTFA Working Paper No. 2015/9

Varga J: Synthesis report: WP4.

Labour market, skills and social dynamics. 2015. 60 p. GRINCOH Working Paper Series, Serie 4: Societies and social change; Paper No. 4.

2014:

Cukrowska E, Lovász A: Are children driving the gender wage gap? Comparative evidence from Poland and Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2014. 33 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2014/4.

Czafit B. Köllő J: Labor market careers before and after incarceration.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2014. 39 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2014/8.

Elek P, Váradi B, Varga M: Effects of geographical accessibility on the use of outpatient care services: quasi-experimental evidence from administrative panel data.

Heslington: University of York, 2014. 34 p. (HEDG Working Papers; WP 14/17)

Endrész M, Harasztosi P: Corporate foreign currency borrowing and investment: the case of Hungary. Budapest: Magyar Nemzeti Bank (MNB), 2014. 29 p. (MNB Working Papers; 2014/1.

Kertesi G, Kézdi G: On the test score gap between Roma and non-Roma students in Hungary and its potential causes.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2014. 52 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2014/1.

Köllő J, Czafit B: Labor market careers before and after incarceration.

Bonn: Institute for the Study of Labor (IZA), 2014. 30 p. (IZA Discussion Paper; 8644)

2013:

Earle J S, Telegdy Á, Antal G: FDI and wages: evidence from firm-level and linked employer-employee data in Hungary, 1986-2008.

Arlington: George Mason University, 2013. 53 p. (GMU School of Public Policy Research Paper; 2013-08.)

Hermann Z: Are you on the right track? The effect of educational tracks on student achievement in upper-secondary education in Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2013. 57 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2013/16.

Kertesi G, Kézdi G: School segregation, school choice and educational policies in 100 Hungarian towns. Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2013. 135 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2013/12.

Kertesi G, Kézdi G: School segregation, school choice, and educational policies in 100 Hungarian towns. Budapest: Roma Education Fund, 2013. 144 p

Kertesi G, Kézdi G: The kindergarten attendance allowance in Hungary: an evaluation of a conditional cash transfer program.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2013. 28 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2013/14.

Köllő J: Patterns of integration: low educated people and their jobs in Norway, Italy and Hungary. Budapest: Institute of Economics, Centre for Economic and Regional Studies of HAS; Department of Human Resources, Corvinus University of Budapest, 2013. 31 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2013/15.

Lovász A, Szabó-Morvai Á: Does childcare matter for maternal labor supply? Pushing the limits of the regression discontinuity framework.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2013. 42 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2013/13.

2012:

Earle J S, Telegdy Á, Antal G: FDI and wages: evidence from firm-level and linked employer-employee data in Hungary, 1986-2008.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2012. 22 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2012/9.

Earle J S, Telegdy Å, Antal G: FDI and wages: evidence from firm-level and linked employer-employee data in Hungary, 1986-2008.

Bonn: Institute for the Study of Labor, 2012. 44 p. (IZA Discussion Paper; 7095.)

Elek P, Köllő J, Reizer B, Szabó P A: Detecting wage under-reporting using a double hurdle model. Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2012. 35 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2012/1.

Endrész M, Gyöngyösi Gy, Harasztosi P: Currency mismatch and the sub-prime crisis: firm-level stylised facts from Hungary.

Budapest: Magyar Nemzeti Bank (MNB), 2012. 49 p. (MNB Working Papers; 2012/8.

Kertesi G, Kézdi G: Ethnic segregation between Hungarian schools: long-run trends and geographic distribution.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2012. 34 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2012/8.

Lovász A, Rigó M: Vintage effects, ageing and productivity.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2012. 55 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2012/3.

2011:

Békés G, Halpern L, Koren M, Muraközy B: Still standing: how European firms weathered the crisis: the third EFIGE policy report.

Brussels: Bruegel, 2011. 55 p. (Bruegel Blueprint Series; 15.)

Elek P, Köllő J, Reizer B, Szabó P A: Detecting wage under-reporting using a double hurdle model. Bonn: Institute for the Study of Labor, 2011. 34 p. (IZA Discussion Paper; 6224.)

Harasztosi P: Growth in Hungary 1994-2008: the role of capital, labour, productivity and reallocation. Budapest: Magyar Nemzeti Bank (MNB), 2011. 41 p. (MNB Working Papers; 2011/12.

Hámori Sz, Köllő J: Whose children gain from starting school later? Evidence from Hungary.

Budapest: Institute of Economics, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2011. 35 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2011/2.

Hámori Sz, Köllő J: Whose children gain from starting school later? Evidence from Hungary. Bonn: Institute for the Study of Labor, 2011. 29 p. (IZA Discussion Paper; 5539.)

Hámori Sz, Lovász A: Can a fifty percent increase in public sector wages improve the position of public sector employees in the long run? An assessment of the public-private income gap in Hungary. Budapest: Institute of Economics, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2011. 53 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2011/6.

Kiss Á, Mosberger P: The elasticity of taxable income of high earners: evidence from Hungary. Budapest: Magyar Nemzeti Bank (MNB), 2011. 34 p. (MNB Working Papers; 2011/11.

Koren M, Csillag I: Machines and machinists: capital-skill complementarity from an international trade perspective.

London: Centre for Economic Policy Research (CEPR), 2011. 29 p. (CEPR Discussion Paper; 8317.)

Koren M, Csillag M: Machines and machinists: capital-skill complementarity from an international trade perspective.

Budapest: Center for Firms in the Global Economy (CeFiG), 2011. 34 p. (CeFiG Working Papers; 13.

Kálmán J: Derangement or development? Political economy of EU Structural Funds allocation in new member states - insights from the Hungarian case.

Budapest: Central European University, Center for Policy Studies, 2011. 33 p. (Working Paper Series

Lovász A, Pertold-Gebicka B: College degree supply, productivity spillovers and occupational allocation of graduates in Central European countries.

Budapest: Institute of Economics, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2011. 24 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2011/3.

Noelke C, Horn D: Social transformation and the transition from vocational education to work. Budapest: Institute of Economics, Hungarian Academy of Sciences; Department of Human Resources, Corvinus University of Budapest, 2011. 33 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2011/5.

2010:

Görg H, Halpern L, Muraközy B: Why do within firm-product export prices differ across markets? London: Centre for Economic Policy Research (CEPR), 2010. 25 p. (CEPR Discussion Paper; 7708.)

Görg H, Halpern L, Muraközy B: Why do within firm-product export prices differ across markets? Kiel: IfW. Kiel, 2010. 25 p. (Kieler Arbeitspapiere = Kiel working papers; 1596.)

Kertesi G, Kézdi G: Roma employment in Hungary after the post-communist transition.

Budapest: Institute of Economics, HAS; Department of Human Recources, Corvinus University of Budapest, 2010. 46 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2010/9.

Kertesi G, Kézdi G: The roma/non-roma test score gap in Hungary.

Budapest: Institute of Economics, HAS; Department of Human Recources, Corvinus University of Budapest, 2010. 26 p. (Budapesti munkagazdaságtani füzetek = Budapest working papers on the labour market; BWP 2010/10.

Discussion papers

2023:

Hermann Z, Kisfalusi D: School segregation, student achievement, and educational attainment in Hungary. INTERNATIONAL JOURNAL OF COMPARATIVE SOCIOLOGY (2023)

2020:

Köllő J, Boza I, Balázsi L: Wage gains from foreign ownership: evidence from linked employer-employee

Bonn: Institute of Labor Economics (IZA), 2020. 29 p. (IZA Discussion Papers; No. 13040)

2019:

Bíró A, Elek P: Job loss, disability insurance and health expenditures.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 36 p. (Műhelytanulmányok = Discussion Papers; 2019/8.

Bíró A, Prinz D: Healthcare spending inequality: evidence from Hungarian administrative data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 21 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2019/9.

Kiss K M, Lőrincz L, Csáfordi Zs, Lengyel B: Related and unrelated diversification in crisis and in prosperity.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 33 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2018/23.

Koren M, Csillag M, Köllő J: Machines and machinists: capital-skill complementarity from an international trade perspective.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 29 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2011/14.

Lőrincz L, Németh B: Network effects in internal migration.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 29 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2019/13.

Takács O, Vincze J: The gender pay gap in Hungary: new results with a new methodology.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, 2019. 21 p. (Műhelytanulmányok = Discussion Papers; MT-DP-2019/24.

Bíró A, Elek P: Job loss, disability insurance and health expenditures.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 36 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2019/8.

Bíró A, Elek P: Primary care availability affects antibiotic consumption: evidence using unfilled positions in Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2019. 27 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2018/10.

2018:

Takács O, Vincze J: The within-job gender pay gap in Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2018. 13 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2018/34.

2017:

Cseres-Gergely Zs, Molnár Gy, Szabó T: Expenditure responses, policy interventions and heterogeneous welfare effects in Hungary during the 2000s.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 44 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2017/4.

Hajdu T, Hajdu G: Ambient temperature and sexual activity: evidence from time use surveys.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2017. 15 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2017/29.

2016:

Lindner A, Reizer B: Frontloading the unemployment benefits: an empirical assessment.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 51 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2016/27.

Bisztray M: The effect of FDI on local suppliers: evidence from Audi in Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 46 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2016/22.

Bisztray M: The effect of foreign-owned large plant closures on nearby firms.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 62 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2016/23.

Békés G, Horváth Á, Sápi Z: Flood risk and housing prices: evidence from Hungary.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 27 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2016/20.

Csáfordi Zs, Lőrincz L, Lengyel B, Kiss K M: Productivity spillovers through labor flows: the effect of productivity gap, foreign-owned firms, and skill-relatedness.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 35 p. (Műhelytanulmányok = Discussion Papers; MT-DP-2016/10.

Czeglédi T, Simonovits A, Szabó E, Tir M: Retirement rules in Hungary: gainers and losers.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 34 p. (Műhelytanulmányok = Discussion Papers; MT-DP-2016/31.

Granseth E, Keck W, Nagl W, Simonovits A, Tir M: Negative correlation between retirement age and contribution length?

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 24 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2016/33.

Lindner A, Reizer B: Frontloading the unemployment benefit: an empirical assessment.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 51 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2016/27.

Reizer B: Do firms pay bonuses to protect jobs?

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2016. 59 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2016/12.

2015:

Hajdu T, Hajdu G: The association between experiential and material expenditures and subjective well-being: new evidence from Hungarian survey data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Science, 2015. 33 p. (Műhelytanulmányok = Discussion Papers; MT-DP – 2015/55.

Békés G, Harasztosi P: Grid and shake - spatial aggregation and robustness of regionally estimated elasticities

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 28 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/26.

Elek P, Váradi B, Varga M: Effects of geographical accessibility on the use of outpatient care services: quasi-experimental evidence from panel count data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 45 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/18.

Fodor É, Horn D: "Economic development" and gender equality: explaining variations in the gender poverty gap after socialism.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 47 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/19.

Hajdu T, Hajdu G: The association between experiential and material expenditures and subjective well-being: new evidence from Hungarian survey data.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 33 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/55.

Hornok C, Muraközy B: Markup and productivity of exporters and importers.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 58 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/30.

Muraközy B, Russ K N: Competition with multinational firms: theory and evidence.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 37 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/34.

Muraközy B, Telegdy Á: Political incentives and state subsidy allocation: evidence from Hungarian municipalities.

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 34 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/31.

Muraközy B: How do exporters react to the prices of their competitors?

Budapest: Institute of Economics, Centre for Economic and Regional Studies, Hungarian Academy of Sciences, 2015. 30 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2015/32.

Koren M, Csillag M: Machines and machinists: capital-skill complementarity from an international trade perspective.

Budapest: Institute of Economics, HAS, 2011. 29 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2011/14.

2010:

Békés G, Harasztosi P: Agglomeration premium and trading activity of firms. Budapest: Institute of Economics, HAS, 2010. 39 p. (Műhelytanulmányok = Discussion papers; MT-DP 2010/1.

Görg H, Halpern L, Muraközy B: Why do within firm-product export prices differ across markets? Budapest: Institute of Economics, HAS, 2010. 25 p. (Műhelytanulmányok = Discussion Papers; MT-DP 2010/3.

Molnár Gy, Kapitány Zs: Unreported income, education and subjective well-being. Budapest: Institute of Economics, HAS, 2010. 30 p. (Műhelytanulmányok = Discussion papers; MT-DP 2010/27.