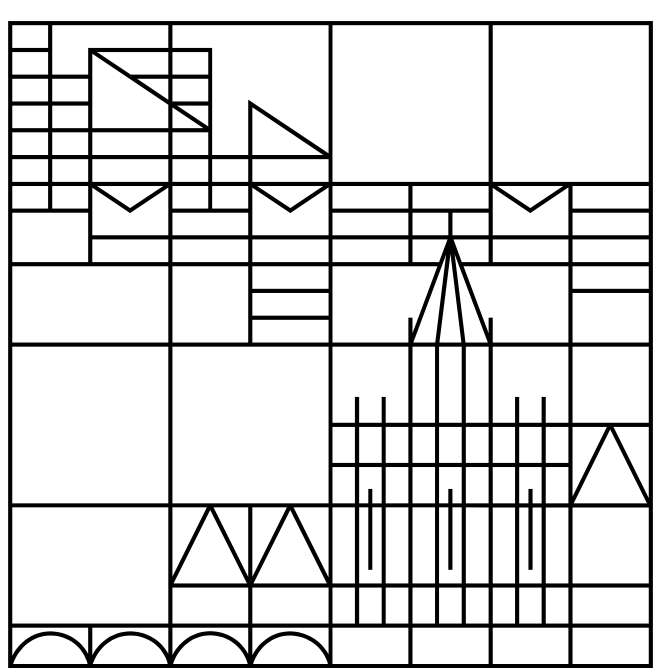
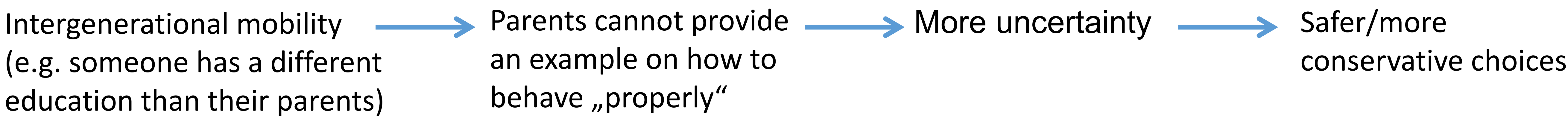


Intergenerational mobility and controversial opinions: the case of pineapple on pizza



Max Münstermann
Mensa

Theory



Data

- Random sample from the German population
- Field work on April 1st 2024
- 8,864 observations
- After removing observations with missing values 7,353 observations left

Predictions

- Pineapple on Pizza is a controversial choice
- So we would expect that educationally non-mobile individuals to be more likely to accept pineapple on pizza compared to educationally mobile individuals

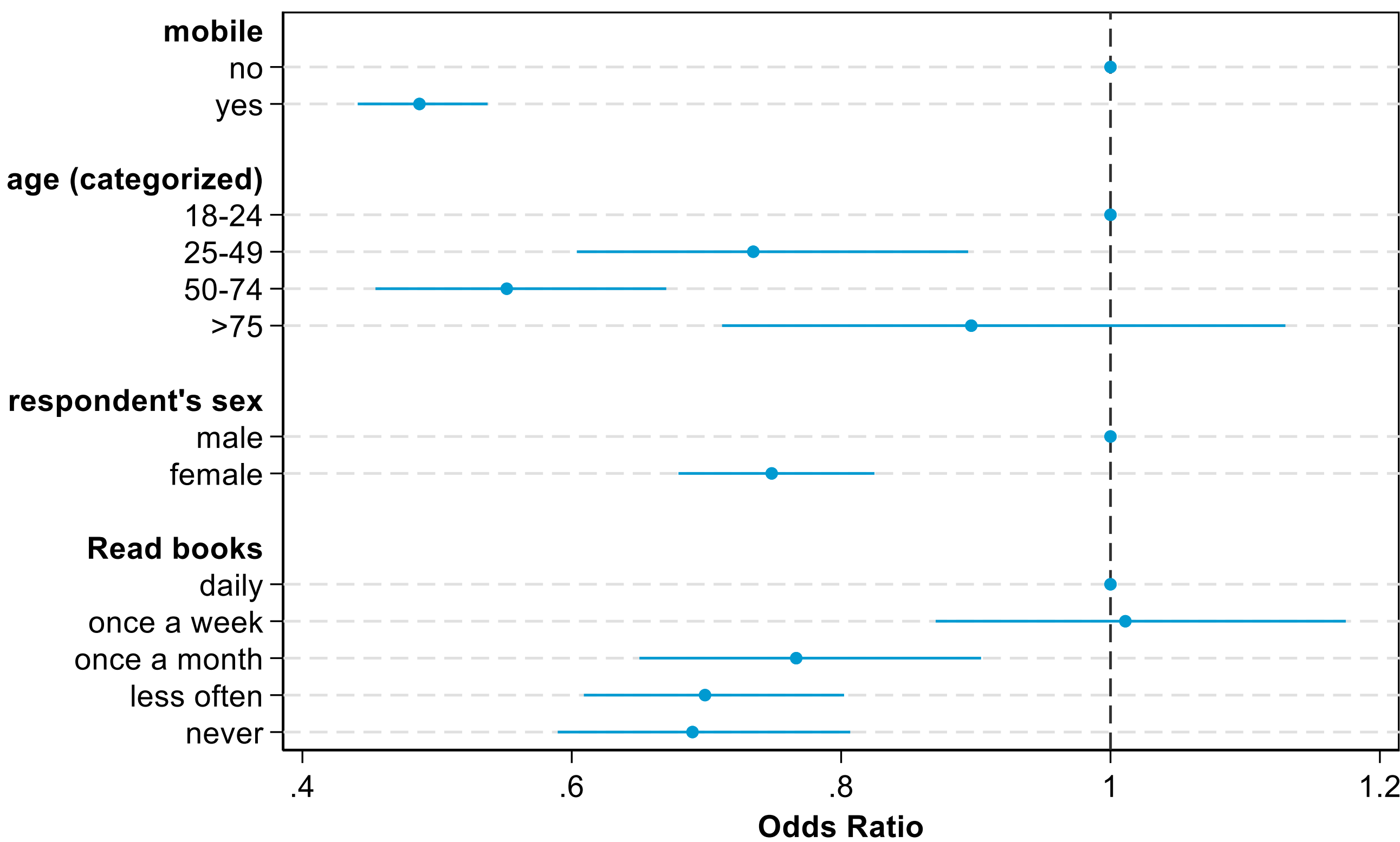
Descriptive

	Summary
N	7,353
Is pineapple on pizza acceptable	
no	4,125 (56.1%)
yes	3,228 (43.9%)
educationally mobile	
no	2,562 (34.8%)
yes	4,791 (65.2%)
age (categorized)	
18-24	494 (6.7%)
25-49	2,706 (36.8%)
50-74	3,372 (45.9%)
>75	781 (10.6%)
respondent's sex	
male	3,667 (49.9%)
female	3,686 (50.1%)
read books in spare time	
daily	1,569 (21.3%)
once a week	1,379 (18.8%)
once a month	1,019 (13.9%)
less often	2,122 (28.9%)
never	1,264 (17.2%)

Model

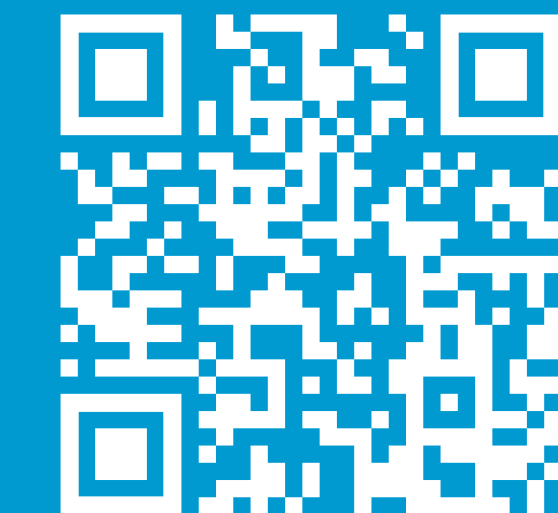
Logistic regression describing the odds of finding pineapple on pizza acceptable

Results



conclusions

- People who are educationally mobile have a smaller odds of accepting pineapple on pizza
- This is in line with our prediction
- This results supports our theory



Replication materials

