

Model-Based Recursive Partitioning to Estimate Unfair Health Inequalities in UKHLS

II biannual Workshop
Technological change, health, inequality
and data for policy evaluation

LABORatorio Revelli - Collegio Carlo Alberto

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This project

- co authored with Apostolos Davillas, Andrew M. Jones and Giovanna Scarchilli;
- model-based recursive partitioning algorithm to estimate health inequalities;
- evidence from the UK Household Longitudinal Study.

Alcohol abusers should not get transplants, says Best surgeon

- **Liver shortage means help should be more targeted**
- **Support needed to stop relapses into drinking**

The surgeon who performed George Best's liver transplant says urgent measures are needed to identify patients who are likely to abuse alcohol after their operations, so they can be kicked off hospital waiting lists.

Source: Gurdian, 5th Oct. 2005

POLITICA 31/08/2021 08:11 CEST | Aggiornato 31/08/2021 10:22 CEST

"I No Vax si paghino le cure". Il piano della Regione Lazio, dubbi sulla fattibilità

L'assessore D'Amato: "Se finisco in terapia intensiva si dovranno pagare il ricovero". Che costa 1.500 euro al giorno

HuffPost



TENDENZE



Padre senza green pass in una scuola a Bergamo: "Portatemi i figli o chiamo i carabinieri"



Gustavo Zagrebelsky: "Non è libertà ma arbitrio. La lotta no vax è una forma di prepotenza" (di F. Fantozzi)



"Dairolucissima buzia"

Source: HuffingtonPost Italia, 31.08.2021

Health inequalities as inequality of opportunity

$$H = f(\mathbf{C}, \mathbf{D}, \mathbf{e}) + \epsilon$$

H = health outcome

\mathbf{C} = circumstances beyond individual control;

\mathbf{D} = demographic characteristics;

\mathbf{e} = choices/effort individuals are held responsible for;

ϵ = random component.

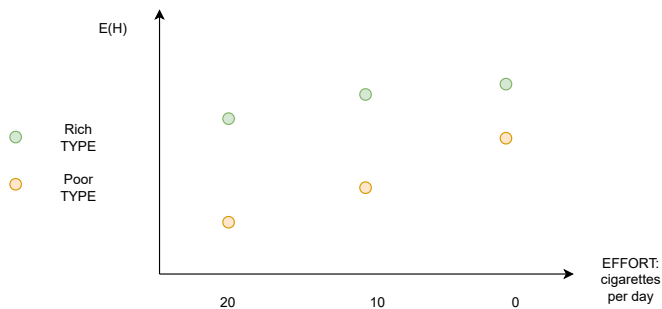
It is a normative issue to define where circumstances end and responsibility begins. Roemer (1993, 1998, 2001), Fleurbaey (2008), Roemer and Trannoy (2015).

Fleurbaey and Schokkaert's UI

UI is inequality in \tilde{H} , obtained from H so that:

- \tilde{H} does not contain any legitimate variation in H
(*Reward principle*);
- \tilde{H} does contain all illegitimate differences in H
(*Compensation principle*).

Unequal health

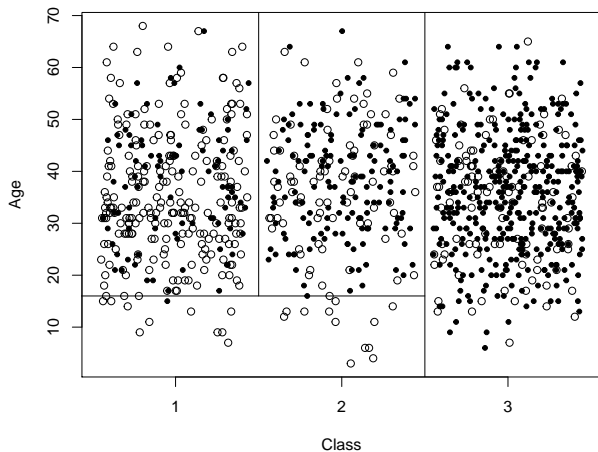


Fleurbaey (2008): unless DGP is additive separable the two principles are incompatible \rightarrow a family of UI measures.

Types' identification

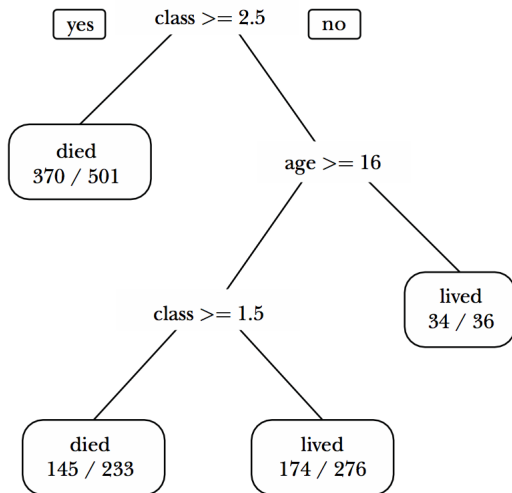
- Previous contributions: arbitrary identification of types (e.g. Rosa Dias, 2009; Jusot et al., 2013);
- recently: latent class model (Li Donni et al., 2015; Carrieri and Jones, 2018), regression trees and forests (Brunori, Hufe, Mahler, 2018);
- our proposal: Model-based recursive partitioning (MOB) (Zeileis et al., 2008).

From tree to MOB



Source: modified but originally in Varian (2014)

From tree to MOB, cnt.

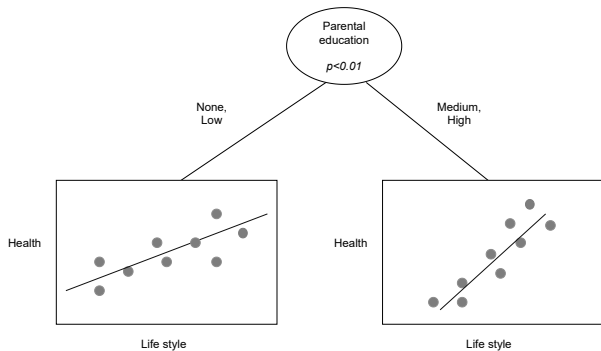


Source: Varian, 2014

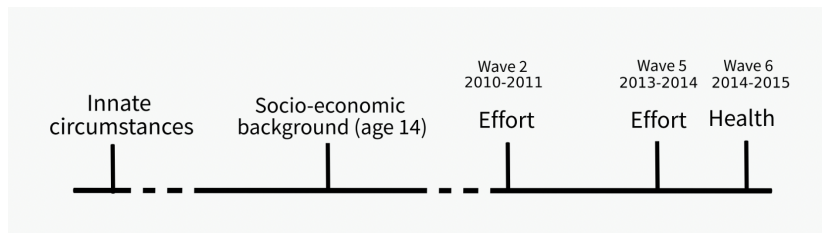
MOB algorithm

1. a confidence level is set $(1 - \alpha)$;
2. a model is fitted in the entire sample ($h = \beta_0 + \beta_1 E + u$);
3. a M-fluctuation test is performed on the stability of the parameters depending on realization of $c \in \mathbf{C}$;
4. If H_0 is rejected a split is performed, otherwise the algorithm stops;
5. repeat 2-5 on the resulting sub-samples.

MOB output

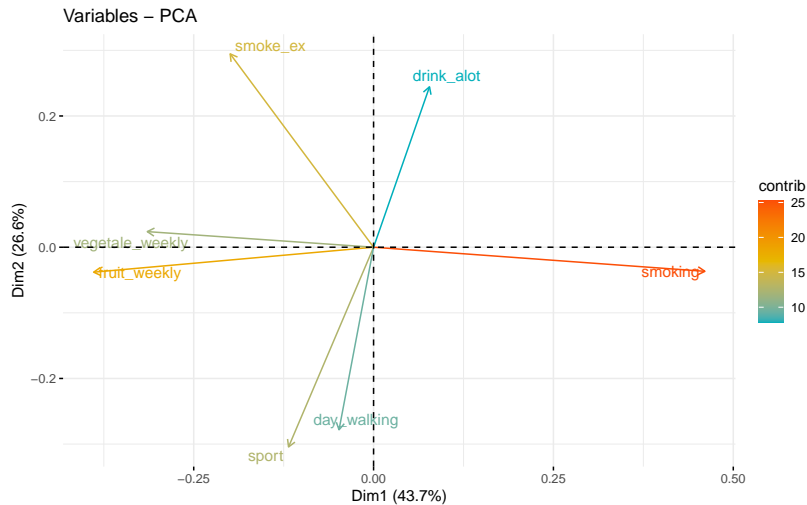


Empirical implementation UKHLS

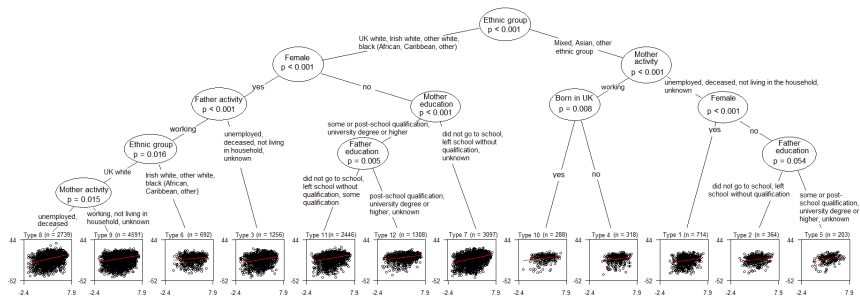


- Innate circumstances: gender, ethnicity, country of birth;
- Socio-economic background: parental education and parental occupation;
- Lifestyle/efforts: diet (fruit/vegetables), smoking, sport, sedentary life, heavy drinking.
- Health: Physical Component Score of the SF-12 score;

From multidimensional lifestyle to effort

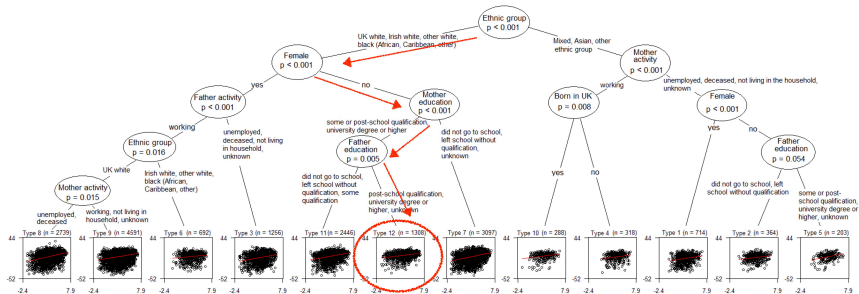


Age-adjusted Health MOB



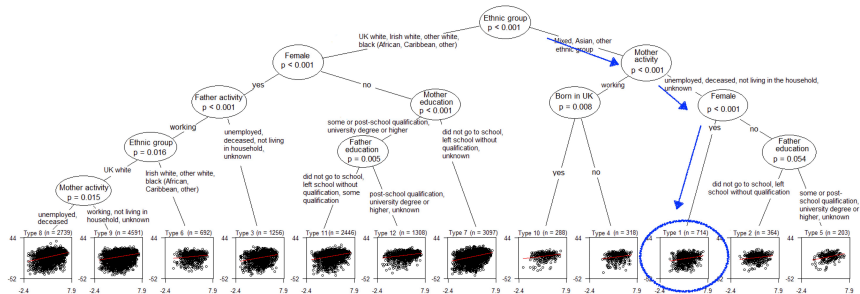
MOB

Age-adjusted Health MOB



MOB

Age-adjusted Health MOB

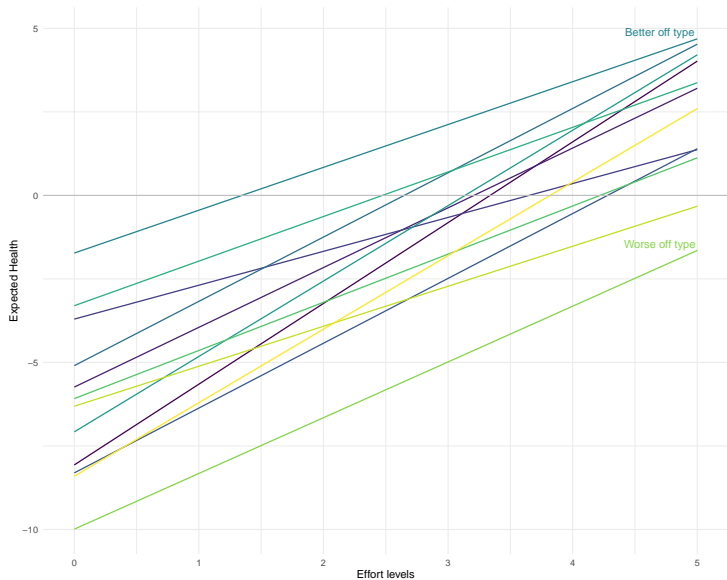


MOB, cnt.

MOB parameters

Type	Av. h	Av. eff	% Pop.	β_0	SE	β_1	SE
1	-4.728	3.153	3.96	-9.991***	(0.991)	1.668***	(0.290)
2	-2.606	3.093	2.02	-6.310***	(1.169)	1.197***	(0.346)
3	-2.400	3.042	6.97	-8.306***	(0.702)	1.940***	(0.204)
4	-0.755	3.695	1.76	-6.082***	(1.634)	1.441***	(0.418)
5	-0.608	3.542	1.12	-8.405***	(1.651)	2.201***	(0.434)
6	-0.063	3.587	3.84	-3.702***	(0.966)	1.014***	(0.249)
7	0.082	3.172	17.19	-7.077***	(0.428)	2.257***	(0.120)
8	0.380	3.494	15.20	-8.067***	(0.534)	2.417***	(0.140)
9	0.487	3.480	25.48	-5.737***	(0.371)	1.788***	(0.097)
10	1.172	3.351	1.59	-3.302***	(1.218)	1.335***	(0.334)
11	1.494	3.424	13.57	-5.095***	(0.459)	1.924***	(0.122)
12	2.871	3.584	7.26	-1.725***	(0.485)	1.282***	(0.123)

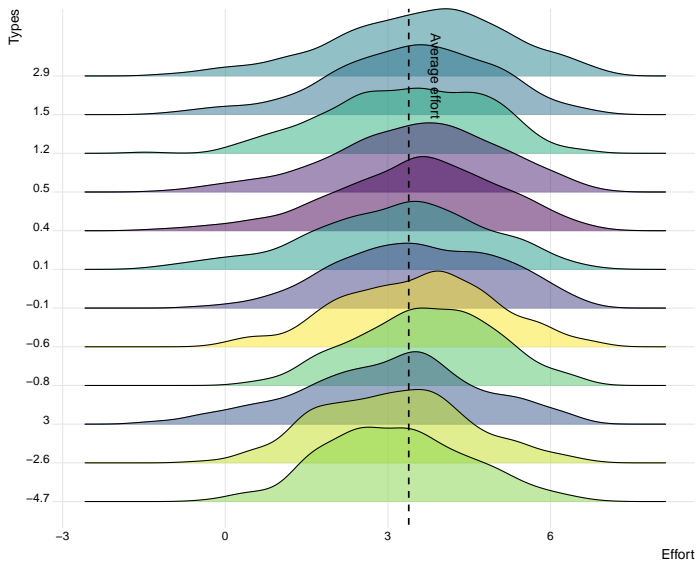
MOB

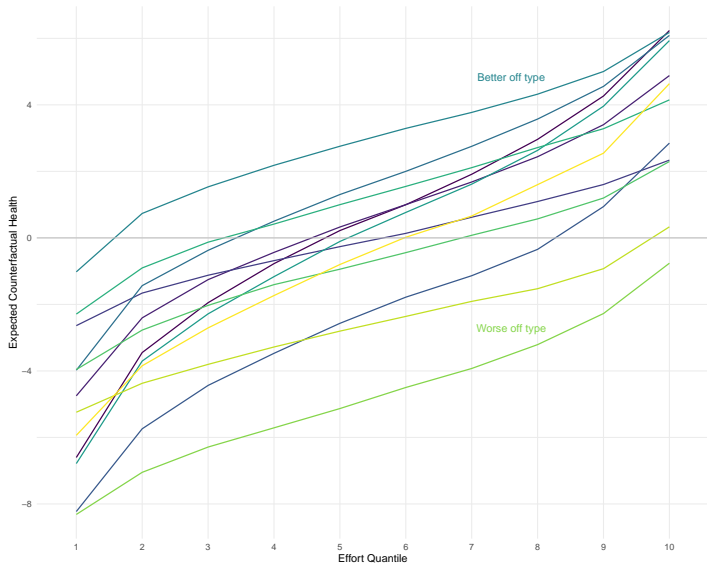


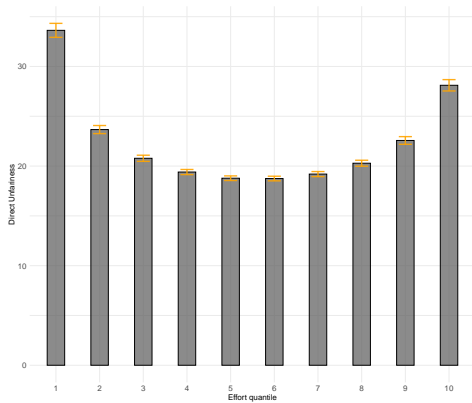
‘Degree of effort’ Vs. ‘level of effort’ (Roemer, 1998)

- The morally relevant level of effort is not effort itself;
- individuals in worse-off types may find harder to exert effort;
- ... a secondary effect of circumstances;
- Following Roemer (1998) we define ‘degree of effort’ the quantiles of the type-specific effort distribution.

Types effort distributions





(a) UI_{DU} 

Conclusions

- MOB a promising tool to measure unfair inequalities;
- extremely data-demanding;
- explained variability is low (8%) but between 18% and 50% is unfair;
- (apparently harmless) normative choices implies large difference in UI ;
- trade-off: theoretical soundness vs. interpretability.