Appendix

Title of the Paper

A Section

[Go to ToC]

 \bullet To-do list.

Appendix content.

$$y_{t,n} = \mathcal{E}_t^{\mathbb{Q}}[P_{t+1,n-1}] + \nu_t$$
 (A.1)

Examples of citations only made in appendix: ChangLi:2017AER and (ChangLi:2017AER).

B Section

[Go to ToC]

• To-do list.

Appendix content.

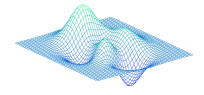
$$p(x) = \$1,000x^7 + \$850x^6 + \$1,200x^5 - \$300x^4 + \$2,150x^3 - \$4,000x^2 - \$100x + \$2,000$$
(B.1)

Table B.1. Title of Table

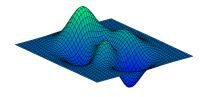
	Freq.	$H_0: k = k_0$	Statistic
Var. 1	I	0	40.12
		1	11.57
		2	0.03
	D	0	41.76
		1	13.88
		2	0.07
Var. 2	I	0	26.47
		1	7.47
	D	0	28.56
		1	9.15

Notes: Add standalone description. Long for text. You can reference (dynamic) variables like December 20XX.

Figure B.1. Title of Figure



(a) Subfigure A



(b) Subfigure B

Notes: Add standalone description. Long for text. You can reference (dynamic) variables like December 20XX.

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\mathbf{B}	Section	1