

Package ‘PepsNMRData’

May 15, 2025

Type Package

Title Datasets for the PepsNMR package

Version 1.26.0

Suggests knitr, markdown, rmarkdown, BiocStyle

Contact Manon Martin <manon.martin@uclouvain.be>, Bernadette Govaerts
<bernadette.govaerts@uclouvain.be> or Benoît Legat
<benoit.legat@gmail.com>

Description This package contains all the datasets used in the PepsNMR package.

License GPL-2 | file LICENSE

Encoding UTF-8

LazyData true

Depends R (>= 3.5)

BugReports <https://github.com/ManonMartin/PepsNMRData/issues>

biocViews ExperimentData, OrganismData, Homo_sapiens_Data

git_url <https://git.bioconductor.org/packages/PepsNMRData>

git_branch RELEASE_3_21

git_last_commit 25fc7f2

git_last_commit_date 2025-04-15

Repository Bioconductor 3.21

Date/Publication 2025-05-15

Author Manon Martin [aut, cre],
Bernadette Govaerts [aut, ths],
Pascal de Tullio [dct]

Maintainer Manon Martin <manon.martin@uclouvain.be>

Contents

PepsNMRData-package	2
Data_HS_sp	3
Data_HU_sp	5
FidData_HS	6
FidData_HU	7
FidInfo_HS	8
FidInfo_HS_sp	9
FidInfo_HU	10
FidInfo_HU_sp	11
FinalSpectra_HS	12
FinalSpectra_HU	13
Group_HS	14
Group_HU	14
RawFidData_HS	15
Index	17

PepsNMRData-package	<i>Raw and (partially) pre-processed metabolomic datasets supporting the PepsNMR package</i>
---------------------	--

Description

This package provides RData and Bruker files of raw and (partially) pre-processed metabolomic 1H NMR datasets from human urine and serum.

The raw Bruker files of the Human Serum are stored in the *extdata* directory of this package. They are referred as the [RawFidData_HS](#) dataset.

The (partially) pre-processed metabolomic 1H NMR datasets are in the form of RData files with the following elements:

[Data_HS_sp](#) 4 first FIDs and spectra of the Human Serum database after each preprocessing step.

[Data_HU_sp](#) 4 first FIDs and spectra of the Human Urine database after each preprocessing step.

[FidData_HS](#) Matrix containing the raw Free Induction Decays of the Human Serum database.

[FidData_HU](#) Matrix containing the raw Free Induction Decays of the Human Urine database.

[FidInfo_HS_sp](#) Matrix containing acquisition parameters for the 4 first Human Serum FIDs.

[FidInfo_HS](#) Matrix containing acquisition parameters of the Human Serum FIDs.

[FidInfo_HU_sp](#) Matrix containing acquisition parameters for the 4 first Human Urine FIDs.

[FidInfo_HU](#) Matrix containing acquisition parameters of the Human Urine FIDs.

[FinalSpectra_HS](#) Matrix containing the Human Serum spectra after the full pre-treatment process.

[FinalSpectra_HU](#) Matrix containing the Human Urine spectra after the full pre-treatment process.

[Group_HS](#) Provides the group (1|2|3|4) to which belongs each signal/spectrum of the Human Serum database.

[Group_HU](#) Provides the group (1/2/3) to which belongs each signal/spectrum of the Human Urine database.

[RawFidData_HS](#) Raw Bruker files for the Human Serum dataset.

Details

Package: PepsNMRData
Type: Package
Version: 0.99.0
License: GPLv2

2 different datasets are provided: Human Urine and Human Serum 1H NMR

Author(s)

Benoît Legat, Bernadette Govaerts & Manon Martin

Maintainer: Manon Martin <manon.martin@uclouvain.be>

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

Martin, M., Legat, B., Leenders, J., Vanwinsberghe, J., Rousseau, R., Boulanger, B., & Govaerts, B. (2018). PepsNMR for 1H NMR metabolomic data pre-processing. *Analytica chimica acta*, 1019, 1-13.

Examples

```
# RData file
data("Data_HS_sp")

# Raw Bruker file
path <- system.file("extdata", package = "PepsNMRData")
list.files(path)
list.dirs(path, full.names = FALSE)
```

Data_HS_sp

FIDs and spectra from the Human Serum database.

Description

4 first FIDs and spectra of the Human Serum database after each preprocessing step. For more details on this database, use `help(FidData_HS)`.

Usage

```
data("Data_HS_sp")
```

Format

A list with 14 objects that are complex matrices. 4 observations/object:

FidData_HS_0 Raw FIDs.

FidData_HS_1 FIDs after first order phase correction.

FidData_HS_2 FIDs after solvent residuals suppression.

FidData_HS_3 FIDs after apodization.

Spectrum_data_HS_4 Spectra after fourier transformation.

Spectrum_data_HS_5 Spectra after zero order phase correction.

Spectrum_data_HS_6 Spectra after internal calibration.

Spectrum_data_HS_7 Spectra after baseline correction.

Spectrum_data_HS_8 Spectra after negative values zeroing.

Spectrum_data_HS_9 Spectra after warping.

Spectrum_data_HS_10 Spectra after window selection.

Spectrum_data_HS_11 Spectra after bucketing.

Spectrum_data_HS_12 Spectra after region removal.

Spectrum_data_HS_13 Spectra after normalization.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

Examples

```
plot(Re(Data_HS_sp$FidData_HS_0[1,]), type="l")
```

Data_HU_sp

FIDs and spectra from the Human Urine database.

Description

4 first FIDs and spectra of the Human Urine database after each preprocessing step. For more details on this database, use `help(FidData_HU)`.

Usage

```
data("Data_HU_sp")
```

Format

A list with 15 objects that are complex matrices with 4 observations/object:

FidData_HU_0 Raw FIDs.

FidData_HU_1 FIDs after first order phase correction.

FidData_HU_2 FIDs after solvent residuals suppression.

FidData_HU_3 FIDs after apodization.

Spectrum_data_HU_4 Spectra after fourier transformation.

Spectrum_data_HU_6 Spectra after zero order phase correction.

Spectrum_data_HU_5 Spectra after internal calibration.

Spectrum_data_HU_7 Spectra after baseline correction.

Spectrum_data_HU_8 Spectra after negative values zeroing.

Spectrum_data_HU_9 Spectra after warping.

Spectrum_data_HU_10 Spectra after window selection.

Spectrum_data_HU_11 Spectra after bucketing

Spectrum_data_HU_12 Spectra after region removal.

Spectrum_data_HU_13 Spectra after zone aggregation for the citrate peak.

Spectrum_data_HU_14 Spectra after normalization.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

Examples

```
plot(Re(Data_HU_sp$FidData_HU_0[1,]), type="l")
```

FidData_HS

Raw FIDs for the Human Serum database.

Description

Matrix containing the raw Free Induction Decays of the Human Serum database. The experimental design is as follow: serum was collected from 4 blood donors (their class membership is available in Group_HS). Measurements were performed on 8 different days with replicates. The order of the measurements were permuted according to a latin hypercube sampling method.

Usage

```
data("FidData_HS")
```

Format

A complex matrix of 32 spectra with 32768 time points.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidInfo_HS](#) for acquisition parameters and [Group_HS](#) for the class of FID samples.

Examples

```
data(FidData_HS)
plot(Re(FidData_HS[1,]), type = "l")
```

FidData_HU

Raw FIDs for the Human Urine database.

Description

Matrix containing the raw Free Induction Decays of the Human Urine database. The experimental design is as follow: urine was collected from 3 donors (their class membership is available in Group_HU).

Usage

```
data("FidData_HU")
```

Format

A complex matrix of 24 spectra with 29411 time points.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidInfo_HU](#) for acquisition parameters and [Group_HU](#) for the class of FID samples.

Examples

```
data(FidData_HU)
plot(Re(FidData_HU[1,]), type = "l")
```

FidInfo_HS

Information about the FIDs for the Human Serum database.

Description

Matrix containing acquisition parameters of the Human Serum FIDs.

Usage

```
data("FidInfo_HS")
```

Format

A matrix with 32 observations and 9 variables:

TD Time domain size

BYTORDA Determine the endianness of stored data. If 0 -> Little Endian; if 1 -> Big Endian

DIGMOD Digitization mode

DECIM Decimation rate of digital filter

DSPFVS DSP firmware version

SW_h Sweep width in Hz

SW Sweep width in ppm

O1 Spectrometer frequency offset

DT Dwell time in microseconds

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidData_HS](#) for the FIDs and [Group_HS](#) for the class membership of FID samples.

Examples

```
data(FidInfo_HS)
```

FidInfo_HS_sp	<i>Information about the 4 first Human Serum FIDs.</i>
---------------	--

Description

Matrix containing acquisition parameters for the 4 first Human Serum FIDs.

Usage

```
data("FidInfo_HS_sp")
```

Format

A matrix with 4 observations and 9 variables.

Details

Variables are:

TD Time domain size

BYTORDA The endianness of stored data. If 0 -> Little Endian; if 1 -> Big Endian

DIGMOD Digitization mode

DECIM Decimation rate of digital filter

DSPFVS DSP firmware version

SW_h Sweep width in Hz

SW Sweep width in ppm

O1 Spectrometer frequency offset

DT Dwell time in microseconds

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [Data_HS_sp](#) for the FIDs.

Examples

```
data(FidInfo_HS)
```

Description

Matrix containing acquisition parameters of the Human Urine FIDs.

Usage

```
data("FidInfo_HU")
```

Format

A matrix with 24 observations and 10 variables:

TD Time domain size

BYTORDA Determine the endianness of stored data. If 0 -> Little Endian; if 1 -> Big Endian

DIGMOD Digitization mode

DECIM Decimation rate of digital filter

DSPFVS DSP firmware version

SW_h Sweep width in Hz

SW Sweep width in ppm

O1 Spectrometer frequency offset

GPRDLY Group Delay

DT Dwell time in microseconds

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidData_HU](#) for the FIDs and [Group_HU](#) for the class membership of FID samples.

Examples

```
data(FidInfo_HU)
```

FidInfo_HU_sp

Information about the 4 first Human Urine FIDs.

Description

Matrix containing acquisition parameters for the 4 first Human Urine FIDs.

Usage

```
data("FidInfo_HU_sp")
```

Format

A matrix with 4 observations and 10 variables.

Details

Variables are:

TD Time domain size

BYTORDA The endianness of stored data. If 0 -> Little Endian; if 1 -> Big Endian

DIGMOD Digitization mode

DECIM Decimation rate of digital filter

DSPFVS DSP firmware version

SW_h Sweep width in Hz

SW Sweep width in ppm

O1 Spectrometer frequency offset

GPRDLY Group Delay

DT Dwell time in microseconds

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [Data_HU_sp](#) for the FIDs.

Examples

```
data(FidInfo_HU)
```

FinalSpectra_HS	<i>Spectra for the Human Serum database after the advised preprocessing workflow.</i>
-----------------	---

Description

Matrix containing the Human Serum spectra after the full pre-treatment process. At this stage the spectra are fully pre-processed. For more details on this database, see `help(FidData_HS)`.

Usage

```
data("FinalSpectra_HS")
```

Format

A complex matrix with 32 observations and 500 frequency data points in a ppm scale.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidData_HS](#) for the raw FIDs and [Group_HS](#) for the samples class.

Examples

```
data(FinalSpectra_HS)
plot(Re(FinalSpectra_HS[1,]), type="l")
```

FinalSpectra_HU	<i>Spectra for the Human Urine database after the advised preprocessing workflow.</i>
-----------------	---

Description

Matrix containing the Human Urine spectra after the full pre-treatment process. At this stage the spectra are fully pre-processed.

Usage

```
data("FinalSpectra_HU")
```

Format

A complex matrix with 24 observations and 500 frequency data points in a ppm scale.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidData_HU](#) for the raw FIDs and [Group_HU](#) for the samples class.

Examples

```
data(FinalSpectra_HU)
plot(Re(FinalSpectra_HU[1,]), type="l")
```

Group_HS	<i>Class of Human Serum spectra.</i>
----------	--------------------------------------

Description

Provides the group (1|2|3|4) to which belongs each signal/spectrum of the Human Serum database. For more details on this database, see `help(FidData_HS)`.

Usage

```
data("Group_HS")
```

Format

A vector of length 32.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidInfo_HS](#) for acquisition parameters and [FidData_HS](#) for the FIDs.

Examples

```
data(Group_HS)
```

Group_HU	<i>Class of Human Urine spectra.</i>
----------	--------------------------------------

Description

Provides the group (1/2/3) to which belongs each signal/spectrum of the Human Urine database.

Usage

```
data("Group_HU")
```

Format

A vector of length 24.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Rousseau, R. (2011). *Statistical contribution to the analysis of metabonomics data in 1H NMR spectroscopy* (Doctoral dissertation, PhD thesis. Institut de statistique, biostatistique et sciences actuarielles, Université catholique de Louvain, Belgium).

See Also

See also [FidInfo_HU](#) for acquisition parameters and [FidData_HU](#) for the FIDs.

Examples

```
data(Group_HU)
```

RawFidData_HS

Raw Bruker files for the Human Serum dataset.

Description

Contains the Bruker files for the 32 spectra of the Human Serum dataset.

Usage

```
data("RawFidData_HS")
```

Format

The *inst/extdata* directory contains a series of sub-directories, one by FID.

Source

Data provided by Dr. Pascal de Tullio and coworkers of the Pharmaceutical Chemistry Laboratory in the Pharmacy Department of the University of Liege (ULg), Belgium.

References

Martin, M., Legat, B., Leenders, J., Vanwinsberghe, J., Rousseau, R., Boulanger, B., & Govaerts, B. (2018). PepsNMR for 1H NMR metabolomic data pre-processing. *Analytica chimica acta*, 1019, 1-13.

Examples

```
# Raw Bruker file
path <- system.file("extdata", package = "PepsNMRData")
list.files(path)
list.dirs(path, full.names = FALSE)
```


Index

* datasets

- Data_HS_sp, [3](#)
- Data_HU_sp, [5](#)
- FidData_HS, [6](#)
- FidData_HU, [7](#)
- FidInfo_HS, [8](#)
- FidInfo_HS_sp, [9](#)
- FidInfo_HU, [10](#)
- FidInfo_HU_sp, [11](#)
- FinalSpectra_HS, [12](#)
- FinalSpectra_HU, [13](#)
- Group_HS, [14](#)
- Group_HU, [14](#)
- RawFidData_HS, [15](#)

* package

- PepsNMRData-package, [2](#)

Data_HS_sp, [2](#), [3](#), [9](#)

Data_HU_sp, [2](#), [5](#), [11](#)

FidData_HS, [2](#), [6](#), [8](#), [12](#), [14](#)

FidData_HU, [2](#), [7](#), [10](#), [13](#), [15](#)

FidInfo_HS, [2](#), [6](#), [8](#), [14](#)

FidInfo_HS_sp, [2](#), [9](#)

FidInfo_HU, [2](#), [7](#), [10](#), [15](#)

FidInfo_HU_sp, [2](#), [11](#)

FinalSpectra_HS, [2](#), [12](#)

FinalSpectra_HU, [2](#), [13](#)

Group_HS, [2](#), [6](#), [8](#), [12](#), [14](#)

Group_HU, [3](#), [7](#), [10](#), [13](#), [14](#)

PepsNMRData (PepsNMRData-package), [2](#)

PepsNMRData-package, [2](#)

RawFidData_HS, [2](#), [3](#), [15](#)