Abstract

In this research work, Data Envelopment Analysis (DEA) is broadly connected in assessing the productivity of banks since it may be a strategy able of assessing the proficiency of choice making units in utilizing different inputs to deliver numerous yields. Be that as it may, a few yields of banks, in truth, have Fuzzy property, whereas ordinary DEA approach can as it were evaluate productivity with a fresh esteem and is incapable to assess loose information. Hypothetically, the Fuzzy Data Envelopment Analysis (FDEA) approach can assess banks’ productivity more reasonable and exact since it can take the fuzzy property of inputs and/or yields into thought. The comes about appear that the FDEA approach could not as it were successfully differentiate instability, but too may have a better capability to segregate banks’ effectiveness than the ordinary DEA method.

References

envelopment analysis. Journal of Banking and Finance, 9, 297-316.
efficiencies in U.S. banking: An empirical investigation. The Review of Economics and
Statistics, 72, 211-218.
with applications to Missouri banks. Federal Reserve Bank of St. Louis, 31-45.
Journal of Banking and Finance, 20, 495-509.
Journal of Banking and Finance, 21, 849-870.
Sets and Systems, 113, 427-437.
8. Kao, C., Liu, S.T., 2000b. Data envelopment analysis with missing data: An application to
University libraries in Taiwan. Journal of the Operational Research Society, 51, 897-905.
imprecise data in DEA. Management Science, 45, 597-607.
11. Hoshi, T., Kashyap, A., 1999. The Japanese banking crisis: Where did it come from and
how will it end? NEBR Working Paper, 7250.
for third world developing countries. Journal of Third World Studies, 19, 141-164.
Systems, 1, 3-28.
data envelopment analysis. Fuzzy Optimization and Decision Making, 2, 337-358.
Fuzzy Sets and Systems, 17, 113-129.
Index Terms

Computer Science                      Fuzzy Systems

Keywords

Data Envelopment Analysis, Fuzzy Data Envelopment Analysis, -cut, inaccurate data.