

BIBLIOGRAFIA

- Agasisti T., Dal Bianco A., *Reforming the university sector: effects on teaching efficiency. Evidence from Italy Higher Education*, 57, 4, 477-498 2009.
- Agasisti T., Johnes G., *Heterogeneity and the evaluation of efficiency: the case of Italian universities* Applied Economics, 42 (11) pp. 1365-1375, 2010
- Agasisti T, Bonomi F, Sibiano P., *Measuring the "managerial" efficiency of public schools: a case study in Italy*. Int J Educ Manag; 28(2): 120e40, 2014
- Agasisti T., Ricca L., *Comparing the Efficiency of Italian Public and Private Universities (2007-2011): An Empirical Analysis*, Italian Economic Journal, 2, 1, 57-89, 2016
- Barra C., Lagravinese R., Zotti R., *Does econometric methodology matter to rank universities? An analysis of Italian higher education system*, Socio-Economic Planning Sciences, 62, 104-120, 2018.
- Bonaccorsi A., Daraio C., Simar L., *Advanced indicators of productivity of universities. An application of robust nonparametric methods to Italian data*, Scientometrics, 66, 2, 389-410, 2006.
- Coelli T.J., *A Guide to DEAP Version 2.1: A Data Envelopment Analysis (Computer) Program*, 1996
- Dal Bianco, A., Spairani A. e Ricciari, V., *La mobilità degli studenti in Italia: un'analisi empirica*, in «Rivista di economia e statistica del territorio», vol. 1, n. 1, pp. 123-143, 2010.
- Di Giacomo G., Silvi F., *Produttività ed efficienza delle università pubbliche italiane*, Scienze Regionali, 18, 1, 35-64, 2019.
- Gralka S., Wohlrabe K., Bornmann L., *How to measure research efficiency in higher education? Research grants vs. publication output*, Journal of Higher Education Policy and Management, 41, 3, 322-341, 2019
- Guccio C., Martorana F., Monaco L., *Evaluating the impact of the Bologna Process on the efficiency convergence of Italian universities: a non-parametric frontier approach*, Journal of Productivity Analysis, 45, 3, 275-298, 2016.
- Huguenin JM., *Adjusting for the environment in DEA: a comparison of alternative models based on empirical data*. Socio Econ Plan Sci; 52: 41e54, 2015.
- Johnes J, *Data envelopment analysis and its applications to the measurement of efficiency in higher education*. Econ Educ Rev 25:273-288, 2006.
- Madden G., Savage S., Kemp S., *Measuring Public Sector Efficiency: A Study of Economics Departments at Australian Universities*, Education Economics, 5:2, 153-168, 1997.
- Morzenti Pellegrini R, *L'autonomia universitaria*, Diritto amministrativo e società civile. Volume I: Studi introduttivi, Bonomia University Press, Bologna, pp. 153-165, 2018
- Nordin, M., Heckley G., Gerdtham U., *The Impact of Grade Inflation on Higher Education Enrolment and Earnings*, WP 2019:1, Lund University, 2019.