Capital Input Contribution of Information Technology in Japan

Average annual percentage growth rates, weighted by income shares.
Comparison between the U.S. and Japan: Capital Input Contribution of Information Technology

Average annual percentage growth rates, weighted by income shares.
Decomposition of IT Capital Input Contribution in Japan
Average annual percentage growth rates, weighted by income shares.
IT Investment and Productivity Growth in the U.S. and Japan

Total Factor Productivity:
IT-Production versus Non-IT Production.

Sources of Economic Growth:
Capital Input, Labor Input, and TFP.

Average Labor Productivity Growth:
Capital Deepening, Labor Quality, TFP.
Productivity Contribution of IT Producing Industries in the U.S.

Average annual percentage growth rates, weighted by Domar weights.
Productivity Contribution of IT Producing Industries in Japan

Average annual percentage growth rates, weighted by Domar weights.