DEFERRED LEARNING

PODOBIEŃSTWO ZBIORÓW

NAJLEPSZY MODEL

```
Prediction: 1 observations
predict.type: response
threshold:
time: 0.01
id truth response
118 1 WarsztatyBadawcze_test openml_kr-vs-kp
```

```
learner <- makeLearner("classif.ada", predict.type='prob', par.vals = list("loss" = "exponential",</pre>
                                                                            "type" = "discrete",
                                                                           "iter" = 2000,
                                                                           "nu" = 0.1,
                                                                           "bag.frac" = 0.5,
                                                                           "model.coef" = TRUE,
                                                                           "bag.shift" = FALSE,
                                                                           "max.iter" = 20,
                                                                           "delta" = 1e-010,
                                                                           "verbose" = FALSE,
                                                                           "minsplit" = 20,
                                                                           "cp" = 0.01,
                                                                            "maxcompete" = 4,
                                                                           "maxsurrogate" = 5,
                                                                           "usesurrogate" = 2,
                                                                           "surrogatestyle" = 0,
                                                                           "maxdepth" = 30,
                                                                           "xval" = 0))
```