# Package 'mnreadR'

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R topics documented:
accIndex

2 accIndex

curveParam_RT	6
data_low_vision	9
data_normal_vision	9
logMARcorrect	10
mnreadCurve	11
mnreadParam	14
mnreadR	17
nlmeCurve	18
nlmeModel	21
nlmeParam	23
nlmePredict_PS	25
nlmePredict_RS	26
readingAcuity	28
readingSpeed	29
readingSpeed_nonCorrected	30
	32

accIndex

Index

Reading ACCessibility Index (ACC) calculation

# Description

This function calculates the Reading Accessibility Index, while applying suited rules for missing data.

# Usage

```
accIndex(data, print_size, reading_time, errors, ... = NULL)
```

# Arguments

data	The name of your dataframe
print_size	The variable that contains print size values for each sentence (print size uncorrected for viewing distance)
reading_time	The variable that contains the reading time for each sentence
errors	The variable that contains the number of errors for each sentence
	Optional grouping arguments

# Value

The function returns a new dataframe with a variable called "ACC" that contains the Reading Accessibility Index estimate.

accIndex 3

#### **Notes**

The Reading ACCessibility Index (ACC) is a new measure representing an individual's access to text over the range of print sizes found in everyday life. Its calculation does not rely on curve fitting and gives a direct comparison with the performance of normally sighted individuals. The ACC calculation uses the print size values non corrected for non-standard viewing distance.

For more details on the Reading Accessibility Index, see http://doi.org/10.1001/jamaophthalmol.2015.6097

# Warning

To ensure that missing data are handled properly and that ACC calculation is correct, data need to be entered along certain rules:

- For the smallest print size that is presented but not read, right before the test is stopped: reading\_time = NA, errors = 10
- For all the small sentences that are not presented because the test was stopped before them: reading\_time = NA, errors = NA
- If a sentence is presented, and read, but the time was not recorded by the experimenter: **reading\_time = NA**, **errors = actual number of errors** (cf. s5-regular in low vision data sample)
- If a large sentence was skipped to save time but would have been read well: **reading\_time** = **NA**, **errors** = **NA** (cf. s1-regular in normal vision data sample)
- If a large sentence was skipped to save time because the subject cannot read large print: **reading\_time = NA**, **errors = 10** (cf. s7 in low vision data sample)

#### See Also

mnreadParam for all MNREAD parameters estimation

curveParam\_RT for MRS and CPS estimation using values of reading time (instead of reading speed)

curveParam\_RS for MRS and CPS estimation using values of reading speed (instead of reading time)

readingAcuity for Reading Acuity calculation

```
# inspect the structure of the dataframe
head(data_low_vision, 10)

#-----

# restrict dataset to one MNREAD test only (subject s1, regular polarity)
data_s1 <- data_low_vision %>%
    filter (subject == "s1", polarity == "regular")

# run the reading accessibility index calculation
data_low_vision_ACC <- accIndex(data_s1, ps, rt, err)

# inspect the newly created dataframe
data_low_vision_ACC</pre>
```

4 curveParam\_RS

curveParam\_RS

Standard estimation of Maximum Reading Speed (MRS) and Critical Print Size (CPS) using reading speed values.

# Description

This function estimates simultaneously:

- Maximum Reading Speed (MRS)
- Critical Print Size (CPS)

while performing print size correction for non-standard testing viewing distance.

#### Usage

```
curveParam_RS(data, print_size, viewing_distance, reading_speed, ... = NULL)
```

# **Arguments**

data The name of your dataframe

print\_size The variable that contains print size values for each sentence (print size uncor-

rected for viewing distance)

viewing\_distance

The variable that contains the viewing distance value used for testing

reading\_speed The variable that contains the reading speed for each sentence

... Optional grouping arguments

#### Value

The function returns a new dataframe with two variables:

- "CPS" -> contains the Critical Print Size estimate (in logMAR)
- "MRS" -> contains the Maximum Reading Speed estimate (in words/min)

curveParam\_RS 5

#### **Notes**

This function uses the original algorithm described in Legge (2007) to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS). This algorithm searches for a reading speed plateau in the data. A plateau is defined as a range of print sizes that supports reading speed at a significantly faster rate than the print sizes smaller or larger than the plateau range. Concretely, the plateau is determined as print sizes which reading speed is at least 1.96 SD faster than the other print sizes. The Maximum Reading Speed is estimated as the mean reading speed for print sizes included in the plateau. The Critical Print Size is defined as the smallest print size on the plateau.

For more details on the original algorithm, see Chapter 5 of this book:\ Legge, G.E. (2007). Psychophysics of Reading in Normal and Low Vision. Mahwah, NJ & London: Lawrence Erlbaum Associates. ISBN 0-8058-4328-0 https://books.google.fr/books/about/Psychophysics\_of\_Reading\_in\_Normal\_and\_L.html?id=BGTHS8zANiUC&redir\_esc=y

To ensure proper estimation of the MRS and CPS, individual MNREAD curves should be plotted using mnreadCurve and inspected visually.

#### Warning

To run the function properly, one needs to make sure that the variables are of the class:

- **print\_size** -> numeric
- viewing\_distance -> integer
- reading\_speed -> numeric

In cases where only 3 or less sentences were read during a test, the function won't be able to estimate the MRS and CPS and will return NA values instead. The ACC should be used to estimate the MNREAD score in such cases where there are not enough data points to fit the MNREAD curve.

#### See Also

curveParam\_RT for standard MRS and CPS estimation using values of reading time (instead of reading speed)

nlmeParam for MRS and CPS estimation using a nonlinear mixed-effect model (NLME)

mnreadParam for all MNREAD parameters estimation

readingAcuity for Reading Acuity calculation

accIndex for Reading Accessibility Index calculation

```
# inspect the structure of the dataframe
head(data_low_vision, 10)

# create the reading speed variable
data_low_vision <- data_low_vision %>%
   mutate (rs = (10 - replace (err, err > 10, 10)) / rt * 60)

#------
# restrict dataset to one MNREAD test only (subject s1, regular polarity)
```

6 curveParam\_RT

curveParam\_RT

Standard estimation of Maximum Reading Speed (MRS) and Critical Print Size (CPS) using individual data of reading time and number of errors.

# Description

This function estimates simultaneously:

- Maximum Reading Speed (MRS)
- Critical Print Size (CPS)

while performing print size correction for non-standard testing viewing distance.

#### Usage

```
curveParam_RT(
  data,
  print_size,
  viewing_distance,
  reading_time,
  errors,
  ... = NULL
)
```

#### **Arguments**

data The name of your dataframe

print\_size The variable that contains print size values for each sentence (print size uncor-

rected for viewing distance)

curveParam RT 7

viewing\_distance

The variable that contains the viewing distance value used for testing

reading\_time The variable that contains the reading time for each sentence errors

The variable that contains the number of errors for each sentence

... Optional grouping arguments

#### Value

The function returns a new dataframe with two variables:

- "CPS" -> contains the Critical Print Size estimate (in logMAR)
- "MRS" -> contains the Maximum Reading Speed estimate (in words/min)

#### Notes

This function uses the original algorithm described in Legge (2007) to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS). This algorithm searches for a reading speed plateau in the data. A plateau is defined as a range of print sizes that supports reading speed at a significantly faster rate than the print sizes smaller or larger than the plateau range. Concretely, the plateau is determined as print sizes which reading speed is at least 1.96 SD faster than the other print sizes. The Maximum Reading Speed is estimated as the mean reading speed for print sizes included in the plateau. The Critical Print Size is defined as the smallest print size on the plateau.

For more details on the original algorithm, see Chapter 5 of this book:\ Legge, G.E. (2007). Psychophysics of Reading in Normal and Low Vision. Mahwah, NJ & London: Lawrence Erlbaum Associates. ISBN 0-8058-4328-0 https://books.google.fr/books/about/Psychophysics\_of\_Reading\_in\_Normal\_and\_L.html?id=BGTHS8zANiUC&redir\_esc=y

To ensure proper estimation of the MRS and CPS, individual MNREAD curves should be plotted using mnreadCurve and inspected visually.

# Warning

For the function to run properly, one needs to make sure that the variables are of the class:

- print size -> numeric
- viewing\_distance -> integer
- reading\_time -> numeric
- errors -> integer

In cases where only 3 or less sentences were read during a test, the function won't be able to estimate the MRS and CPS and will return NA values instead. The ACC should be used to estimate the MNREAD score in such cases where there are not enough data points to fit the MNREAD curve.

To ensure proper parameters estimation, the data should be entered along certain rules:

- For the smallest print size that is presented but not read, right before the test is stopped: reading\_time = NA, errors = 10
- For all the small sentences that are not presented because the test was stopped before them: reading\_time = NA, errors = NA

8 curveParam RT

• If a sentence is presented, and read, but the time was not recorded by the experimenter: **reading\_time = NA**, **errors = actual number of errors** (cf. s5-regular in low vision data sample)

- If a large sentence was skipped to save time but would have been read well: **reading\_time** = **NA**, **errors** = **NA** (cf. s1-regular in normal vision data sample)
- If a large sentence was skipped to save time because the subject cannot read large print: reading\_time = NA, errors = 10 (cf. s7 in low vision data sample)

#### See Also

curveParam\_RS for standard MRS and CPS estimation using values of reading speed (instead of reading time)

nlmeParam for MRS and CPS estimation using nonlinear mixed-effect (NLME) modeling

mnreadParam for all MNREAD parameters estimation (using standard calculation)

readingAcuity for Reading Acuity calculation

accIndex for Reading Accessibility Index calculation

data\_low\_vision 9

data\_low\_vision

MNREAD data collected in subjects with low vision.

#### **Description**

A dataset containing raw MNREAD data for 12 subjects with low vision. 6 subjects were treated with treatment A while the other 6 were given treatment B. Each subject was tested twice on the MNREAD:

- once on the regular polarity of the test (black print on white background)
- once on the reverse polarity of the test (white print on black background)

# Usage

```
data_low_vision
```

#### **Format**

A data frame with 437 rows and 7 variables, where each line stores data for one sentence:

```
subject subject ID code
```

polarity test polarity used (regular or reverse)

**treatment** treatment given to the subject (A or B)

vd viewing distance in cm

ps print size in logMAR, as written on the chart (print size uncorrected for viewing distance)

rt reading time in seconds

err number of errors ...

#### **Source**

Data collected at the Minnesota Laboratory for Low-Vision Research (UMN)

data\_normal\_vision

MNREAD data collected in subjects with normal vision.

### **Description**

A dataset containing raw MNREAD data for 18 young adults with normal vision. Each subject was tested twice:

- once on the regular polarity of the test (black print on white background)
- once on the reverse polarity of the test (white print on black background)

10 logMARcorrect

# Usage

```
data_normal_vision
```

#### **Format**

A data frame with 684 rows and 6 variables, where each line stores data for one sentence:

```
subject subject ID code
polarity test polarity used (regular or reverse)
vd viewing distance in cm
ps print size in logMAR, as written on the chart (print size uncorrected for viewing distance)
rt reading time in seconds
err number of errors ...
```

#### Source

Data collected at the Minnesota Laboratory for Low-Vision Research (UMN)

logMARcorrect

Print size correction for non-standard viewing distance

#### **Description**

The logMAR scale allows simple conversion of print size between different viewing distances. When the MNREAD test is not run at the standard distance (ie. 40 cm - 16 inches), the angular print size (in logMAR) must be adjusted to compensate for the change in viewing distance. This function allows to correct the print size accordingly to the viewing distance used for testing.

# Usage

```
logMARcorrect(data, print_size, viewing_distance)
```

# **Arguments**

data The name of your dataframe

print\_size The variable that contains print size values (print size uncorrected for viewing

distance)

viewing\_distance

The variable that contains the viewing distance value used for testing

# Value

The function returns the original dataframe with an added variable called "correct\_ps" that contains corrected print size values (in logMAR).

mnreadCurve 11

# **Examples**

```
# inspect the strucutre of the dataframe
head(data_low_vision, 10)

# run the correction
data_low_vision_new <- logMARcorrect(data_low_vision, ps, vd)

# inspect the structure of the newly created dataframe
head(data_low_vision_new, 10)</pre>
```

mnreadCurve

MNREAD curve plotting.

# Description

This function plots individual MNREAD curves, while showing the estimated MNREAD parameters:

- Maximum Reading Speed (MRS)
- Critical Print Size (CPS)
- Reading Acuity (RA)

#### Usage

```
mnreadCurve(
  data,
  print_size,
  viewing_distance,
  reading_time,
  errors,
  ... = NULL
)
```

# Arguments

data The name of your dataframe

print\_size The variable that contains print size values for each sentence (print size uncor-

rected for viewing distance)

viewing\_distance

The variable that contains the viewing distance value used for testing

reading\_time The variable that contains the reading time for each sentence

errors The variable that contains the number of errors for each sentence

... Optional grouping arguments

12 mnreadCurve

#### Value

The function returns a plot of reading speed (in words/min) as a function of print size (in logMAR). Reading Acuity is marked as a triangle, Maximum Reading Speed and Critical Print Size are shown with dashed lines. When using two grouping arguments, a colored diamond is added for clarification. Highlighted data points represent the range of print sizes included in the Reading Accessibility Index calculation.

#### Notes

This function can't take more that two grouping arguments. The first grouping argument is used to draw sub-plots (using facet\_wrap from ggplot2). The second grouping argument is color-coded.

This function performs print size correction for non-standard testing viewing distance before plotting the curve.

This function uses the original algorithm described in Legge (2007) to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS). For more details on the parameters estimation, see curveParam\_RT.

#### Warning

For the function to run properly, one needs to make sure that the variables are of the class:

- print size -> numeric
- viewing\_distance -> integer
- reading\_time -> numeric
- errors -> integer

In cases where only 3 or less sentences were read during a test, MRS and CPS cannot be estimated and won't be displayed on the plot. In such cases, the Reading Accessibility Index (ACC) can be used to estimate the MNREAD score instead (cf. accIndex).

To ensure proper plotting, the data should be entered along certain rules:

- For the smallest print size that is presented but not read, right before the test is stopped: reading\_time = NA, errors = 10
- For all the small sentences that are not presented because the test was stopped before them: reading\_time = NA, errors = NA
- If a sentence is presented, and read, but the time was not recorded by the experimenter: **reading\_time = NA**, **errors = actual number of errors** (cf. s5-regular in low vision data sample)
- If a large sentence was skipped to save time but would have been read well: reading\_time = NA, errors = NA (cf. s1-regular in normal vision data sample)
- If a large sentence was skipped to save time because the subject cannot read large print: reading\_time = NA, errors = 10 (cf. s7 in low vision data sample)

#### See Also

curveParam\_RT for standard estimation of MRS and CPS using values of reading time (instead of reading speed)

readingAcuity for Reading Acuity calculation

mnreadCurve 13

```
# inspect the structure of the dataframe
head(data_low_vision, 10)
#----
# restrict dataset to one MNREAD test only (subject s1, regular polarity)
data_s1_reg <- data_low_vision %>%
   filter (subject == "s1", polarity == "regular")
# plot the MNREAD curve
## Not run: mnreadCurve(data_s1_reg, ps, vd, rt, err)
#----
# restrict dataset to one subject (s1) and plot the MNREAD curves using ONE GROUPING ARGUMENT
# (ie. polarity)
data_s1 <- data_low_vision %>%
  filter (subject == "s1")
# plot the MNREAD curve using ONE GROUPING ARGUMENT (ie. polarity)
 ## Not run: mnreadCurve(data_s1, ps, vd, rt, err, polarity)
#----
# restrict dataset to two subject (s1 & s2) and plot the MNREAD curves using TWO GROUPING ARGUMENTS
# (ie. subject and polarity)
data_s2 <- data_low_vision %>%
   filter (subject == "s1" | subject == "s2")
 ## Not run: mnreadCurve(data_s2, ps, vd, rt, err, subject, polarity)
#----
# Once created, the MNREAD curve can be customized as needed using ggplot2,
# for ex., by adding the number of errors for each sentence on top of the curve
# plot the MNREAD curve
my.plot <- mnreadCurve(data_s1, ps, vd, rt, err, polarity)</pre>
# display my.plot
print(my.plot)
# calculate reading speed and perform print size correction
data_s1_new <- as.data.frame(</pre>
data_s1 %>%
   filter (err != "NA" & rt > 0) %>%
    mutate (errors10 = replace (err, err > 10, 10) ) %>%
   mutate (rs = 60 * (10 - errors10) / rt ) %>%
   mutate (correct_ps = ps + round(log10(40/(vd)), 2)) )
# add the number of errors for each sentence
```

14 mnreadParam

```
my.new.plot <- my.plot + geom_text(aes(x = correct_ps, y = rs + 5, label = errors10),</pre>
                                   alpha = 0.5,
                                   data = data_s1_new %>% filter (errors10 != 0) )
# display my.new.plot
print(my.new.plot)
#----
# MNREAD curves can also be saved in a pdf file, with each page showing a different subject
# count the number of subjects to define the number of pages
num_pages = length(unique(data_s2$subject))
# create a pdf file
## Not run:
pdf ("MNREAD_curves.pdf", width = 10.5, height = 8, paper = "special", useDingbats = TRUE)
# wrap the plots over several pages
for (i in seq(num_pages)){
    p <- mnreadCurve(data_s2 %>% filter (subject == sort(unique(data_s2$subject))[i]),
                     ps, vd, rt, err, subject, polarity)
    print(p)
}
dev.off()
## End(Not run)
```

mnreadParam

Standard MNREAD parameters' estimation

#### **Description**

This function calculates simultaneously all four MNREAD parameters:

- Maximum Reading Speed (MRS)
- Critical Print Size (CPS)
- Reading Acuity (RA)
- Reading ACCessibility Index (ACC)

while performing print size correction for non-standard testing viewing distance.

mnreadParam 15

#### Usage

```
mnreadParam(
  data,
  print_size,
  viewing_distance,
  reading_time,
  errors,
   ... = NULL
)
```

#### **Arguments**

data The name of your dataframe

print\_size The variable that contains print size values for each sentence (print size uncor-

rected for viewing distance)

viewing\_distance

The variable that contains the viewing distance value used for testing

reading\_time The variable that contains the reading time for each sentence errors

The variable that contains the number of errors for each sentence

... Optional grouping arguments

#### Value

The function returns a new dataframe with four variables:

- "RA" -> contains the Reading Acuity estimate (in logMAR)
- "CPS" -> contains the Critical Print Size estimate (in logMAR)
- "MRS" -> contains the Maximum Reading Speed estimate (in words/min)
- "ACC" -> contains the Reading Accessibility Index estimate

# Notes

This function uses the original algorithm described in Legge (2007) to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS). This algorithm searches for a reading speed plateau in the data. A plateau is defined as a range of print sizes that supports reading speed at a significantly faster rate than the print sizes smaller or larger than the plateau range. Concretely, the plateau is determined as print sizes which reading speed is at least 1.96 SD faster than the other print sizes. The Maximum Reading Speed is estimated as the mean reading speed for print sizes included in the plateau. The Critical Print Size is defined as the smallest print size on the plateau.

For more details on the parameters estimation, see https://legge.psych.umn.edu/mnread-acuity-charts

For more details on the original algorithm, see Chapter 5 of this book:\ Legge, G.E. (2007). Psychophysics of Reading in Normal and Low Vision. Mahwah, NJ & London: Lawrence Erlbaum Associates. ISBN 0-8058-4328-0 https://books.google.fr/books/about/Psychophysics\_of\_Reading\_in\_Normal\_and\_L.html?id=BGTHS8zANiUC&redir\_esc=y

To ensure proper estimation of the MRS and CPS, individual MNREAD curves should be plotted using mnreadCurve and inspected visually.

16 mnreadParam

#### Warning

For the function to run properly, one needs to make sure that the variables are of the class:

- **print\_size** -> numeric
- viewing\_distance -> integer
- reading\_time -> numeric
- errors -> integer

In cases where only 3 or less sentences were read during a test, the function won't be able to estimate the MRS and CPS and will return NA values instead. The ACC should be used to estimate the MNREAD score in such cases where there are not enough data points to fit the MNREAD curve.

To ensure proper ACC calculation, the data should be entered along certain rules:

- For the smallest print size that is presented but not read, right before the test is stopped: reading\_time = NA, errors = 10
- For all the small sentences that are not presented because the test was stopped before them: reading\_time = NA, errors = NA
- If a sentence is presented, and read, but the time was not recorded by the experimenter: **reading\_time = NA**, **errors = actual number of errors** (cf. s5-regular in low vision data sample)
- If a large sentence was skipped to save time but would have been read well: **reading\_time** = **NA**, **errors** = **NA** (cf. s1-regular in normal vision data sample)
- If a large sentence was skipped to save time because the subject cannot read large print: reading\_time = NA, errors = 10 (cf. s7 in low vision data sample)

#### See Also

curveParam\_RT for standard MRS and CPS estimation using values of reading time (instead of reading speed)

curveParam\_RS for standard MRS and CPS estimation using values of reading speed (instead of reading time)

nlmeParam for MRS and CPS estimation using a nonlinear mixed-effect model (NLME)

readingAcuity for Reading Acuity calculation

accIndex for Reading Accessibility Index calculation

```
# inspect the structure of the dataframe
head(data_low_vision, 10)

#-----

# restrict dataset to one MNREAD test only (subject s1, regular polarity)
data_s1 <- data_low_vision %>%
    filter (subject == "s1", polarity == "regular")

# run the parameters estimation
data_low_vision_param <- mnreadParam(data_s1, ps, vd, rt, err)</pre>
```

mnreadR 17

# **Description**

mnreadR

mnreadR provides simple functions to estimate the four MNREAD parameters:

• Maximum Reading Speed (MRS) -> can be estimated with the standard method: alone with curveParam\_RT and curveParam\_RS or simultaneously with the other MNREAD parameters with mnreadParam. -> Alternatively, it can be estimated with NLME modeling using nlmeParam.

mnreadR: An R package for analyzing MNREAD data

- Critical Print Size (CPS) -> can be estimated with the standard method: alone with curveParam\_RT and curveParam\_RS or simultaneously with the other MNREAD parameters with mnreadParam.
   -> Alternatively, it can be estimated with NLME modeling using nlmeParam.
- **Reading Acuity** (RA) -> can be estimated alone with readingAcuity or simultaneously with the other MNREAD parameters with mnreadParam.
- Reading ACCessibility Index (ACC) -> can be estimated alone with accIndex or simultaneously with the other MNREAD parameters with mnreadParam.

mnreadR also provides functions for graphical display:

- Raw data can be plotted with mnreadCurve
- Estimates from the NLME fit can be plotted with nlmeCurve

18 nlmeCurve

nlmeCurve	Plot individual MNREAD fitted curves as estimated by a nonlinear mixed-effect (NLME) modeling.

# Description

This function uses the NLME model created from nlmeModel to plot individual curves and Critical Print Size (CPS).

# Usage

```
nlmeCurve(nlme.model, displayCPS = TRUE, CPScriterion = NULL)
```

# **Arguments**

nlme.model The object returned by nlmeModel

displayCPS Optional argument to display the CPS on the individuals curves. Default is TRUE. If set to FALSE, the CPS won't be plotted.

CPScriterion Optional argument to specify a criterion for CPS estimation. The default criterion value is '90 of MRS'. This criterion can vary from 75 to 95 of MRS and

rion value is '90 of MRS'. This criterion can vary from 75 to 95 of MRS and should only be modified for specific purposes, as discussed in Cheung et al.

2008

# Value

The function returns a plot of reading speed (in log words/min) as a function of print size (in logMAR). If displayCPS is not specified, the Critical Print Size will be marked as an inverted triangle.

#### **Notes**

Print size shown on the plot(s) have been corrected for non-standard testing viewing distance.

For more details on the nlme fit, see:\ Cheung SH, Kallie CS, Legge GE, Cheong AM. Nonlinear mixed-effects modeling of MNREAD data. Invest Ophthalmol Vis Sci. 2008;49:828–835. doi: 10.1167/iovs.07-0555.

#### See Also

nlmeModel to fit MNREAD data using a nonlinear mixed-effect (NLME) modeling

nlmeParam to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS) from the NLME model

mnreadCurve for standard MNREAD curve

nlmeCurve 19

```
# inspect the structure of the dataframe
head(data_low_vision, 10)
#----
# restrict dataset to one MNREAD test per subject (regular polarity only)
data_regular <- data_low_vision %>%
    filter (polarity == "regular")
# run the NLME model for data grouped by subject
## Not run: nlme_model <- nlmeModel(data_regular, ps, vd, rt, err, subject)</pre>
#----
# plot MNREAD curves and CPS with a default CPS criterion of '90 of MRS'
## Not run: nlmeCurve(nlme_model)
# plot MNREAD curves without the CPS for a default CPS criterion of '90 of MRS'
## Not run: nlmeCurve(nlme_model, FALSE)
# plot MNREAD curves and CPS with a specific CPS criterion of '80 of MRS'
## Not run: nlmeCurve(nlme_model, TRUE, 0.8)
#----
# Once created, the NLME curve can be further customized using ggplot2
# plot the NLME curve
## Not run: my_plot <- nlmeCurve(nlme_model)</pre>
# display my.plot
## Not run: print(my_plot)
# modify my.plot
## Not run: my_new_plot <- my_plot +</pre>
 # overwrites the raw data points
    geom_point(data = nlme_model[[1]], aes(x=correct_ps, y = rs), size = 4) +
 # changes the colors of the curve and raw data (effective only for nested designs)
   scale_color_brewer(palette="Set1") +
 # changes the colors of the CPS diamond (effective only for nested designs)
    scale_fill_brewer(palette="Set1") +
 \# modifies the aspect of the x-axis
    scale_x_continuous(breaks = seq (-0.5, 2.5, 0.4))
## End(Not run)
# display my.new.plot
## Not run: print(my_new_plot)
#----
```

20 nlmeCurve

```
# For very large datasets, it can be usefull to plot only selected facets to inspect individual fit
# To do so, one needs to restrict the dataframe called in each of the three layers of the plot
# list of subject names to keep
subjects_to_keep <- paste ("s", 1:4, sep = "")</pre>
# first filter the original data points (data called in the first layer)
## Not run: my_plot$data <- my_plot$data %>%
    filter(subject %in% subjects_to_keep) %>%
    droplevels()
## End(Not run)
# then filter the fitted data points (data called in the second layer)
## Not run: my_plot$layers[[2]]$data <- my_plot$layers[[2]]$data %>%
    filter(subject %in% subjects_to_keep) %>%
    droplevels()
## End(Not run)
# and finally, if 'displayCPS' was set to TRUE, filter the data used to display the CPS
## Not run: my_plot$layers[[4]]$data <- my_plot$layers[[4]]$data %>%
    filter(subject %in% subjects_to_keep) %>%
    droplevels()
## End(Not run)
# plot the restricted my.plot
## Not run: my_plot
#----
# It is also possible to export the curves in a pdf file running over several pages
# and select the desired number of curves per page
# set the desired number of subjects by page
facet_nb = 4
# count the resulting number of pages
num_pages = ceiling(length(unique(data_low_vision$subject))/facet_nb)
# identify the list of subject names
subjects_to_plot <- unique(as.character(data_low_vision$subject))</pre>
# split the list into chunks the same size as the number of subjects per page
subjects_to_plot_splitted <- split(subjects_to_plot, ceiling(seq_along(subjects_to_plot)/facet_nb))
# create a pdf and wrap plots over several pages
## Not run: pdf("nlme-MNREAD-curves.pdf",
              width = 10.5, height = 8,
              paper="USr", useDingbats=T)
              for (i in seq(num_pages))
                 my.plot <- nlmeCurve(nlme_model, displayCPS = F)</pre>
```

nlmeModel 21

```
# filter the original data points for the selected chunk of subjects
my.plot$data <- my.plot$data %>%
    filter(subject %in% subjects_to_plot_splitted[[i]]) %>%
    droplevels()

# filter the fitted data points for the selected chunk of subjects
my.plot$layers[[2]]$data <- my.plot$layers[[2]]$data %>%
    filter(subject %in% subjects_to_plot_splitted[[i]]) %>%
    droplevels()

print (my.plot + geom_line(colour = "red"))
}

dev.off()

## End(Not run)
```

nlmeModel

MNREAD data fitting using a nonlinear mixed-effect (NLME) modeling.

# Description

This function uses a nonlinear mixed effects model (NLME), as described in Cheung et al. 2008, where variations across individuals are modeled as random effects. This function estimates and returns the NLME model while performing print size correction for non-standard testing viewing distance (ie. different than 40 cm).

#### Usage

```
nlmeModel(
  data,
  print_size,
  viewing_distance,
  reading_time,
  errors,
  subjectID,
  nested = NULL,
  group = NULL
)
```

#### Arguments

data The name of your dataframe

print\_size The variable that contains print size values for each sentence (print size uncorrected for viewing distance)

22 nlmeModel

viewing\_distance

The variable that contains the viewing distance value used for testing

reading\_time 
The variable that contains the reading time for each sentence

errors The variable that contains the number of errors for each sentence

subjectID The variable that contains the subject identifiers

nested Optional argument to build a model with a nested structure. 'nested' specifies

which variable should be nested within subject. Default is NULL.

group Optional argument to build a model with a grouped structure. 'group' specifies

which variable should be used as grouping argument. Default is NULL

#### Value

The function returns a list of two objects:

 an object of class dataframe which is a cleaned version of the dataset called by the function to fit the model

• an object of class nlme returned by the function nlme

#### **Notes**

For subjects with incomplete data, warning messages might appear in the console. However, the NLME model will run, using supporting data from the rest of the population.

This functions supports nested, grouped and nested + grouped structures.

If needed, the nlme object returned can be further explored using generic functions from the nlme package.

This function implements several functions from the nlme package to build the NLME model:

- it first calls groupedData() to format the dataset in order to match the desired structure
- it then uses nlsList() to generate starting values
- it finally calls nlme() to build the model

For more details on the nlme fit, see:\ Cheung SH, Kallie CS, Legge GE, Cheong AM. Nonlinear mixed-effects modeling of MNREAD data. Invest Ophthalmol Vis Sci. 2008;49:828–835. doi: 10.1167/jovs.07-0555.

#### Warning

For the function to run properly, please make sure that variables are of the following classes:

- **print\_size** -> numeric
- viewing\_distance -> integer
- reading\_time -> numeric
- errors -> integer

The optional arguments "nested" and "group" should only be specified when they are needed. In case they are called and set to NULL, the function will not run and will return an error.

nlmeParam 23

#### See Also

nlmeParam to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS) from the NLME model

nlmeCurve to plot the individual MNREAD curves estimated from the NLME model

# **Examples**

```
# inspect the structure of the dataframe
head(data_low_vision, 10)
#----
# restrict dataset to one MNREAD test per subject (regular polarity only)
data_regular <- data_low_vision %>%
    filter (polarity == "regular")
# run the NLME model for data grouped by subject
## Not run: model_simple <- nlmeModel(data_regular, ps, vd, rt, err, subject)</pre>
# to print the model summary
## Not run: summary(model_simple[[2]])
# to print the first 3 rows of the cleaned dataset containing the raw data and used to run the model
## Not run: head(model_simple[[1]], 3)
#----
# run the NLME model on the whole dataset with polarity nested within subject
## Not run: model_nested <- lmeModel(data_low_vision, ps, vd, rt, err, subject,</pre>
                                   nested = polarity)
## End(Not run)
# run theNLME model on the whole dataset with polarity nested within subject
# and grouped based on treatment
## Not run: model_nested_grouped <- nlmeModel(data_low_vision, ps, vd, rt, err, subject,
                                            nested = polarity, group = treatment)
## End(Not run)
```

nlmeParam

Maximum Reading Speed (MRS) and Critical Print Size (CPS) estimation using a nonlinear mixed-effect (NLME) modeling.

24 nlmeParam

# **Description**

This function uses the NLME model created from nlmeModel to extract the following MNREAD parameters:

- Maximum Reading Speed (MRS)
- Critical Print Size (CPS)

# Usage

```
nlmeParam(nlme.model, CPScriterion = NULL)
```

# **Arguments**

nlme.model The object returned by nlmeModel

CPScriterion Optional argument to specify a criterion for CPS estimation. The default crite-

rion value is '90 of MRS'. This criterion can vary from 75 to 95 of MRS and should only be modified for specific purposes, as discussed in Cheung et al.

2008

#### Value

The function returns a new dataframe with two variables:

- "CPS" -> contains the Critical Print Size estimate (in logMAR)
- "MRS" -> contains the Maximum Reading Speed estimate (in words/min)

#### **Notes**

To ensure proper estimation of the MRS and CPS, individual MNREAD fit should be plotted using nlmeCurve and inspected visually. If some of the estimated values of MRS and CPS seem off given the actual data, we advise you to run mnreadCurve and overwrite these estimates with values estimated visually from the actual MNREAD curve.

For more details on the nlme fit, see:\ Cheung SH, Kallie CS, Legge GE, Cheong AM. Nonlinear mixed-effects modeling of MNREAD data. Invest Ophthalmol Vis Sci. 2008;49:828–835. doi: 10.1167/iovs.07-0555.

#### See Also

```
nlmeModel to fit MNREAD data using a nonlinear mixed-effect (NLME) modeling
nlmeCurve to plot the individual MNREAD curves estimated from the NLME model
curveParam_RT for standard estimation of MRS and CPS
mnreadParam for all MNREAD parameters estimation
```

nlmePredict\_PS 25

#### **Examples**

```
# inspect the structure of the dataframe
head(data_low_vision, 10)

#-----

# restrict dataset to one MNREAD test per subject (regular polarity only)
data_regular <- data_low_vision %>%
    filter (polarity == "regular")

# run the NLME model for data grouped by subject
## Not run: nlme_model <- nlmeModel(data_regular, ps, vd, rt, err, subject)

#-----

# run the parameters' estimation for a default CPS criterion of '90 of MRS'
## Not run: nlmeParam(nlme_model)

# run the parameters' estimation for a specific CPS criterion of '80 of MRS'
## Not run: nlmeParam(nlme_model, 0.8)</pre>
```

nlmePredict\_PS

Estimation of the print size value necessary to achieve a given reading speed.

#### **Description**

This function uses results from the NLME model created with nlmeModel to estimate the print size value required to achieve a specific reading speed.

# Usage

```
nlmePredict_PS(nlme.model, reading.speed)
```

#### **Arguments**

```
nlme.model The object returned by nlmeModel
reading.speed A specific value of reading speed in words/minute
```

# Value

The function returns a dataframe with a with two variables:

- "reading\_speed" -> the reading speed value passed to the function (in words/min)
- "required\_print\_size" -> the print size required to achieve the reading speed value passed to the function (in logMAR)

26 nlmePredict\_RS

#### **Notes**

The values of print size returned have been corrected for non-standard testing viewing distance.

For more details on the nlme fit, see:\ Cheung SH, Kallie CS, Legge GE, Cheong AM. Nonlinear mixed-effects modeling of MNREAD data. Invest Ophthalmol Vis Sci. 2008;49:828–835. doi: 10.1167/iovs.07-0555.

#### See Also

nlmeModel to fit MNREAD data using a nonlinear mixed-effect (NLME) modeling nlmeParam to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS) from the NLME model

nlmeCurve to plot the individual MNREAD curves estimated from the NLME model

# **Examples**

```
# inspect the structure of the dataframe
head(data_low_vision, 10)
#-----

# restrict dataset to one MNREAD test per subject (regular polarity only)
data_regular <- data_low_vision %>%
    filter (polarity == "regular")

# run the NLME model for data grouped by subject
## Not run: nlme_model <- nlmeModel(data_regular, ps, vd, rt, err, subject)
#-----

# extract the critical print size required
# to achieve 40 words/min (ie. spot reading) according to the NLME fit
## Not run: nlmePredict_PS(nlme_model, 40)
#------
# extract the critical print size required
# to achieve 80 words/min (ie. fluent reading) according to the NLME fit
## Not run: nlmePredict_PS(nlme_model, 80)</pre>
```

nlmePredict\_RS

Estimation of the reading speed achieved for a given print size.

#### **Description**

This function uses results from the NLME model created with nlmeModel to estimate the reading speed achieved for a specific print size.

nlmePredict\_RS 27

#### Usage

```
nlmePredict_RS(nlme.model, print.size)
```

#### **Arguments**

nlme.model The object returned by nlmeModel
print.size A specific value of print size in logMAR

#### Value

The function returns a dataframe with a with two variables:

- "print\_size" -> the print size value passed to the function (in logMAR)
- "estimated\_reading\_speed" -> the reading speed achieved at the specified print size as estimated by the NLME model (in words/min)

#### **Notes**

The values of print size returned have been corrected for non-standard testing viewing distance.

For more details on the nlme fit, see:\ Cheung SH, Kallie CS, Legge GE, Cheong AM. Nonlinear mixed-effects modeling of MNREAD data. Invest Ophthalmol Vis Sci. 2008;49:828–835. doi: 10.1167/iovs.07-0555.

#### See Also

nlmeModel to fit MNREAD data using a nonlinear mixed-effect (NLME) modeling nlmeParam to estimate Maximum Reading Speed (MRS) and Critical Print Size (CPS) from the NLME model

nlmeCurve to plot the individual MNREAD curves estimated from the NLME model

```
# inspect the structure of the dataframe
head(data_low_vision, 10)

#-----

# restrict dataset to one MNREAD test per subject (regular polarity only)
data_regular <- data_low_vision %>%
    filter (polarity == "regular")

# run the NLME model for data grouped by subject
## Not run: nlme_model <- nlmeModel(data_regular, ps, vd, rt, err, subject)
#-----
# extract reading speed achieved at 1.6 logMAR according to the NLME fit
## Not run: nlmePredict_RS(nlme_model, 1.6)</pre>
```

28 readingAcuity

readingAcuity

Reading Acuity (RA) calculation

#### **Description**

Reading Acuity (RA) is defined as the smallest print size at which one can read without making significant errors. This function measures Reading Acuity to the nearest 0.1 logMAR, while performing print size correction for non-standard testing viewing distance.

# Usage

```
readingAcuity(
  data,
  print_size,
  viewing_distance,
  reading_time,
  errors,
  ... = NULL
)
```

# **Arguments**

data The name of your dataframe

print\_size The variable that contains print size values for each sentence (print size uncor-

rected for viewing distance)

viewing\_distance

The variable that contains the viewing distance value used for testing

reading\_time The variable that contains the reading time for each sentence errors The variable that contains the number of errors for each sentence

. . . Optional grouping arguments

#### Value

The function returns a new dataframe with a variable called "RA" that contains the Reading Acuity estimate (in logMAR).

#### See Also

mnreadParam for all MNREAD parameters estimation

curveParam\_RT for MRS and CPS estimation using values of reading time (instead of reading speed)

curveParam\_RS for MRS and CPS estimation using values of reading speed (instead of reading time)

accIndex for Reading Accessibility Index calculation

readingSpeed 29

#### **Examples**

readingSpeed

Reading speed calculation corrected for the number of errors

# **Description**

This function calculates reading speed (in words per minute) for each sentence tested. This calculation takes into account the number of misread words and gives a more precise reading speed measurement than readingSpeed\_nonCorrected.

#### Usage

```
readingSpeed(data, reading_time, errors)
```

# **Arguments**

data The name of your dataframe

reading\_time The variable that contains the reading time for each sentence errors The variable that contains the number of errors for each sentence

#### Value

The function returns the original dataframe with an added variable called "reading\_speed" that contains reading speed (in words/min) for each sentence tested.

#### **Notes**

For general purposes, this method of reading speed calculation should be used preferentially over the less precise readingSpeed\_nonCorrected.

#### See Also

readingSpeed\_nonCorrected for reading speed non corrected for errors

#### **Examples**

```
# inspect the strucutre of the dataframe
head(data_low_vision, 10)

# run the reading speed calculation
data_low_vision_new <- readingSpeed(data_low_vision, rt, err)

# inspect the structure of the newly created dataframe
head(data_low_vision_new, 10)</pre>
```

readingSpeed\_nonCorrected

Reading speed calculation not corrected for the number of errors

# Description

This function calculates reading speed (in words per minute) using reading time (in seconds) only. This calculation provides a simplified value of reading speed, that does not take into account the number of misread words.

#### Usage

```
readingSpeed_nonCorrected(data, reading_time)
```

# **Arguments**

data The name of your dataframe

reading\_time The variable that contains the reading time for each sentence

#### Value

The function returns the original dataframe with an added variable called "reading\_speed\_nonCorrected" that contains reading speed (in words/min) for each sentence tested.

# Notes

This function gives a less precise reading speed measurement than readingSpeed. Unless you know what you are doing, consider using readingSpeed instead of this function.

# See Also

readingSpeed for reading speed corrected for errors

```
# inspect the structure of the dataframe
head(data_low_vision, 10)

# run the reading speed calculation
data_low_vision_new <- readingSpeed_nonCorrected(data_low_vision, rt)

# inspect the structure of the newly created dataframe
head(data_low_vision_new, 10)</pre>
```

# **Index**

```
* datasets
    data_low_vision, 9
    data_normal_vision, 9
accIndex, 2, 5, 8, 12, 16, 17, 28
curveParam_RS, 3, 4, 8, 16, 17, 28
curveParam_RT, 3, 5, 6, 12, 16, 17, 24, 28
data_low_vision, 9
data_normal_vision, 9
logMARcorrect, 10
mnreadCurve, 5, 7, 11, 15, 17, 18, 24
mnreadParam, 3, 5, 8, 14, 17, 24, 28
mnreadR, 17
nlme, 22
nlmeCurve, 17, 18, 23, 24, 26, 27
nlmeModel, 18, 21, 24-27
nlmeParam, 5, 8, 16–18, 23, 23, 26, 27
nlmePredict_PS, 25
nlmePredict_RS, 26
readingAcuity, 3, 5, 8, 12, 16, 17, 28
readingSpeed, 29, 30, 31
readingSpeed_nonCorrected, 29, 30, 30
```