Preparing your Data for SEM Estimation

Basic Steps

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Data preparation

- 1. Data requirements
- 2. Recoding variables
- 3. Treating missing values
- 4. Renaming variables

Data preparation steps

Basic steps:

- Recoding variables
- Treating missing data
- Renaming variables

Advanced steps:

- Examining data distribution
- Removing low quality responses
- Treating outliers

Example data

Quality Expectation	Expectation Products	Problem Expectation	Satisfaction Overall	Expectation Fulfillment
7	rather agree	5	6	NA
10	strongly agree	2	10	10
7	rather agree	4	8	7
7	strongly agree	6	10	NA
8	rather agree	1	10	8
10	agree	4	8	NA

Recoding variables: Numerical

Quality Expectation	Expectation Products	Problem Expectation	Satisfaction Overall	Expectation Fulfillment
7	rather agree	5	6	NA
10	strongly agree	2	10	10
7	rather agree	4	8	7
7	strongly agree	6	10	NA
8	rather agree	1	10	8
10	agree	4	8	NA

Data should be

numerical

But also...

Data should be

• numerical

But also...

... approximately equidistant

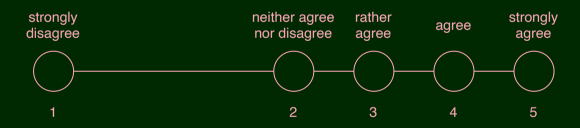


Data should be

numerical

But also...

... approximately equidistant (i.e., not scaled like this)



Data should be

- numerical
- ordinal scaled
- and the scale should be approximately equidistant

Quality Expectation	Expectation Products	Problem Expectation	Satisfaction Overall	Expectation Fulfillment
7	rather agree	5	6	NA
10	strongly agree	2	10	10
7	rather agree	4	8	7
7	strongly agree	6	10	NA
8	rather agree	1	10	8
10	agree	4	8	NA

```
df <- df %>%
                                # assign changes to existing data frame
                                # add new variable based on existing one
  mutate(
    `Expectation Products` = # name for the new variable
     recode(
                              # replace values
       `Expectation Products`, # variable to replace values in
        "rather agree" = 7, # old value = new value
        "agree" = 9,
        "strongly agree" = 10
# because we gave the new variable the same name,
# it replaces the old variable
# use mutate(across(v1:v3), fnc) to recode variables v1 to v3 using fnc
```

Quality Expectation		Problem Expectation		Expectation Fulfillment
7	7	5	6	NA
10	10	2	10	10
7	7	4	8	7
7	10	6	10	NA
8	7	1	10	8
10	9	4	8	NA

Quality Expectation	Expectation Products	Problem Expectation		Expectation Fulfillment
7	7	5	6	NA
10	10	2	10	10
7	7	4	8	7
7	10	6	10	NA
8	7	1	10	8
10	9	4	8	NA

Expectation			Satis	sfaction
Quality Expectation	Expectation Products	Problem Expectation		Expectation Fulfillment
7	7	5	6	NA
10	10	2	10	10
7	7	4	8	7
7	10	6	10	NA
8	7	1	10	8
10	9	4	8	NA

```
df <- df %>%
                             # assign changes to existing data frame
  mutate(
                             # add new variable based on existing variables
    `Expectation Products` = # name for the new variable
      recode(
                     # replace values
                         # old value = new value
        1 = 10,
        ^2 = 9,
        3 = 8,
        ^{4} = 7,
        5 = 6,
        ^{\circ}6^{\circ} = 5,
        7^{} = 4
        8 = 3,
        10' = 1
```

Quicker option:

Expectation			Satis	sfaction
Quality Expectation	-	Problem Expectation		Expectation Fulfillment
7	7	6	6	NA
10	10	9	10	10
7	7	7	8	7
7	10	5	10	NA
8	7	10	10	8
10	9	7	8	NA

	Expectation	Sati	sfaction	
Quality Expectation	Expectation Products	Problem Expectation	Satisfaction Overall	Expectation Fulfillment
7	7	6	6	NA
10	10	9	10	10
7	7	7	8	7
7	10	5	10	NA
8	7	10	10	8
10	9	7	8	NA

Expectation			Sati	sfaction
Quality Expectation	Expectation Products	Problem Expectation		Expectation Fulfillment
7	7	6	6	NA
10	10	9	10	10
7	7	7	8	7
7	10	5	10	NA
8	7	10	10	8
10	9	7	8	NA

	Expectation	Satis	sfaction	
Quality Expectation	Expectation Products	Problem Expectation	Satisfaction Overall	Expectation Fulfillment
7	7	6	6	8
10	10	9	10	10
7	7	7	8	7
7	10	5	10	8
8	7	10	10	8
10	9	7	8	8

Expectation			Satis	sfaction
Quality Expectation		Problem Expectation		Expectation Fulfillment
7	7	6	6	NA
10	10	9	10	10
7	7	7	8	7
7	10	5	10	NA
8	7	10	10	8
10	9	7	8	NA

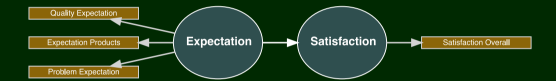
- Impute missing data
- Remove variables containing missing data (Hair et al., 2017)
- Ignore missing data

- Impute missing data
- Remove variables containing missing data (Hair et al., 2017)
- Ignore missing data

```
# remove variable with missing data
df <- df %>%
  select(!'Expectation Fulfillment')
```

	Satisfaction		
Quality Expectation	Expectation Products	Problem Expectation	Satisfaction Overall
7	7	6	6
10	10	9	10
7	7	7	8
7	10	5	10
8	7	10	10
10	9	7	8

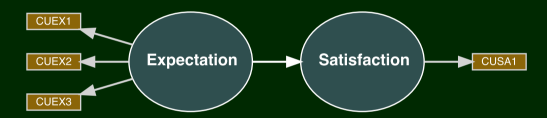
Long variable names...



Long variable names...



... vs. abbreviated names



Long variable names...

```
measurement model <- constructs(</pre>
                                     # define measurement model
  reflective(
                                     # define a reflective construct
    construct_name = "Expectation", # construct name
    item names = c(
                                     # item names = df variable names
      "Quality Expectation",
      "Expectation Products",
      "Problem Expectation"
  reflective(
    construct name = "Satisfaction",
    item_names = c("Expectation Fulfillment")
```

... vs. abbreviated names

... vs. abbreviated names

```
measurement_model <- constructs(
  reflective(
    construct_name = "Expectation",
    item_names = multi_items("CUEX", 1:3)
  ),
  reflective(construct_name = "Satisfaction",
        item_names = "CUSA1")
)</pre>
```

Rename variables associated with the same construct with the same prefix, e.g. for CUSA for Customer Satisfaction

```
df <- df %>%
  rename("CUSA1" = "Satisfaction Overall") # new name = old name
```

Rename variables associated with the same construct with the same prefix, e.g. for CUSA for Customer Satisfaction

Summary

CUEX1	CUEX2	CUEX3	CUSA1
7	7	6	6
10	10	9	10
7	7	7	8
7	10	5	10
8	7	10	10
10	9	7	8

- Data is numerical and unidirectional
- There are no missing values
- Variables are named for use in SEMinR

Sources for this video

Hair, J. F., Hult, G. T. M., Ringle, C. M., & Sarstedt, M. (2017). A primer on partial least squares structural equation modeling (PLS-SEM) (Second edition). Sage.