Paper LaTeX Practice

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1 Citations and References

Today is a beautiful day. But tomorrow may not be (Keefer et al., 2022). Figure 1 is a pdf version of the MPG graph, meanwhile we can also see this same graph in png format in Figure 2. These graphs display prices of domestic¹ & foreign vehicles.²

The fourth table in document, but the 2nd table with a title (table 2), has footnotes with a fixed width.

2 Environments

Test: Create a numbered set.

- 1. part 1
- 2. part 3
- 3. part 2 (test that we can put anything here, even when the order is manually written wrong here, the numbered order remains).

2.1 Simple Table & Equation

$$y_{i,m} = \alpha_0 + \beta T_i + \gamma S[m \in \{4, 5, 6\}] + \theta T_i S[m \in \{4, 5, 6\}] + \tau_i + \epsilon_{i,m} \quad (1)$$

Equation 1 is a Diff-in-Diff that is not easy to understand.

¹"Domestic" is referring to U.S. made vehicles.

²See appendix at end of paper.

3 figures

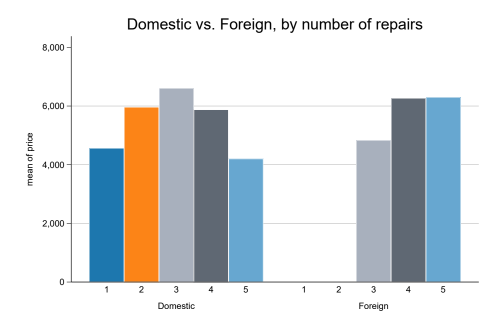
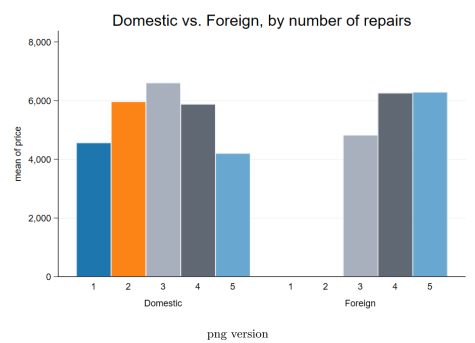


Figure 1: mpg - pdf version

Figure 2: mpg



4 tables

6072.423 3097.104 6384.682 2621.915

 Mean
 SD

 Domestic
 6072.423
 3097.104

 Foreign
 6384.682
 2621.915

Table 1: Car prices: Domestic vs. Foreign

	Mean	SD
Domestic	6072.423	3097.104
Foreign	6384.682	2621.915

Prices in USD.

Table 2: Car prices: Domestic vs. Foreign

	Mean	SD
Domestic	6072.423	3097.104
Foreign	6384.682	2621.915

Prices in USD. This is a test to see what happens when I write a very lengthy footnote without any breaks. Does it stretch out beyond the table, or does it wrap down to a new row?

Table 3: Car prices: Domestic vs. Foreign

	Mean	SD
Domestic	6072.423	3097.104
Foreign	6384.682	2621.915

Prices in USD. This is a test to see what happens when I write a very lengthy footnote without any breaks. Does it stretch out beyond the table, or does it wrap down to a new row?

5 conclusion

As stated in footnote 1, U.S. is the reference country in this study. See also Footnote 2.

References

Keefer, P., Scartascini, C., & Vlaicu, R. (2022). Demand-side determinants of public spending allocations: Voter trust, risk and time preferences. Journal of Public Economics, 206, 104579.