

Workshop di ricerca sociale

Introduzione all'analisi dei dati

Cosa faremo oggi

Quando i dati sbagliano

- Errore di rappresentazione
- Errore di misura

Analisi dati

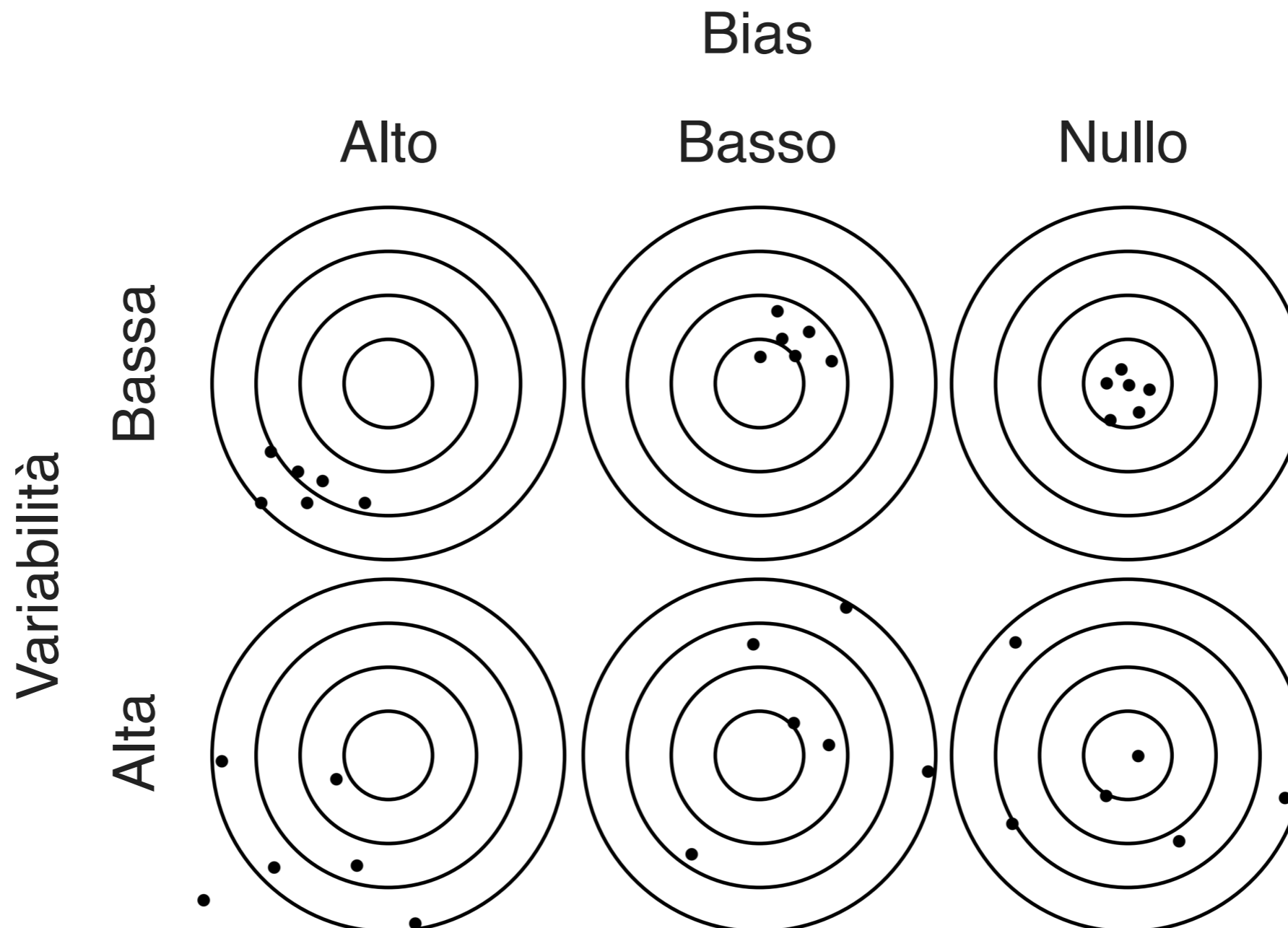
- Esempio di analisi esplorativa
- Comunicare i risultati

Quando i dati sbagliano

Workshop di ricerca sociale

Cos'è l'errore

Bias e variabilità



Total survey error framework

Di quale errore parliamo

$$\text{Errore totale} = \text{Errore di rappresentazione} + \text{Errore di misura}$$

Errore di rappresentazione

Le elezioni USA del 1936

Roosevelt contro Landon

Partito democratico
Governatore di NY



Partito repubblicano
Governatore del Kansas



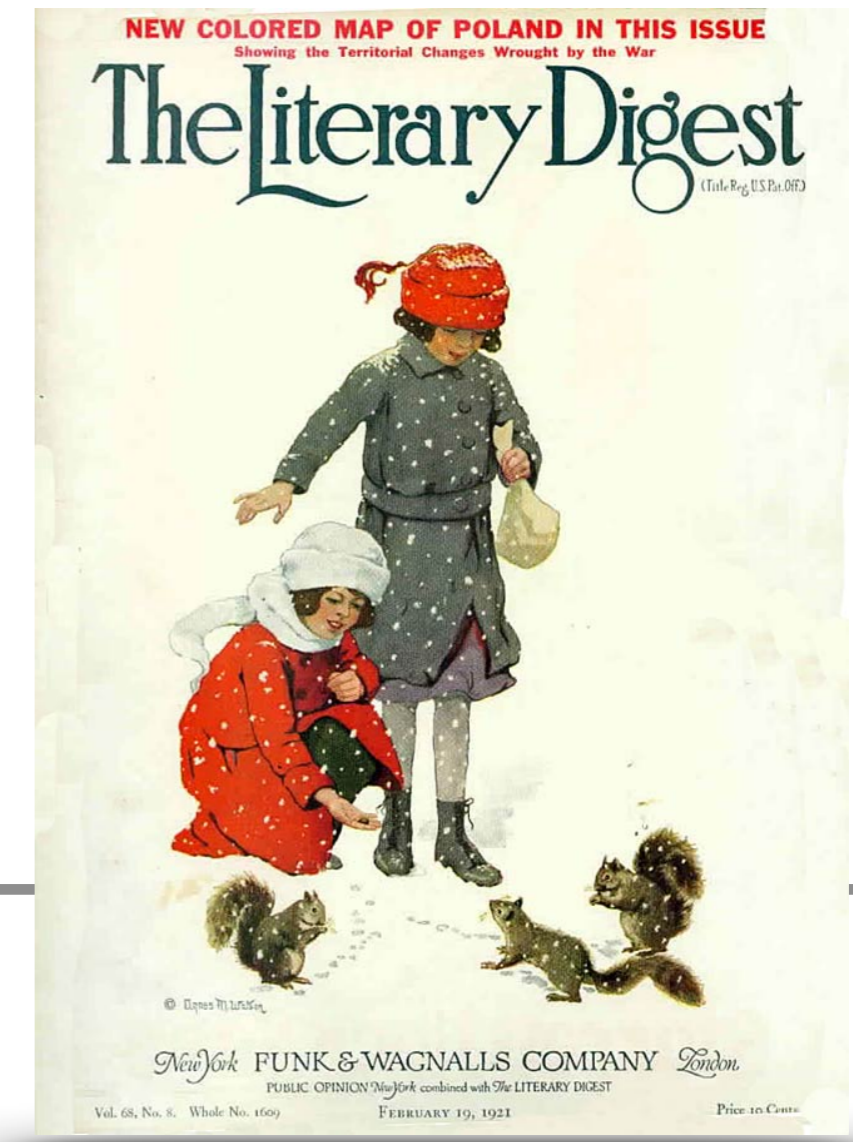
Il sondaggio del *Literary Digest*

Le dimensioni non contano

- 10 mln di questionari
- 2,4 mln di intervistati

1000 volte ca. un campione contemporaneo

Predizione: Landon vincitore



Le elezioni USA del 1936

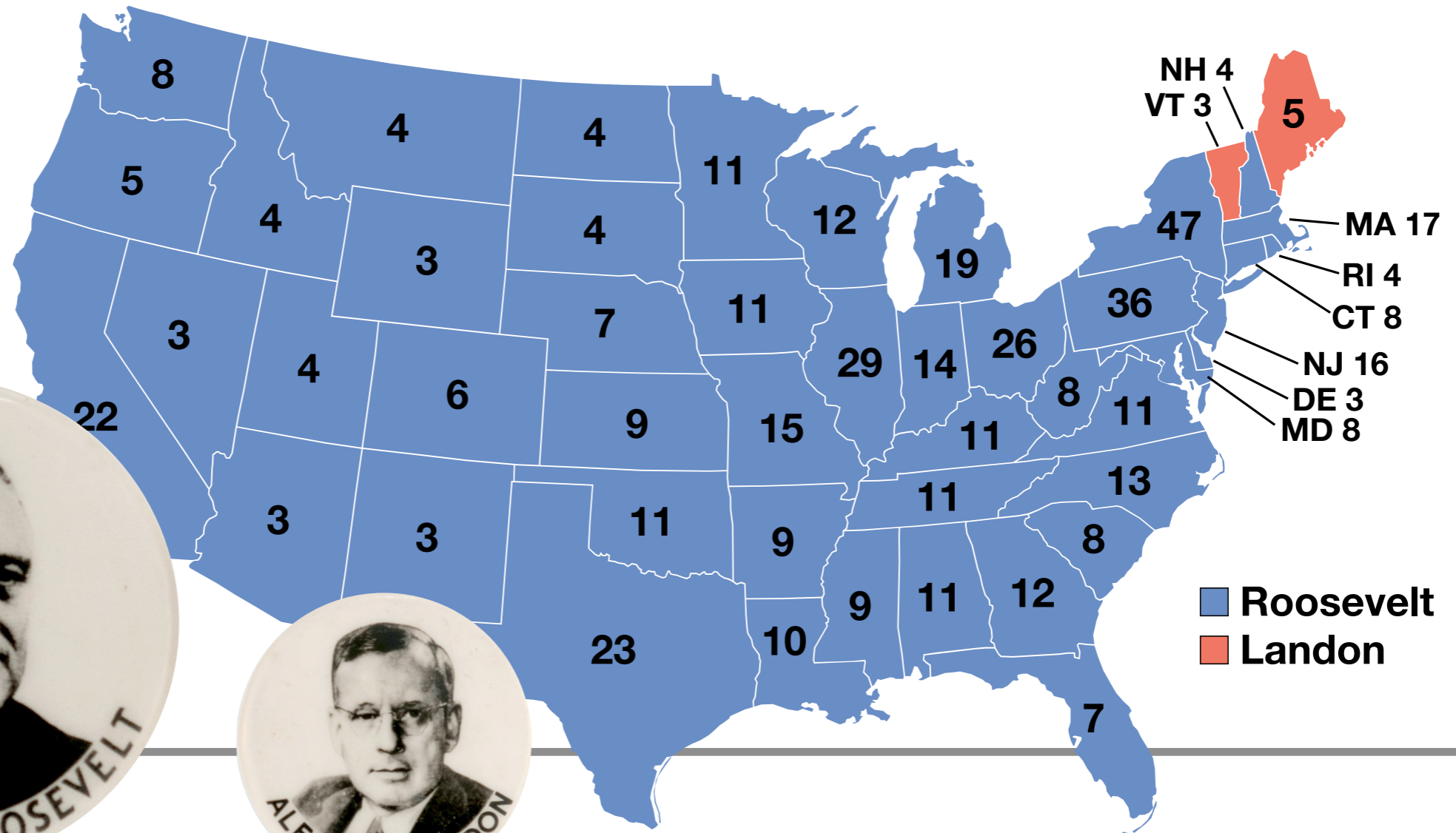
Risultati



60,8%

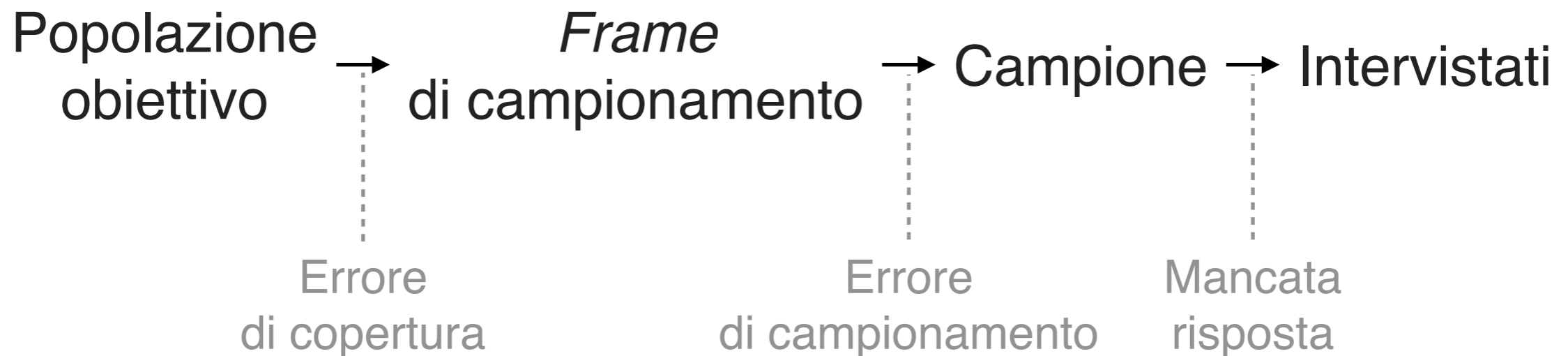


36,5%



Errori di rappresentazione

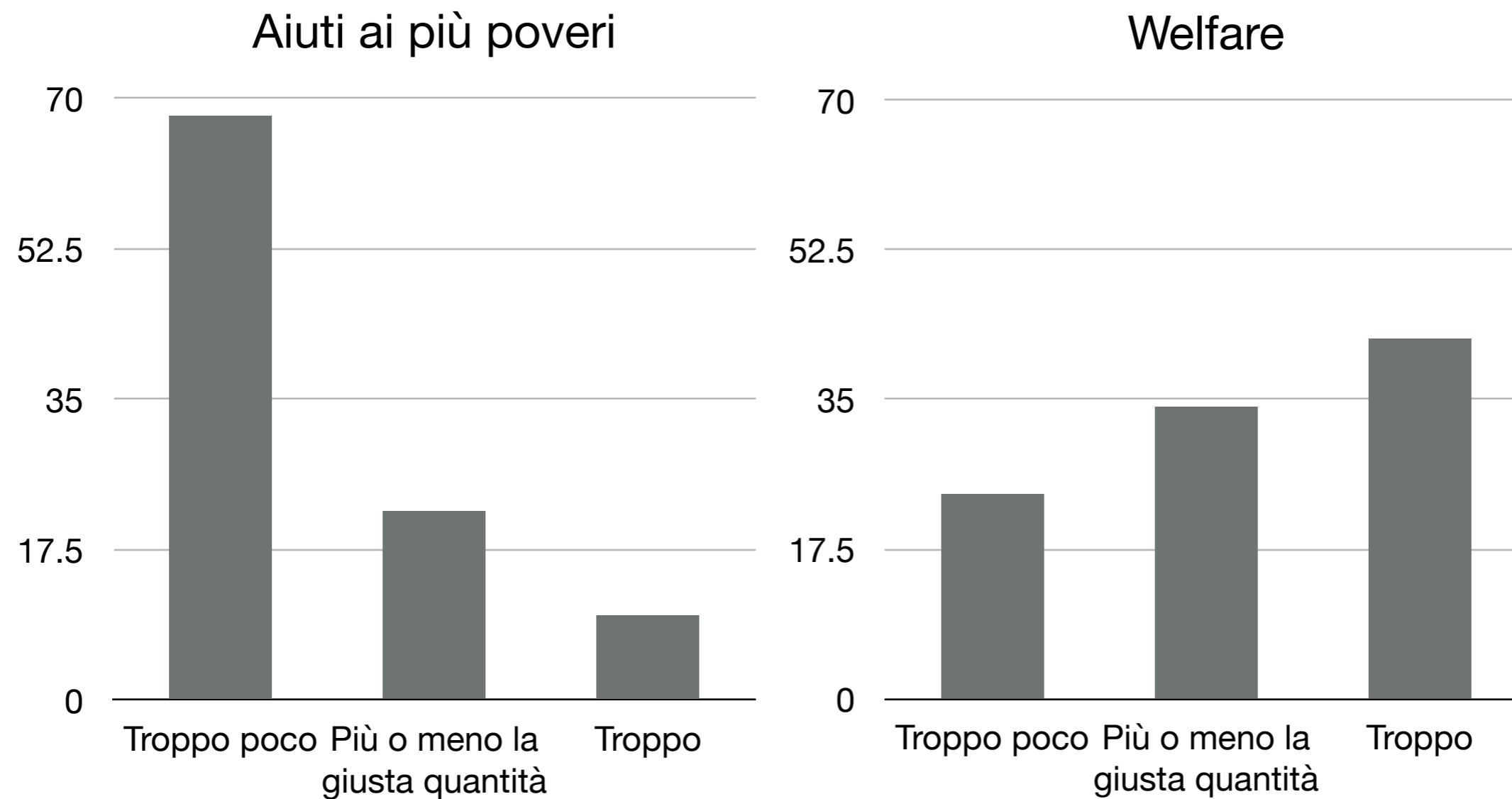
La parte per il tutto



Errore di misura

Spendiamo troppo o troppo poco?

Le opinioni in un sondaggio americano



Adattamento dalla tabella A1 di:

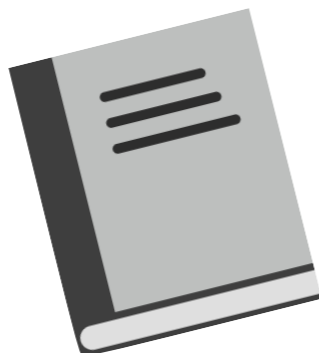
HUBER, G. A., & PARIS, C. (2013). ASSESSING THE PROGRAMMATIC EQUIVALENCE ASSUMPTION IN QUESTION WORDING EXPERIMENTS: UNDERSTANDING WHY AMERICANS LIKE ASSISTANCE TO THE POOR MORE THAN WELFARE. *The Public Opinion Quarterly*, 77(1), 385–397. <http://www.jstor.org/stable/24545803>

Operazionalizzazione

Dal concetto al valore

Concetto Proprietà Operazionalizzazione Valore

Peso



0,6 Kg

Evitare gli errori

Domande di ricerca

Porsi le giuste domande

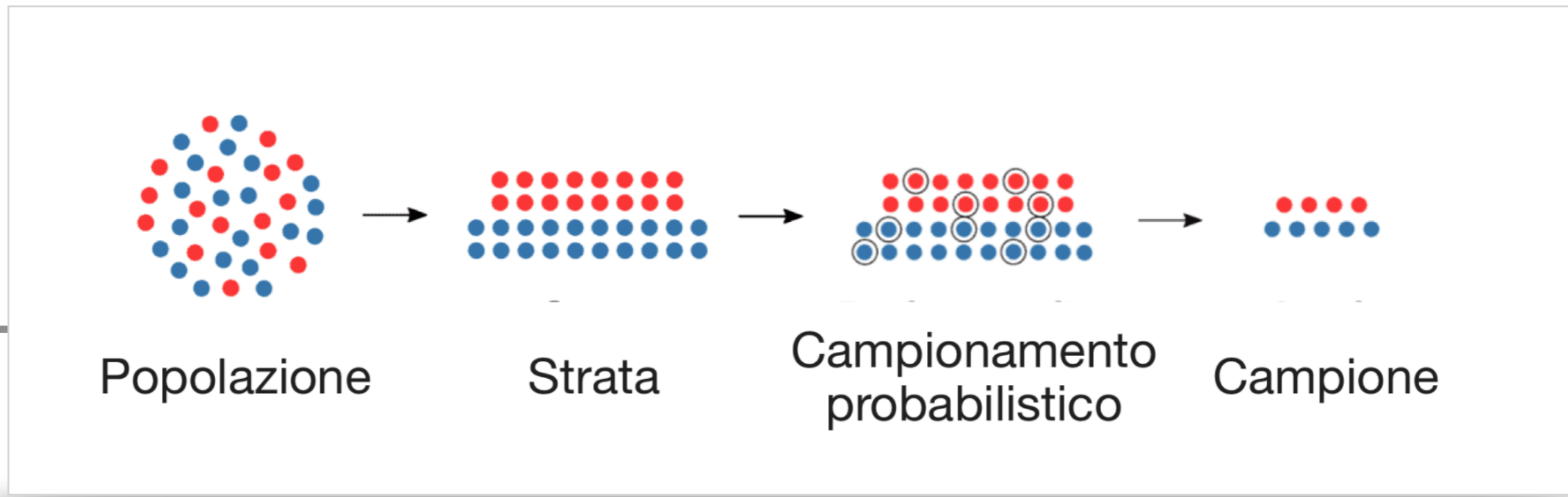
Una domanda di ricerca dovrebbe essere:

- Importante per la società
- Interessante per il ricercatore
- Fattibile ed eticamente difendibile

Errori di rappresentazione

A chi chiedere?

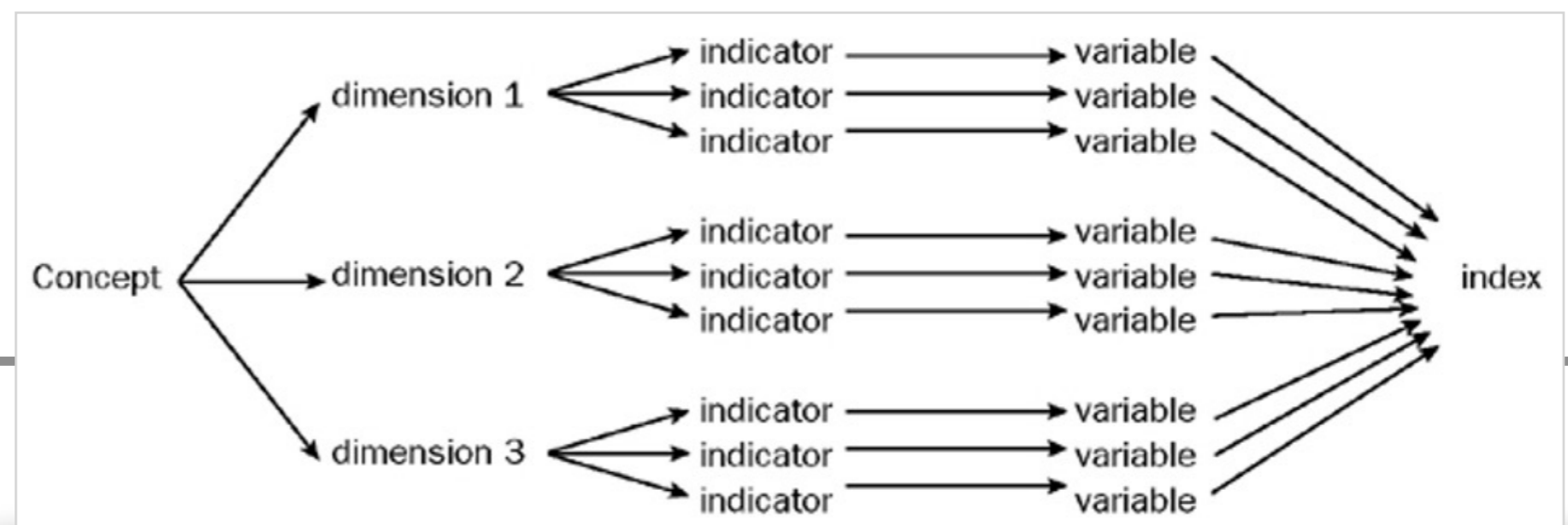
- Campionamento probabilistico
- Post-stratificazione



Errori di misura

Come chiedere?

- Ampia **preparazione** sulla letteratura di riferimento
- Costruire indici **multidimensionali**



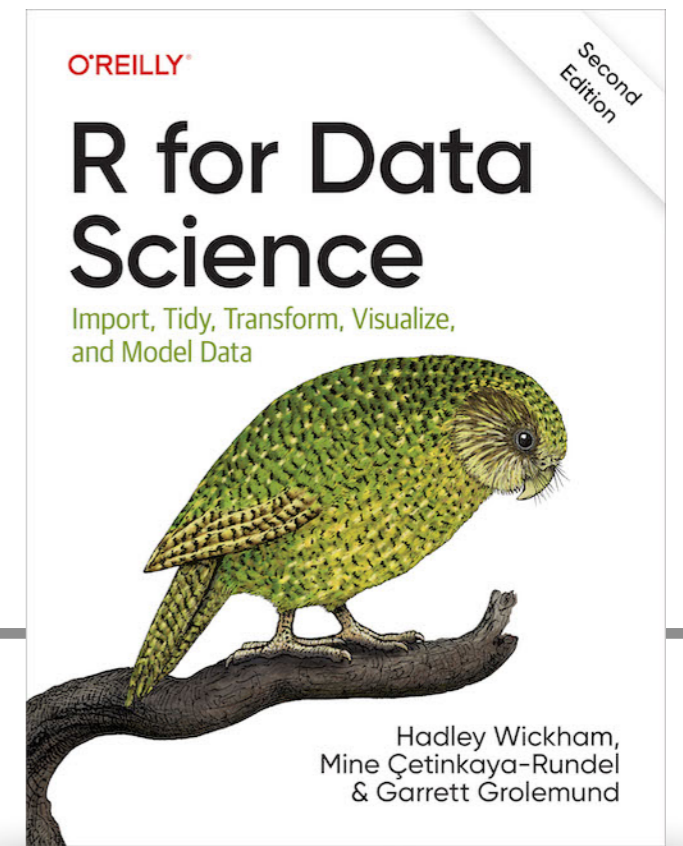
Analisi esplorativa

Workshop di ricerca sociale

Approccio *tidy*

Un'osservazione per riga, una variabile per colonna

	y1	y2	y3	...	yk
x1	v11	v12	v13	...	v1k
x2	v21	v22	v23	...	v2k
x3	v31	v32	v33	...	v3k
...
xn	vn1	vn2	vn3	...	vnk



Il nostro dataset

Risultati esami californiani

Data literacy - RStudio Source Editor

CASchools

Filter

	district	school	county	grades	students	teachers	calworks	lunch	...
1	75119	Sunol Glen Unified	Alameda	KK-08	195	10.900	0.5102	2.0408	
2	61499	Manzanita Elementary	Butte	KK-08	240	11.150	15.4167	47.9167	
3	61549	Thermalito Union Elementary	Butte	KK-08	1550	82.900	55.0323	76.3226	
4	61457	Golden Feather Union Elementary	Butte	KK-08	243	14.000	36.4754	77.0492	
5	61523	Palermo Union Elementary	Butte	KK-08	1335	71.500	33.1086	78.4270	
6	62042	Burrel Union Elementary	Fresno	KK-08	137	6.400	12.3188	86.9565	
7	68536	Holt Union Elementary	San Joaquin	KK-08	195	10.000	12.9032	94.6237	
8	63834	Vineland Elementary	Kern	KK-08	888	42.500	18.8063	100.0000	
9	62331	Orange Center Elementary	Fresno	KK-08	379	19.000	32.1900	93.1398	
10	67306	Del Paso Heights Elementary	Sacramento	KK-06	2247	108.000	78.9942	87.3164	
11	65722	Le Grand Union Elementary	Merced	KK-08	446	21.000	18.6099	85.8744	
12	62174	West Fresno Elementary	Fresno	KK-08	987	47.000	71.7131	98.6056	
13	71795	Allensworth Elementary	Tulare	KK-08	103	5.000	22.4299	98.1308	
14	72181	Sunnyside Union Elementary	Tulare	KK-08	487	24.340	24.6094	77.1484	
15	72298	Woodville Elementary	Tulare	KK-08	649	36.000	14.6379	76.2712	
16	72041	Pixley Union Elementary	Tulare	KK-08	852	42.070	24.2142	94.2957	
17	63594	Lost Hills Union Elementary	Kern	KK-08	491	28.920	11.2016	97.7597	
18	63370	Buttonwillow Union Elementary	Kern	KK-08	421	25.500	8.5511	77.9097	
19	64709	Lennox Elementary	Los Angeles	KK-08	6880	303.030	21.2824	94.9712	
20	63560	Lamont Elementary	Kern	KK-08	2688	135.000	23.4375	93.2292	

Showing 1 to 20 of 420 entries, 14 total columns

Il nostro dataset

Risultati esami californiani

A data frame containing 420 observations on 14 variables.

district character. District code.

school character. School name.

county factor indicating county.

grades factor indicating grade span of district.

students Total enrollment.

teachers Number of teachers.

calworks Percent qualifying for CalWorks (income assistance).

lunch Percent qualifying for reduced-price lunch.

computer Number of computers.

expenditure Expenditure per student.

income District average income (in USD 1,000).

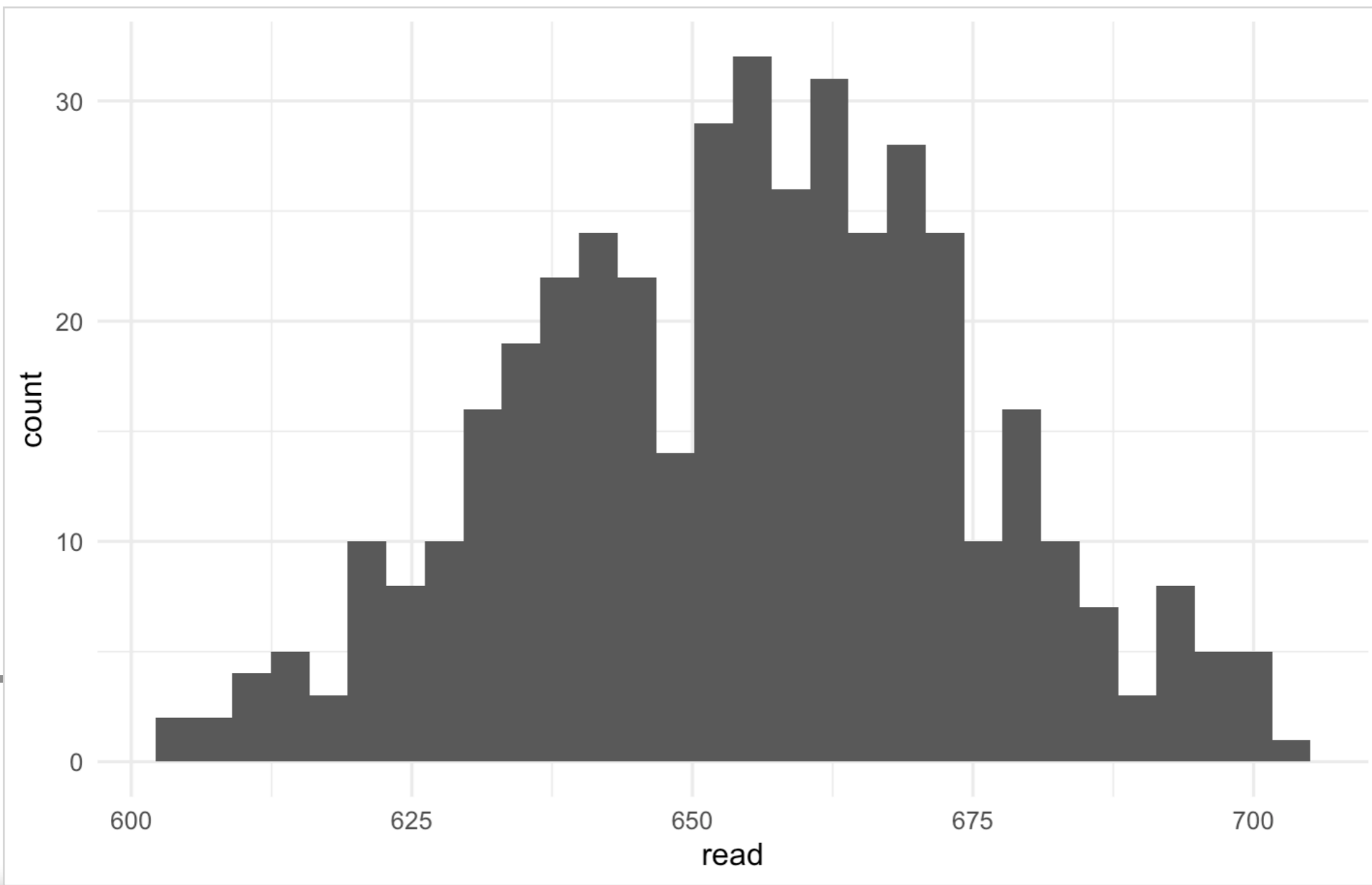
english Percent of English learners.

read Average reading score.

math Average math score.

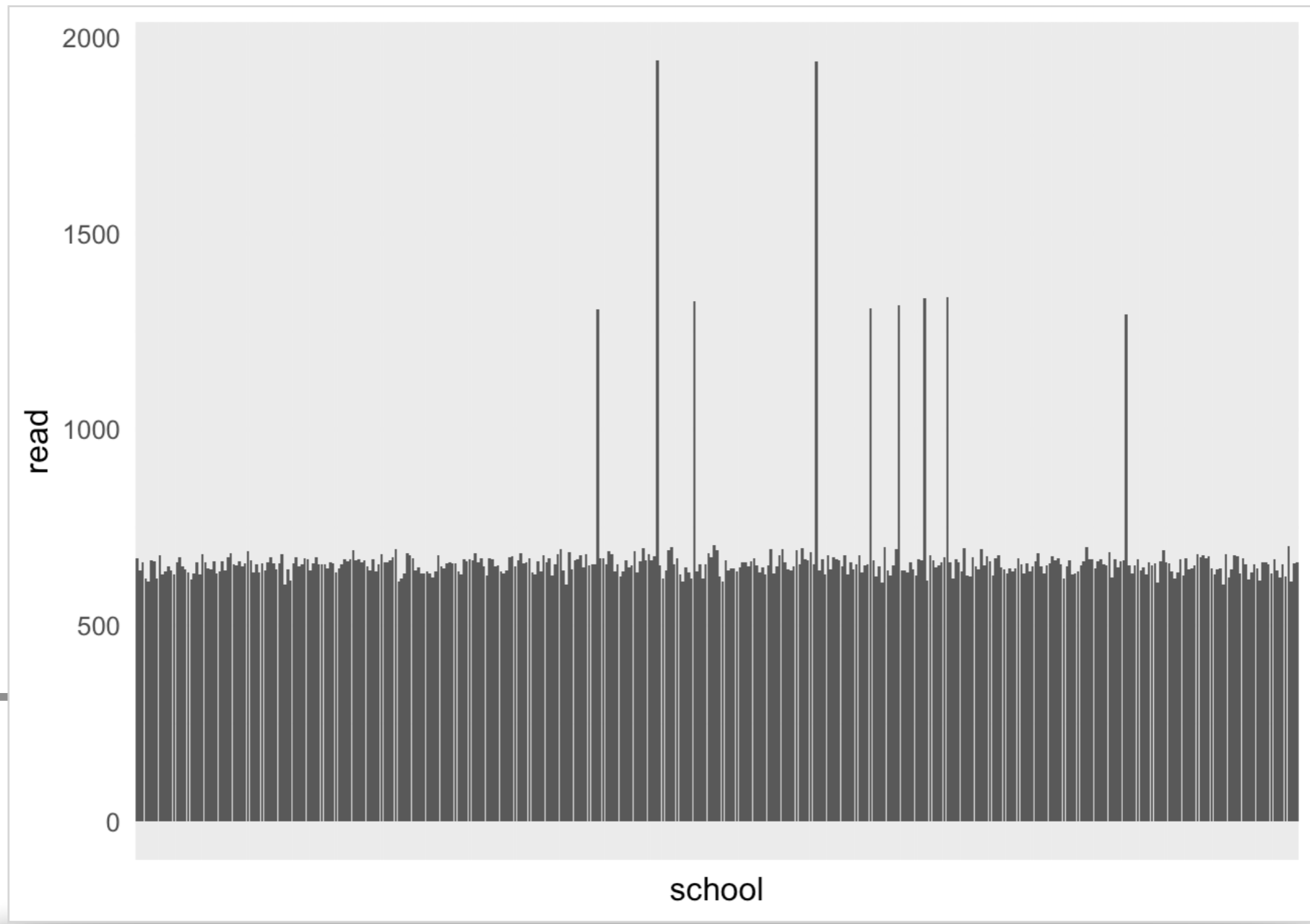
Analisi esplorativa

Istogramma della variabile obiettivo



Analisi esplorativa

Plot delle differenze fra scuole



RQ: Cosa spiega le differenze tra i voti conseguiti da studenti di scuole diverse?

Esempi di ipotesi possibili

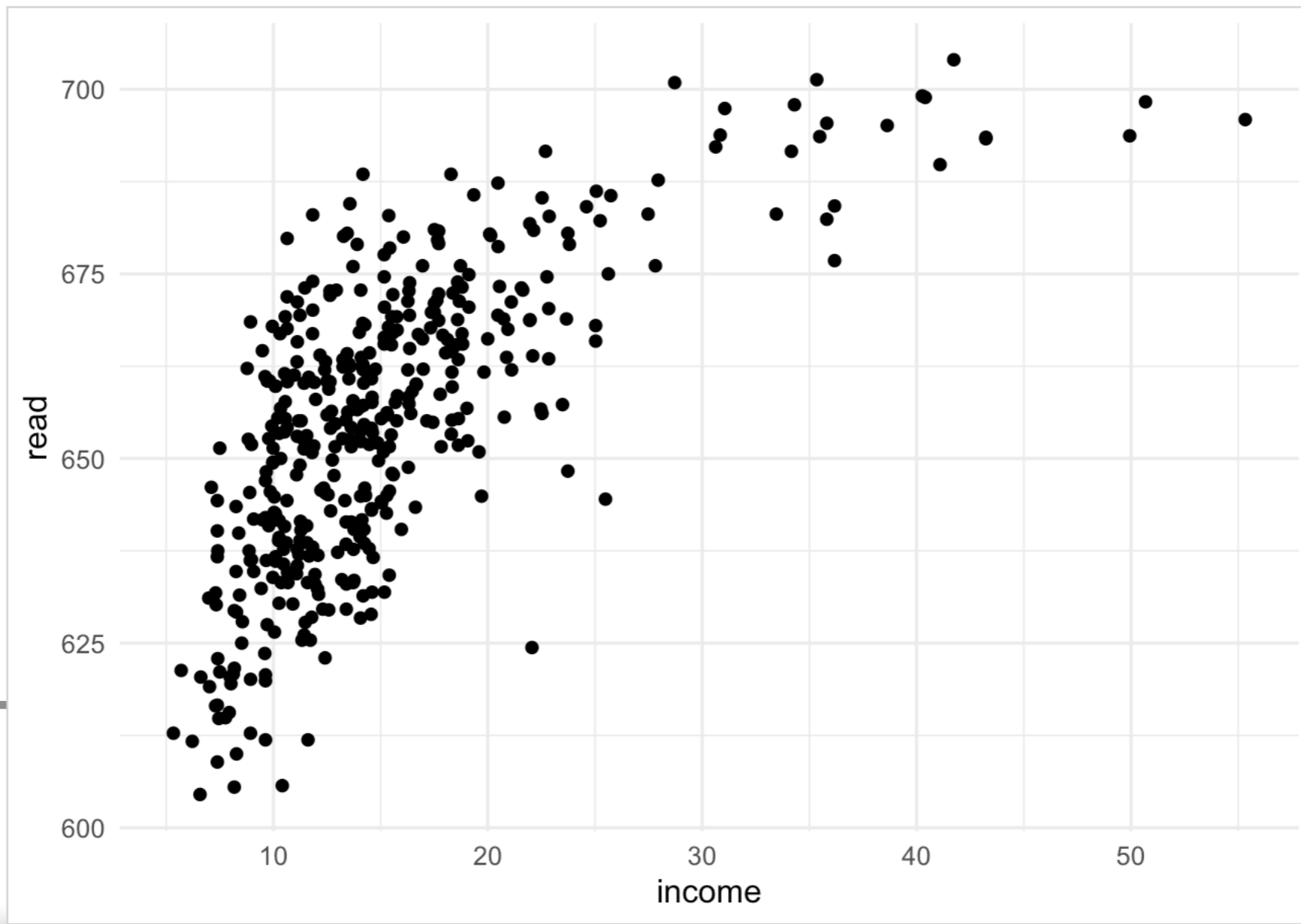
Avete consigli?

H1: Le scuole con reddito medio più alto sono avvantaggiate

H2: Le scuole con meno studenti non americani sono avvantaggiate

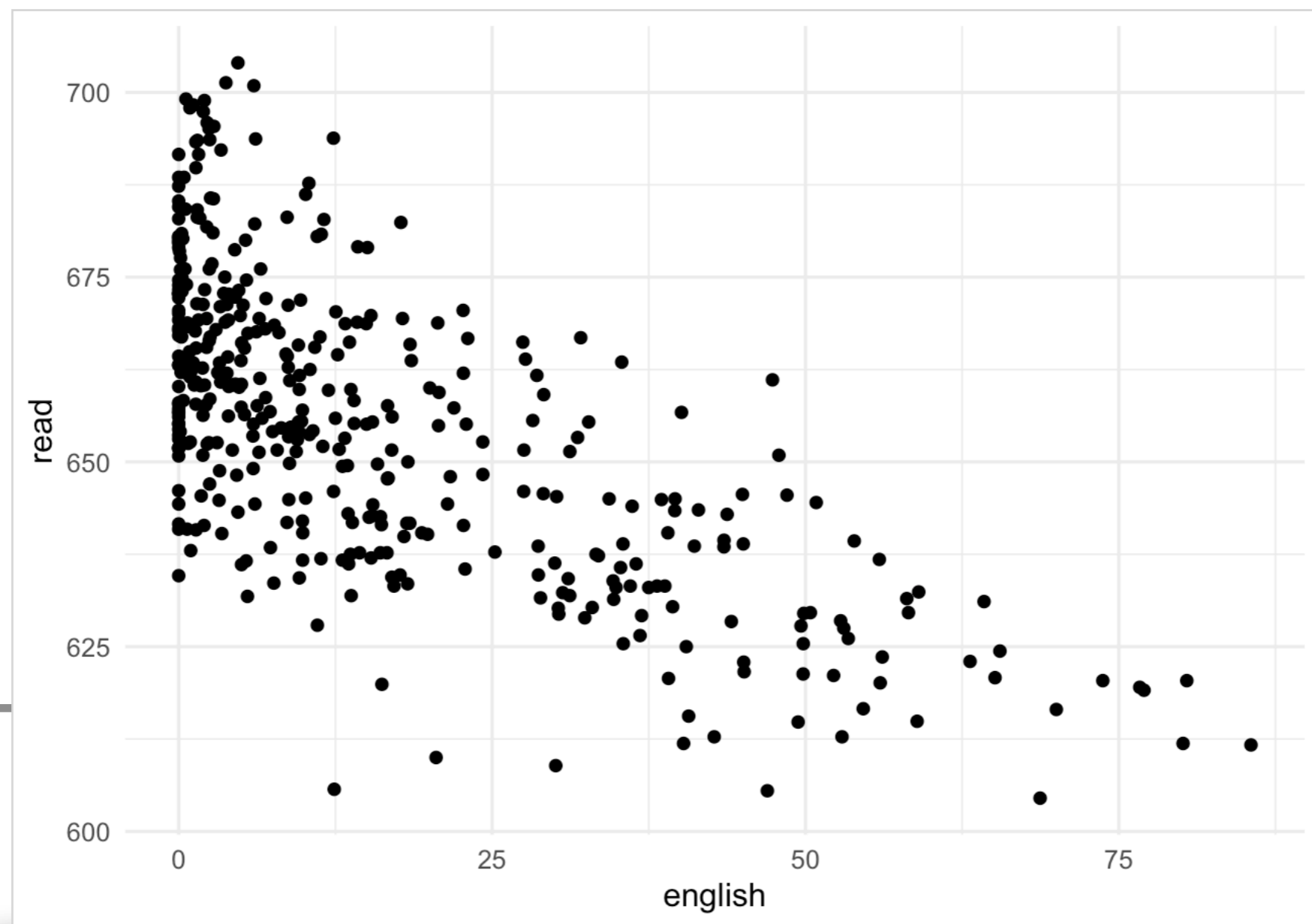
Reddito e rendimento

Ipotesi 1



Quanto è alta la barriera linguistica

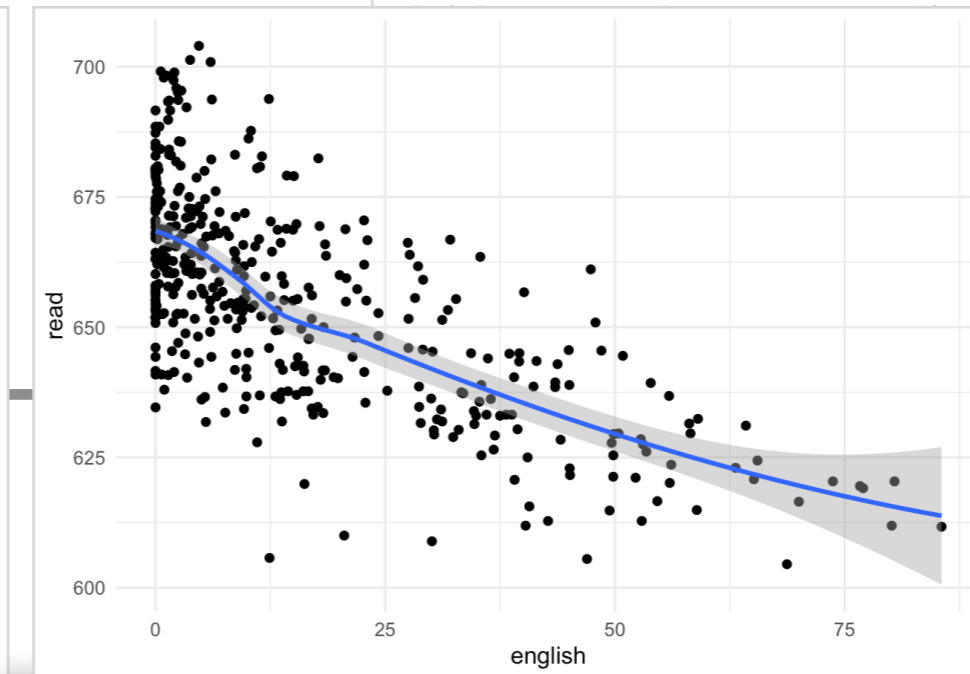
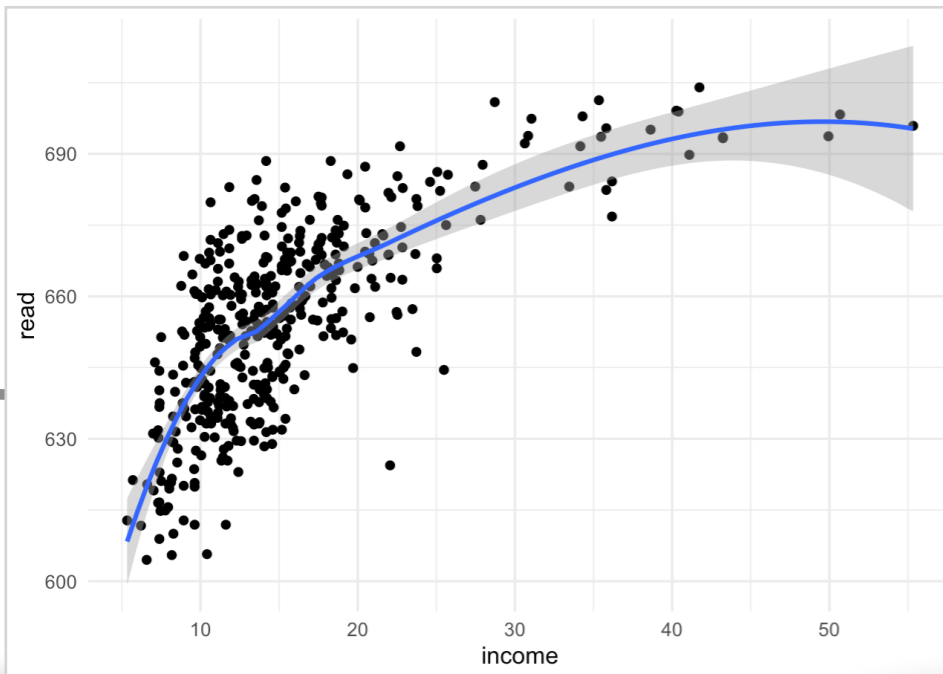
Ipotesi 2



Modellizzazione statistica

Quantificare la diseguaglianza

$$y = \alpha + \beta_1 x_1 + \beta_2 x_2^2 + \epsilon$$



```
Call:  
lm(formula = read ~ english + income2, data = df)
```

Residuals:

Min	1Q	Median	3Q	Max
-46.676	-7.205	0.774	7.518	31.511

Coefficients:

	Estimate	Std. Error	t value	Pr(> t)
(Intercept)	657.424772	0.937128	701.53	<2e-16 ***
english	-0.639549	0.031292	-20.44	<2e-16 ***
income2	0.026615	0.001629	16.34	<2e-16 ***

Signif. codes:	0	***	0.001	**
	0.01	*	0.05	.
	0.1	'	1	

Residual standard error: 11.39 on 417 degrees of freedom

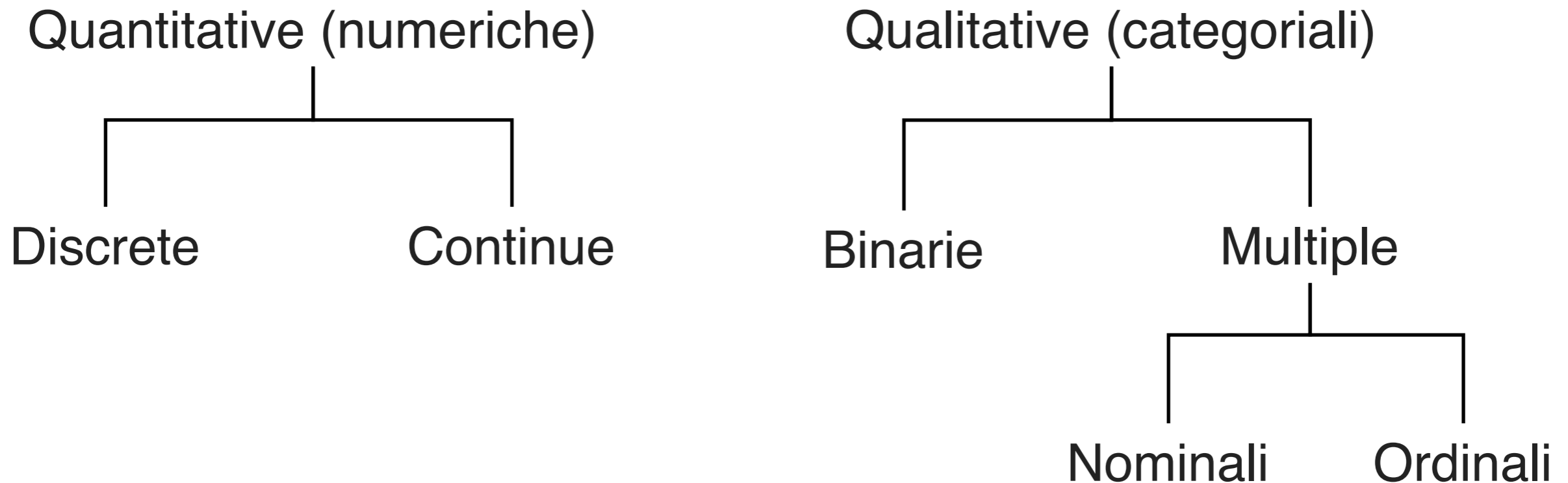
Adjusted R-squared: 0.6792
F-value: < 2.2e-16

Comunicare i risultati

Workshop di ricerca sociale

Scegliere il grafico giusto

Classificazione delle variabili





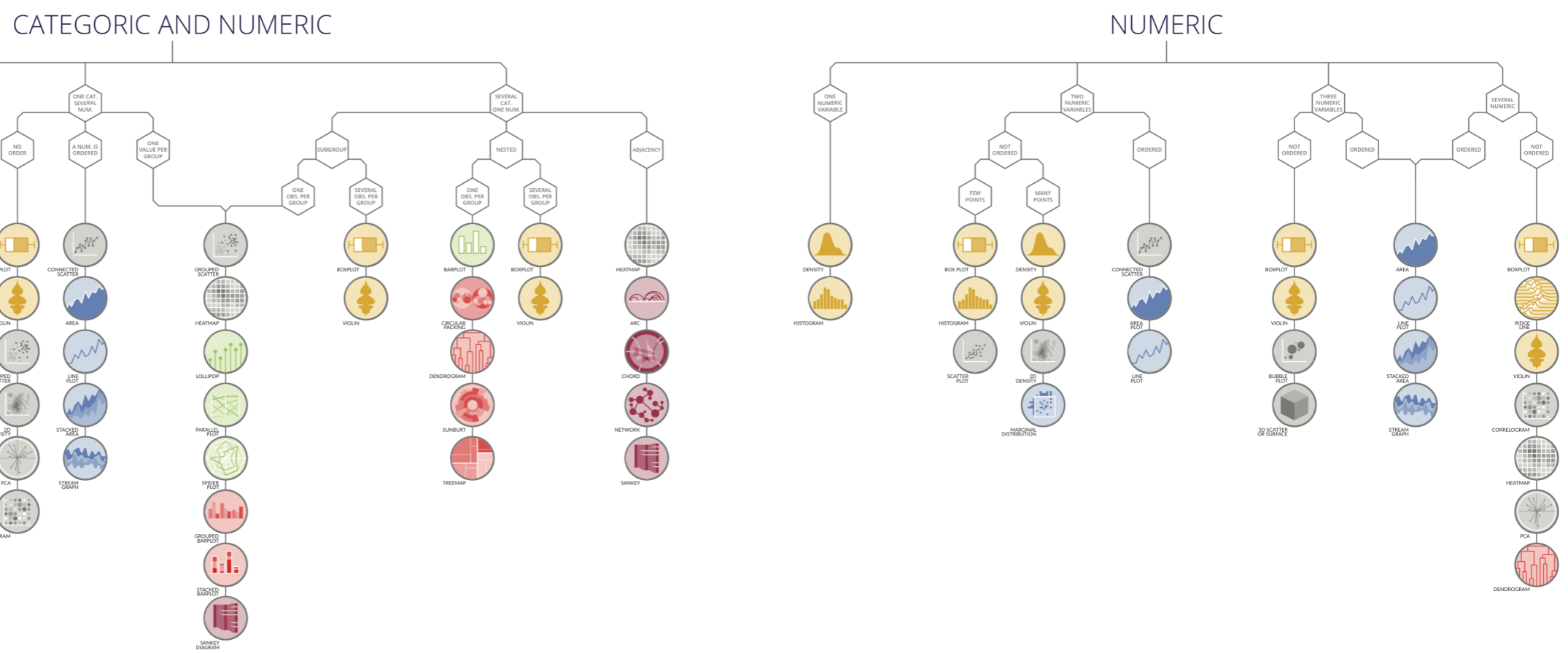
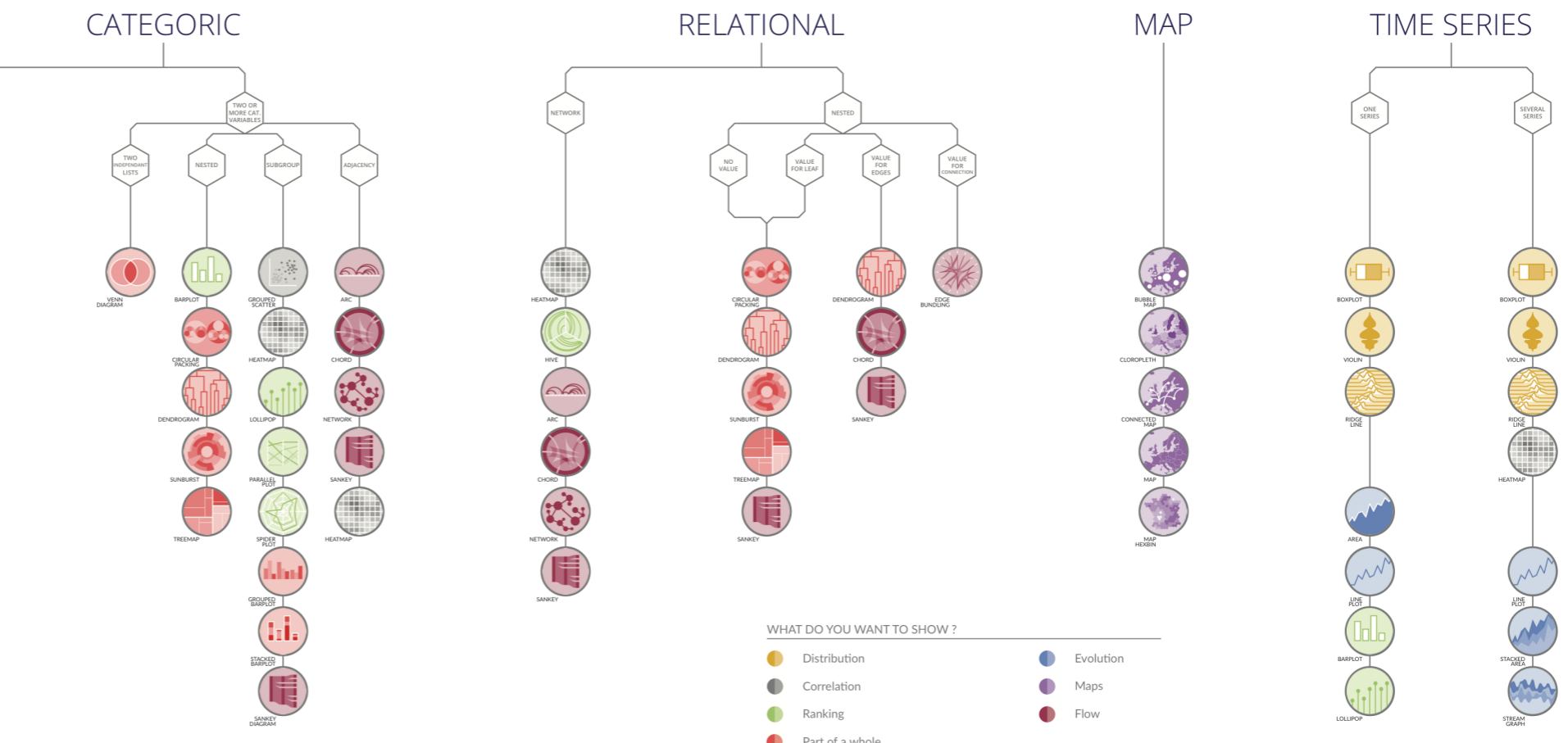
from Data to Viz

'From Data to Viz' is a classification of chart types based on input data format. It will help you find the perfect chart in three simple steps :

- 1 Identify what type of data you have.
 - 2 Go to the corresponding decision tree and follow it down to a set of possible charts.
 - 3 Choose the chart from the set that will suit your data and your needs best.

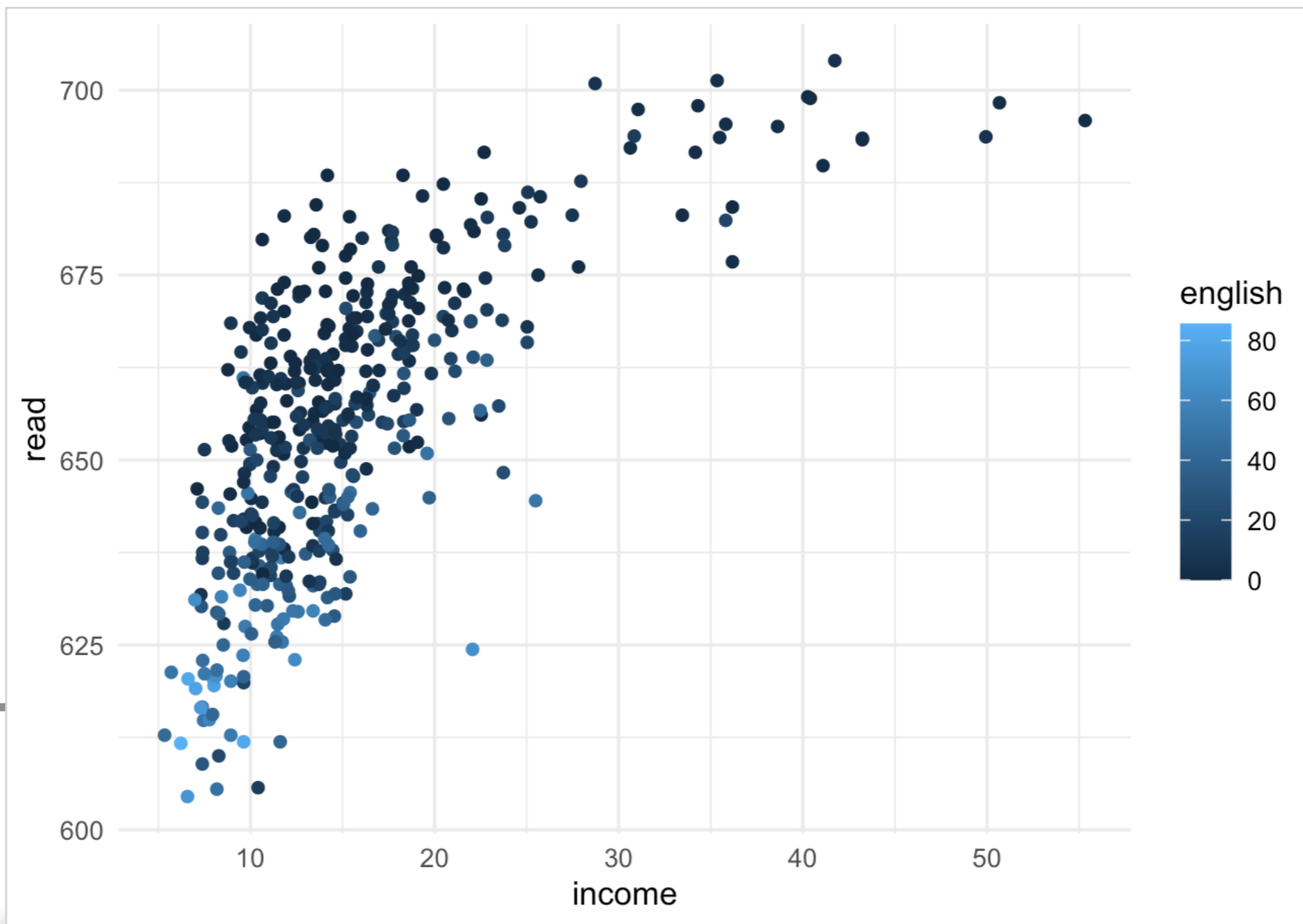
Dataviz is a world with endless possibilities and this project does not claim to be exhaustive. However it should provide you with a good starting point. For an interactive version and much more, visit:

data-to-viz.com



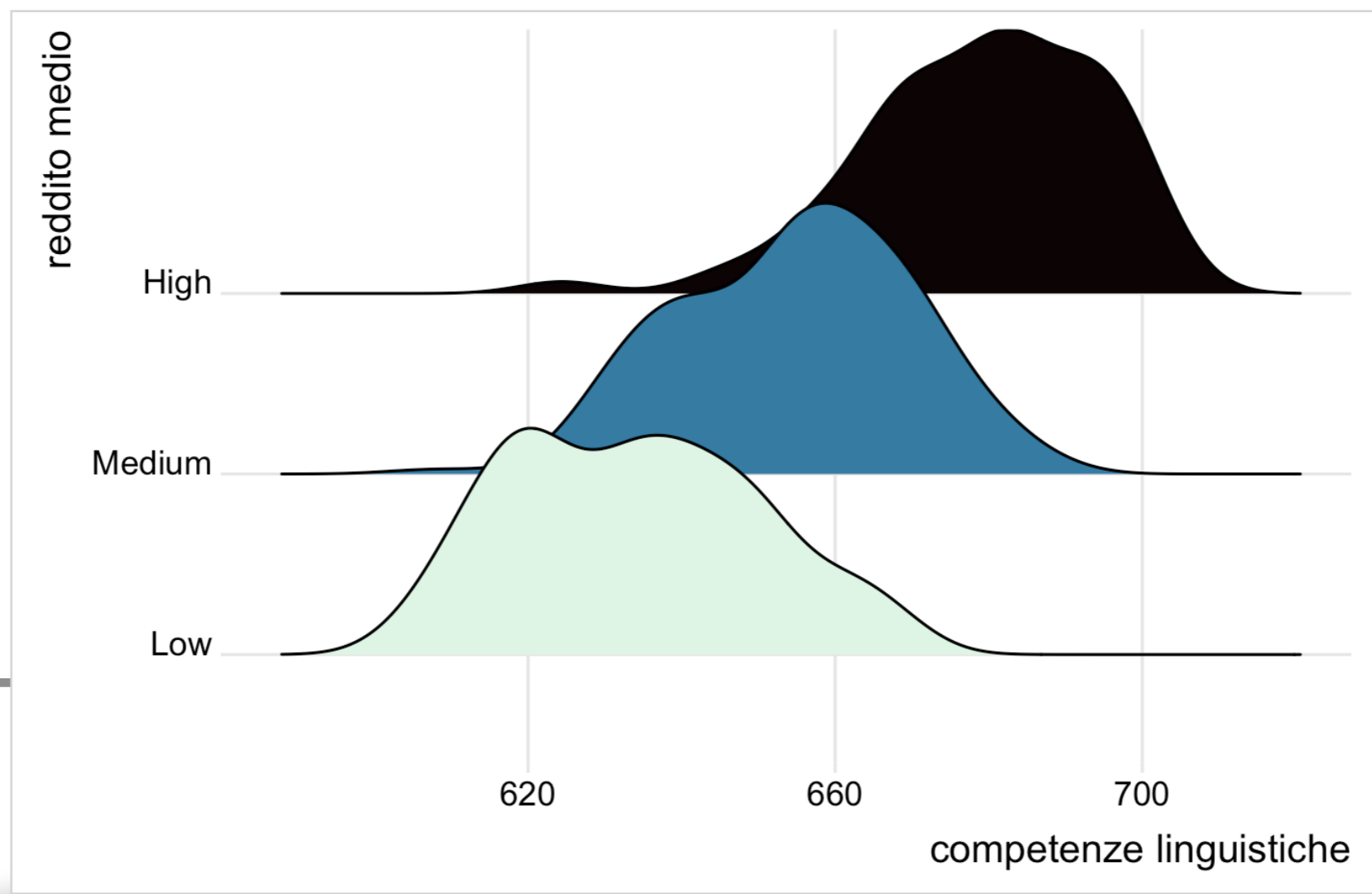
Uscire dalla bidimensionalità

Colore a conferma della covarianza



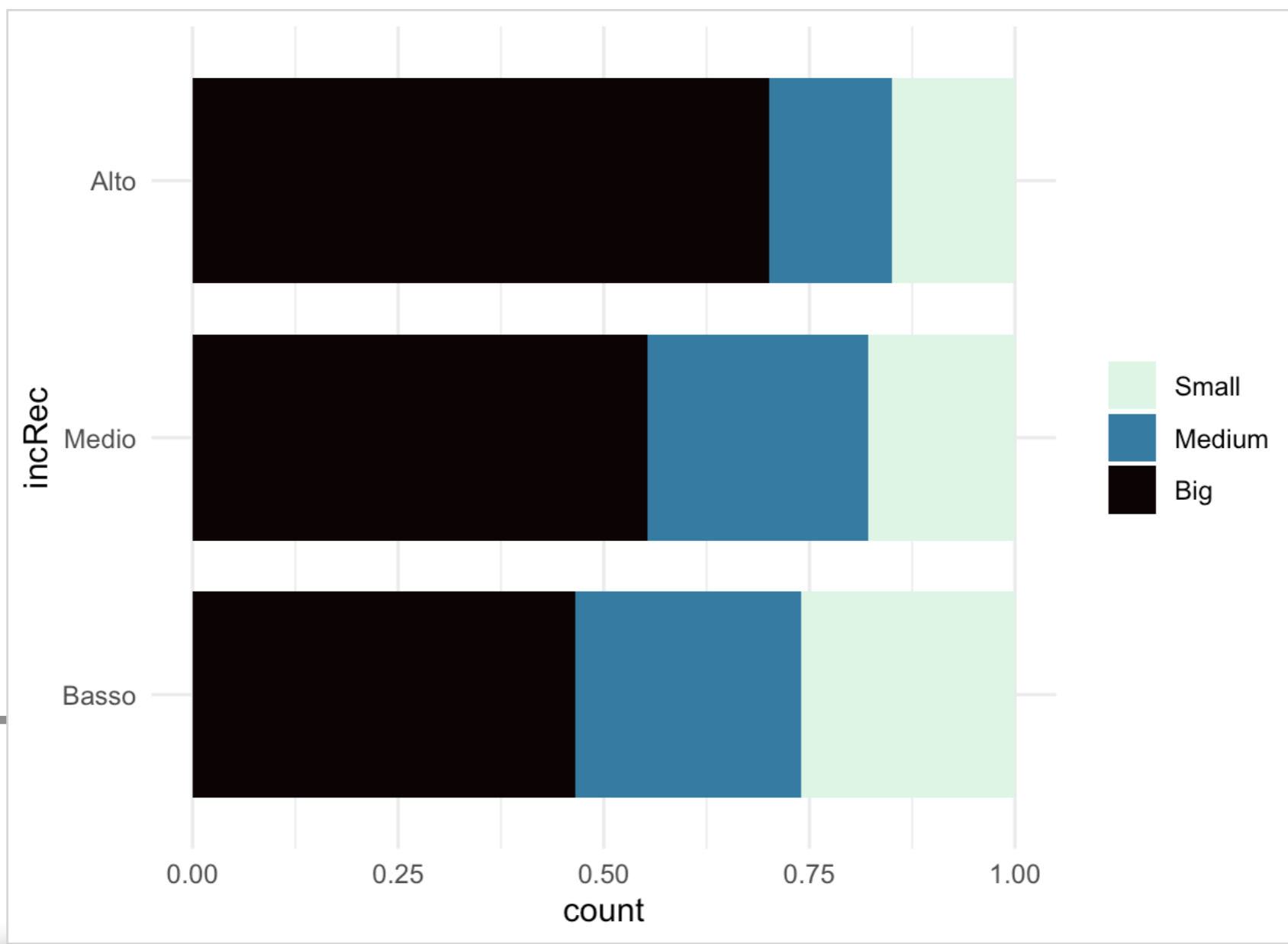
Non solo numeri

Interazioni fra variabili numeriche e categoriali



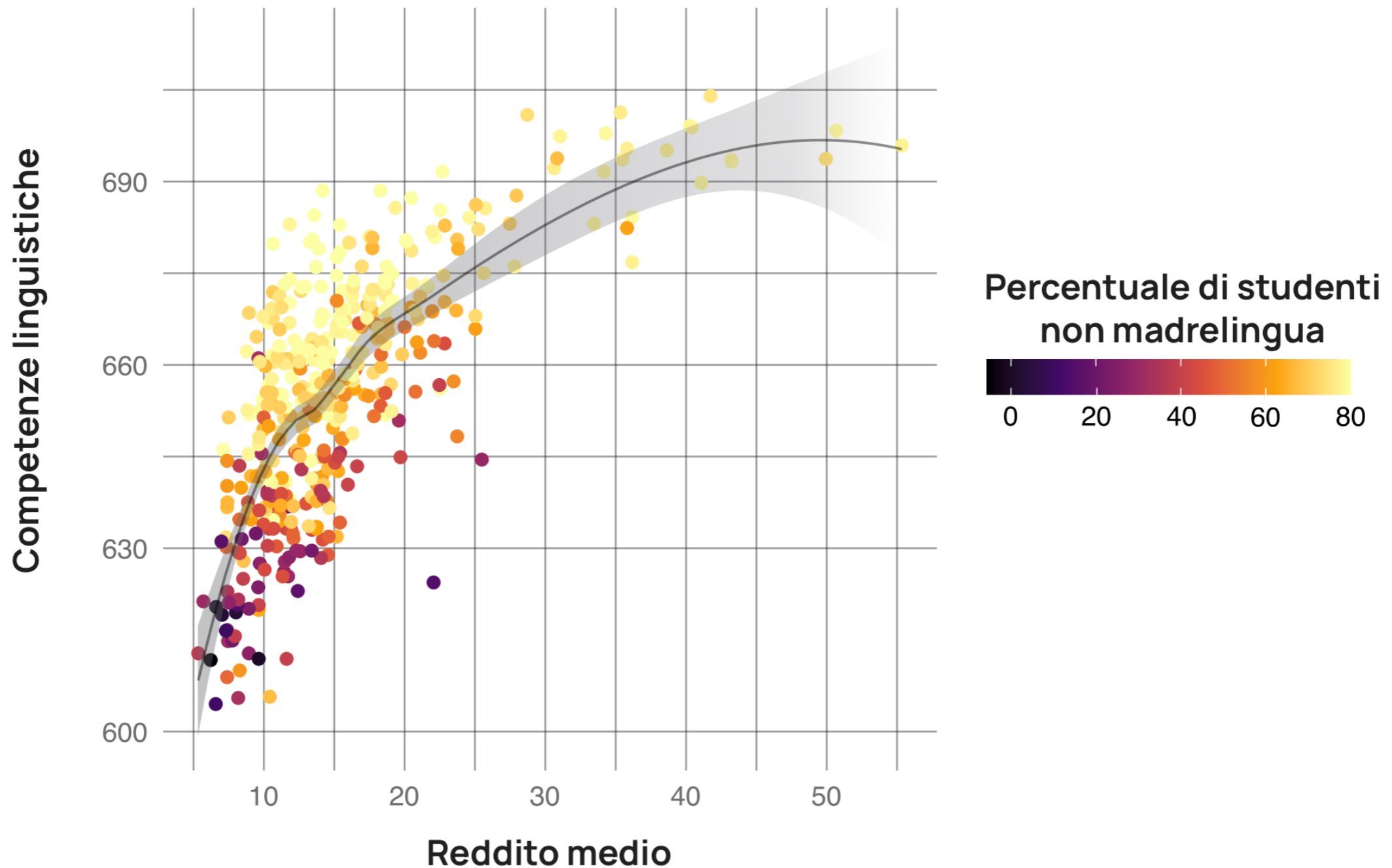
Dare un nome alle cose

Variabili qualitative

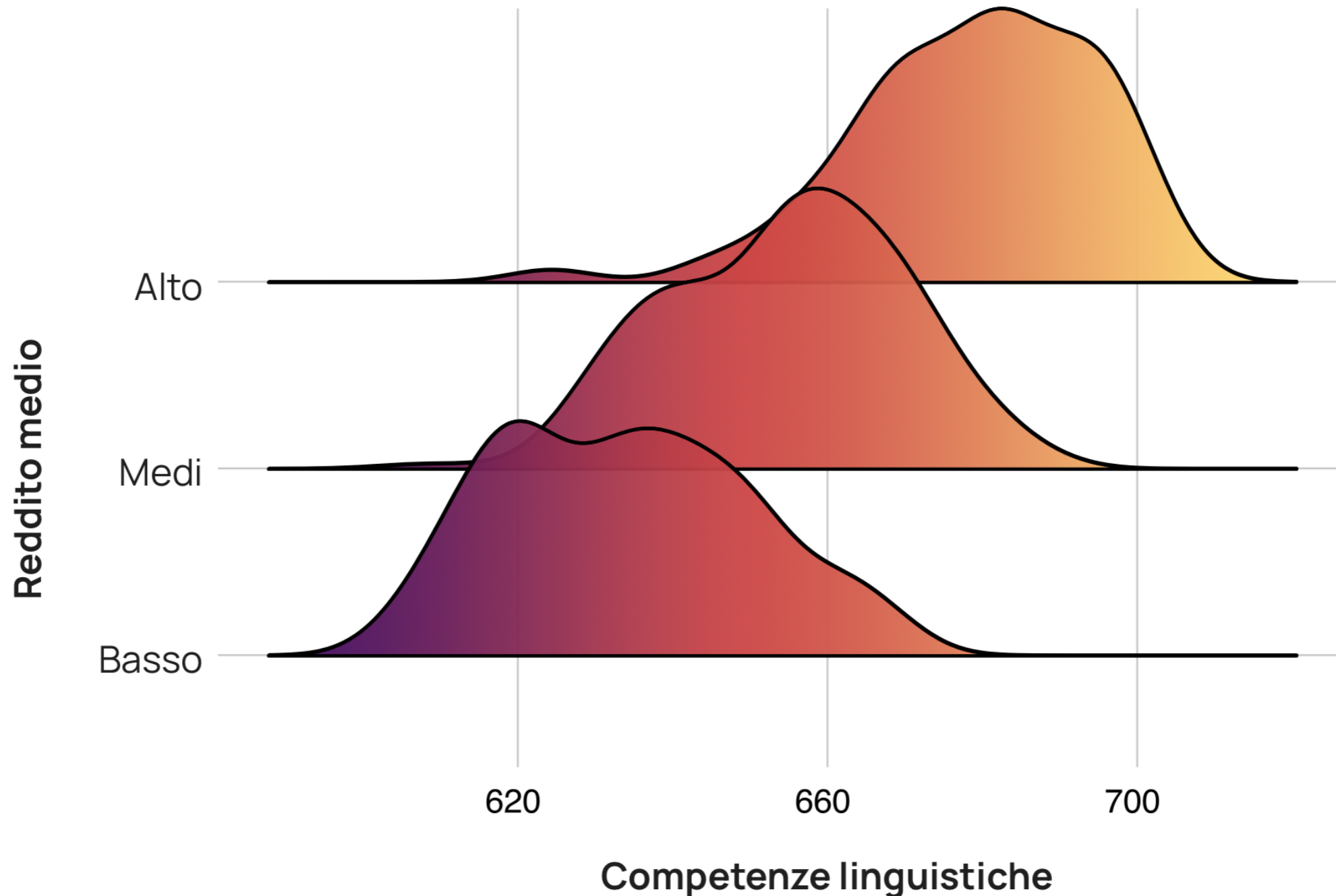


Possiamo fare di meglio

Reddito medio e prima lingua degli studenti spiegano la variabilità di competenze linguistiche fra scuole

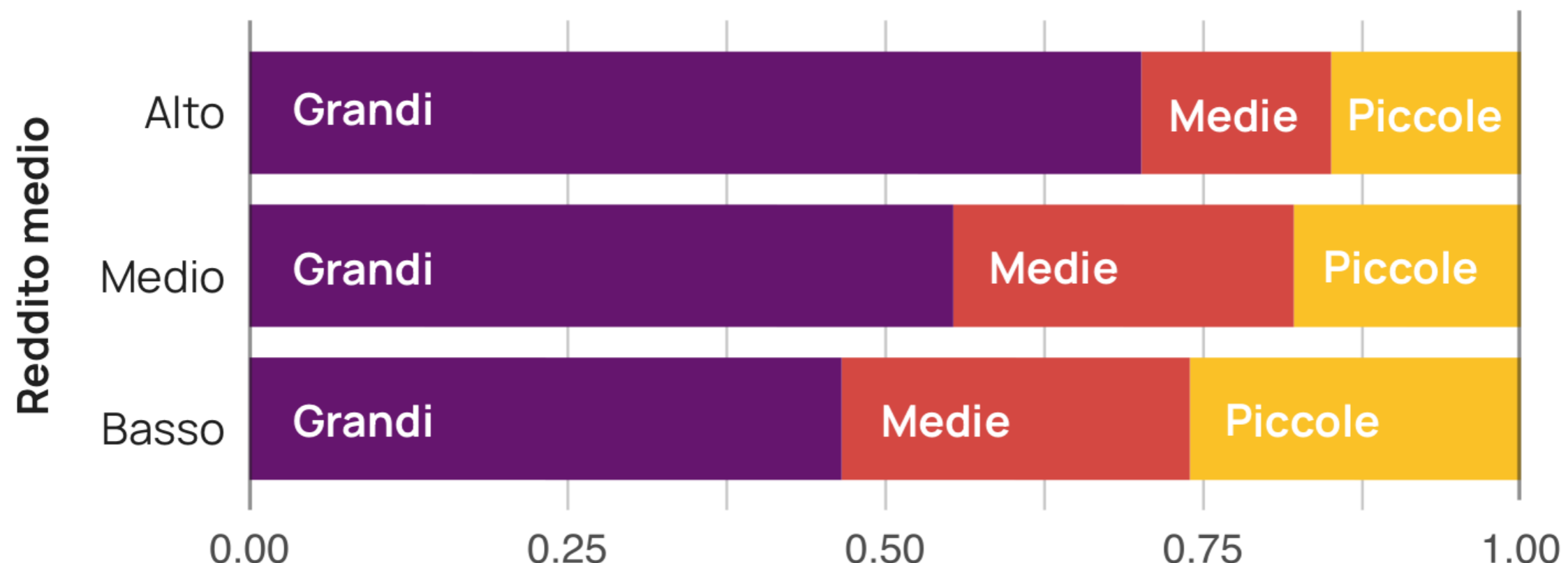


Gli studenti di scuole ad alto reddito sono avvantaggiati nelle competenze linguistiche



Le scuole a reddito alto sono mediamente più grandi

Valori percentuali sul totale per categoria di reddito



dataviz-inspiration.com

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Dataviz-inspiration.com aims at being the biggest list of chart examples available on the web. It showcases 195 of the most beautiful and impactful dataviz projects I know. The collection is a good place to visit when you're designing a new graph, together with [data-to-viz.com](#) that shares dataviz best practices.

select chart types select tools X

New Covid-19 cases, United States

Jan. 2022 →

0 150K cases

7-day average

2021 →

2020 →

Oct. April

India

Last Updated on 01 Nov, 11:20 AM IST

Kerala 79,266 Active

Tested 60,92,01,294 As of 31 October per source

GUATEMALA

COLOMBIA

EL SALVADOR

PERU

NEPAL

ROMANIA

EGYPT

SRI LANKA

AFGHANISTAN

KAZAKHSTAN

VIETNAM

PAKISTAN

INDONESIA

MYANMAR

MOROCCO

Cosa abbiamo fatto oggi

Quando i dati sbagliano

- Errore di rappresentazione
- Errore di misura

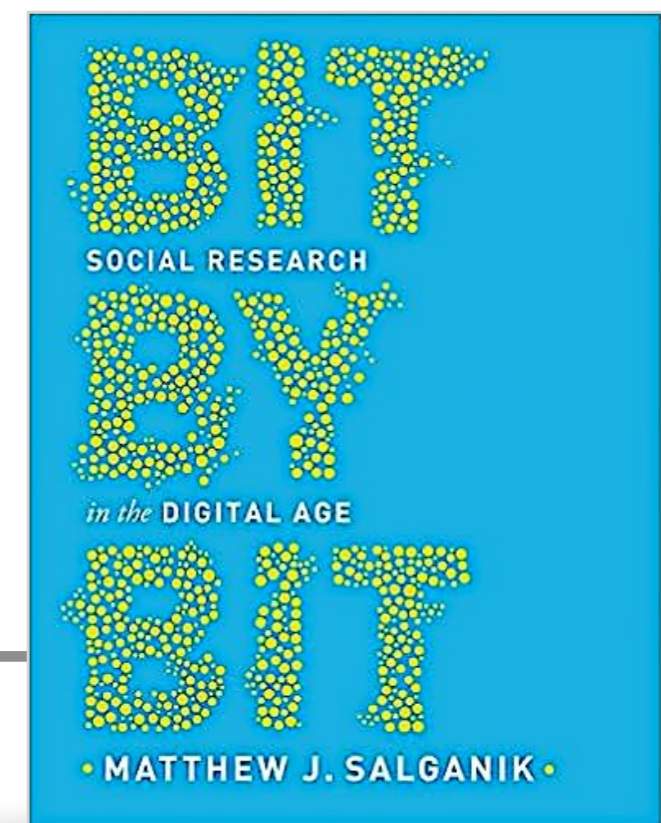
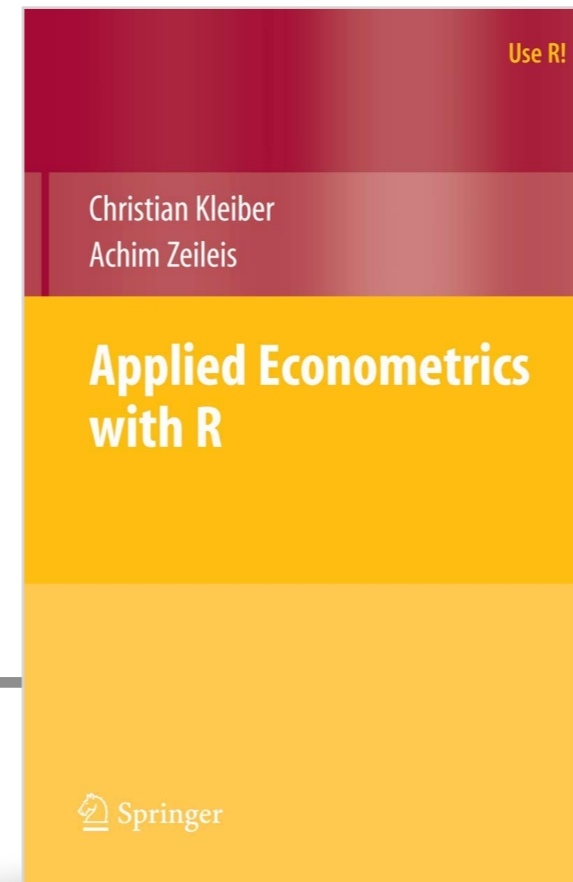
Analisi dati

- Esempio di analisi esplorativa
- Comunicare i risultati

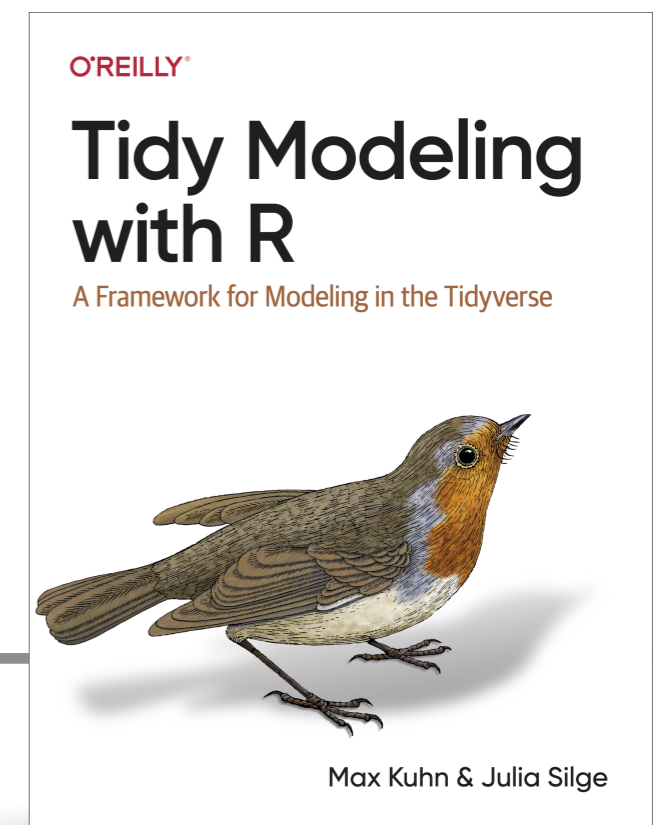
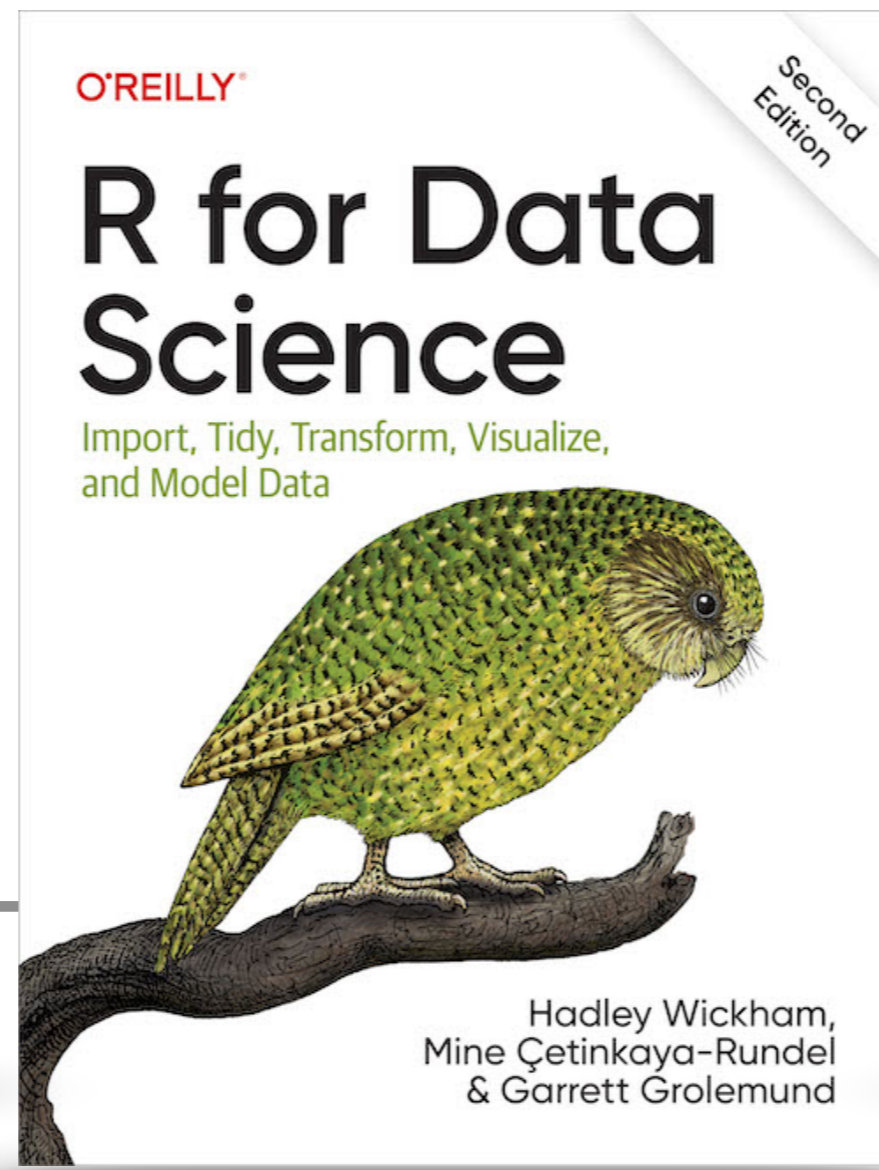
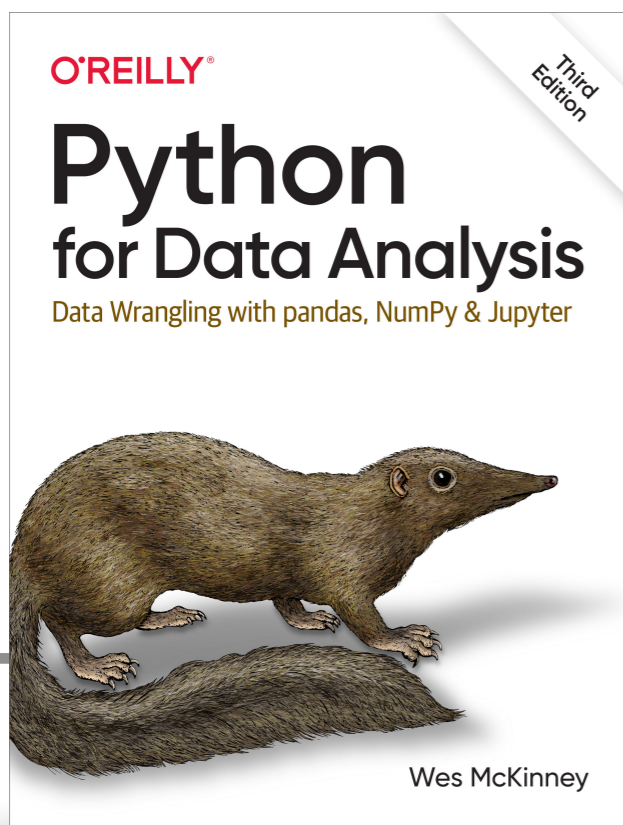
Cosa leggere

Workshop di ricerca sociale

Ricerca sociale



Analisi dei dati



Contatti

The screenshot shows a web browser window with the URL `lormatt.github.io`. The page content includes:

- A header with the name "Lorenzo Mattioli" and navigation links for "Home" and "About".
- A profile picture of a young man with glasses and a beard, wearing a dark sweater.
- A bio section:
 - I have a background in Economics, and am now a Master student in Politics and Social Policy at the University of Bologna. I am also involved with the association *una Regione per Restare* (RxR) as head of their Social Observatory.
 - Due to my mixed background, I can count on both solid foundations in data analysis and econometrics and extensive domain knowledge in social sciences.
 - My main research interests revolve around social stratification and material inequality, but this site will also accommodate some of my less "serious" work, as well as some teaching material.
- A link to "My complete resume is available [here](#)".
- Social media icons for Instagram, GitHub, and Email.
- A "Cookie Preferences" link at the bottom.

contatti:



@ermattaraus



@lorMatt



lorenzomattioli01@gmail.com