A Beamer Template

Your Name

Your Institution

May 23, 2023

- Use \pause to make items appear sequentially
 - ► Sub Bullet 1
 - ► Sub Bullet 2

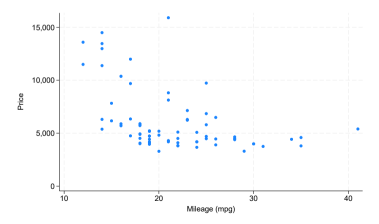
- Use \pause to make items appear sequentially
 - ► Sub Bullet 1
 - ► Sub Bullet 2
 - ► Sub Bullet 3

- Use \pause to make items appear sequentially
 - ► Sub Bullet 1
 - ► Sub Bullet 2
 - ► Sub Bullet 3
- Bullet 2
 - ► Sub Bullet 1
 - ► Sub Bullet 2

- Use \pause to make items appear sequentially
 - ► Sub Bullet 1
 - ► Sub Bullet 2
 - ► Sub Bullet 3
- Bullet 2
 - ► Sub Bullet 1
 - ► Sub Bullet 2
- Bullet 3

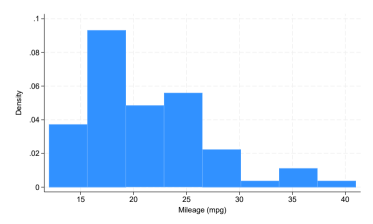
Preview

• Show the first bullet point and the first figure.

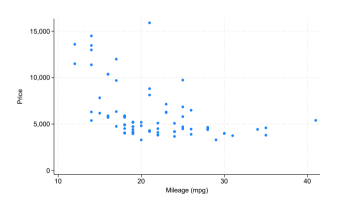


Preview

- Show the first bullet point and the first figure.
- Add one bullet point and show the second figure in the same place.

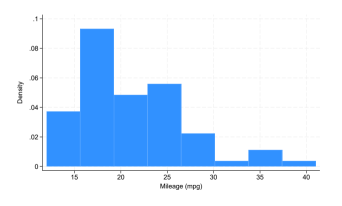


Vertical Style



• Result 1

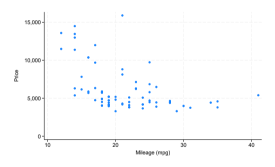
Vertical Style



• Result 2 (no Result 1)

Outline for Today

- 1. Data
- 2. Empirical Strategy
- 3. Results
- 4. Conclusion



Data

Data Source

• Go to Data Appendix. Data Appendix



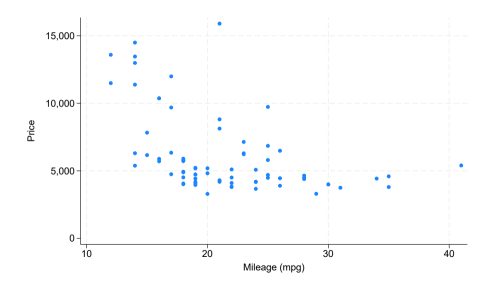
OLS

$$y_{it} = \alpha + \frac{\beta X_{it}}{\varepsilon_{it}} + \varepsilon_{it}$$
 (1)

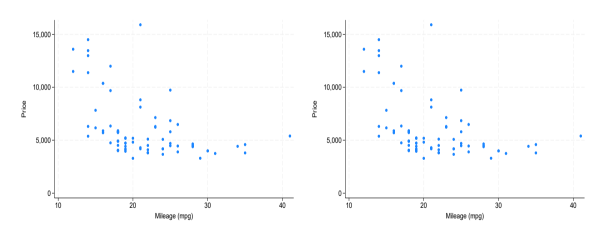
- *y*_{it}*X*_{it}

Results

Single Plot



Two Plots



Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53

Competitor Name	Swim	Cycle	Run	Total
John T Norman P		24:15 22:45		

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a

Competitor Name	Swim	Cycle	Run	Total
John T	13:04	24:15	18:34	55:53
Norman P	8:00	22:45	23:02	53:47
Alex K	14:00	28:00	n/a	n/a
Sarah H	9:22	21:10	24:03	54:35

Show Table Columns Sequentially

Dependent variable		1(Y)
	(1)	
X	0.102*** (0.009)	
Observations Time FEs County FEs	1,000	

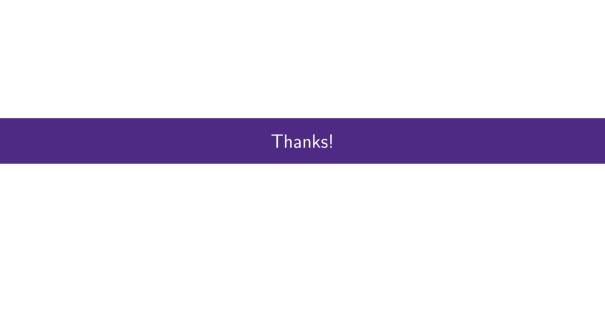
Show Table Columns Sequentially

Dependent variable		1(Y)	
	(1)	(2)	
X	0.102*** (0.009)	0.100*** (0.009)	
Observations Time FEs County FEs	1,000	1,000 ✓	

Show Table Columns Sequentially

Dependent variable		1(Y)	
	(1)	(2)	(3)
X	0.102*** (0.009)	0.100*** (0.009)	0.064*** (0.008)
Observations Time FEs County FEs	1,000	1,000 ✓	1,000 ✓

Conclusion



Backup Slides

- Appendix starts from here.
- Restart the numbering.
- Go back to Data. ▶ Back

Robustness Checks