When randomness opens new possibilities: Acknowledging the stimulus sampling variability in Experimental Psychology

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Introduction

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Stimuli are fixed, respondents are random

Respondents are random factors

Sampled from a larger population

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Results can be generalized to other respondents belonging to the same population

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Stimuli/items are fixed factors

Taken to be entire population

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There is no sampling variability

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Stimuli/items are fixed factors

Taken to be entire population

There is no sampling variability

There is no need to generalize the results because the stimuli are the population

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However...

The stimuli can also represent a sample of a larger universe

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Processing speed of positive and negative attributes

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There is a universe of **positive attributes** as well as an universe of **negative attributes**

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Only samples of **positive attributes** (e.g., good, nice, ...) and **negative attributes** (e.g., bad, evil, ...) are administered

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So... there must be a sampling variability!

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Generalizability

Generalizability is bounded to the specific set of stimuli used in the experiment

Results can be generalized if and only if the exact same set of stimuli is used

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Robustness of the results

Random variability at the stimulus level might inflate the probability of committing Type I errors Averaging across stimuli to obtain person-level scores results in biased estimates due to the noise in the data

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Loss of information

All the variability is not considered as well as all the information that can be obtained from it

Every stimulus is assumed to be equally informative

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This contribution

Focus on the loss of information...the other side of the coin

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This contribution

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The information at the stimulus level that can be retrieved from the accuracy responses (correct vs. incorrect) from a typical experiment where the response times are usually employed for scoring the data

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This contribution

Focus on the loss of information...the other side of the coin

The information at the stimulus level that can be retrieved from the accuracy responses (correct vs. incorrect) from a typical experiment where the response times are usually employed for scoring the data

It can actually help in disentangling what is known to be a shortcoming of the score usually employed for analyzing the data of this experiment

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Random effects and random factors

Linear combination of predictors in a Linear Model:

$$\eta = X\beta,$$

where β indicates the coefficients of the fixed intercept and slope(s), and X is the model-matrix.

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Random effects and random factors

Linear combination of predictors in a Linear Model:

$$\eta = X\beta,$$

where β indicates the coefficients of the fixed intercept and slope(s), and X is the model-matrix.

Linear combination of predictors in a Linear Mixed-Effects Model (LMM):

$$\eta = X\beta + Zd,$$

where Z is the matrix and d is the vector of the random effects (not parameters!)

Best Linear Unbiased Predictors

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Generalized linear model (GLM) for dichotomous responses



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Generalized linear model (GLM) for dichotomous responses



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The Rasch model

$$P(x_{ps} = 1|\theta_p, b_s) = \frac{\exp(\theta_p - b_s)}{1 + \exp(\theta_p - b_s)}$$

where:

 θ_p : ability of respondent p (i.e., latent trait level of respondent p) b_s : difficulty of stimulus s (i.e., "challenging" power of stimulus s)

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Random stimuli in Experimental Psychology

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Experiment with the Implicit Association Test

12 Object stimuli

White people faces

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Black people faces



16 Attribute stimuli

Positive attributes

Good, laughter, pleasure, glory, peace, happy, joy, love

Negative attributes

Evil, bad, horrible, terrible, nasty, pain, failure, hate

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Experiment with the Implicit Association Test

Two experimental conditions

White-Good/Black-Bad (WGBB): 60 trials

Black-Good/White-Bad (BGWB): 60 trials



$$D = \frac{M_{\rm BGWB} - M_{\rm WGBB}}{s_{\rm BGWB, WGBB}}$$

Participants: 62 (F = 48.39%, Age = 24.92 ± 2.11 years)

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The expected response y for the observation i = 1, ..., I for respondent p = 1, ..., P on stimulus s = 1, ..., S in condition c = 1, ..., C:

Model 1:

$$y_i = logit^{-1}(\alpha + \beta_c X_c + \alpha_{p[i]} + \alpha_{s[i]})$$
$$\alpha_p \sim \mathcal{N}(0, \sigma_p^2),$$
$$\alpha_s \sim \mathcal{N}(0, \sigma_s^2).$$

Model 2:

$$y_i = logit^{-1}(\alpha + \beta_c X_c + \alpha_{p[i]} + \beta_{s[i]}c_i)$$
$$\alpha_p \sim \mathcal{N}(0, \sigma_p^2),$$
$$\beta_s \sim \mathcal{MVN}(0, \Sigma_{sc}).$$

Model 3:

$$y_{i} = logit^{-1}(\alpha + \beta_{c}X_{c} + \alpha_{s[i]} + \beta_{p[i]}c_{i})$$
$$\alpha_{s} \sim \mathcal{N}(0, \sigma_{s}^{2}),$$
$$\beta_{p} \sim \mathcal{MVN}(0, \Sigma_{pc}).$$

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Model 1:

$$y_i = logit^{-1}(+ \alpha_p \sim \mathcal{N}(0, \sigma_p^2), \\ \alpha_s \sim \mathcal{N}(0, \sigma_s^2).$$

Model 2:

$$y_i = logit^{-1}(+ \alpha_p \sim \mathcal{N}(0, \sigma_p^2), \\ \beta_s \sim \mathcal{MVN}(0, \Sigma_{sc}).$$

Model 3:

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Results

Model 2 is the least wrong model





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Results

Condition–specific easiness

HIGHLY CONTRIBUTING STIMULI

LOWLY CONTRIBUTING STIMULI



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- Acknowledge and gather the information at the stimulus level
- Improve generalizability of the results to other sets of stimuli
- Control for random variance in the data
- Allow for obtaining a Rasch-like parametrization of the data

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Thank you! ottavia.epifania@unipd.it





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