

INFORMS JOURNAL ON DATA SCIENCE

GALIT SHMUELI, EDITOR-IN-CHIEF | **NATIONAL TSING HUA UNIVERSITY**

The *INFORMS Journal on Data Science (IJDS)* is a peer-reviewed journal, aiming to publish top innovative and potentially impactful data science methodologies contributing to decision making in business, management, and industry. By curating and publishing state-of-the-art generalizable knowledge, *IJDS* provides a dedicated focal point for important data science research in sociotechnical aspects of business, engineering, management, and industry, to benefit the scientific community, industry, and society at large. *IJDS* strives to create an outlet that is aligned with data science authors' and readers' expectations in terms of focus, style, and language.

With an emphasis on decision making, *IJDS* will be an open-minded and inclusive outlet fitting the cross-disciplinary nature of data science. Authors and readers will have backgrounds spanning a range of areas such as statistics, machine learning, operations research, engineering, econometrics, and other computational disciplines.

Frequency: 2 issues/year (bi-annual) | ISSN: 2694-4022 (Print) | eISSN: 2694-4030 (Online) | First Issue: 2022

AN IJDS PAPER WILL HAVE FOUR INGREDIENTS: DATA + MODELS + DECISIONS + IMPLICATIONS:

1. **Data:** real-world or simulated
2. **Models/algorithms:** innovative data science methodology (model/algorithm/approach)
3. **Managerial/industrial relevance:** decision-making motivation and potential/actual impact
4. **Implications:** consideration of relevant practical implications

INFORMS EDITORIAL AND JOURNAL SITE:

pubsonline.informs.org/journal/ijds



5521 Research Park Drive, Suite 200, Catonsville, MD 21228
1-800-4-INFORMS | 443-757-3500 | informs@informs.org | www.informs.org

