

Cannabis Data Science

Meetup

December 1st, 2021

Someone wiser than me once said...

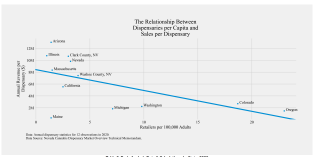
"The reason you study economics is so that you don't get fooled by economists."

Original quote:

"The purpose of studying economics is not to acquire a set of ready-made answers to economic questions, but to learn how to avoid being deceived by economists."

- Joan Robinson, British Economist (1903 - 1983)

Research Question: What is the relationship between dispensaries per capita and revenue per dispensary?

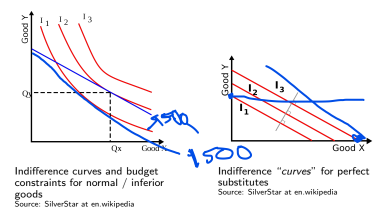


State	Year Adult- Use Legalized	21+ Population	Revenue	Dispensaries (2021)	Dispensaries / 100,000	Revenue / Dispensary
Alaska	2014	542,152		145	26.7	
Arizona	2020	5,486,239	\$1,030,000,000	79	1.4	\$13,037,975
California	2016	30,131,464	\$4,101,540,638	740	2.5	\$5,542,622
Colorado	2012	4,347,644	\$2,191,091,679	812	18.7	\$2,698,389
Illinois	2019	9,570,274	\$1,034,790,099	96	1.0	\$10,779,064
Maine	2016	1,062,570	\$4,706,160	15	1.4	\$313,744
Massachusetts	2016	5,426,264	\$702,407,378	84	1.5	\$8,361,993
Michigan	2018	7,513,559	\$984,700,000	535	7.1	\$1,840,561
Montana	2020	811,418				
Nevada	2016	2,524,682	\$786,479,410	80	3.2	\$9,830,993
Oregon	2014	3,249,774	\$1,111,027,558	748	23.0	\$1,485,331
Vermont	2018	491,627		7	1.4	
Virginia	2021	6,473,738				
Washington	2012	5,783,473	\$1,266,224,177	566	9.8	\$2,237,145
Clark	2016	1,878,401	\$609,167,054	57	3.0	\$10,687,141
Washoe	2016 ote data not availab	387,180	\$111,585,750	15	3.9	\$7,439,050

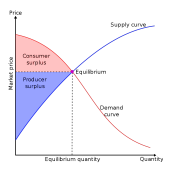
Source: Nevada Cannabis Dispensary Market Overview Technical Memorandum Meetup

Sources: Various

How do individuals make decisions at the margin?



What is economic surplus in a competitive market?



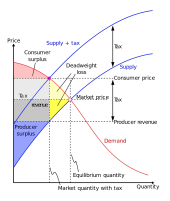
MB = MC

5/9

Economic Surplus in Perfect Competition Equilibrium Source: SilverStar at en.wikipedia

It depends...!

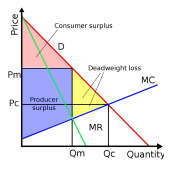
Who bears the cost of a tax?



Effects of a tax on a market Source: SilverStar, Evan Derickson at en.wikipedia

It depends...!

Who bears the cost of quantity restrictions?



Effects of a quantity restrictions on a market Source: SilverStar at en.wikipedia

It depends...!

Panel Data

A panel has the form

$$X_{it}, \quad i=1,\ldots,N, \quad t=1,\ldots,T,$$

where i is the individual dimension and t is the time dimension.

A general panel data regression model is written as

$$y_{it} = lpha + eta' X_{it} + u_{it}$$

where

$$u_{it} = \mu_i + v_{it}$$

Estimation with a **fixed effects** or **random effects** model depends on assumptions about μ_i , the individual-specific, time-invariant effects.



Take some time and discuss any conclusions drawn.