# Package 'NMRphasing'

June 24, 2025

Type Package Title Phase Error Correction and Baseline Correction for One Dimensional ('1D') 'NMR' Data Version 1.0.7 Maintainer Aixiang Jiang <aijiang@bccrc.ca> **Depends** R (>= 4.3.0) Suggests knitr, rmarkdown, ggpubr, conflicted VignetteBuilder knitr Imports stats, baseline, splines, MassSpecWavelet, signal Description There are three distinct approaches for phase error correction, they are: a single linear model with a choice of optimization functions, multiple linear models with optimization function choices and a shrinkage-based method. The methodology is based on our new algorithms and various references (Binczyk et al. (2015) <doi:10.1186/1475-925X-14-S2-S5>, Chen et al. (2002) < doi:10.1016/S1090-7807(02)00069-1>, de Brouwer (2009) <doi:10.1016/j.jmr.2009.09.017>, Džakula (2000) <doi:10.1006/jmre.2000.2123>, Ernst (1969) <doi 2364(69)90003-1>, Liland et al. (2010) <doi:10.1366/000370210792434350>). License MIT + file LICENSE **Encoding** UTF-8

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fdat

This is an example data in NMR phasing

# Description

This dataset contains sample data for NMR phasing.

## Usage

fdat

## Format

A data frame with two columns, one is for NMR data in complex format, the other one is ppm

## Author(s)

Aixiang Jiang

MPC\_AAM

MPC\_AAM

## Description

Multiple single linear models that minimize absolute area.

## Usage

MPC\_AAM(specdat, withBC = TRUE)

## MPC\_ADSM

#### Arguments

specdat	A complex number vector of observed frequency domain data.
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection

## Details

This function is used to process phase error correction through multiple single linear models that minimize absolute area, followed by polynomial baseline correction when necessary.

## Value

A numeric vector of phase corrected absorption spectrum

## Author(s)

Aixiang Jiang

## References

de Brouwer, H. (2009). Evaluation of algorithms for automated phase correction of NMR spectra. J Magn Reson, 201, 230-238.

Dzakula, Z. (2000). Phase angle measurement from peak areas (PAMPAS). J Magn Reson, 146, 20-32.

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

data("fdat")
mpc\_aam\_phased1 <- MPC\_AAM(fdat\$frequency\_domain)</pre>

MPC\_ADSM

MPC\_ADSM

#### Description

Multiple single linear models that minimize the absolute total dispersion.

#### Usage

MPC\_ADSM(specdat, withBC = TRUE)

### Arguments

specdat	A complex number vector of observed frequency domain data.
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection

#### Details

This function is used to process phase error correction through multiple single linear models that minimize the absolute total dispersion, followed by polynomial baseline correction when necessary.

#### Value

A numeric vector of phase corrected absorption spectrum

## Author(s)

Aixiang Jiang

## References

Jiang, A. (2024). Phase Error Correction in Magnetic Resonance: A Review of Models, Optimization Functions, and Optimizers in Traditional Statistics and Neural Networks. Preprints. https://doi.org/10.20944/preprints202409.2252.v1

Chen, L., Weng, Z., Goh, L., & Garland, M. (2002). An efficient algorithm for automatic phase correction of NMR spectra based on entropy minimization. Journal of Magnetic Resonance, 158, 1-2.

Ernst, R. R. (1969). Numerical Hilbert transform and automatic phase correction in magnetic resonance spectroscopy. Journal of Magnetic Resonance, 1, 7-26

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

data("fdat")
mpc\_dsm\_phased1 <- MPC\_ADSM(fdat\$frequency\_domain)</pre>

MPC\_DANM

MPC\_DANM

#### Description

Multiple linear models that minimize the difference between absolute area and net area.

## Usage

```
MPC_DANM(specdat, withBC = TRUE)
```

#### Arguments

specdat	A complex number vector of observed frequency domain data
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection.

## MPC\_DSM

## Details

This function processes phase error correction through multiple linear models that minimize the difference between absolute area and net area, followed by polynomial baseline correction when necessary.

### Value

A numeric vector of phase corrected absorption spectrum

## Author(s)

Aixiang Jiang

## References

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

#### Examples

```
data("fdat")
mpc_danm_phased1 <- MPC_DANM(fdat$frequency_domain)</pre>
```

MPC\_DSM

MPC\_DSM

#### Description

Multiple single linear models that minimize the total dispersion.

## Usage

```
MPC_DSM(specdat, withBC = TRUE)
```

## Arguments

specdat	A complex number vector of observed frequency domain data.
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection

## Details

This function is used to process phase error correction through multiple single linear models that minimize the total dispersion, followed by polynomial baseline correction when necessary.

### Value

Aixiang Jiang

#### References

Binczyk, F., Tarnawski, R., & Polanska, J. (2015). Strategies for optimizing the phase correction algorithms in Nuclear Magnetic Resonance spectroscopy. Biomedical Engineering Online, 14 Suppl 2(Suppl 2), S5. https://doi.org/10.1186/1475-925X-14-S2-S5

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

```
data("fdat")
mpc_dsm_phased1 <- MPC_DSM(fdat$frequency_domain)</pre>
```

MPC\_EMP

 $MPC\_EMP$ 

#### Description

Multiple single linear models based on entropy minimization with negative peak penalty.

## Usage

```
MPC_EMP(specdat, withBC = TRUE)
```

#### Arguments

specdat	A complex number vector of observed frequency domain data.
withBC	A logical parameter that enables/disables baseline correction after baseline correction

#### Details

This function is used to process phase error correction through multiple single linear models with entropy minimization with negative peak penalty, followed by polynomial baseline correction when necessary.

## Value

A numeric vector of phase corrected absorption spectrum

## Author(s)

Aixiang Jiang

#### References

Binczyk F, Tarnawski R, Polanska J (2015) Strategies for optimizing the phase correction algorithms in Nuclear Magnetic Resonance spectroscopy. Biomed Eng Online 14 Suppl 2:S5.

de Brouwer, H. (2009). Evaluation of algorithms for automated phase correction of NMR spectra. J Magn Reson, 201, 230-238.

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

#### Examples

```
data("fdat")
mpc_emp_phased1 <- MPC_EMP(fdat$frequency_domain)</pre>
```

NLS

NLS

#### Description

Non-linear shrinkage

### Usage

NLS(specdat, withBC = TRUE)

#### Arguments

specdat	A complex number vector of observed frequency domain data.
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection

## Details

This function is used to process phase error correction through non-linear shrinkage, followed by Polynomial baseline correction when necessary.

## Value

A numeric vector of phase corrected absorption spectrum

## Author(s)

Aixiang Jiang

## References

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

#### NLS

## Examples

```
data("fdat")
nls_phased1 <- NLS(fdat$frequency_domain)</pre>
```

NMRphasing NMRphasing

## Description

Phase error correction wrap up function

## Usage

```
NMRphasing(
   specDatIn,
   absorptionOnly = FALSE,
   method = c("NLS", "MPC_DANM", "MPC_EMP", "MPC_AAM", "MPC_DSM", "MPC_ADSM", "SPC_DANM",
        "SPC_EMP", "SPC_AAM", "SPC_DSM", "SPC_ADSM"),
   withBC = TRUE
)
```

## Arguments

specDatIn	Input spectrum data, which can be one of the four formats: a vector of absorption spectrum; a complex vector; a data matrix or a data frame with two columns of spectrum data, which 1st column is for absorption spectrum, and 2nd column is for dispersion spectrum
absorptionOnly	A logical variable to tell us if specDatIn is a a vector of absorption spectrum, default is false
method	One of phase correction and baseline correction methods. There are eleven available choices, which are "NLS", "MPC_DAOM", "MPC_EMP", "MPC_AAM", "MPC_DSM", "MPC_ADSM", "SPC_DAOM", "SPC_EMP", "SPC_AAM", "SPC_DSM", "SPC_ADSM", with "NLS", non-linear shrinkage as default.
withBC	A logical parameter that enables/disables baseline correction after baseline correction

## Details

This is a wrap function to process phase error correction and baseline correction with eleven different choices.

## Value

Aixiang Jiang

#### References

Jiang, A. (2024). Phase Error Correction in Magnetic Resonance: A Review of Models, Optimization Functions, and Optimizers in Traditional Statistics and Neural Networks. Preprints. https://doi.org/10.20944/preprints202409.2252.v1

Binczyk F, Tarnawski R, Polanska J (2015) Strategies for optimizing the phase correction algorithms in Nuclear Magnetic Resonance spectroscopy. Biomed Eng Online 14 Suppl 2:S5.

Chen L, Weng Z, Goh L, Garland M (2002) An efficient algorithm for automatic phase correction of NMR spectra based on entropy minimization. J Magn Reson 158:164–168.

de Brouwer H (2009) Evaluation of algorithms for automated phase correction of NMR spectra. J Magn Reson 201:230–238.

Džakula Ž (2000) Phase Angle Measurement from Peak Areas (PAMPAS). J Magn Reson 146:20–32.

Ernst RR (1969) Numerical Hilbert transform and automatic phase correction in magnetic resonance spectroscopy. J Magn Reson 1969 1:7–26.

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

#### Examples

```
data("fdat")
nls_phased <- NMRphasing(specDatIn = fdat$frequency_domain, method = "NLS")</pre>
```

SPC AA	М
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SPC\_AAM

### Description

A single linear model with minimization on absolute area.

#### Usage

SPC\_AAM(specdat, withBC = TRUE)

#### Arguments

specdat	A complex number vector of observed frequency domain data
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection

#### Details

This function is to process phase error correction through a single linear model with minimization on absolute area, followed by polynomial baseline correction if necessary

#### Value

A numeric vector of phase corrected absorption spectrum

#### Author(s)

Aixiang Jiang

## References

de Brouwer, H. (2009). Evaluation of algorithms for automated phase correction of NMR spectra. J Magn Reson, 201, 230-238.

Dzakula, Z. (2000). Phase angle measurement from peak areas (PAMPAS). J Magn Reson, 146, 20-32.

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

```
data("fdat")
spc_aam_phased1 <- SPC_AAM(fdat$frequency_domain)</pre>
```

SPC\_ADSM

SPC\_DSM

#### Description

A single linear model with absolute dispersion summation minimization.

#### Usage

```
SPC_ADSM(specdat, withBC = TRUE)
```

#### Arguments

specdat	A complex number vector of observed frequency domain data
withBC	A logical parameter that enables/disables baseline correction after baseline cor-
	rection

## Details

This function is to process phase error correction through a single linear model with absolute dispersion summation minimization, followed by polynomial baseline correction if necessary

### Value

Aixiang Jiang

#### References

Jiang, A. (2024). Phase Error Correction in Magnetic Resonance: A Review of Models, Optimization Functions, and Optimizers in Traditional Statistics and Neural Networks. Preprints. https://doi.org/10.20944/preprints202409.2252.v1

Chen, L., Weng, Z., Goh, L., & Garland, M. (2002). An efficient algorithm for automatic phase correction of NMR spectra based on entropy minimization. Journal of Magnetic Resonance, 158, 1-2.

Ernst, R. R. (1969). Numerical Hilbert transform and automatic phase correction in magnetic resonance spectroscopy. Journal of Magnetic Resonance, 1, 7-26 Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

data("fdat")
spc\_dsm\_phased1 <- SPC\_ADSM(fdat\$frequency\_domain)</pre>

SPC\_DANM

SPC\_DANM

#### Description

A single linear model with Minimization of difference between absolute area and net area

## Usage

```
SPC_DANM(specdat, withBC = TRUE)
```

#### Arguments

specdat	A complex number vector of observed frequency domain data
withBC	A logical parameter that enables/disables baseline correction after baseline correction

## Details

This function is to process phase error correction through a single linear model with minimization of difference between absolute area and net area, followed by polynomial baseline correction if necessary

#### Value

Aixiang Jiang

## References

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

```
data("fdat")
spc_danm_phased1 <- SPC_DANM(fdat$frequency_domain)</pre>
```

SPC\_DSM

SPC\_DSM

## Description

A single linear model with dispersion summation minimization.

### Usage

SPC\_DSM(specdat, withBC = TRUE)

## Arguments

specdat	A complex number vector of observed frequency domain data
withBC	A logical parameter that enables/disables baseline correction after baseline correction

## Details

This function is to process phase error correction through a single linear model with dispersion summation minimization, followed by polynomial baseline correction if necessary

## Value

A numeric vector of phase corrected absorption spectrum

### Author(s)

Aixiang Jiang

## SPC\_EMP

## References

Binczyk, F., Tarnawski, R., & Polanska, J. (2015). Strategies for optimizing the phase correction algorithms in Nuclear Magnetic Resonance spectroscopy. Biomedical Engineering Online, 14 Suppl 2(Suppl 2), S5. https://doi.org/10.1186/1475-925X-14-S2-S5

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

```
data("fdat")
spc_dsm_phased1 <- SPC_DSM(fdat$frequency_domain)</pre>
```

SPC\_EMP

SPC\_EMP

## Description

A single linear model with entropy minimization with negative peak penalty

#### Usage

```
SPC_EMP(specdat, withBC = TRUE)
```

#### Arguments

specdat	A complex number vector of observed frequency domain data
withBC	A logical parameter that enables/disables baseline correction after baseline correction

## Details

This function is to process phase error correction through a single linear model with entropy minimization with negative peak penalty, followed by polynomial baseline correction if necessary

## Value

A numeric vector of phase corrected absorption spectrum

### Author(s)

Aixiang Jiang

## References

Binczyk F, Tarnawski R, Polanska J (2015) Strategies for optimizing the phase correction algorithms in Nuclear Magnetic Resonance spectroscopy. Biomed Eng Online 14 Suppl 2:S5.

de Brouwer, H. (2009). Evaluation of algorithms for automated phase correction of NMR spectra. J Magn Reson, 201, 230-238.

Liland KH, Almøy T, Mevik B (2010), Optimal Choice of Baseline Correction for Multivariate Calibration of Spectra, Applied Spectroscopy 64, pp. 1007-1016.

## Examples

```
data("fdat")
mpc_emp_phased1 <- SPC_EMP(fdat$frequency_domain)</pre>
```

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