Przygotowanie danych

```
> colnames(out2)
[1] "id"
                                                "number_of_features"
                                                                                           "number_of_instances"
                                                "number_of_instances_with_missing_values"
 [4] "number_of_missing_values"
                                                                                           "target.name"
                                                "target.number_of_unique_values"
                                                                                           "target.number_of_missing_values"
    "target.type"
[10] "target.num_minimum"
                                                "target.num_1qu"
                                                                                           "target.num_median"
[13] "target.num_mean"
                                                "target.num_3qu"
                                                                                            "target.num_maximum"
                                                                                           "target.smallestCatSize"
[16] "target.ncats"
                                                "target.largestCatSize"
[19] "model_name"
                                                "performance.acc"
                                                                                           "parameters.num.trees"
```

Metamodel

	Random Forest	Gradient Boosting Machine	Decision Tree
MSE	0.006	0.007	0.011
RMSE	0.067	0.081	0.105
MAE	0.033	0.044	0.046
R ²	0.812	0.701	0.483

Weryfikacja

