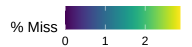
# Bertens Validation

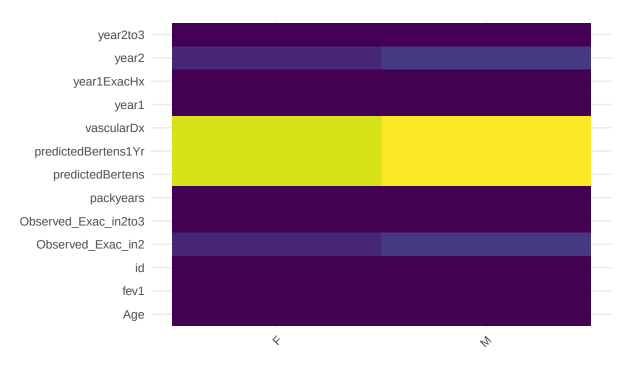
## Amin Adibi

# 23/03/2021

### Validation

#### Missing Values





## # A tibble: 6 x 14										
##		id	Age	sex	fev1	packyears	${\tt vascularDx}$	year1	year2	year2to3
##		<chr></chr>	<dbl></dbl>	<chr< td=""><td>&gt; <dbl></dbl></td><td><dbl></dbl></td><td><lg1></lg1></td><td><dbl></dbl></td><td><dbl></dbl></td><td><dbl></dbl></td></chr<>	> <dbl></dbl>	<dbl></dbl>	<lg1></lg1>	<dbl></dbl>	<dbl></dbl>	<dbl></dbl>
##	1	100033	60	M	33.6	27	FALSE	0	1	2
##	2	100051	70	M	54.1	68	FALSE	1	1	3
##	3	100120	72	F	43.2	20	FALSE	0	3	4
##	4	100219	67	F	28.4	40	FALSE	1	1	1
##	5	100235	62	M	44.4	50	FALSE	1	0	0
##	6	100411	75	M	45.9	22	FALSE	1	0	3
##	#	wi	th 5 m	ore va	ariables	: Observed	d_Exac_in2to	o3 <db]< td=""><td>L&gt;,</td><td></td></db]<>	L>,	

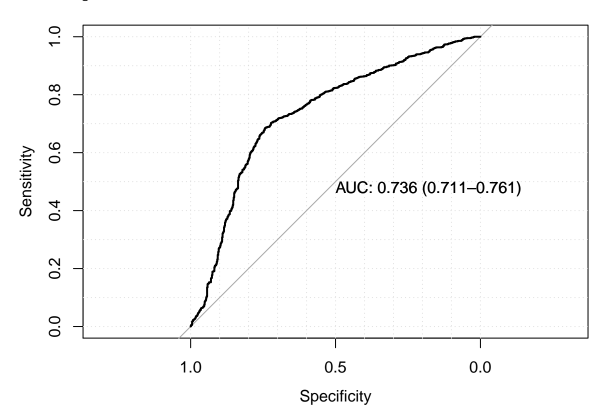
<sup>## #</sup> Observed\_Exac\_in2 <dbl>, year1ExacHx <dbl>, predictedBertens <dbl>,

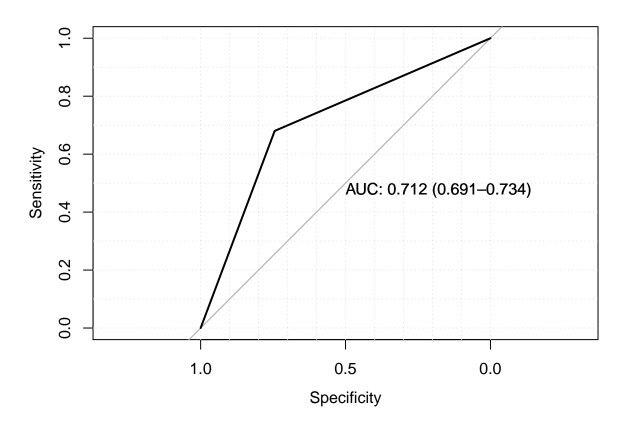
<sup>## #</sup> predictedBertens1Yr <dbl>

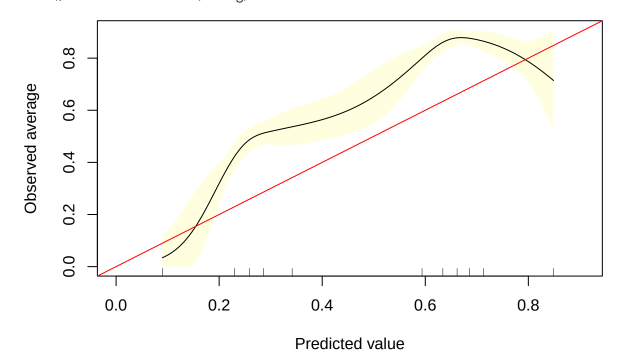
#### Two years, Bertens vs History - all COPD

```
## Setting levels: control = 0, case = 1
```

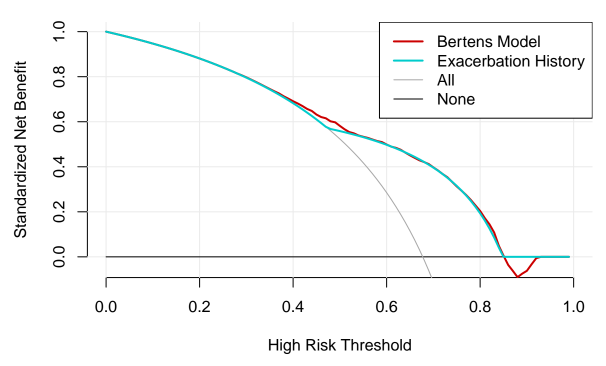
## Setting direction: controls < cases





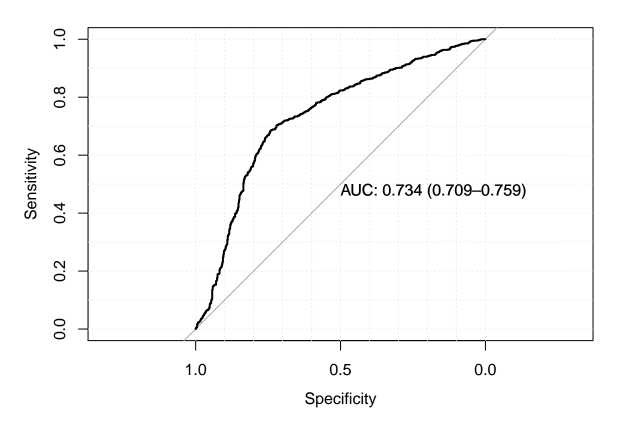


## Note: When multiple decision curves are plotted, decision curves for 'All' are calculated using the

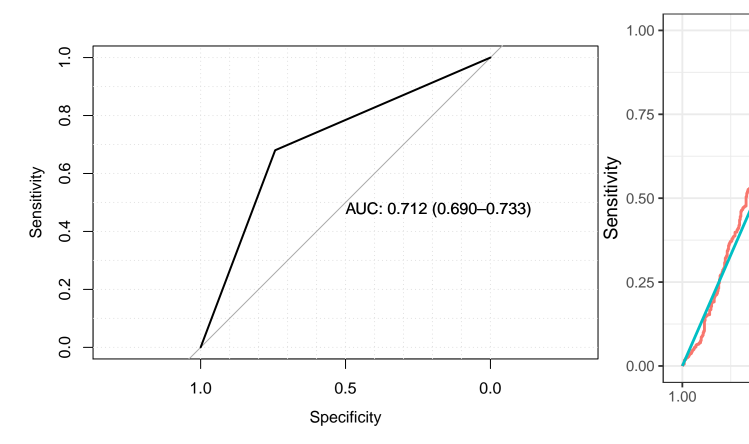


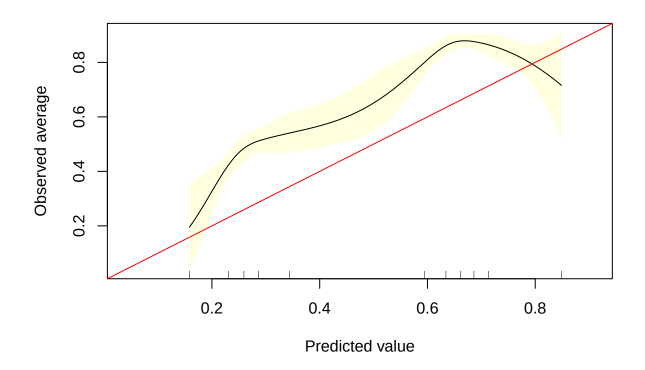
### Two years - Smokers

## Setting levels: control = 0, case = 1

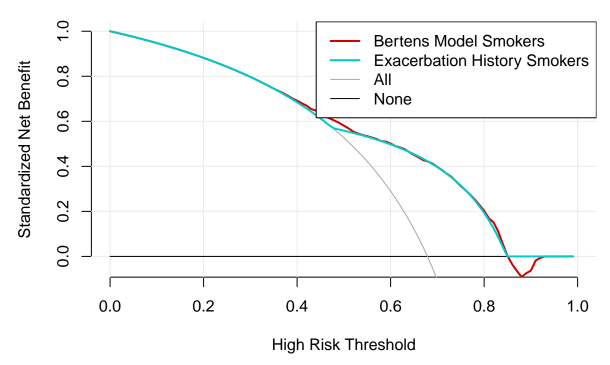


## Setting levels: control = 0, case = 1
## Setting direction: controls < cases</pre>



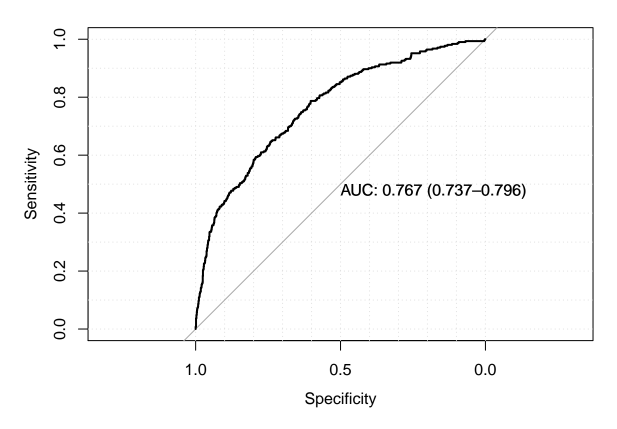


## Note: When multiple decision curves are plotted, decision curves for 'All' are calculated using the

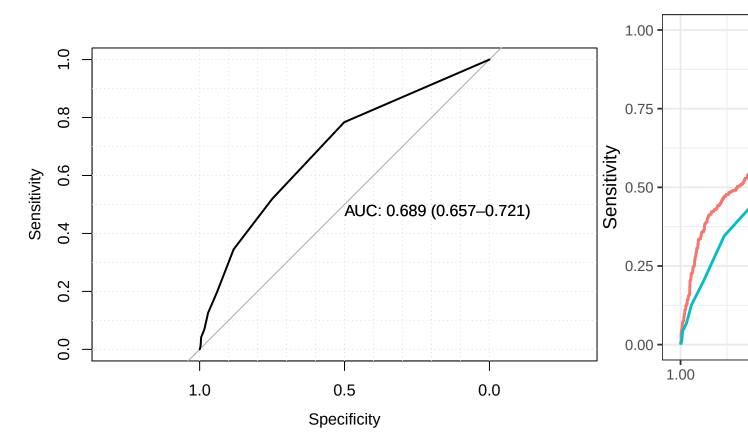


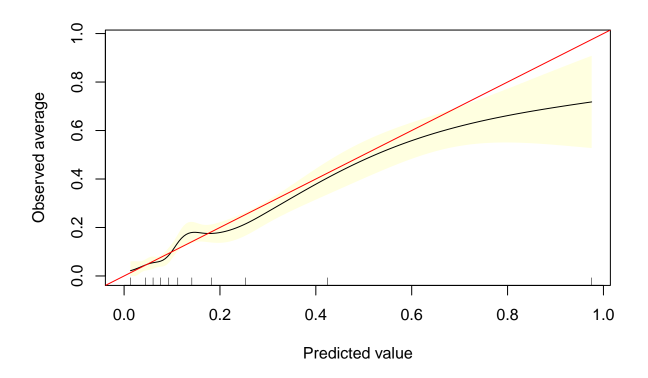
#### ACCEPT Severe

## Setting levels: control = 0, case = 1

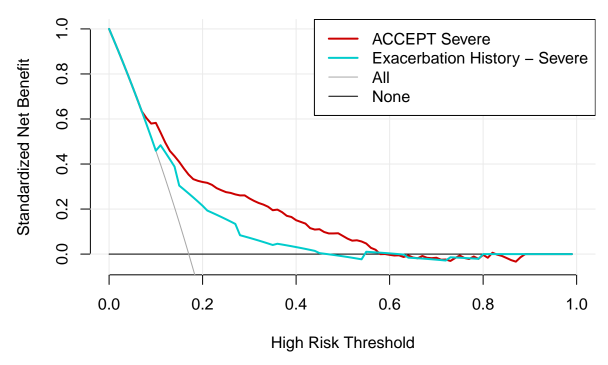


## Setting levels: control = 0, case = 1
## Setting direction: controls < cases</pre>

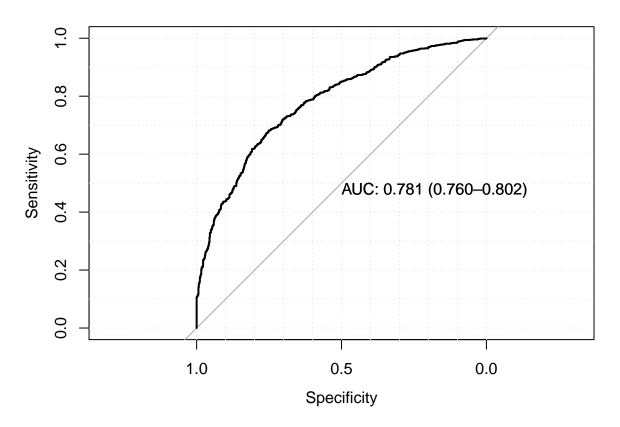




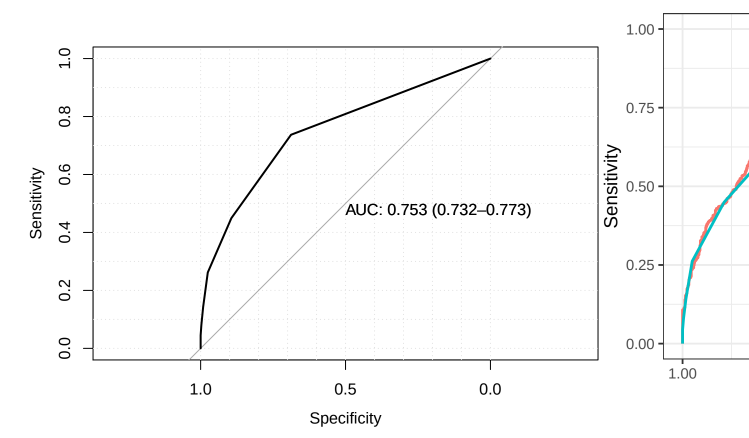
## Note: When multiple decision curves are plotted, decision curves for 'All' are calculated using the

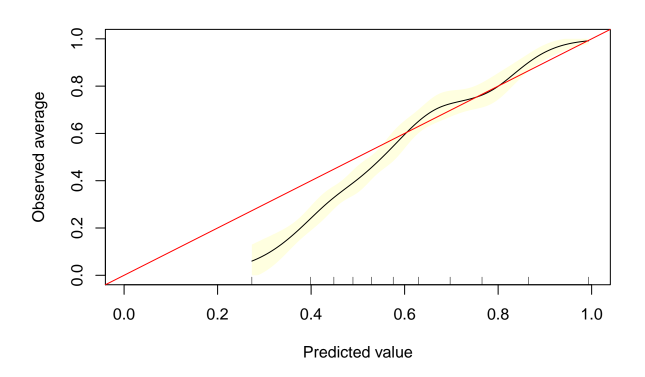


## Setting levels: control = FALSE, case = TRUE



## Setting levels: control = FALSE, case = TRUE





## Note: When multiple decision curves are plotted, decision curves for 'All' are calculated using the

