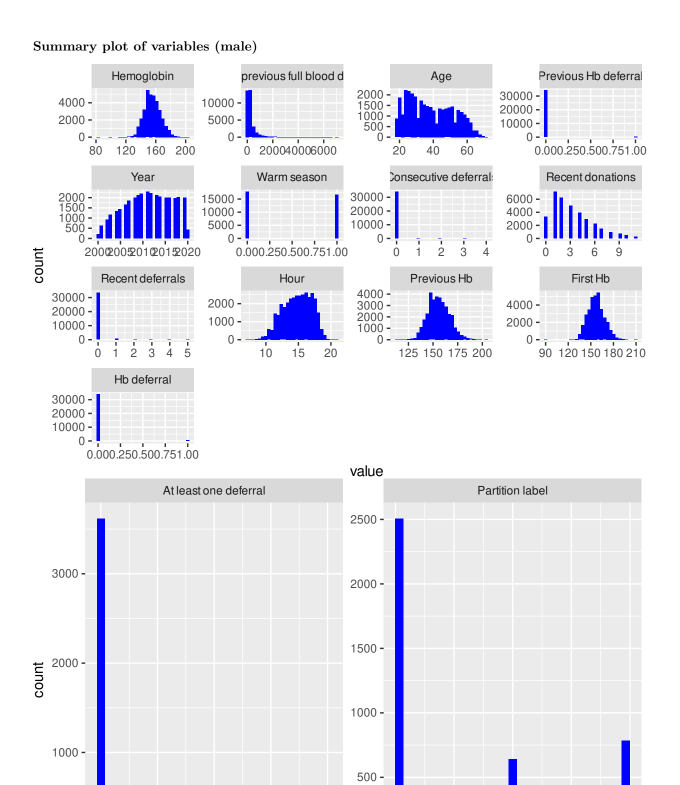
Linear mixed models (male)

Data description

Variables used in prediction

Variable	Pretty	Type	Explanation		
donor	Donor ID	Factor	Donor identifier		
Hb	Hemoglobin	$\operatorname{numeric}$	Amount of Hemoglobin		
days_to_previ basys fto previous		$\operatorname{numeric}$	Time (in days) between Hb measurement and previous		
	full blood donation	(int)	full blood donation event		
age	Age	$\operatorname{numeric}$	Age of donor		
previous_Hb	Penfevious Hb	boolean	Indicates whether the donor was deferred from blood		
	deferral		donation due to low hemoglobin at previous donation event		
year	Year	numeric (int)	Year of donation		
warm season	Warm season	boolean	True if donation was given in April-September		
consecutive_	de Conse cutive	numeric	Number of times the donor has been deferred due to low		
	deferrals	(int)	hemoglobin since last successful whole blood donation		
recent_donat	io Recent donations	numeric (int)	Number of donations in the last two years		
recent deferraRecent deferrals numeric		` /	Number of deferrals due to low hemoglobin in the last		
		(int)	two years		
hour	Hour	numeric	Time of day when donation was given as hours (e.g. $13:45 = 13.75$)		
previous_Hb	Previous Hb	numeric	Hb value at previous measurement (dynamic linear mixed model)		
Hb_first	First Hb	numeric	Hb value at first donation of this donor (linear mixed model)		
${ m Hb_deferral}$	Hb deferral	boolean	Deferred based on low hemoglogin		
sex	Sex	Factor	Sex of the donor		

Variable	Pretty	Type	Explanation
$one_deferral$	At least one deferral	numeric (int)	At least one deferral



value

1.0

1.5

2.5

3.0

2.0

1.00

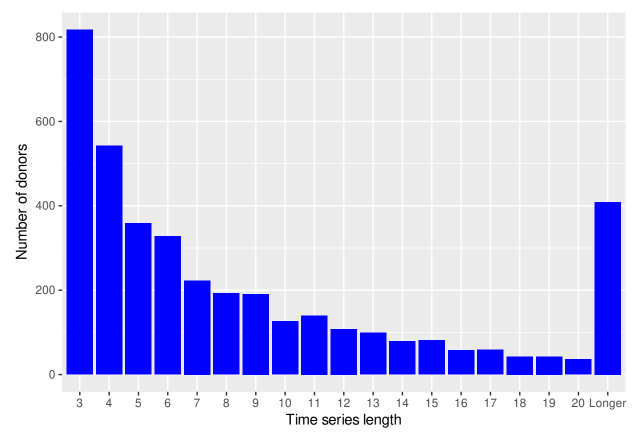
0 -

0.00

0.25

0.50

0.75

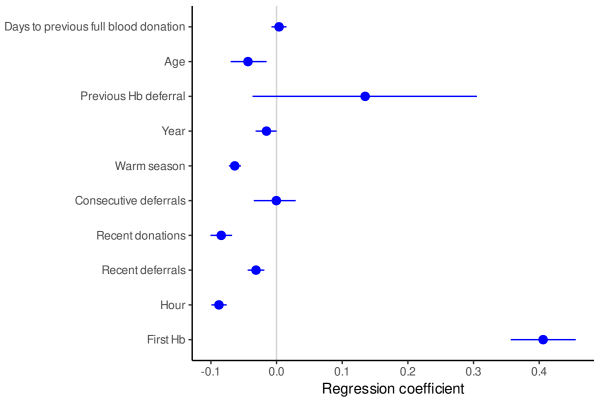


The male set contains 38541 donations from 3934 donors.

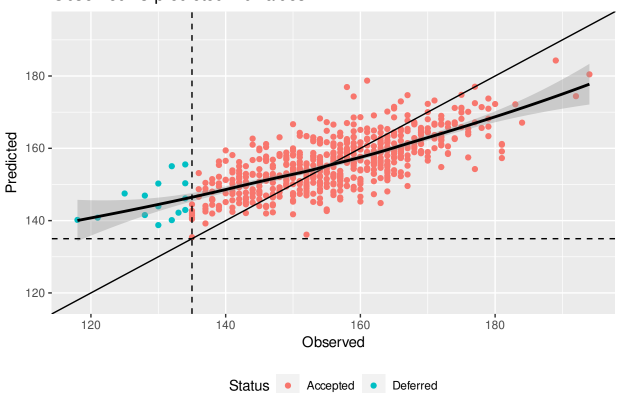
Results

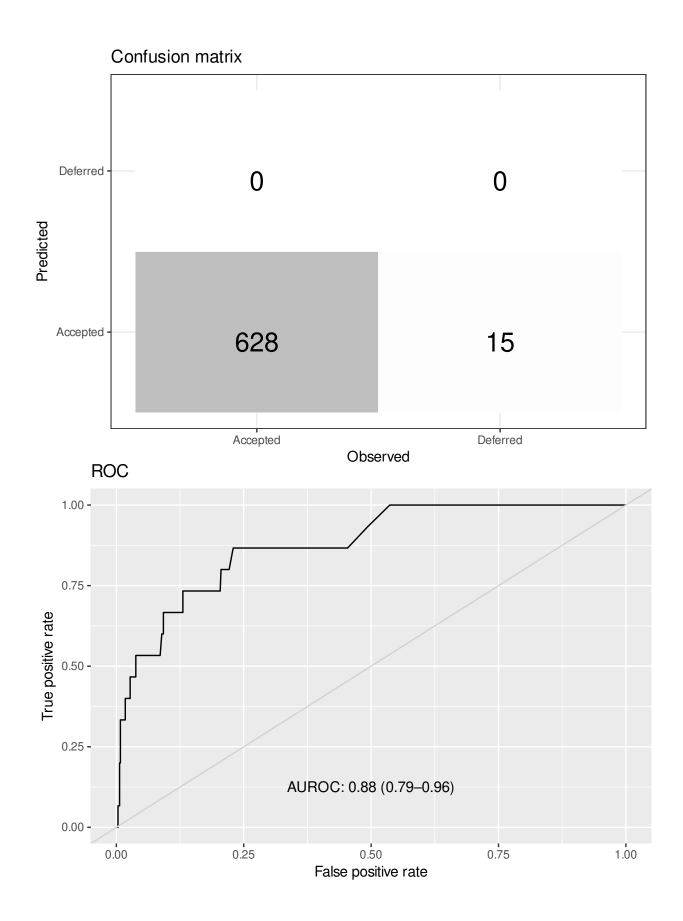
Linear mixed model

Effects sizes of variables on Hb prediction

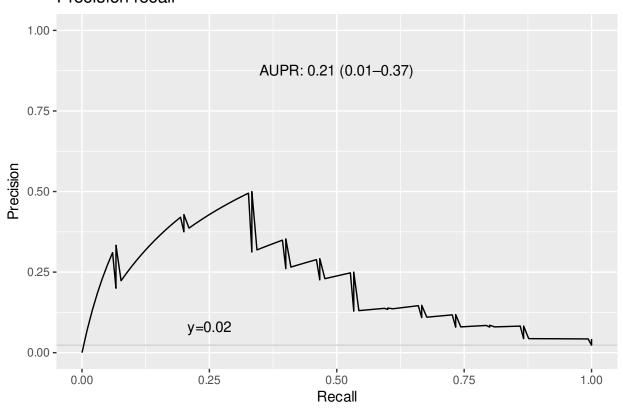


Observed vs predicted Hb-values



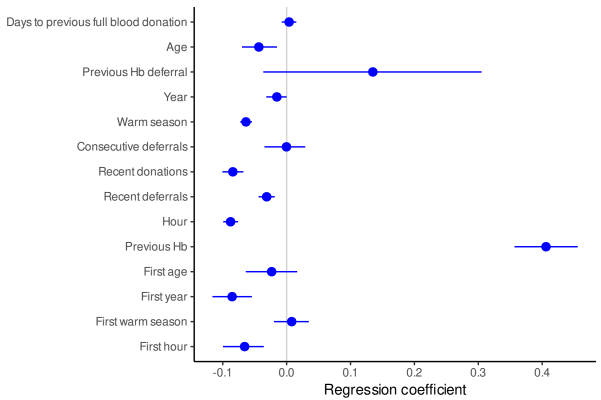


Precision-recall

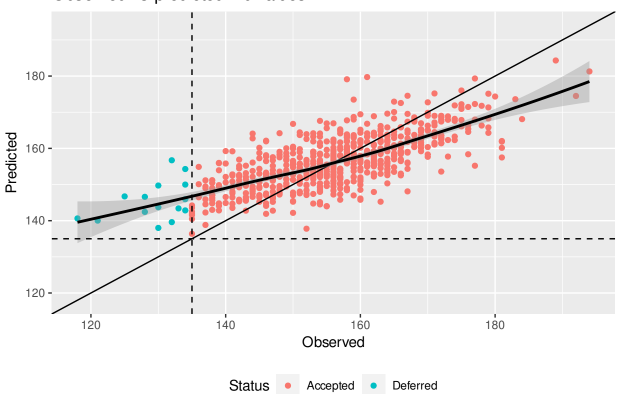


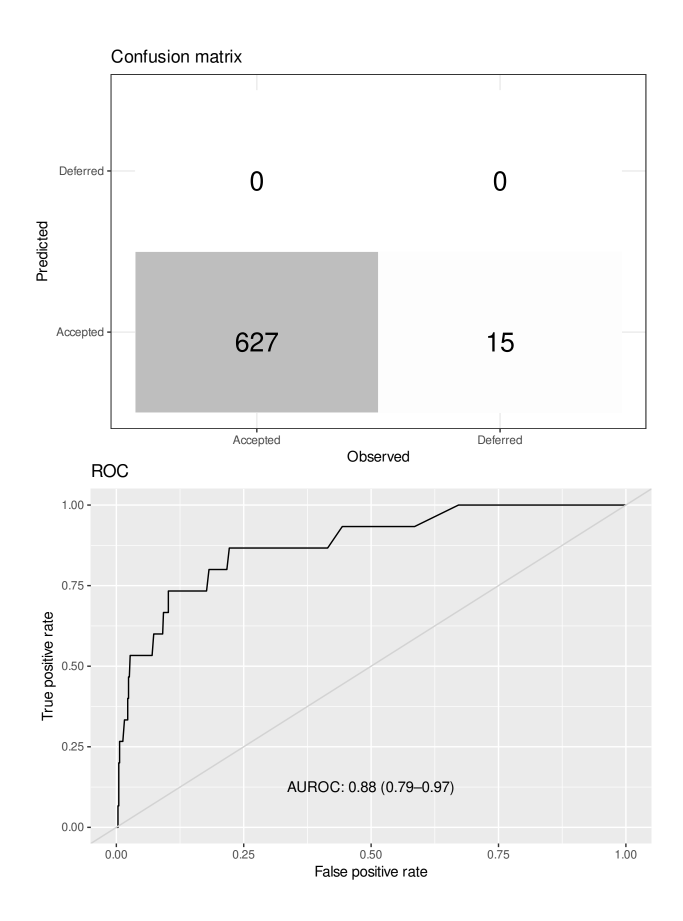
Dynamic linear mixed model

Effects sizes of variables on Hb prediction

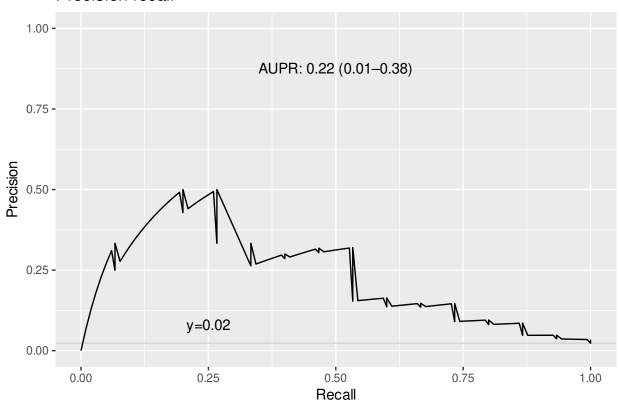


Observed vs predicted Hb-values





Precision-recall



Summary

Model	Sex	MAE (g / L)	RMSE (g / L)	MAE (mmol / L)	RMSE (mmol / L)	AUROC
Linear mixed model	male	6.24	7.83	0.387	0.486	0.877
Dynamic linear mixed model	male	6.25	7.82	0.388	0.485	0.878