Evaluate testing data (survival) - rfsrc

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Label: os_time	
## user input	
<pre>project_home <- "~/EVE/tests"</pre>	
<pre>project_name <- "rfsrc_outCV_test"</pre>	
## end of user input	

0. Load Data

```
300 of samples were used
100 of full features
2 runs, each run contains 3 CVs.
```

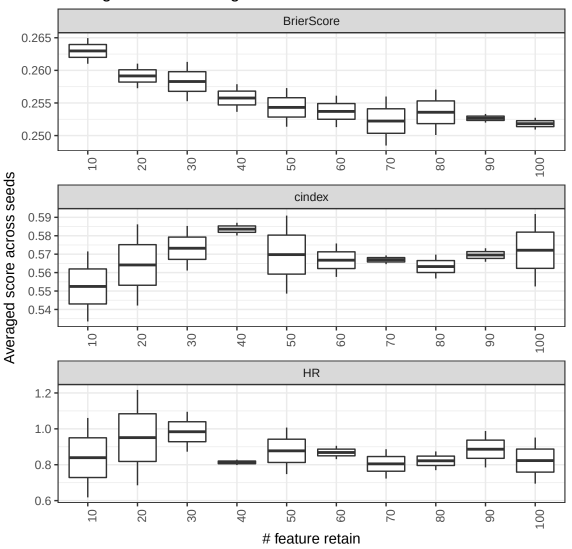
1. Scores

average = T: scores are based on pre-validation (combine predictions from all CVs per job and then calculate a single score per job).

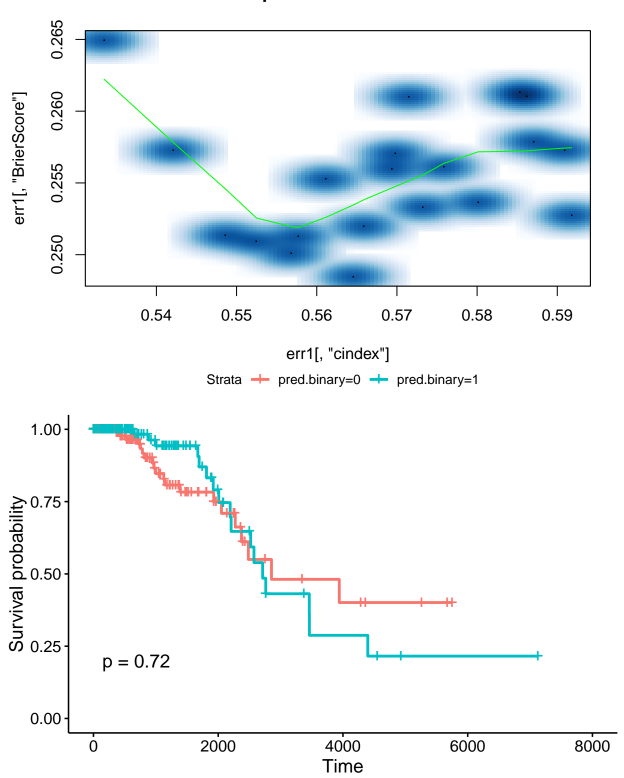
average = F: report all the scores from each CV across entire jobs.

Brier: currently only works for rfsrc engine

Averaged scores during RFE

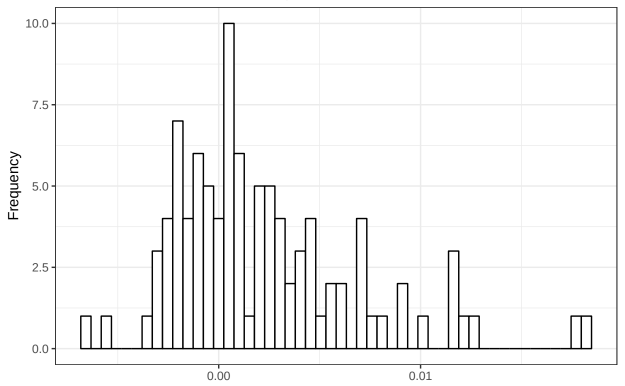


pearson corr: 0.1



2. Important Features

with 50 features based on vimp



average (across seeds) of vimp (sum of all CVs per seed)

Top 20 features at 50 feature set

