# Package 'EloSteepness'

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Title Bayesian Dominance Hierarchy Steepness via Elo Rating and

```
David's Scores
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     mann and Fischer (2023) <doi:10.1111/2041-210X.14021>). Steepness estima-
     tion is based on Bayesian implementations of either Elo-rating or David's scores.
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Author Christof Neumann [aut, cre] (<a href="https://orcid.org/0000-0002-0236-1219">https://orcid.org/0000-0002-0236-1219</a>)
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```

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EloSteepness-package The 'EloSteepness' package.

### Description

Dominance Hierarchy Steepness Via Elo Rating

catch\_warnings

catch warnings alongside results without returning warning

### Description

helper function

### Usage

catch\_warnings(expr)

### Arguments

expr

an R expression to evaluate

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#### Value

a list where the first entry is the result of expr and the second provides information about warnings

#### Source

```
demo(error.catching)
```

#### **Examples**

```
log(3)
catch_warnings(log(3))

# produces warning
# log(-3)
# catch it
catch_warnings(log(-3))

# produces error
# log("x")
# catch it
catch_warnings(log("x"))
```

davids\_steepness

David's scores and steepness with Bayesian flavor

#### **Description**

David's scores and steepness with Bayesian flavor

### Usage

```
davids_steepness(mat, silent = FALSE, ...)
```

#### **Arguments**

```
mat square interaction matrix
silent logical, suppress warnings (default is FALSE)
... additional arguments for sampling()
```

#### Value

a list with results of the modelling fitting, containing the following list items:

steepness a one-column matrix with the posterior samples for steepness. Each row is one iteration

norm\_ds an matrix with posterior normalized David's scores for each individual. Each column is one individual. Each row is one iteration.

ids a character vector with individual ID codes as supplied in mat
diagnostics a list with information regarding sampling problems
stanfit the actual stanfit object
mat the input matrix

### **Examples**

```
data(dommats, package = "EloRating")
res <- davids_steepness(dommats$elephants, refresh = 0)
plot_steepness(res)</pre>
```

```
{\tt elo\_steepness\_from\_matrix}
```

steepness based on Bayesian Elo-rating

### Description

for interaction data with unknown sequence of observations

### Usage

```
elo_steepness_from_matrix(
  mat,
  algo = c("fixed_sd", "original", "fixed_k"),
  n_rand = NULL,
  silent = FALSE,
  k = NULL,
  ...
)
```

### Arguments

mat	square interaction matrix
algo	character, either "fixed_sd", "original", or "fixed_k". This determines which algorithm to estimate Elo-ratings is used. Default is "fixed_sd", which is a slight modification from Goffe et al's original code. "fixed_k" fixes the k parameter ('shift coefficient' in Goffe et al) to the set value rather than estimating it from the data.
n_rand	numeric, number of randomized sequences. Default is NULL, which uses a rule of thumb to determine the number (see below for more details).
silent	logical, suppress warnings (default is FALSE)
k	numeric, provides a fixed k parameter. This only has effects if algo = "fixed_k". At its default NULL a value of $0.4$ is used.
	additional arguments for sampling()

#### **Details**

The number of randomizations is set in the following way, unless a specific number is provided. If there are more than 500 observed interactions,  $n_rand = 5$ . If there are less than 100 interactions,  $n_rand = 50$ . In the remaining cases,  $n_rand = 20$ .

If the function call produces warnings about divergent transitions, large Rhat values or low effective sample sizes, increase the number of iterations (via iter=) and/or adjust the sampling controls (e.g. via control = list(adapt\_delta = 0.9)).

If the argument seed = is supplied, its value will be passed to sampling() to ensure reproducibility of the MCMC sampling, but the same seed will then also apply to the randomization of the interaction sequence order(s).

#### Value

a list with results of the modelling fitting, containing the following list items:

steepness a matrix with the posterior samples for steepness. Each column corresponds to one randomization (as set via n\_rand). Each row is one iteration.

cumwinprobs an array with posterior cumulative winning probabilities for each individual.

k an array with posterior k values.

ids a character vector with individual ID codes as supplied in mat

diagnostics a list with information regarding sampling problems

```
stanfit the actual stanfit object
```

mat the input matrix

algo character, describing whether the original fitting algorithm was used ("original") or the one with fixed SD of start ratings ("fixed\_sd")

sequence\_supplied logical, were data supplied as matrix (FALSE) or as sequence via winner/loser vector (TRUE)

 ${\tt elo\_steepness\_from\_sequence}$ 

steepness based on Bayesian Elo-rating

### Description

for interaction data with known sequence of observations

#### Usage

```
elo_steepness_from_sequence(
  winner,
  loser,
  algo = c("fixed_sd", "original", "fixed_k"),
  silent = FALSE,
  k = NULL,
  ...
)
```

### Arguments

winner	character (or factor) of winning individuals
loser	character (or factor) of losing individuals
algo	character, either "fixed_sd", "original", or "fixed_k". This determines which algorithm to estimate Elo-ratings is used. Default is "fixed_sd", which is a slight modification from Goffe et al's original code. "fixed_k" fixes the k parameter ('shift coefficient' in Goffe et al) to the set value rather than estimating it from the data.
silent	logical, suppress warnings (default is FALSE)
k	numeric, provides a fixed k parameter. This only has effects if algo = "fixed_k". At its default NULL a value of $0.4$ is used.
	additional arguments for sampling()

#### Value

a list with results of the model fitting (see elo\_steepness\_from\_matrix) for details

#### **Examples**

generate\_interaction\_probs

generate dyadic interaction probabilities for a group with fixed individual and dyadic biases

#### **Description**

generate dyadic interaction probabilities for a group with fixed individual and dyadic biases

#### Usage

```
generate_interaction_probs(n_ind, id_bias = 0, rank_bias = 0)
```

#### **Arguments**

n_ind	numeric, number of individuals
id_bias	numeric, between 0 and 1. If 0 all individual are equally likely to interact. If 1, some individuals have higher propensities to interact
rank_bias	numeric, between 0 and 1. If 0 there is no relationship between rank distance and interaction propensity. If 1 there is a strong relationship: dyads closer in rank interact more often.

#### Value

a matrix

```
x <- generate_interaction_probs(n_ind = 10, id_bias = 0.2, rank_bias = 1)
rankdiff <- x[, 2] - x[, 1]
interactprob <- x[, "final"]
# closer in rank (smaller rank diff) = interaction more likely
plot(rankdiff, interactprob)

x <- generate_interaction_probs(n_ind = 10, id_bias = 0.2, rank_bias = 0)
rankdiff <- x[, 2] - x[, 1]
interactprob <- x[, "final"]
# approx. equal probs for all dyads regardless of rank diff</pre>
```

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```
plot(rankdiff, interactprob)

x <- generate_interaction_probs(n_ind = 10, id_bias = 0, rank_bias = 0)
interactprob <- x[, "final"]

y <- sample(1:nrow(x), 1000, replace = TRUE, prob = interactprob)

y <- as.numeric(x[y, 1:2])

# approx. equal numbers of interactions per ID
sort(table(y))

# skewed interaction numbers

x <- generate_interaction_probs(n_ind = 10, id_bias = 1, rank_bias = 0)
interactprob <- x[, "final"]

y <- sample(1:nrow(x), 1000, replace = TRUE, prob = interactprob)

y <- as.numeric(x[y, 1:2])
sort(table(y))</pre>
```

plot\_matrix

plot (rather than print) a matrix

### Description

a helper function

#### Usage

```
plot_matrix(mat, greyout = NULL, prunkcol = NULL, label_col = "black")
```

#### Arguments

mat square matrix

greyout numeric, the values to be grayed out

prunkcol color value, which if set to some color will highlight unknown relationships with

rectangles of that color.

label\_col color values for column and row labels

#### Value

a plot and an invisible list with coordinates and content of the matrix to be plotted

plot\_scores 9

plot\_scores

plot posteriors of individual scores

#### **Description**

either summed winning probabilities or David's scores

#### Usage

```
plot_scores(
    x,
    adjustpar = 4,
    color = TRUE,
    subset_ids = NULL,
    include_others = TRUE
)
```

### **Arguments**

result from elo\_steepness\_from\_matrix, elo\_steepness\_from\_sequence or davids\_steepness

adjustpar numeric, parameter for smoothing posterior of individual scores

color logical, default is TRUE where individuals get color-coded. If FALSE: a gray scale is used. It is also possible to hand over a vector with colors, which then must correspond in length to the number of individuals.

subset\_ids character, plot only those individual codes. Default is NULL, i.e. all individuals are included in the plot.

include\_others logical, should other IDs (those not in subset\_ids) be included as contours. Default is TRUE. This only has an effect if subset\_ids is different from NULL,

#### Value

a plot

plot\_steepness

plot steepness density

### **Description**

plot steepness density

#### Usage

```
plot_steepness(x, adjustpar = 1.5, print_numbers = TRUE)
```

### Arguments

x result from elo\_steepness\_from\_matrix, elo\_steepness\_from\_sequence or

 ${\tt davids\_steepness}$ 

adjustpar numeric, parameter for smoothing posterior of individual scores

print\_numbers logical, if TRUE (default) print numeric summaries into into the plot and omit

them if FALSE

#### Value

a plot

### **Examples**

```
plot_steepness_regression
```

plot steepness regression

#### **Description**

visually combine individual scores with group-level steepness

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#### Usage

```
plot_steepness_regression(
    x,
    adjust = 3,
    color = TRUE,
    width_fac = 0.1,
    axis_extend = 0.1
)
```

#### **Arguments**

result from elo\_steepness\_from\_matrix, elo\_steepness\_from\_sequence or davids\_steepness

adjust numeric, parameter for smoothing posterior of individual scores

color logical, default is TRUE where individuals get color- coded. If FALSE: a gray scale is used. It is also possible to hand over a vector with colors, which then must be correspond in length to the number of individuals.

width\_fac numeric, relative width of posterior distributions. This is actually affects the 'height' but since the posteriors are rotated it visually represents width.

axis\_extend numeric, an extension factor to extend the horizontal axis to leave space for the posteriors. When set to 0 the axis stops at n (the number of individuals, which

#### Value

a plot

#### **Examples**

```
data("bonobos", package = "EloRating")
res <- davids_steepness(bonobos, refresh = 0, iter = 1000)
plot_steepness_regression(res, width_fac = 0.5)</pre>
```

represents the lowest rank).

### Description

prepare data for stan call

### Usage

```
prep_data_for_rstan(mat, n_rand = 1, silent = FALSE, for_elo_model = TRUE)
```

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#### **Arguments**

mat square interaction matrix

n\_rand numeric, number of randomizations

silent logical, omit printing messages regarding non-fatal data issues. Default is FALSE,

i.e. do print messages.

for\_elo\_model logical, output ready for Elo steepness (default, TRUE). If FALSE, prep for David's

score steepness.

#### Value

a list that is formatted so that it can be handed over to the respective Stan models

remove\_dyads

remove interactions from matrix to increase sparseness

#### **Description**

remove interactions from matrix to increase sparseness

#### Usage

```
remove_dyads(
   m,
   removal_mode = c("mix", "by_interaction", "by_dyad"),
   stop_at = 0.5,
   max_out = NULL
)
```

### **Arguments**

m input matrix

removal\_mode character, should interactions be removed interaction by interaction ("by\_interaction"),

or by removing one dyad entirely at a time ("by\_dyad"). Default is "mix", i.e.

a random mix between the two strategies.

stop\_at numeric, fraction of unknown relationships to be reached

max\_out numeric, the number of matrices to be returned maximally. This is useful if the

input matrix is fairly large. If set, this will return the input matrix plus max\_out randomly selected matrices from the remaining produced matrices. So in fact, the output comprises max\_out + 1 matrices (subject to the stop\_at specifica-

tion).

#### Value

a list with two items. \$summary is a data frame with an overview. matrices contains the actual interaction matrices with increasing proportion of unknown relationships.

repeatability\_steepness

#### **Examples**

```
data(bonobos)
res <- remove_dyads(bonobos)
res$summary
length(res$matrices)
lapply(res$matrices, prunk)

res <- remove_dyads(bonobos, max_out = 2)
# first plus two randomly selected = 3 matrices
length(res$matrices)
res$summary</pre>
```

```
repeatability_steepness
```

steepness via repeatability (cf aniDom package)

### Description

steepness via repeatability (cf aniDom package)

#### Usage

```
repeatability_steepness(mat, n_rand = 1000)
```

#### **Arguments**

mat square interaction matrix

n\_rand numeric, number of randomized sequences (default is 1000)

#### Value

a steepness value

#### References

Sanchez-Tojar et al 2018

```
data(bonobos, package = "EloRating")
repeatability_steepness(bonobos, n_rand = 20)
```

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sampler\_diagnostics

catch Stan sampling issues without throwing a warning

#### **Description**

catch Stan sampling issues without throwing a warning

### Usage

```
sampler_diagnostics(object)
```

### Arguments

object stanfit object

#### Value

a list regarding any sampling issues encountered during fitting

scores

numeric summaries of individual scores

#### **Description**

either based on summed winning probabilities or David's scores

### Usage

```
scores(x, quantiles = c(0.045, 0.955), elo_scores = FALSE)
```

### Arguments

 $x \hspace{1cm} result from \verb|elo_steepness_from_matrix|, \verb|elo_steepness_from_sequence| or \\$ 

davids\_steepness

quantiles numeric, the quantiles to be returned

elo\_scores logical, with default FALSE. If TRUE Elo-ratings are returned, rather than the

default summed winning probabilities. This argument has no consequences if x

is the result of davids\_steepness.

#### Value

a data.frame with one line per individual, providing summaries of posteriors for individual scores

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### **Examples**

simple\_steep\_gen

generate dominance interactions with specified steepness

### Description

generate dominance interactions with specified steepness

### Usage

```
simple_steep_gen(
  n_ind,
  n_int,
  steep,
  id_bias = 0,
  rank_bias = 0,
  sequential = TRUE
)
```

### Arguments

n_ind	integer, the number of individuals
n_int	integer, the number of interactions
steep	numeric (between 0 and 1), the desired steepness value
id_bias	numeric, between 0 and 1. If 0 all individual are equally likely to interact. If 1, some individuals have higher propensities to interact.
rank_bias	numeric, between 0 and 1. If 0 there is no relationship between rank distance and interaction propensity. If 1 there is a strong relationship: dyads closer in rank interact more often.
sequential	logical, default is TRUE. See details.

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#### **Details**

Initially (and this is still the default), the function generated interactions and their outcomes sequentially: first a dyad was chosen that interacted and then its winner was determined. This was repeated for as many interactions as set by n\_int=.

The same results can be achieved much more efficiently by first setting the number of interactions per dyad and then looping through all dyads and then generate the interactions and their outcomes per dyad. This can be achieved by setting sequential = FALSE. In this latter case the 'sequence' of interactions reported in the results is just a randomized version of all interactions, whereas in the former case there is a 'natural sequence' (although it is meaningless because the sequence is irrelevant with respect to outcomes of individual interactions (the system is stable)).

#### Value

a list with the first item being the interactions in sequence form (\$sequence). The second item (\$matrix) is the square interaction matrix and the third item (\$settings) is a list with input settings (including probabilities to interact for each dyad).

#### **Examples**

```
res <- simple_steep_gen(n_ind = 5, n_int = 30, steep = 0.99)
res$sequence
res$matrix

library(EloRating)
steeps <- runif(20, 0, 1)
nids <- sample(6:10, length(steeps), TRUE)
mats <- sapply(1:length(steeps), function(x) {
   simple_steep_gen(nids[x], nids[x] ^ 2.5, steeps[x], 0)[[2]]
   })
obs_steeps <- unlist(lapply(mats, function(x)steepness(x)[1]))
plot(steeps, obs_steeps, xlim = c(0, 1), ylim = c(0, 1))
abline(0, 1)</pre>
```

steepness\_precis

numeric summary of steepness

### **Description**

numeric summary of steepness

#### Usage

```
steepness_precis(x, quantiles = c(0.055, 0.25, 0.75, 0.945))
```

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### **Arguments**

x result from elo\_steepness\_from\_matrix, elo\_steepness\_from\_sequence or davids\_steepness quantiles numeric, the quantiles to be returned

#### Value

a data.frame with one row providing a summary of the steepness posterior

### Examples

```
summary.elo_steepness summary
```

#### **Description**

summary

### Usage

```
## $3 method for class 'elo_steepness'
summary(object, ...)
## $3 method for class 'david_steepness'
summary(object, ...)
```

### Arguments

```
object result from elo_steepness_from_matrix, elo_steepness_from_sequence or davids_steepness
... further arguments passed to or from other methods (ignored)
```

#### Value

Nothing returned. Called for side effects of textual output to console.

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upward\_steepness

proportion of interactions against the rank order

### Description

proportion of interactions against the rank order

### Usage

```
upward_steepness(mat)
```

### Arguments

mat

square interaction matrix

### Value

numeric value of upward steepness

```
data(bonobos, package ="EloRating")
upward_steepness(bonobos)
```

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