Who Pays Sin Taxes? Understanding the Overlapping Burdens of Corrective Taxes

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Abstract

We find that sin-good purchases are highly concentrated, with 10% of households paying more than 80% of taxes on alcohol and cigarettes. Total sin-tax burdens are poorly explained by demographics (including income), but are well explained by eight household clusters defined by purchasing patterns. The two most taxed clusters comprise 8% of households, pay 63% of sin taxes, are older, less educated, and lower income. Taxes on sugary beverages broaden the tax base but add to the burdens of heavily taxed households. Efforts to increase sin taxes should consider the heavy burdens borne by few households.

Keywords: Excise tax, sin tax, tax burden

JEL Codes: L66, H22, H23, H25

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1. Introduction

“Sin taxes” – or excise taxes on particular goods that society deems harmful – are popular in the United States. Federal, state, and local governments levy taxes on alcohol and tobacco with the dual and sometimes conflicting goals of curbing consumption and raising revenue. For many of these products, taxes represent a large share of the overall price. In New York City, a 1.75L bottle of vodka might sell for as little as $11.99 of which $7.97 is tax; and a $13.00 pack of cigarettes includes $6.86 in taxes.

To forward these goals, taxes on sin goods have grown in recent years. In 2009 the federal excise tax on a pack of cigarettes increased from $0.39 to $1.01. As part of the 2021 reconciliation package, House Democrats proposed doubling that to $2.00 per pack.\(^1\) All but nine states have substantially raised their tobacco taxes in the last two decades, with the median tax on cigarettes more than quadrupling between 2000 and 2021 from $0.34 to $1.78. Meanwhile, tax revenues from alcoholic beverages have grown, due to both rising consumption and state tax rate increases.\(^2\) Over the last decade several localities have also levied new taxes on sugar-sweetened beverages (SSBs), with dozens more considering such taxes. Relative to income taxes, general sales taxes, or excise taxes on gasoline, sin taxes enjoy broad public support across the political spectrum.\(^3\)

One complaint about sin taxes is that they are regressive (Allcott et al., 2019b; Hirono and Smith, 2017; Sanders, 2016). One way to counter the regressivity would be to transfer some of the sin-tax revenue back to households through the income tax code (Hendren, 2021).\(^1\) For state sin tax revenues, please see Tax Policy Center (2021a) and Tax Policy Center (2021b). For federal sin tax revenues, see Tax Policy Center (2019).\(^2\)

\(^3\) For example, in 2015 Kansas Governor Sam Brownback proposed raising alcohol and tobacco taxes to help close the state’s $648 million budget shortfall (Lowry, 2015).
This is difficult (and less effective) if the sin tax burdens of households with similar incomes vary drastically. It also requires understanding the combined burden across multiple sin taxes. Most studies focus on sin taxes for a single category in isolation, such as alcoholic beverages (Griffith et al., 2019; Conlon and Rao, 2019, 2020; Miravete et al., 2020, 2018), sugar-sweetened beverages (Dubois et al., 2020; Allcott et al., 2019a; Seiler et al., 2021; Bollinger and Sexton, 2018), or cigarettes (Adda and Cornaglia, 2006; Colman and Remler, 2008; Harding et al., 2012; Hansen et al., 2017; Friedson et al., 2021).

In this article, we draw on data describing household purchases of alcoholic beverages, tobacco, and sugar-sweetened beverages and provide new measures of the concentration of total sin-tax burdens. Because a relatively small set of households purchases large shares of multiple sin goods, sin-tax burdens are highly concentrated: the top 10% of sin-tax payers account for 80% of all sin taxes while the majority of households pay little to no sin tax. This extreme heterogeneity of burdens across the full population also holds among members of any income or demographic group, complicating both welfare analysis and measurements of distributional impacts. Relying on representative agent frameworks and single elasticity “sufficient statistics” based on averages—even averages within income or other demographic groups—will likely miss the extreme heterogeneity in sin-goods purchases across households and obscure the stark distributional impacts. Analysis of potential policy reforms, such as the Congressional Budget Office’s revenue options report (CBO, 2018), that aim to assess the distributional effects of changing sin tax policy should consider moving beyond average impacts by income group to meaningfully capture the impact of reforms.

Our analysis begins with documenting the high concentration of beer, wine, spirits, and cigarette purchases. Just 10% of households account for more than 80% of alcoholic beverage purchases by volume, while the bottom half of the distribution nearly abstains totally from purchases of beer, wine, or spirits. For cigarettes, 8% of households are responsible for virtually all purchases. We also consider a hypothetical national penny-per-ounce tax on
SSBs, which would be more broadly borne since sugary beverages are purchased by three-quarters of households and the top 10% of purchasers account for only 55% of sales volume.

The burden of sin taxes is further concentrated because households tend to purchase multiple categories of sin goods or none at all. This is particularly true of smokers, who in addition to buying highly-taxed tobacco products also purchase larger quantities of SSBs as well as beer and spirits than the typical household. Heavy purchasers of wine, beer, or spirits also tend to purchase large quantities of the other alcoholic beverage categories. As a result, combined burdens are even more concentrated than sin taxes on individual categories with the top 20% of households to pay more than 90% of sin taxes.

These concentrated sin-tax burdens are not well-explained by demographics like income, education, age, and race, or even state-level tax rates; the correlation between cigarette taxes and income, for example, is only $-0.06$. We document far more heterogeneity in sin-good purchases within income groups than across them, and the median household at all income levels faces little or no exposure to sin taxes, rendering the overall progressivity or regressivity of sin taxes less meaningful. Though household demographics explain only a tiny fraction of the variation of sin-tax burdens across households, the burdens are well-explained by household purchase patterns (i.e. preferences), which appear to be relatively stable across time.

To account for both the multiple dimensions of dependence, and the extreme concentration in sin-good purchases, we discretize the heterogeneity using $k$-means clustering, and assign each household to one of eight mutually exclusive clusters. These clusters explain 80% of the overall variation in sin-tax burden, while demographics alone explain less than 4%. Two clusters, which we label *Everything* and *Smokers*, comprise 8% of the population but pay 63% of existing sin taxes, averaging approximately 2% of income. These households are disproportionately from the bottom income quintile, low education, and ages 55 to 64. Demographically, these households bear a striking similarity to those Case and Deaton (2020)
describe as most susceptible to “deaths of despair.” Because they also purchase more sugary beverages than any other clusters, *Everything* and *Smokers* would also bear a disproportionate share of new taxes on SSBs.

Households in the third most-taxed cluster, which we label *Heavy Drinkers*, on average purchase the equivalent of 11 alcoholic drinks per adult per week and make up 6.7% of the population. They are most likely to come from the highest education and income bins. Most previous studies (Conlon and Rao, 2019; Miravete et al., 2020) suggest that wealthier households are less price sensitive, and respond to price increases by switching to less expensive products rather than away from alcoholic beverages altogether. This suggests corrective taxes may be less effective at discouraging consumption among these households.

If negative externalities are convex in alcohol consumption (Griffith et al., 2019; Cnossen, 2007), this group along with the *Everything* group would comprise 9% of the population yet be responsible for almost 60% of alcohol’s external damage. At the same time, the effective alcohol tax rate faced by these groups is not particularly high when compared to *Moderate Spirits* purchasers.

Assigning households to clusters also allows us to explain the evolution of the sin tax burden from 2007-2020. Within a cluster, the sin-tax burden is relatively constant over time, even as some states changed statutory tax rates. Between 2007 and 2019 the *Everything* and *Smokers* clusters shrank by more than one-half, while the cluster of households purchasing little to no sin goods grew by nearly 70%. As a result, the share of sin taxes paid by the top 1% of sin-tax payers grew by 40%. These long-run trends reversed in 2020 with an uptick in the population shares of *Everything* and *Heavy Drinkers*. This reversal merits more investigation – it might be the COVID lockdowns led to higher purchases of alcoholic beverages, or it may be that consumption shifted from bars and restaurants. Our data cover only purchases in retail stores.

Our findings suggest that policymakers should carefully consider the distributional im-
lications of raising tobacco, alcohol, or SSB taxes. A narrow set of households bears these
taxes; unless policymakers believe that even higher taxes will lead them to smoke and drink
substantially less, this small swath will bear much of the additional burden, too. Policy
assessment will need to move beyond average impacts on demographic groups to account
for differences in preferences and elasticities (and incomes) to accurately capture the welfare
effects of different interventions.

2. Data

Our main data source is the Kilts NielsenIQ consumer panelist data for 2018. These data
follow 61,384 households, who are compensated by NielsenIQ in exchange for recording all
purchases of bar-coded products. This panel is designed by NielsenIQ (after weighting) to
broadly represent the demographics of the United States. Whenever aggregating, we use the
provided *projection factors.*

Since sin taxes are almost always volumetric, our main focus is the volume of purchases
of sin goods (tobacco, beer, wine, and distilled spirits) and SSBs. We also include non-sin
household staples, specifically yogurt and toilet tissue as comparisons. When we report
consumer demographics, we report them in exhaustive mutually-exclusive bins (mostly) fol-
lowing NielsenIQ’s definitions, rather than impute them as continuous values.\(^4\) For example,
NielsenIQ reports household income in 16 discrete bins which we group into 13 bins (by con-
solidating households earning below $10k in income), and later into five “quintiles” (<$25k,
$25k-$45k, $45k-$70k, $70k-$99k, $100k+).\(^5\)

\(^4\)We use four levels of household head education: HS or less, some college, college grad-
uates, and postgraduates; four race categories: White, Black, Asian, and Other; 5 bins for
the head’s age; and indicators for whether the head is Hispanic and a child under 18 lives in
the home.

\(^5\)We also eliminate 23 “outlier” households from our analysis as detailed in Appendix C.
Our dataset differs from other datasets in some important ways. The most commonly-used dataset on alcoholic beverage consumption is the National Institute on Alcohol Abuse and Alcoholism (NIAAA)'s NESARC-III survey of 36,309 individuals on alcohol usage between 2012-2013. One advantage of the NielsenIQ data is that purchases are not merely self-reported but verified with receipts.\textsuperscript{6} Another difference is that the NielsenIQ data track household-level purchases rather than individual consumption. Thus sin goods purchased but not consumed within the household (as a gift or as part of a large gathering) may be wrongly attributed to the household. Because our primary interest is the \textit{tax burden} of sin goods across households, we are primarily concerned with the distribution of sin good purchases rather than consumption. A larger challenge is that the NielsenIQ dataset does not report sin goods purchased and consumed outside the home. This is unlikely to present a major issue for tobacco products, but means we do not observe alcoholic beverages or SSBs consumed on-premise at bars, restaurants, sporting events, etc.\textsuperscript{7} Industry reports suggest on-premise sales of alcoholic beverages accounted for around 23\% of beer, 18.5\% of wine, and 21.2\% of spirits sales in 2018 by total volume (Adams Media Inc., 2019).

Our product category definitions are meant to correspond to those used to calculate taxes on various products. We convert cigarette purchases into the equivalent number of packs, and liquids into liters. We exclude e-cigarettes and nicotine cartridges from our tobacco category because in many states those are either untaxed or taxed differently from cigarettes. To match the NIAAA, we apply a constant alcohol by volume percentage (ABV\%) to beer (4.5\%) and wine (12.9\%) and use the observed ABV for spirits when possible (typically around 40\%). When we compute sin tax paid by households, we apply the relevant combined federal and

\textsuperscript{6}Naimi et al. (2016) find heavy drinkers in survey data drink similar amounts and are demographically similar to heavy drinkers in our results.

\textsuperscript{7}Appendix A compares estimates of overall alcoholic beverage and tobacco consumption in the NielsenIQ data and other data sources.
state rates and assume consumers bear the full economic incidence of the taxes.\textsuperscript{8} This is clearly an unrealistic simplification, but if the consumer share of the burden is similar across products and across consumers, our results will be proportional to the correct distributional effects.\textsuperscript{9}

Likewise our sugar-sweetened beverage category is meant to mimic the set of products commonly subjected to taxes on SSBs. It includes sugary carbonated beverages (Coke and Pepsi) as well as sports drinks (Gatorade) and sweetened teas and juice drinks (Arizona Iced Tea, Hi-C, etc.), but does not include diet carbonated beverages (Diet Coke) or 100% juice products which are typically exempted. When we consider the tax burden, we apply a hypothetical penny-per-ounce tax meant to mimic existing laws and proposals.\textsuperscript{10}

3. Empirical Analysis

3.1. The Concentration of Sin Good Purchases

We begin by documenting the concentration of household sin-good purchases. For each household, we compute the annual total liters purchased (or packs in the case of cigarettes). We then rank each household by its total purchases in each category. Because excise taxes

\textsuperscript{8}In several “control states,” rather than (or in addition to) excise taxes, the state controls the sale of distilled spirits directly. For these states, we impute the tax rate as the average from other states within the region.

\textsuperscript{9}The Urban-Brookings Tax Policy Center employs similar assumptions in its distributional analysis of excise taxes on tobacco and alcohol (Rosenberg, 2015). For a list of tax rates, please see Appendix Table B1.

\textsuperscript{10}See Tax Policy Center (2020) for details. Consistent with all enacted SSB taxes, we apply the penny-per-ounce tax equally based on volume, rather than on actual sugar content, which differs greatly across products.
on these items are based primarily on volume rather than expenditure, purchase volume (mostly) corresponds to tax burden.\textsuperscript{11} Our goal is to describe the concentration of purchases such as the “80-20 Rule” of the Pareto distribution.

Panel A of Figure 1 plots the CDF of annual household purchases for various categories of sin goods and, for comparison, consumer staples. In Panel B, we zoom in on the purchases of the top decile of households. For household staples, the distribution of purchases is not particularly skewed: the top 10\% of households purchase 32\% of toilet tissue (Gini= 0.45) and 46\% of yogurt (Gini= 0.64) products by volume.\textsuperscript{12} For beer, wine, and spirits, we find that the top 10\% of households account for about 80\% of purchases (by volume) (Gini = 0.85), while the bottom half of households purchase little to no alcoholic beverages. For tobacco, the top 10\% of households are responsible for virtually all of the purchases, producing a Gini coefficient of 0.90.\textsuperscript{13} The distribution of SSB purchases does not resemble that of other sin goods. Over 75\% of households purchase significant amounts of SSBs, and purchases are substantially less concentrated. The top 10\% of households account for around 55\% of purchases (Gini= 0.61) – more similar to that of yogurt (Gini= 0.64) than to alcohol or spirits.

\textsuperscript{11}Tax burden will also vary by the state in which the purchases are made, and distilled spirits are taxed at the federal level by alcohol content, though the majority of spirits are bottled at 40\% alcohol by volume.

\textsuperscript{12}On a “per capita” basis the distribution for these staple goods is even less skewed, because much of the variation is explained by household size.

\textsuperscript{13}The most recent CDC data suggest around 14\% of adults smoke (Centers for Disease Control and Prevention, 2020). The most recent Tobacco Use Supplement to the CPS finds the share of households to be only 4\%. Additionally, researchers have reported substantial assortative matching among couples by smoking status using CPS data (Chiappori et al., 2017), helping to explain the smaller share of smoking households.
These purchase distributions have important consequences. The first is that the majority of existing sin taxes are paid by a very small number of households, while many households don’t purchase any sin goods. Panel C of Figure 1 plots the distribution of different sin taxes. The top 20% of households pay roughly 90% of all sin taxes, while more than half of households pay virtually no sin taxes. Following the purchase patterns, taxes on cigarettes are more concentrated than those on alcohol beverages. The second important implication is that taxes on SSBs would be much more broad-based than existing sin taxes on alcoholic beverages or tobacco. As Panel C and D of Figure 1 show, SSB taxes would be much more evenly distributed, with the top 20% of households paying about 60% of the tax (Gini= 0.61).

The next question is whether the same households who pay most of the cigarette taxes also pay much of alcohol or (hypothetical) SSB taxes. The obvious approach of examining correlations of annual purchase totals faces some challenges. First, 68% of households never purchase alcoholic beverages or tobacco, leading to a large number of zeros.\textsuperscript{14} Second, Figure 1 indicates that nearly all of the consumption is the tails of the distribution, so measures of dependence that average over the entire distribution may miss the majority of purchases.

To address these concerns, we provide two measures of dependence in Figure 2. The first is the Spearman correlation using the rank of a household’s purchases in two categories.\textsuperscript{15} The second computes the upper tail dependence parameter for the bivariate copula: the

\textsuperscript{14}A large number of zeros also complicates more general approaches, which rely on an inverse CDF transformation including copulas (Ibragimov and Prokhorov, 2017).

\textsuperscript{15}Because of the large number of ties at zero, we rank households from least to most consumption, and break ties by choosing the lowest rank. The estimated correlations are
conditional probability that a household in the top decile for one category is also in the top decile for another category. Both measures indicate a significant amount of dependence among purchases of beer, wine, and spirits, suggesting at least some households purchase alcohol in multiple forms. The tail dependence measure also detects overlap among households that purchase cigarettes and those in the top decile for purchases of beer or sugary beverages.

[Figure 2 here.]

A common concern regarding sin taxes is that they are regressive or that they disproportionately affect poorer households. In the right portion of Figure 2, we also compute the correlation between purchases in each category and the midpoint of the corresponding income bin for each household. The correlation between purchases of sin goods and income is extremely weak. Purchases of cigarettes and SSBs appear to be very slightly regressive, \( \rho = -0.062 \) and \( \rho = -0.054 \) respectively, while purchases in other categories appear to have a small positive correlation with income (such as wine \( \rho = 0.06 \)). These correlations are so weak that income alone explains less than 1% of the variation in sin taxes across households, and household demographics explain less than 3%.

3.2. Discretizing Heterogeneity

In order to better understand these households at the extremes of the distribution, we discretize the heterogeneity in household purchases for six sin categories (beer, wine, spirits, robust to these assumptions. We also obtain nearly identical results when we use Kendall’s \( \tau \) as an alternative measure of pairwise dependence.

\(^{16}\) If there were no dependence at all we would expect this measure to be 0.1, the unconditional probability of falling in the top decile.
total ethanol, cigarettes, and SSBs) using k-means clustering.\footnote{Recent work by Bonhomme et al. (2022) suggests that even when heterogeneity is not discrete, approximations by k-means can still be effective in a variety of settings.} We express the purchases of each household as a vector $\mathbf{z}_i$ and solve the following k-means clustering problem:

$$\left(\hat{\bm{\mu}}(1), \ldots, \hat{\bm{\mu}}(K), \hat{k}_1, \ldots, \hat{k}_N\right) = \arg\min_{(\bm{\mu}(1), \ldots, \bm{\mu}(K), k_1, \ldots, k_N)} \sum_{i=1}^N \|\mathbf{z}_i - \bm{\mu}(k_i)\|^2 \tag{1}$$

Each household $i$ is assigned to a group $k_i$, and assigned the group mean $\bm{\mu}(k)$. The idea is to minimize the Euclidean distance from each household’s purchase vector to the mean of its assigned group.\footnote{A well-known limitation of k-means is its sensitivity to transformations of $\mathbf{z}_i$. In order to deal with the skewness in the distribution of purchases and the large number of zeros, we first apply the inverse-hyperbolic-sine transformation: $\text{arcsinh}(x) = \ln(x + \sqrt{x^2 + 1})$ and then apply a $Z$-score to each column. This is similar to the log(\text{'}) transform but maps zeros: $f(0) \to 0$. The $\text{arcsin}(x)$ transformation can make regression coefficients difficult to interpret, but these transformed variables never appear in a regression equation.} We then assign each household to one of $K = 8$ clusters. Our cluster assignments explain 80\% of the variation in the tax burden across households.

We select $K = 8$ clusters by calculating a battery of 30 indices from \textsc{NBClust} and taking the median (Charrad et al., 2014). As is often an issue with k-means, there is little agreement across indices in the “optimal” number of clusters. For example, the “elbow method” and “silhouette method” recommend $K = 2$ clusters, while the Gap statistic recommends $K = 12$, and the CH score recommends $K = 13$. We are using the clusters largely as a way to describe heterogeneity, so in Appendix E, we also report categorizations under $K = 7$ and $K = 9$ clusters.

After inspecting the purchasing patterns of each cluster, we assign it a name for expo-
sitional purposes. This allows us to categorize households by the products they actually purchase, rather than merely demographics or location.

### 3.3. Results

We describe the results of our cluster assignments in three tables. In Table 1, we report summary statistics for each cluster of households; In Table 2, we report the demographic makeup of each cluster; and in Table 3 we apply our cluster assignments from 2018 to annual household purchases from other years in order to explain the evolution of the sin-tax burden over time.

Table 1 reports purchase distributions (in liters — except for cigarettes, which are measured in packs) and tax burdens by cluster and for the overall sample. The first panel of Table 1 are the centroids (weighted averages) that are used in assigning each household to the nearest centroid. In the second panel we report quantiles of the purchase distribution, which highlight the extent to which the clusters overlap (or do not overlap). The bottom panels describe ethanol consumption details, externalities and tax burden measures.

The two largest groups *SSB Only* (44% of households) and *Nothing* (17.8% of households) purchase negligible amounts of sin goods and are largely exempt from any sin tax burden. The main difference between the groups is that the former purchases approximately 1 liter of sugary beverages per week for each member of their household, and would face a significant portion (54%) of any SSB taxes. The size of the *SSB Only* group is what drives the base-broadening effect of hypothetical taxes on sugar-sweetened beverages, as this group would pay about $39 per year in new taxes under our hypothetical penny-per-ounce tax.

The two most important groups for understanding the burden of sin taxes are: *Everything* (2.5% of population) and *Smokers* (5.5% of population). On average, each week the *Everything* group purchases the equivalent of 2.91 packs of cigarettes and 17 alcoholic drinks (with a large percentage of alcoholic beverages coming in the form of beer and to a lesser
extent spirits). Despite representing only 2.5% of the population, they pay 25.7% of all sin taxes or an average of $512 per year, the highest burden of any group. The Smokers purchase similar amounts of cigarettes (around 2.5 packs per week), but negligible amounts of alcoholic beverages. However, because the taxes on tobacco are large relative to taxes on alcohol, they account for 37.3% of the sin tax burden and only 5.5% of the population or $343 per year. Additionally, both the Smokers and Everything groups consume the largest amount of sugar-sweetened beverages of any of our clusters, around 1.5 and 1.3 liters per household member each week. This means that any new taxes on sugar-sweetened beverages, while broadening the overall base, would still fall disproportionately on the two most heavily-taxed groups increasing their sin tax burden by an average of $50-$60 per year.

The third most important group is the Heavy Drinkers (6.7% of population). This group purchases the equivalent of 20 drinks per week, including the largest amount of spirits and second largest amounts of beer and wine of any group. Despite representing only 6.7% of the population they are responsible for 47.5% of alcohol taxes and 20.2% of overall sin taxes (an average of $159 per year). The remaining three groups compose 23.5% of the population, purchase moderate amounts of Beer (9.4%), Wine (7%), and Spirits (7.1%), and account for a combined 14.5% of the tax burden and 30.3% of ethanol externalities.

For alcoholic beverages, we can try to compare the average tax burden to the level of externalities generated. We draw on the approach from Griffith et al. (2017), which calibrates the external damage using an exponential function in ethanol consumption $x_i$ as $ED(x_i) = \phi_0 (e^{\phi_1 x_i} - 1)$. We follow their calibration, where $\phi_1$ is chosen to match the convexity of the external damage from Cnossen (2007), such that an individual who consumes 20 U.S. drinks generates 20× the external damage of an individual who consumes 4 U.S. drinks.\footnote{This calibration yields $\phi_1 = 0.0615$. Griffith et al. (2017) also report upper and lower bound estimates of $\phi_1 \in (0.0435, 0.0695)$, though qualitatively this has little impact on our...}
This enables us to report the average external damage from ethanol consumption by cluster, and the fraction of overall external damage attributable to each cluster without taking a stand on the overall level of external damage. The calculations imply that Heavy Drinkers and Everything households generate roughly $9 \times$ the external damage (per household) of Moderate Spirits and Moderate Beer drinkers, and about $3 \times$ the external damage of Mostly Wine drinkers.

Ideally, households with larger (marginal) external damage would face higher effective tax rates on ethanol. The good news is that Heavy Drinkers and Everything households pay $8.85 and $8.21 in taxes per liter of ethanol while Moderate Beer and Mostly Wine households pay $5.84 and $5.06 per liter. Thus the heaviest drinkers pay around 50% more than moderate drinkers, and are responsible for $2 - 3 \times$ the external damage. However, due to higher statutory rates on distilled spirits, the Moderate Spirits group pays $15.53 per liter of ethanol, suggesting that either this group is significantly over-taxed or other groups are significantly under-taxed.\footnote{20}{A more comprehensive analysis would account for elasticities both within and across categories.}

\[\text{Table 2}\]

Table 2 describes the demographic makeup of each cluster. For each demographic category (Race, Hispanic Origin, Children, Age, Income, Education) we divide the population into a set of mutually-exclusive bins, and report the overall probability of each demographic bin. For example, 27.4% of the overall sample completed high school or less. We calculate the probability of having completed high school or less for households assigned to the Everything cluster (35.6%) and report the ratio in Table 2 as $\frac{35.6}{27.4} = 1.30$. Resampling the results. As we focus on relative damages rather than the level of external damage, $\phi_0$ is irrelevant; we nonetheless plug in the provided value of $\phi_0 = 1.298$.\footnote{20}
population of households many times, we recompute each ratio, and highlight cells where the bootstrapped ratio lies outside of (0.9, 1.1). This gives us an easy way to understand which demographic groups are under- or over-represented within each cluster.  

The most important takeaway from Table 2 is that the *Everything* and *Smokers* groups are demographically similar to one another, but quite different from the population at large. They tend to be less educated (high school or less) and lower income (under $25,000) than the overall population. They are also less likely to be Asian or have children at home. The 55 to 64 year old age group is also significantly over-represented among these two most-taxed clusters.

The *Heavy Drinkers* also bear a significant share of the overall sin tax burden, but demographically look quite different. They are 53% more likely than a randomly selected household to earn over $100,000, and much less likely to be from the lowest income groups. They are also unlikely to be black or Asian, and more likely to have a college or post-graduate degree. The only other cluster that contains such a large fraction of high-income, high-education households is *Mostly Wine*, which consumes about a third as much ethanol as *Heavy Drinkers* and pays a lower effective tax rate, since wine is taxed at a lower rate per unit of ethanol relative to spirits.

[Table 2 here.]

In Table 3, we use our cluster centroids from the 2018 data and apply them to annual household purchases each year between 2007 and 2020. Over the 2007 to 2020 period, the average tax burden within each of our assigned clusters (which are based on quantity purchased) has remained relatively stable or has increased slightly as some states have raised

21As an alternative, in Appendix D we estimate a multinomial logit model, which gives qualitatively similar results but can be more difficult to interpret depending on choice of baseline cluster or household demographics.
taxes on tobacco and alcoholic beverages, and our clusters explain 80% of the total tax burden across households and time.

Several related trends attributable to declining tobacco use and more widespread moderate alcohol purchasing emerge over the 2007 to 2019 period. Between 2007 and 2019, the *Everything* and *Smokers* clusters shrink from a combined share of 17.2% to 8.1% of the population, largely due to reductions in tobacco consistent with widely-documented declines in smoking behavior. Meanwhile, *Nothing* households rise from 11.2% of the population in 2007 to 19.0% in 2019, leading to even more concentrated sin-tax burdens. We also observe increases in the shares of *Heavy Drinkers* and *Moderate Spirits*, and a decline in the share of *Moderate Beer* between 2007 and 2019 in line with overall industry trends away from beer and towards spirits (Adams Media Inc., 2019).

The onset of the COVID-19 pandemic in 2020 marked a striking increase in number of households purchasing substantial quantities of alcohol. *Heavy Drinkers* grew from 6.6 to 9.1 percent that year, while *Moderate Spirits* and *Moderate Beer* households grew more moderately from a combined 16.6 to 19.0 percent of the population. Most of this growth came at the expense of the *Nothing* and *SSB Only* categories which shrank from 61.8% of households in 2019 to 56.3% in 2020. Without data from subsequent years, we cannot determine whether this increase in “drinking types” is due to a temporary shift from consumption that was taking place at bars and restaurants, or a more permanent shift in consumption patterns.

The change in consumption in 2020 reflects a departure from the long run trends in the concentration of the sin-tax burden. Between 2007 and 2019, the share of households paying less than $10 per year in sin taxes grew from 60.0% to 65.2%, and the share of households paying over $100 per year declined from 15.5% to 10.1%. This overall decline in the purchase of sin goods led to an increase in the concentration of the sin-tax burden, with the share of sin taxes paid by the top 1% of households increasing from 17% to 24.4%. In 2020, these trends
reversed with the number of households paying less than $10 per year in sin taxes falling to 60.2%, while the share paying $100 per year or more rose to 12.2%. More widespread alcohol purchasing reduced the concentration of sin-tax burdens in 2020, with the share paid by the top percentile falling from 24.4% to 22.0% and the top 5% paying 55.1% of sin taxes in 2020 rather than the 58.9% they paid in 2019.

[Table 3 here.]

4. Discussion

Taken together, our findings suggest some important patterns for those seeking to better understand the distributional impacts of sin taxes. First, focusing on average impacts of sin taxes is likely to be unhelpful. The purchase of sin goods is extremely concentrated among a small number of households with 10% of households paying 80% of sin taxes (Figure 1). The concentration of the burden may help explain (in part) the popularity of these taxes as not only ways to address externalities, but also as a source of government revenue, as these are taxes that few households expect to pay in significant amounts.

The second takeaway is that saying “sin taxes are regressive” or “sin taxes are progressive” largely misses the point. There is much more variation among households within income groups than across them in purchases of sin goods. Even among the lowest-income groups, the majority of households pay negligible amounts of sin taxes, and there are heavy smokers and heavy drinkers at all levels of education and income. This means attempting to correct regressivity of sin taxes using transfers within the tax-code might be more difficult than more broadly-based taxes (such as gasoline or carbon taxes). It also means that statements about aggregate consumer welfare impacts, or attempts to construct policies that are a “Pareto improvement” may be misleading, unless they specifically address the impacts on these small groups of heavy consumers.

At the same time, our results suggest that the two most heavily taxed groups, Every-
thing and Smokers, are much more likely come from certain demographic groups than the overall population. These groups tend to earn incomes below $25,000 per year, have lower educational attainment, and are more likely to be between ages 55-64 when compared to the overall population. Policy discussions around additional sin taxes should address whether these groups will elastically adjust consumption in response to additional taxes, or whether additional taxes are simply a transfer from these highly-taxed households facing difficult circumstances.

We also identify a cluster of non-smoking Heavy Drinkers (6.7% of population), who disproportionately come from the highest income and education groups. If negative externalities (drunk-driving, liver damage, domestic abuse, etc.) are increasing in ethanol consumption, then this group (along with Everything) should be the source of the bulk of external damage. Our Heavy Drinkers consume ethanol from a variety of sources, while our Everything tends to consume primarily beer and spirits. These groups are relevant for understanding “tagging,” or increasing sin taxes on products preferred by the highest externality individuals. We show that the groups that consume the most ethanol tend not to face the highest tax rates per unit of ethanol. This is because our heaviest drinkers consume both distilled spirits and beer, the latter of which is taxed at one-third to one-half the amount per unit of ethanol relative to the former.

The most important insight of our analysis is that when researchers model the welfare effects of sin taxes, it is crucial to take into account both the extreme concentration of existing sin taxes, and the sometimes overlapping burdens across multiple sin taxes. Representative agent frameworks and single elasticity “sufficient statistics” to calculate aggregate average welfare are unlikely to accurately capture the extreme heterogeneity in the underlying purchase distribution and will miss the extreme heterogeneity in the distributional impacts of sin tax policy.
Figure 1: CDFs of Sin Good Purchases and Sin Taxes

Note: Each observation is a household, and households are ranked by annual consumption. The 45 degree line would constitute equal consumption by all households. Legend reports corresponding Gini coefficients.
Figure 2: Correlation and Tail Dependence in Purchase Behavior and Income

Note: Each observation is a household and households are ranked by 2018 purchases in each category.

Correlation with income uses midpoint of household’s income bin from NielsenIQ Panelist data. Top bin is coded at $150K.

Lower Triangle: Spearman Correlation computes correlation Corr(\(R(x_i), R(y_i)\)) among the ranks from smallest to largest, and assigns ties the lowest rank within the set.

Upper Triangle: Upper tail dependence computes \(\lambda_U(q) = \text{Pr}[Y > F_Y^{-1}(q) | X > F_X^{-1}(q)]\) for \(q = 0.9\) using empirical copula/bivariate ECDF.
Table 1: Annual Household Purchases by Cluster

<table>
<thead>
<tr>
<th></th>
<th>Everything</th>
<th>Smokers</th>
<th>Heavy Drinkers</th>
<th>Moderate Spirits</th>
<th>Mostly Wine</th>
<th>Moderate Beer</th>
<th>SSB only</th>
<th>Nothing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beer (mean)</td>
<td>150.08</td>
<td>2.28</td>
<td>99.73</td>
<td>7.42</td>
<td>19.17</td>
<td>69.17</td>
<td>0.71</td>
<td>2.43</td>
</tr>
<tr>
<td>Wine (mean)</td>
<td>21.03</td>
<td>0.62</td>
<td>37.43</td>
<td>2.56</td>
<td>42.39</td>
<td>1.87</td>
<td>0.79</td>
<td>0.99</td>
</tr>
<tr>
<td>Spirits (mean)</td>
<td>19.23</td>
<td>0.42</td>
<td>27.50</td>
<td>9.59</td>
<td>1.37</td>
<td>0.63</td>
<td>0.12</td>
<td>0.32</td>
</tr>
<tr>
<td>Tobacco (mean)</td>
<td>151.18</td>
<td>132.18</td>
<td>0.34</td>
<td>0.39</td>
<td>0.41</td>
<td>0.39</td>
<td>0.10</td>
<td>0.21</td>
</tr>
<tr>
<td>SSB (mean)</td>
<td>152.09</td>
<td>175.69</td>
<td>92.94</td>
<td>110.44</td>
<td>49.17</td>
<td>114.92</td>
<td>111.19</td>
<td>3.59</td>
</tr>
<tr>
<td>Ethanol (mean)</td>
<td>15.66</td>
<td>0.30</td>
<td>18.53</td>
<td>3.33</td>
<td>6.75</td>
<td>3.52</td>
<td>0.17</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Beer 50%          | 47.54      | 0.00    | 40.46          | 2.88            | 4.26        | 25.55         | 0.00     | 0.00    |
Beer 75%          | 187.38     | 1.42    | 105.76         | 9.23            | 71.00       | 61.75         | 0.00     | 0.00    |
Beer 95%          | 589.20     | 12.78   | 414.64         | 30.90           | 72.40       | 281.73        | 4.26     | 12.78   |
Wine 50%          | 2.25       | 0.00    | 15.00          | 1.50            | 21.00       | 0.75          | 0.00     | 0.00    |
Wine 75%          | 12.00      | 0.00    | 37.25          | 3.79            | 43.50       | 3.00          | 0.75     | 0.75    |
Wine 95%          | 167.74     | 3.75    | 153.61         | 9.50            | 144.75      | 7.25          | 4.50     | 5.25    |
Spirits 50%       | 5.25       | 0.00    | 15.76          | 6.00            | 0.38        | 0.00          | 0.00     | 0.00    |
Spirits 75%       | 17.79      | 0.00    | 33.78          | 10.50           | 1.88        | 0.75          | 0.00     | 0.00    |
Spirits 95%       | 94.17      | 2.57    | 91.00          | 26.97           | 5.25        | 3.00          | 0.90     | 1.75    |
Tobacco 50%       | 80.00      | 60.00   | 0.00           | 0.00            | 0.00        | 0.00          | 0.00     | 0.00    |
Tobacco 75%       | 215.40     | 179.68  | 0.00           | 0.00            | 0.00        | 0.00          | 0.00     | 0.00    |
Tobacco 95%       | 521.17     | 470.42  | 2.00           | 2.33            | 1.00        | 2.00          | 0.05     | 0.00    |
SSB 50%           | 87.90      | 101.11  | 49.10          | 63.99           | 23.69       | 69.12         | 64.31    | 2.59    |
SSB 75%           | 209.95     | 243.74  | 122.07         | 140.58          | 59.00       | 148.96        | 138.40   | 6.27    |
SSB 95%           | 519.74     | 579.84  | 330.67         | 348.41          | 180.39      | 380.03        | 359.13   | 10.29   |

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<tbody>
<tr>
<td>SSB (L) per Person/Week</td>
<td>1.35</td>
<td>1.55</td>
<td>0.77</td>
<td>0.91</td>
<td>0.43</td>
<td>0.93</td>
<td>0.99</td>
<td>0.04</td>
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<tr>
<td>Drinks per Week</td>
<td>16.97</td>
<td>0.32</td>
<td>20.08</td>
<td>3.61</td>
<td>7.32</td>
<td>3.82</td>
<td>0.18</td>
<td>0.35</td>
</tr>
<tr>
<td>Drinks per Adult</td>
<td>10.12</td>
<td>0.19</td>
<td>11.45</td>
<td>2.25</td>
<td>4.56</td>
<td>2.24</td>
<td>0.10</td>
<td>0.25</td>
</tr>
<tr>
<td>Effective Ethanol Tax/L</td>
<td>8.21</td>
<td>4.15</td>
<td>8.85</td>
<td>15.53</td>
<td>5.06</td>
<td>5.84</td>
<td>2.98</td>
<td>3.37</td>
</tr>
<tr>
<td>Ethanol Externality</td>
<td>2.18</td>
<td>0.01</td>
<td>2.21</td>
<td>0.24</td>
<td>0.70</td>
<td>0.27</td>
<td>0.01</td>
<td>0.02</td>
</tr>
<tr>
<td>Externality Share</td>
<td>18.35</td>
<td>0.26</td>
<td>48.88</td>
<td>5.59</td>
<td>16.31</td>
<td>8.36</td>
<td>1.12</td>
<td>1.13</td>
</tr>
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<tbody>
<tr>
<td>Total Tax Share</td>
<td>25.73</td>
<td>37.35</td>
<td>20.19</td>
<td>6.05</td>
<td>4.60</td>
<td>3.86</td>
<td>1.17</td>
<td>1.06</td>
</tr>
<tr>
<td>Alcohol Tax Share</td>
<td>14.56</td>
<td>0.66</td>
<td>47.48</td>
<td>13.95</td>
<td>10.55</td>
<td>8.68</td>
<td>2.18</td>
<td>1.94</td>
</tr>
<tr>
<td>Tobacco Tax Share</td>
<td>33.89</td>
<td>64.17</td>
<td>0.23</td>
<td>0.28</td>
<td>0.25</td>
<td>0.33</td>
<td>0.42</td>
<td>0.42</td>
</tr>
<tr>
<td>SSB Tax Share</td>
<td>4.21</td>
<td>10.52</td>
<td>6.77</td>
<td>5.85</td>
<td>3.78</td>
<td>11.83</td>
<td>53.60</td>
<td>0.70</td>
</tr>
</tbody>
</table>

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</thead>
<tbody>
<tr>
<td>Tax Burden/Income (%)</td>
<td>2.33</td>
<td>1.88</td>
<td>0.39</td>
<td>0.29</td>
<td>0.11</td>
<td>0.18</td>
<td>0.14</td>
<td>0.01</td>
</tr>
<tr>
<td># Households</td>
<td>1394</td>
<td>2808</td>
<td>4362</td>
<td>4247</td>
<td>5609</td>
<td>26413</td>
<td>11527</td>
<td>11527</td>
</tr>
<tr>
<td>Share of Households</td>
<td>2.53</td>
<td>5.47</td>
<td>6.65</td>
<td>7.10</td>
<td>7.03</td>
<td>9.41</td>
<td>44.03</td>
<td>17.78</td>
</tr>
</tbody>
</table>

Source: NielsenIQ Consumer Panelist Data (2018). All averages and quantiles are projection factor weighted.
Beer, wine, spirits, total ethanol, and SSBs are all measured in liters (per year). Cigarettes are measured in packs of 20.
Reported as percentage of income (averaged over households).
Alcohol external damage calculation from Griffith et al. (2017): 

$$ed_i(z_i) = \phi_0 \ast (e^{z_i \ast \phi_1} - 1)$$

with \(\phi_0 = 1.298\) and \(\phi_1 = .0615\) where \(z_i\) is liters of ethanol at the household level.
<table>
<thead>
<tr>
<th></th>
<th>Everything</th>
<th>Smokers</th>
<th>Heavy Drinkers</th>
<th>Spirits</th>
<th>Wine</th>
<th>Beer</th>
<th>SSB</th>
<th>Nothing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline probability</td>
<td>0.025</td>
<td>0.055</td>
<td>0.067</td>
<td>0.071</td>
<td>0.070</td>
<td>0.094</td>
<td>0.440</td>
<td>0.178</td>
</tr>
<tr>
<td>Race: White (74.9%)</td>
<td>1.05</td>
<td>1.10</td>
<td>1.07</td>
<td>0.93</td>
<td>1.06</td>
<td>1.01</td>
<td>0.96</td>
<td>1.04</td>
</tr>
<tr>
<td>Race: Black (12.5%)</td>
<td>0.95</td>
<td>0.83</td>
<td>0.74</td>
<td>1.26</td>
<td>0.80</td>
<td>0.83</td>
<td>1.24</td>
<td>0.62</td>
</tr>
<tr>
<td>Race: Asian (4.4%)</td>
<td>0.57</td>
<td>0.39</td>
<td>0.68</td>
<td>0.89</td>
<td>0.81</td>
<td>0.72</td>
<td>0.98</td>
<td>1.68</td>
</tr>
<tr>
<td>Race: Other (8.2%)</td>
<td>0.87</td>
<td>0.65</td>
<td>0.96</td>
<td>1.34</td>
<td>0.83</td>
<td>1.27</td>
<td>1.05</td>
<td>0.80</td>
</tr>
<tr>
<td>Hispanic: No (86.8%)</td>
<td>1.03</td>
<td>1.06</td>
<td>1.01</td>
<td>0.98</td>
<td>1.00</td>
<td>0.93</td>
<td>0.99</td>
<td>1.04</td>
</tr>
<tr>
<td>Hispanic: Yes (13.2%)</td>
<td>0.82</td>
<td>0.62</td>
<td>0.95</td>
<td>1.13</td>
<td>1.02</td>
<td>1.47</td>
<td>1.04</td>
<td>0.76</td>
</tr>
<tr>
<td>Children: Yes (31.3%)</td>
<td>0.70</td>
<td>0.95</td>
<td>0.82</td>
<td>1.10</td>
<td>0.86</td>
<td>1.20</td>
<td>1.18</td>
<td>0.58</td>
</tr>
<tr>
<td>Children: No (68.7%)</td>
<td>1.14</td>
<td>1.02</td>
<td>1.08</td>
<td>0.96</td>
<td>1.06</td>
<td>0.91</td>
<td>0.92</td>
<td>1.19</td>
</tr>
<tr>
<td>Age: &lt; 35 (12.9%)</td>
<td>0.62</td>
<td>0.64</td>
<td>0.78</td>
<td>1.09</td>
<td>0.98</td>
<td>1.11</td>
<td>1.03</td>
<td>1.08</td>
</tr>
<tr>
<td>Age: 35 to 44 (18.0%)</td>
<td>0.74</td>
<td>0.93</td>
<td>0.85</td>
<td>1.06</td>
<td>0.93</td>
<td>1.14</td>
<td>1.10</td>
<td>0.79</td>
</tr>
<tr>
<td>Age: 45 to 54 (21.8%)</td>
<td>1.07</td>
<td>1.15</td>
<td>1.05</td>
<td>1.17</td>
<td>0.89</td>
<td>1.08</td>
<td>1.02</td>
<td>0.80</td>
</tr>
<tr>
<td>Age: 55 to 64 (22.7%)</td>
<td>1.45</td>
<td>1.21</td>
<td>1.11</td>
<td>0.97</td>
<td>0.96</td>
<td>0.96</td>
<td>0.94</td>
<td>1.02</td>
</tr>
<tr>
<td>Age: &gt; 65 (24.6%)</td>
<td>0.92</td>
<td>0.91</td>
<td>1.08</td>
<td>0.78</td>
<td>1.20</td>
<td>0.81</td>
<td>0.94</td>
<td>1.28</td>
</tr>
<tr>
<td>Income: &lt; 24,999 (20.4%)</td>
<td>1.38</td>
<td>1.88</td>
<td>0.42</td>
<td>0.74</td>
<td>0.52</td>
<td>0.75</td>
<td>1.07</td>
<td>1.15</td>
</tr>
<tr>
<td>Income: 25,000 - 44,999 (17.7%)</td>
<td>1.20</td>
<td>1.20</td>
<td>0.70</td>
<td>0.89</td>
<td>0.75</td>
<td>0.92</td>
<td>1.09</td>
<td>1.00</td>
</tr>
<tr>
<td>Income: 45,000-69,999 (18.2%)</td>
<td>1.00</td>
<td>0.96</td>
<td>0.93</td>
<td>0.98</td>
<td>0.93</td>
<td>1.06</td>
<td>1.03</td>
<td>0.96</td>
</tr>
<tr>
<td>Income: 70,000-99,999 (15.5%)</td>
<td>0.92</td>
<td>0.57</td>
<td>1.22</td>
<td>1.12</td>
<td>1.16</td>
<td>1.20</td>
<td>0.97</td>
<td>0.91</td>
</tr>
<tr>
<td>Income: &gt; 100,000 (28.1%)</td>
<td>0.64</td>
<td>0.50</td>
<td>1.53</td>
<td>1.20</td>
<td>1.46</td>
<td>1.09</td>
<td>0.89</td>
<td>0.97</td>
</tr>
<tr>
<td>Edu: High School or less (27.4%)</td>
<td>1.30</td>
<td>1.64</td>
<td>0.75</td>
<td>0.83</td>
<td>0.66</td>
<td>1.01</td>
<td>1.06</td>
<td>0.89</td>
</tr>
<tr>
<td>Edu: Some College (31.4%)</td>
<td>1.31</td>
<td>1.15</td>
<td>1.00</td>
<td>1.11</td>
<td>0.84</td>
<td>1.01</td>
<td>1.02</td>
<td>0.87</td>
</tr>
<tr>
<td>Edu: Graduated College (26.3%)</td>
<td>0.70</td>
<td>0.55</td>
<td>1.15</td>
<td>1.07</td>
<td>1.21</td>
<td>1.05</td>
<td>0.96</td>
<td>1.08</td>
</tr>
<tr>
<td>Edu: Post College Grad (14.9%)</td>
<td>0.33</td>
<td>0.30</td>
<td>1.19</td>
<td>0.96</td>
<td>1.59</td>
<td>0.88</td>
<td>0.90</td>
<td>1.34</td>
</tr>
</tbody>
</table>

Table 2: Relative Risk by Demographic Group: \( \frac{Pr(h \in \text{Demog}| h \in \text{Cluster})}{Pr(h \in \text{Demog})} \)

A value of 1 indicates that conditional on being in a particular demographic bin (row) households are equally likely to belong to the given cluster (column) as a randomly chosen household.

Light denotes demographic bins with values greater than 1.1 for a 95% (bootstrapped) CI.

Dark denotes demographic bins with values less than 0.9 for a 95% (bootstrapped) CI.
### Table 3: Variation in Heterogeneous Types and Tax Burden Over Time

All calculations use NielsenIQ projection factor as weights.

Types are labeled using the \( k \)-means centroids from 2018.

Annual Burden and Share of Taxes Paid, assume 100% of incidence is on consumers and exclude (hypothetical) SSB taxes.
References


