Package 'MScombine'

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Type Package

Title Combine Data from Positive and Negative Ionization Mode Finding Common Entities
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Description Find common entities detected in both positive and negative ionization mode, delete this entity in the less sensible mode and combine both matrices.
License GPL-2
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CombinePolarities	Combine positive and negative matrices		
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Description

Take positive and negative matrices and combine them by deleting redundat entities.

Usage

```
CombinePolarities(POSITIVE, NEGATIVE, CommonEntitiesFiltered)
```

Arguments

POSITIVE A matrix with positive entities information (Compound Name, Mass, RT, and

multiple columns with the area of the compound in samples)

NEGATIVE A matrix with positive entities information (Compound Name, Mass, RT, and

multiple columns with the area of the compound in samples)

CommonEntitiesFiltered

The data set generated with the FilterbyRT function.

Examples

```
## Not run:
CombinePolarities(POSITIVE, NEGATIVE, CommonEntitiesFiltered)
## End(Not run)
```

FilterbyRT

Filter by RT residuals

Description

Remove those entities with residuals above and below a maximum and minimum specified value.

Usage

```
FilterbyRT(CommonEntitiesImproved, MaxResidual, MinResidual)
```

Arguments

MaxResidual

 ${\tt CommonEntitiesImproved}$

Data set resulted from the RemoveMismatch function

Maximum residual allowed for RT+ vs RT- association

MinResidual Minimum residual allowed for RT+ vs RT- association

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Value

Plot filtered (RT+ vs RT-, regression, "residuals vs predicted", and Q-Q plot)

New CommonEntities table filtered, obtained after removing entities with very high or low residuals or RT+ vs RT-.

Examples

```
## Not run:
CommonEntitiesFiltered<-FilterbyRT(CommonEntitiesImproved,MaxResidual=0.5,MinResidual=(-0.5))
## End(Not run)</pre>
```

FindCommon

Find entities presented in both polarities

Description

Takes matrices from positive and negative ionization mode and find entities in common.

Usage

FindCommon(POSITIVE, NEGATIVE, ADDUCTS, Masstolerance, RTtolerance)

Arguments

POSITIVE A matrix with positive entities information (Compound Name, Mass, RT, and

multiple columns with the area of the compound in samples).

NEGATIVE A matrix with positive entities information (Compound Name, Mass, RT, and

multiple columns with the area of the compound in samples).

ADDUCTS A matrix with positive adducts, negative adducts and their difference in mass.

Masstolerance The tolerance in Da when considering the adducts that can be present in both

matrices.

RTtolerance The tolerance of retention time when comparing both polarities. It should be in

the same units as the RT in POSITIVE and NEGATIVE matrices.

Examples

End(Not run)

```
## Not run:
CommonEntities<-FindCommon(POSITIVE,NEGATIVE,ADDUCTS,Masstolerance=0.02,RTtorelance=0.5)</pre>
```

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RemoveMismatch

Remove mismatched entities

Description

Remove those entities that have been associated to more than one adduct, retaining only the most probable.

Usage

```
RemoveMismatch(CommonEntities)
```

Arguments

CommonEntities (Matrix generated from the FindCommon function).

Value

CommonEntitiesImproved The matrix without mismatched entities.

Examples

```
## Not run:
CommonEntitiesImproved<-RemoveMismatch(CommonEntities)
## End(Not run)</pre>
```

StudyRTdiff

Study RT differences to lately remove outliers

Description

Study the correlation between RT in positive and negative ionization modes to find those entities that have been associated wrongly.

Usage

```
StudyRTdiff(CommonEntitiesImproved)
```

Arguments

 ${\tt CommonEntitiesImproved}$

The resultant data set from the function RemoveMismatch

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Value

Plot (RT+ vs RT-, regression, "residuals vs predicted", and Q-Q plot)

The CommonEntitiesImproved dataset now included a new column with residuals of each entity for the RT+ vs RT- regression.

Examples

```
## Not run:
CommonEntitiesImproved<-StudyRTdiff(CommonEntitiesImproved)
## End(Not run)</pre>
```

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