## REFERENCES



Season 1 Episode 3 Competition and Market Structure

## **EPISODE 3 REFERENCES**

This list of references includes the work of experts featured in our videos and related studies cited throughout the episode and in the curriculum materials. Together, they provide the empirical foundation for the episode, drawing on both the latest academic research and the contributions of leading scholars in the field.

- Arnabal, Luis Rodrigo. 2021. "Optimal Design of Sin Taxes in the Presence of Nontaxable Sin Goods." *Health Economics* 30: 1580–1599. https://doi.org/10.1002/hec.4269.
- Arnabal, Luis Rodrigo. 2023. "Legalizing Harmful Drugs: Government Participation and Optimal Policies." *The B.E. Journal of Economic Analysis & Policy* 23 (1): 113–164. https://doi.org/10.1515/bejeap-2021-0309.
- Auriol, Emmanuelle, Alice Mesnard, and Tiffanie Perrault. 2023. "Weeding Out the Dealers? The Economics of Cannabis Legalization." *Journal of Economic Behavior & Organization* 216: 62–101. https://doi.org/10.1016/j.jebo.2023.09.027.
- Han, Benjamin, Keaton Miller, and Caroline Weber. 2020. "Federalism, Partial Prohibition, and Cross-Border Sales: Evidence from Recreational Marijuana." *Journal of Public Economics* 187. https://doi.org/10.1016/j.jpubeco.2020.104159.
- Hansen, Benjamin, Keaton Miller, and Caroline Weber. 2021. "Up in Smoke? The Market for Cannabis." In *Handbook of Labor, Human Resources and Population Economics*, edited by Klaus F. Zimmermann. Cham: Springer. https://doi.org/10.1007/978-3-319-57365-6\_138-1.
- Hansen, Benjamin, Keaton Miller, and Caroline Weber. 2022. "Vertical Integration and Production Inefficiency in the Presence of a Gross Receipts Tax." *Journal of Public Economics* 212. <a href="https://doi.org/10.1016/j.jpubeco.2022.104693">https://doi.org/10.1016/j.jpubeco.2022.104693</a>.
- Perrault, Tiffanie. 2023. *Flying High? Legalization and the Black Market for Cannabis*. Working paper. <a href="https://tiffanieperrault.github.io/docs/PerraultT\_imp\_current.pdf">https://tiffanieperrault.github.io/docs/PerraultT\_imp\_current.pdf</a>.