

DEFERRED LEARNING

PODOBIENSTWO ZBIORÓW

```
> colnames(df)
[1] "id" "number_of_features" "number_of_instances" "number_of_missing_values"
[5] "number_of_instances_with_missing_values" "max_quantile_spread" "max_spread" "max_skewness"
[9] "max_cat_ratio" "avg_quantile_spread" "avg_spread" "avg_skewness"
[13] "avg_cat_ratio" "num_cat_features"
```

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",
    "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))
```