

## A Make-or-Buy Decision Analysis Involving Imprecise Data

K. Paul Yoon; G. Naadimuthu

[+ Author & Article Information](#)

*International Journal of Operations & Production Management* (1994) 14 (2): 62–69.

<https://doi.org/10.1108/01443579410053239>

The make-or-buy decision has been performed on the assumption that cost data are deterministic and accurate. The data available to decision makers are often highly imprecise because of estimation inaccuracy and/or errors in measurement. The bounded interval estimate is a common allowance scheme to compensate for the inherent estimating error. Applies the propagation of errors technique to evaluate make-or-buy alternatives with estimate errors. The numerical examples show how the proposed error analysis generates more discerning power when assessing competing alternatives.

---

**Keywords:** [Decision making](#), [Make v. buy](#), [Production planning](#)

© MCB UP Limited

You do not currently have access to this content.

Sign in

Don't already have an account? [Register](#)

Client Account

Email address / Username

Password

[Reset password](#)



Access through your institution


---

Purchased this content as a guest? Enter your email address to restore access.

Email Address

---

Pay-Per-View Access €38.00

 Buy This Article

### Rental

This article is also available for rental through DeepDyve.

