

Použitá literatura

- [1] ALI, A.I., COOK, W.D., SEIFORD, L.M.: Strict vs. Weak Relations for Multipliers in Data Envelopment Analysis, *Management Science*, Vol. 37, No. 6 (Jun., 1991).
- [2] ALI, A.I., LERME, C.S. et al.: Components of efficiency evaluation in data envelopment analysis, *European Journal of Operational Research* **80**(3), str. 462-73, 1995
- [3] ANDERSEN, P., PETERSEN, N.C: A procedure for ranking efficient units in data envelopment analysis, *Management Science* 39, 1261-1264, 1993
- [4] BANKER, R.D., CHARNES, R.F., COOPER, W.W.: Some Models for Estimating Technical and Scale Inefficiencies in Data Envelopment Analysis, *Management Science* vol. 30, str. 1078–1092, 1984
- [5] BESENT, A. et al: Constrained facet analysis, a new method for evaluating local frontier of efficiency and performance, *Air Force Journal of Logistics*, 8(3), str. 2-8, 1984
- [6] BESENT, A. et al: Efficiency frontier determination by constrained facet analysis, *Operations Research* 36(5), str. 785-796, Sept-Oct, 1988
- [7] CHARNES, A., COOPER, W.W., RHODES, E.: Evaluating program and Managerial Efficiency: An application of Data Envelopment Analysis to Program follow through, *Management Science* (1981, No 27)
- [8] CHARNES, A., COOPER, W.W., RHODES, E.: Measuring the efficiency of Decision Making Units, *European Journal of Operational Research* (Feb 1978)
- [9] CHARNES, A., COOPER, W.W., RHODES, E.: Short communication: Measuring the efficiency of Decision Making Units, *European Journal of Operational Research* (March 1979)
- [10] CHARNES, A., COOPER, W.W., THRALL, R.M.: A Structure for Classifying and Characterizing Efficiency in Data Envelopment Analysis, *Journal of Productivity Analysis* 2, str. 197-237, 1993

- [11] CHARNES, A., COOPER, W.W.: Preface to topics in Data Envelopment Analysis, Annals of Operations Research (1985, No 2)
- [12] CHARNES, A., S. HAAG, et al.: Sensitivity of efficiency classifications in the additive model of data envelopment analysis, International Journal of Systems Science **23**(5): 789-98, 1992
- [13] CHARNES, A.; COOPER, W.W.; GOLANY, L. SEIFORD, L., STUTZ, J.: Foundations of data envelopment analysis for Pareto-Koopmans efficient empirical production functions, Journal of Econometrics, 30, str. 91-107, 1985
- [14] COOK, W.D., KRESS, M., SEIFORD, M.L.: Data Envelopment Analysis in the Presence of Both Quantitative and Qualitative Factors, The Journal of the Operational Research Society, Vol. 47, No. 7 (Jul., 1996).
- [15] COOK, W.D., KRESS, M., SEIFORD, M.L.: On the Use of Ordinal Data in Data Envelopment Analysis, The Journal of the Operational Research Society, Vol. 44, No. 2 (Feb., 1993).
- [16] COOPER, W.W., PARK, S.K., YU, G.: IDEA and AR-IDEA: Models for Dealing with Imprecise Data in DEA, Management Science, Vol. 45, No. 4 (Apr., 1999).
- [17] COOPER, W.W., SEIFORD, L.M., TONE, K. - Data envelopment analysis = A comprehensive Text with Models, Applications, References and DEA - Solver Software, Kluwer Academic Publishers, 2000, ISBN 0-7923-8693-0
- [18] COOPER, W.W., SEIFORD, L.M., TONE, K. – Introduction to Data Envelopment Analysis and its uses, Springer Science+Business Media, Inc, 2006, ISBN 0-387-28580-6
- [19] COOPER, W.W., SEIFORD, M.L., ZHU, J.: Handbook on data envelopment analysis, Kluwer Academic Publisher, 2004, ISBN 1-4020-7797-1
- [20] DEBREU, G.: The Coefficient of Resource Utilization, Econometrica, 19, 3, str. 273-292, 1951
- [21] FARE, R., GROSSKOPF, S., LOVELL, C.A.K.: The Measurement of Efficiency of Production, Kluwer-Nijhoff Publishing, Boston, 1985
- [22] FARRELL, M.J.: The Measurement of Productive Efficiency, Journal of the Royal Statistical Society, Series A, 120/3, str. 253-281, 1957

- [23] FIALA, P., JABLONSKÝ, J., DESPOTIS, D., SMIRLIS, Y.: DEA with Interval Data: An Application to the Evaluation of Branches of a Czech Bank, Submitted to the proceedings book of a special IFORS conference “New Trends in Bank Management”, Athens 2001
- [24] JABLONSKÝ, J., DLOUHÝ, M.: Modely hodnocení efektivnosti produkčních jednotek, Professional Publishing, 2004, ISBN 80-86419-49-5
- [25] JABLONSKÝ, J.: Comparison of efficiency of Czech industrial branches by data envelopment analysis, In: CD Proceedings of the APORS 2000 Conference, Singapore 2000, str. 8.
- [26] JABLONSKÝ, J.: Implementation of Data Envelopment Analysis in LINGO Modelling System, Acta Oeconomia Pragensia 4, 7 (1999), s.75-84
- [27] JABLONSKÝ, J.: Software support for data envelopment analysis models, Proceedings of the MME 2001 Conference, Hradec Kralove 2001, Czech Republic
- [28] LANG, P., YOLALAN, O.R., KETTANI, O.: Controlled Envelopment by Face Extension in DEA
- [29] Moody's Investors Service: Rating Metodology: Global Auto Industry, Moody's Rating Agency, Moody's Rating Agency, září 2006
- [30] PROKOPOVÁ, R.: Dynamická analýza obalu dat jako prostředek moderního řízení, Mezinárodní Baťovy konference pro doktorandy a mladé vědecké pracovníky, Zlín, duben 2007
- [31] PROKOPOVÁ, R.: Kvalitativní průzkum a aplikace analýzy obalu dat, VŠE – Den doktorandů, únor 2006
- [32] PROKOPOVÁ, R.: Kvantitativní modely pro měření super-efektivnosti v automobilovém průmyslu, VŠE – Den doktorandů, únor 2005
- [33] SEIFORD, L., ZHU, J.: Infeasibility of super efficiency DEA models, INFOR, 37, str. 174-187, 1998
- [34] SENGUPTA, J.K.: New efficiency Tudory, Springer Verlag Berlin Heidelberg New York, ISBN 3-540-14013-1
- [35] Standard and Poor's: Credit Analysis – PSA, Toyota, VW, S & P 2006.

- [36] SYNKOVÁ (PROKOPOVÁ), R.: Quantitative models for efficiency measurement as a tool of financial analysis: Dynamic Data Envelopment Analysis as a tool of financial and economical analysis, „Moderné prístupy k manažmentu podniku“, Bratislava, září 2007
- [37] THANASSOULIS, E.: Introduction to the Tudory and Application of data envelopment analysis, Kluwer Academic Publisher, 2001, ISBN 0-7923-7429-0
- [38] THRALL, R., M.: Duality Classification and Slacks in DEA, Annals of Operations Research 66, str. 104-138, 1996
- [39] TONE, K., TSUTSUI, M.: Decomposition of Cost Efficiency and its Application to Japan-US Electric Utility Comparisons, Research Report Series I-2004-0004, GRIPS, 2004
- [40] TONE, K.: A Slacks-based Measure of Super-Efficiency in Data Envelopment Analysis, National Graduate Institute for Policy Studies, Japan, 2001
- [41] TONE, K.: A Strange Case of the Cost and Allocative Efficiencies in DEA, Journal of the Operational Research Society 53, str. 1225-1231, 2002
- [42] TONE, K.: DEA Models Revisited, Communications of the Operations Research Society of Japan 40, str. 668-697, 1995
- [43] TONE, K.: DEA with Controllable Category Levels, Spring National Conference of the Operations Research Society of Japan, str. 126-127, 1997
- [44] TONE, K.: On DEA Models, Communications of the Operations Research Society of Japan 38, str. 34-40, 1993
- [45] WILSON, P.W.: Detecting influential observations in data envelopment analysis, Journal of Productivity Analysis 6 (1995), str. 27–45
- [46] ZHU, J.: Data Envelopment Analysis with Preference Structure, The Journal of the Operational Research Society, Vol. 47, No. 1 (Jan., 1996)
- [47] ZHU, J.: Quantitative Models for performance evaluation and benchmarking = Data Envelopment Analysis with Spreadsheets and DEA Excel Solver, Kluwer Academic Publishers, 2001, ISBN 1-4020-7082-9
- [48] ZHU, J.: Quantitative models for performance evaluation and benchmarking: Data Envelopment Analysis with Spreadsheet and DEA Excel Solver, Kluwer Academic Publisher, 2003

Internetové zdroje a důležité odkazy:

[49] <http://www.lindo.com>

Internetové stránky společnosti Lindo Systems, Inc., jejíž produktem je optimalizační systém LINGO

[50] <http://www.dashoptimization.com>

Internetové stránky společnosti Dash Optimization, Inc., jejíž produktem je systém XPress MP.

[51] <http://www.euroncap.com>

Internetové stránky společnosti Euro NCAP hodnotící kvalitu nových vozidel.

[52] <http://www.tuev-sued.de/>

Internetové stránky společnosti vydávající povolení o kvalitě vozidla a zároveň každoročně publikují TÜV Report, seznam vozidel dle poruchovosti

[53] <http://www2.standardandpoors.com/portal/site/sp/en/us/page.siteselection/home.jsp>

Internetové stránky ratingové agentury S&P

[54] <http://www.moodys.com/cust/default.asp>

Internetové stránky ratingové agentury Moody's Investors Service

[55] Annual Report 2001, 2002, 2003, 2005, 2006 – Výroční zprávy sledovaných společností za daná období

[56] <http://finance.yahoo.com> – Internetové stránky podávající informace o finančních trzích