Alcohol Consumption During Prohibition

Jeffrey A. Miron; Jeffrey Zwiebel


Stable URL: http://links.jstor.org/sici?sici=0002-8282%28199105%2981%3A2%3C242%3AACDP%3E2.0.CO%3B2-Z


Your use of the JSTOR archive indicates your acceptance of JSTOR's Terms and Conditions of Use, available at http://www.jstor.org/about/terms.html. JSTOR's Terms and Conditions of Use provides, in part, that unless you have obtained prior permission, you may not download an entire issue of a journal or multiple copies of articles, and you may use content in the JSTOR archive only for your personal, non-commercial use.

Please contact the publisher regarding any further use of this work. Publisher contact information may be obtained at http://www.jstor.org/journals/aea.html.

Each copy of any part of a JSTOR transmission must contain the same copyright notice that appears on the screen or printed page of such transmission.

The JSTOR Archive is a trusted digital repository providing for long-term preservation and access to leading academic journals and scholarly literature from around the world. The Archive is supported by libraries, scholarly societies, publishers, and foundations. It is an initiative of JSTOR, a not-for-profit organization with a mission to help the scholarly community take advantage of advances in technology. For more information regarding JSTOR, please contact support@jstor.org.
Alcohol Consumption During Prohibition

By Jeffrey A. Miron and Jeffrey Zwiebel*

The burgeoning debate over drug legalization in the United States has drawn renewed attention to the nation's experience with Prohibition. Although the parallels between the criminalization of alcohol and the criminalization of drugs are not exact, Prohibition provides a natural setting in which to examine the impact of legal restrictions on the use of substances such as alcohol or drugs. The popular media asserts widely divergent accounts of the changes in alcohol consumption during Prohibition, claiming both that drinking increased substantially and that drinking fell to a small fraction of its pre-Prohibition level. To date, however, most such assertions have been based on little hard evidence.

It should come as no surprise that accurate data on alcohol consumption during Prohibition do not exist. Perhaps more surprisingly, there have been few serious attempts to estimate consumption using related statistics. With the notable exception of Clark Warburton (1932), which has the drawback of being conducted in the middle of Prohibition, we know of no careful attempt to estimate this consumption. We employ Warburton both as a starting point and as a comparison for our estimation.

Attempts to estimate alcohol consumption from related variables suffer the drawback that Prohibition may have altered the relationship between these series and alcohol consumption. We address this problem by using data drawn from widely varying sources; plausibly the biases in these series will be unrelated. In particular, we use mortality, mental health, and crime statistics to estimate the consumption of alcohol during Prohibition.

We find that alcohol consumption fell sharply at the beginning of Prohibition, to approximately 30 percent of its pre-Prohibition level. During the next several years, however, alcohol consumption increased sharply, to about 60–70 percent of its pre-Prohibition level. The level of consumption remained virtually the same immediately after Prohibition as during the latter part of Prohibition, although consumption increased to approximately its pre-Prohibition level during the subsequent decade.

I. Historical Background

The Prohibition movement in the United States traces its origins to the mid-nineteenth century. It was not until the 1910's, however, that sufficient support was garnered to make national prohibition a reality. During the latter half of this decade, many states enacted dry laws, and in 1917 Congress provided for Wartime Prohibition. National Prohibition became effective in January 1920 under the 18th Amendment to the Constitution. Prohibition remained in effect for almost 14 years, until rescinded by the 21st Amendment in December 1933.

By the mid-1920's it was apparent that at best limited success had been achieved in prohibiting alcohol consumption. Initially Congress responded with increased enforcement. Money appropriated for enforcing Prohibition increased from $6.3 million in 1921 (the first year of large-scale enforcement) to $9.2 million in 1925 and to $13.4 million in 1930 (U.S. Department of Treasury, 1930, p. 2). However, the inability to restrict the illegal trade and the inevitable accompanying corruption eventually led to widespread public disenchantment with Prohibition.

By the turn of the decade, popular sentiment had undergone a radical turnabout on

*Department of Economics, Boston University, Boston, MA 02215 and Department of Economics, MIT, Cambridge, MA 02139, respectively. Zwiebel acknowledges financial support from the National Science Foundation and the Alfred P. Sloan Foundation. We thank Peter Temin and Robert Margo for helpful comments.
Prohibition. The 1930 election saw the anti-Prohibitionists' strength increase, and by 1932 the Democratic Party supported outright repeal. By 1933, support for repeal was widespread in Congress. In February, both Houses approved the 21st Amendment, and by December, three-quarters of the states had ratified the amendment, ending the experiment of Prohibition.

II. Data and Methodology

Estimating alcohol consumption during Prohibition is complicated by the possibility that Prohibition was accompanied by changes in attitudes or actions that affected underlying relationships. Thus, for example, while the number of arrests for drunkenness may be closely related to alcohol consumption, Prohibition could lead to more vigorous enforcement of drunkenness laws, raising the number of drunkenness arrests for a fixed level of consumption. Alternatively, it could drive more drinking into the home, thereby lowering the drunkenness arrest tally. Similarly, deaths due to alcoholism may increase due to low-quality alcohol. We address such complications by comparing estimates from several diverse sources.

The series that we use to estimate alcohol consumption are the death rate from cirrhosis of the liver, the death rate from alcoholism, the number of patients per capita admitted to hospitals for the first time with alcoholic psychosis, and the rate of drunkenness arrests. (The Data Appendix, available upon request, provides the details of the construction of these series.) For each of the series, we posit the relation.

\[ \ln Y_t = \alpha + \beta t + \gamma \ln X_t + \epsilon_t, \]

where \( X_t \), is alcohol consumption, \( t \) is a time trend, and \( Y_t \) is one of the four series related to alcohol consumption. We estimate this equation for the years during the 1900–50 period for which data for the particular series are available, exclusive of the Prohibition years 1920–35. We then use the estimated parameters from (1) to construct consumption from 1920 to 1935.

While Warburton assumes linear relationships between alcohol consumption and various statistics, we assume a log linear relationship because this is the simplest specification satisfying the restriction that no alcohol consumption should imply no deaths from alcoholism, no alcoholic psychosis and no drunkenness arrests (although the same cannot be said about cirrhosis). Additionally, this model fits well for all four series, and a linear specification yields similar results. The trend is included to capture other developments over time, such as a tendency to treat more psychotic patients or an improvement in the treatment of cirrhosis.

Including lagged consumption in these regressions does not substantively change the results. For cirrhosis and drunkenness, the coefficients on lagged consumption are statistically insignificant. For deaths due to alcoholism and admittances for alcoholic psychosis, lagged values of alcohol consumption do enter significantly, but the estimates of alcohol consumption based on regressions with these lags are not substantially different from those based on the regressions without lags.

The fact that lagged consumption does not explain cirrhosis may appear surprising, since cirrhosis results from a lengthy history of alcohol consumption. While this may be

---

1For example, in 1915 popular magazine articles in favor of Prohibition outnumbered those opposed 20 to 1; by 1930 this ratio had reversed to 1 to 2 (see Andrew Sinclair, 1962, p. 332.). Polls taken by Literary Digest indicate that while in 1922 only 1 in 5 individuals favored complete repeal, by 1930 all states but 5 showed a majority in favor of repeal or modification, and by 1932 all states but 2 had a majority in favor of repeal (Sinclair, p. 335).

2The estimates reported below are robust to extending the sample period. We use data only through 1950 to minimize the effects of changes in underlying relationships and to avoid definitional changes in the reported data. We exclude 1934–35 from the sample because it took several years after the end of Prohibition for the legal producers to fully recapture industry control. For alcoholic psychosis, we fit the model only through 1940 because this series (like other mental health series) is quite volatile during World War II.
so, the data seem to suggest that one must be presently drinking to die from cirrhosis. This view is mirrored in statistics that show a steep drop in cirrhosis when consumption falls both during wartime Prohibition and at the onset of constitutional Prohibition. If, however, the true specification for cirrhosis involves lags that we do not include, our estimates of consumption are likely overstated immediately after the onset of Prohibition (when consumption falls) and understated in following years.  

III. Results

Table 1 presents ordinary least squares estimates of equation (1). Each row represents a regression with one of the four dependent variables. Low Durbin-Watson statistics indicate the likelihood of serial correlation, so we report robust standard errors calculated using Whitney Newey and Kenneth West’s (1987) procedure. For each of the four series, the model explains a large portion of the variation in the dependent variable. The $R^2$ exceeds .90 for alcoholism, cirrhosis, and drunkenness and is .79 for alcoholic psychosis. Alcohol consumption is significant at the .01 level of significance for all series except alcoholism deaths, for which it is significant at the .03 level. The time trend is significant at the .01 level for cirrhosis, alcoholism, and psychosis, but is insignificant at the .05 level for drunkenness arrests.

The four estimates of consumption from 1920 to 1935, and true consumption before and after this period, are graphed in Figure 1. Comparing the four series we find similar estimates from cirrhosis, drunkenness, and psychosis, but substantially higher estimates from alcoholism. We suspect that the alcoholism series overstates true consumption during Prohibition due to decreased alcohol quality. In particular, the consumption of wood or denatured alcohol likely produced more alcoholism deaths for given consumption. Similarly, cirrhosis, which provides the lowest estimates, may understate consumption if the functional relationship is misspecified, as discussed above.

All four estimates, however, show a similar steep initial decline in consumption followed by a steady increase. Consumption falls immediately after enactment of Prohibition to 20 to 40 percent of its pre-Prohibition level. Alcoholism, drunkenness, and psychosis estimates indicate a sharp rebound in consumption from 1921 to 1927 and a less dramatic increase after 1927. The cirrhosis estimates exhibit a similar pattern, but with a smaller initial decline in consumption and a more moderate subsequent increase. In the later years of Prohibition, cirrhosis, drunkenness, and psychosis estimate consumption to be 50 to 70 percent of its pre-Prohibition value, while alcoholism estimates small increases in consumption.

The estimates in Figure 1 improve on Warburton’s by employing data beyond 1929 (both in fitting the model and in estimating consumption at the end of Prohibition) and by considering a more reasonable functional relationship. Nonetheless, both studies yield

---

Table 1—Estimates of Equation (1)

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Sample Period</th>
<th>Constant</th>
<th>Trend</th>
<th>Alcohol</th>
<th>$R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cirrhosis</td>
<td>1900-50</td>
<td>2.560</td>
<td>-0.007</td>
<td>0.619</td>
<td>0.924</td>
</tr>
<tr>
<td>Alcoholism Deaths</td>
<td>1900-50</td>
<td>2.366</td>
<td>-0.027</td>
<td>0.802</td>
<td>0.902</td>
</tr>
<tr>
<td>Drunkenness Arrests</td>
<td>1910-29</td>
<td>4.186</td>
<td>0.013</td>
<td>0.902</td>
<td>0.933</td>
</tr>
<tr>
<td>Alcoholic Psychosis</td>
<td>1910-40</td>
<td>0.691</td>
<td>0.008</td>
<td>0.949</td>
<td>0.794</td>
</tr>
</tbody>
</table>

Notes: 1) Newey-West standard errors are shown in parentheses. 2) Alcohol consumption is measured in gallons of pure alcohol per capita. 3) Cirrhosis, alcoholism deaths, alcoholic psychosis, and drunkenness arrests are all measured in per capita terms. 4) The equations are estimated over the sample periods indicated, excluding the years 1920–35.

---

2For further discussion of this issue and a more detailed model of the relation between alcohol consumption and the cirrhosis death rate, see P. J. Cook and G. Tauchen (1982).
Alcohol Consumption

is measured

Pure Gallons of Alcohol

Per

Cwda

similar results. Warburton considers agricultural sources of production, death rates, and arrests for drunkenness in estimating consumption. He estimates that consumption per capita is around 65 percent of pre-Prohibition levels by 1925 and around 71 percent by 1929. When comparing results from the same series, our estimates are slightly higher than Warburton’s. Overall, however, his average estimates are about the same as ours because his highest estimates are from agricultural production, which we do not consider.

While for three of our series we find reductions in consumption compared to pre-Prohibition levels, the decline is much more modest when compared to post-Prohibition levels. The level of consumption in 1937–40 is about the same as our average estimate for the last years of Prohibition. (However, consumption rises to pre-Prohibition levels over the next decade.) Whether the pre- or post-Prohibition benchmark is appropriate depends both on what question is being asked and to what one attributes the difference in pre- vs. post-Prohibition consumption. This difference may result from demographic factors (for example, a smaller percentage of immigrants who drank more, or a different age composition of the population), or a continuation of the social trend toward less drinking that began well before Prohibition. Either explanation would imply that Prohibition had little to do with the observed change in drinking patterns. Conversely, the difference may result from a change in social attitudes due to Prohibition. Trying to distinguish between these competing hypotheses is beyond the scope of this paper. However, as far as the debate on drug legalization is concerned, the comparisons to post-Prohibition consumption are more pertinent than those to pre-Prohibition consumption.

IV. Discussion

There are several channels through which Prohibition may affect alcohol consumption. First, Prohibition increases supply costs, as these must include the cost of evading detection and the potential cost of punishment. This implies a higher equilibrium market price and less consumption. Second, Prohibition inhibits consumer access to alcohol by raising search costs, making quality dubious, and increasing the possibility of being cheated. Third, Prohibition may create a prevailing sentiment that a certain good is “bad” or “immoral,” thereby decreasing consumer demand. Finally, Prohibition may deter some individuals’ consumption because of “respect for the law.” Even though consumption per se was not illegal, purchasing alcohol during Prohibition involved doing business with criminals.

Our results suggest that of these reasons, only the first two contributed significantly to the changes in alcohol consumption during Prohibition. A careful consideration of price quotes in newspapers by Warburton suggests that prices in 1930 were approximately three times as high as pre-Prohibition prices. Hence even if price changes alone were responsible for changes in demand,

---

4See Warburton (pp. 113, 116, and 166). We assume that the cost of homemade alcohol was at least as high as the market price after accounting for time and potential punishment costs. If it had been much cheaper, there would not have been an illegal alcohol industry. Note that another interpretation of higher prices and lower consumption during Prohibition is that illegal suppliers possessed and exercised monopoly power.
global price elasticities would have to be extremely low, around .1. This suggests that the effect of all other avenues that could theoretically lower demand had a negligible impact.

This is consistent with anecdotal evidence that suggests that the effect of public sentiment in reducing consumption is unclear. Some evidence even suggests Prohibition made consumption more desirable by endowing drinking with an illicit romance and sense of adventure. Thus, one plausible interpretation of the small changes in consumption given the change in price is that the demand curve for alcohol shifted out during Prohibition.

There are important similarities and differences to keep in mind when trying to draw inferences from Prohibition on how drug legalization might change consumption. Prices of illegal drugs appear to have been forced further above their production costs than that of alcohol during Prohibition, presumably because of more stringent enforcement. This effect, however, may be countered by a more inelastic demand for illegal drugs than for alcohol. There seems to be no compelling reason why respect for the law or other social impediments are any more likely to have a significant impact on drug consumption than they did on alcohol consumption during Prohibition. Thus, we hypothesize that any increase in consumption due to changes in social attitudes following drug legalization is likely to be small.

V. Conclusion

We find that while alcohol consumption declined sharply at the onset of Prohibition, within several years it rebounded to 60–70 percent of its initial value and did not increase substantially immediately following the repeal of Prohibition. Claims either that consumption during Prohibition increased significantly or that it fell to a small fraction of previous usage can be patently rejected. Changes in consumption during Prohibition were modest given the change in price. This suggests that legal deterrents had little effect on limiting consumption outside of their effect on price. Social pressure and respect for the law did not go far in reducing consumption during Prohibition. We speculate that this is likely to be true as well with illegal drugs today, and therefore claims based on such arguments exaggerate the extent to which drug consumption would increase upon legalization.

Of course, any debate on drug legalization is incomplete if it solely considers changes in consumption. The negative effects accompanying any increases in consumption are costs that have to be weighed against various benefits of drug legalization. These benefits are likely to include an elimination of the violent drug culture that results from the battle for illegal profits, a reduction in overdoses from impure drugs, a reduction in robberies and burglaries committed by addicts who pay inflated drug prices, the stabilization of Latin American regimes fighting control battles with drug lords, the ability to combat the spread of AIDS from needle exchanges more effectively, and an unclogging of the criminal justice system. This paper does not attempt to calculate the costs and benefits of legalization. Rather, it suggests that if Prohibition is any guide, the cost to society from increased drug use is likely to be smaller than commonly believed.

REFERENCES


Newey, Whitney and West, Kenneth. “A Simple, Positive Definite, Heteroskedasticity and


You have printed the following article:

**Alcohol Consumption During Prohibition**
Jeffrey A. Miron; Jeffrey Zwiebel
Stable URL: [http://links.jstor.org/sici?sici=0002-8282%28199105%2981%3A2%3C242%3AACDP%3E2.0.CO%3B2-Z](http://links.jstor.org/sici?sici=0002-8282%28199105%2981%3A2%3C242%3AACDP%3E2.0.CO%3B2-Z)

This article references the following linked citations. If you are trying to access articles from an off-campus location, you may be required to first logon via your library web site to access JSTOR. Please visit your library's website or contact a librarian to learn about options for remote access to JSTOR.

[Footnotes]

5 Alcohol Control Laws and the Consumption of Distilled Spirits and Beer
Stanley I. Ornstein; Dominique M. Hanssens
Stable URL: [http://links.jstor.org/sici?sici=0093-5301%28198509%2912%3A2%3C200%3AACLATC%3E2.0.CO%3B2-Z](http://links.jstor.org/sici?sici=0093-5301%28198509%2912%3A2%3C200%3AACLATC%3E2.0.CO%3B2-Z)

References

A Simple, Positive Semi-Definite, Heteroskedasticity and Autocorrelation Consistent Covariance Matrix
Whitney K. Newey; Kenneth D. West
Stable URL: [http://links.jstor.org/sici?sici=0012-9682%28198705%2955%3A3%3C703%3AASPSHA%3E2.0.CO%3B2-F](http://links.jstor.org/sici?sici=0012-9682%28198705%2955%3A3%3C703%3AASPSHA%3E2.0.CO%3B2-F)

Alcohol Control Laws and the Consumption of Distilled Spirits and Beer
Stanley I. Ornstein; Dominique M. Hanssens
Stable URL: [http://links.jstor.org/sici?sici=0093-5301%28198509%2912%3A2%3C200%3AACLATC%3E2.0.CO%3B2-Z](http://links.jstor.org/sici?sici=0093-5301%28198509%2912%3A2%3C200%3AACLATC%3E2.0.CO%3B2-Z)

NOTE: The reference numbering from the original has been maintained in this citation list.