Latent class analysis

General introduction
DL Oberski& L Boeschoten

Website for the course

https://lauraboeschoten.github.io/LCA_GESIS/

Introductions



- What is your name?
- What is your discipline/background?
- Do you work in industry, academia, or nonprofit?
- On a scale of
 0 (random alpaca) 10 (Hadley Wickham)
 How good are you with R?
- What do you hope to learn in this course?
- What is your favorite TV/Netflix/etc. show?

Groups

- You now have data about everybody
- I would like you to create groups of people
- You may do this however you like (!!)
- You do not need to think too much about it, but you need to be able to explain your process

Learning goals

- Explain what makes an analysis an LCA
- Explain the different purposes of latent class analysis

What is latent class analysis?

- A specific statistical model
- A latent variable model
- A way to find groups in data
- An extreme case of missing data
- ?

"A statistical model can be called a latent class (LC) or mixture model if it assumes that some of its parameters differ across unobserved subgroups, latent classes, or mixture components."

- Vermunt (2022)

DEFINITIONS

- "Indicators": Observed variables $Y_1, ..., Y_p$, collected in vector y.
 - Indicators may be categorical or continuous (but usually categorical)
- "Latent classes": Unobserved categorical variable $X \in \{1, ..., K\}$
- Remarks:
 - The number of indicators is p
 - The number of classes is *K*

MODEL ASSUMPTIONS

1. Mixture assumption:

$$p(y) = \sum_{k=1}^{K} p(y | X = k) p(X = k)$$

(Remark: using "Gelman notation" for the probability distributions p)

"The data arise from different groups, but we miss the groups" "The chance to observe any data (Y) pattern is a result of collapsing over unobserved categories of latent variable (X)"

MODEL ASSUMPTIONS

2. Conditional independence assumption:

$$p(y | X = k) = \prod_{j=1}^{p} p(y_j | X = k)$$

"All dependence in the data is caused by the latent variable" "The observed indicators Y are conditionally independent, given the latent class X"

Complete model:

$$p(y) = \sum_{k=1}^{K} \prod_{j=1}^{p} p(y_j | X = k) p(X = k)$$

- Incorporates the mixture and conditional independence assumptions
- Many extensions are possible, such as including predictors of the latent classes (X|Z) or relaxing conditional independence

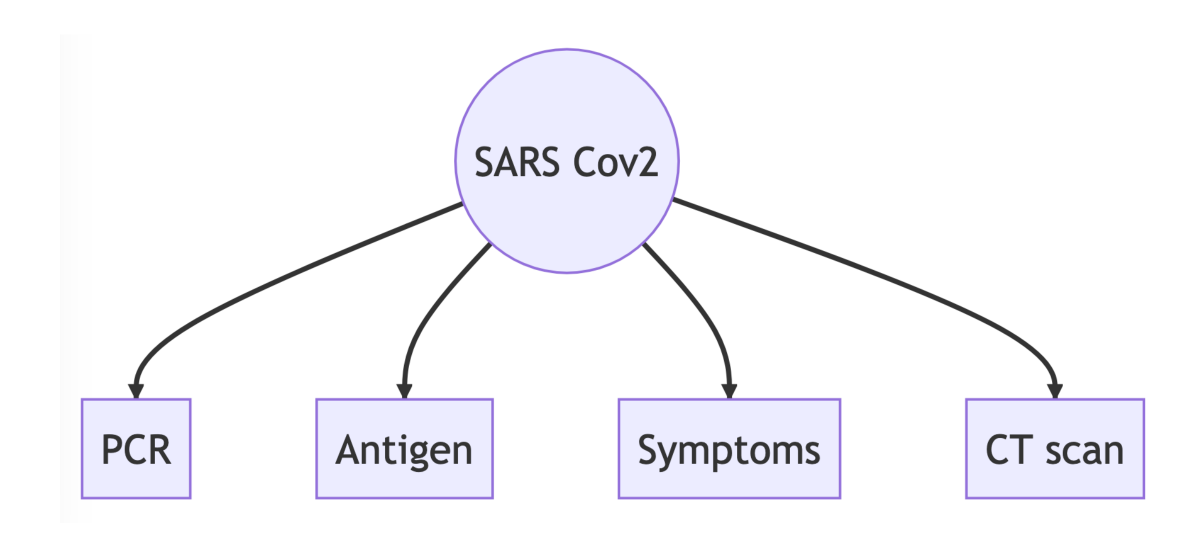
Some observations so far

- I have told you a statistical model
- I have not told you:
 - 1. What it means
 - 2. When it makes sense
 - 3. How it relates to other approaches with similar goals
 - 4. How to estimate the parameters of the model
 - 5. When this is even possible
 - 6. How you can do xyz in the context of an LCA

Etc.

This is what the rest of the course is about.

A latent variable model



Note on graphical models

- An ellipse means a variable that is unobserved (i.e. completely missing);
- A rectangle means a variable that is observed (though it may have a few missings here and there);
- When there is no arrow between two variables, they are conditionally independent given everything else;
- The **direction** of the arrow indicates that we will be interested in the distribution of the "destination" given the "origins".



American Journal of Epidemiology

© The Author(s) 2021. Published by Oxford University Press on behalf of the Johns Hopkins Bloomberg School of Public Health. This is an Open Access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0), which permits non-commercial re-use, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journalpermissions@oup.com.

Vol. 190, No. 8 https://doi.org/10.1093/aje/kwab093 Advance Access publication: March 31, 2021

Practice of Epidemiology

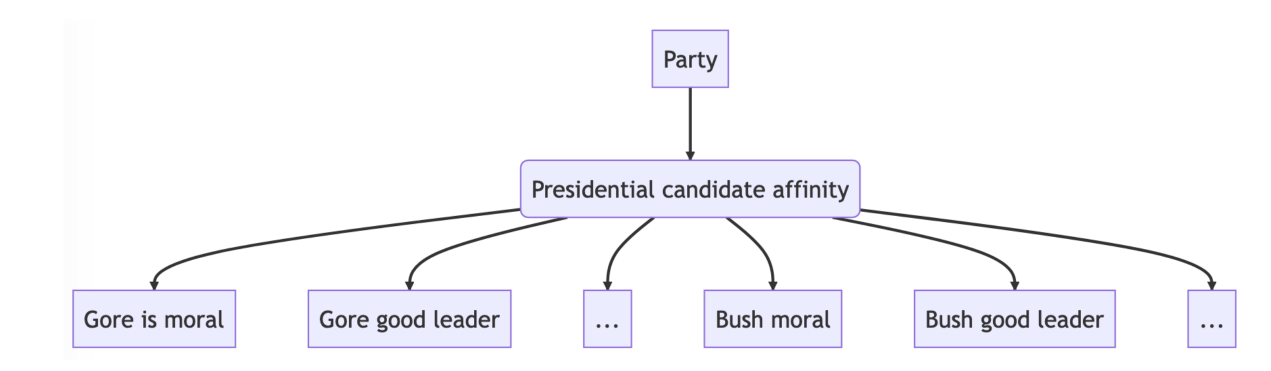
Diagnostic Accuracy Estimates for COVID-19 Real-Time Polymerase Chain Reaction and Lateral Flow Immunoassay Tests With Bayesian Latent-Class Models

Polychronis Kostoulas*, Paolo Eusebi, and Sonja Hartnack

Table 2. Medians and 95% Probability Intervals for the Sensitivity and Specificity of the Real-Time Reverse-Transcriptase Polymerase Chain Reaction and the Lateral Flow Immunoassay Tests Detecting Immunoglobulin G or Immunoglobulin M Antibodies Against Coronavirus Disease 2019, Using Bayesian Latent-Class Models

Model	Median	Prl	Week 1		Week 2		Week 3	
			Median	Prl	Median	Prl	Median	Prl
A ^a								
Se _{RT-PCR} b	0.68	0.63, 0.73						
$\mathit{Sp}_{RT\text{-PCR}}^{b}$	0.99	0.98, 1.00						
Se _{lgG/M}			0.32	0.23, 0.41	0.75	0.67, 0.83	0.93	0.88, 0.97
$Sp_{IgG/M}$			0.97	0.92, 1.00	0.98	0.95, 1.00	0.98	0.94, 1.00

A latent variable model



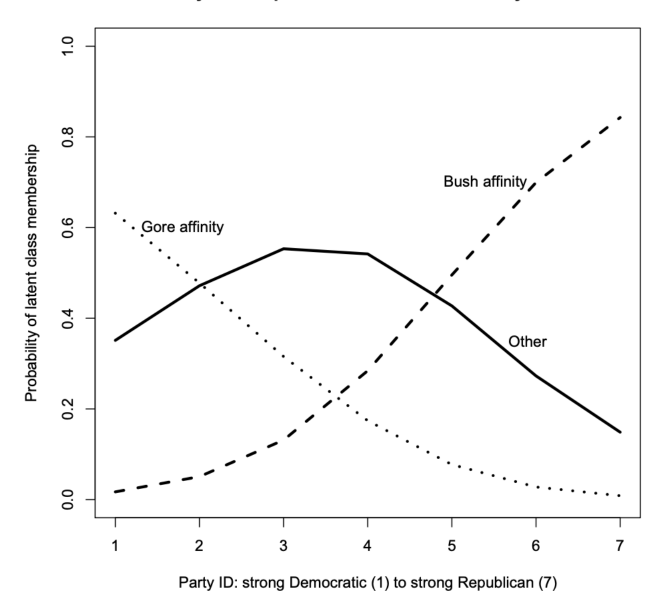
US National election study 2000

- "Respondents to the 2000 American National Election Study public opinion poll were asked to evaluate how well a series of traits:
 - moral,
 - caring,
 - knowledgable,
 - good leader,
 - dishonest, and
 - intelligent
- described presidential candidates Al Gore and George W. Bush.
- Each question had four possible choices: (1) extremely well; (2) quite well; (3) not too well; and (4) not well at all."

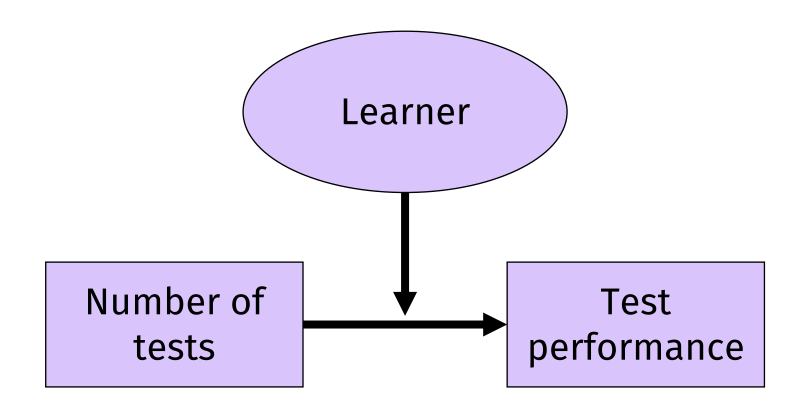
Results

(Linzer & Lewis)

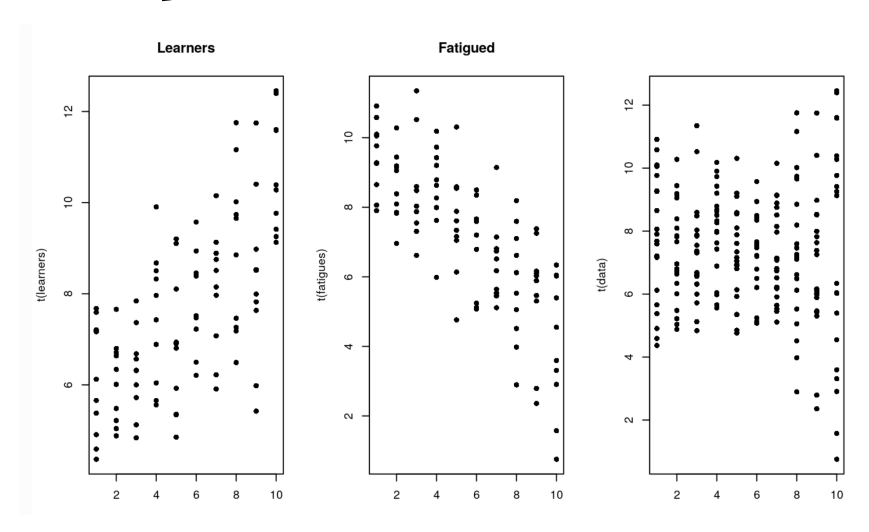
Party ID as a predictor of candidate affinity class



A latent variable model



Number of tests taken vs. Test performance



A way to find groups in data

Latent class analysis in the national* news!

NEWS

SPORT

VOICES

CULTURE

LIFESTYLE

TRAVEL

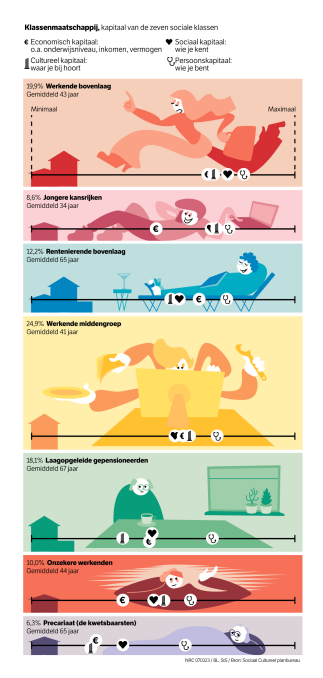
PREMIUM

News > UK > Home News

Britain now has 7 social classes - and working class is a dwindling breed

Savage, Mike (2015). Social Class in the 21st Century. London: Penguin.









Thursday 09 March 2023



The Netherlands has seven social classes, SCP social policy unit concludes



Vrooman et al. (2023). *Eigentijdse ongelijkheid*. Den Haag: Sociaal en Cultureel planbureau.

https://www.scp.nl/publicaties/publicaties/2023/03/07
/eigentijdse-ongelijkheid

Discussion in pairs

Please discuss the following questions with your partner:

- 1. What could be the *utility* of the groupings created by Savage and others?
- 2. Everyone appears to find precisely seven (7) social classes. Just thinking about the problem *intuitively*, how would you go about determining this number?
- 3. Can you come with a way of validating the existence of the classes, outside of the LCA?

In case you need it:

https://www.scp.nl/publicaties/publicaties/2023/03/07/eigentijdse-ongelijkheid

Diagnoses of carcinoma (sample data)

Description

Dichotomous ratings by seven pathologists of 118 slides for the presence or absence of carcinoma in the uterine cervix. Pathologists are labeled A through G. There were 20 different observed response patterns. This data set appears in Agresti (2002, p. 542) as Table 13.1.

Usage

data(carcinoma)

Format

A data frame with 118 observations on 7 variables representing pathologist ratings with 1 denoting "no" and 2 denoting "yes".

Source

Agresti, Alan. 2002. Categorical Data Analysis, second edition. Hoboken: John Wiley \& Sons.

An extreme case of missing data

An extreme case of missing data

```
> df freq
 A B C Freq X
1 1 1 1 36 <NA>
2 2 1 1 2 <NA>
3 1 2 1 16 <NA>
4 2 2 1 19 <NA>
5 1 1 2
          0 <NA>
6 2 1 2
          1 <NA>
7 1 2 2
          0 <NA>
8 2 2 2 44 <NA>
```

Notice that X is **completely missing**!

An extreme case of missing data

• We are making a (Poisson) regression model that involves a **completely missing** variable!

• Is this really going to work?????



Yes.

	coef	SE	
(Intercept)	-1.47196	0.9852	
A1	-0.72735	0.7110	
B1	-0.72849	0.2517	
C1	1.31520	0.6786	
X1	0.04025	1.0177	
A1:X1	2.26678	0.7154	
B1:X1	1.13332	0.2520	
C1:X1	1.75226	0.6796	



	Models	for means	Regression models		
	\overline{L}	atent	Latent		
	Continuous	Discrete	Continuous	Discrete	
Observed				_	
Continuous	Factor analysis	Latent profile analysis	Random effects	Regression mixture	
Discrete	Item response theory	Latent class analysis	Logistic ran. eff.	Logistic reg. mix.	

Table 1 Names of different kinds of latent variable models.

Latent class analysis is used to...

- "Discover groups" (DANGER)
- Estimate the quality of indicators of a latent variable
- Reduce dimensions, smooth tables with many cells
- Account for unobserved heterogeneity, e.g. in regression
- Test substantive hypotheses about (un)observed variables

History across disciplines

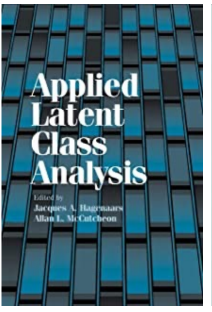
Social science:

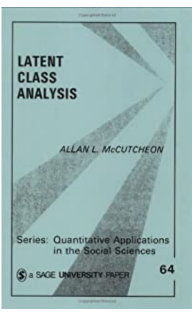
- Lazarsfeld (1950) introduction of "latent class model"
- Goodman (1974) a way to actually estimate such models (!)
- Dayton and Macready (1988) including covariates
- Hagenaars (1988, 1990) local dependence, categorical SEM
- Heinen (1996) restricted LCMs for IRT
- Magidson and Vermunt (2001) multiple latent variables
- Van de Pol and Langeheine (1990); Collins & Lanza (2010) longitudinal models
- Vermunt (2003) multilevel
- Bolck, Croon, and Hagenaars (2004); Vermunt (2010) three-step LCM

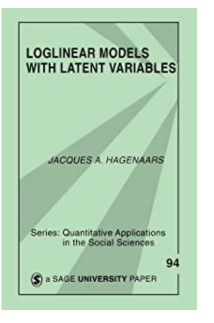
History across disciplines

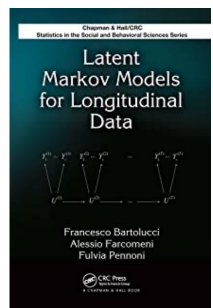
Epidemiology

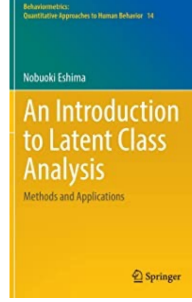
- Young MA. Evaluating diagnostic criteria: a latent class paradigm. J Psychiatr Res. 1982;17(3):285–296.
- Rindskopf & Rindskopf. The value of latent class analysis in medical diagnosis. Stat Med. 1986;5(1):21–27.
- Espeland MA, Handelman SL. Using latent class models to characterize and assess relative error in discrete measurements. Biometrics. 1989;45(2):587–599.
- Formann AK, Kohlmann T. Latent class analysis in medical research. Stat Methods Med Res. 1996;5(2):179–211.
- Hui SL, Zhou XH. Evaluation of diagnostic tests without gold standards. Stat Methods Med Res. 1998;7(4):354–370.
- Walter SD. Estimation of test sensitivity and specificity when disease confirmation is limited to positive results. Epidemiology. 1999;10(1):67–72.
- Garrett ES, Eaton WW, Zeger S. Methods for evaluating the performance of diagnostic tests in the absence of a gold standard: a latent class model approach. Stat Med. 2002;21(9): 1289–1307
- Dendukuri N, Hadgu A, Wang L. Modeling conditional dependence between diagnostic tests: a multiple latent variable model. Stat Med. 2009;28(3):441–461.

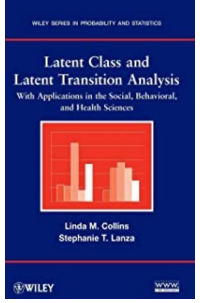


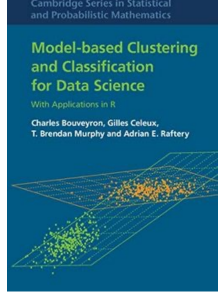












Books

Software

Latent GOLD (https://www.statisticalinnovations.com/)

- Most advanced features in terms of LCM
- Commercial → free academic license since 2025!!!
- Windows only

Mplus (https://www.statmodel.com/)

- Most popular by far
- Also does (mixture) SEM, very good for such models
- Commercial
- Windows+Mac+Linux

LEM (https://jeroenvermunt.nl/)

- Very powerful, but limited in model size (and not updated since 1997)
- Free ("as in beer", not open source)
- Windows only

Software: R

- Definitely not user-friendly
- Need to use different packages for different things
- Need to understand better what is going on
- A lot more hands-on
- Free ("as in speech", i.e. open source and "as in beer")

Oh-so-rewarding!

R packages in the course

poLCA

- Probably the most robust and most popular R package for LCA
- Limited to "plain vanilla" LCA, categorical indicators

mclust

- Great for continuous indicators ("latent profile analysis")
- Nice ecosystem from model-based clustering community
- Functionality and use following book of Bouveyron et al.

R packages in the course (cont.)

flexmix

- Can fit certain extensions, such as random effects (multilevel) models, growth mixture models etc.
- Limited to single categorical latent variable, but flexible (as the name implies) in terms of what differs over classes

Cvam \rightarrow does not exist in the latest version of R

- Loglinear approach to latent class and missing data
- Very powerful, can fit almost any LCM involving categorical latent and observed variables (quite similar to LEM)
- Sadly limited to small models due to its approach (like LEM)

R packages for specific models

LMest

- Specific package for latent Markov models
- Functionality following the book of Bartolucci et al.