

# Untitled

2024-12-09

```
#write.csv(resp, file=saida)
source('arquivo1.R')

resp = read.csv(saida)

resp = resp[, -1]

resp[, 2:7] <- round(resp[, 2:7], 6)*100

colnames(resp) <- c("N", "Evento (Y=1)", "Acurácia",
                   "Sens.", "Espec.", "Precisão", "Fora do envelope")

resp
```

N	Evento (Y=1)	Acurácia	Sens.	Espec.	Precisão	Fora do envelope
200	19.5667	81.6333	94.8642	78.4108	52.8439	1.8071
400	19.0917	80.9083	93.6907	77.8833	50.5544	1.8679
800	18.5500	80.3542	91.4175	77.8216	48.8175	4.0661
2000	18.9283	79.9400	91.5596	77.2303	48.6971	8.4121
4000	18.8050	79.3958	91.7081	76.5412	47.6500	11.8511
10000	18.6843	79.4417	90.7544	76.8431	47.4230	17.7470