Baseline (female)

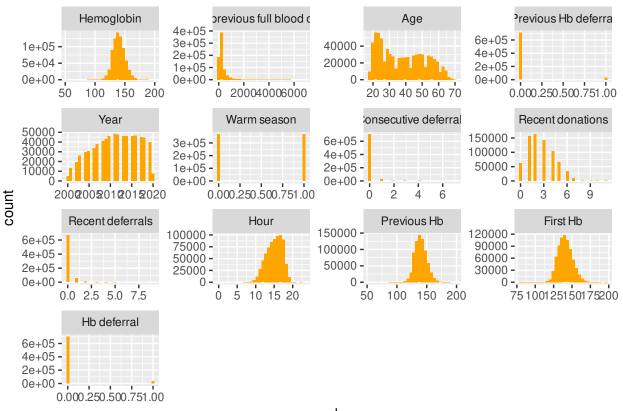
Data description

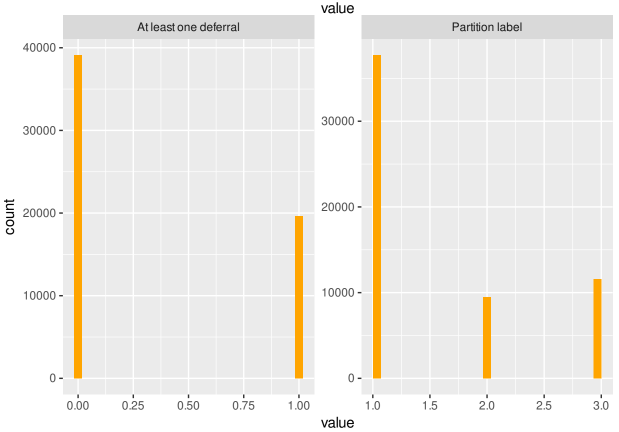
Donation-specific variables

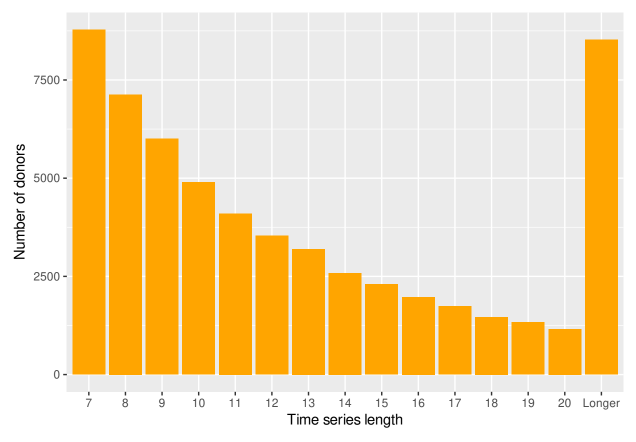
Variable	Pretty	Type	Explanation		
donor	Donor ID	Factor	Donor identifier		
Hb	Hemoglobin	numeric	Amount of Hemoglobin		
days_to_previDaysfto previous numeric		$\operatorname{numeric}$	Time (in days) between Hb measurement and previous		
	full blood donation	(int)	full blood donation event		
age	Age	$\operatorname{numeric}$	Age of donor		
previous_Hb	_ _Per evious 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 boolea		boolean	True if donation was given in April-September		
consecutive_decensecutive		numeric	Number of times the donor has been deferred due to low		
	deferrals	(int)	hemoglobin since last successful whole blood donation		
recent_donat	tioRscent 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		

Donor-specific variables

Summary plots of variables (female)







Call: $glm(formula = Hb_deferral \sim previous_Hb, family = binomial, data = train)$

Coefficients: (Intercept) previous_Hb

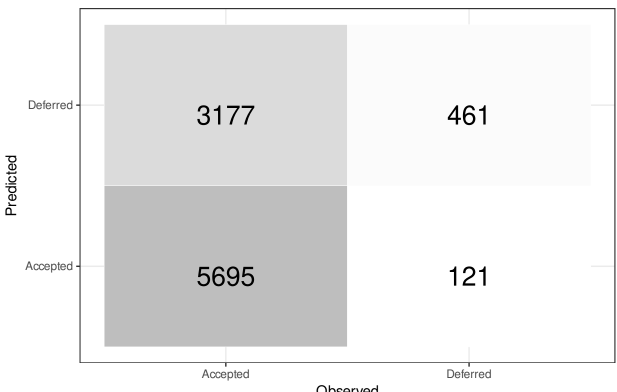
19.7835 -0.1442

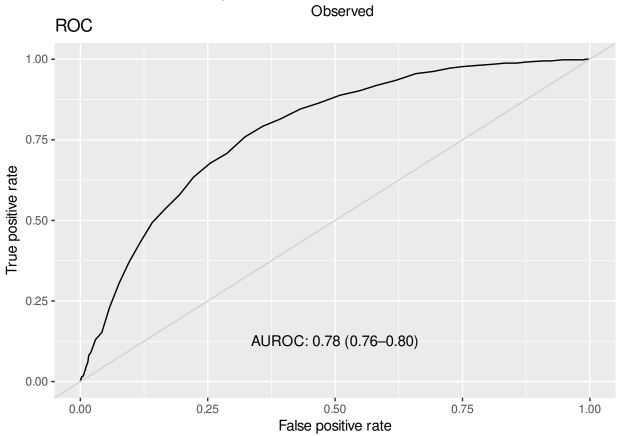
 $Degrees\ of\ Freedom:\ 24633\ Total\ (i.e.\ Null);\ 24632\ Residual\ Null\ Deviance:\ 34150\ Residual\ Deviance:\ 26420$

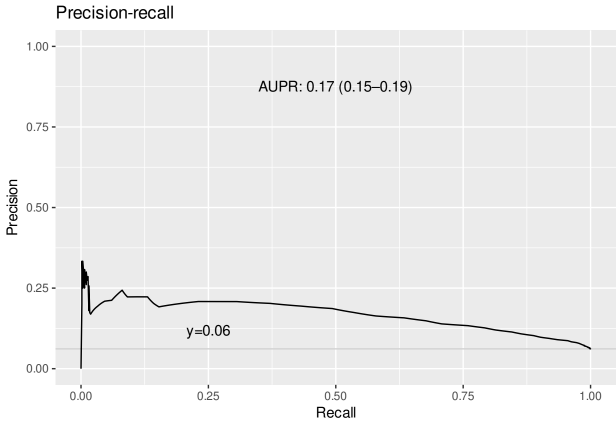
AIC: 26420

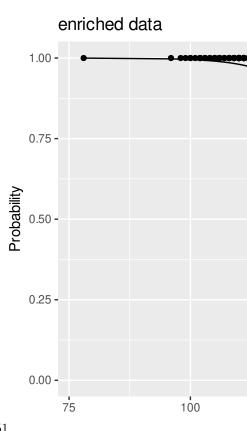
Results



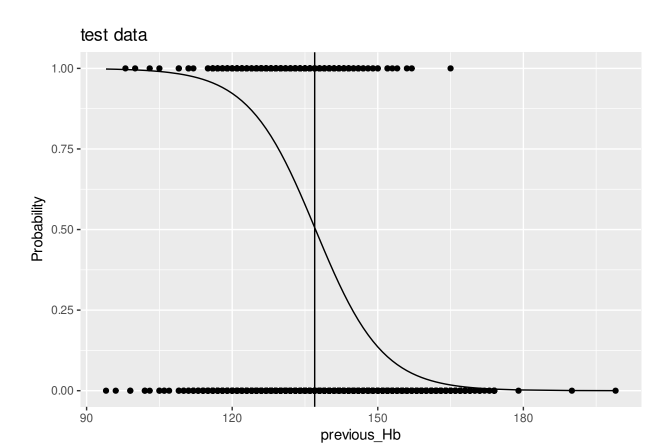








The previous_Hb value 137.00 corresponds approximately to the threshold value $0.51\,$



Summary

Model	Sex	MAE (g / L)	RMSE (g / L)	MAE (mmol / L)	RMSE (mmol / L)	AUROC	AUPR	F1
Baseline	female	NA	NA	NA	NA	0.781	0.169	0.209