

## DATA AND CODE DISCLOSURE FORM

Effective March 5, 2025

Title of Manuscript:

Please review the complete Data and Code Disclosure Policy at <https://pubsonline.informs.org/page/ijds/data-and-code-disclosure-policy>.

Confirm that you are familiar with the policy and agree to comply.

### Data Use Ethics (please check both boxes below)

The authors confirm that they have legitimate access to the data and that nothing in the provisions governing the use of the data prohibits the authors from using the data in this research.

Do the authors want to highlight potential data ethics issues that a reader should consider, pertaining to the collection or use of the data, algorithms, deployment, etc.? If yes, please highlight the issues in the box below. If not relevant, please just state "No data ethics considerations are foreseen related to this paper."

## DATA AND CODE DISCLOSURE FORM

Effective March 5, 2025

### Data/Code Sharing and Reproducibility

1. The paper includes only analytic derivations and simple numerical illustrations for which the data and its computation are fully described in the paper.
2. The paper receives the Editor-in-Chief's approval to be exempt from the data/code release and reproducibility requirements (exemptions are reserved for perspective, frontier, or review articles).
3. The paper includes data and/or code. When the paper is accepted, the author(s) agree to submit the full sets of data and code for public sharing and to provide a detailed description of how to reproduce the results reported in the paper.
4. The paper includes data and/or code. The code can be released but the full or partial set of the data cannot be released to the public. The authors agree to complete a reproducibility report.
5. The paper includes data and/or code. The datasets can be released but the full or partial set of the code cannot be released to the public. The authors agree to complete a reproducibility report.
6. The paper includes data and/or code. Only a partial set of data and/or a partial set of code can be released to the public. The authors agree to complete a reproducibility report.
7. The paper includes data and/or code. None of the data and code can be released to the public. The authors agree to complete a reproducibility report, supposing that the data/code were released to the public.

**If you selected Option 4, 5, 6, or 7, please use the box below to explain (a) which datasets or code sets can be released or are already public; and (b) which datasets or code sets cannot be released and the specific nature why they cannot be released. If none of the above options fully describe your circumstance, please choose the closest one and describe the difference below.**