PROBAST

(Prediction model study Risk Of Bias Assessment Tool)

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- 1. PROBAST: A Tool to Assess the Risk of Bias and Applicability of Prediction Model Studies
- 2. <u>PROBAST: A Tool to Assess Risk of Bias and Applicability of Prediction Model Studies: Explanation</u> and Elaboration

What does PROBAST assess?

PROBAST assesses both the *risk of bias* and *concerns regarding applicability* of a study that evaluates (develops, validates or updates) a multivariable diagnostic or prognostic prediction model. It is designed to assess primary studies included in a systematic review.

Bias occurs if systematic flaws or limitations in the design, conduct or analysis of a primary study distort the results. For the purpose of prediction modelling studies, we have defined *risk of bias* to occur when shortcomings in the study design, conduct or analysis lead to systematically distorted estimates of a model's predictive performance or to an inadequate model to address the research question. Model predictive performance is typically evaluated using calibration, discrimination and sometimes classification measures, and these are likely inaccurately estimated in studies with high risk of bias. *Applicability* refers to the extent to which the prediction model from the primary study matches your systematic review question, for example in terms of the participants, predictors or outcome of interest.

A primary study may include the development and/or validation or update of more than one prediction model. A PROBAST assessment should be completed for each distinct model that is developed, validated or updated (extended) for making individualised predictions. Where a publication assesses multiple prediction models, only complete a PROBAST assessment for those models that meet the inclusion criteria for your systematic review. Please note that subsequent use of the term "model" includes derivatives of models, such as simplified risk scores, nomograms, or recalibrations of models.

PROBAST is not designed for all multivariable diagnostic or prognostic studies. For example, studies using multivariable models to identify predictors associated with an outcome but not attempting to develop a model for making individualised predictions are not covered by PROBAST.

	Step	Task	When to complete
	1	Specify your systematic review question(s)	Once per systematic review
	2 Classify the type of prediction mod		Once for each model of interest in each publication
		evaluation	being assessed, for each relevant outcome
3 Assess risk of bias and applicability Once for each de		Assess risk of bias and applicability	Once for each development and validation of each
			distinct prediction model in a publication
4 Overall judgment		Overall judgment	Once for each development and validation of each
			distinct prediction model in a publication

PROBAST includes four steps.

If this is your first time using PROBAST, we strongly recommend reading the detailed explanation and elaboration (E&E, see link above) paper and to check the examples on www.probast.org

Step 1: Specify your systematic review question

State your systematic review question to facilitate the assessment of the applicability of the evaluated models to your question. *The following table should be completed once per systematic review.*

Criteria	Specify your systematic review question
Intended use of model:	
Participants including	
selection criteria and setting:	
Predictors (used in prediction	
modelling), including types of	
predictors (e.g. history,	
clinical examination,	
biochemical markers, imaging	
tests), time of measurement,	
specific measurement issues	
(e.g., any requirements/	
prohibitions for specialized	
equipment):	
Outcome to be predicted:	

Step 2: Classify the type of prediction model evaluation

Use the following table to classify the evaluation as model development, model validation or model update, or combination. Different signalling questions apply for different types of prediction model evaluation. If the evaluation does not fit one of these classifications then PROBAST should not be used.

Classify the evaluation based on its aim					
Type of PROBAST boxes Tick as		Tick as	Definition for type of prediction model study		
prediction study	to complete	appropriate			
Development	Development		Prediction model development without external		
only			validation. These studies may include internal		
			validation methods, such as bootstrapping and		
			cross-validation techniques.		
Development	Development		Prediction model development combined with		
and validation	and validation		external validation in other participants in the same		
			article.		
Validation only	Validation		External validation of existing (previously		
			developed) model in other participants.		

This table should be completed once for each publication being assessed and for each relevant outcome in your review.

Publication reference	
Models of interest	
Outcome of interest	

Step 3: Assess risk of bias and applicability

PROBAST is structured as four key domains. Each domain is judged for risk of bias (low, high or unclear) and includes signalling questions to help make judgements. Signalling questions are rated as yes (Y), probably yes (PY), probably no (PN), no (N) or no information (NI). All signalling questions are phrased so that "yes" indicates absence of bias. Any signalling question rated as "no" or "probably no" flags the potential for bias; you will need to use your judgement to determine whether the domain should be rated as "high", "low" or "unclear" risk of bias. The guidance document contains further instructions and examples on rating signalling questions and risk of bias for each domain.

The first three domains are also rated for concerns regarding applicability (low/ high/ unclear) to your review question defined above.

Complete all domains separately for each evaluation of a distinct model. Shaded boxes indicate where signalling questions do not apply and should not be answered.

DOMAIN 1: Participants				
A. Risk of Bias				
Describe the sources of data and criteria for participant selection:				
		Dev	Val	
1.1 Were appropriate data sources used, e.g. cohort, RCT or ne	sted case-control study			
data?				
1.2 Were all inclusions and exclusions of participants appropriate	?			
Risk of bias introduced by selection of participants	RISK:			
	(low/ high/ unclear)			
Rationale of bias rating:				
B. Applicability				
Describe included participants, setting and dates:				
Concern that the included participants and setting do not match	CONCERN:			
the review question	(low/ high/ unclear)			
Rationale of applicability rating:				

DOMAIN 2: Predictors			
A. Risk of Bias			
List and describe predictors included in the final model, e.g. definit	ion and timing of assessm	ent:	
		Dev	Val
2.1 Were predictors defined and assessed in a similar way for all p	participants?		
2.2 Were predictor assessments made without knowledge of out	come data?		
2.3 Are all predictors available at the time the model is intended to be used?			
Risk of bias introduced by predictors or their assessment RISK:			
	(low/high/unclear)		
Rationale of bias rating:			
B. Applicability			
Concern that the definition, assessment or timing of predictors in	CONCERN:		
the model do not match the review question	(low/ high/ unclear)		
Rationale of applicability rating:			

DOMAIN 3: Outcome					
A. Risk of Bias					
Describe the outcome, how it was defined and determined, and the time interval between predictor					
assessment and outcome determination:					
		1			
		Dev	Val		
3.1 Was the outcome determined appropriately?					
3.2 Was a pre-specified or standard outcome definition used?					
3.3 Were predictors excluded from the outcome definition?					
3.4 Was the outcome defined and determined in a similar way for					
3.5 Was the outcome determined without knowledge of predicto	or information?				
3.6 Was the time interval between predictor assessment and o	outcome determination				
appropriate?					
Risk of bias introduced by the outcome or its determination	RISK:				
	(low/ high/ unclear)				
Rationale of bias rating:					
B. Applicability					
At what time point was the outcome determined:					
If a composite outcome was used, describe the relative frequency,	distribution of each conti	ributing οι	itcome:		
Concern that the outcome, its definition, timing or CONCERN:					
determination do not match the review question (low/ high/ unclear)					
Rationale of applicability rating:					

DOMAIN 4: Analysis

Risk of Bias

Describe numbers of participants, number of candidate predictors, outcome events and events per candidate predictor:

Describe how the model was developed (for example in regards to modelling technique (e.g. survival or logistic modelling), predictor selection, and risk group definition):

Describe whether and how the model was validated, either internally (e.g. bootstrapping, cross validation, random split sample) or externally (e.g. temporal validation, geographical validation, different setting, different type of participants):

Describe the performance measures of the model, e.g. (re)calibration, discrimination, (re)classification, net benefit, and whether they were adjusted for optimism:

Describe any participants who were excluded from the analysis:

		Dev	Va
4.1 Were there a reasonable number of participants	with the outcome?		
4.2 Were continuous and categorical predictors hand	lled appropriately?		
4.3 Were all enrolled participants included in the ana	lysis?		
4.4 Were participants with missing data handled app	ropriately?		
4.5 Was selection of predictors based on univariable	analysis avoided?		
4.6 Were complexities in the data (e.g. censoring, competing risks, sampling of controls)			
accounted for appropriately?			I
4.7 Were relevant model performance measures evaluated appropriately?			
4.8 Were model overfitting and optimism in model p	erformance accounted for?		
4.9 Do predictors and their assigned weights in the fi	nal model correspond to the results		
from multivariable analysis?			
Risk of bias introduced by the analysis	RISK:		
	(low/ high/ unclear)		1

1:-4

Step 4: Overall assessment

Use the following tables to reach overall judgements about risk of bias and concerns regarding applicability of the prediction model evaluation (development and/or validation) across all assessed domains. *Complete for each evaluation of a distinct model.*

Reaching an overall judgement about risk of bias of the prediction model evaluation				
Low risk of bias	bias If all domains were rated low risk of bias.			
	If a prediction model was developed without any external validation, and it was rated			
	as low risk of bias for all domains, consider downgrading to high risk of bias. Such a			
	model can only be considered as low risk of bias, if the development was based on a			
	very large data set and included some form of internal validation.			
High risk of bias	If at least one domain is judged to be at high risk of bias .			
Unclear risk of If an unclear risk of bias was noted in at least one domain and it was low risk for a				
bias other domains.				

Reaching an overall judgement about applicability of the prediction model evaluation			
Low concerns regarding If low concerns regarding applicability for all domains, the predict			
applicability evaluation is judged to have low concerns regarding applicabi			
High concerns regarding	If high concerns regarding applicability for at least one domain, the prediction		
applicability	model evaluation is judged to have high concerns regarding applicability.		
Unclear concerns If unclear concerns (but no "high concern") regarding applicability			
regarding applicability	one domain, the prediction model evaluation is judged to have unclear		
concerns regarding applicability overall.			

Overall judgement about risk of bias and applicability of the prediction model evaluation				
Overall judgement of risk of bias	RISK:			
	(low/ high/ unclear)			
Summary of sources of potential bias:				
	-			
Overall judgement of applicability	CONCERN:			
	(low/ high/ unclear)			
Summary of applicability concerns:				