

Package ‘soiltestcorr’

June 12, 2022

Title Soil Test Correlation and Calibration

Version 2.1.2

Date 2022-06-11

Description A compilation of functions designed to assist users on the correlation analysis of crop yield and soil test values. Functions to estimate crop response patterns to soil nutrient availability and critical soil test values using various approaches such as: 1) the modified arc-sine-log calibration curve (Correndo et al. (2017) <[doi:10.1071/CP16444](https://doi.org/10.1071/CP16444)>); 2) the graphical Cate-Nelson quadrants analysis (Cate & Nelson (1965)), 3) the statistical Cate-Nelson quadrants analysis (Cate & Nelson (1971) <[doi:10.2136/sssaj1971.03615995003500040048x](https://doi.org/10.2136/sssaj1971.03615995003500040048x)>), 4) the linear-plateau regression (Anderson & Nelson (1975) <[doi:10.2307/2529422](https://doi.org/10.2307/2529422)>), 5) the quadratic-plateau regression (Bullock & Bullock (1994) <[doi:10.2134/agronj1994.00021962008600010033x](https://doi.org/10.2134/agronj1994.00021962008600010033x)>), and 6) the Mitscherlich-type exponential regression (Melsted & Peck (1977) <[doi:10.2134/asaspecpub29.c1](https://doi.org/10.2134/asaspecpub29.c1)>). The package development stemmed from ongoing work with the Fertilizer Recommendation Support Tool (FRST) and Feed the Future Innovation Lab for Collaborative Research on Sustainable Intensification (SIIL) projects.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.0

Suggests knitr, rmarkdown, testthat

Imports stats, dplyr, rlang, tidyr, utils, purrr, data.table, ggplot2, ggpp, nlstools, minpack.lm, modelr, AICcmodavg

Depends R (>= 2.10)

LazyData true

VignetteBuilder knitr

URL <https://adriancorrendo.github.io/soiltestcorr/>

BugReports <https://github.com/adriancorrendo/soiltestcorr/issues>

NeedsCompilation no

Author Adrian A. Correndo [cre, cph] (<<https://orcid.org/0000-0002-4172-289X>>),
Adrian A. Correndo [aut] (<<https://orcid.org/0000-0002-4172-289X>>),
Austin Pearce [aut] (<<https://orcid.org/0000-0002-2541-896X>>),

Deanna Osmond [aut] (<<https://orcid.org/0000-0002-6336-8318>>),
 Ignacio A. Ciampitti [aut] (<<https://orcid.org/0000-0001-9619-5129>>)

Maintainer Adrian A. Correndo <correndo@ksu.edu>

Repository CRAN

Date/Publication 2022-06-12 15:50:02 UTC

R topics documented:

cate_nelson_1965	2
cate_nelson_1971	3
data_test	5
freitas1966	5
linear_plateau	6
mitscherlich	7
mod_alcc	9
quadratic_plateau	11
Index	14

cate_nelson_1965	<i>Cate & Nelson quadrants analysis (graphical)</i>
------------------	---

Description

This function runs the quadrants analysis suggested by Cate and Nelson (1965)

Usage

```
cate_nelson_1965(data = NULL, stv, ry, target, tidy = FALSE, plot = FALSE)
```

Arguments

data	argument to call a data.frame or data.table containing the data
stv	argument to call the vector or column containing the soil test value (stv) data
ry	argument to call the vector or column containing the relative yield (ry) data
target	argument to specify the ry target (numeric) to estimate the critical stv for
tidy	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a data.frame, FALSE returns a list (default).
plot	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a ggplot, FALSE returns either a list (tidy == FALSE) or a data.frame (tidy == TRUE).

Details

See [online-documentation](#) for additional details.

Value

returns an object of type `ggplot` if `plot = TRUE`.
returns an object of class `data.frame` if `tidy = TRUE`,
returns an object of class `list` if `tidy = FALSE`.

Note

This code was adapted from Mangiafico, S. S. (2013). Cate-Nelson Analysis for Bivariate Data Using R-project. *The Journal of Extension*, 51(5), Article 33. <https://tigerprints.clemson.edu/joe/vol51/iss5/33/>

References

Cate & Nelson (1965). A rapid method for correlation of soil test analysis with plant response data. *North Carolina Agric. Exp. Stn., International soil Testing Series I. No. 1.*

See Also

[eval_tidy](#), [defusing-advanced lm](#), [anova ggplot](#), [aes](#), [geom_point](#), [labs](#), [geom_abline](#), [annotate](#), [theme](#)

Examples

```
# Example 1 dataset
dat <- data.frame("ry" = c(65,80,85,88,90,94,93,96,97,95,98,100,99,99,100),
                 "stv" = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15))
# Run
fit_example_cn_1965 <- cate_nelson_1965(data = dat,
ry = ry, stv = stv, target = 90, tidy=FALSE, plot=FALSE)

fit_example_cn_1965
```

`cate_nelson_1971`*Cate & Nelson quadrants analysis (statistical)*

Description

This function runs the quadrants analysis suggested by Cate and Nelson (1971)

Usage

```
cate_nelson_1971(data = NULL, stv, ry, tidy = FALSE, plot = FALSE)
```

Arguments

data	argument to call a data.frame or data.table containing the data
stv	argument to call the vector or column containing the soil test value (stv) data
ry	argument to call the vector or column containing the relative yield (ry) data
tidy	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a data.frame, FALSE returns a list (default).
plot	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a ggplot, FALSE returns either a list (tidy == FALSE) or a data.frame (tidy == TRUE).

Details

See [online-documentation](#) for additional details.

Value

returns an object of type ggplot if plot = TRUE.
 returns an object of class data.frame if tidy = TRUE,
 returns an object of class list if tidy = FALSE.

Note

This code was adapted from Mangiafico, S. S. (2013). Cate-Nelson Analysis for Bivariate Data Using R-project. *The Journal of Extension*, 51(5), Article 33. <https://tigerprints.clemson.edu/joe/vol51/iss5/33/>

References

Cate & Nelson (1971). A simple statistical procedure for partitioning soil test correlation data into two classes. *Soil Sci. Soc. Am. Proc.* 35:658-660. doi:10.2136/sssaj1971.03615995003500040048x

See Also

[eval_tidy](#), [defusing-advanced lm](#), [anova ggplot](#), [aes](#), [geom_point](#), [labs](#), [geom_abline](#), [annotate](#), [theme](#)

Examples

```
# Example 1 dataset
dat <- data.frame("ry" = c(65,80,85,88,90,94,93,96,97,95,98,100,99,99,100),
                 "stv" = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15))

# Run
fit_example_cn_1971 <- cate_nelson_1971(data = dat,
ry = ry, stv = stv, tidy=FALSE, plot=FALSE)

fit_example_cn_1971
```

data_test	<i>Dataset 1</i>
-----------	------------------

Description

Example dataset containing hypothetical pairs of soil test value (STV) and relative yield (RY).

Usage

data_test

Format

this data frame has 137 rows and the following 2 columns:

STV soil test value

RY relative yield, %

Source

[doi:10.7910/DVN/NABA57](https://doi.org/10.7910/DVN/NABA57)

freitas1966	<i>Dataset 2</i>
-------------	------------------

Description

Example dataset containing real data reported by Cate & Nelson (1971) from Freitas et al. (1966). Soil test potassium values (STK) and relative yield as percentage (RY).

Usage

freitas1966

Format

this data frame has 24 rows and the following 2 columns:

RY relative yield, %

STK soil test potassium, ppm

Source

Freitas et al. (1966) cited and used by Cate & Nelson (1971). Soil Sci. Soc. Am. Proc. 35:658-659

linear_plateau	<i>Linear-plateau response function</i>
----------------	---

Description

This function helps to fit a linear-plateau model in order to estimate critical soil test values (CSTV) above which yield response becomes flat.

Usage

```
LP_f(x, intercept, slope, cx)
```

```
SS_LP(x, intercept, slope, cx)
```

```
linear_plateau(
  data = NULL,
  stv,
  ry,
  target = NULL,
  tidy = FALSE,
  plot = FALSE,
  resid = FALSE
)
```

Arguments

x	selfstart vector for independent variable, Default: NULL
intercept	selfstart arg. for intercept Default: NULL
slope	selfstart arg. for slope Default: NULL
cx	selfstart arg. for critical X (cx) value Default: NULL
data	Optional argument to call and object of type data.frame or data.table containing the soil test value (STV) and relative yield (RY) data, Default: NULL
stv	name of the vector containing soil test values (-) of type numeric.
ry	name of the vector containing relative yield values (%) of type numeric.
target	numeric value of relative yield target (e.g. 90 for 90%) to estimate the CSTV. The target needs to be < plateau, otherwise, target = plateau.
tidy	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a data.frame, FALSE returns a list (default).
plot	logical operator (TRUE/FALSE) to plot the linear-plateau model, Default: FALSE
resid	logical operator (TRUE/FALSE) to plot residuals analysis, Default: FALSE

Details

See [online-documentation](#) for additional details.

Value

returns an object of type `ggplot` if `plot = TRUE`.
returns a residuals plot if `resid = TRUE`.
returns an object of class `data.frame` if `tidy = TRUE`,
returns an object of class `list` if `tidy = FALSE`.
LP_f: vector of the same length as `x` using the linear-plateau function
SS_LP: selfStart object to pass into the `linear_plateau` fit
`linear_plateau`: function

Note

For extended reference, we recommend to visit: <https://gradcylinder.org/linear-plateau/> & <https://github.com/austinwpearce/S>
by Austin Pearce. Self-start function code adapted from `nltraa` package by F. Miguez <https://github.com/femiguez/nltraa>

References

Anderson, R. L., and Nelson, L. A. (1975). A Family of Models Involving Intersecting Straight Lines and Concomitant Experimental Designs Useful in Evaluating Response to Fertilizer Nutrients. *Biometrics*, 31(2), 303–318. doi:10.2307/2529422

See Also

[eval_tidy](#), [defusing-advanced](#), [nlsLM](#), [AIC](#), [lm](#), [optim](#), [coef](#), [predict](#), [AICc](#), [model-quality](#), [nlsResiduals](#), [bind](#), [ggplot](#), [aes](#), [geom_rug](#), [geom_point](#), [geom_abline](#), [geom_path](#), [annotate](#), [labs](#), [theme](#), [annotate](#)

Examples

```
# Example dataset
dat <- data.frame("ry" = c(65,80,85,88,90,94,93,96,97,95,98,100,99,99,100),
                 "stv" = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15))

# Run
fit_example_lp <- linear_plateau(data = dat,
                                ry = ry, stv = stv, resid = TRUE, plot = FALSE)
fit_example_lp
```

mitscherlich

Mitscherlich response function

Description

This function helps to fit a Mitscherlich response model for relative yield (`ry`) as a function of soil test values (`stv`).

Usage

```
mits_formula_1(x, a, b, c)
```

```
mits_formula_2(x, b, c)
```

```
mits_formula_3(x, c)
```

```
mitscherlich(
  data = NULL,
  stv,
  ry,
  type,
  target = NULL,
  tidy = FALSE,
  plot = FALSE,
  resid = FALSE
)
```

Arguments

x	selfstart vector. for model fit Default: NULL
a	selfstart arg. for asymptote, Default: NULL
b	selfstart arg. for xintercept Default: NULL
c	selfstart arg. for curvature Default: NULL
data	Optional argument to call and object of type data.frame or data.table containing the stv and ry data, Default: NULL
stv	name of the vector containing soil test values (-) of type numeric.
ry	name of the vector containing relative yield values (%) of type numeric.
type	string or number that indicates the type of Mitscherlich model to fit. Default: 1 type = "no restrictions" or type = 1 for model with 'no restrictions'; type = "asymptote 100" or type = 2 for model with 'asymptote = 100'; type = "asymptote 100 from 0" or type = 3 for model with 'asymptote = 100 and xintercept = 0'
target	numeric value of relative yield target (e.g. 90 for 90%) to estimate the CSTV. Default: NULL
tidy	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a data.frame, FALSE returns a list (default).
plot	logical operator (TRUE/FALSE) to plot the Mitscherlich model, Default: FALSE
resid	logical operator (TRUE/FALSE) to plot residuals analysis, Default: FALSE

Details

See [online-documentation](#) for additional details.

Value

returns an object of type `ggplot` if `plot = TRUE`.
returns a residuals plot if `resid = TRUE`.
returns an object of class `data.frame` if `tidy = TRUE`,
returns an object of class `list` if `tidy = FALSE`.
Mitscherlich type 1 formula
Mitscherlich type 2 formula
Mitscherlich type 3 formula
mitscherlich: function

Note

For extended reference, we recommend to visit: <https://github.com/austinwpearce/SoilTestCocaCola> by Austin Pearce.

References

Melsted, S.W. and Peck, T.R. (1977). The Mitscherlich-Bray Growth Function. *In Soil Testing (eds T. Peck, J. Cope and D. Whitney)*. doi:10.2134/asaspecpub29.c1

See Also

[eval_tidy](#), [defusing-advanced-nls](#), [LM AIC](#), [lm](#), [optim](#), [coef](#), [predict AICc](#), [model-quality-nls](#), [Residuals](#), [bind](#), [ggplot](#), [aes](#), [geom_rug](#), [geom_point](#), [geom_abline](#), [geom_path](#), [annotate](#), [labs](#), [theme](#)

Examples

```
# Example dataset
dat <- data.frame("ry" = c(65,80,85,88,90,94,93,96,97,95,98,100,99,99,100),
                 "stv" = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15))

# Run
fit_example_mits <- mitscherlich(data = dat, type = 1,
                                ry = ry, stv = stv, resid = TRUE, plot = FALSE)

fit_example_mits
```

mod_alcc

Modified Arcsine-Log Calibration Curve

Description

This function runs the modified arcsine-log calibration curve to estimate critical soil test values (CSTV) following Correndo et al. (2017)

Usage

```
mod_alcc(  
  data = NULL,  
  ry,  
  stv,  
  target,  
  confidence = 0.95,  
  tidy = FALSE,  
  plot = FALSE  
)
```

Arguments

data	Optional argument to call and object of type <code>data.frame</code> or <code>data.table</code> containing the <code>stv</code> and <code>ry</code> data, Default: <code>NULL</code>
ry	name of the vector containing relative yield values (%) of type <code>numeric</code> .
stv	name of the vector containing soil test values of type <code>numeric</code> .
target	numeric value of relative yield target (e.g. 90 for 90%) to estimate the CSTV.
confidence	numeric value of confidence level (e.g. 0.95 for significance = 0.05)
tidy	logical operator (<code>TRUE/FALSE</code>) to decide the type of return. <code>TRUE</code> returns a <code>data.frame</code> , <code>FALSE</code> returns a list (default).
plot	logical operator (<code>TRUE/FALSE</code>) to decide the type of return. <code>TRUE</code> returns a <code>ggplot</code> , <code>FALSE</code> returns either a list (<code>tidy == FALSE</code>) or a <code>data.frame</code> (<code>tidy == TRUE</code>).

Details

See [online-documentation](#) for additional details.

Value

returns an object of type `ggplot` if `plot = TRUE`.

returns an object of class `data.frame` if `tidy = TRUE`,

returns an object of class `list` if `tidy = FALSE`.

Note

For extended reference, we recommend to visit [doi:10.7910/DVN/NABA57](https://doi.org/10.7910/DVN/NABA57) and <https://github.com/adriancorrendo/modified-ALCC> by Adrian Correndo.

References

Correndo et al. (2017). A modification of the arcsine–log calibration curve for analysing soil test value–relative yield relationships. *Crop and Pasture Science*, 68(3), 297-304. [doi:10.1071/CP16444](https://doi.org/10.1071/CP16444)

See Also

[eval_tidy](#), [defusing-advanced](#) [TDist](#), [cor](#), [cor.test](#), [sd](#), [bind](#), [filter](#), [nest](#), [ggplot](#), [aes](#), [geom_point](#), [scale_manual](#), [geom](#), [annotate](#)

Examples

```
# Example 1 dataset
dat <- data.frame("ry" = c(65,80,85,88,90,94,93,96,97,95,98,100,99,99,100),
                  "stv" = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15))

# Run
fit_example <- mod_alcc(data = dat, ry = ry, stv = stv, target=90, confidence = 0.95)
fit_example
```

quadratic_plateau	<i>Quadratic-plateau response function</i>
-------------------	--

Description

This function helps to fit a quadratic-plateau response model and to estimate a critical soil test values (CSTV) above which yield response becomes flat.

Usage

```
QP_f(x, intercept, slope, Xc)
```

```
SS_QP(x, intercept, slope, Xc)
```

```
quadratic_plateau(
  data = NULL,
  stv,
  ry,
  target = NULL,
  tidy = FALSE,
  plot = FALSE,
  resid = FALSE
)
```

Arguments

x	selfstart vector for independent variable, Default: NULL
intercept	selfstart arg. for intercept Default: NULL
slope	selfstart arg. for slope Default: NULL
Xc	selfstart arg. for critical value Default: NULL
data	Optional argument to call and object of type data.frame or data.table containing the stv and ry data, Default: NULL

stv	name of the vector containing soil test values (-) of type numeric.
ry	name of the vector containing relative yield values (%) of type numeric.
target	numeric value of relative yield target (e.g. 90 for 90%) to estimate the CSTV. The target needs to be < plateau, otherwise, target = plateau.
tidy	logical operator (TRUE/FALSE) to decide the type of return. TRUE returns a data.frame, FALSE returns a list (default).
plot	logical operator (TRUE/FALSE) to plot the quadratic-plateau model, Default: FALSE
resid	logical operator (TRUE/FALSE) to plot residuals analysis, Default: FALSE

Details

See [online-documentation](#) for additional details.

Value

returns an object of type `ggplot` if `plot = TRUE`.

returns a residuals plot if `resid = TRUE`.

returns an object of class `data.frame` if `tidy = TRUE`,

returns an object of class `list` if `tidy = FALSE`.

QP_f: vector of the same length as `x` using the quadratic-plateau function

SS_QP: selfStart object to pass into the `quadratic_plateau` fit

`quadratic_plateau`: function

Note

For extended reference, we recommend to visit <https://gradcylinder.org/quad-plateau/> & <https://github.com/austinwpearce/SoilTestCocaCola> by Austin Pearce. Self-start function code adapted from `nlraa` package by F. Miguez <https://github.com/femiguez/nlraa>

References

Bullock, D.G. and Bullock, D.S. (1994) Quadratic and Quadratic-Plus-Plateau Models for Predicting Optimal Nitrogen Rate of Corn: A Comparison. *Agron. J.*, 86: 191-195. doi:10.2134/agronj1994.00021962008600010033x

See Also

[eval_tidy](#), [defusing-advanced-nls](#), [LM](#), [AIC](#), [lm](#), [optim](#), [coef](#), [predict](#), [AICc](#), [model-quality-nls](#), [Residuals](#), [bind](#), [ggplot](#), [aes](#), [geom_rug](#), [geom_point](#), [geom_abline](#), [geom_path](#), [annotate](#), [labs](#), [theme](#), [annotate](#)

Examples

```
# Example dataset
dat <- data.frame("ry" = c(65,80,85,88,90,94,93,96,97,95,98,100,99,99,100),
                 "stv" = c(1,2,3,4,5,6,7,8,9,10,11,12,13,14,15))

# Run
fit_example_qp <- quadratic_plateau(data = dat,
ry = ry, stv = stv, resid = TRUE, plot = FALSE)
fit_example_qp
```

Index

* datasets

data_test, 5
freitas1966, 5

aes, 3, 4, 7, 9, 11, 12
AIC, 7, 9, 12
AICc, 7, 9, 12
annotate, 3, 4, 7, 9, 11, 12
anova, 3, 4

bind, 7, 9, 11, 12

cate_nelson_1965, 2
cate_nelson_1971, 3
coef, 7, 9, 12
cor, 11
cor.test, 11

data_test, 5

eval_tidy, 3, 4, 7, 9, 11, 12

filter, 11
freitas1966, 5

geom_abline, 3, 4, 7, 9, 11, 12
geom_path, 7, 9, 11, 12
geom_point, 3, 4, 7, 9, 11, 12
geom_rug, 7, 9, 11, 12
ggplot, 3, 4, 7, 9, 11, 12

labs, 3, 4, 7, 9, 11, 12
linear_plateau, 6
lm, 3, 4, 7, 9, 12
LP_f (linear_plateau), 6

mits_formula_1 (mitscherlich), 7
mits_formula_2 (mitscherlich), 7
mits_formula_3 (mitscherlich), 7
mitscherlich, 7
mod_alcc, 9

nest, 11
nlsLM, 7, 9, 12
nlsResiduals, 7, 9, 12

optim, 7, 9, 12

predict, 7, 9, 12

QP_f (quadratic_plateau), 11
quadratic_plateau, 11

scale_manual, 11
sd, 11

SS_LP (linear_plateau), 6
SS_QP (quadratic_plateau), 11

TDist, 11
theme, 3, 4, 7, 9, 11, 12