



Section/Topic	Item		Checklist Item	Page
Title and abstract		I	Identify the etack as developing and/or validating a multivariable prediction model, the	I
Title	1	D;V	Identify the study as developing and/or validating a multivariable prediction model, the target population, and the outcome to be predicted.	1
Abstract	2	D;V	Provide a summary of objectives, study design, setting, participants, sample size, predictors, outcome, statistical analysis, results, and conclusions.	2
Introduction		T		ı
Background and objectives	3a	D;V	Explain the medical context (including whether diagnostic or prognostic) and rationale for developing or validating the multivariable prediction model, including references to existing models.	4
	3b	D;V	Specify the objectives, including whether the study describes the development or validation of the model or both.	4
Methods				
Source of data	4a	D;V	Describe the study design or source of data (e.g., randomized trial, cohort, or registry data), separately for the development and validation data sets, if applicable.	S1
	4b	D;V	Specify the key study dates, including start of accrual; end of accrual; and, if applicable, end of follow-up.	NA
Participants	5a	D;V	Specify key elements of the study setting (e.g., primary care, secondary care, general population) including number and location of centres.	NA
	5b	D;V	Describe eligibility criteria for participants.	NA
	5c	D;V	Give details of treatments received, if relevant. Clearly define the outcome that is predicted by the prediction model, including how and	NA
Outcome	6a 6b	D;V D;V	when assessed. Report any actions to blind assessment of the outcome to be predicted.	5 NA
			Clearly define all predictors used in developing or validating the multivariable prediction	
Predictors	7a 	D;V	model, including how and when they were measured. Report any actions to blind assessment of predictors for the outcome and other	S1
	7b	D;V	predictors.	NA
Sample size	8	D;V	Explain how the study size was arrived at.	5
Missing data	9	D;V	Describe how missing data were handled (e.g., complete-case analysis, single	S5
	10a	D	imputation, multiple imputation) with details of any imputation method. Describe how predictors were handled in the analyses.	S3
Statistical analysis methods			Specify type of model, all model-building procedures (including any predictor selection),	
	10b	D	and method for internal validation.	S3
	10c	V	For validation, describe how the predictions were calculated.	S6
	10d	D;V	Specify all measures used to assess model performance and, if relevant, to compare multiple models.	5
	10e	V	Describe any model updating (e.g., recalibration) arising from the validation, if done.	NA
Risk groups	11	D;V	Provide details on how risk groups were created, if done.	NA
Development vs. validation	12	V	For validation, identify any differences from the development data in setting, eligibility criteria, outcome, and predictors.	S6
Results		l	Citteria, outcome, and predictors.	
Participants	13a	D;V	Describe the flow of participants through the study, including the number of participants with and without the outcome and, if applicable, a summary of the follow-up time. A diagram may be helpful.	NA
	13b	D;V	Describe the characteristics of the participants (basic demographics, clinical features, available predictors), including the number of participants with missing data for predictors and outcome.	S4
	13c	V	For validation, show a comparison with the development data of the distribution of	NA
			important variables (demographics, predictors and outcome).	
Model	14a	D	Specify the number of participants and outcome events in each analysis.	S4
development	14b	D	If done, report the unadjusted association between each candidate predictor and outcome. Present the full prediction model to allow predictions for individuals (i.e., all regression	[a]
Model	15a	D	coefficients, and model intercept or baseline survival at a given time point).	[a]
specification	15b	D	Explain how to the use the prediction model.	NA
Model performance	16	D;V	Report performance measures (with Cls) for the prediction model.	7
Model-updating	17	V	If done, report the results from any model updating (i.e., model specification, model performance).	NA
Discussion				
Limitations	18	D;V	Discuss any limitations of the study (such as nonrepresentative sample, few events per predictor, missing data).	12
Interpretation	19a	V	For validation, discuss the results with reference to performance in the development data, and any other validation data.	[b]
	19b	D;V	Give an overall interpretation of the results, considering objectives, limitations, results from similar studies, and other relevant evidence.	10
Implications	20	D;V	Discuss the potential clinical use of the model and implications for future research.	10
Other information Supplementary			Provide information about the availability of supplementary resources, such as study	
information	21	D;V	provide information about the availability of supplementary resources, such as study protocol, Web calculator, and data sets. Give the source of funding and the role of the funders for the present study.	4
Funding	22	D;V	Give the source of funding and the role of the funders for the present study.	15

- [a] Full model code and results available at: https://samuel-book.github.io/samuel-1/
- [b] Validation performed using stratified k-fold validation. We are not trying to build a model that is predictive outside of this set of data.