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08/07/2022

# Introduction

* Systematic review of published clinical prediction models have consistently highlighted poor quality, limited applicability in practice. Examples in COVID-19 (BMJ review), oncology (Dhiman 2022), others
* It is likely that many clinical prediction models are planned but never published. Source of research waste.
* One way to assess research waste from non-publication is to follow-up registered studies aiming to develop and/or validate new or already published prediction model (latter is slightly different point - flesh out later)
* Other refs
* Evaluating the impact of prediction models: lessons learned, challenges, and recommendations

# Methods

## Data

## Record screening