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		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		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

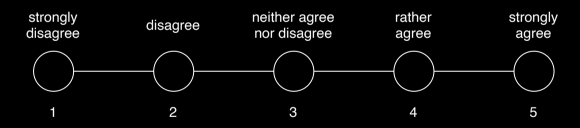
But also...

Data should be

numerical

But also...

... approximately equidistant

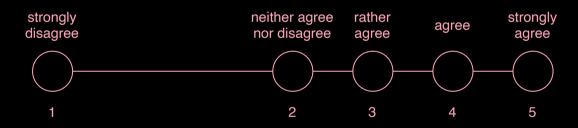


Data should be

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		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

Quality Expectation				<u>-</u>
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 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 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
     1 = 10,
                  # old value = new value
       ^2 = 9,
       3 = 8,
       ^{4} = 7,
       `5` = 6,
       ^{\circ}6^{\circ} = 5,
       7^{} = 4
       8 = 3,
       9 = 2,
       10' = 1
```

Quicker option:

	Expectation	Satis	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	_	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	<u>-</u>	Problem Expectation		-
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		Problem Expectation		
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	<u>-</u>			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

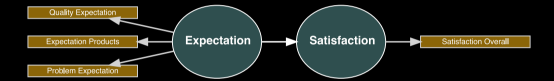
- Impute missing data
- Remove variables containing missing data (Hair et al., 2017)
- Ignore missing data

- 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...

... vs. abbreviated names

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

... vs. abbreviated names

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.