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TRIPOD+AI statement: updated guidance for reporting clinical prediction models that use regression or machine learning methods

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Role in this programme

The reporting standard Chapter 3 commits to for prediction-model work. Supersedes TRIPOD 2015 by adding guidance on machine learning, fairness, open science and patient involvement.

ABSTRACT

The TRIPOD+AI statement provides updated reporting recommendations for studies developing or evaluating clinical prediction models, whether they use regression or machine learning methods. It supersedes the original 2015 TRIPOD statement, which predated the widespread use of artificial intelligence in prediction modelling. TRIPOD+AI presents a harmonised, method-agnostic framework rather than separate guidance for statistical and machine learning approaches. The checklist contains 27 items spanning title, abstract, introduction, methods, results and discussion, with specific guidance for reporting in abstracts. Key additions relative to TRIPOD 2015 emphasise fairness considerations, open science practices including data and code availability, and patient and public involvement. The aim is to improve the transparency, completeness and appraisability of prediction model studies, to reduce research waste and bias, and to support safe implementation across diverse healthcare contexts.

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