

參考文獻

- 中華民國九十年台灣地區國際觀光旅館營運分析報告（2001），交通部觀光局印行，台北。
- 中華民國九十一年台灣地區國際觀光旅館營運分析報告（2002），交通部觀光局印行，台北。
- 中華民國九十二年台灣地區國際觀光旅館營運分析報告（2003），交通部觀光局印行，台北。
- 中華民國 93 年台灣地區國際觀光旅館營運分析報告（2004），交通部觀光局印行，台北。
- 中華民國 94 年台灣地區國際觀光旅館營運分析報告（2005），交通部觀光局印行，台北。
- 中華民國 95 年台灣地區國際觀光旅館營運分析報告（2006），交通部觀光局印行，台北。
- 中華民國 96 年台灣地區國際觀光旅館營運分析報告（2007），交通部觀光局印行，台北。

中文部份

- 王斐青與尙瑞國（2004），「利潤中心制度與台灣地區國際觀光旅館經營效率：DEA 方法之應用」，《企業管理學報》，第六十一期，頁 99-120。
- 何太森（2003），「台灣國際觀光旅館技術效率之探討」，國立政治大學經濟研究所碩士論文。
- 陳勁甫與黃秋閔（2001），「台北地區國際觀光旅館經營效率之研究」，《旅遊管理研究》，第一卷第一期，頁 27-45。

英文部分

- Afriat, S. N. (1972), "Efficiency Estimation of Production Functions," *International Economic Review*, 13, 568-598.
- Anderson, R. I., R. Fok, L. V. Zumpano and H. W. Elder (1998) , "Measuring the Efficiency of Residential Real Estate Brokerage Firms," *Journal of Real Estate Research*, 16, 139-158.
- Anderson, R. I., R. Fok and J. Scott(2000) , "Hotel Industry Efficiency: An Advanced Linear Programming Examination," *American Business Review*,18, 40-48.
- Anthony, N. R. (2006) , "Productivity Growth in the Greek Banking Industry: A Non-Parametric Approach," *Journal of Applied Economics*, 1, 119-134.
- Balcombe, K., I. Fraser and J. H. Kim (2006) , "Estimating Technical Efficiency of Australian Dairy Farms Using Alternative Frontier Methodologies," *Applied Economics*, 38, 2221-2236.
- Banker, R. D., A. Charnes and W. W. Cooper (1984) , "Some Models for Estimating Technical and Scale Inefficiencies in Data Envelopment Analysis," *Management Science*, 30, 1078-1092.
- Barros, C. P. (2005) , "Measuring Efficiency in the Hotel Sector," *Annals of Tourism Research*, 32, 456-477.
- Baum, T. and R. Mudambi (1995), "An Empirical Analysis of Oligopolistic Hotel Pricing," *Annals of Tourism Research*, 22, 501-516.
- Baumol, W. J., J. C. Panzar and R. D. Willig (1982) , *Contestable Markets and the Theory of Industry Structure*, Harcourt Brace Jovanovich, New York.
- Black, K. (1977) , *Business Statistic: Contemporary Decision Making*, 2nd Edition, West Publishing Company, New York.
- Boone, J. (2000) , "Competitive Pressure: The Effects on Investments in Product and Process Innovation," *The RAND Journal of Economics*, 31, 549-569.

- Brickley, J. A., C. W. Smith and J. L. Zimmerman (2007), *Managerial Economics and Organizational Architecture*, 4th Edition, McGraw Hill, New York.
- Charnes, A., W. W. Cooper and E. Rhodes (1978), "Measuring the Efficiency of Decision Making Units," *European Journal of Operational Research*, 2, 429-444.
- Cheng, T. W., K. L. Wang and C. C. Weng (2000), "A Study of Technical Efficiencies of CPA Firms in Taiwan," *Review of Pacific Basin Financial Markets and Policies*, 3, 27-44.
- Chiang, W. E., M. H. Tsai and L. S. M. Wang (2004), "A DEA Evaluation of Taipei Hotels," *Annals of Tourism Research*, 29, 712-715.
- Chu, R.K.S. and T. Choi (2000), "An Importance-Performance Analysis of Hotel Selection Factors in the Hong Kong Hotel Industry : A Comparison of Business and Leisure Travellers," *Tourism Management*, 21, 363-377.
- Coelli, T., D. S. P. Rao and G. E. Battese (1998), *An Introduction to Efficiency and Productivity Analysis*, Kluwer Academic Publishers, Boston.
- Cummins, J. D., R. M. Maria and H. Zi (2004), "The Effect of Organizational Structure on Efficiency: Evidence from the Spanish Insurance Industry," *Journal of Banking and Finance*, 28, 3113-3150.
- Dervaux, B., H. Leleu, H. Nogues and V. Valdmanis (2005), "Assessing French Nursing Home Efficiency: An Indirect Approach Via Budget-Constrained DEA Models," *Socio-Economic Planning Sciences*, 40, 70-91.
- Diana, T. (2006), "Benchmarking Airport Efficiency: An Application of Data Envelopment Analysis," *Air Traffic Control Quarterly*, 14, 183-202.
- Eaton, B. C. and D. F. Eaton (1995), *Microeconomics*, Englewood Cliffs, Prentice

- Hall, New Jersey.
- Farrell, M. J. (1957) , “ The Measurement of Productive Efficiency,” *Journal of the Royal Statistical Society*, 120, 253-290.
- Fried, H. O., S. S. Schmidt and S. Yaisawarng (1999) , “ Incorporating the Operating Environment into a Nonparametric Measure of Technical Efficiency,” *Journal of Productivity Analysis*, 12, 249-267.
- Fried, H. O., C. A. K. Lovell, S. S. Schmidt and S. Yaisawarng (2002) , “Accounting for Environmental Effects and Statistical Noise,” *Journal of Productivity Analysis*, 17, 157-174.
- Greene, W. H. (1981) , “On the Asymptotic Bias of the Ordinary Least Squares Estimator of the Tobit Model,” *Econometrica*, 49, 505-513.
- Gu, J., X. Tao and T. Zhou (2008) , “Evaluation and Analysis of Highway Transportation Efficiency Based on DEA,” *Xiandai Jiaotong Jishu*, 5, 69-72.
- Hilmola, O. P. (2008) , “Railway Efficiency Analysis from Larger Europe during the Period 1994-2003,” *International Journal of Operational Research*, 3, 255-280.
- Hwang, S. N. and T. Y. Chang(2003), “Using Data Envelopment Analysis to Measure Hotel Managerial Efficiency Change in Taiwan,” *Tourism Management*, 24, 357–369.
- Johnes, J. (2006) , “Data Envelopment Analysis and its Application to the Measurement of Efficiency in Higher Education,” *Economics of Education Review*, 25, 273-288.
- Jones, N., B. Howcroft and L. Drake(1997), “The Use of Data Envelopment Analysis to Monitor Hotel Productive,” *Progress in Tourism and Hospitality Research*, 3, 119-127.
- Kutner, M. H., C. J. Nachtsheim and J. Neter (2004) , *Applied Linear Regression*

- Models*, 4th Edition, McGraw Hill, New York.
- Liu, F. H. F. and P. H. Wang (2007) , “DEA Malmquist Productivity Measure: Taiwanese Semiconductor companies,” *International Journal of Production Economics*, 112, 367-379.
- Lovell, C. A. K.(1993), “Production Frontiers and Productive Efficiency,” in *The Measurement of Productive Efficiency: Techniques and Applications*, edited by H. O. Fried, C. A. K. Lovell and S. S. Schmidt, Oxford University Press, New York, 3-67.
- McCarty, T. A. and S. Yaisawarng (1993) , “Technical Efficiency in New Jersey School Districts,” in *The Measurement of Productive Efficiency: Techniques and Applications*, edited by H. O. Fried, C. A. K. Lovell and S. S. Schmidt, Oxford University Press, New York, 271-287.
- Morey, R. C. and D. A. Dittman (2003) , “Evaluating a Hotel GM’s Performance,” *Cornell Hotel and Restaurant Administration Quarterly*, 44, 53-59.
- Norman, M. and B. Stoker (1991) , “*Data Envelopment Analysis: The Assessment of Performance*,” Chichester John Wiley, England, New York.
- Perrigot, R., G. Cliquet and I. Piot-Lepetit(2009) , “Plural Form Chain and Efficiency: Insights from the French Hotel Chains and the DEA Methodology,” *European Management Journal*, 27, 268-280.
- Renold, D. (2004) , “An Exploratory Investigation of Multiunit Restaurant Productivity Assessment Using Data Envelopment Analysis,” *Journal of Travel and Tourism Marketing*, 16, 1540-7306.
- Shang, J. K., W. T. Hung and F. C. Wang (2008) , “ Service Outsourcing and Hotel Performance: Three-Stage DEA Analysis,” *Applied Economics Letters*, 15, 1053-1057.
- Shim, W. (2003) , “Applying DEA Technique to Library Evaluation in Academic

- Research Libraries,” *Library Trends*, 51 ,312-332.
- Thanassoulis, E. (2001) , Introduction to the Theory and Application of Data Envelopment Analysis: A Foundation Text with Integrated Software, Kluwer Academic Publishers, Boston.
- Tsaur, S. H. (2001) , “The Operational Efficiency of International Tourist Hotels in Taiwan,” *Asia Pacific Journal of Tourism Research*, 6, 73-81.
- Wang, K. L. and T. S. He (2006) , “A Study of Technical Efficiency of International Tourist Hotels in Taiwan,” *Tourism Management: New Research*, 8, 211-224.
- Wang, F. C., W. T. Hung, J. K. Shang(2006), “Measuring Pure Managerial Efficiency of International Tourist Hotels in Taiwan,” *The Service Industries Journal*, 26, 59-71.
- Wang, K. L., Y. T. Tseng and C. C. Weng (2003), “A Study of Production Efficiencies of Integrated Securities Firms in Taiwan,” *Applied Financial Economics*, 13, 159-167.
- Vitikainen, K., A. Street and M. Linna (2008) , “Estimation of Hospital Efficiency—Do Different Definitions and Casemix Measures for Hospital Output Affect the Results?, ” *Health Policy*, 89, 149-159.
- Vyt, D. (2008) , “Retail Network Performance Evaluation: A DEA Approach Considering Retailers' Geomarketing, *The International Review of Retail, Distribution and Consumer Research*, 2, 235.