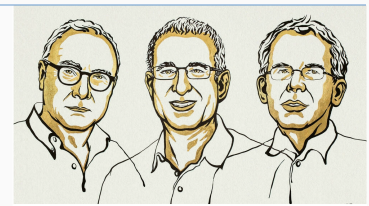
Methods of Applied Statistics I

STA2101H F LEC9101

Week 5

October 13 2021



Canadian David Card, Israeli-American Joshua Angrist and Dutch-American Guido Imbens on Monday won the Nobel Economics Prize for insights into the labour market and "natural experiments", the jury said. © Niklas Elmehed, Nobel Prize Outreach 2021 III.

Today

- 1. Upcoming events, HW5
- 2. Design of Studies
- 3. Linear Regression Part 5: recap, factor variables, random and mixed effects, randomization designs
- 4. In the News

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- 2. Design of Studies
- 3. Linear Regression Part 5: recap, factor variables, random and mixed effects, randomization designs
- 4. In the News
- 5. Third hour HW Comments, Refresher on factorial experiments

Syllabus – update

Applied Statistics I

Syllabus Updated Sep 13

STA 2101F: Methods of Applied Statistics I 2021

Week	Date	Methods	References
1	Sept 15	Review of Linear Regression	LM-2 Ch.2-4; LM-1 Ch.2-3; CD Ch.1; SM Ch.8.2.1, 8.3
2	Sept 22	, ,	SM Ch.8.6, 8.7; LM-2 Ch.3, Ch.10, Ch.14-1,2; LM-1 Ch.4, Ch.13; CD Ch.6; SM Ch.8.5, 8.6
3	Sept 29	Model Selection, Types of Studies	LM-2 Ch.10; LM-1 Ch. 8; CD Ch.1,2; SM 8.7.1
4 3 2021	Oct 6	,	LM-2 Ch.14-17; LM-1 Ch.14-16 CD Ch.4;

principles of SM Ch.9.2.1

fects;

Upcoming

- What I Learned Applying for Faculty Positions
- Thursday 3.30 Zoom Link

Jessica Gronsbell, University of Toronto



Short Bio

Jesse is an Assistant Professor in the department. Her primary interest is in the development of statistical methods for modern digital health data sources such as electronic health records and mobile health data.

Title: What I Learned Applying for Faculty Positions

I completed my academic job search a couple of years ago. It was an overwhelming, exhausting, and amazing experience. I didn't know much about the process when I started so I hope to share what I learned. I will cover everything from start to finish - how to prepare your application materials and identify departments that are hiring, what to expect during interviews, and tips for negotiating and decision making. Hope to see you there!

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Friday Oct 15 Toronto Data Workshop Zoom link

https://utoronto.zoom.us/j/84277066292

Toronto Data Workshop this Friday, 15 October, at noon (Toronto time) hosts Drew Stommes, Yale University.

Drew will discuss his recent working paper 'On the reliability of published findings using the regression discontinuity design in political science', https://arxiv.org/abs/2109.14526. As a reminder, regression discontinuity is one of the foundational approaches in causal inference. Drew finds that 'many published using the RD design are exaggerated, if not entirely spurious'.

Due October 20 2021 11.59 pm

Homework to be submitted through Quercus

LM-2, Ex.16.6: The "High School and Beyond" data is found in hsb.

- (a) Model the math score in terms of the five factors: gender, race, ses, schtyp and prog. Include all second-order interactions but no higher-order interactions. How many regression parameters does your model use? Explain how this can be calculated in terms of the number of levels for each factor.
- (b) Determine whether some two-way interactions can be eliminated using the anova function.
- (c) Determine whether some two-way interactions can be eliminated but now using the drop1 function. Why do the results differ from the previous question? Which method of testing do you think is better, and why?
- (d) Fit a model with only main effects and compare it to the model with all two-way interactions. Which model do you prefer and why?
- (e) Check the regression diagnostics for the main effects only model and report on any anomalies.
- (f) Summarize your conclusions from the analysis of the data in plain language, at most one paragraph.

(g) Bonus/PhD:

- common objectives
- to avoid systematic error, that is distortion in the conclusions arising from sources that do not cancel out in the long run (6500)

Design of Studies

CD, Ch.2

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- to reduce the non-systematic (random) error to a reasonable level by replication and other techniques

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- to reduce the non-systematic (random) error to a reasonable level by replication and other techniques
- to estimate realistically the likely uncertainty in the final conclusions
- to ensure that the scale of effort is appropriate



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- in most situations synthesis of information from different investigations is needed

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- in most situations synthesis of information from different investigations is needed
- but even there the quality of individual studies remains important
- examples include overviews (such as the Cochrane reviews)
- in some areas new investigations can be set up and completed relatively quickly;
 design of individual studies may then be less important

- formulation of a plan of analysis
- establish and document that proposed data are capable of addressing the research questions of concern

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latter will require confirmatory studies

Unit of study and analysis

- smallest subdivision of experimental material that may be assigned to a treatment context: Expt
- Example: RCT unit may be a patient, or a patient-month (in crossover trial)
- Example: public health intervention unit is often a community/school/...

random effects

- split plot experiments have two classes of units of study and analysis
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- in investigations that are not randomized, it may be helpful to consider what the primary unit of analysis would have been, had a randomized experiment been feasible
- the unit of analysis may not be the unit of interpretation ecological bias systematic difference between impact of x at different levels of aggregation
- on the whole, limited detail is needed in examining the variation within the unit of study

- CD: Illustration "For country- or region-based mortality data, countries of regions respectively may reasonably constitute the units of analysis with which to assess the relationship of the data to dietary and other features
- "Yet the objective is interpretation at an individual person level
- "The situation may be eased if supplementary data on explanatory variables are available at the individual level, because this may clarify the connection of

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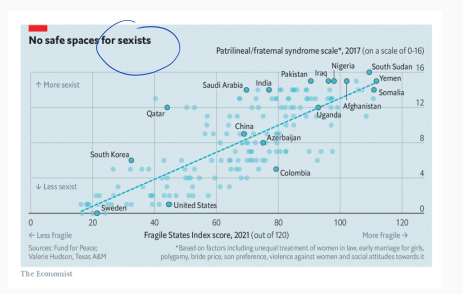


• "This set of data reproduced the finding that economic development amplifies the link between mental health and status. It also supported the idea that religiosity could attenuate that effect.

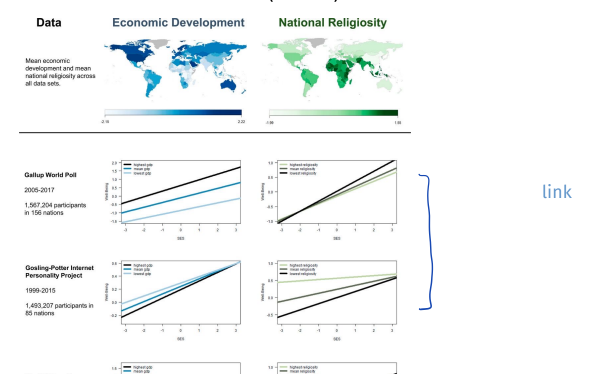
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- "This set of data reproduced the finding that economic development amplifies the link between mental health and status. It also supported the idea that religiosity could attenuate that effect.
- Among rich countries, for instance, those with higher levels of self-reported religious belief had a weaker relationship between status and mental health.
- "The upshot is that religion seems to protect people from at least some of the unpleasant effects of poverty."

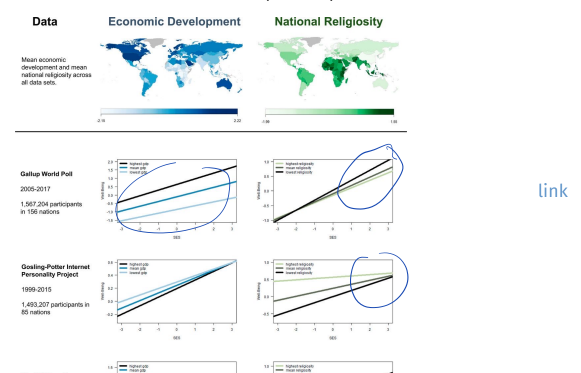


Distribution of national economic development, national religiosity, and estimated means of the cross-level interactions (model 3).



Depicted are the moderating effects of national economic development and national religiosity on the association between SES and well-being in all three data sets.

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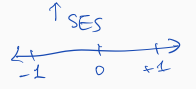


•
$$E(y_i \mid x_i, z_i) = \beta_0 + \underline{\beta_1 x_i} + \underline{\beta_2 z_i} + \underline{\beta_3 x_i z_i}$$

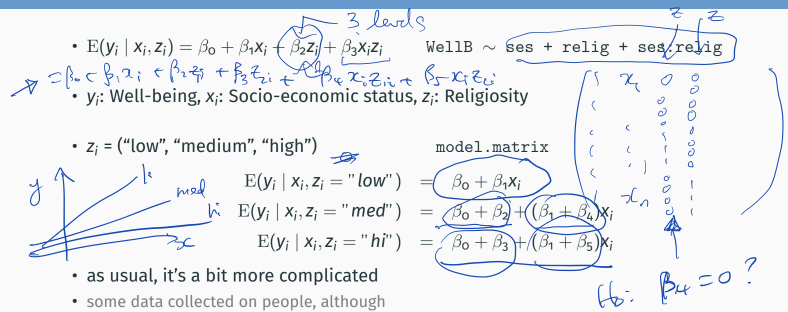
WellB ~ ses + relig ← ses:relig

• y_i : Well-being, x_i : Socio-economic status, z_i : Religiosity

rescaled



hi med lo



- #Falls in a standard and in a street and a standard and a street and a
- "Following standard practice, we averaged person-level religiosity within each nation"
- "Following a standard economic method, we log-transformed the GDP data"

- unit of analysis "smallest subdivision of the experimental material such that two distinct units might be randomized to different treatments"
 - · example: patient in a clinical trial
 - · example: plot of land in an agricultural trial
 - example: units of material in a quality control trial
- advantages of randomization?
 - balances other potential influences on responses
 - · avoidance of systematic error
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randomization can make causal interpretation more plausible

permutation test LM-2 §5.3

JW4 Project data set

+ 1 wk

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- can arise through systematic aspects of, for example, a measuring process, or the spatial or temporal arrangement of units

- "distortion in the conclusions arising from irrelevant sources that do not cancel out in the long run"
- can arise through systematic aspects of, for example, a measuring process, or the spatial or temporal arrangement of units
- this can often be avoided by design, or adjustment in analysis
- can arise by the entry of personal judgement into some aspect of the data collection process
- this can often be avoided by randomization and blinding

- "treatment" is not assigned to units, only observed
- · any observed effect of treatment cannot be assumed to be causal

"correlation is not causation"

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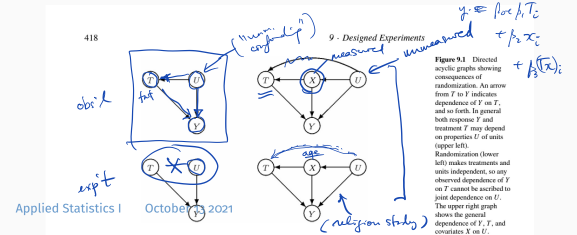
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secondary analysis of data collected for another purpose

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- census
- meta-analysis: statistical assessment of a collection of studies on the same topic

Linear regression recap

- collinearity: difficult to separate effects of one or more covariates on the response or linear combinations of them
- model selection using p-values: forward, backward, stepwise
- model selection using formal criteria: AIC, BIC, C_p , R_a^2
- selecting explanatory variables through penalization (Lasso) for Spectic
- model building: hierarchical principle
- model building: understanding/learning the science
- model building: empirical models, substantive models

model building for estimation/systematic study vs model building for prediction

"All models are wrong"

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- · a non-factor variable is treated as continuous
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- a linear model with one factor and one continuous variable might be written as, for example:

• linear in x, but arbitrary changes in $\mathbb{E}(y)$ by category (here indexed by j)

J groups factor or & J

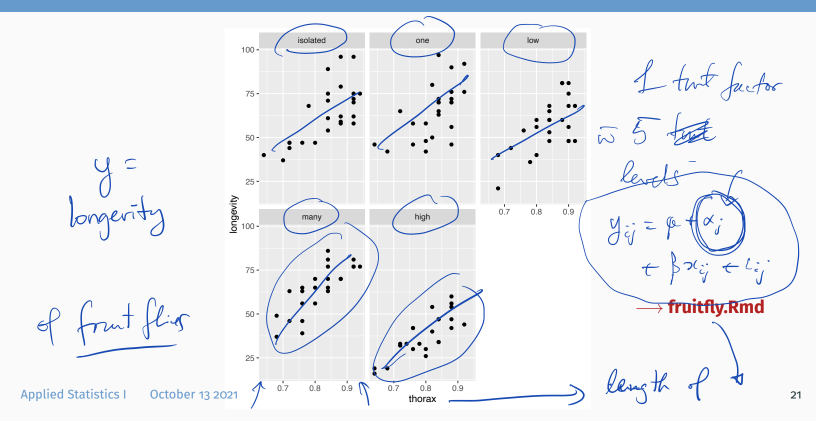
Aij levels

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$$y_{ij} = \mu + \alpha_j + \beta x_{ij} + \epsilon_{ij}, \quad j = 1, \dots, J; \quad i = 1, \dots m$$

- linear in x, but arbitrary changes in $\mathbb{E}(y)$ by category (here indexed by j)
- R doesn't distinguish this at the modelling phase: $\label{eq:limit} $$ \mbox{lm(response} \sim \mbox{variable1} + \mbox{variable2, data} = \ldots)$$
- · but uses metadata in the data frame to accommodate factors
- is.factor(variable) and newvar <- as.factor(oldvar) are helpful



• Why bother with special techniques for factor variables since we can fit them all using \mbox{lm} ?

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- Why bother with special techniques for factor variables since we can fit them all using lm?
- If the experiment is designed meaning treatment assignment under the control of the investigator, then we have stronger conclusions
- If the experiment is balanced, then the estimates of the effects of different factors are independent $X^{T}X$ is orthogonal
- If the experiment is replicated, we can obtain reliable estimates of σ^2
- If the experiment is blocked, we can remove sources of error

... Factor variables SM Ch.8, 9

• Cycling: SM Example 8.4, 8.8, 8.12, 8.22 – designed experiment with 3 factors, each at 2 levels and each of these 8 combinations used twice, for a sample size of 16

- Poison: SM Example 8.25 2 factors, one has 4 levels, one has 3 levels, repeated four times, for a sample size of $12 \times 4 = 48$
- Wafer: HW1 LM Ch3 4 factors, each at 2 levels

... Factor variables SM Ch.8, 9

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- Wafer: HW1 LM Ch3 4 factors, each at 2 levels
- Some classical designs:
 - completely randomized:
 SM Example 9.2 one factor with 4 levels
 SM Example 9.6 (and 8.25) two factors with 3 and 4 levels, replicated
 - randomized blocks:
 SM Example 9.3 one treatment factor with 4 levels, one blocking factor with 8 levels
 - incomplete RB: SM Example 9.4:
 - Latin square: SM Example 9.5

• design: one factor with I levels; J responses at each level

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- model

$$y_{ij} = \mu + \alpha_i + \epsilon_{ij}, \quad j = 1, \dots J; i = 1, \dots I; \quad \epsilon_{ij} \sim (0, \sigma^2)$$

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$$y_{ij} = \mu + \alpha_i + \epsilon_{ij}, \quad j = 1, ... J; i = 1, ... I; \quad \epsilon_{ij} \sim (0, \sigma^2)$$

- parameters:
 - $\mu = \mathbb{E}(y_{ii})$ if all $\alpha_i \equiv 0$;
 - α_2 is change from μ in $\mathbb{E}(y_{2j})$ in group 2, etc. using the R convention that $\alpha_1=0$
 - ϵ_{ij} is noise

variation in response not attributed to factor variable

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Analysis of variance table

	Term	degrees of freedom	sum of squares	mean square	F-statistic
_	treatment	(I — 1)		$\sum_{ij} (\bar{y}_{i.} - \bar{y}_{})^2/(I-1)$	
	error	I(J-1)	$\sum_{ij}(y_{ij}-\bar{y}_{i.})^2$	$\sum_{ij}^{1} (y_{ij} - \bar{y}_{i.})^2 / \{I(J-1)\}$)}
	total(corrected)	IJ — 1	$\sum_{ij}(y_{ij}-\bar{y}_{})^2$	(2	2,2,2

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treatment	(I — 1)	$\sum_{ij}(\bar{y}_{i.}-\bar{y}_{})^2$	$\sum_{ij} (\bar{y}_{i.} - \bar{y}_{})^2 / (I - 1)$	$MS_{treatment}/MS_{error}$
error	I(J-1)	$\sum_{ij}^{\cdot}(y_{ij}-\bar{y}_{i.})^2$	$\sum_{ij} (y_{ij} - \bar{y}_{i.})^2 / \{I(J-1)\}$	
total(corrected)	IJ − 1	$\sum_{ii}(y_{ij}-\bar{y}_{})^2$		

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error	I(J-1)	$\sum_{ij}^{\cdot}(y_{ij}-\bar{y}_{i.})^2$	$\sum_{ij}^{1} (y_{ij} - \bar{y}_{i.})^2 / \{I(J-1)\}$	
total(corrected)	IJ − 1	$\sum_{ij}(y_{ij}-\bar{y}_{})^2$		_

Term	degrees of freedom	sum of squares	mean square	F-statistic
treatment	(I — 1)	SS _{between}	MS _{between}	MS _{between} /MS _{within}
error	I(J-1)	SS_{within}	MS_{within}	
total(corrected)	IJ — 1	SS _{total}		

Term	degrees of freedom	sum of squares	mean square	F-statistic
treatment	(I — 1)	$\sum_{ij}(\bar{y}_{i.}-\bar{y}_{})^2$	$\sum_{ij} (\bar{y}_{i.} - \bar{y}_{})^2 / (I - 1)$	MS _{treatment} /MS _{error}
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error	I(J - 1)	SS _{within}	MS _{within}	
total(corrected)	IJ — 1	SS _{total}		

$$\sum_{ij} (y_{ij} - \bar{y}_{..})^2 = \sum_{ij} (y_{ij} - \bar{y}_{i.} + \bar{y}_{i.} - \bar{y}_{..})^2$$

$$= \sum_{ij} (\bar{y}_{i.} - \bar{y}_{..})^2 + \sum_{ij} (y_{ij} - \bar{y}_{i.})^2$$

See SM Table 9.3 and 9.4; FLM-2 §15.2; FlM-1 §14.2

9.2 · Some Standard Designs

Table 9.3 Data on the teaching of arithmetic.

Group Test result y							Average	Variance			
A (Usual)	17	14	24	20	24	23	16	15	24	19.67	17.75
B (Usual)	21	23	13	19	13	19	20	21	16	18.33	12.75
C (Praised)	28	30	29	24	27	30	28	28	23	27.44	6.03
D (Reproved)	19	28	26	26	19	24	24	23	22	23.44	9.53
E (Ignored)	21	14	13	19	15	15	10	18	20	16.11	13.11

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Term	df	Sum of squares	Mean square	F
Groups	4	722.67	180.67	15.3
Residual	40	473.33	11.83	

Table 9.4 Analysis of variance for data on the teaching of arithmetic.

- in some settings, the one-way layout refers to sampled groups
- not an assigned treatment
- e.g. a sample of people, with several measurements taken on each person
- $y_{ij} = \mu + \alpha_i + \epsilon_{ij}$ as before, but with different assumptions

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Subject											
2	3	4	5	6							
49	41	33	40	30							
52	40	27	45	42							
41	26	48	50	35							
56	33	54	41	44							
40	42	42	37	49							
43	27	56	34	25							
20	35	19	42	45							
	49 52 41 56 40 43	2 3 49 41 52 40 41 26 56 33 40 42 43 27	2 3 4 49 41 33 52 40 27 41 26 48 56 33 54 40 42 42 43 27 56	2 3 4 5 49 41 33 40 52 40 27 45 41 26 48 50 56 33 54 41 40 42 42 37 43 27 56 34							

Table 9.22 Blood data: seven measurements from each of six subjects on a property related to the stickiness of their blood.

•
$$y_{ij} = \mu + \alpha_i + \epsilon_{ij}$$
, $\epsilon_{ij} \sim (0, \sigma^2)$, $\alpha_i \sim (0, \sigma_a^2)$ $i = 1, \dots, T; j = 1 \dots R$

- · variance of response within subjects
- variance of response between subjects

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$$\sum_{ij} (y_{ij} - \bar{y}_{..})^2 = \sum_{ij} (\bar{y}_{i.} - \bar{y}_{..})^2 + \sum_{ij} (y_{ij} - \bar{y}_{i.})^2$$

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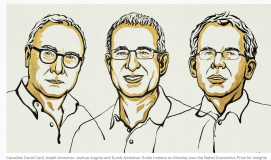
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• random effects induce dependence among measurements on the same subject: ntbc

$$cov(y_{ij}, y_{ij'}) = \sigma_A^2$$

• $SS_{within} \sim \sigma^2 \chi^2_{T(R-1)}$ $SS_{between} \sim (R\sigma_A^2 + \sigma^2)\chi^2_{T-1}$ leads to F-test for $H_0: \sigma_A^2 = 0$

In the News



Canadian David Card, Israeli-American Joshua Angrist and Dutch-American Guido Imbens on Monday won the Nobel Economics Prize for insig Into the labour market and "natural experiments", the jury said. ® Niklas Elmehed, Nobel Prize Outreach 2021 III.

The Nobel in economics goes to three who find experiments in real life.



The 2021 Nobel Memorial Prize in Economic Sciences nonored the work of David Card Joshua Angrist and Guido Imbens, which changed the way that labor markets in particular are studied.

Claudio Bresciani/TT News Agency, via Agence France-Presse — Getty Images

Causal inference from observational studies

• qualitative support for causation

LM-2 5.7

propensity score matching

LM-2 5.5

- instrumental variables
- regression discontinuity designs
- $y_i = \beta_0 + \beta_1 x_i + \beta_2 z_i + \beta_3 x_i z_i + \epsilon_i$, i = 1, ..., n; $\epsilon \sim (0, \sigma^2)$
- x is continuous, used as a ranking variable; z is a two-level factor "treatment"
- Owen & Varian Tuning the tie-breaker design

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