Categorization errors and differences in the quality of questions across countries

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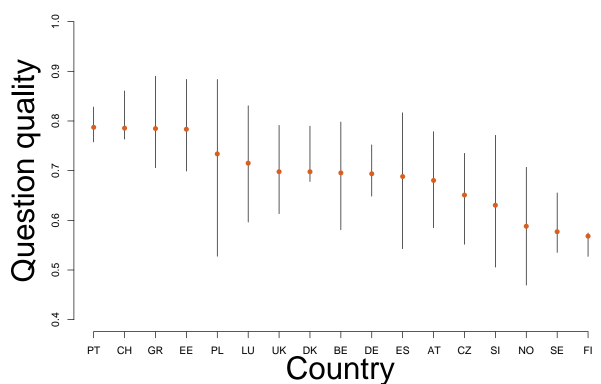




Categorization errors and differences in the quality of questions across countries

Introduction

Average quality of main questionnaire items in different countries, with interquartile range (Continuous CFA MTMM model)

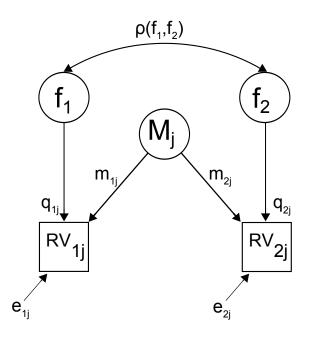


- Big differences in question quality are found across countries
- Previous explanations for the differences we (Oberski ea 2007) sought for were
 - the complexity of the sentences in different languages
 - translation errors
 - different implementations of the experiments used to estimate the quality
- None of these possible reasons could sufficiently explain the large differences found
- Therefore we now consider another possible explanation:
- Categorization error.

Categorization errors and differences in the quality of questions across countries

Survey response model

The basic survey response model



Correlation b/w variables of interest

Variables of interest

Systematic reaction to the method

Method effect of reaction

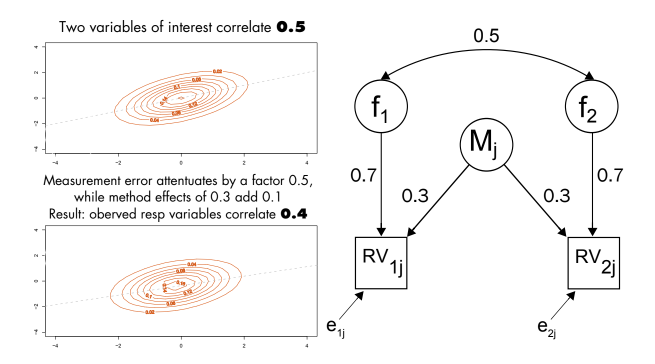
Quality coefficient for variable i

Observed response variables

Survey response model

Example

Example



Categorization errors and differences in the quality of questions across countries

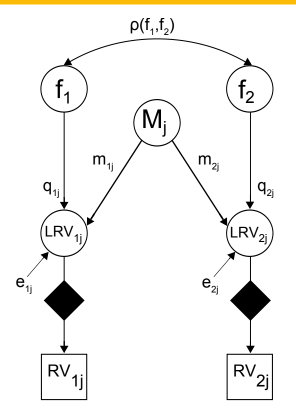
Survey response model

Reliability, validity, and quality

The basic response model

- The square of the quality coefficient q^2 is called the 'total quality' of a measure.
- It is the percentage of variance in the observed variable that can be explained by the latent variable of interest.
- The observed variables are assumed to be continuous.

The basic response model, revised



Correlation b/w variables of interest

Variables of interest

Systematic reaction to the method

Method effect of reaction

Quality coefficient for variable i

Latent response variables (LRV)

A step function with steps at thresholds τ1, τ2, ..., τk

Observed response variables

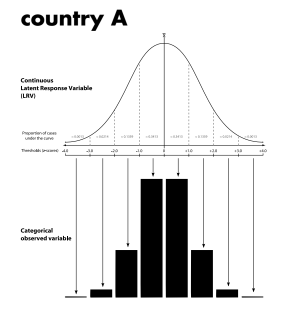
Categorization errors and differences in the quality of questions across countries

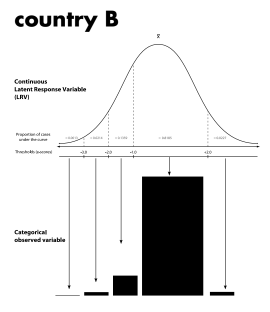
Survey response model

Revised model for categorical data

Categorisation of continuous variables

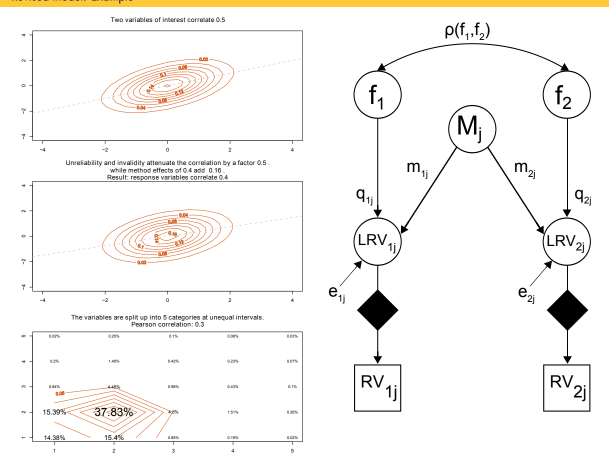
Our model assumes that there are *unobserved* continuous latent response variables (LRV) that have been categorised into the *observed* categorical variables.





Survey response model

Revised model: Example



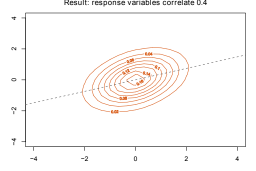
Categorization errors and differences in the quality of questions across countries

Survey response model

Revised model: Example

Two countries with equal qualities but different means

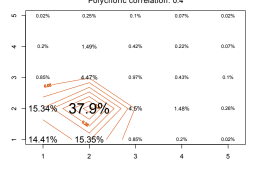
Unreliability and invalidity attenuate the correlation by a factor 0.5 while method effects of 0.4 add 0.16.



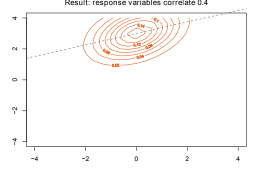
The variables are split up into 5 categories at unequal intervals.

Pearson correlation: 0.3

Polychoric correlation: 0.4

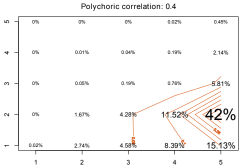


Unreliability and invalidity attenuate the correlation by a factor 0.5 . while method effects of 0.4 add $\,$ 0.16 .



The variables are split up into 5 categories at unequal intervals.

Pearson correlation: 0.2



Categorical data in cross-country studies

- The thresholds used earlier are taken from the estimates of a real experiment!
- If the thresholds are different, the observed means and (Pearson) correlations will differ also;
- Even a difference in means across countries can cause an observed difference in Pearson correlations;
- If the assumption of normality holds true, the categorical response model (using polychoric correlations) corrects the LRV correlations;
- Whether this model is realistic is the topic of our other presentation...

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Multitrait-multimethod experiments

How can the quality and thresholds be estimated in different countries?

First trait measured with three methods

G64	There is a lot of variety in my	Not at all true	A little	Quite true	Very true	(Don't
G64			1		t Ci y II UC	ו ווטשן
G64			true			know)
	work.	1	2	3	4	8
how vai	ne next 3 questions are about you ried your work is.	ur current jol	b. Please ch	oose one of th	e following to	describe
P	lease tick one box.					
				Not at all var	ied1	
				A little var	ied2	
					. \square	
				Quite var	ied3	
					🖂 .	
				Very var	ied4	
10	ease indicate, on a scale of 0 to 10, 0 is very varied. ease tick the box that is closes	,		where 0 is not	at all varied an	d
Not at		51 10 your o	pinion			Very
all var						varied
0	1 2 3	4 5	5 6	7	8 9	10
						ш

Categorization errors and differences in the quality of questions across countries

Multitrait-multimethod experiments

An example experiment

Three traits measured with first method

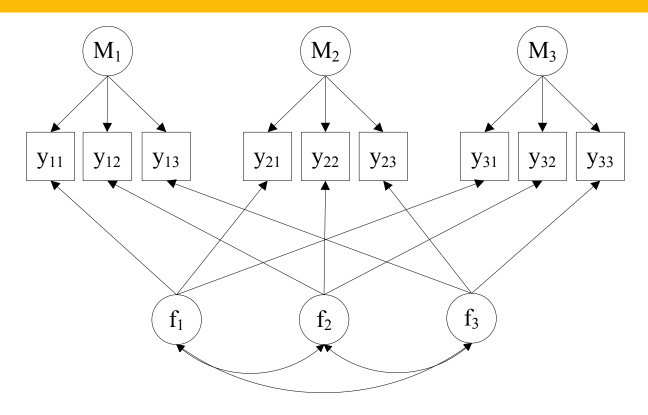
CARD 73 Using this card, please tell me how true each of the following statements is about your current job.

G64	There is a lot of variety in my work.	Not at all true 1	A little true 2	Quite true	Very true	(Don't know) 8
 G66	My job is secure	1	2	3	4	8
 G70	My health or safety is at risk because of my work.	1	2	3	4	8

Categorization errors and differences in the quality of questions across countries						
Multitrait-multimethod experiments - An example experiment						
L-An example experiment						
Three traits measured with second method						
is19 The next 3 questions are about your current job. Please choose one of the following to describe how varied your work is. Please tick one box.						
Not at all varied 1						
A little varied 2						
Quite varied3 Very varied4						
iS20 Please choose one of the following to describe how secure your job is. Please tick one box.						
Not at all secure 1						
A little secure 2 Quite secure 3						
Very secure 4						
 iS21 Please choose one of the following to say how much, if at all, your work puts your health and safety at risk. Please tick one box. 						
Not at all at risk 1						
A little at risk 2 Quite a lot at risk 3						
Very much at risk 4						
Categorization errors and differences in the quality of questions across countries						
Multitrait-multimethod experiments						
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∟ Models

Classic MTMM model



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Multitrait-multimethod experiments

∟ Models

Conclusions from the analysis of the **continuous** MTMM model

- It is clear that categorization error may cause differences in Pearson correlations across countries;
- This can be expected to have its effect on the estimates of the MTMM model;
- Using the continuous model, quite some differences were indeed found in quality across countries;
- To what extent can these differences be explained by categorization errors?
- In order to quantify the differences between the models across countries we first define a measure called the 'catgorisation factor':

The 'categorisation factor'

■ The quality was defined as:

$$q^2 = \frac{Var(f)}{Var(y)}.$$

■ However, we have seen that y is itself a categorization of an unobserved continuous variable (LRV), and therefore the above equation can be 'decomposed' into

$$q^2 = \frac{Var(f)}{Var(LRV)} \cdot \frac{Var(LRV)}{Var(y)}.$$

■ We call this ratio of the quality coefficient q = v.r from the categorical model to the same coefficient from the continuous model the 'categorisation factor'.

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Multitrait-multimethod experiments

Consequences of categorisation

The 'categorisation factor'

$$q^{2} = \frac{Var(f)}{Var(LRV)} \cdot \frac{Var(LRV)}{Var(y)}.$$
 (1)

It can be seen that the quality normally estimated from the continuous model is a product of two terms:

 $q_{cont}^2 = q_{catea}^2 \cdot c$

where c is a categorisation factor.

- lacksquare If c < 1, the quality in the categorical model is higher than in the continuous model
- If c > 1, the quality in the categorical model is lower than in the continuous model

Analysis of the experiments

■ We analysed the 4 experiments from the ESS that involved variables with 5 categories or less

■ The topics: role of women, doctors, political efficacy, job.



 Compare the country with the highest quality to the country with the lowest quality for that experiment (not discussed here)

Categorization errors and differences in the quality of questions across countries

Multitrait-multimethod experiments

Categorisation errors in the efficacy experiment

Example: Quality (q^2) and method effects (m) in the efficacy experiment in Denmark

Results of continuous MTMM model, main questionnaire (first method)

	'Efficacy'				
	Complex	Active	Mind		
${q^2}$	0.77	0.83	0.79		
m	0.00	0.00	0.00		
$\overline{df} = 19, \chi^2 = 40.0, p = 0.003.$					

Example: Efficacy experiment in Denmark

Pearson corr	elations						
		ı	Method	1	ı	Method 2	2
Method 1	Complex	1.00				^_	
Memod	•		1.00				
	Active	-0.38	1.00	1 00			
	Mind	-0.46	0.41	1.00			
Method 2	Complex	0.60	-0.37	-0.44	1.00		
	Active	-0.39	0.67	0.40	-0.43	1.00	
	Mind	-0.46	0.43	0.62	-0.49	0.48	1.00
Polychoric co	orrelations						
		ı	Method	1	ı	Method 2	2
Method 1	Complex	1.00					
	Active	-0.44	1.00				
	Mind	-0.51	0.47	1.00			
Method 2	Complex	0.66	-0.45	-0.51	1.00		
	Active	-0.44	0.74	0.46	-0.51	1.00	
	Mind	-0.52	0.51	0.67	-0.56	0.56	1.00
<i>n</i> ≈ 916							

Categorization errors and differences in the quality of questions across countries

Example: % Increase in the correlations after correction for categorisation

Efficacy experiment: Denmark

		Method 1		Method 2		
Method 1	Complex					
	Active	16%				
	Mind	11%	15%			
Method 2	Complex	10%	22%	16%		
	Active	13%	10%	15%	19%	
	Mind	13%	19%	8%	14%	17 %

Mean percentage increase of the polychoric correlations: 14.5%

Multitrait-multimethod experiments

Categorisation errors in the efficacy experiment

Example: Quality (q^2) and method effects (m) according to the continuous and categorical models, with categorisation factors

	Complex	'Efficacy' Active	Mind
Continuous analysis			
q^2	0.77	0.83	0.79
m	0.00	0.00	0.00
Categorical analysis			
q^2	0.63	0.70	0.63
m	0.11	0.08	0.11
Categorisation factor			
-	1.23	1.18	1.25

Categorization errors and differences in the quality of questions across countries

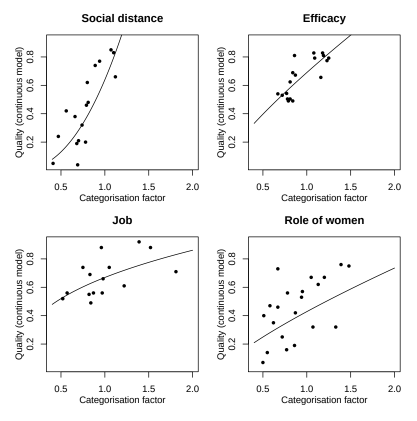
Correction for categorisation: conclusions

- The general 'push' is that all coefficients go up, because the polychoric correlations are in general higher than the Pearson correlations;
- But when method factors are taken into account, the coefficients can also go down;
- This happens especially when the method variance is very small (close to zero) in the continuous model, but larger in the categorical model;
- Would then expect countries with high quality in the continuous model to have a lower quality after correction for categorisation and vice versa.

Multitrait-multimethod experiments

Categorisation errors in the efficacy experiment

The categorisation factor, q_{cat}/q_{cont} versus the quality:



Categorization errors and differences in the quality of questions across countries

A meta-analysis of the categorisation error studies

Some implications of the findings

- Using discrete measures (with only a few categories)
 increased the apparent differences between countries using
 the continous factor model;
- Differences are smaller after correction for categorization;
- This means that either the continuous model gives misleading results regarding measurement invariance when analysing discrete data

OR

that the assumption of normality made in the 'revised' (categorical) model is wrong.

That's it for now. Moltes gràcies per la seva atenció!







Barcelona

Categorization errors and differences in the quality of questions across countries

L Epilogue

The latent traits

Estimated correlations between the latent traits under the two different models in the example given before

	Complex	Active	Mind
Continuous model	1		
	63	1	
	75	.66	1
Categorical model	1		
	63	1	
	75	.70	1

Conclusions

- It was possible to split the measurement error model into three parts:
 - A part due to random errors;
 - A part due to systematic errors;
 - A part due to splitting the variable into just a few categories.
- The estimates one gets can differ, and not always in the way one might expect;
- The correlations between the latent traits corrected for measurement error in this experiment were robust to the model specification;
- This suggests either model will provide a correct (or at least similar) inference about the variables of interest in this particular case;
- One cannot expect this to be the case in general, however.

Categorization errors and differences in the quality of questions across countries

L-Conclusion

Further study, problems

- Investigate normality assumption (tests indicate possible issues), linearity;
- Unobserved heterogeneity;
- Prediction of the data quality based on characteristics of the question.

The final goal: Survey Quality Predictor (SQP)

- Estimate the model for all experiments
- 2 Save the reliability, validity, and method effect coefficients
- 3 Relate the coefficients to different aspects of the question
 - Complexity of the sentence: no. words/sentence, avg. no. syllables, ...
 - Response scale: type, no. categories, ...
 - Formulation of the request: agree-disagree, extra information, ...
 - Data collection method: computer assisted, interviewer present, ...
- Predict the quality of survey questions from their characteristics (SQP)
- 5 Improve survey questions
- 6 http://www.sqp.nl

Categorization errors and differences in the quality of questions across countries

Conclusion

References

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