

## REACH Fantasy Statistics #1

### How and why to calculate within-subject variance and between-subject variance

#### in EMA/Multilevel data

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#### Overview

- In this mini talk, we will discuss what kinds of issues that we may encounter when using WSV and BSV. Then, we will learn different strategies to handle the issues. The goal of the talk is to let everyone to have the knowledge and the skills to compute the WSV and BSV properly.
- We would go above and beyond the calculation of the WSV and BSV, and discuss more about when we should use WS and BS decomposition.

#### What is WSV and BSV?

- WSV means within-subject variance, and it refers to the deviance from the subject (group) mean.
- BSV means between-subject variance, and it refers to the deviance from the population (grand) mean.

#### Within-subject variance

- The formula:

$$WSV_{ij} = x_{ij} - \bar{x}_j$$

$$\bar{x}_j = \frac{\sum x_{ij}}{n_{ij}}$$

Where  $i$  refers to the index for the observation (eg., prompt)

$j$  refers to the index for the subject (eg., person)

#### Between-subject variance

- The formula:

$$BSV_j = \bar{x}_j - \bar{x}_{grand}$$

$$\bar{x}_{grand} = \frac{\sum \bar{x}_j}{n_j}$$

Where  $j$  refers to the index for the subject (eg., person)

**The tricky part of calculating BSV**

- However, the subjects in EMA data are at level two.
- The data format is long format, which means each row is one time point per subject.

**Issues of computing raw grand mean**

- The estimate of raw grand mean is problematic when there is an unbalanced structure. We all know the structure of EMA data are most likely to be unbalanced.
- The estimation could be even more biased when there is an association between data structure and factors which we are interested in.

**Strategies for dealing with unbalanced data**

- Main idea is to allow everyone to have an “equal voice” in the data set and calculate an unbiased estimate of the grand mean.
1. Two-stage aggregate method
  2. Weighting approach

**Two-stage aggregate method (SPSS)**

- Aggregate method is to obtain the grand meaning from changing/aggregating data structure.
- In the new data, every subject just has an aggregated observation.
- By changing the data structure to the higher level (subject level), we could calculate the grand mean directly.
- To get more details, please check SPSS example data and syntax.

**Weighting (SAS)**

- Weighting is a method that we give every subject an equal voice by reversing the sampling fraction – the probability of ending up in the sample/data.
- We will apply “normalized weights” or “standardized weights”.
- In this case, the sum of weights in the data set equals the size of the sample at subject level.
- The idea of weighting is to calculate the grand mean under the same data structure/format. However, the trick is that the estimate of grand mean is adjusted by the weights.
- To get more details, please check SAS example data and syntax.

**Tips**

- To generate grand mean variable needs to use “merge” function.
- It is important to make sure that the data sets we would like to merge have the same key/index variable to match and the variable has been sorted before merging.
- The way I use SPSS to do “two-stage aggregate method” and SAS to do “weighting approach” is just an example. Actually, SPSS can do weighting and SAS can do two-stage aggregate method as well. The method and software are all interchangeable.

**When do we need WS and BS decomposition?**

- The intraclass correlation (ICC) is a common measure of WS and BS effects.

$$ICC = \frac{Var_{between}}{Var_{between} + Var_{within}}$$

- Ranges from
  - Zero: each subject is a microcosm.
  - to
  - One: subjects are very different between each other.

(The subject effect is very strong, and the model needs to control BS effect when ICC is big.)

**Take home message**

1. Need to check data structure and the association between the quantity of observations and the variables of interest.
2. WSV and BSV are very sensitive to the data. Be sure to clean the data before doing data analyses/processing.
3. Use proper methods to treat everyone equally when calculating grand mean and BSV.
4. Use ICC to check if WS and BS decomposition is a better option for the statistical model.

**Reference**

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