Modelado

Resultados del modelado

Modelado para los 3 meses

x3M.fix.fix FALSE TRUE

0.50

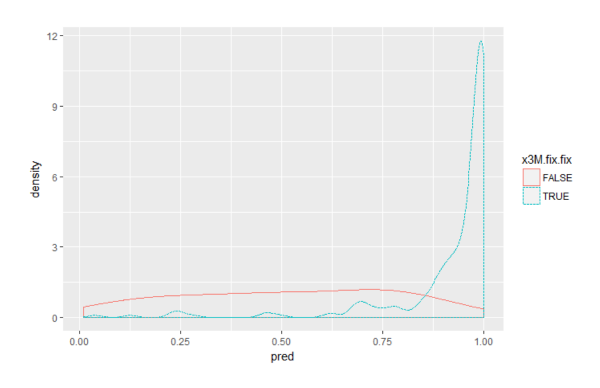
pred

1.00

0.75

0.25

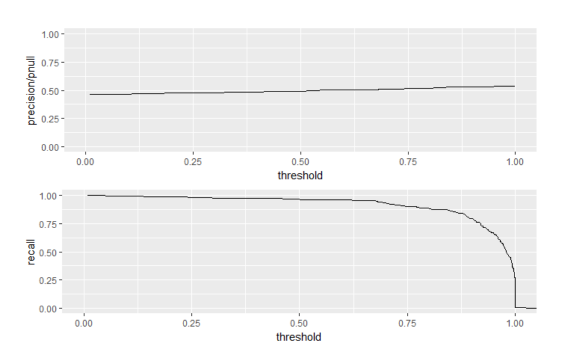
0.00



Modelo naive

1.00 -0.75 -0.50 -0.25 -0.00 0.25 0.50 0.75 0.00 1.00 threshold 1.00 -0.75 -0.50 -0.25 -0.00 -0.25 0.75 0.50 1.00 0.00

threshold



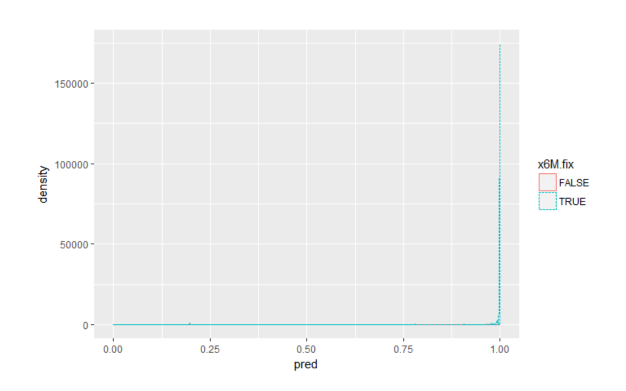
					•	
\mathbf{N}		10	\cap	ทวเ	ive	
IV	IU)U		IL)	ııaı		

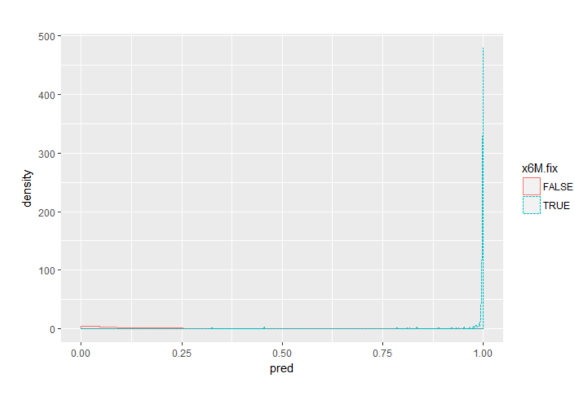
Modelo

x3M.fix pred FALSE TRUE FALSE 14 15 TRUE 5 210 x3M.fix pred FALSE TRUE FALSE 13 9 TRUE 6 221

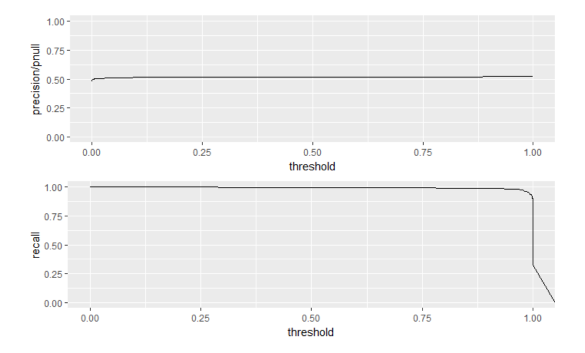
Para treshold = 0.6	Modelo naive	Modelo	
Precisión	0.9767442	0.9735683	
Recall	0.9333333	0.9608696	
Enrich	0.5077438	0.5060929	

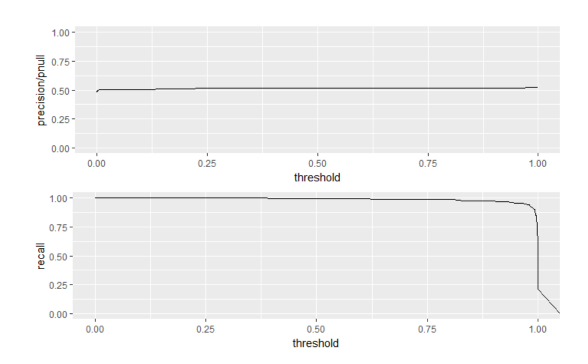
Modelado para los 6 meses





Modelo naive





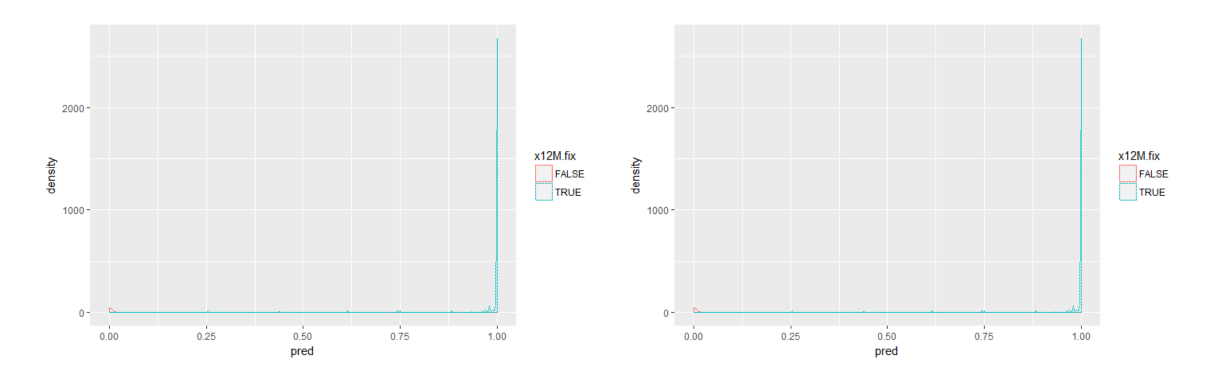
B 4			•	
Mo	וםה	$1 \cap r$	וכו	$\mathbf{V} \mathbf{Q}$
	uE	IU I	ıaı	VC

Modelo

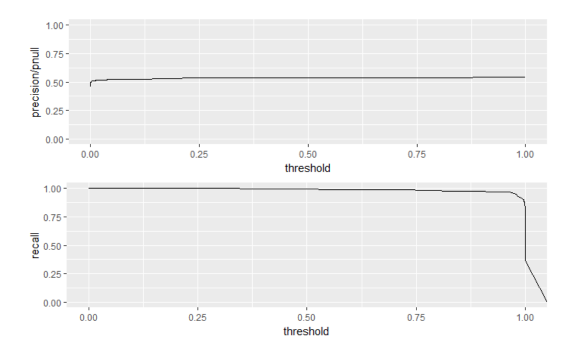
x6M.fix pred FALSE TRUE FALSE 17 3 TRUE 2 240 x6M.fix pred FALSE TRUE FALSE 19 6 TRUE 2 243

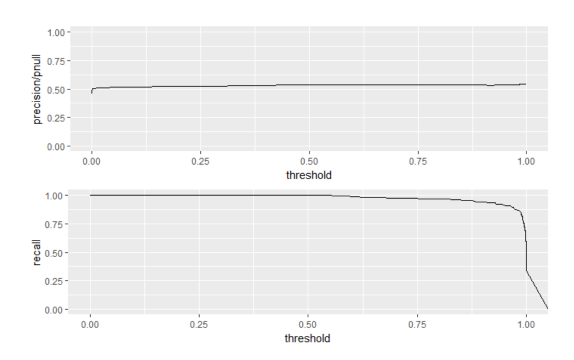
Para treshold = 0.6	Modelo naive	Modelo	
Precisión	0.9917355	0.9918367	
Recall	0.9876543	0.9759036	
Enrich	0.5159318	0.5159844	

Modelado para los 12 meses



Modelo naive





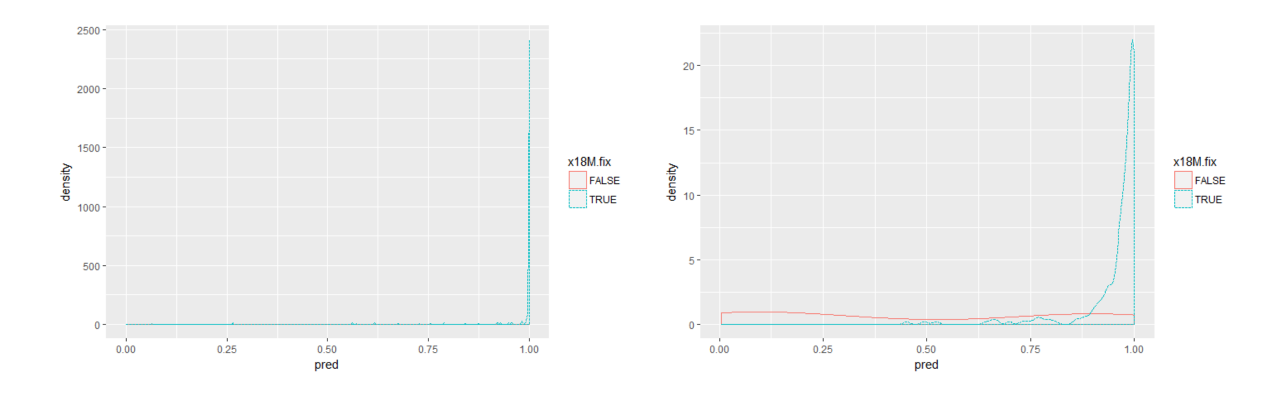
IN /I	\sim	nai	110
IVI	 -	 1141	$V \vdash$

Modelo

x12M.fix pred FALSE TRUE FALSE 39 4 TRUE 5 214 x12M.fix pred FALSE TRUE FALSE 46 6 TRUE 2 216

Para treshold = 0.6	Modelo naive	Modelo
Precisión	0.9771689	0.9908257
Recall	0.9816514	0.972973
Enrich	0.5362513	0.5437458

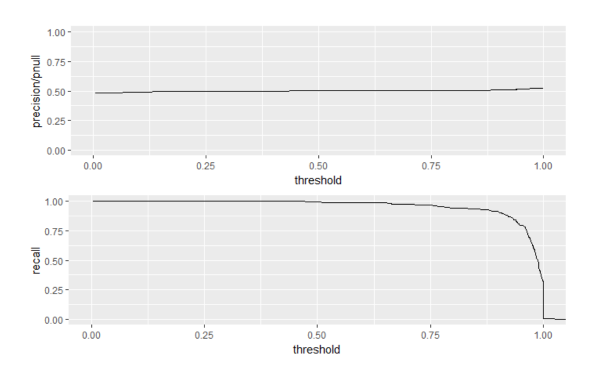
Modelado para los 18 meses



Modelo naive

1.00 -

0.75 -0.50 -0.25 -0.00 -0.25 0.00 0.50 0.75 1.00 threshold 1.00 0.75 -0.50 -0.25 -0.00 -0.75 0.25 0.50 0.00 1.00 threshold



1 /	\sim	\sim	M 2	ive
11/			 1141	
1 V	IUU		Hu	

Modelo

x18M.fix pred FALSE TRUE FALSE 15 7 TRUE 5 235 x18M.fix pred FALSE TRUE FALSE 14 10 TRUE 8 238

Para treshold = 0.6	Modelo naive	Modelo	
Precisión	0.9791667	0.9674797	
Recall	0.9710744	0.9596774	
Enrich	0.5103764	0.5042848	