## Package 'AWAggregatorData'

August 26, 2025

Type Package

```
Title Attribute-Weighted Aggregation Data
Version 0.99.4
Description The AWAggregatorData package contains the data associated with the
      AWAggregator R package. It includes two pre-trained random forest models,
      one incorporating the average coefficient of variation as a feature, and
      the other one not including it. It also contains the PSMs in Benchmark Set
      1~3 derived from the psm.tsv output files generated by FragPipe, which are
      used to train the random forest models.
License MIT + file LICENSE
Encoding UTF-8
Suggests BiocStyle, knitr, rmarkdown
Depends ExperimentHub
biocViews ExperimentData, PackageTypeData, ExperimentHub,
      MassSpectrometryData, Proteome
BugReports https://github.com/Tan-Jiahua/AWAggregatorData/issues
URL https://github.com/Tan-Jiahua/AWAggregatorData
VignetteBuilder knitr
Config/testthat/edition 3
RoxygenNote 7.3.2
git_url https://git.bioconductor.org/packages/AWAggregatorData
git_branch devel
git_last_commit b04f848
git_last_commit_date 2025-08-11
Repository Bioconductor 3.22
Date/Publication 2025-08-26
Author Jiahua Tan [aut, cre] (ORCID: <a href="https://orcid.org/0000-0001-5839-1049">https://orcid.org/0000-0001-5839-1049</a>),
      Gian L. Negri [aut] (ORCID: <a href="https://orcid.org/0000-0001-7722-8888">https://orcid.org/0000-0001-7722-8888">https://orcid.org/0000-0001-7722-8888</a>),
      Gregg B. Morin [aut] (ORCID: <a href="https://orcid.org/0000-0001-8949-4374">https://orcid.org/0000-0001-8949-4374</a>),
      David D. Y. Chen [aut] (ORCID: <a href="https://orcid.org/0000-0002-3669-6041">https://orcid.org/0000-0002-3669-6041</a>)
Maintainer Jiahua Tan <jiahuatan@chem.ubc.ca>
```

#### **Contents**

	AWAggregatorData-package	
Index		4
AWAg	gregatorData-package  AWAggregatorData: Attribute-Weighted Aggregation Data	

#### Description

The AWAggregatorData package contains the data associated with the AWAggregator R package. It includes two pre-trained random forest models, one incorporating the average coefficient of variation as a feature, and the other one not including it. It also contains the PSMs in Benchmark Set 1~3 derived from the psm.tsv output files generated by FragPipe, which are used to train the random forest models.

#### Author(s)

Maintainer: Jiahua Tan <jiahuatan@chem.ubc.ca> (ORCID)

Authors:

- Gian L. Negri <gnegri@bcgsc.ca>(ORCID)
- Gregg B. Morin <gmorin@bcgsc.ca> (ORCID)
- David D. Y. Chen <chen@chem.ubc.ca> (ORCID)

#### See Also

Useful links:

- https://github.com/Tan-Jiahua/AWAggregatorData
- Report bugs at https://github.com/Tan-Jiahua/AWAggregatorData/issues

loadQuantInaccuracyModel

Load a Pre-trained Random Forest Model

#### **Description**

Loads a pre-trained random forest model for predicting the level of quantitative inaccuracy of PSMs.

#### Usage

loadQuantInaccuracyModel(useAvgCV = TRUE)

#### **Arguments**

useAvgCV

A logical value indicating whether the average CV attribute was used in the training.

### Value

The pre-trained random forest model.

## Examples

regr <- loadQuantInaccuracyModel(useAvgCV=TRUE)</pre>

# **Index**

```
* internal
    AWAggregatorData-package, 2

AWAggregatorData
    (AWAggregatorData-package), 2

AWAggregatorData-package, 2

loadQuantInaccuracyModel, 2
```