Variables

Variable description

File: var/variables.csv

id Integer identifier of the variable (corresponds to the column number in the limesurvey output).

code Unique alphanumeric code for each variable.

name Full name of the variable (as provided in limesurvey output).

main Name of the main question (substring of name).

sub Name of the subquestion (substring of name). Empty if there are no subquestions.

type Type of the variable. Either categorical, continuous, or qualitative. cat.scale If the type is categorical, cat.scale indicates the scale of possible answers (i.e. the levels) that correspond to the variable. More information on the scales is provided in the file cat.levels.csv.

cat.ref If the type is categorical, cat.ref indicates the reference level of the variable. If, a priori, there was no natural choice for the reference level (as in the case of gender), it was chosen based on response frequency.

cat.ord If the type is categorical, cat.ord indicates (TRUE or FALSE)
whether the categories of the variable are ordered.

cont.mean If the type is continuous, cont.mean indicates the mean of the responses over the sample.

cont.sd If the type is continuous, cont.sd indicates the standard deviation of the responses over the sample.

category.* Indicates whether the variable belongs, respectively, to the group of variables related to personal stakes, threat appraisal, coping appraisal, control, or adaptation. The groups personal stakes, threat appraisal, and coping appraisal are not mutually exclusive (one variable can belong to several groups). However, if a variable belongs to either either the group control or adaptation, it cannot be part of another group. The control variables correspond to demographic control variables, and the adaptation variables correspond to adaptive behaviours.

question.main String of the main question, as formulated in the English language survey.

 ${\bf question.sub}\;$ String of the subquestion, as formulated in the English language survey.

Levels for categorical variables

File: var/cat.levels.csv

cat.scale Identifies the scale (lower-case letter).

level.id Identifies the position of the level within the corresponding scale (integer).

level String of the level, as formulated in the English language survey.

Results

Random forest: Variable importance

File: rf/varimp.csv

- resp Identity of the binary version of the adaptation variable (used as a response variable), corresponding to the codes in the variable table. Count represents the sum of all ten binary adaption variables.
- **expl** Identity of the explanatory variable, corresponding to the codes in var/variables.csv.
- **importance** Importance score of the variable given in expl on the outcome given in resp. Importance scores as based on permutations and scaled by standard error, as in Breiman (2001).
- **pvalue** p value for the importance score, expressing the probability to obtain the observed importance score under the null hypothesis that the explanatory variable is not important. The approach of Altmann et al. (2010) is used to calculate p values based on permutations.

Random forest: Importance by category

File: rf/catimp.csv

This table accompanies the plots of variable importance values by adaptation and category (plots/rf/catimp.pdf). Only variables for the p-value of the importance is < 0.05 have been used to calculate the category summaries.

- resp Identity of the binary version of the adaptation variable (used as a response variable), corresponding to the codes in the variable table. Count represents the sum of all ten binary adaption variables.
- **importance.min** Importance score of the least important variable belonging to category on the outcome given in resp.
- importance.median Median importance score of all variables belonging to category on the outcome given in resp.
- **importance.mean** Average importance score of all variables belonging to category on the outcome given in resp.
- **importance.max** Importance score of the most important variable belonging to category on the outcome given in resp.
- cat.n Number of variables in the given category that are deemed important (based on permutation tests).

IRT: Marginal effects at the mean

File: irt/predictions.csv

This table accompanies the plots of the marginal effect estimates in plots/irt/response.pdf and plots/irt/link.pdf.

- var.code Identity of the explanatory variable for which the marginal effect is calculated. Corresponds to the codes in var/variables.csv.
- adapt.code Identity of the adaptation variable for which the marginal effect is calculated. Corresponds to the codes in var/variables.csv.
- var.level Level of the explanatory variable for which the marginal effect is calculated.
- linpred.median, linpred.q2.5, linpred.q25, linpred.q75, linpred.q97.5 Linear predictor (i.e. log odds) for the adaptation variable if the explanatory variable is set to var.level. Provided are the median, as well as the 2.5th, 25th, 75th, and 97.5th percentiles. The 50% equal-tailed Bayesian credible interval is situated between the 25th and 75th percentiles. The 95% interval is situated between the 2.5th and 97.5th percentiles. These values are presented graphically in plots/irt/linpred.pdf.
- prob.median, prob.q2.5, prob.q25, prob.q75, prob.q97.5 Predicted response (i.e. probability) for the adaptation variable if the explanatory variable is set to var.level. Provided are the median, as well as the 2.5th, 25th, 75th, and 97.5th percentiles. The 50% equal-tailed Bayesian credible interval is situated between the 25th and 75th percentiles. The 95% interval is situated between the 2.5th and 97.5th percentiles. These values are presented graphically in plots/irt/prob.pdf.
- n Number of responses for the given level of the explanatory variable.

IRT: Comparisons

File: irt/comparisons.csv

This table accompanies the plots of the comparison matrices in plots/irt/response.pdf and plots/irt/link.pdf.

- var.code Identity of the explanatory variable for which marginal effects are compared. Corresponds to the codes in var/variables.csv.
- adapt.code Identity of the adaptation variable for which the marginal effects are compared. Corresponds to the codes in var/variables.csv.
- var.level1 The first of two levels of the explanatory variable that are compared against each other.
- var.level2 The second of two levels of the explanatory variable that are compared against each other.
- **prob.greater** Probability that var.level1 increases the preference for adaptation *more* than var.level2.