

POM Journal Template

John Doe

Department of Operations Management, Operations University, jdoe@operations.edu

Jane Doe

Institute for Supply Chain Management, University of Management jdoe@iscm.edu

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Key words: latex, operations, POM

1 Introduction

Production and Operations Management Society (POMS) represents the interest of academics and practitioners in the domain of production, operations, and supply chain management from around the world (POMS 2021). The Production and Operations Management Journal is the flagship journal of POMS.

This latex package gives you a template for writing manuscripts for submission to POM journal.

1.1 Motivation

Doe et al. (2006) is an internet article. Butter and gems (Smith et al. 2016).

1.1.1 Questions

Here is an example of subsubsection.¹

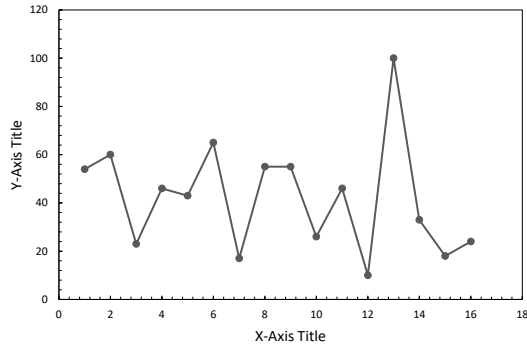
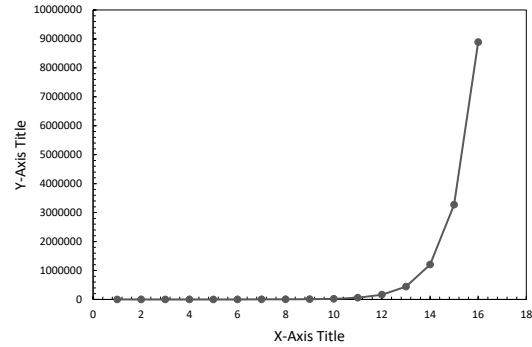
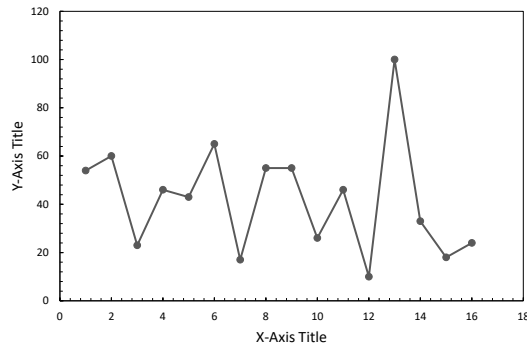
2 Tables and Figures

In Table 1, we provide the results. We show an example of side-by-side figures in Figures 1 and 1. Figure 3 is an example for a stand along figure. Random text added to fill the space. Abc defg hijk lmn opq rst uvw xyz. Abc defg hijk lmn opq rst uvw xyz. Abc defg hijk lmn opq rst uvw xyz. Abc defg hijk lmn opq rst uvw xyz. Abc defg hijk lmn opq rst uvw xyz. Abc defg hijk lmn opq rst uvw xyz.

¹ This is a footnote.

Table 1 Numbers and numbers

1st number	2nd number	3rd number
One	Two	Three
Four	Five	Six

Figure 1 Example Side-by-side Figure 1**Figure 2** Example Side-by-side Figure 2**Figure 3** Example Figure 3

3 Theorems and Math Formulations

THEOREM 1. *In a reverse dictionary, $(\alpha \succ x_{ij} \wedge Y_{ij}^k \succ \beta)$ Moreover, continuous reading of a compact subset of the dictionary attains the minimum of patience at the moment of giving up.*

The proof will be given in the e-companion to this paper.

PROPOSITION 1. *The above theorem is correct according to ABC laws.*

OBSERVATION 1. We observe Theorem 1 is correct.

3.1 Math Expressions

$$\text{Min } \Pi_1 = \prod_{i \in U} a_i x_i + \sum_{j \in V} c_j \bar{t}_j X_j \quad (1)$$

You can refer to the above expression as Equation 1. You can also skip equation number by:

$$\text{Min } \Pi_1 = \prod_{i \in U} a_i x_i + \sum_{j \in V} c_j \bar{t}_j X_j$$

4 Conclusion

We conclude here.

You can add acknowledgment here. Acknowledgment will only show up in the non-blinded version.

Acknowledgments

The authors gratefully thank the reviewers of POM.

References

- Doe, J. 2014. *I am the title of an article*. Available at <http://randomwebsitehereasfaof.edu> (last accessed date: December 30, 2020).
- Doe, J. G., R. Row, J. Smith. 2009. I am the title of a journal article. *Journal of Research in Operations and Supply Chain*, 18 (5), 506-515.
- POMS. 2021. *Production and Operations Management Society*. Available at <https://poms.org> (last accessed date: December 30, 2020).

E-Companion for POM Journal Template

A general heading for the whole e-companion should be provided here as in the example above this paragraph.

EC.1 Proof of Theorem 1

To avoid confusion, theorems that we repeat for readers' convenience will have the same appearance as when they were mentioned for the first time. However, here they should be coded by `repeattheorem` instead of `theorem` to keep labels/pointers uniquely resolvable. Other predefined theorem-like environments work similarly if they need to be repeated in what becomes the e-companion.

THEOREM 1. *In a reverse dictionary, $(\alpha \succ x_{ij} \wedge Y_{ij}^k \succ \beta)$ Moreover, continuous reading of a compact subset of the dictionary attains the minimum of patience at the moment of giving up.*

EC.1.1 Preparatory Material

LEMMA EC.1. *In a reverse dictionary, $g \succ t$.*

LEMMA EC.2. *In a reverse dictionary, $e \succ r$.*

Proof of Lemmas EC.1 and EC.2. See the alphabet and the tebahpla. ■

REMARK EC.1. Note that the title of the proof should be keyed explicitly in each case. Authors can hardly agree on what would be the default proof title, so there is no default. Even `\proof{Proof.}` should be keyed out.

EC.1.2 Proof of the Main Result

Proof of Theorem 1. The first statement is a consequence of Lemmas EC.1 and EC.2. The rest relies on the fact that the continuous image of a compact set into the reals is a closed interval, thus having a minimum point. ■

However, just because we didn't produce any results, doesn't mean that there isn't good butter re-search going on out there. Many researchers (e.g., Doe et al. 2006, Smith et al. 2016). You can use this reference style as well (e.g. Doe et al. 2006, Smith et al. 2016).

References

- Doe, F., J. Smith, G. Toledano, R. Richard. 2006. Title of the article here. *Journal of Science*, 89 (5), 882–887.
- Smith, A., J. Roe, R. Doe. 2016. Another article title. *Another Journal Name*, 9 (1), 85–87.