

# Package ‘RobustPrediction’

January 20, 2025

**Type** Package

**Title** Robust Tuning and Training for Cross-Source Prediction

**Version** 0.1.7

**Maintainer** Yuting He <yutingh19@gmail.com>

**Description** Provides robust parameter tuning and model training for predictive models applied across data sources where the data distribution varies slightly from source to source. This package implements three primary tuning methods: cross-validation-based internal tuning, external tuning, and the 'RobustTuneC' method. External tuning includes a conservative option where parameters are tuned internally on the training data and validating on an external dataset, providing a slightly pessimistic estimate. It supports Lasso, Ridge, Random Forest, Boosting, and Support Vector Machine classifiers. Currently, only binary classification is supported. The response variable must be the first column of the dataset and a factor with exactly two levels. The tuning methods are based on the paper by Nicole Ellenbach, Anne-Laure Boulesteix, Bernd Bischl, Kristian Unger, and Roman Hornung (2021) ``Improved Outcome Prediction Across Data Sources Through Robust Parameter Tuning'' <doi:10.1007/s00357-020-09368-z>.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.3.2

**NeedsCompilation** no

**LazyData** true

**Depends** R (>= 3.5.0)

**Imports** glmnet, mboost, mlr, ranger, e1071, pROC

**URL** <https://github.com/Yuting-He/RobustPrediction>

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**Repository** CRAN

**Date/Publication** 2024-12-16 16:50:11 UTC

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RobustPrediction	<i>Package Title: Robust Tuning and Training for Cross-Source Prediction</i>
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## Description

This package provides robust parameter tuning and predictive modeling techniques, useful for situations where prediction across different data sources is important and the data distribution varies slightly from source to source.

## Details

The 'RobustPrediction' package helps users build and tune classifiers using the methods 'Robust-TuneC' method, internal, or external tuning method. The package supports the following classifiers: boosting, lasso, ridge, random forest, and support vector machine(SVM). It is intended for scenarios where parameter tuning across data sources is important.

The 'RobustPrediction' package provides comprehensive tools for robust parameter tuning and predictive modeling, particularly for cross-source prediction tasks.

The package includes functions for tuning model parameters using three methods: - \*\*Internal tuning\*\*: Standard cross-validation on the training data to select the best parameters. - \*\*External

tuning<sup>\*\*</sup>: Parameter tuning based on an external dataset that is independent of the training data. This method has two variants controlled by the `estperf` argument: - <sup>\*\*</sup>Standard external tuning (`estperf = FALSE`)<sup>\*\*</sup>: Parameters are tuned directly using the external dataset. This is the default approach and provides a straightforward method for selecting optimal parameters based on external data. - <sup>\*\*</sup>Conservative external tuning (`estperf = TRUE`)<sup>\*\*</sup>: Internal tuning is first performed on the training data, and then the model is evaluated on the external dataset. This approach provides a more conservative (slightly pessimistic) AUC estimate, as described by Ellenbach et al. (2021). For the most accurate performance evaluation, it is recommended to use a second external dataset. - <sup>\*\*</sup>RobustTuneC<sup>\*\*</sup>: A method designed to combine internal and external tuning for better performance in cross-source scenarios.

The package supports Lasso, Ridge, Random Forest, Boosting, and SVM classifiers. These models can be trained and tuned using the provided methods, and the package includes the model's AUC (Area Under the Curve) value to help users evaluate prediction performance.

It is particularly useful when the data to be predicted comes from a different source than the training data, where variability between datasets may require more robust parameter tuning techniques. The methods provided in this package may help reduce overfitting the training data distribution and improve model generalization across different data sources.

## Dependencies

This package requires the following packages: `glmnet`, `mboost`, `mlr`, `pROC`, `ranger`.

## Author(s)

**Maintainer:** Yuting He <[yutingh19@gmail.com](mailto:yutingh19@gmail.com)>

Other contributors:

- Nicole Ellenbach [contributor]
- Roman Hornung [contributor]

## References

Ellenbach, N., Boulesteix, A.-L., Bischl, B., Unger, K., & Hornung, R. (2021). Improved outcome prediction across data sources through robust parameter tuning. *Journal of Classification*, 38, 212-231. <[doi:10.1007/s00357-020-09368-z](https://doi.org/10.1007/s00357-020-09368-z)>.

## See Also

Useful links:

- <https://github.com/Yuting-He/RobustPrediction>

## Examples

```
# Example usage:  
data(sample_data_train)  
data(sample_data_extern)  
res <- tuneandtrain(sample_data_train, sample_data_extern, tuningmethod = "robusttunec",  
classifier = "lasso")
```

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sample_data_extern	<i>Sample External Validation Data Subset</i>
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## Description

This dataset, named ‘sample\_data\_extern’, is a subset of publicly available microarray data from the HG-U133PLUS2 chip. It contains expression levels of 200 genes across 50 samples, used primarily as an external validation set in robust feature selection studies. The data has been sourced from the ArrayExpress repository and has been referenced in several research articles.

## Usage

```
sample_data_extern
```

## Format

A data frame with 50 observations and 201 variables, including:

- y Factor. The response variable.
- 236694\_at** Numeric. Expression level of gene 236694\_at.
- 222356\_at** Numeric. Expression level of gene 222356\_at.
- 1554125\_a\_at** Numeric. Expression level of gene 1554125\_a\_at.
- 232823\_at** Numeric. Expression level of gene 232823\_at.
- 205766\_at** Numeric. Expression level of gene 205766\_at.
- 1560446\_at** Numeric. Expression level of gene 1560446\_at.
- 202565\_s\_at** Numeric. Expression level of gene 202565\_s\_at.
- 234887\_at** Numeric. Expression level of gene 234887\_at.
- 209687\_at** Numeric. Expression level of gene 209687\_at.
- 221592\_at** Numeric. Expression level of gene 221592\_at.
- 1570123\_at** Numeric. Expression level of gene 1570123\_at.
- 241368\_at** Numeric. Expression level of gene 241368\_at.
- 243324\_x\_at** Numeric. Expression level of gene 243324\_x\_at.
- 224046\_s\_at** Numeric. Expression level of gene 224046\_s\_at.
- 202775\_s\_at** Numeric. Expression level of gene 202775\_s\_at.
- 216332\_at** Numeric. Expression level of gene 216332\_at.
- 1569545\_at** Numeric. Expression level of gene 1569545\_at.
- 205946\_at** Numeric. Expression level of gene 205946\_at.
- 203547\_at** Numeric. Expression level of gene 203547\_at.
- 243239\_at** Numeric. Expression level of gene 243239\_at.
- 234245\_at** Numeric. Expression level of gene 234245\_at.

**210832\_x\_at** Numeric. Expression level of gene 210832\_x\_at.  
**224549\_x\_at** Numeric. Expression level of gene 224549\_x\_at.  
**236628\_at** Numeric. Expression level of gene 236628\_at.  
**214848\_at** Numeric. Expression level of gene 214848\_at.  
**1553015\_a\_at** Numeric. Expression level of gene 1553015\_a\_at.  
**1554199\_at** Numeric. Expression level of gene 1554199\_at.  
**1557636\_a\_at** Numeric. Expression level of gene 1557636\_a\_at.  
**1558511\_s\_at** Numeric. Expression level of gene 1558511\_s\_at.  
**1561713\_at** Numeric. Expression level of gene 1561713\_at.  
**1561883\_at** Numeric. Expression level of gene 1561883\_at.  
**1568720\_at** Numeric. Expression level of gene 1568720\_at.  
**1569168\_at** Numeric. Expression level of gene 1569168\_at.  
**1569443\_s\_at** Numeric. Expression level of gene 1569443\_s\_at.  
**1570103\_at** Numeric. Expression level of gene 1570103\_at.  
**200916\_at** Numeric. Expression level of gene 200916\_at.  
**201554\_x\_at** Numeric. Expression level of gene 201554\_x\_at.  
**202371\_at** Numeric. Expression level of gene 202371\_at.  
**204481\_at** Numeric. Expression level of gene 204481\_at.  
**205831\_at** Numeric. Expression level of gene 205831\_at.  
**207061\_at** Numeric. Expression level of gene 207061\_at.  
**207423\_s\_at** Numeric. Expression level of gene 207423\_s\_at.  
**209896\_s\_at** Numeric. Expression level of gene 209896\_s\_at.  
**212646\_at** Numeric. Expression level of gene 212646\_at.  
**214068\_at** Numeric. Expression level of gene 214068\_at.  
**217727\_x\_at** Numeric. Expression level of gene 217727\_x\_at.  
**221103\_s\_at** Numeric. Expression level of gene 221103\_s\_at.  
**221785\_at** Numeric. Expression level of gene 221785\_at.  
**224207\_x\_at** Numeric. Expression level of gene 224207\_x\_at.  
**228257\_at** Numeric. Expression level of gene 228257\_at.  
**228877\_at** Numeric. Expression level of gene 228877\_at.  
**231173\_at** Numeric. Expression level of gene 231173\_at.  
**231328\_s\_at** Numeric. Expression level of gene 231328\_s\_at.  
**231639\_at** Numeric. Expression level of gene 231639\_at.  
**232221\_x\_at** Numeric. Expression level of gene 232221\_x\_at.  
**232349\_x\_at** Numeric. Expression level of gene 232349\_x\_at.  
**232849\_at** Numeric. Expression level of gene 232849\_at.  
**233601\_at** Numeric. Expression level of gene 233601\_at.

**234403\_at** Numeric. Expression level of gene 234403\_at.  
**234585\_at** Numeric. Expression level of gene 234585\_at.  
**234650\_at** Numeric. Expression level of gene 234650\_at.  
**234897\_s\_at** Numeric. Expression level of gene 234897\_s\_at.  
**236071\_at** Numeric. Expression level of gene 236071\_at.  
**236689\_at** Numeric. Expression level of gene 236689\_at.  
**238551\_at** Numeric. Expression level of gene 238551\_at.  
**239414\_at** Numeric. Expression level of gene 239414\_at.  
**241034\_at** Numeric. Expression level of gene 241034\_at.  
**241131\_at** Numeric. Expression level of gene 241131\_at.  
**241897\_at** Numeric. Expression level of gene 241897\_at.  
**242611\_at** Numeric. Expression level of gene 242611\_at.  
**244805\_at** Numeric. Expression level of gene 244805\_at.  
**244866\_at** Numeric. Expression level of gene 244866\_at.  
**32259\_at** Numeric. Expression level of gene 32259\_at.  
**1552264\_a\_at** Numeric. Expression level of gene 1552264\_a\_at.  
**1552880\_at** Numeric. Expression level of gene 1552880\_at.  
**1553186\_x\_at** Numeric. Expression level of gene 1553186\_x\_at.  
**1553372\_at** Numeric. Expression level of gene 1553372\_at.  
**1553438\_at** Numeric. Expression level of gene 1553438\_at.  
**1554299\_at** Numeric. Expression level of gene 1554299\_at.  
**1554362\_at** Numeric. Expression level of gene 1554362\_at.  
**1554491\_a\_at** Numeric. Expression level of gene 1554491\_a\_at.  
**1555098\_a\_at** Numeric. Expression level of gene 1555098\_a\_at.  
**1555990\_at** Numeric. Expression level of gene 1555990\_at.  
**1556034\_s\_at** Numeric. Expression level of gene 1556034\_s\_at.  
**1556822\_s\_at** Numeric. Expression level of gene 1556822\_s\_at.  
**1556824\_at** Numeric. Expression level of gene 1556824\_at.  
**1557278\_s\_at** Numeric. Expression level of gene 1557278\_s\_at.  
**1558603\_at** Numeric. Expression level of gene 1558603\_at.  
**1558890\_at** Numeric. Expression level of gene 1558890\_at.  
**1560791\_at** Numeric. Expression level of gene 1560791\_at.  
**1561083\_at** Numeric. Expression level of gene 1561083\_at.  
**1561364\_at** Numeric. Expression level of gene 1561364\_at.  
**1561553\_at** Numeric. Expression level of gene 1561553\_at.  
**1562523\_at** Numeric. Expression level of gene 1562523\_at.  
**1562613\_at** Numeric. Expression level of gene 1562613\_at.

**1563351\_at** Numeric. Expression level of gene 1563351\_at.  
**1563473\_at** Numeric. Expression level of gene 1563473\_at.  
**1566780\_at** Numeric. Expression level of gene 1566780\_at.  
**1567257\_at** Numeric. Expression level of gene 1567257\_at.  
**1569664\_at** Numeric. Expression level of gene 1569664\_at.  
**1569882\_at** Numeric. Expression level of gene 1569882\_at.  
**1570252\_at** Numeric. Expression level of gene 1570252\_at.  
**201089\_at** Numeric. Expression level of gene 201089\_at.  
**201261\_x\_at** Numeric. Expression level of gene 201261\_x\_at.  
**202052\_s\_at** Numeric. Expression level of gene 202052\_s\_at.  
**202236\_s\_at** Numeric. Expression level of gene 202236\_s\_at.  
**202948\_at** Numeric. Expression level of gene 202948\_at.  
**203080\_s\_at** Numeric. Expression level of gene 203080\_s\_at.  
**203211\_s\_at** Numeric. Expression level of gene 203211\_s\_at.  
**203218\_at** Numeric. Expression level of gene 203218\_at.  
**203236\_s\_at** Numeric. Expression level of gene 203236\_s\_at.  
**203347\_s\_at** Numeric. Expression level of gene 203347\_s\_at.  
**203960\_s\_at** Numeric. Expression level of gene 203960\_s\_at.  
**204609\_at** Numeric. Expression level of gene 204609\_at.  
**204806\_x\_at** Numeric. Expression level of gene 204806\_x\_at.  
**204949\_at** Numeric. Expression level of gene 204949\_at.  
**204979\_s\_at** Numeric. Expression level of gene 204979\_s\_at.  
**205823\_at** Numeric. Expression level of gene 205823\_at.  
**205902\_at** Numeric. Expression level of gene 205902\_at.  
**205967\_at** Numeric. Expression level of gene 205967\_at.  
**206186\_at** Numeric. Expression level of gene 206186\_at.  
**207151\_at** Numeric. Expression level of gene 207151\_at.  
**207379\_at** Numeric. Expression level of gene 207379\_at.  
**207440\_at** Numeric. Expression level of gene 207440\_at.  
**207883\_s\_at** Numeric. Expression level of gene 207883\_s\_at.  
**208277\_at** Numeric. Expression level of gene 208277\_at.  
**208280\_at** Numeric. Expression level of gene 208280\_at.  
**209224\_s\_at** Numeric. Expression level of gene 209224\_s\_at.  
**209561\_at** Numeric. Expression level of gene 209561\_at.  
**209630\_s\_at** Numeric. Expression level of gene 209630\_s\_at.  
**210118\_s\_at** Numeric. Expression level of gene 210118\_s\_at.  
**210342\_s\_at** Numeric. Expression level of gene 210342\_s\_at.

**211566\_x\_at** Numeric. Expression level of gene 211566\_x\_at.  
**211756\_at** Numeric. Expression level of gene 211756\_at.  
**212170\_at** Numeric. Expression level of gene 212170\_at.  
**212494\_at** Numeric. Expression level of gene 212494\_at.  
**213118\_at** Numeric. Expression level of gene 213118\_at.  
**214475\_x\_at** Numeric. Expression level of gene 214475\_x\_at.  
**214834\_at** Numeric. Expression level of gene 214834\_at.  
**215718\_s\_at** Numeric. Expression level of gene 215718\_s\_at.  
**216283\_s\_at** Numeric. Expression level of gene 216283\_s\_at.  
**217206\_at** Numeric. Expression level of gene 217206\_at.  
**217557\_s\_at** Numeric. Expression level of gene 217557\_s\_at.  
**217577\_at** Numeric. Expression level of gene 217577\_at.  
**218152\_at** Numeric. Expression level of gene 218152\_at.  
**218252\_at** Numeric. Expression level of gene 218252\_at.  
**219714\_s\_at** Numeric. Expression level of gene 219714\_s\_at.  
**220506\_at** Numeric. Expression level of gene 220506\_at.  
**220889\_s\_at** Numeric. Expression level of gene 220889\_s\_at.  
**221204\_s\_at** Numeric. Expression level of gene 221204\_s\_at.  
**221795\_at** Numeric. Expression level of gene 221795\_at.  
**222048\_at** Numeric. Expression level of gene 222048\_at.  
**223142\_s\_at** Numeric. Expression level of gene 223142\_s\_at.  
**223439\_at** Numeric. Expression level of gene 223439\_at.  
**223673\_at** Numeric. Expression level of gene 223673\_at.  
**224363\_at** Numeric. Expression level of gene 224363\_at.  
**224512\_s\_at** Numeric. Expression level of gene 224512\_s\_at.  
**224690\_at** Numeric. Expression level of gene 224690\_at.  
**224936\_at** Numeric. Expression level of gene 224936\_at.  
**225334\_at** Numeric. Expression level of gene 225334\_at.  
**225713\_at** Numeric. Expression level of gene 225713\_at.  
**225839\_at** Numeric. Expression level of gene 225839\_at.  
**226041\_at** Numeric. Expression level of gene 226041\_at.  
**226093\_at** Numeric. Expression level of gene 226093\_at.  
**226543\_at** Numeric. Expression level of gene 226543\_at.  
**227695\_at** Numeric. Expression level of gene 227695\_at.  
**228295\_at** Numeric. Expression level of gene 228295\_at.  
**228548\_at** Numeric. Expression level of gene 228548\_at.  
**229234\_at** Numeric. Expression level of gene 229234\_at.

**229658\_at** Numeric. Expression level of gene 229658\_at.  
**229725\_at** Numeric. Expression level of gene 229725\_at.  
**230252\_at** Numeric. Expression level of gene 230252\_at.  
**230471\_at** Numeric. Expression level of gene 230471\_at.  
**231149\_s\_at** Numeric. Expression level of gene 231149\_s\_at.  
**231556\_at** Numeric. Expression level of gene 231556\_at.  
**231754\_at** Numeric. Expression level of gene 231754\_at.  
**232011\_s\_at** Numeric. Expression level of gene 232011\_s\_at.  
**233030\_at** Numeric. Expression level of gene 233030\_at.  
**234161\_at** Numeric. Expression level of gene 234161\_at.  
**235050\_at** Numeric. Expression level of gene 235050\_at.  
**235094\_at** Numeric. Expression level of gene 235094\_at.  
**235278\_at** Numeric. Expression level of gene 235278\_at.  
**235671\_at** Numeric. Expression level of gene 235671\_at.  
**235952\_at** Numeric. Expression level of gene 235952\_at.  
**236158\_at** Numeric. Expression level of gene 236158\_at.  
**236181\_at** Numeric. Expression level of gene 236181\_at.  
**237055\_at** Numeric. Expression level of gene 237055\_at.  
**237768\_x\_at** Numeric. Expression level of gene 237768\_x\_at.  
**238897\_at** Numeric. Expression level of gene 238897\_at.  
**239160\_at** Numeric. Expression level of gene 239160\_at.  
**239998\_at** Numeric. Expression level of gene 239998\_at.  
**240254\_at** Numeric. Expression level of gene 240254\_at.  
**240612\_at** Numeric. Expression level of gene 240612\_at.  
**240692\_at** Numeric. Expression level of gene 240692\_at.  
**240822\_at** Numeric. Expression level of gene 240822\_at.  
**240842\_at** Numeric. Expression level of gene 240842\_at.  
**241331\_at** Numeric. Expression level of gene 241331\_at.  
**241598\_at** Numeric. Expression level of gene 241598\_at.  
**241927\_x\_at** Numeric. Expression level of gene 241927\_x\_at.  
**242405\_at** Numeric. Expression level of gene 242405\_at.

## Details

This dataset was extracted from a larger dataset available on ArrayExpress and is used as an external validation set for feature selection tasks and other machine learning applications in bioinformatics.

## Source

The original dataset can be found on ArrayExpress: <https://www.ebi.ac.uk/arrayexpress>

## References

- Ellenbach, N., Boulesteix, A.L., Bischl, B., et al. (2021). Improved Outcome Prediction Across Data Sources Through Robust Parameter Tuning. *Journal of Classification*, 38, 212–231. doi:10.1007/s0035702009368z.
- Hornung, R., Causeur, D., Bernau, C., Boulesteix, A.L. (2017). Improving cross-study prediction through addon batch effect adjustment or addon normalization. *Bioinformatics*, 33(3), 397–404. doi:10.1093/bioinformatics/btw650.

## Examples

```
# Load the dataset
data(sample_data_extern)

# View the first few rows of the dataset
head(sample_data_extern)

# Summary of the dataset
summary(sample_data_extern)
```

sample\_data\_train      *Sample Training Data Subset*

## Description

This dataset, named ‘sample\_data\_train’, is a subset of publicly available microarray data from the HG-U133PLUS2 chip. It contains expression levels of 200 genes across 50 samples, used primarily as a training set in robust feature selection studies. The data has been sourced from the ArrayExpress repository and has been referenced in several research articles.

## Usage

```
sample_data_train
```

## Format

A data frame with 50 observations and 201 variables, including:

- y** Factor. The response variable.
- 236694\_at** Numeric. Expression level of gene 236694\_at.
- 222356\_at** Numeric. Expression level of gene 222356\_at.
- 1554125\_a\_at** Numeric. Expression level of gene 1554125\_a\_at.
- 232823\_at** Numeric. Expression level of gene 232823\_at.
- 205766\_at** Numeric. Expression level of gene 205766\_at.
- 1560446\_at** Numeric. Expression level of gene 1560446\_at.
- 202565\_s\_at** Numeric. Expression level of gene 202565\_s\_at.

**234887\_at** Numeric. Expression level of gene 234887\_at.  
**209687\_at** Numeric. Expression level of gene 209687\_at.  
**221592\_at** Numeric. Expression level of gene 221592\_at.  
**1570123\_at** Numeric. Expression level of gene 1570123\_at.  
**241368\_at** Numeric. Expression level of gene 241368\_at.  
**243324\_x\_at** Numeric. Expression level of gene 243324\_x\_at.  
**224046\_s\_at** Numeric. Expression level of gene 224046\_s\_at.  
**202775\_s\_at** Numeric. Expression level of gene 202775\_s\_at.  
**216332\_at** Numeric. Expression level of gene 216332\_at.  
**1569545\_at** Numeric. Expression level of gene 1569545\_at.  
**205946\_at** Numeric. Expression level of gene 205946\_at.  
**203547\_at** Numeric. Expression level of gene 203547\_at.  
**243239\_at** Numeric. Expression level of gene 243239\_at.  
**234245\_at** Numeric. Expression level of gene 234245\_at.  
**210832\_x\_at** Numeric. Expression level of gene 210832\_x\_at.  
**224549\_x\_at** Numeric. Expression level of gene 224549\_x\_at.  
**236628\_at** Numeric. Expression level of gene 236628\_at.  
**214848\_at** Numeric. Expression level of gene 214848\_at.  
**1553015\_a\_at** Numeric. Expression level of gene 1553015\_a\_at.  
**1554199\_at** Numeric. Expression level of gene 1554199\_at.  
**1557636\_a\_at** Numeric. Expression level of gene 1557636\_a\_at.  
**1558511\_s\_at** Numeric. Expression level of gene 1558511\_s\_at.  
**1561713\_at** Numeric. Expression level of gene 1561713\_at.  
**1561883\_at** Numeric. Expression level of gene 1561883\_at.  
**1568720\_at** Numeric. Expression level of gene 1568720\_at.  
**1569168\_at** Numeric. Expression level of gene 1569168\_at.  
**1569443\_s\_at** Numeric. Expression level of gene 1569443\_s\_at.  
**1570103\_at** Numeric. Expression level of gene 1570103\_at.  
**200916\_at** Numeric. Expression level of gene 200916\_at.  
**201554\_x\_at** Numeric. Expression level of gene 201554\_x\_at.  
**202371\_at** Numeric. Expression level of gene 202371\_at.  
**204481\_at** Numeric. Expression level of gene 204481\_at.  
**205831\_at** Numeric. Expression level of gene 205831\_at.  
**207061\_at** Numeric. Expression level of gene 207061\_at.  
**207423\_s\_at** Numeric. Expression level of gene 207423\_s\_at.  
**209896\_s\_at** Numeric. Expression level of gene 209896\_s\_at.  
**212646\_at** Numeric. Expression level of gene 212646\_at.

**214068\_at** Numeric. Expression level of gene 214068\_at.  
**217727\_x\_at** Numeric. Expression level of gene 217727\_x\_at.  
**221103\_s\_at** Numeric. Expression level of gene 221103\_s\_at.  
**221785\_at** Numeric. Expression level of gene 221785\_at.  
**224207\_x\_at** Numeric. Expression level of gene 224207\_x\_at.  
**228257\_at** Numeric. Expression level of gene 228257\_at.  
**228877\_at** Numeric. Expression level of gene 228877\_at.  
**231173\_at** Numeric. Expression level of gene 231173\_at.  
**231328\_s\_at** Numeric. Expression level of gene 231328\_s\_at.  
**231639\_at** Numeric. Expression level of gene 231639\_at.  
**232221\_x\_at** Numeric. Expression level of gene 232221\_x\_at.  
**232349\_x\_at** Numeric. Expression level of gene 232349\_x\_at.  
**232849\_at** Numeric. Expression level of gene 232849\_at.  
**233601\_at** Numeric. Expression level of gene 233601\_at.  
**234403\_at** Numeric. Expression level of gene 234403\_at.  
**234585\_at** Numeric. Expression level of gene 234585\_at.  
**234650\_at** Numeric. Expression level of gene 234650\_at.  
**234897\_s\_at** Numeric. Expression level of gene 234897\_s\_at.  
**236071\_at** Numeric. Expression level of gene 236071\_at.  
**236689\_at** Numeric. Expression level of gene 236689\_at.  
**238551\_at** Numeric. Expression level of gene 238551\_at.  
**239414\_at** Numeric. Expression level of gene 239414\_at.  
**241034\_at** Numeric. Expression level of gene 241034\_at.  
**241131\_at** Numeric. Expression level of gene 241131\_at.  
**241897\_at** Numeric. Expression level of gene 241897\_at.  
**242611\_at** Numeric. Expression level of gene 242611\_at.  
**244805\_at** Numeric. Expression level of gene 244805\_at.  
**244866\_at** Numeric. Expression level of gene 244866\_at.  
**32259\_at** Numeric. Expression level of gene 32259\_at.  
**1552264\_a\_at** Numeric. Expression level of gene 1552264\_a\_at.  
**1552880\_at** Numeric. Expression level of gene 1552880\_at.  
**1553186\_x\_at** Numeric. Expression level of gene 1553186\_x\_at.  
**1553372\_at** Numeric. Expression level of gene 1553372\_at.  
**1553438\_at** Numeric. Expression level of gene 1553438\_at.  
**1554299\_at** Numeric. Expression level of gene 1554299\_at.  
**1554362\_at** Numeric. Expression level of gene 1554362\_at.  
**1554491\_a\_at** Numeric. Expression level of gene 1554491\_a\_at.

**1555098\_a\_at** Numeric. Expression level of gene 1555098\_a\_at.  
**1555990\_at** Numeric. Expression level of gene 1555990\_at.  
**1556034\_s\_at** Numeric. Expression level of gene 1556034\_s\_at.  
**1556822\_s\_at** Numeric. Expression level of gene 1556822\_s\_at.  
**1556824\_at** Numeric. Expression level of gene 1556824\_at.  
**1557278\_s\_at** Numeric. Expression level of gene 1557278\_s\_at.  
**1558603\_at** Numeric. Expression level of gene 1558603\_at.  
**1558890\_at** Numeric. Expression level of gene 1558890\_at.  
**1560791\_at** Numeric. Expression level of gene 1560791\_at.  
**1561083\_at** Numeric. Expression level of gene 1561083\_at.  
**1561364\_at** Numeric. Expression level of gene 1561364\_at.  
**1561553\_at** Numeric. Expression level of gene 1561553\_at.  
**1562523\_at** Numeric. Expression level of gene 1562523\_at.  
**1562613\_at** Numeric. Expression level of gene 1562613\_at.  
**1563351\_at** Numeric. Expression level of gene 1563351\_at.  
**1563473\_at** Numeric. Expression level of gene 1563473\_at.  
**1566780\_at** Numeric. Expression level of gene 1566780\_at.  
**1567257\_at** Numeric. Expression level of gene 1567257\_at.  
**1569664\_at** Numeric. Expression level of gene 1569664\_at.  
**1569882\_at** Numeric. Expression level of gene 1569882\_at.  
**1570252\_at** Numeric. Expression level of gene 1570252\_at.  
**201089\_at** Numeric. Expression level of gene 201089\_at.  
**201261\_x\_at** Numeric. Expression level of gene 201261\_x\_at.  
**202052\_s\_at** Numeric. Expression level of gene 202052\_s\_at.  
**202236\_s\_at** Numeric. Expression level of gene 202236\_s\_at.  
**202948\_at** Numeric. Expression level of gene 202948\_at.  
**203080\_s\_at** Numeric. Expression level of gene 203080\_s\_at.  
**203211\_s\_at** Numeric. Expression level of gene 203211\_s\_at.  
**203218\_at** Numeric. Expression level of gene 203218\_at.  
**203236\_s\_at** Numeric. Expression level of gene 203236\_s\_at.  
**203347\_s\_at** Numeric. Expression level of gene 203347\_s\_at.  
**203960\_s\_at** Numeric. Expression level of gene 203960\_s\_at.  
**204609\_at** Numeric. Expression level of gene 204609\_at.  
**204806\_x\_at** Numeric. Expression level of gene 204806\_x\_at.  
**204949\_at** Numeric. Expression level of gene 204949\_at.  
**204979\_s\_at** Numeric. Expression level of gene 204979\_s\_at.  
**205823\_at** Numeric. Expression level of gene 205823\_at.

**205902\_at** Numeric. Expression level of gene 205902\_at.  
**205967\_at** Numeric. Expression level of gene 205967\_at.  
**206186\_at** Numeric. Expression level of gene 206186\_at.  
**207151\_at** Numeric. Expression level of gene 207151\_at.  
**207379\_at** Numeric. Expression level of gene 207379\_at.  
**207440\_at** Numeric. Expression level of gene 207440\_at.  
**207883\_s\_at** Numeric. Expression level of gene 207883\_s\_at.  
**208277\_at** Numeric. Expression level of gene 208277\_at.  
**208280\_at** Numeric. Expression level of gene 208280\_at.  
**209224\_s\_at** Numeric. Expression level of gene 209224\_s\_at.  
**209561\_at** Numeric. Expression level of gene 209561\_at.  
**209630\_s\_at** Numeric. Expression level of gene 209630\_s\_at.  
**210118\_s\_at** Numeric. Expression level of gene 210118\_s\_at.  
**210342\_s\_at** Numeric. Expression level of gene 210342\_s\_at.  
**211566\_x\_at** Numeric. Expression level of gene 211566\_x\_at.  
**211756\_at** Numeric. Expression level of gene 211756\_at.  
**212170\_at** Numeric. Expression level of gene 212170\_at.  
**212494\_at** Numeric. Expression level of gene 212494\_at.  
**213118\_at** Numeric. Expression level of gene 213118\_at.  
**214475\_x\_at** Numeric. Expression level of gene 214475\_x\_at.  
**214834\_at** Numeric. Expression level of gene 214834\_at.  
**215718\_s\_at** Numeric. Expression level of gene 215718\_s\_at.  
**216283\_s\_at** Numeric. Expression level of gene 216283\_s\_at.  
**217206\_at** Numeric. Expression level of gene 217206\_at.  
**217557\_s\_at** Numeric. Expression level of gene 217557\_s\_at.  
**217577\_at** Numeric. Expression level of gene 217577\_at.  
**218152\_at** Numeric. Expression level of gene 218152\_at.  
**218252\_at** Numeric. Expression level of gene 218252\_at.  
**219714\_s\_at** Numeric. Expression level of gene 219714\_s\_at.  
**220506\_at** Numeric. Expression level of gene 220506\_at.  
**220889\_s\_at** Numeric. Expression level of gene 220889\_s\_at.  
**221204\_s\_at** Numeric. Expression level of gene 221204\_s\_at.  
**221795\_at** Numeric. Expression level of gene 221795\_at.  
**222048\_at** Numeric. Expression level of gene 222048\_at.  
**223142\_s\_at** Numeric. Expression level of gene 223142\_s\_at.  
**223439\_at** Numeric. Expression level of gene 223439\_at.  
**223673\_at** Numeric. Expression level of gene 223673\_at.

**224363\_at** Numeric. Expression level of gene 224363\_at.  
**224512\_s\_at** Numeric. Expression level of gene 224512\_s\_at.  
**224690\_at** Numeric. Expression level of gene 224690\_at.  
**224936\_at** Numeric. Expression level of gene 224936\_at.  
**225334\_at** Numeric. Expression level of gene 225334\_at.  
**225713\_at** Numeric. Expression level of gene 225713\_at.  
**225839\_at** Numeric. Expression level of gene 225839\_at.  
**226041\_at** Numeric. Expression level of gene 226041\_at.  
**226093\_at** Numeric. Expression level of gene 226093\_at.  
**226543\_at** Numeric. Expression level of gene 226543\_at.  
**227695\_at** Numeric. Expression level of gene 227695\_at.  
**228295\_at** Numeric. Expression level of gene 228295\_at.  
**228548\_at** Numeric. Expression level of gene 228548\_at.  
**229234\_at** Numeric. Expression level of gene 229234\_at.  
**229658\_at** Numeric. Expression level of gene 229658\_at.  
**229725\_at** Numeric. Expression level of gene 229725\_at.  
**230252\_at** Numeric. Expression level of gene 230252\_at.  
**230471\_at** Numeric. Expression level of gene 230471\_at.  
**231149\_s\_at** Numeric. Expression level of gene 231149\_s\_at.  
**231556\_at** Numeric. Expression level of gene 231556\_at.  
**231754\_at** Numeric. Expression level of gene 231754\_at.  
**232011\_s\_at** Numeric. Expression level of gene 232011\_s\_at.  
**233030\_at** Numeric. Expression level of gene 233030\_at.  
**234161\_at** Numeric. Expression level of gene 234161\_at.  
**235050\_at** Numeric. Expression level of gene 235050\_at.  
**235094\_at** Numeric. Expression level of gene 235094\_at.  
**235278\_at** Numeric. Expression level of gene 235278\_at.  
**235671\_at** Numeric. Expression level of gene 235671\_at.  
**235952\_at** Numeric. Expression level of gene 235952\_at.  
**236158\_at** Numeric. Expression level of gene 236158\_at.  
**236181\_at** Numeric. Expression level of gene 236181\_at.  
**237055\_at** Numeric. Expression level of gene 237055\_at.  
**237768\_x\_at** Numeric. Expression level of gene 237768\_x\_at.  
**238897\_at** Numeric. Expression level of gene 238897\_at.  
**239160\_at** Numeric. Expression level of gene 239160\_at.  
**239998\_at** Numeric. Expression level of gene 239998\_at.  
**240254\_at** Numeric. Expression level of gene 240254\_at.

**240612\_at** Numeric. Expression level of gene 240612\_at.  
**240692\_at** Numeric. Expression level of gene 240692\_at.  
**240822\_at** Numeric. Expression level of gene 240822\_at.  
**240842\_at** Numeric. Expression level of gene 240842\_at.  
**241331\_at** Numeric. Expression level of gene 241331\_at.  
**241598\_at** Numeric. Expression level of gene 241598\_at.  
**241927\_x\_at** Numeric. Expression level of gene 241927\_x\_at.  
**242405\_at** Numeric. Expression level of gene 242405\_at.

## Details

This dataset was extracted from a larger dataset available on ArrayExpress. It is used as a training set for feature selection tasks and other machine learning applications in bioinformatics.

## Source

The original dataset can be found on ArrayExpress: <https://www.ebi.ac.uk/arrayexpress>

## References

- Ellenbach, N., Boulesteix, A.L., Bischl, B., et al. (2021). Improved Outcome Prediction Across Data Sources Through Robust Parameter Tuning. *Journal of Classification*, 38, 212–231. doi:[10.1007/s0035702009368z](https://doi.org/10.1007/s0035702009368z).
- Hornung, R., Causeur, D., Bernau, C., Boulesteix, A.L. (2017). Improving cross-study prediction through addon batch effect adjustment or addon normalization. *Bioinformatics*, 33(3), 397–404. doi:[10.1093/bioinformatics/btw650](https://doi.org/10.1093/bioinformatics/btw650).

## Examples

```
# Load the dataset:
data(sample_data_train)

# Dimension of the dataset:
dim(sample_data_train)

# View the first rows of the dataset:
head(sample_data_train)
```

## Description

This function tunes and trains a classifier using a specified tuning method. Depending on the method chosen, the function will either perform RobustTuneC, external tuning, or internal tuning.

## Usage

```
tuneandtrain(data, dataext = NULL, tuningmethod, classifier, ...)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable, which must be a factor for classification tasks. The remaining columns should be the predictor variables. Ensure that the data is properly formatted, with no missing values.
<code>dataext</code>	A data frame containing the external validation data, required only for the tuning methods "robusttunec" and "ext". Similar to the 'data' argument, the first column should be the response variable (factor), and the remaining columns should be the predictors. If 'tuningmethod = "int"', this parameter is ignored.
<code>tuningmethod</code>	A character string specifying which tuning approach to use. Options are: <ul style="list-style-type: none"> <li>• "robusttunec": Uses robust tuning that combines internal and external validation for parameter selection.</li> <li>• "ext": Uses external validation data for tuning the parameters.</li> <li>• "int": Internal cross-validation is used to tune the parameters without any external data.</li> </ul>
<code>classifier</code>	A character string specifying which classifier to use. Options include: <ul style="list-style-type: none"> <li>• "boosting": Boosting algorithms for improving weak classifiers.</li> <li>• "rf": Random Forest for robust decision tree-based models.</li> <li>• "lasso": Lasso regression for feature selection and regularization.</li> <li>• "ridge": Ridge regression for regularization.</li> <li>• "svm": Support Vector Machines for high-dimensional classification.</li> </ul>
<code>...</code>	Additional parameters to be passed to the specific tuning and training functions. These can include options such as the number of trees for Random Forest, the number of folds for cross-validation, or hyperparameters specific to the chosen classifier.

## Value

A list containing the results of the tuning and training process, which typically includes:

- Best hyperparameters selected during the tuning process.
- The final trained model.
- Performance metrics (AUC) on the training or validation data, depending on the tuning method.

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage: Robust tuning with Ridge classifier
result_boosting <- tuneandtrain(sample_data_train, sample_data_extern,
```

```

tuningmethod = "robusttunec", classifier = "ridge")
result_boosting$best_lambda
result_boosting$best_model
result_boosting$final_auc

# Example usage: Internal cross-validation with Lasso classifier
result_lasso <- tuneandtrain(sample_data_train, tuningmethod = "int",
    classifier = "lasso", maxit = 120000, nlambda = 200, nfolds = 5)
result_lasso$best_lambda
result_lasso$best_model
result_lasso$final_auc
result_lasso$active_set_Train

```

**tuneandtrainExt***Tune and Train Classifier by Tuning Method Ext***Description**

This function tunes and trains a classifier using an external validation dataset. Based on the specified classifier, the function selects and runs the appropriate tuning and training process. The external validation data is used to optimize the model's hyperparameters and improve generalization performance across datasets.

**Usage**

```
tuneandtrainExt(data, dataext, classifier, ...)
```

**Arguments**

<b>data</b>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables. Ensure that the data is properly formatted, with no missing values.
<b>dataext</b>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables. The external data is used for tuning hyperparameters to avoid overfitting on the training data.
<b>classifier</b>	A character string specifying the classifier to use. Must be one of the following: <ul style="list-style-type: none"> <li>• "boosting" for gradient boosting models.</li> <li>• "rf" for Random Forest.</li> <li>• "lasso" for Lasso regression (for feature selection and regularization).</li> <li>• "ridge" for Ridge regression (for regularization).</li> <li>• "svm" for Support Vector Machines (SVM).</li> </ul>
<b>...</b>	Additional arguments to pass to the specific classifier function. These may include hyperparameters such as the number of trees for Random Forest, regularization parameters for Lasso/Ridge, or kernel settings for SVM.

## Value

A list containing the results from the classifier's tuning and training process. The returned object typically includes:

- `best_model`: The final trained model using the best hyperparameters.
- `best_hyperparams`: The optimal hyperparameters found during the tuning process.
- `final_auc`: Performance metrics (AUC) of the final model.

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with Lasso
result_lasso <- tuneandtrainExt(sample_data_train, sample_data_extern, classifier = "lasso",
  maxit = 120000, nlambda = 100)
result_lasso$best_lambda
result_lasso$best_model
result_lasso$final_auc
result_lasso$active_set_Train

# Example usage with Ridge
result_ridge <- tuneandtrainExt(sample_data_train, sample_data_extern,
  classifier = "ridge", maxit = 120000, nlambda = 100)
result_ridge$best_lambda
result_ridge$best_model
result_ridge$final_auc
```

## Description

This function tunes and trains a Boosting classifier using the `mboost::glmboost` function. It provides two strategies for tuning the number of boosting iterations (`mstop`) based on the `estperf` argument:

- When `estperf = FALSE` (default): Hyperparameters are tuned using the external validation dataset. The `mstop` value that gives the highest AUC on the external dataset is selected as the best model. However, no AUC value is returned in this case, as per best practices.
- When `estperf = TRUE`: Hyperparameters are tuned internally using the training dataset. The model is then validated on the external dataset to provide a conservative (slightly pessimistic) AUC estimate.

**Usage**

```
tuneandtrainExtBoost(
  data,
  dataext,
  estperf = FALSE,
  mstop_seq = seq(5, 1000, by = 5),
  nu = 0.1
)
```

**Arguments**

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>estperf</code>	A logical value indicating whether to use internal tuning with external validation (TRUE) or external tuning (FALSE). Default is FALSE.
<code>mstop_seq</code>	A numeric vector specifying the sequence of boosting iterations to evaluate. Default is <code>seq(5, 1000, by = 5)</code> .
<code>nu</code>	A numeric value specifying the learning rate for boosting. Default is <code>0.1</code> .

**Value**

A list containing the following components:

- `best_mstop`: The optimal number of boosting iterations determined during the tuning process.
- `best_model`: The trained Boosting model using the selected `mstop`.
- `est_auc`: The AUC value evaluated on the external dataset. This is only returned when `estperf = TRUE`, providing a conservative (slightly pessimistic) estimate of the model's performance.

**Examples**

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with external tuning (default)
mstop_seq <- seq(50, 500, by = 50)
result <- tuneandtrainExtBoost(sample_data_train, sample_data_extern,
  mstop_seq = mstop_seq, nu = 0.1)
print(result$best_mstop)      # Optimal mstop
print(result$best_model)     # Trained Boosting model
# Note: est_auc is not returned when estperf = FALSE

# Example usage with internal tuning and external validation
```

```

result_internal <- tuneandtrainExtBoost(sample_data_train, sample_data_extern,
  estperf = TRUE, mstop_seq = mstop_seq, nu = 0.1)
print(result_internal$best_mstop) # Optimal mstop
print(result_internal$best_model) # Trained Boosting model
print(result_internal$est_auc)    # AUC on external validation dataset

```

## tuneandtrainExtLasso *Tune and Train External Lasso*

### Description

This function tunes and trains a Lasso classifier using the `glmnet` package. It provides two strategies for tuning hyperparameters based on the `estperf` argument:

- When `estperf` = FALSE (default): Hyperparameters are tuned using the external validation dataset. The lambda value that gives the highest AUC on the external dataset is selected as the best model. However, no AUC value is returned in this case, as per best practices.
- When `estperf` = TRUE: Hyperparameters are tuned internally using the training dataset. The model is then validated on the external dataset to provide a conservative (slightly pessimistic) AUC estimate.

### Usage

```

tuneandtrainExtLasso(
  data,
  dataext,
  estperf = FALSE,
  maxit = 120000,
  nlambda = 100
)

```

### Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>estperf</code>	A logical value indicating whether to use internal tuning with external validation (TRUE) or external tuning (FALSE). Default is FALSE.
<code>maxit</code>	An integer specifying the maximum number of iterations. Default is 120000.
<code>nlambda</code>	An integer specifying the number of lambda values to use in the Lasso model. Default is 100.

## Value

A list containing the following components:

- `best_lambda`: The optimal lambda value determined during the tuning process.
- `best_model`: The trained Lasso model using the selected lambda value.
- `est_auc`: The AUC value evaluated on the external dataset. This is only returned when `estperf = TRUE`, providing a conservative (slightly pessimistic) estimate of the model's performance.
- `active_set_Train`: The number of active coefficients (non-zero) in the model trained on the training dataset.

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with external tuning (default)
result <- tuneandtrainExtLasso(sample_data_train, sample_data_extern, maxit = 120000, nlambda = 100)
print(result$best_lambda)
print(result$best_model)
print(result$active_set_Train)

# Example usage with internal tuning and external validation
result_internal <- tuneandtrainExtLasso(sample_data_train, sample_data_extern,
                                         estperf = TRUE, maxit = 120000, nlambda = 100)
print(result_internal$best_lambda)
print(result_internal$best_model)
print(result_internal$est_auc)
print(result_internal$active_set_Train)
```

## Description

This function tunes and trains a Random Forest classifier using the `ranger` package. It provides two strategies for tuning the `min.node.size` parameter based on the `estperf` argument:

- When `estperf = FALSE` (default): Hyperparameters are tuned using the external validation dataset. The `min.node.size` value that gives the highest AUC on the external dataset is selected as the best model. However, no AUC value is returned in this case, as per best practices.
- When `estperf = TRUE`: Hyperparameters are tuned internally using the training dataset. The model is then validated on the external dataset to provide a conservative (slightly pessimistic) AUC estimate.

## Usage

```
tuneandtrainExtRF(data, dataext, estperf = FALSE, num.trees = 500)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>estperf</code>	A logical value indicating whether to use internal tuning with external validation (TRUE) or external tuning (FALSE). Default is FALSE.
<code>num.trees</code>	An integer specifying the number of trees in the Random Forest. Default is 500.

## Value

A list containing the following components:

- `best_min_node_size`: The optimal `min.node.size` value determined during the tuning process.
- `best_model`: The trained Random Forest model using the selected `min.node.size`.
- `est_auc`: The AUC value evaluated on the external dataset. This is only returned when `estperf = TRUE`, providing a conservative (slightly pessimistic) estimate of the model's performance.

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with external tuning (default)
result <- tuneandtrainExtRF(sample_data_train, sample_data_extern, num.trees = 500)
print(result$best_min_node_size) # Optimal min.node.size
print(result$best_model) # Trained Random Forest model
# Note: est_auc is not returned when estperf = FALSE

# Example usage with internal tuning and external validation
result_internal <- tuneandtrainExtRF(sample_data_train, sample_data_extern,
  estperf = TRUE, num.trees = 500)
print(result_internal$best_min_node_size) # Optimal min.node.size
print(result_internal$best_model) # Trained Random Forest model
print(result_internal$est_auc) # AUC on external validation dataset
```

`tuneandtrainExtRidge`    *Tune and Train External Ridge*

## Description

This function tunes and trains a Ridge classifier using the `glmnet` package. It provides two strategies for tuning the regularization parameter `lambda` based on the `estperf` argument:

- When `estperf = FALSE` (default): Hyperparameters are tuned using the external validation dataset. The `lambda` value that gives the highest AUC on the external dataset is selected as the best model. However, no AUC value is returned in this case, as per best practices.
- When `estperf = TRUE`: Hyperparameters are tuned internally using the training dataset. The model is then validated on the external dataset to provide a conservative (slightly pessimistic) AUC estimate.

## Usage

```
tuneandtrainExtRidge(
  data,
  dataext,
  estperf = FALSE,
  maxit = 120000,
  nlambda = 100
)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>estperf</code>	A logical value indicating whether to use internal tuning with external validation (TRUE) or external tuning (FALSE). Default is FALSE.
<code>maxit</code>	An integer specifying the maximum number of iterations. Default is 120000.
<code>nlambda</code>	An integer specifying the number of lambda values to use in the Ridge model. Default is 100.

## Value

A list containing the following components:

- `best_lambda`: The optimal `lambda` value determined during the tuning process.
- `best_model`: The trained Ridge model using the selected `lambda`.
- `est_auc`: The AUC value evaluated on the external dataset. This is only returned when `estperf = TRUE`, providing a conservative (slightly pessimistic) estimate of the model's performance.

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with external tuning (default)
result <- tuneandtrainExtRidge(sample_data_train, sample_data_extern, maxit = 120000, nlambda = 100)
print(result$best_lambda)      # Optimal lambda
print(result$best_model)       # Final trained model
# Note: est_auc is not returned when estperf = FALSE

# Example usage with internal tuning and external validation
result_internal <- tuneandtrainExtRidge(sample_data_train, sample_data_extern,
                                         estperf = TRUE, maxit = 120000, nlambda = 100)
print(result_internal$best_lambda) # Optimal lambda
print(result_internal$best_model) # Final trained model
print(result_internal$est_auc)    # AUC on external validation dataset
```

## Description

This function tunes and trains a Support Vector Machine (SVM) classifier using the `mlr` package. It provides two strategies for tuning the cost parameter based on the `estperf` argument:

- When `estperf = FALSE` (default): Hyperparameters are tuned using the external validation dataset. The cost value that gives the highest AUC on the external dataset is selected as the best model. However, no AUC value is returned in this case, as per best practices.
- When `estperf = TRUE`: Hyperparameters are tuned internally using the training dataset. The model is then validated on the external dataset to provide a conservative (slightly pessimistic) AUC estimate.

## Usage

```
tuneandtrainExtSVM(
  data,
  dataext,
  estperf = FALSE,
  kernel = "linear",
  cost_seq = 2^(-15:15),
  scale = FALSE
)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
-------------------	--

<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>estperf</code>	A logical value indicating whether to use internal tuning with external validation (TRUE) or external tuning (FALSE). Default is FALSE.
<code>kernel</code>	A character string specifying the kernel type to be used in the SVM. Default is "linear".
<code>cost_seq</code>	A numeric vector specifying the sequence of cost values to evaluate. Default is $2^{(-15:15)}$ .
<code>scale</code>	A logical value indicating whether to scale the predictor variables. Default is FALSE.

### Value

A list containing the following components:

- `best_cost`: The optimal cost value determined during the tuning process.
- `best_model`: The trained SVM model using the selected cost.
- `est_auc`: The AUC value evaluated on the external dataset. This is only returned when `estperf = TRUE`, providing a conservative (slightly pessimistic) estimate of the model's performance.

### Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with external tuning (default)
result <- tuneandtrainExtSVM(sample_data_train, sample_data_extern, kernel = "linear",
  cost_seq = 2^(-15:15), scale = FALSE)
print(result$best_cost)      # Optimal cost
print(result$best_model)    # Final trained model
# Note: est_auc is not returned when estperf = FALSE

# Example usage with internal tuning and external validation
result_internal <- tuneandtrainExtSVM(sample_data_train, sample_data_extern,
  estperf = TRUE, kernel = "linear", cost_seq = 2^(-15:15), scale = FALSE)
print(result_internal$best_cost) # Optimal cost
print(result_internal$best_model) # Final trained model
print(result_internal$est_auc)   # AUC on external validation dataset
```

<code>tuneandtrainInt</code>	<i>Tune and Train by tuning method Int</i>
------------------------------	--

## Description

This function tunes and trains a specified classifier using internal cross-validation. The classifier is specified by the ‘classifier’ argument, and the function delegates to the appropriate tuning and training function based on this choice.

## Usage

```
tuneandtrainInt(data, classifier, ...)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>classifier</code>	A character string specifying the classifier to use. Must be one of ‘boosting’, ‘rf’, ‘lasso’, ‘ridge’, ‘svm’.
...	Additional arguments to pass to the specific classifier function.

## Value

A list containing the results from the specific classifier’s tuning and training process. The list typically includes:

- `best_hyperparams`: The best hyperparameters selected by cross-validation.
- `best_model`: The final trained model using the selected hyperparameters.
- `final_auc`: Cross-validation results (AUC).

## Examples

```
# Load sample data
data(sample_data_train)

# Example usage with Lasso
result_lasso <- tuneandtrainInt(sample_data_train, classifier = "lasso",
                                maxit = 120000, nlambda = 100)
result_lasso$best_lambda
result_lasso$best_model
result_lasso$final_auc
result_lasso$active_set_Train

# Example usage with Ridge
result_ridge <- tuneandtrainInt(sample_data_train, classifier = "ridge",
                                 maxit = 120000, nlambda = 100)
result_ridge$best_lambda
```

```
result_ridge$best_model
result_ridge$final_auc
```

## **tuneandtrainIntBoost    *Tune and Train Internal Boosting***

### **Description**

This function tunes and trains a Boosting classifier using the `mboost` package. The function evaluates a sequence of boosting iterations on the training dataset using internal cross-validation and selects the best model based on the Area Under the Curve (AUC).

### **Usage**

```
tuneandtrainIntBoost(data, mstop_seq = seq(5, 1000, by = 5), nu = 0.1)
```

### **Arguments**

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>mstop_seq</code>	A numeric vector of boosting iterations to be evaluated. Default is a sequence from 5 to 1000 with a step of 5.
<code>nu</code>	A numeric value for the learning rate. Default is 0.1.

### **Details**

This function performs K-fold cross-validation on the training dataset, where the number of boosting iterations (`mstop`) is tuned to maximize the AUC. The optimal number of boosting iterations is selected, and the final model is trained on the entire training dataset.

### **Value**

A list containing the best number of boosting iterations ('`best_mstop`') and the final Boosting classifier model ('`best_model`').

### **Examples**

```
# Load sample data
data(sample_data_train)

# Example usage
mstop_seq <- seq(5, 5000, by = 5)
result <- tuneandtrainIntBoost(sample_data_train, mstop_seq, nu = 0.1)
result$best_mstop
result$best_model
```

---

**tuneandtrainIntLasso    *Tune and Train Internal Lasso***

---

**Description**

This function tunes and trains a Lasso classifier using the `glmnet` package. The function performs internal cross-validation to evaluate a sequence of lambda (regularization) values and selects the best model based on the Area Under the Curve (AUC).

**Usage**

```
tuneandtrainIntLasso(data, maxit = 120000, nlambda = 200, nfolds = 5)
```

**Arguments**

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>maxit</code>	An integer specifying the maximum number of iterations. Default is 120000.
<code>nlambda</code>	An integer specifying the number of lambda values to use in the Lasso model. Default is 200.
<code>nfolds</code>	An integer specifying the number of folds for cross-validation. Default is 5.

**Details**

This function trains a logistic Lasso model on the training dataset using cross-validation. The lambda value that results in the highest AUC during cross-validation is chosen as the best model, and the final model is trained on the full training dataset with this optimal lambda value.

**Value**

A list containing the best lambda value ('best\_lambda'), the final trained model ('best\_model'), and the number of active coefficients ('active\_set\_Train').

**Examples**

```
# Load sample data
data(sample_data_train)

# Example usage
result <- tuneandtrainIntLasso(sample_data_train, maxit = 120000, nlambda = 200, nfolds = 5)
result$best_lambda
result$best_model
result$active_set_Train
```

<code>tuneandtrainIntRF</code>	<i>Tune and Train Internal Random Forest</i>
--------------------------------	--

## Description

This function tunes and trains a Random Forest classifier using the `ranger` package with internal cross-validation. The function evaluates a sequence of `min.node.size` values on the training dataset and selects the best model based on the Area Under the Curve (AUC).

## Usage

```
tuneandtrainIntRF(data, num.trees = 500, nfolds = 5, seed = 123)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>num.trees</code>	An integer specifying the number of trees in the Random Forest. Default is 500.
<code>nfolds</code>	An integer specifying the number of folds for cross-validation. Default is 5.
<code>seed</code>	An integer specifying the random seed for reproducibility. Default is 123.

## Details

Random Forest constructs multiple decision trees and aggregates their predictions. The `min.node.size` parameter controls the minimum number of samples in each terminal node, affecting model complexity. This function performs cross-validation within the training dataset to evaluate the impact of different `min.node.size` values. The `min.node.size` value that results in the highest AUC is selected as the best model.

## Value

A list containing the best ‘`min.node.size`’ value (‘`best_min_node_size`’) and the final trained model (‘`best_model`’).

## Examples

```
# Load sample data
data(sample_data_train)

# Example usage
result <- tuneandtrainIntRF(sample_data_train, num.trees = 500, nfolds = 5, seed = 123)
result$best_min_node_size
result$best_model
```

---

**tuneandtrainIntRidge    *Tune and Train Internal Ridge***

---

**Description**

This function tunes and trains a Ridge classifier using the `glmnet` package. The function evaluates a sequence of lambda (regularization) values using internal cross-validation and selects the best model based on the Area Under the Curve (AUC).

**Usage**

```
tuneandtrainIntRidge(  
  data,  
  maxit = 120000,  
  nlambda = 200,  
  nfolds = 5,  
  seed = 123  
)
```

**Arguments**

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>maxit</code>	An integer specifying the maximum number of iterations. Default is 120000.
<code>nlambda</code>	An integer specifying the number of lambda values to use in the Ridge model. Default is 200.
<code>nfolds</code>	An integer specifying the number of folds for cross-validation. Default is 5.
<code>seed</code>	An integer specifying the random seed for reproducibility. Default is 123.

**Details**

The function trains a logistic Ridge regression model on the training dataset and performs cross-validation to select the best lambda value. The lambda value that gives the highest AUC on the training dataset during cross-validation is chosen as the best model.

**Value**

A list containing the best lambda value ('best\_lambda') and the final trained model ('best\_model').

**Examples**

```
# Load sample data  
data(sample_data_train)  
  
# Example usage  
result <- tuneandtrainIntRidge(sample_data_train, maxit = 120000,
```

```
nlambda = 200, nfolds = 5, seed = 123)
result$best_lambda
result$best_model
```

**tuneandtrainIntSVM**      *Tune and Train Internal SVM*

### Description

This function tunes and trains a Support Vector Machine (SVM) classifier using the `mlr` package. The function evaluates a sequence of cost values using internal cross-validation and selects the best model based on the Area Under the Curve (AUC).

### Usage

```
tuneandtrainIntSVM(
  data,
  kernel = "linear",
  cost_seq = 2^(-15:15),
  scale = FALSE,
  nfolds = 5,
  seed = 123
)
```

### Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>kernel</code>	A character string specifying the kernel type to be used in the SVM. Default is "linear".
<code>cost_seq</code>	A numeric vector of cost values to be evaluated. Default is <code>'2^(-15:15)'</code> .
<code>scale</code>	A logical indicating whether to scale the predictor variables. Default is FALSE.
<code>nfolds</code>	An integer specifying the number of folds for cross-validation. Default is 5.
<code>seed</code>	An integer specifying the random seed for reproducibility. Default is 123.

### Details

In Support Vector Machines, the `cost` parameter controls the trade-off between achieving a low training error and a low testing error. This function trains an SVM model on the training dataset, performs cross-validation, and selects the cost value that results in the highest AUC. The final model is then trained using the optimal cost value, and the performance is reported based on the AUC.

### Value

A list containing the best cost value ('best\_cost') and the final trained model ('best\_model').

## Examples

```
# Load sample data
data(sample_data_train)

# Example usage
result <- tuneandtrainIntSVM(
  sample_data_train,
  kernel = "linear",
  cost_seq = 2^(-15:15),
  scale = FALSE,
  nfolds = 5,
  seed = 123
)
result$best_cost
result$best_model
```

tuneandtrainRobustTuneC

*Tune and Train Classifier by Tuning Method RobustTuneC*

## Description

This function tunes and trains a specified classifier using the "RobustTuneC" method and the provided data.

## Usage

```
tuneandtrainRobustTuneC(data, dataext, classifier, ...)
```

## Arguments

data	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
dataext	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
classifier	A character string specifying the classifier to use. Must be one of the following: <ul style="list-style-type: none"> <li>• "boosting" for Boosting classifiers.</li> <li>• "rf" for Random Forest.</li> <li>• "lasso" for Lasso regression.</li> <li>• "ridge" for Ridge regression.</li> <li>• "svm" for Support Vector Machines.</li> </ul>
...	Additional arguments to pass to the specific classifier function.

**Value**

A list containing the results from the specific classifier's tuning and training process, the returned object typically includes:

- `best_hyperparams`: The best hyperparameters selected through the RobustTuneC method.
- `best_model`: The final trained model based on the best hyperparameters.
- `final_auc`: Performance metrics (AUC) of the final model.

**Examples**

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with Lasso
result_lasso <- tuneandtrainRobustTuneC(sample_data_train, sample_data_extern, classifier = "lasso",
  maxit = 120000, nlambda = 100)
result_lasso$best_lambda
result_lasso$best_model
result_lasso$final_auc
result_lasso$active_set_Train

# Example usage with Ridge
result_ridge <- tuneandtrainRobustTuneC(sample_data_train, sample_data_extern,
  classifier = "ridge", maxit = 120000, nlambda = 100)
result_ridge$best_lambda
result_ridge$best_model
result_ridge$final_auc
```

**tuneandtrainRobustTuneCBoost***Tune and Train RobustTuneC Boosting***Description**

This function tunes and trains a Boosting classifier using the `mboost::glmboost` function and the "RobustTuneC" method. The function performs K-fold cross-validation on the training dataset and evaluates a sequence of boosting iterations (`mstop`) based on the Area Under the Curve (AUC).

**Usage**

```
tuneandtrainRobustTuneCBoost(
  data,
  dataext,
  K = 5,
  mstop_seq = seq(5, 1000, by = 5),
  nu = 0.1
)
```

## Arguments

data	Training data as a data frame. The first column should be the response variable.
dataextern	External validation data as a data frame. The first column should be the response variable.
K	Number of folds to use in cross-validation. Default is 5.
mstop_seq	A sequence of boosting iterations to consider. Default is a sequence starting at 5 and increasing by 5 each time, up to 1000.
nu	Learning rate for the boosting algorithm. Default is 0.1.

## Details

After cross-validation, the best `mstop` value is selected based on the AUC, and the final Boosting model is trained using this optimal `mstop`. The external validation dataset is then used to calculate the final AUC and assess the model performance.

## Value

A list containing the best number of boosting iterations ('best\_mstop'), the final trained model ('best\_model'), and the chosen c value('best\_c').

## Examples

```
# Load the sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage with the sample data
mstop_seq <- seq(50, 500, by = 50)
result <- tuneandtrainRobustTuneCBoost(sample_data_train, sample_data_extern, mstop_seq = mstop_seq)
result$best_mstop
result$best_model
result$best_c
```

## Description

This function tunes and trains a Lasso classifier using the `glmnet` package and the "RobustTuneC" method. The function uses K-fold cross-validation to evaluate a sequence of lambda (regularization) values and selects the best model based on the Area Under the Curve (AUC).

**Usage**

```
tuneandtrainRobustTuneCLasso(
  data,
  dataext,
  K = 5,
  maxit = 120000,
  nlambd = 100
)
```

**Arguments**

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>K</code>	Number of folds to use in cross-validation. Default is 5.
<code>maxit</code>	Maximum number of iterations. Default is 120000.
<code>nlambd</code>	The number of lambda values to use for cross-validation. Default is 100.

**Details**

This function trains a logistic Lasso model using the training dataset and validates it through cross-validation. After selecting the best lambda value based on the training data, the model is then applied to an external validation dataset to compute the final AUC. The lambda value that results in the highest AUC on the external validation dataset is chosen as the best model.

**Value**

A list containing the best lambda value ('best\_lambda'), the final trained model ('best\_model'), the number of active coefficients ('active\_set\_Train'), and the chosen c value('best\_c').

**Examples**

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage
result <- tuneandtrainRobustTuneCLasso(sample_data_train, sample_data_extern,
  K = 5, maxit = 120000, nlambd = 100)
result$best_lambda
result$best_model
result$best_c
```

---

tuneandtrainRobustTuneCRF

*Tune and Train RobustTuneC Random Forest*

---

## Description

This function tunes and trains a Random Forest classifier using the `ranger` package and the "Robust-TuneC" method. The function uses K-fold cross-validation to evaluate different `min.node.size` values on the training dataset and selects the best model based on the Area Under the Curve (AUC).

## Usage

```
tuneandtrainRobustTuneCRF(data, dataext, K = 5, num.trees = 500)
```

## Arguments

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>K</code>	Number of folds to use in cross-validation. Default is 5.
<code>num.trees</code>	An integer specifying the number of trees to grow in the Random Forest. Default is 500.

## Details

Random Forest constructs multiple decision trees and aggregates their predictions. The `min.node.size` parameter controls the minimum number of samples in each terminal node, affecting model complexity. This function evaluates the `min.node.size` values through cross-validation and then applies the best model to an external validation dataset. The `min.node.size` value that results in the highest AUC on the validation dataset is selected.

## Value

A list containing the best minimum node size ('best\_min\_node\_size'), the final trained model ('best\_model'), and the chosen c value('best\_c').

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage
result <- tuneandtrainRobustTuneCRF(sample_data_train, sample_data_extern, K = 5, num.trees = 500)
```

```
result$best_min_node_size
result$best_model
result$best_c
```

**tuneandtrainRobustTuneCRidge***Tune and Train RobustTuneC Ridge***Description**

This function tunes and trains a Ridge classifier using the `glmnet` package with the "RobustTuneC" method. The function evaluates a sequence of lambda (regularization) values using K-fold cross-validation (K specified by the user) on the training dataset and selects the best model based on Area Under the Curve (AUC).

**Usage**

```
tuneandtrainRobustTuneCRidge(
  data,
  dataext,
  K = 5,
  maxit = 120000,
  nlambda = 100
)
```

**Arguments**

<code>data</code>	A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>dataext</code>	A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.
<code>K</code>	Number of folds to use in cross-validation. Default is 5.
<code>maxit</code>	Maximum number of iterations. Default is 120000.
<code>nlambda</code>	The number of lambda values to use for cross-validation. Default is 100.

**Details**

The function first performs K-fold cross-validation on the training dataset to select the best lambda value based on AUC. Then, the model is further validated on an external dataset, and the lambda value that provides the best performance on the external dataset is chosen as the final model. The Ridge regression is fitted using the selected lambda value, and the final model's performance is evaluated using AUC on the external validation dataset.

**Value**

A list containing the best lambda value ('best\_lambda'), the final trained model ('best\_model'), and the chosen c value('best\_c').

**Examples**

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage
result <- tuneandtrainRobustTuneCRidge(sample_data_train, sample_data_extern,
  K = 5, maxit = 120000, nlambda = 100)
result$best_lambda
result$best_model
result$best_c
```

**tuneandtrainRobustTuneCSVM**

*Tune and Train RobustTuneC Support Vector Machine (SVM)*

**Description**

This function tunes and trains a Support Vector Machine (SVM) classifier using the "RobustTuneC" method. It performs K-fold cross-validation (with K specified by the user) to select the best model based on the Area Under the Curve (AUC) metric.

**Usage**

```
tuneandtrainRobustTuneCSVM(
  data,
  dataext,
  K = 5,
  seed = 123,
  kernel = "linear",
  cost_seq = 2^{(-15:15)},
  scale = FALSE
)
```

**Arguments**

- |         |   |
|---------|---|
| data    | A data frame containing the training data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables.            |
| dataext | A data frame containing the external validation data. The first column should be the response variable (factor), and the remaining columns should be the predictor variables. |

K	Number of folds to use in cross-validation. Default is 5.
seed	An integer specifying the random seed for reproducibility. Default is 123.
kernel	A character string specifying the kernel type to be used in the SVM. It can be "linear", "polynomial", "radial", or "sigmoid". Default is "linear".
cost_seq	A numeric vector of cost values to be evaluated. Default is '2^(-15:15)'.
scale	A logical value indicating whether to scale the predictor variables. Default is 'FALSE'.

## Details

In Support Vector Machines, the `cost` parameter controls the trade-off between achieving a low training error and a low testing error. This function trains an SVM model on the training dataset, performs cross-validation to evaluate different `cost` values, and selects the one that yields the highest AUC. The final model is trained using the optimal `cost` value, and its performance is reported using the AUC metric on the external validation dataset.

## Value

A list containing the best cost value ('best\_cost'), the final trained model ('best\_model'), and the chosen c value('best\_c').

## Examples

```
# Load sample data
data(sample_data_train)
data(sample_data_extern)

# Example usage
result <- tuneandtrainRobustTuneCSVM(sample_data_train, sample_data_extern, K = 5, seed = 123,
                                         kernel = "linear", cost_seq = 2^(-15:15), scale = FALSE)
result$best_cost
result$best_model
result$best_c
```

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