8-2010

Information Technology Payoff: A Panel Data Application to Swine Farm in Korea

Young Chan Choe  
Seoul National University

Min Soo Lee  
Jeonbook Development Institute

Follow this and additional works at: http://aisel.aisnet.org/amcis2010

Recommended Citation
http://aisel.aisnet.org/amcis2010/502

This material is brought to you by the Americas Conference on Information Systems (AMCIS) at AIS Electronic Library (AISeL). It has been accepted for inclusion in AMCIS 2010 Proceedings by an authorized administrator of AIS Electronic Library (AISeL). For more information, please contact elibrary@aisnet.org.
This paper intends to verify IT payoff using swine data from Korean farms. We collected productivity data from a MIS database of 120 farms. We have applied the panel data methods to estimate the productivity gains after MIS adoption. The results support positive IT payoff after IT adoption. Productivity of Korean sow has increased after adoption of an Information System. Farm size has positive IT impact on productivity, but the impact is not statistically significant. Time has positive and significant impact on productivity, thus implying Korean swine farms noticed serious gain in productivity after IT adoption. Our findings explain the differential impact of IT adoption on industry by the time of use and size of business.