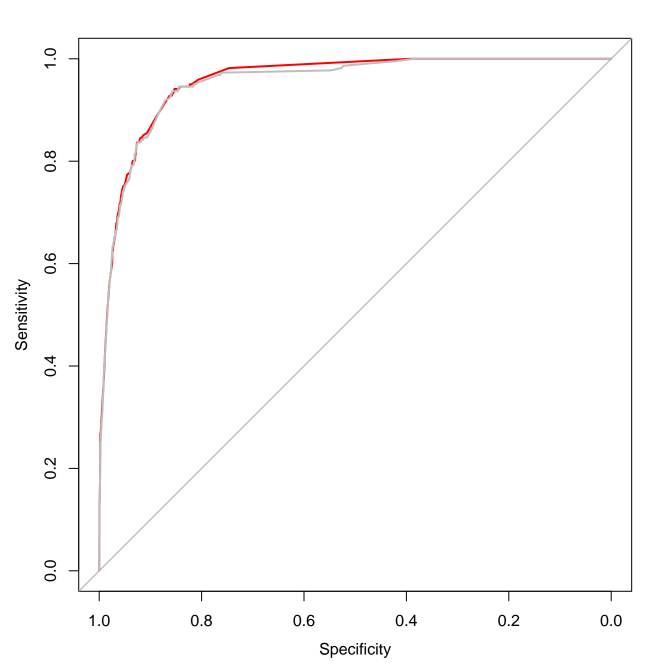
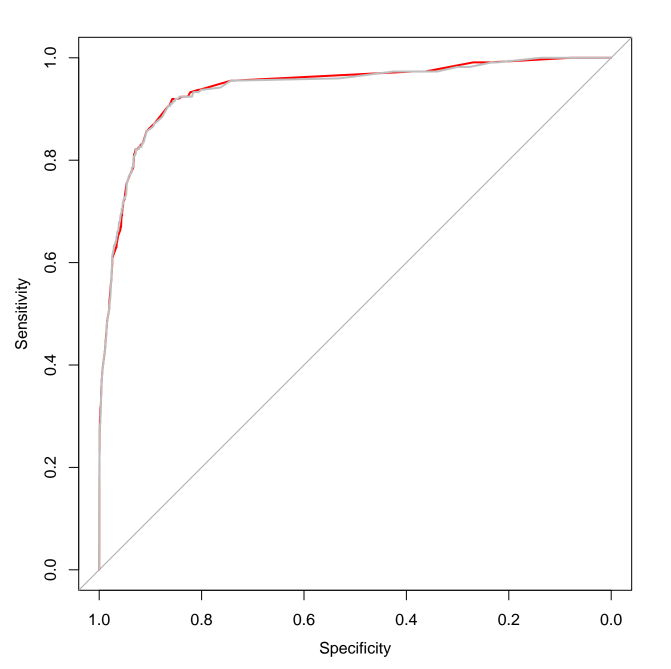
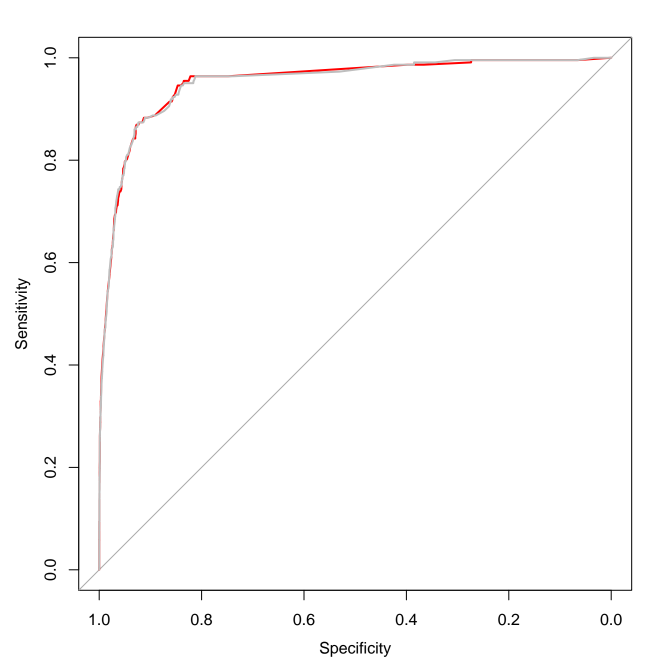
```
[[1]]
[1] "sample 1"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9572
[[4]]
Area under the curve: 0.953
```



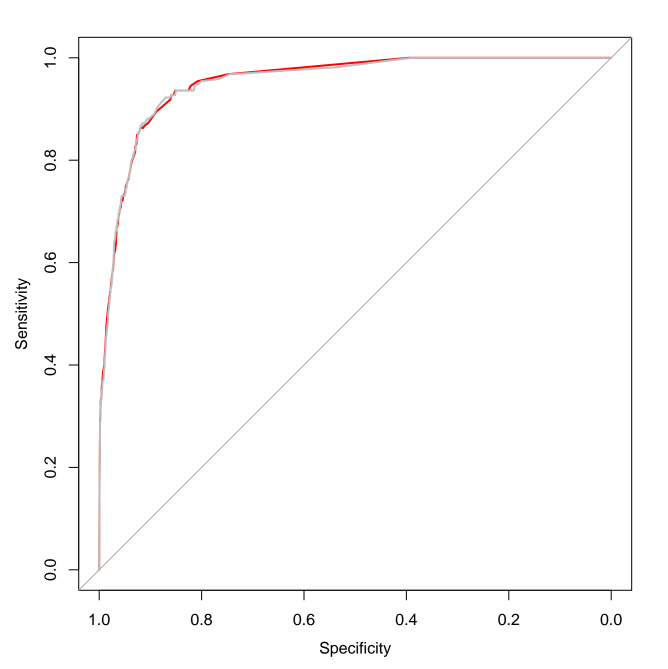
```
[[1]]
[1] "sample 2"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.94
[[4]]
Area under the curve: 0.9385
```



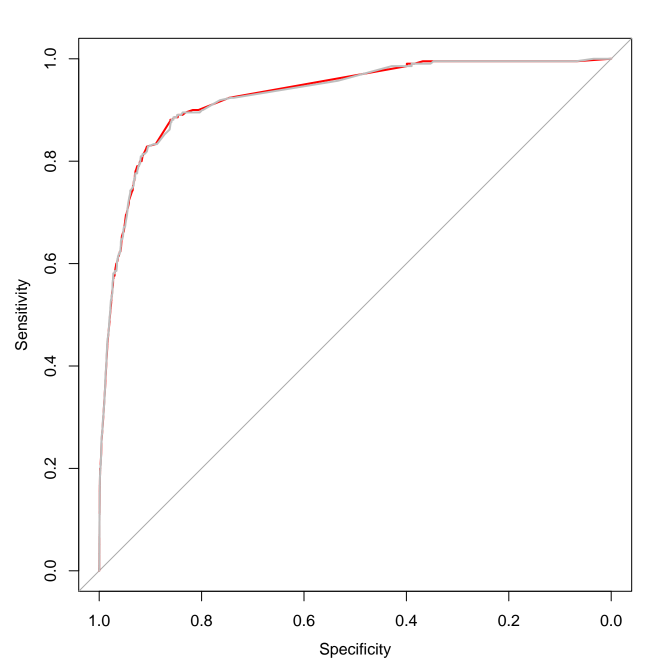
```
[[1]]
[1] "sample 3"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9524
[[4]]
Area under the curve: 0.9518
```



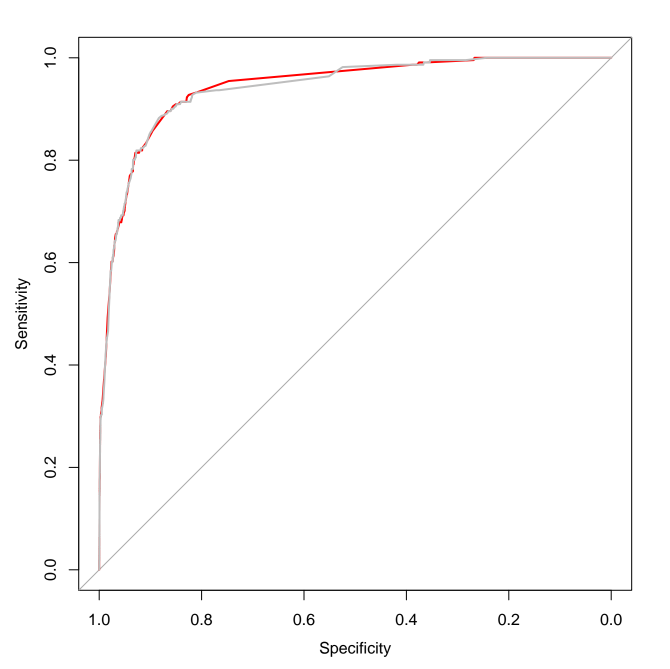
```
[[1]]
[1] "sample 4"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9539
[[4]]
Area under the curve: 0.9528
```



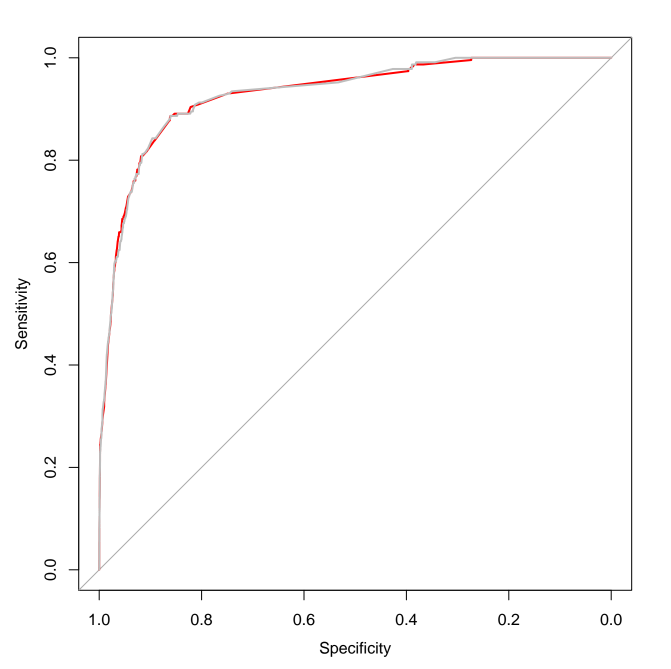
```
[[1]]
[1] "sample 5"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9287
[[4]]
Area under the curve: 0.9278
```



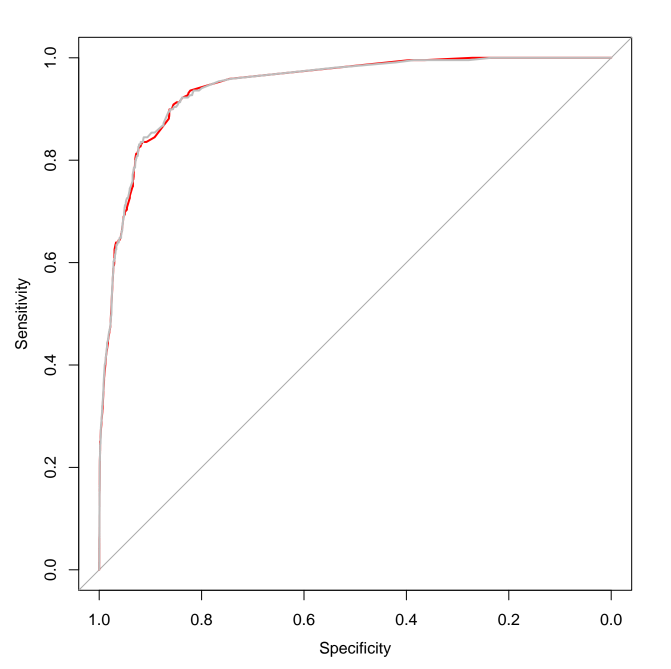
```
[[1]]
[1] "sample 6"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9429
[[4]]
Area under the curve: 0.9407
```



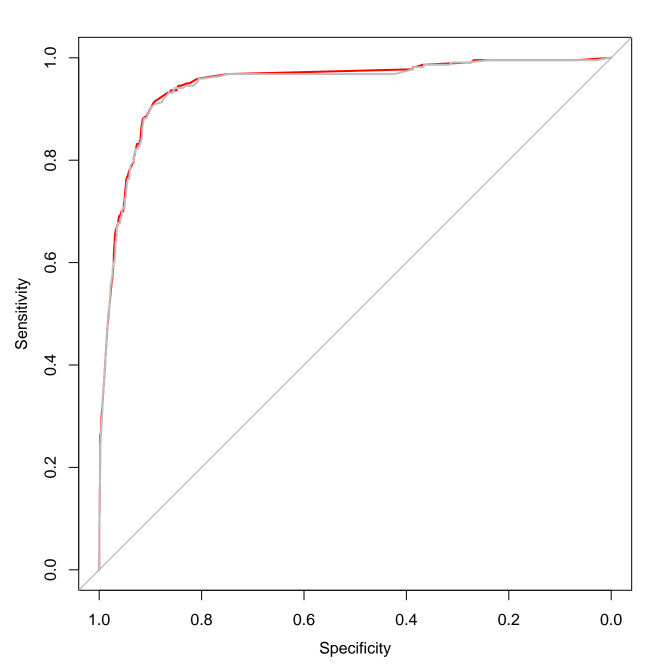
```
[[1]]
[1] "sample 7"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9294
[[4]]
Area under the curve: 0.9299
```



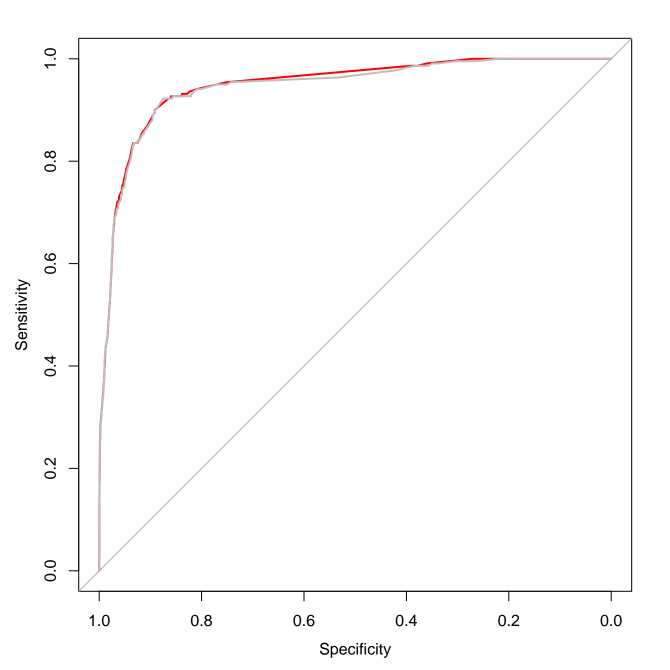
[[1]] [1] "sample 8"
[[2]] [1] "comparison tier vs. tier_payers"
[[3]] Area under the curve: 0.944
[[4]] Area under the curve: 0.9441



```
[[1]]
[1] "sample 9"
[[2]]
[1] "comparison tier vs. tier_payers"
[[3]]
Area under the curve: 0.9479
[[4]]
Area under the curve: 0.9451
```



[[1]] [1] "sample 10"
[[2]] [1] "comparison tier vs. tier_payers"
[[3]] Area under the curve: 0.9484
[[4]] Area under the curve: 0.9452



[1]	"It	seems	that	tier_paye	rs is	s not	worth	the	trouble"		