## Annals of Actuarial Science – Data Availability Form

The Annals of Actuarial Science encourage the publication of replication materials by authors of accepted articles, including code and, where appropriate, data. As part of the <u>submission</u> process, authors need to notify the Editor of their intentions in relation to replication materials, by completing this form and submitting it together with their manuscript.

Upon <u>acceptance</u>, authors who planned to submit replication materials should include a 'Data Availability Statement' at the end of the final article file, which summarises where and how those replication materials can be accessed. It the responsibility of the author to ensure the accuracy of this statement, the validity and usability of any resources that are linked within the statement or uploaded as supplementary material, and for any questions from scholars wishing to replicate the work.

Replication materials should preferably be deposited as a community resource, such as data or code repository, which provides a DOI or other stable link that is included in the Data Availability Statement in the final article. Alternatively, replication materials can be made available as supplementary information on the journal's website. Replication materials should contain a "README" file, explaining what is included and how the code should be run, as well as a replication script that can be used to directly reproduce the results in the paper. For more details and example Data Availability Statements, see the journal's <u>Transparency and Openness Policy</u>.

Please state your name and manuscript title below, check one of the following three options and provide brief comments.

## Name of author submitting this form:

## Manuscript title:

□ **1. Full replication materials will be provided.** This includes all data and code needed to replicate the results in the paper. Please comment briefly on the intended materials to be included.

□ **2. Partial replication materials will be provided.** This includes the data and code needed to replicate part of the results in the paper. One potential reason for providing only partial replication materials is that data used in the paper are confidential or proprietary. In such a case, please

consider sharing your code together with synthetic data, which may reproduce some relevant features of the original dataset used. Please comment briefly on the intended materials to be included.

□ **3.** No replication materials will be provided. This includes situations where the dissemination of replication materials is not applicable, e.g. for purely theoretical papers. Please explain briefly why you do not intend to share replication materials.