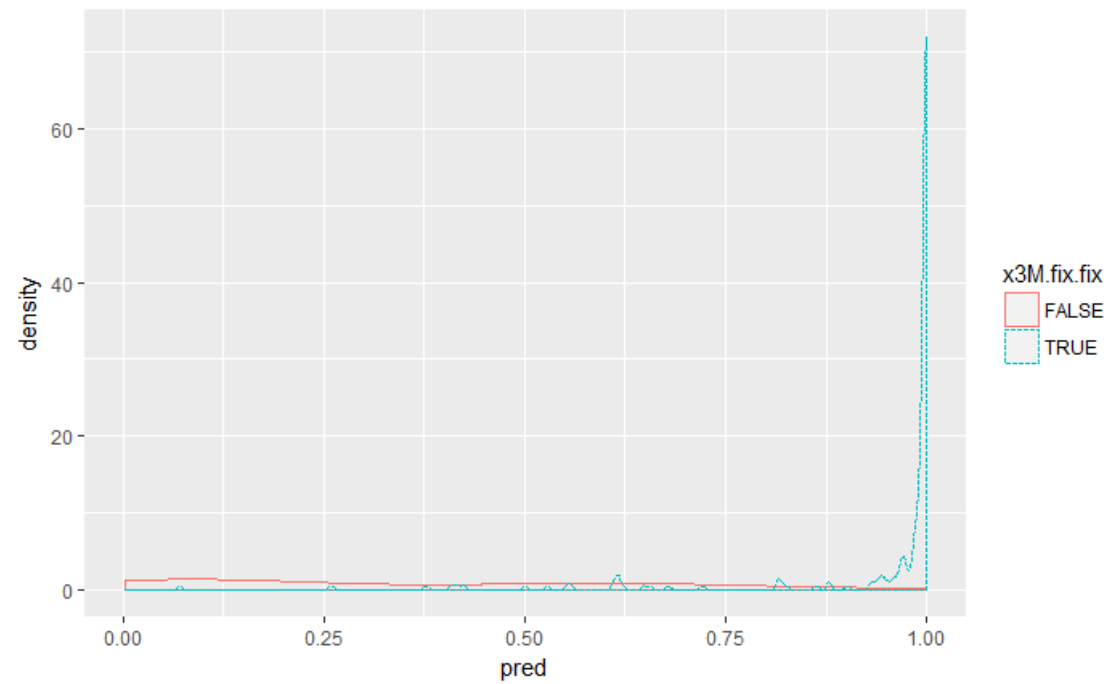


# Modelado

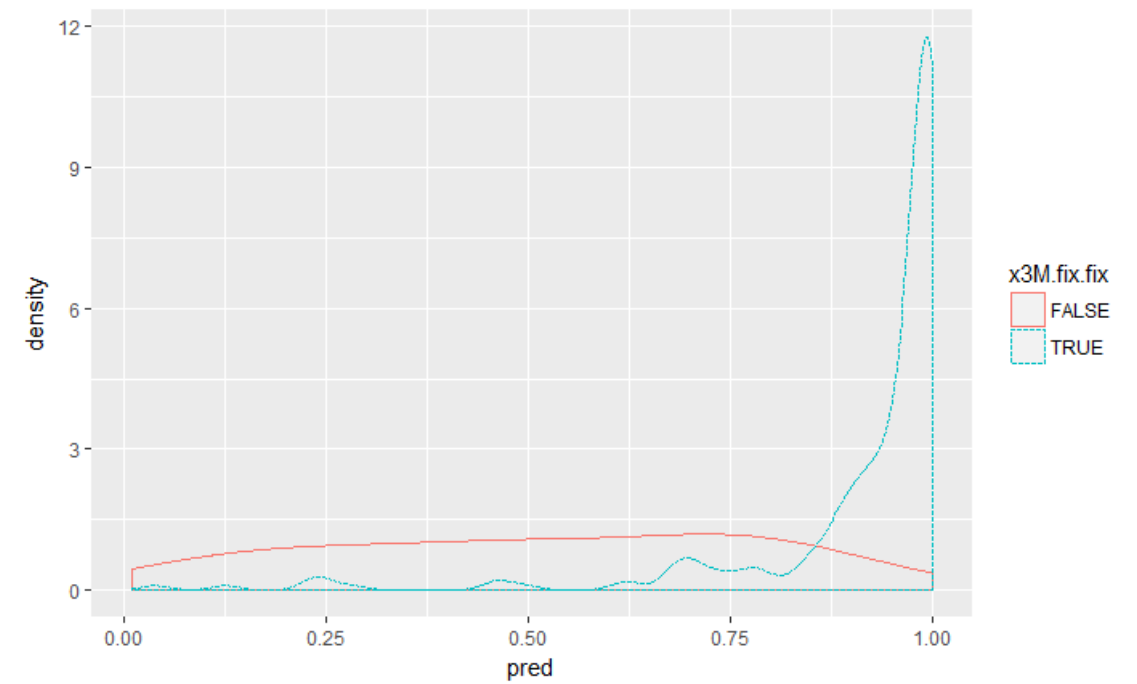
Resultados del modelado

Modelado para los 3 meses

## Modelo naive

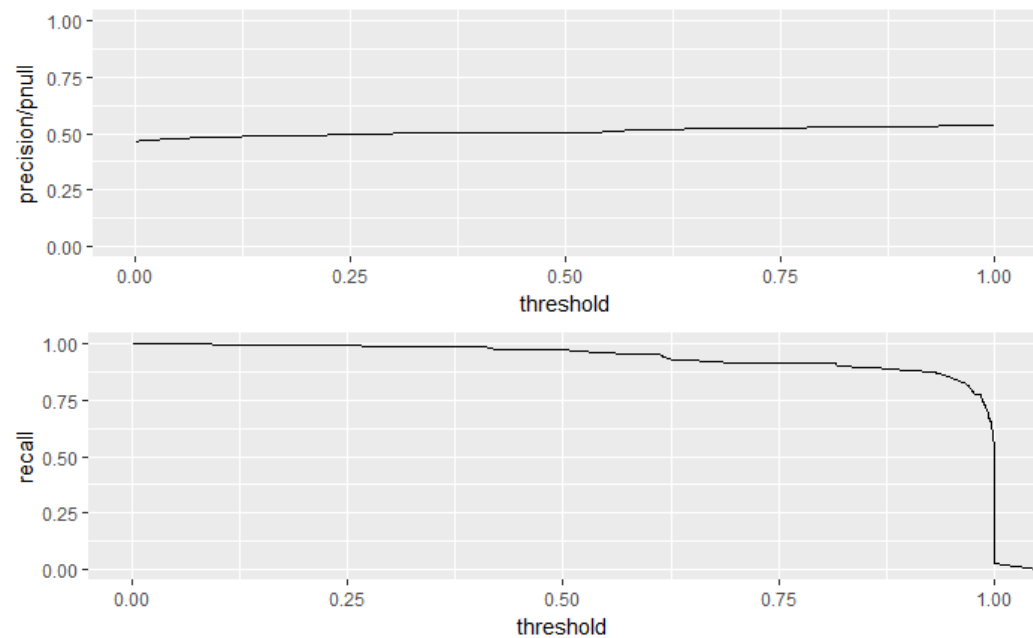


## Modelo

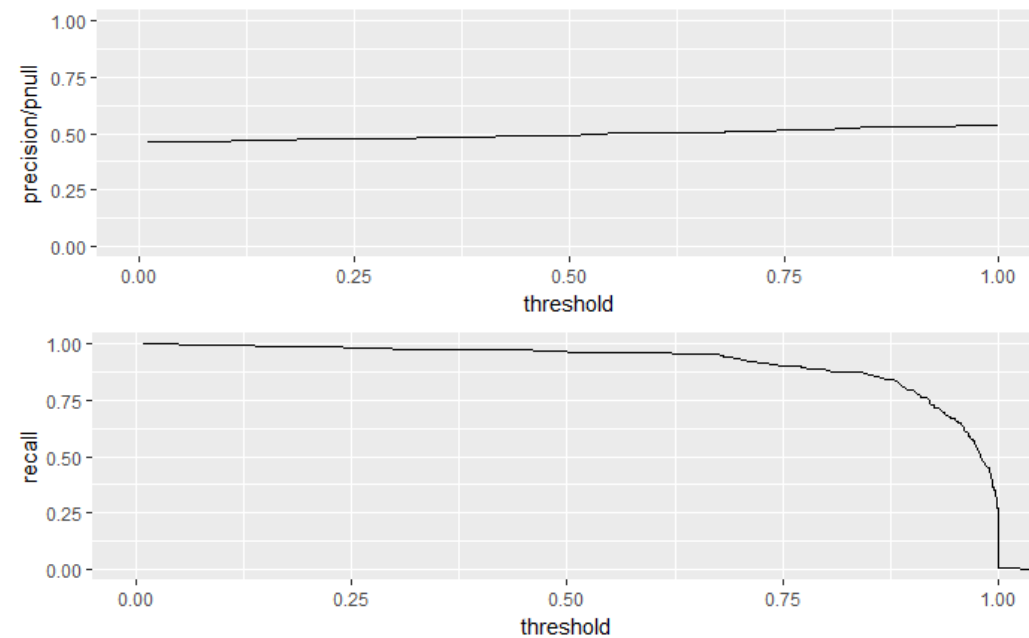


# Treshold VS. Precisión y recall

## Modelo naive



## Modelo



# Medidas de evaluación

## Modelo naive

	x3M.fix	
pred	FALSE	TRUE
FALSE	14	15
TRUE	5	210

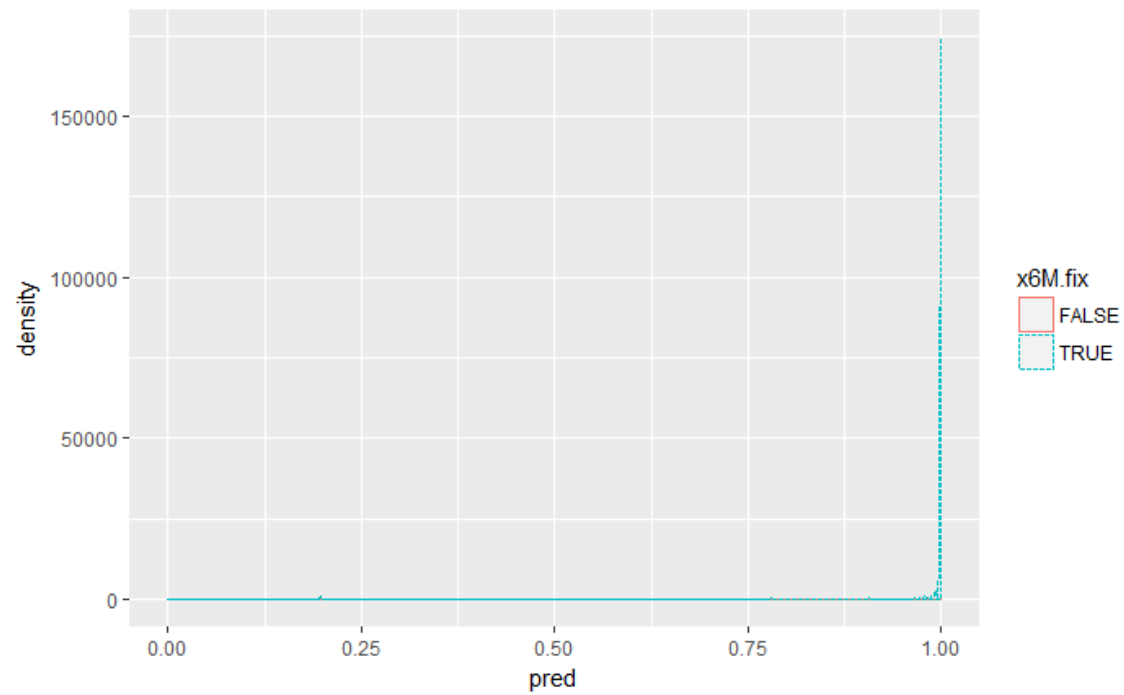
## Modelo

	x3M.fix	
pred	FALSE	TRUE
FALSE	13	9
TRUE	6	221

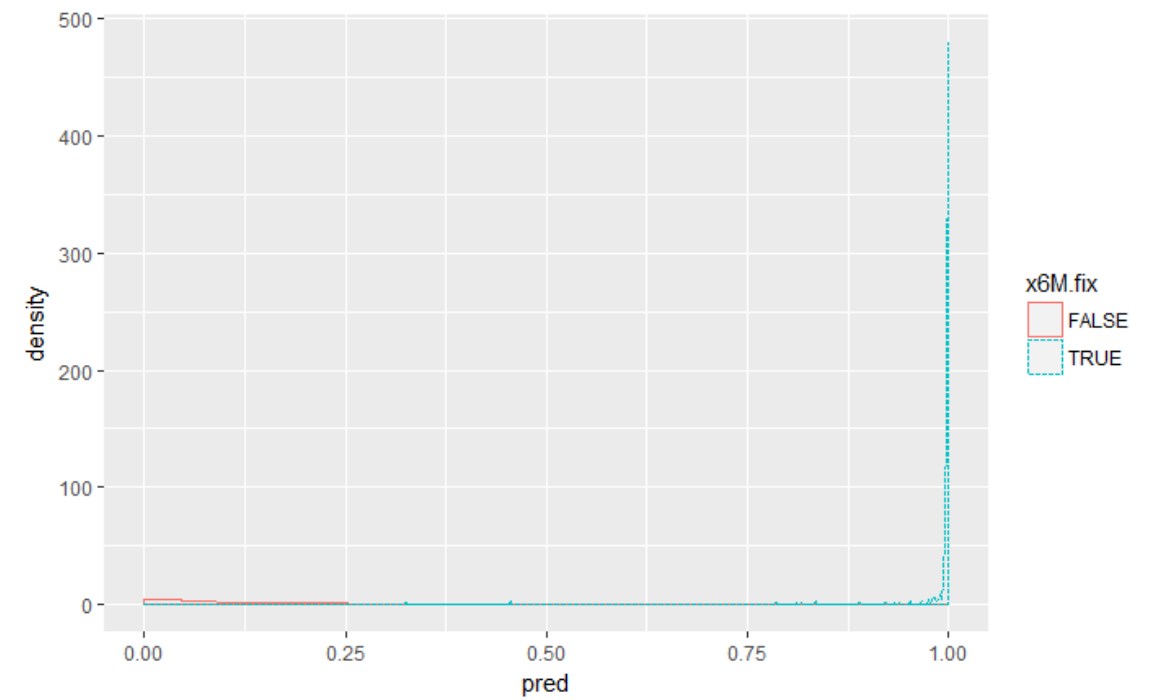
Para threshold = 0.6	Modelo naive	Modelo
Precisión	0.9767442	0.9735683
Recall	0.9333333	0.9608696
Enrich	0.5077438	0.5060929

Modelado para los 6 meses

## Modelo naive

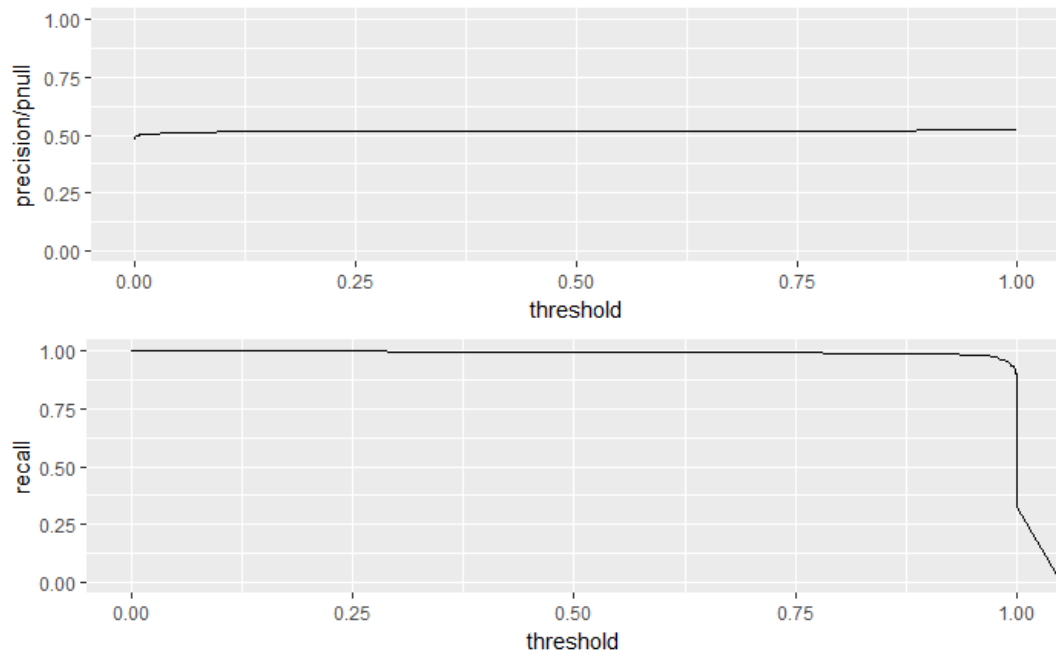


## Modelo

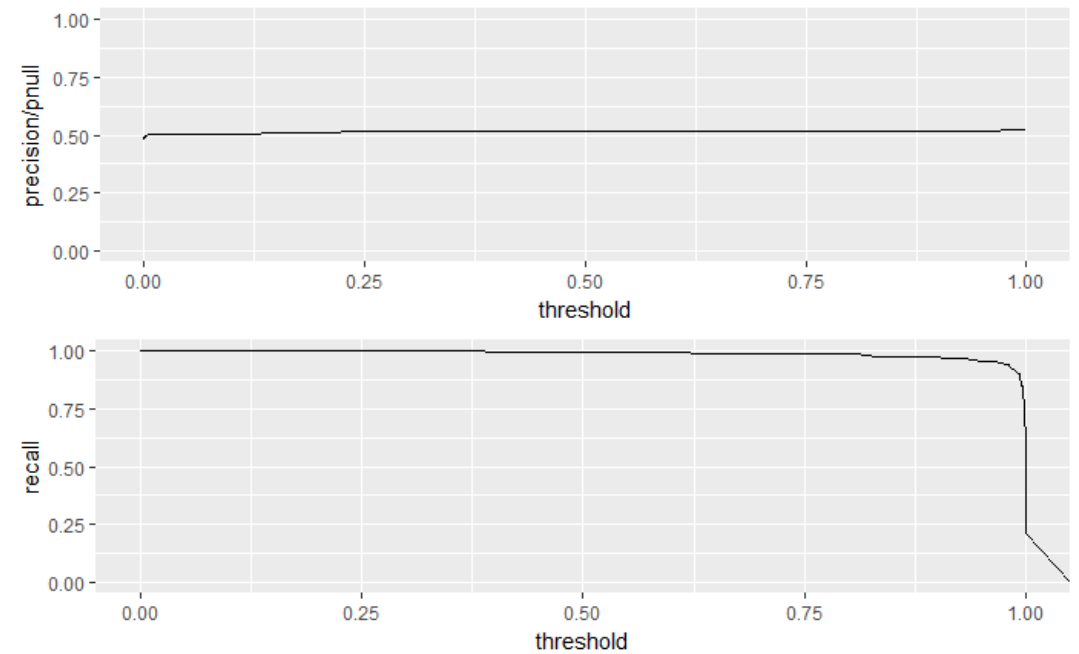


# Treshold VS. Precisión y recall

## Modelo naive



## Modelo





# Medidas de evaluación

## Modelo naive

x6M.fix  
pred FALSE TRUE  
FALSE 17 3  
TRUE 2 240

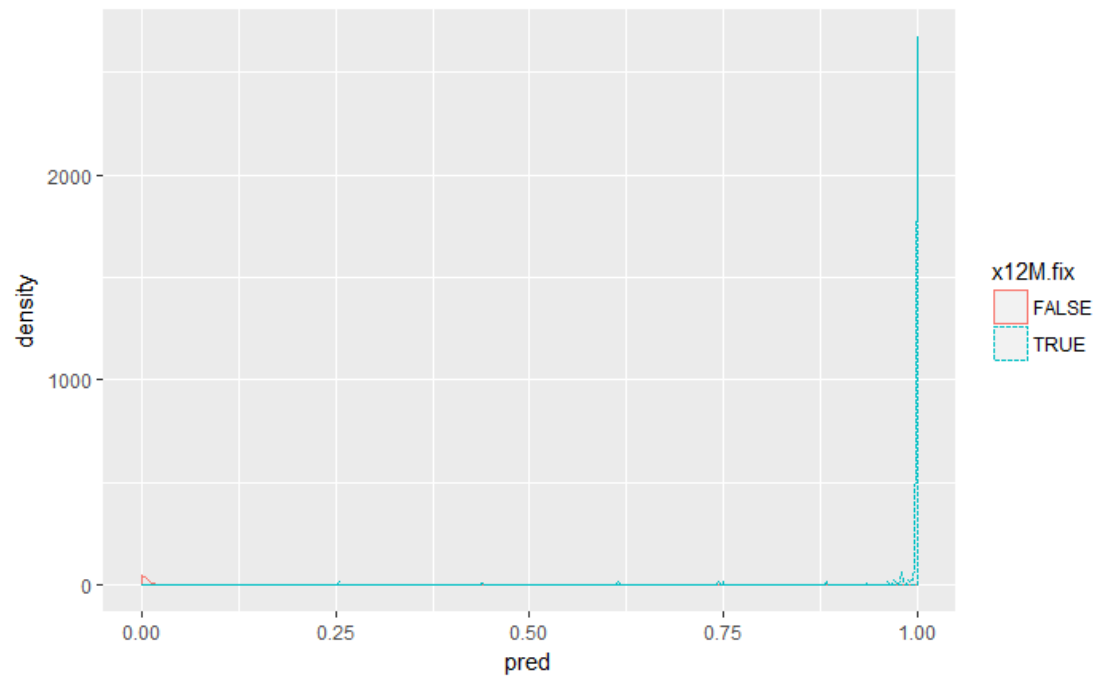
## Modelo

x6M.fix  
pred FALSE TRUE  
FALSE 19 6  
TRUE 2 243

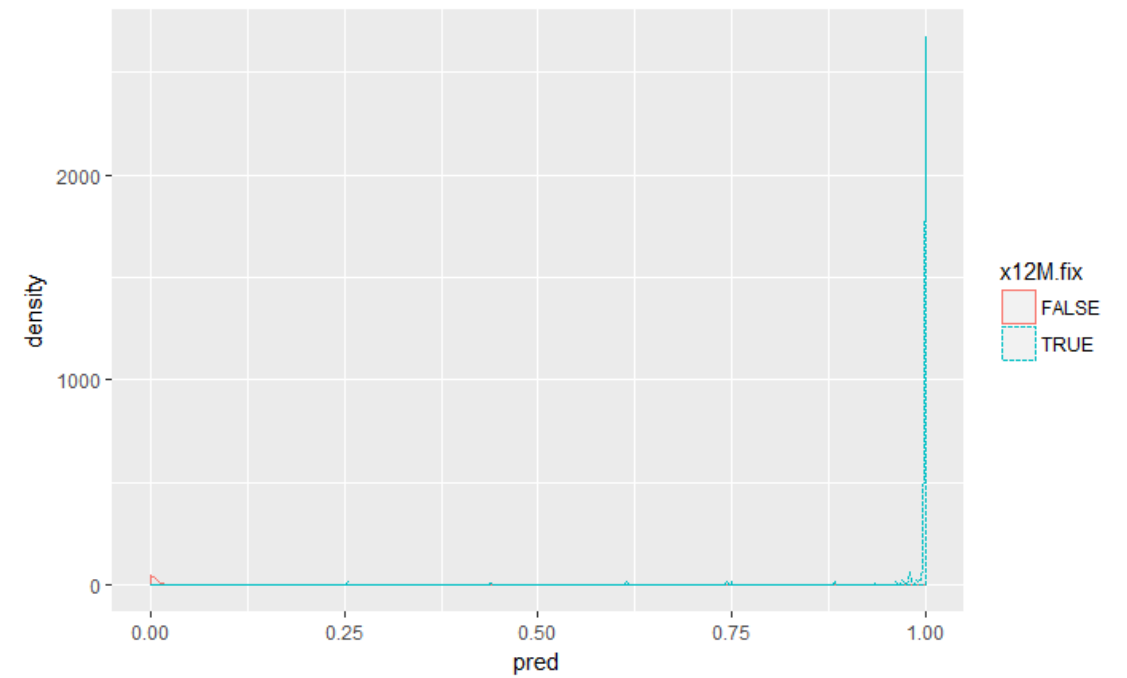
Para treshold = 0.6	Modelo naive	Modelo
Precisión	0.9917355	0.9918367
Recall	0.9876543	0.9759036
Enrich	0.5159318	0.5159844

Modelado para los 12 meses

## Modelo naive

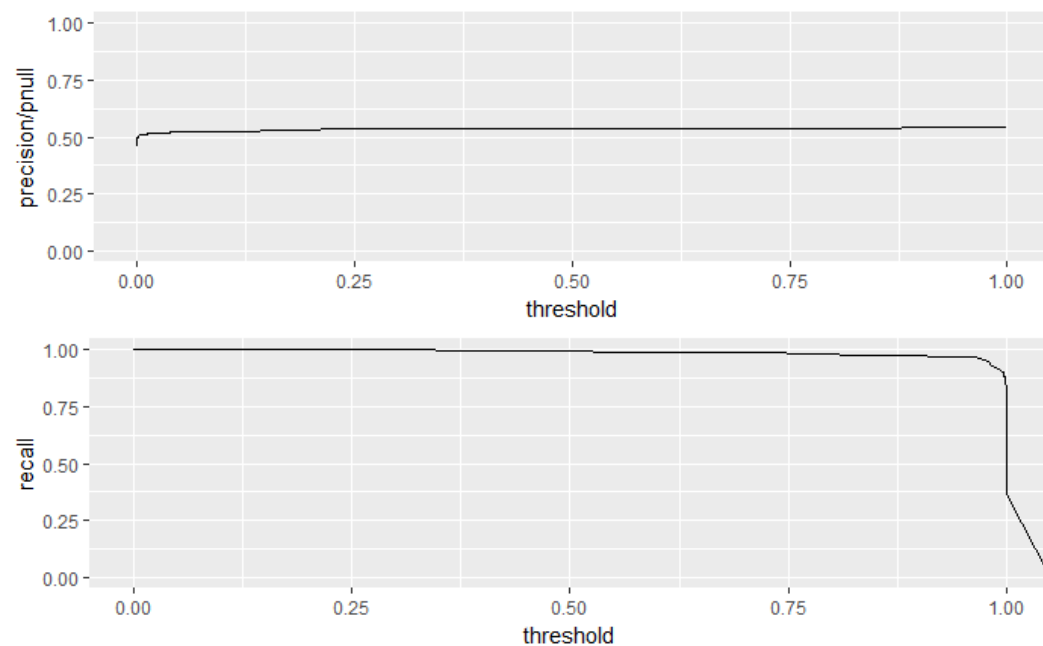


## Modelo

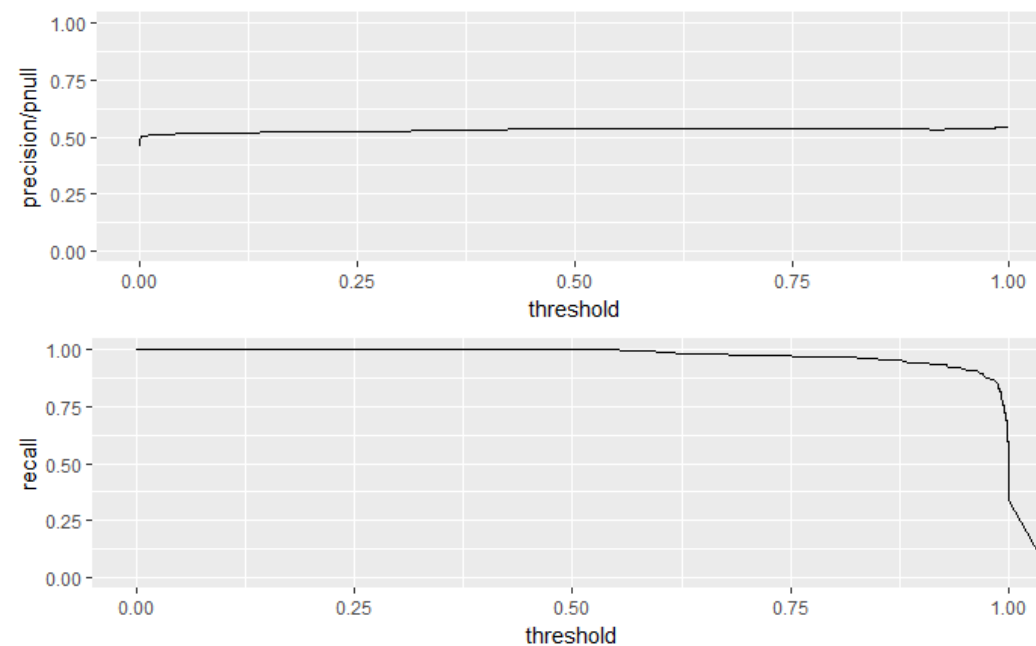


# Threshold VS. Precisión y recall

## Modelo naive



## Modelo



# Medidas de evaluación

## Modelo naive

x12M.fix  
pred FALSE TRUE  
FALSE 39 4  
TRUE 5 214

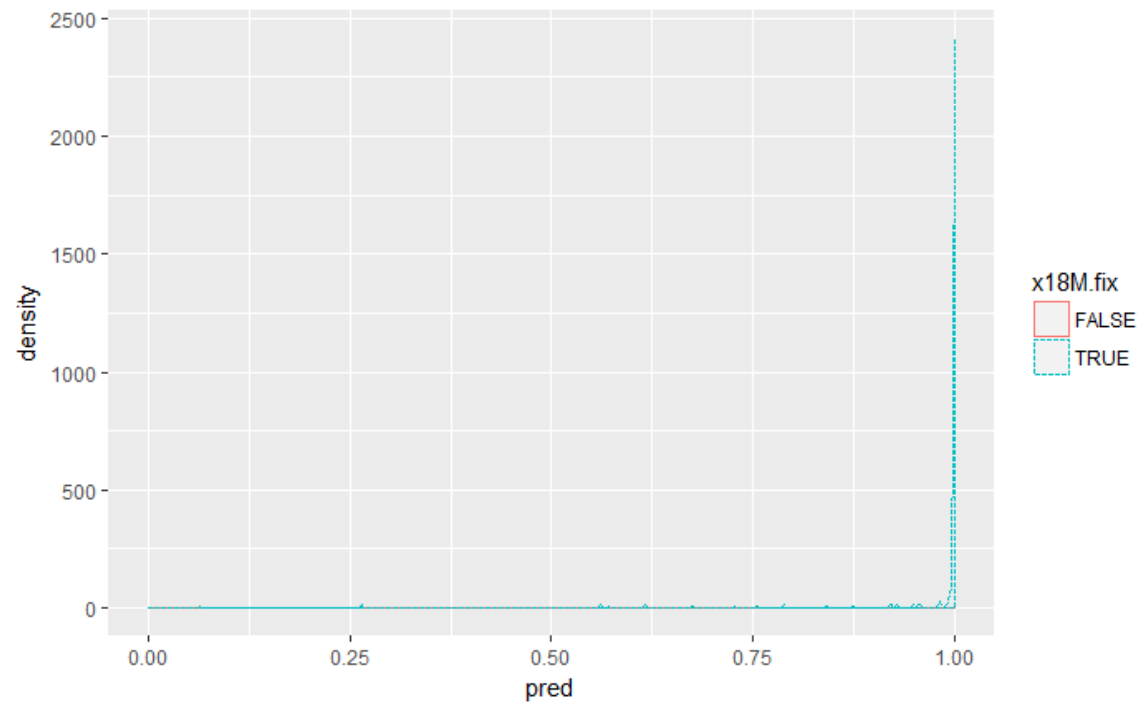
## Modelo

x12M.fix  
pred FALSE TRUE  
FALSE 46 6  
TRUE 2 216

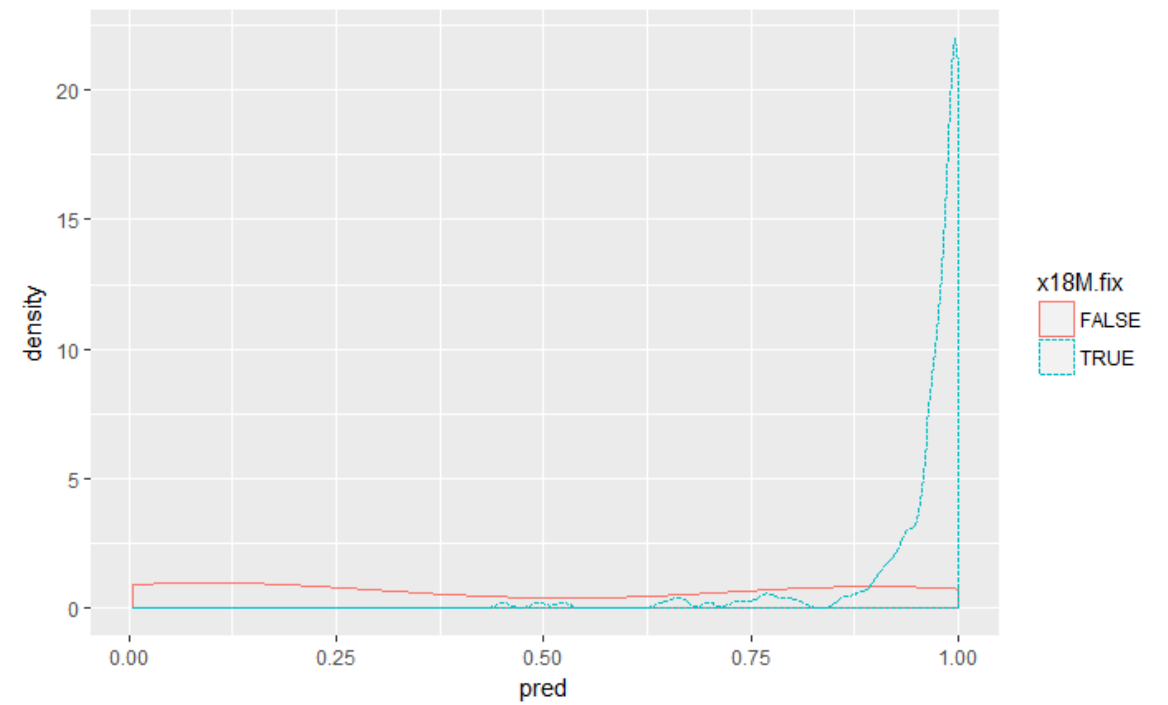
Para treshold = 0.6	Modelo naive	Modelo
Precisión	0.9771689	0.9908257
Recall	0.9816514	0.972973
Enrich	0.5362513	0.5437458

Modelado para los 18 meses

## Modelo naive

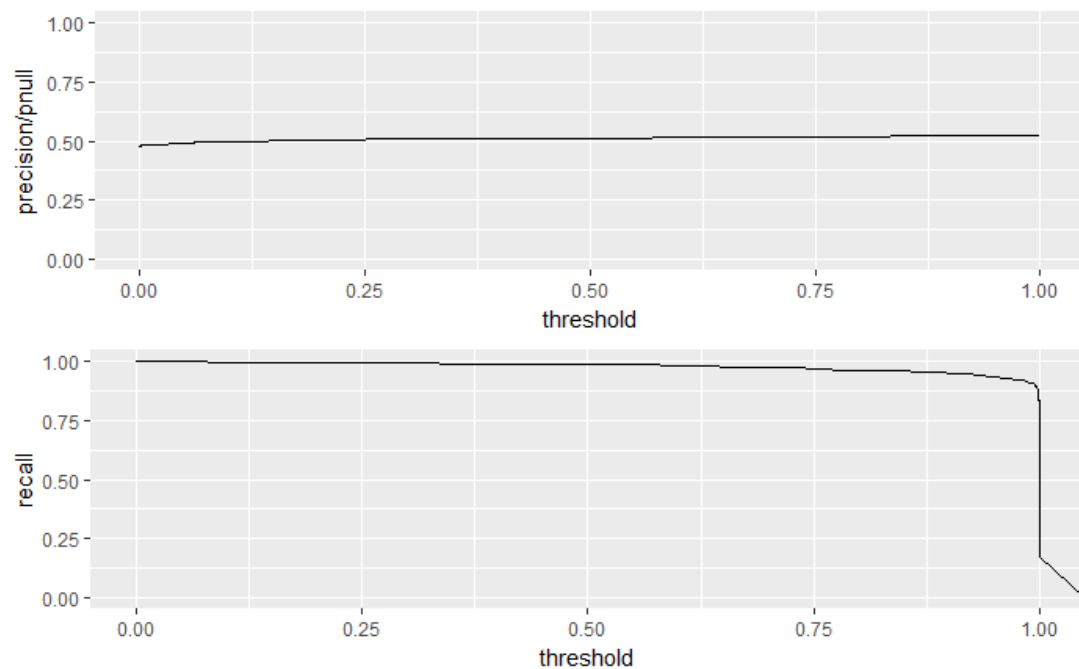


## Modelo

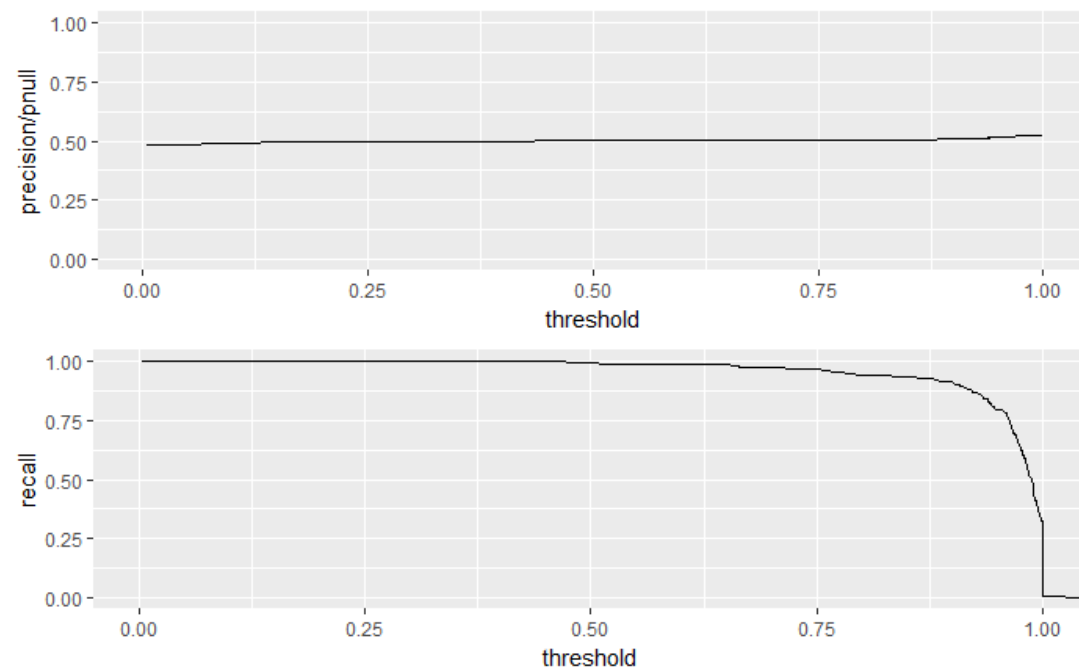


# Treshold VS. Precisión y recall

## Modelo naive



## Modelo





# Medidas de evaluación

## Modelo naive

x18M.fix  
pred FALSE TRUE  
FALSE 15 7  
TRUE 5 235

## Modelo

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