The Long-Run Effects of a Public Policy on Alcohol Tastes and Mortality*

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Abstract

We study the long-run effects of Russia’s anti-alcohol campaign, which dramatically altered the relative supply of hard and light alcohol in the late 1980s. We find that this policy shifted young men’s long-run preferences from hard to light alcohol decades later and we estimate the age at which consumers form their tastes. We show that the large beer market expansion in the late 1990s had similar effects on young consumers’ tastes, while older consumers’ tastes remained largely unchanged. We then link these long-run changes in alcohol consumption patterns to changes in male mortality. The shift from hard to light alcohol reduced incidences of binge drinking substantially, leading to fewer alcohol-related deaths. We conclude that the resulting large cohort differences in current alcohol consumption shares explain a significant part of the recent decrease in male mortality. Simulations suggest that mortality will continue to decrease by another 23% over the next twenty years due to persistent changes in consumer tastes. Program impact evaluations that focus only on contemporaneous effects can therefore severely underestimate the total effect of such public policies that change preferences for goods.

JEL Classification: D12, H31, I18, J18.

Keywords: long-run policy effects, tastes, mortality, program evaluation.

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1 Introduction

Most economic analysis assumes tastes are fixed, and many economists are understandably wary of allowing preferences to change. For instance, allowing tastes to change makes it more difficult to derive testable predictions and to identify causal links (Stigler and Becker 1977). Nevertheless, a rapidly growing literature is accumulating evidence of taste changes using two main research designs to overcome this identification challenge: comparing behavior of migrants and natives, and of children and their parents (Carroll, Rhee, and Rhee 1994, Alesina and Fuchs-Schündeln 2007, Bronnenberg, Dubé, and Gentzkow 2012, Atkin 2016).

An important open question is whether public policies can affect tastes (in addition to the documented effects of migration and parenting), and in particular whether even temporary policies can change important long-run outcomes through this mechanism (Bernheim, Ray, and Yeltekin 2015).

To answer this question, we study the long-run effects on taste formation for different alcoholic beverages of two large changes to Russia’s alcohol markets. We first document that the brief anti-alcohol campaign in the late 1980s still affects alcohol consumption choices today, decades after the policy ended. While the intervention sharply reduced the availability of all types of alcohol in urban areas, there was a significant increase in homemade vodka (moonshining), which was much more concentrated in rural areas. At the same time, homemade light alcohol did not significantly increase such that hard alcohol was relatively less rationed in rural areas during the campaign.

Because the policy affected the relative supply of particular types of alcohol differently in rural and urban areas, we can estimate its long-run effects on taste formation by comparing the alcohol consumption behavior of rural and urban consumer who started drinking during the campaign with consumers who started drinking before or after the campaign (i.e., a difference-in-differences research design).

Under the null hypothesis of exogenous tastes there should be no difference in consumption behavior between rural and urban consumers across cohorts more than twenty years after the campaign ended. We test this hypothesis against the alternative hypothesis that consumers form tastes when they start consuming a certain good regularly. In the case of alcohol, this happens during adolescence for most consumers.

We strongly reject the null hypothesis of exogenous tastes. Instead, we find that consumers who became adolescent in a rural area during the campaign consume today a much larger share of their alcohol in the form of vodka compared to both their urban counterparts and to other rural consumers who became adolescent shortly before or after the campaign. These consumption differences persist twenty years after the policy ended, even though the treated consumers, who are now in their late 30s, have access to the same product selection as the untreated consumers, and of children and their parents (Carroll, Rhee, and Rhee 1994, Alesina and Fuchs-Schündeln 2007, Bronnenberg, Dubé, and Gentzkow 2012, Atkin 2016).

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1Taste changes also complicate welfare comparisons; see e.g., Harsanyi (1953) for an early analysis and the survey by Bowles (1998). Dhani (2016, Ch. 22) reviews related topics in behavioral welfare economics.
and even after we control for relative prices, income, age, and other individual characteristics.

Our methodology also allows us to estimate the sensitive ages at which policies affect individuals’ tastes, exploiting the fact that the anti-alcohol campaign only lasted for a couple of years. We non-parametrically estimate that the typical consumer forms tastes over distinct types of alcoholic drinks between ages 14 and 18, and most consumers reach their steady-state tastes by age 22. These tastes do not change much afterward even in response to large shocks. To the best of our knowledge, this is one of the first studies that causally identifies the age at which tastes form.

We then show that these taste changes have important consequences for one of the most pressing public policy concerns in Russia: the high mortality of working-age adults and the large gender gap in life expectancy. Because estimating the link between alcohol tastes and mortality is challenging given the large number of potential confounds inherent with natural experiments, we establish this relationship in three steps.

First, we show that there is a quantitatively important association between alcohol sales and male mortality in Russia using national-level data going back to the 1970s. Changes in the market share of vodka are strongly positively correlated with changes in male mortality, even when we control for the level of alcohol sales. Surprisingly, as far as we know, this is the first study which shows that the effect of alcohol on mortality strongly depends on the type of drink consumed, in addition to the amount of total alcohol intake, which has been the focus of most previous work in epidemiology and health economics. While both channels affect mortality, we find that the type of drink consumed is quantitatively at least as important as the amount of alcohol consumed. This is because most alcohol-related deaths of working-age adults—fatal traffic accidents, homicides, suicides, and fatal alcohol poisoning—are a consequence of binge drinking.

Second, we leverage the anti-alcohol campaign as an instrument to estimate the causal long-run effect of changes in alcohol tastes on male mortality using detailed regional-level data on causes of death and alcohol sales by type of alcohol. We further highlight the underlying mechanism by focusing on the narrow subset of deaths due to alcohol poisoning. The strong effect of long-run taste changes on the rate of alcohol poising establishes a direct link between contemporaneous changes in the market share of hard alcohol and mortality resulting from binge drinking. We then show that these effects extend to external causes of death that are indirectly related to alcohol consumption (such as fatal traffic accidents, homicides, suicides, etc.) and hence generate externalities on third parties, but they do not extend to other causes of death that should not be closely related to contemporaneous alcohol consumption patterns (such as cancer, excluding liver cancer).

Third, we link alcohol consumption directly to mortality using individual-level data from

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2Average male life expectancy in Russia from 2000 to 2009 was only 60 years, which is 15 years lower than in the U.S. and even 3 years lower than in North Korea. Moreover, the gap between female and male life expectancy is 13 years while only 5 years in the U.S. Both facts are widely attributed to alcohol consumption.
a nationally representative consumption survey. We find that the share of vodka consumed is an economically and statistically significant predictor of the mortality rate of individuals in the survey even after controlling for the amount of alcohol consumed and other observables.\(^3\)

Having established the causal long-run effect of relative supply shocks on alcohol tastes and mortality using the anti-alcohol campaign allows us to study the second large change to Russia’s alcohol market: the large expansion of the beer market in the late 1990s. Many goods that were not readily available during the Soviet Union—including high-quality beer—became suddenly accessible to the broader public after Russia opened its borders to trade and foreign investments.

While studying these changes is empirically more challenging because many other things also changed after the collapse of the Soviet Union, these shocks were even larger than the anti-alcohol campaign and were also permanent as seen in Panel (a) of Figure 1. Within only one decade, the share of beer sales increased from less than 10% to over 25%.

Panel (b) shows that the alcohol tastes of different cohorts were affected very differently depending on whether they became adolescent before, during or after this expansion. The figure shows that most of the increase in beer consumption is driven by cohort effects—especially for the young post-Soviet cohorts—and changes in alcohol consumption patterns within cohorts over time are much smaller.\(^4\)

We use our analysis to simulate two policy-relevant counterfactuals. First, we find that a significant part of the recent decline in male mortality since 2003 can be attributed to the long-run effect of the large beer market expansion that occurred a decade earlier. Second, we estimate a hazard model with individual-level micro data and use it to predict that going forward, male mortality will further decrease by a quarter over the next twenty years as a long-run consequence of these taste changes. This decrease will occur even under the current set of policies, current levels of relative prices, and current socio-demographic characteristics of the population, except for individuals’ tastes. Mortality will decrease simply because new generations of consumers are more accustomed to light alcohol and will replace older generations who have stronger tastes for hard alcohol as seen in Figure 1.

The results of this paper have therefore important implications for public policies and economic research. For instance, they suggest that targeted interventions focused on young consumers might be more effective than broad-based policies such as excise taxes. Since many consequences of alcohol consumption such as traffic accidents or homicides generate externalities, government interventions in the alcohol market could improve welfare. Moreover, if consumers are not fully rational (for example because they are uninformed or have time-inconsistent preferences), then government intervention that address such “internalities” can further improve

\(^3\)We leverage additional survey questions to document that binge drinking is more likely to occur when consuming a given amount of alcohol in the form of hard rather than light alcohol.

\(^4\)Online Appendix B formally decomposes these consumption patterns into age (within) and cohort (between) effects and Section 6 estimates the effect of the beer market expansion on tastes.
welfare even for cases that do not affect third parties, such as alcohol poisoning (Gruber and Köszegi 2001).

Finally, our findings suggest that impact evaluations that focus only on the contemporaneous effects yield a severely biased estimate of the policy’s full impact if the policy changes tastes. These long-run consequences can persist for decades after the intervention has ended and are often unintended when the policy is drafted.

The paper is organized as follows. Section 2 discusses the literature related to this paper. Section 3 describes the data. Section 4 estimates the causal effect of the anti-alcohol campaign on long-run alcohol tastes. Section 5 identifies the age at which tastes form. Section 6 studies the effects of the beer market expansion on taste formation. Section 7 estimates the causal effect of changes in alcohol tastes on mortality. Section 8 simulates two policy-relevant counterfactuals. Section 9 discusses alternative interpretations of our findings and Section 10 concludes.

2 Related Literature

In this section we briefly discuss related literature and how our research contributes to it. Our review is necessarily limited and does not include many important studies of taste changes and of the effects of alcohol consumption on health.

2.1 Taste Changes

Our paper is closely related to recent studies of long-run effects of temporary interventions. Our study focuses on tastes that can change over an individual’s lifetime including state-dependent preferences and social interactions (e.g., internal and external habits, peer effects, etc.). One could also include culture and social norms if one was willing to assume that culture and norms can change quickly in response to a policy, and that these effects can be very local (e.g., only in rural areas). Most research on this topic however assumes that culture and norms change slowly. For instance, in their survey of this literature, Guiso, Sapienza, and Zingales (2006) state that to “claim a causal link from culture to economics, we restrict our attention to those cultural aspects that can largely be treated as invariant over an individual’s lifetime.”

While different models of taste changes specify different primitives, they often have similar effects on outcomes policymakers care about, such as mortality. What matters for many policy-relevant questions is whether public policies can change tastes, and whether these changes then

5E.g. long-run effects on smoking cessation, Giné, Karlan, and Zinman (2010); on electricity consumption preferences, Costa and Gerard (2018); on physical exercise habits, Charness and Gneezy (2009); on commuting behavior, Larcom, Rauch, and Willems (2017); or on political participation, Fujiwara, Meng, and Vogl (2016).

6Note that if peer effects are uniform and spread across birth cohorts as much as within birth cohorts, the analysis of taste changes would not be able to identify any differences. Hence, social interactions such as peer effects outside one’s birth cohort cannot be too strong.

7Recent research extends this analysis beyond tastes (e.g., endogenous risk preferences, Malmendier and Nagel 2011) and analyzes the transmission of preferences, with a focus on intergenerational transmission (Bisin and Verdier 2001, Doepke and Zilibotti 2017).
lead to persistent differences in behavior.\footnote{This point is related to the sufficient statistics approach to welfare analysis, which emphasizes the fact that several structural models can lead to the same set of reduced-form parameters necessary to conduct welfare analysis (Chetty 2009). In our context, several structural models of taste changes can lead to the same effect on observed consumption choices, which in our case explain differences in mortality over time and across regions. In Online Appendix F we provide an alternative model with multiple equilibria based on an extension of the Becker and Murphy (1988) model of rational habit formation, allowing for two habit-forming goods. In that model, persistent habits are formed when individuals start to consume a certain good regularly for the first time in their life. Individuals are born with the same initial tastes but are exposed to different initial market conditions and can therefore form long-run habits toward different goods. This model can rationalize our reduced-form results and generate multiple equilibria even without any heterogeneity in unobserved preferences.}

We make three contributions to the growing empirical literature that studies taste changes. First, as discussed in the introduction, our approach uses variation from a public policy and from a large trade shock, while the previous literature mostly uses a migrants research design. Second, we estimate the typical ages at which such tastes form. Third, we show that the results from this literature apply much more broadly. For instance, the brand preferences identified by Bronnenberg et al. (2012) (e.g., Budweiser vs. Miller Light) extend to tastes over broader categories of goods, e.g., beer vs. vodka (or chicken vs. beef as in Online Appendix E). Moreover, we show that endogenizing these broader tastes has additional important consequences for individual welfare by affecting mortality and other health outcomes, in addition to the nutritional consequences highlighted by Atkin (2016). Hence, changing tastes are also relevant for other fields in economics such as health and public economics and are not limited to industrial organization, marketing, or trade.

\subsection*{2.2 Alcohol and Mortality}

The second strand of related literature are studies of the health effects of alcohol consumption. Previous research has documented significant \textit{contemporaneous} and medium-run effects of changes in alcohol supply on mortality rates in Russia. Brainerd and Cutler (2005) and Nemtsov (2011) provide comprehensive surveys of the evidence. Yakovlev (2018) studies more recent changes in the Russian alcohol market and alcohol-related mortality. He analyzes the determinants of heavy drinking, focusing on peer effects and habit formation in addition to relative price effects. Our study differs in several important ways. First, we use a different research design and a different policy, focusing on the anti-alcohol campaign and the liberalization of the alcohol markets after the end of the Soviet Union. He uses a regression kink design resulting from the kink in the policy regime of the excise tax to identify price elasticities and he uses the clustered sampling structure of the survey data to identify peer effects. His analysis therefore focuses on different and more recent changes to Russia’s alcohol markets. Second, he focuses on short-run habit formation while we document long-term effects on consumer tastes that last for decades. Third, our study documents persistent effects of policy changes not just on the level of total alcohol intake but also on the relative tastes for specific alcoholic beverages (e.g., beer vs. vodka). Our analysis therefore provides additional insights.
for both academics and for policymakers. In particular, we show that even without a reduction in the level of alcohol consumption, changing the form in which alcohol is consumed can result in significant health benefits.

Bhattacharya, Gathmann, and Miller (2013) is another important recent analysis of the short- and medium-run effect of the anti-alcohol campaign on mortality rates during that period. The authors show that the anti-alcohol campaign significantly reduced contemporaneous alcohol-related deaths among working-age men between 1985 and 1990, either directly in the form of fatalities from alcohol poisoning and violent deaths or indirectly via heart attacks and strokes. They also document that mortality caught up after the campaign ended with above average mortality rates between 1991 and 1994 (i.e., “catch-up” mortality). Finally, they show that the anti-alcohol campaign had only small effects on deaths that are less related to alcohol consumption, such as respiratory and digestive diseases and cancer, consistent with a causal effect of alcohol consumption on mortality rates.

Our study extends this literature in three important ways. First, we document that these supply shocks also have large long-run effects by affecting tastes of young consumers that, to the best of our knowledge, have not been studied before. For instance, we find that individuals who became adolescent in a rural area during the anti-alcohol campaign formed tastes for hard alcoholic drinks, which increased their likelihood of dying due to binge drinking in later years relative to their urban counterparts. This negative long-run effect contrasts with the lower mortality during the campaign due to the successful short-run reduction in the total amount of alcohol consumed (see Panel B of Table A.5 in the Online Appendix).

Second, we show that the rapid expansion of the beer market in the second half of the 1990s had an even larger effect on male mortality than the anti-alcohol campaign. In contrast to the effect of the anti-alcohol campaign, this import shock had both a positive short-run and an unambiguously positive long-run effect on male life expectancy, both because it reduced contemporaneous instances of binge drinking and because it also changed younger consumers’ tastes from hard to light alcoholic beverages and hence also reduced future instances of binge drinking.

Third, we show that the type of drink consumed has an important effect on mortality that so far has been overlooked by studies that focus only on the total amount of alcohol consumed. Consequently, policies and events that change relative tastes from hard to light alcohol substantially reduce the mortality of working-age men, even when holding fixed the total amount of alcohol consumed.

3 Data

We use data at the national, regional, and individual level and we provide a more detailed description in Online Appendix A. In this section, we instead focus on the most critical issues for our analysis.
We use *national-level* data of alcohol sales going back to the 1970s and estimates of homemade vodka (samogon) to show the aggregate effects of the supply shocks on the alcohol market.\(^9\) We then use national-level male mortality rates to decompose the total effect of the supply shocks into (a) the effect of changes in the amount of alcohol consumed and (b) the effect of changes in the type of alcohol consumed, holding fixed the amount of alcohol consumed.

We use three sources of *regional-level* data. First, we use historical data provided by Bhattacharya et al. (2013) on the share of samogon in total alcohol consumed across Russian regions before and during the anti-alcohol campaign. We use these regional shares to show the differential effect of the policy on the supply of illegal vodka in rural and urban areas. Second, we use more recent regional-level data from the Russian Statistical Office (Rosstat) on alcohol sales by type of alcohol. Third, we use new epidemiological data from the Russian Fertility and Mortality Database (RusFMD) on mortality rates by year, gender, age, region and type of settlement (rural/urban), which allows us to estimate the differential impact of the anti-alcohol campaign on long-run male mortality rates and to identify the underlying mechanism that relates alcohol tastes to mortality. We explore both case-specific mortality data, which is available for 5-year age groups, and data on total mortality, which is available for one-year age groups.

Our main analysis of taste changes uses *individual-level* data from the Russian Longitudinal Monitoring Survey (RLMS), which is a nationally representative annual panel survey that covers more than 4,000 households per year corresponding to about 9,000 individual respondents. Our baseline sample consists of rounds 5 through 20 of the RLMS, spanning the period from 1994 to 2011, but not including 1997 and 1999 when the survey was not conducted.\(^{10}\)

Our analysis leverages the rich individual consumption data for distinct types of alcoholic beverages. This data comes from the survey’s health module and is completed separately by each adult. Hence, our data has the individual consumer as the unit of analysis compared to previous research, which is often limited to household-level expenditure data. Furthermore, the health module asks individuals about *quantities consumed* instead of expenditure outlays. Our consumption measures therefore capture individual consumption and are not subject to issues of timing and preference aggregation that may lead to a wedge between expenditures and consumption.\(^{11}\) Since the health questions are confidential and asked of everyone separately without having other family members present, the answers are also less likely to be influenced by stigma.

Our primary measures of alcohol consumption are the shares of vodka and beer consumption in total alcohol intake, which is calculated in milliliters of pure alcohol. Specifically, we use the

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\(^9\)Note that we do *not* use these national-level data for our individual-level estimates of the effect of these shocks on taste formation. Hence, concerns about data quality of aggregate samogon consumption—which we discuss in Online Appendix A—do not affect our main results.

\(^{10}\)We do not use data from rounds 1 to 4 because another institution conducted them using a different methodology. These rounds are of much lower quality according to the survey’s website. We discuss the household-level expenditure data of non-alcoholic goods in more detail in Online Appendix E.

\(^{11}\)In Online Appendix A we document that the quality of household-level alcohol expenditure data in the RLMS is lower than the individual-level data based on its health module.
individual’s quantity consumed in a typical day during the last 30 days, which we express in grams of pure alcohol (ethanol).\textsuperscript{12}

We restrict the sample to individuals age 18 and older, with 18 being the minimum legal drinking age in Russia, because one might be concerned with underreporting of underage drinking. Fortunately, we do not depend on survey responses from minors to identify taste formation because we study the long-run effects of policies that happened in the distant past. This contrasts with studies that estimate the contemporaneous impact of such policies.\textsuperscript{13} Similarly, restricting the sample to consumers age 18 and above does not affect our estimates of the age at which consumers form alcohol tastes, because we measure consumption behavior decades after the shocks occurred using individuals who were adolescent during the policy intervention, but are now in their late 30s.

\begin{table}[h]
\caption{Descriptive Statistics}
\end{table}

3.1 Descriptive Statistics

Table 1 summarizes various measures of alcohol consumption and individual characteristics. Our analysis focuses on men for two main reasons and we leave a detailed analysis of the effect on females for future research. First, the effect of alcohol consumption on mortality is much or pronounced for men than for women as mentioned in the introduction. Second, men mostly consume only two types of alcohol, vodka (62\% of total alcohol) and beer (29\%), which makes the substitution pattern much easier to study than for women, who also consume a significant share of wine (36\%). Therefore, conditional on not becoming an abstainer, any behavioral response to a supply shock in the beer or vodka market implies a substitution to the other product for men.

To focus on the effect of relative tastes (i.e., taste for a specific type of alcoholic drink holding fixed the amount of alcohol consumed), we include the amount of alcohol consumed in most specifications and we analyze the effect of the shocks on the amount of alcohol consumed separately. We use the amount of all alcoholic beverages consumed during the previous month to construct these variables, using an alcohol content of 5\% for beer and 40\% for vodka based on data from the National Institutes of Health (NIH).

The average male alcohol consumer consumes almost four times more alcohol than the average female consumer does. This fact is crucial for understanding the large effect vodka consumption has on the gender gap in mortality in Russia, even after conditioning on the amount of alcohol consumed. The reason is that most alcohol-related deaths of individuals below the age of 65 are caused by occasional binge drinking, and stronger tastes for vodka makes binge

\textsuperscript{12}The English translation of this survey question is “Now I’m going to list various alcoholic beverages, and you, tell me please, which of these you drank in the last 30 days and, for those you drank, how many grams you usually consumed in a day?”

\textsuperscript{13}Online Appendix C shows that our findings indeed do not change if we include all individuals age 14 and above.
drinking much more likely. Hence, a higher share of vodka consumption increases mortality risk, even when comparing two individuals with the same average alcohol intake per month. While we do not observe binge drinking directly, we use additional questions on consumption frequency to relate the share of vodka consumed to binge drinking. Online Appendix Table A.1 shows that individuals with a higher share of vodka consume a given amount of alcohol over fewer days per month. Hence, their propensity to binge drink is higher than if they consumed this amount of alcohol in the form of beer.

Table 1 also provides summary statistics for the other covariates used in the analysis, both for the main samples of male alcohol consumers age 18 and above and for the sample of all men above age 18, including those who report not having consumed any alcohol during the previous month. We use the latter sample when we analyze the total effect of the shocks on changes in alcohol tastes and on mortality, including the extensive margin (i.e., abstaining).

3.2 Data Quality

Survey data have well-known measurement issues that can potentially bias the estimates, and the RLMS is no exception. We therefore provide a detailed analysis of these issues in Online Appendix A, including the effect of attrition on our results and a comparison with registered alcohol retail sales. We summarize the main results of these robustness checks where appropriate. For example, regarding sample attrition, the survey’s website states that “the main effects [of attrition] are in the Moscow/St. Petersburg sample,” while interview completion rates are above 88% in all other sampling units. We show that excluding individuals from Moscow and St. Petersburg in fact slightly strengthens the causal effects in the main analysis in Section 4, consistent with the hypothesis that data from these subsamples contain more measurement error than responses from other sampling units.

We also deal with issues related to goods that are potentially addictive. For example, our results could be sensitive to the behavior of a few individuals because alcohol consumption is known to be highly skewed to the right (Cook and Moore, 2000). To address this concern, we control for the amount of alcohol intake in most specifications and we follow the recent empirical literature by using consumption shares instead of levels to make the results robust to outliers.\footnote{Online Appendix C uses the estimator suggested by Honoré (1992) for two-sided truncated panel models with fixed effects to show that our results are not affected by this transformation.} Moreover, our findings are robust to dropping the top quartile of alcohol consumers.

Finally, we use the survey data to provide direct evidence of the link between alcohol consumption shares and mortality at the micro-level. While national-level time series data and regional-level panel data of mortality rates and alcohol sales by type of alcohol strongly suggest such a link, only the RLMS can provide direct evidence since it is the only dataset that simultaneously records alcohol consumption and mortality for the same individual. Previous research has used the RLMS to study mortality trends and we discuss the quality of the mortality data and its limitations more extensively in Online Appendix A. Brainerd and Cutler (2005) for

\footnote{Online Appendix C uses the estimator suggested by Honoré (1992) for two-sided truncated panel models with fixed effects to show that our results are not affected by this transformation.}
instance use the RLMS to study mortality trends in post-Soviet Russia and describe its quality as follows:

“For families where there is at least one member surviving, the survey asks if anyone died during the time period. We are thus able to identify deaths among the vast majority of multiple-person households (about 85 percent of the population is in multiple-person households). [...] Trends in mortality in the RLMS match trends from the aggregate data, although the level of mortality in the RLMS is 10-20 percent lower than the national data.” (p.113)

The 10-20 percent gap between the level of mortality measured in the RLMS and national-level mortality is due to the sample restrictions mentioned above, in particular the need to restrict the analysis to multi-person households.

4 Identifying Taste Changes

We use Russia’s anti-alcohol campaign in the late 1980s that briefly but severely rationed distinct types of alcohol to estimate its persistent causal effect on tastes. In this section, we focus on individuals who were exposed to the policy during early adulthood and study their tastes for different types of alcoholic drinks later in life when most of them are in their late 30s. In the next section, we use this variation to estimate the age at which alcohol tastes typically form.

4.1 Research Design and Identification

We begin by providing institutional background of this policy. In 1985, Mikhail Gorbachev introduced an anti-alcohol campaign that was designed to fight widespread alcoholism in the Soviet Union. The impact of the campaign on the alcohol market is shown in Figure 2. Regulated prices of vodka, beer and other types of alcohol were raised, sales were heavily restricted, and many additional regulations were put in place aimed at further curbing alcohol consumption.\textsuperscript{15}

The effect of the campaign on official alcohol sales (Panel a) was dramatic because the communist government directly controlled the production of any official alcohol. Beer sales dropped by 29% from 177 million liters of ethanol in 1984 to 125 million liters in 1987, and vodka sales dropped by 60% from 784 to 317 million liters. Although the campaign officially ended in 1988, Figure 2 shows that its impact lasted until 1990.

While the effect on official alcohol sales was dramatic, Panel (b) shows that the drop in vodka sales was partially offset by a substantial increase in the consumption of samogon, a low-quality

\textsuperscript{15}The measures included, among other things, limiting the kinds of shops that were permitted to sell alcohol, closing vodka distilleries and destroying vineyards in the wine-producing republics, and banning the sale of alcohol in restaurants before 2p.m. \textit{White} (1996) and \textit{Nemtsov} (2011) provide a detailed account of this policy.
home-made vodka whose consumption remained illegal until 1997. Home-made beer on the other hand was extremely rare at that time and remains rare today (Nemtsov, 2011). Table 1 for instance shows that the share of home-made beer in total alcohol is less than 0.1%. In fact, until 2008 the survey did not even have a question about home-made beer.

Important for our identification approach is the fact that the production of samogon was heavily concentrated in rural areas, as we show next. This happened mostly for technical reasons that are unrelated to changes in tastes. The production of samogon requires space, which is limited in urban areas, especially in Russian cities, which are very densely populated by international comparison, with most people living in large apartment buildings. Moreover, producing samogon causes smoke and a strong smell, which is at the same time very unpleasant and easy to detect by neighbors and law-enforcement, particularly in cities. Hence, the ban on the illegal production of samogon was more strictly enforced in urban areas. It was therefore much safer to produce samogon in single-unit homes, which are highly concentrated in rural areas. As a result, samogon was more readily available in rural areas than in urban areas.

Next, we quantify the differential access of rural consumers to samogon before and during the campaign. We use regional-level data on shares of samogon in total alcohol consumption from 1980 to 1992 provided by Bhattacharya et al. (2013), since micro-level survey data is not available before 1994. We estimate a difference-in-differences specification by regressing region $r$’s share of samogon in year $t$, $S_{rt}^{\text{samogon}}$, on the region’s fraction of rural population in 1991, fully interacted with year dummies:

$$S_{rt}^{\text{samogon}} = \alpha_r + \sum_{t=1981}^{1992} \left[ \delta_{D,t} \cdot I(\text{year})_t + \delta_{DD,t} \cdot I(\text{year})_t \times \text{Rural Fraction}_r \right] + \varepsilon_{rt}. \quad (1)$$

1981 is the first year in which reliable regional-level population data is available, and $\alpha_r$ is a full set of region fixed effects. Observations are weighted by the region’s total population. Panel (c) plots the difference-in-differences coefficients, $\delta_{DD,t}$, documenting the differential impact of the campaign on the consumption of illicit hard alcohol in rural areas. While the rural share follows a parallel trend in the years leading up to the campaign, there is a jump in the share of samogon consumed in rural areas during the campaign, from 1986 to 1990.

4.2 Long-run Effects of the Anti-Alcohol Campaign on Tastes

If tastes can change and form during adolescence when an individual first consumes alcohol regularly, we would expect the campaign to affect tastes of young rural consumers differently

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16Selling samogon remains illegal today even as the consumption of samogon has been legalized. We discuss the sources and methodologies used to construct these figures and their limitations in more detail in Online Appendix A.

17These alcohol restrictions also led to other kinds of substitution such as consuming industrial alcohol or even perfume (e.g., White 1996). However, the consumption of these goods was not as widespread as samogon (see Nemtsov, 2011, p.136). We therefore have no reason to believe that rural and urban consumers had different access to these substitutes.
both relative to rural consumers that were not adolescent during the campaign, but also relative to their urban counterparts. We implement a difference-in-differences approach using individual-level alcohol consumption data from the RLMS recorded decades after the end of the campaign to test this prediction. The treatment group is rural consumers that became adolescent during the campaign. We estimate the following regression:

\[
S_{it}^{\text{vodka}} = \beta_{DD} \cdot I(\text{became adolescent during campaign})_i \times I(\text{rural})_i + \beta_D \cdot I(\text{became adolescent during campaign})_i + \lambda \cdot I(\text{rural})_i + \gamma' x_{it} + \epsilon_{it},
\]

where \( S_{it}^{\text{vodka}} \) is individual \( i \)'s share of vodka consumed in survey year \( t \) and \( x_{it} \) is a vector of controls. Anticipating the findings in the next section, we define adolescence as being 17 years old and define the campaign’s impact to last from 1986 to 1990 based on Panel (c) of Figure 2. To focus on the long-run effects of the campaign we initially restrict our sample to survey rounds starting in 2001 in order to have at least one decade between the end of the campaign’s impact on the alcohol market and the point at which we measure consumer tastes. We will later relax these assumptions, and in the next section, we estimate the age-profile of taste formation non-parametrically.

Table 2 summarizes the result of this analysis. Column 1 starts with a minimal specification including only region, age and survey year fixed effects, which flexibly control for life-cycle patterns, macroeconomic shocks and local differences. Columns 2 to 4 then gradually add more controls. The full set of age and year effects is identified because the policy affected rural and urban cohorts differentially.

Consistent with tastes forming during early adulthood, the intent-to-treat effect \( \beta_{DD} \) shows that individuals who became adolescent in a rural area during the campaign prefer vodka 5 percentage points (pp) more than their urban counterparts based on consumption choices recorded more than a decade after the end of the anti-alcohol campaign. Hence, tastes of young consumers can be persistently manipulated even by a temporary public policy. Furthermore, these treated individuals also use a 4 pp higher share of vodka relative to other rural consumers who became adolescent before or after the campaign (the sum of the difference and difference-in-differences coefficients, \( \beta_D + \beta_{DD} \)). This long-run increase is also economically significant: It corresponds to a 10\% difference relative to the sample share of vodka of 50\%. In comparison, urban consumers that turned 17 during the campaign have a 1 pp lower vodka share relative to younger and older urban consumers (the \( \beta_D \) coefficient), although this difference is not statistically significant.

Controlling for the level of total alcohol consumption in Column 2 shows that the campaign changed relative tastes, holding fixed the campaign’s effect on the amount of alcohol consumed in the long run, which we show in Column 5. Column 3 adds changes in real income and in local relative prices to control for contemporaneous substitution patterns and differences in income.
elasticities. Column 4 adds a standard set of demographics such as personal health status, weight, education, and marital status. The point estimates are stable and become slightly more precise.

Next, we decompose the causal long-run effect into extensive margin (abstaining) and two components of the intensive margin: the amount of alcohol consumed and the substitution between different types of alcohol.

Column 5 shows that the anti-alcohol campaign significantly lowered total alcohol consumption in the long-run among urban consumers that became adolescent during the campaign (by 8.4 pp), but had a much smaller impact on rural adolescents (0.8 pp) presumably because of increased availability of samogon. The long-term effect of the anti-alcohol campaign on abstaining in Column 6 is imprecisely estimated and not statistically significant. Men that were adolescents during the campaign are about 5% more likely to abstain from alcohol both in rural and urban areas (from 28 pp to 28.4 pp).

Column 7 shows that the campaign has the opposite effect on the share of beer consumed, confirming that for male consumers the main substitution occurs between vodka and beer. This result is important to keep in mind when interpreting the long-run effects of this policy on male mortality in Section 7.

Finally, Column 8 assesses the campaign’s total effect on tastes for hard alcoholic drinks, including cognac, fortified wine, and samogon. Although the effect is qualitatively similar to the main results suggesting that the campaign affected relative tastes for hard and light alcoholic beverages, the point estimate is smaller and less precise as one would expect when adding measurement error in reported samogon consumption (see Online Appendix A). Online Appendix C provides extensive robustness checks of these findings.

In summary, this section shows that the campaign significantly changed the consumption behavior in the long run given that most subjects in our sample are observed more than two decades after the end of the campaign. Moreover, the results highlight the differential impact the campaign had on consumers who were adolescent in rural areas compared to their urban counterparts. These consumers formed persistent tastes for distinct types of alcoholic beverages, and these taste differences are easily detectable in their current consumption behavior.

5 At What Age Do Alcohol Tastes Form?

In this section, we exploit the temporary nature of the anti-alcohol campaign to identify the age at which the average consumer forms tastes for different alcoholic drinks. We start by noting that the estimates in the previous section are intent-to-treat effects for three reasons: First, the legal drinking age is not strictly enforced; second, individuals above age 18 cannot be forced to drink alcohol; and third, tastes do not necessarily form within a single year but might take several years. Hence, to identify the ages at which tastes form we need to estimate how the campaign’s long-run effect depends on age, still exploiting the differential impact of the
campaign on rural and urban consumers.

Figure 3 summarizes our analysis. We follow an approach that is related to the non-parametric estimation of an unknown density function. To obtain a “smooth” estimate of this unknown age function, we use a 5-year triangular kernel shown in Panel (b) that reflects the intensity of the campaign during the 5-year period from 1986-90 shown in Figure 2.\(^{18}\) For a given age between 10 and 35 we then calculate each consumer’s exposure to the campaign (i.e., treatment intensity) using the kernel weights and under the assumption that tastes form at that age. For example, suppose that we want to estimate the response to the campaign at age 17. Any person born before 1969 and hence turning 17 before 1986 and any person born after 1973 who turned 17 after 1990 receives a weight of zero. People born in 1969 or 1973 receive a weight of 1/9, people born in 1970 or 1972 a weight of 2/9, and people born in 1973 a weight of 1/3. We then estimate equation (2) using this measure of campaign exposure instead of the 5-year uniform indicator, \(I(\text{became adolescent during campaign})\).

Panel (a) shows the estimated age function. We see that tastes for vodka form in a short window between ages 14 and 18, with a peak at age 17 and statistically significant differences also at ages 15 and 16.

6 The Beer Market Expansion of the 1990s

The anti-alcohol campaign allows us to cleanly identify the causal long-term effect of temporary supply shocks on tastes because it affected urban and rural consumers differently and because the policy was short-lived. The temporary nature of the policy also helps us identifying the age at which consumers form tastes over distinct types of alcoholic drinks.

In this section, we test the external validity of our findings using large import shocks that occurred in the late 1990s. Many goods that were not readily available during the Soviet Union, including high-quality beer, became suddenly accessible to the broader public after Russia opened its borders to trade and foreign investments.

6.1 Background Information

Vodka dominated the alcohol market during the Soviet Union. Starting in 1995, however, the beer industry expanded rapidly for reasons that are largely exogenous to taste changes, such as market liberalization, a lower regulatory burden for the beer industry—compared to all other alcohol producers—and the entry of foreign competition and investments into this new market. Foreign competition also brought modern technologies. For example, beer sold in cans or in plastic bottles started to be produced only after the fall of the Soviet Union. Brewing

\(^{18}\)Online Appendix C shows that these findings are robust to choosing an empirical or a uniform kernel instead.
technologies also changed significantly, and the assortment of beer increased dramatically. Panel (b) of Figure 4 shows that beer sales increased by a factor of four between 1995 to 2011, from 2.8 to 10.8 billion liters. In contrast, vodka sales did not change much (see Figure 5). Total annual sales of vodka were 1.59 billion liters in 2011, which is roughly the same level as during the Soviet era.

We use this beer market expansion for two main purposes. First, we document a similar effect of this shock on long-run consumption tastes as in Section 4, although this time we study a positive supply shock which affected light alcohol. Of course, identification is much more challenging than with the anti-alcohol campaign, because many other things might have changed during this period and these other factors are difficult to fully control for, including social norms and culture.

Second, as shown in Figure 4, this positive supply shock is even larger than the negative supply shock of the anti-alcohol campaign. Section 7 below will show that changes in relative alcohol tastes play a key role in explaining changes in mortality, especially the recent decline in male mortality that started around 2003. Before turning to the effects of changes in alcohol tastes on mortality, this section shows that the beer market expansion in the 1990s caused younger cohorts to prefer beer to vodka, leading to fewer cases of binge drinking and hence fewer alcohol-related deaths today. This channel then plays a key role in the large decline of male mortality in recent years. Therefore, it is important to study this large positive supply shock even if identification is more challenging.

6.2 The Effect of the Beer Market Expansion on Long-Run Tastes

We study the long-run effects of the beer market expansion on relative alcohol tastes of young consumers by focusing on the relatively brief period when the beer industry experienced the most rapid growth. We implement two empirical strategies to identify the causal effect of the import shock on consumer tastes, shown in Panels (b) and (d) of Figure 4.

First, we estimate the differential impact of the beer market expansion on long-run alcohol tastes by comparing the consumption patterns of individuals who turned 17 in different years during the expansion. These consumers had different access to beer when they formed their tastes. We estimate the effect of the import shock on alcohol tastes by running the following

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19 For instance, in 1991 there were no foreign-owned beer breweries in Russia and no foreign brand was sold. By 2009, the five leading foreign-owned companies produced more than 85% of the total beer sold. Similarly, the number of beer brands increased from only 20 in 1991 to over 1,000 in 2009. The set of varieties available in 1991 was even more limited than this number suggests, since one brand—Zhigulevskoe—dominated the entire market; see www.beerunion.ru/soc_otchet/2.html.

20 We measure sales in terms of quantities instead of values because there were no formal market prices in the Soviet Union. Instead, the alcohol industry was monopolized by the state, and quantities produced were heavily regulated. As a result, it was difficult or even impossible to find many goods in stores, and prices were often not the most significant factor as there was severe rationing.
regression:
\[ S_{it}^{\text{beer}} = \phi \cdot \text{year-turned-17}_i + \gamma' x_{it} + \epsilon_{it}. \] (3)

Panel (b) illustrates the research design. We start by estimating equation (3) on the sample of all men who turned 17 during the beer market expansion from 1995 to 2007. Since it is possible that other factors also changed during this period, which might have affected men differently depending on the year of their 17th birthday, we then let the sample window shrink on both sides until it only includes the three years from 2000 to 2002. Hence, as we shrink the sample window we identify the effect of the shock on alcohol tastes using consumers who grew up in a more and more similar environment (including similar culture, norms, and information), except that they face a different beer market when they turn 17. This is similar to shrinking the bandwidth parameter in a regression discontinuity design.

Panel (a) plots the estimates of \( \phi \) for both beer and for vodka together with 95% confidence intervals. The effect of the beer market expansion on the shares consumed is remarkably stable, and it remains statistically significant despite the substantial gradual reduction in the sample size. The point estimates are also economically significant, implying that the average consumer who turned 17 during the expansion exhibits about a 4% higher long-run share of beer consumption compared with consumers who are only one year older. We use the term “long-run share” because we are estimating the individuals’ consumption shares using data from 2001 to 2011. Hence, most of the individuals in our sample are substantially older than 17 when we measure their consumption choices.

Consistent with the results from the anti-alcohol campaign, we see the opposite effect on vodka, again confirming that for men, increases in the beer share mainly come at the expense of the vodka share. Hence, these results paint the same picture as the anti-alcohol campaign, providing external validity of these findings.

Second, we run a set of placebo tests shown in Panels (c) and (d). We estimate equation (3) using a 5-year rolling window starting with men who turned 17 between 1970 and 1974 and ending with men who turned 17 between 2006 and 2010. We should not see any significant effect of the year in which an individual turned 17 on the share of beer consumed for samples that do not include the expansion of the beer market if the results from the anti-alcohol campaign extend to this setting. As the 5-year sample window reaches the time at which the beer market expands rapidly, the estimate of \( \phi \) in equation (3) should gradually increase, because men turning 17 at the end of the 5-year sample window have much easier access to beer than men who turned 17 at the beginning of the sample window. Finally, the beer market stabilizes around 2007 at a new long-run equilibrium shown in Figure 4. As the sample window starts to cover more and more of this new steady state, the regression coefficient should gradually decrease. Hence, the response should first be zero and then exhibit a hump-shaped pattern with a peak response.

\[ \text{Online Appendix C shows similar placebo tests for the anti-alcohol campaign.} \]

\[ \text{1970 is the first year for which we observe aggregate sales by type of alcohol.} \]
when the sample window fully covers the beer-market expansion period.

Panel (c) plots the estimates of $\phi$ from this research design, together with 95% confidence intervals. We indeed see this hump-shaped pattern emerge precisely as we would expect if tastes form in early adulthood. The coefficients are close to zero and not statistically significant for samples that only include consumers who turned 17 before the expansion of the beer market. The effect gradually increases when the import shock affects more and more individuals in the 5-year rolling window. The response reaches a peak for the window that ranges from 1997 to 2001, which coincides with the period that saw the most dramatic increase in the beer market over the entire 42-year period.

**Age of Taste Formation** Finally, we use the beer market expansion as an alternative source of variation to estimate the age profile of taste formation. We use a similar approach as in Section 5, using the empirical kernel shown in Panel (f) of Figure 4, which is derived in a straightforward way from the time-series of the market share of beer shown in Panel (d). We then apply this kernel to calculate each individual’s exposure to the beer market expansion under the assumption that tastes form at a specific age between 10 and 35. We use this measure of exposure to replace the linear trend in equation (3); i.e., the kernel is a non-linear transformation of the time trend. Panel (e) shows the corresponding estimates $\hat{\phi}$ as a function of the potential age of taste formation. Consistent with the results from the anti-alcohol policy, we find that alcohol tastes form in early adulthood. The age function has a slightly less pronounced shape than in Figure 3 because the import shock is persistent and occurs over a span of 13 years and because we do not have a similar control group as in the difference-in-differences research design based on the anti-alcohol campaign.

Online Appendix B uses the panel dimension of the RLMS to decompose the changes in alcohol shares non-parametrically into age, cohort and time effects. We then test for stepping-stone effects of light alcohol, i.e., the hypothesis that consuming light alcohol early in life is a steppingstone or gateway to consuming harder alcohol later in life. We find only modest support for the steppingstone hypothesis. While the share of beer increases from ages 18 to 22 (and decreases for vodka), it is completely flat thereafter. This is consistent with the estimated age profile shown in Figure 4 despite using a completely different source of variation: consumption changes within a person.

### 6.3 Extensions

Finally, we briefly mention two extensions of our analysis, which are discussed in more detail in Online Appendix D and E.

**Alternative Identification using Migrants** In Online Appendix D we use a completely different research design based on migrants. This is the main approach used in the previous literature on taste formation (e.g., Bronnenberg et al. 2012 or Atkin 2016). Consistent with this
literature, we find that migrants bring their tastes with them.

**Tastes Formation for Non-Alcoholic Goods** Alcohol is of course special in many ways, including that it is potentially addictive. In Online Appendix E we use similar market expansions of non-alcoholic consumer goods during the 1990s to directly address this concern, in particular the question whether and to what extent our results on taste formation can be applied more broadly to other non-addictive goods. We find that the aggregate market share of these goods, measured at the time when consumers were young, is also a strong predictor of their relative tastes at a much later age, and holds even after controlling for relative prices, income, and individual characteristics. These results are therefore consistent with the causal estimates of long-run tastes from the anti-alcohol campaign and the beer market expansion.

### 7 Alcohol Tastes and Mortality

This section provides evidence that these changes in alcohol tastes have important consequences for one of the most pressing public policy concerns in Russia: the high mortality of working-age adults and in particular the large gap between male and female life expectancy. We build on previous research that establishes the role of alcohol in explaining the large changes in male mortality since the mid-1980s (Brainerd and Cutler 2005, Nemtsov 2011, Yakovlev 2018).

We extend this research by showing that the *type* of alcohol consumed has an important effect on mortality of working-age adults *in addition* to the amount of alcohol consumed, that is, even when we hold fixed the amount of alcohol consumed. We establish this link using the steps described in the introduction.

#### 7.1 Background Information

Alcohol consumption has well-known long-term adverse effects on life expectancy and health outcomes (e.g., cirrhosis). Probably less well known is the fact that approximately 40% of all annual deaths among working-age adults in Russia are estimated to be related to alcohol consumption. Most of them are not due to long-run consequences of heavy drinking but due to the fact that alcohol is often consumed in large amounts over a short period of time, i.e., due to binge drinking. While Russia certainly has one of the highest levels of alcohol consumption per capita, other countries with elevated levels of alcohol consumption have a much lower number of alcohol-related deaths per capita, including many western European countries. This is because consumers in those countries tend to spread their alcohol intake more evenly over the year (Rehm and Shield 2013). The high level of alcohol consumption among Russian men is therefore widely believed to be a main contributing factor to the low male life expectancy and the large gender gap (Brainerd and Cutler 2005). Hence, while a high average level of alcohol intake can certainly be hazardous—especially for older individuals—it is mostly the occasional binge drinking that leads to high mortality rates across all age groups, and in particular among working-age adults.
Furthermore, since binge drinking is much less likely to occur when consuming beer rather than vodka, a natural hypothesis is that individuals who prefer beer to vodka have a lower alcohol-related probability of dying, even when holding fixed the amount of alcohol consumed.

[Figure 5 about here]

### 7.2 National Alcohol Sales and Mortality Rates

In the first step, we use data on aggregate sales by type of alcohol from 1970 to 2013 and calculate mortality rates of working-age males using data from the Human Mortality Database. Figure 5 shows the enormous changes in Russian male mortality over the past four decades.\(^{23}\) For comparison, we also graph the evolution of the corresponding male mortality rate for the U.S. population, which declines much more gradually. For instance, the standard deviation of the Russian mortality rate is more than twice that of the U.S.

Figure 5 also shows that changes in mortality are closely associated with changes in alcohol sales per capita and in particular with vodka sales. Beer sales—which are also expressed in liters of pure alcohol and are therefore comparable with vodka sales—are much less related to male mortality, consistent with the hypothesis that the effect of alcohol on mortality of working-age adults mainly operates through binge drinking.

[Table 3 about here]

In Panel A of Table 3, we regress male mortality on the amount and the relative shares of aggregate alcohol consumed to quantify the relative importance of these two channels. To make the estimates comparable across specifications that cover periods with different baseline mortality rates, we report elasticities by taking the log of mortality (or equivalently the log of the number of deaths while controlling for log population).

Column 1 shows that the share of vodka consumption is strongly associated with male mortality. Column 2 decomposes this effect into the contribution of the amount of alcohol consumed and the contribution of the share of vodka consumed, holding fixed the amount consumed.\(^{24}\) Consistent with previous medical research that documents that alcohol-related deaths are a major cause of the low life expectancy of Russian men, we find that total alcohol is an important predictor of Russian male mortality. However, Column 2 shows that controlling for total alcohol does not change the effect of the share of vodka on mortality, and both have similar explanatory power. A one standard deviation increase in the aggregate share of vodka (6.9 pp) increases male mortality by 10% while a one standard deviation increase in the log of total alcohol (7.3 pp) increase it by 10.4%.

\(^{23}\)We calculate standardized mortality rates (SMR) relative to the mid-year population using the U.S. standard population from 2000 provided by the NIH to avoid biases over time due to demographic changes.

\(^{24}\)The share uses official registered sales of vodka. Total alcohol also includes sales of beer, wine, cognac, champagne and estimates of illicit samogon production and tax-evaded vodka. See Online Appendix A for a description of the data sources.
7.3 The Causal Long-Run Effect of the Campaign on Mortality

In Panel B of Table 3, we use regional-level data on alcohol sales by type and on cause-specific deaths to document that the channel works mainly through binge drinking. To establish the causal effect of the share of vodka on male mortality, we use the anti-alcohol campaign as an instrument. These long-run effects of the campaign have not been studied before even though the campaign’s contemporaneous and medium-run effects on mortality have been well documented.

Mortality rates are available separately by gender, year, age, region, cause of death, and crucially also by type of settlement, thereby allowing us to identify rural and urban areas and apply our difference-in-differences research design from Section 4 to mortality related to binge drinking. Our research design requires age-specific alcohol consumption, which is only available from the RLMS. We therefore calculate average age-specific vodka shares and total alcohol consumption across 31 regions identified in the RLMS data covering years 1994-2011. We then merge this data with regional epidemiological data provided by the Center for Demographic Research at the New Economic School in Moscow. The epidemiological data provides causes of death for 5-year age groups and we compute corresponding alcohol consumption shares for those 5-year age groups by region and type of location (rural or urban). While this approach splits the data into many cells, the median and average number of people in each cell (i.e., 5-year age bin by region, location type and year) is 15, thereby providing a reasonably precise estimate of the share of alcohol consumption.

To isolate the causal long-run effect of changes in alcohol tastes on mortality, we use the variation generated by the anti-alcohol campaign to instrument for the current share of vodka consumption. Our instrumental variable for the regional share of vodka consumption is the fraction of people that turned 17 in a rural part of the region during the anti-alcohol campaign (calculated separately for each 5-year age bin). Specifically, the 1st-stage regression is

\[ S_{a,r,l,t}^{\text{vodka}} = \gamma \cdot P_r(\text{became adolescent during campaign})_{a,t} \times I(\text{rural})_{a,r,l,t} \]

\[ + \nu'X_{a,r,l,t} + u_{a,r,l,t}. \]

\[ (4) \]

\[ S_{a,r,l,t}^{\text{vodka}} \] is the average share of vodka consumption within the 5-year age group \(a\) (ages 20-24, 25-29, etc.) in region \(r\) and location type \(l\) (rural or urban) and year \(t\). The variable \(P_r(\text{became adolescent during campaign})_{a,t}\) is the fraction of males in 5-year age group \(a\) who turned 17 during the anti-alcohol campaign from 1986-90. For example, focusing on the age group of 30 to 34 year olds, in year 1999 20% of that group turned 17 during the anti-alcohol campaign (those age 30 who were born in 1970), and this fraction is 40% in 2000 (those age 30 or 31 who were born in 1970 or 1971), 60% in 2001, 80% in 2002, 100% in 2003, and 0% before 1999 and after 2003. The 2nd-stage regression is

\[ \ln(\text{mortality})_{a,r,l,t} = \beta S_{a,r,l,t}^{\text{vodka}} + \eta'X_{a,r,l,t} + \varepsilon_{a,r,l,t}. \]

\[ (5) \]
$\hat{S}_{a,r,l,t}^{\text{vodka}}$ is the predicted share of vodka consumption from (4). The set of exogenous control variables $X_{a,r,l,t}$, which is common across the two stages, contains an indicator for rural localities; $Pr(\text{became adolescent during campaign})_{a,t}$; age, year, and region fixed effects; the log of average income; the log population of the region; and the average alcohol intake. Hence, we use the exogenous variation generated by the anti-alcohol campaign as an instrument for $S_{a,r,l,t}^{\text{vodka}}$ in (5), which is the interaction term $Pr(\text{became adolescent during campaign})_{a,t} \times I(\text{rural})_{a,r,l,t}$.

Columns 3 and 4 show the causal effect of changes in the regional share of vodka consumption on total mortality of working-age males in those regions and Column 8 shows the corresponding 1st-stage regression. Despite using only cross-sectional variation to identify the effect, we find similar magnitudes as in Panel A.

Columns 5-7 use additional age-specific information about the cause of death to identify the mechanism. Column 5 shows that an increase in the share of vodka significantly increases mortality due to alcohol poisoning among working-age men. Accidental poisoning constitutes about 9% of all deaths among working-age men. Not surprisingly, the elasticity in Column 5 is about three times larger than the one for all causes combined shown in Column 4.

Since many consequences of alcohol consumption such as traffic accidents or homicides generate externalities, government interventions in the alcohol market could improve welfare. Column 6 provides evidence of such indirect negative effects of binge drinking on third parties by studying the effect of changes in the share of vodka consumption on causes of death that are believed to be at least indirectly related to alcohol consumption. These include traffic accidents, homicides, suicides, deaths by accident caused by fire and electric current, accidental falls and injuries, and deaths caused by accidentally discharged firearms. They constitute about 30% of all deaths among working-age men. Column 6 shows that increases in the share of vodka consumption significantly increases these negative externalities.

Unfortunately, the estimated magnitude in Column 6 is difficult to interpret and most likely underestimates the size of the negative externalities caused by an increase in binge drinking. One reason is that about a quarter of all causes of death in the data are unspecified or ill-defined and there is recent evidence suggesting that these cases are more likely to be alcohol related, either directly or indirectly (e.g., Gavrilova, Semyonova, Dubrovina, Evdokushkina, Ivanova, and Gavrilov (2008), Ivanova, Sabgayda, Semenova, Zaporozhchenko, Zemlyanova, and Nikitina (2013), Danilova, Shkolnikov, Jdanov, Meslé, and Vallin (2016)). Moreover, the estimate only captures the effect on working-age males of events that resulted in fatalities. However, we would expect externalities such as alcohol-related traffic accidents to apply to the general population, including women and children. The estimate also does not include negative externalities resulting from events that are less severe, such as non-fatal injuries.

Moreover, if consumers are not fully rational (for example because they are uninformed or have time-inconsistent preferences), then government intervention that address such “internalities” can further improve welfare (Gruber and Köszegi 2001), even for cases that do not affect third parties, such as alcohol poisoning.
Finally, Column 7 provides a placebo test, showing that the instrumented share of vodka does not affect causes of death that we would ex-ante expect to be unrelated to short-term binge drinking, such as cancer unrelated to alcohol (i.e., excluding liver cancer).

**Robustness**  
The p-value of the coefficient on the instrument for the share of vodka in the 1st-stage regression in Column 8 is 0.001. However, the 1st-stage F-statistic of 10.2 raises questions about weak instruments. We deal with this concern in two ways. First, Table 5.2 in Stock and Yogo (2005) shows that if the observed p-value in the 2nd stage was 5%, a conservative upper bound of the unbiased size of the test would be 15% based on a 1st-stage F-statistic of 11. While the authors do not provide a similar table for a 2nd-stage test size of 1%, it seems reasonable to assume that 10% is a conservative upper bound for the size of the hypothesis tests in Columns 3-7.

Second, Panel A of Online Appendix Table A.5 uses mortality data from a different source, which has one-year age bins instead of the 5-year age bins but does not contain information about the cause of death. This allows us to repeat the analysis reported in Columns 3-4, but with a 1st-stage F-statistic of 16. We obtain quantitatively similar results and we cannot reject the hypothesis that the two coefficients are the same.

Online Appendix Table A.5, Panel B also provides the reduced-form estimates. Because the reduced form does not rely on survey data from the RLMS, it covers a longer period from 1989-2014. It shows that while the campaign has an unambiguously positive long-run health effect on urban consumers that turned 17 during the campaign (lowering their mortality rate relative to the comparison group by 7%), the effect is ambiguous for rural consumers and depends on the horizon at which we evaluate the policy. This in turn is the result of endogenous attrition of consumers, who form particularly strong tastes for hard alcohol, which is much more prevalent in rural areas.

Finally, we address the concern that if rural consumers consume more samogon during the anti-alcohol campaign, this could generate long-run tastes for samogon as much as for hard alcohol broadly, which in turn could explain the high rate of alcohol poisoning associated with greater vodka consumption shown in Column 5, because vodka and samogon consumption are likely positively correlated. Using a separate instrument for endogenous samogon consumption, Online Appendix H shows that controlling for the effect of samogon consumption on mortality from alcohol poisoning does not decrease the effect of vodka consumption.

**7.4 Individual-Level Analysis**

In the last step, we use individual-level data. The RLMS is the only data set that has individual-level consumption data and thanks to its long-run panel dimension also records death events for members of multi-person households (see Section 3). We use the survey data to provide additional direct evidence of the mechanism linking alcohol consumption to mortality. The large effects of alcohol on male mortality makes it possible to study this mechanism despite
observing relatively few death events in the RLMS sample (360 among working-age men and 600 in total).

We exclude individuals below age 22 since Sections 5 and 6 show that alcohol tastes of men below age 22 have not yet converged to their long-run equilibrium such that their observed consumption shares are not a good predictor of their future shares. This is important since the counterfactual simulation of the long-run effect of these changes in alcohol tastes on mortality in the next section crucially depends on the behavior of these young cohorts as they approximate the consumption behavior of the population in the new long-run steady state.

Panel A of Table 4 summarizes the main results of the micro-level analysis. We estimate a standard semi-parametric Cox proportional hazard model to quantify the effect of alcohol tastes for distinct types of alcoholic drinks on the probability of dying, using the sample of male consumers.\(^{25}\) We use a similar specification as in our analysis of the effect of changes in alcohol supply on long-run tastes in Sections 4, 5 and 6, with two modifications. First, we control for three additional variables: The first indicates whether the individual reports not drinking in a typical day during the previous month, the second is an indicator of whether the individual smokes, and the third is an indicator of whether the individual is a heavy drinker.\(^{26}\) Second, we collapse the data to one observation per individual and we replace time-varying covariates with their mean. For individuals who report not consuming alcohol in an interview, we set their shares of beer and vodka to zero before collapsing the data.

Consistent with the aggregate data in Table 3, Columns 1 and 2 show a strong relationship between mortality and both the amount of alcohol and the share for vodka consumed. Column 2 decomposes the total effect into the two channels, i) the amount of alcohol and ii) the type of alcohol consumed, holding fixed the amount consumed. Like in the analysis with aggregate data, we find that the type of alcohol consumed has a large effect on mortality rates of working-age men in addition to effect of the total amount of alcohol consumed. A reduction in the share of vodka by one cross-sectional standard deviation (0.32) decreases the mortality hazard by 20%, while a one standard deviation reduction in the amount of alcohol consumed (0.09 kg) decreases mortality by 10%.

Column 3 shows that these results are robust to controlling for whether an individual is a heavy drinker, which is the top quartile of the alcohol consumption distribution. Because a high share of vodka at a low level of consumption might not have a substantial impact on health

---

\(^{25}\)The model estimates \(\lambda(a|x) = \exp(\gamma' x)\lambda_0(a)\), the conditional hazard of death, which approximates the instantaneous probability of dying at age \(a\) conditional on the covariates \(x\). \(\lambda_0(a)\) is the baseline hazard rate that is common across all individuals and can be estimated non-parametrically and independently of the parameter \(\gamma\). \(\lambda_0\) therefore controls for the (unconditional) effect of age on mortality.

\(^{26}\)Following the definition in Yakovlev (2018), a heavy drinker is an alcohol consumer in the top quartile of the distribution of average daily alcohol consumption among males. This threshold corresponds to an average daily alcohol intake of 150 milliliters of pure alcohol.
outcomes, in Column 4 we test for such non-linearities by adding an interaction term. Indeed, the positive interaction term suggests that the share of vodka is more important at higher levels of alcohol. However, adding this term does not significantly change the effect of the share of vodka. Column 5 shows that we obtain comparable results if we include non-working age men, with the interaction term playing a bigger role.

In Column 6 we add the share of beer in addition to the share of vodka and the level of alcohol. We will use this specification in the next section when we simulate the counterfactual long-run effect of moving to a new population steady state with a lower population share of vodka and a higher share of beer.\footnote{Adding the share of beer affects the estimated coefficient of the vodka share because both measures are highly correlated (correlation coefficient of $-0.63$).}

### 8 Simulating Two Counterfactuals

In this section we use the individual-level estimates from Section 7.4 to simulate two counterfactual scenarios. First, we decompose the substantial changes in male mortality in the past 20 years into the change that is due to changes in the amount of pure alcohol consumed if consumption was only in the form of light alcohol, and into the additional effect of consuming some of this alcohol in the form of vodka.

Second, we analyze what would happen going forward if there was no further change to the alcohol market or to public policies. This second counterfactual analysis estimates the new population steady state that would be reached because of the shocks in the 1980s and 1990s if no other shocks hit the economy and the alcohol market.

[Figure 5 about here]

#### 8.1 Counterfactual 1: Alcohol and the Recent Decline in Mortality

Panel (a) of Figure 5 shows a substantial decline in male mortality since the mid-1990s, especially since 2003. We use our micro-level estimates of the mortality hazard in Table 4 and RLMS data from 1994-2011 to decompose this decline into the contribution of the shares of alcohol consumption, the amount of alcohol consumed, and all factors other than contemporaneous alcohol consumption. We rescale the predictions in each survey year to match the mortality rates based on official statistics. Based on this decomposition in Panel (b), the share of vodka, holding fixed the level of alcohol intake (i.e., the difference between the solid black line and the blue line with cross markers), explains half of the decline in male mortality.

#### 8.2 Counterfactual 2: Forecasting Male Mortality Rates

Finally, we use the estimated hazard model to study the likely evolution of this downward trend over the next few decades as the economy converges to a new population steady state. To do so we simulate a counterfactual scenario that maintains the sample distribution of all
individual characteristics except for the shares of vodka and beer consumed. Specifically, we predict the shares of vodka and beer for each individual in our sample by regressing alcohol shares on a full set of cohort effects and the same set of controls used in Table 4, Panel A. To identify the model, we drop survey year fixed effects as these are quantitatively not very important. Using the estimated cohort effects, we then predict everyone’s shares at different points in the future and in turn use the predicted shares together with the individual’s characteristics to estimate its hazard of death. For example, to predict the hazard of death in 10 years of an individual born in 1970 we maintain its current characteristics, but we assign it the conditional cohort effect of individuals born in 1960. Integrating across the entire sample then provides us with an estimate of the evolution of male mortality as a consequence of the changes in relative alcohol tastes only. Online Appendix G describes this algorithm in detail.

Panel B of Table 4 shows the predicted population consumption shares and the annual mortality rate for the current population of males age 22 to 65 as well as for the corresponding counterfactual populations in 10, 20, and 55 years, with 55 years being the time at which the population reaches its new steady state. Our results suggest that the mortality rate of males age 22 to 65 will decrease by 12% over the next 10 years (from 1.42 pp to 1.25 pp), by 23% over 20 years, and will be cut in half in the new long-run equilibrium. The predicted mortality rate of 1.42% in 2011 is only slightly lower than its official estimated average from 1994 to 2011, which is 1.55% (not adjusted to the standard population). For comparison, the annual mortality rate in the U.S. is 0.5% and 0.4% in the U.K. and Germany. Hence, the counterfactual simulation predicts that the further increase in the population share of beer consumption (and decline in the vodka share) during the transition to the new steady state might further cut the gap between the Russian and U.S. male mortality in half over the next 55 years.

9 Alternative Explanations

In this paper we argue that changes in tastes due to changes in the supply of alcohol during an individual’s formative ages changes its tastes for different types of alcohol persistently. An alternative explanation of our results that does not involve tastes is an information-based mechanism. While a policy that persistently changes consumers’ information and causes persistent changes in tastes would have the same effect on health outcomes and hence be of similar value to a policymaker, here we discuss evidence that is inconsistent with such an information-based explanation.

First, such a brief information intervention would need to affect rural and urban consumers differently and only affect young consumers. Hence, to explain our causal estimates, this information intervention would have to successfully target young urban consumers that were about 17 years old during the campaign relatively more than their rural counterparts and permanently

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28 Online Appendix Figure A.4 graphs the entire path of both shares and the mortality rate.
29 This 10% difference reflects the missing single-member households; see Section 3.
change their choices over different alcoholic drinks.\textsuperscript{30} If this were indeed the case it would raise
the question why policymakers would want to limit such a successful information campaign to
urban areas and only to young consumers. However, we are not aware of any study that docu-
ments a targeted effort by the Soviet government to differentially inform young urban consumers
during the campaign.

One information-based channel that could affect young rural consumers differentially and
persistently is if these consumers learned how to moonshine vodka during the campaign because
this skill was particularly valuable. However, we find that the campaign affects the long-run
share of vodka consumed excluding illicit alcohol, which cannot be explained by learning about
how to produce home-made samogon.

Second, and more important, such an information campaign would presumably inform con-
sumers about the relative harmfulness of hard alcohol. However, our results show that the
campaign permanently increased the share of hard alcohol consumed by rural consumers that
became adolescents during the campaign, both relative to their urban counterparts but impor-
tantly also relative to older as well as younger rural consumers. Hence, unless such a targeted
information campaign had the perverse goal of (mis)informing young rural consumers that hard
alcohol is less harmful than they thought, it cannot explain our results.

Third, the effects we identify are very persistent. Even if young rural consumers were
initially misinformed by the campaign, decades later they would presumably have acquired the
same information as most other consumers. However, our results are unchanged if we drop
earlier survey rounds that contain individuals that experienced the anti-alcohol campaign more
recently and hence might not yet have acquired the same amount of information as the rest.

10 Conclusion

This paper makes three main contributions. First, it documents how public policies, even
temporary ones, can have significant long-run effects by shaping tastes of consumers during
their sensitive ages. Second, it shows that the age at which most consumers form tastes varies
across products and depends on when an individual starts to consume the product regularly.
We find that alcohol tastes from around age 17 while tastes for basics foods form during early
childhood. Shocks to product availability in the 1980s and 1990s significantly changed tastes of
young consumers, and the resulting consumption differences are still large today and thus easily
detectable in survey data decades later.

Third, this paper shows that the type of alcohol consumed—i.e., hard vs. light alcohol—
has a significant effect on mortality in addition to the negative effect of the amount of alcohol
consumed, which has been the main focus of previous research. We find that effect of changes in
the share of alcohol consumed in the form of hard alcohol, holding fixed the amount of alcohol

\textsuperscript{30}Similarly, changes in social norms and culture also need to affect consumers differently both in rural and
urban areas and as a function of age in order to explain the difference-in-difference estimates.
consumed, on the mortality of working-age men in Russia is about the same as the effect of changes in total alcohol consumed. The reason for this large effect is the fact that a significant fraction of deaths among working-age men are related to alcohol, and most of these in turn are associated with binge drinking, such as alcohol poisoning, traffic accidents and homicides.

Combining these three contributions, we conclude that public policies targeted at young consumers can have significant effects on both contemporaneous and long-run health outcomes by persistently changing consumers’ tastes.

References


Figure 1 – Beer Market Expansion

(a) beer consumption across cohorts of adolescents

Notes: Panel (a) shows the share of beer consumption across RLMS sample years for 10-year birth cohorts. We classify cohorts as Post-soviet, transition, and Soviet based on the average year in which their members turned 17 (based on our findings of the typical age at which alcohol tastes form; see Section 5). Panel (b) shows the expansion of the aggregate beer market in levels and shares using aggregate data from the Federal State Statistics Service (Rosstat).
Figure 2 – Effect of the Anti-Alcohol Campaign on the Alcohol Market

(a) effect on legal alcohol

(b) effect on illegal vodka (moonshining)

(c) additional consumption of illegal vodka in rural areas

Notes: Panels (a) and (b) show the aggregate effect of the anti-alcohol campaign on alcohol consumption using national-level data. (a) shows the campaign’s effect on official alcohol sold and (b) on the share of home-made vodka (samogon) in total vodka consumption. Panel (c) shows the marginal effect ($\beta_{DD,t}$) of the campaign on rural areas using difference-in-differences with regional-level data from 1980-1992: $S_{rt}^v = \alpha_r + \sum_{t=1981}^{1992} [\delta_{D,t} \cdot I(\text{year})_t + \delta_{DD,t} \cdot I(\text{year})_t \times \text{Rural Fraction}_r] + \varepsilon_{rt}$. Rural Fraction$_r$ is region $r$’s fraction of rural population and $S_{rt}^v$ is its share of samogon consumed in year $t$. 
Figure 3 – Taste Formation as a Function of Age

(a) response to anti-alcohol campaign by age

(b) 5-year triangular weighting kernel

Notes: Panel (a) shows the estimated age at which tastes for vodka form. Panel (b) plots the weighting kernel used. Dashed lines are two standard error confidence bands using robust standard errors clustered by individual. The anti-alcohol campaign is shaded in gray in Panel (b), and the maximum impact of the campaign on the age of taste formation is shown with a vertical dashed line in Panel (a).
Figure 4 – Long-Run Effects of the Beer Market Expansion on Alcohol Tastes

Notes: The right panels show the research designs and the empirical kernel used to identify the effect of the beer market expansion on alcohol tastes, shown in the left panels (see Section 5 for details). The regressions control for the level of total alcohol intake, the log of real income, subjective health status, body weight, education, marital status, and a full set of year, age, and region fixed effects. The beer market expansion is shaded in light blue. Dashed lines show two standard error confidence bands using robust standard errors clustered by individual.
Figure 5 – Alcohol Tastes and Mortality

Notes: This figure shows the effect of alcohol on mortality of working-age men. The anti-alcohol campaign is shaded in gray and the beer market expansion in light blue. Standardized mortality rates (SMR) use the U.S. standard population of 2000. Panel (b) decomposes the effect of alcohol on male mortality using the estimated hazard model in Table 4 and RLMS data from 1994-2011. The green line with circle markers shows the predicted mortality rate for abstainers calculated by setting the amount of alcohol consumed (and the share of vodka) to zero. The blue line with cross markers adds consumers who consume all alcohol in the form of beer (i.e., with positive alcohol intake but a share of vodka of zero). The solid black line shows the unconditional mortality rate, adding men who also consume vodka.
### Table 1: Descriptive Statistics

<table>
<thead>
<tr>
<th>Analysis</th>
<th>Males</th>
<th></th>
<th></th>
<th>Females</th>
<th></th>
<th></th>
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<tbody>
<tr>
<td>Alcohol Shares</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of beer</td>
<td>46,985</td>
<td>29.3</td>
<td>35.3</td>
<td>38.5</td>
<td>45,182</td>
<td>22.6</td>
</tr>
<tr>
<td>Share of home-brewed beer (starts in 2008)</td>
<td>14,363</td>
<td>0.1</td>
<td>1.5</td>
<td>0</td>
<td>14,837</td>
<td>0.0</td>
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<tr>
<td>Share of vodka</td>
<td>46,985</td>
<td>52.9</td>
<td>39.7</td>
<td>92.3</td>
<td>45,182</td>
<td>34.9</td>
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<tr>
<td>Share of home-produced vodka (samogon)</td>
<td>46,985</td>
<td>8.7</td>
<td>24.3</td>
<td>0</td>
<td>45,182</td>
<td>3.7</td>
</tr>
<tr>
<td>Share of wine</td>
<td>46,985</td>
<td>7.4</td>
<td>20.9</td>
<td>0</td>
<td>45,182</td>
<td>35.7</td>
</tr>
<tr>
<td>Share of other alcohol</td>
<td>46,985</td>
<td>1.8</td>
<td>10.9</td>
<td>0</td>
<td>45,182</td>
<td>3.1</td>
</tr>
<tr>
<td>Socio-Economic Demographics</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>46,985</td>
<td>41.4</td>
<td>15.4</td>
<td>52</td>
<td>68,350</td>
<td>42.5</td>
</tr>
<tr>
<td>I(turned 17 in a rural area)</td>
<td>46,972</td>
<td>0.6</td>
<td>0.5</td>
<td>1</td>
<td>68,322</td>
<td>0.5</td>
</tr>
<tr>
<td>Daily alcohol intake when drinking (in g of ethanol)</td>
<td>46,985</td>
<td>144.7</td>
<td>133.8</td>
<td>200.0</td>
<td>68,350</td>
<td>101.4</td>
</tr>
<tr>
<td>I(no alcohol consumed in the past 30 days)</td>
<td>46,985</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>68,350</td>
<td>0.3</td>
</tr>
<tr>
<td>Total monthly real income</td>
<td>45,280</td>
<td>245.1</td>
<td>426.6</td>
<td>300.3</td>
<td>65,688</td>
<td>233.7</td>
</tr>
<tr>
<td>I(college degree)</td>
<td>46,950</td>
<td>0.4</td>
<td>0.5</td>
<td>1</td>
<td>68,290</td>
<td>0.4</td>
</tr>
<tr>
<td>Subjective health status (1=very good, 5=very bad)</td>
<td>46,884</td>
<td>2.7</td>
<td>0.7</td>
<td>3</td>
<td>68,186</td>
<td>2.7</td>
</tr>
<tr>
<td>Body weight (in kg)</td>
<td>44,180</td>
<td>76.7</td>
<td>13.7</td>
<td>85.0</td>
<td>64,114</td>
<td>76.5</td>
</tr>
<tr>
<td>I(married)</td>
<td>46,985</td>
<td>0.7</td>
<td>0.5</td>
<td>1.0</td>
<td>68,350</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Notes: We use rounds 5 to 20 of the Russian Longitudinal Monitoring Survey (RLMS) corresponding to years 1994-2011 except for 1997 and 1999 when the survey was not conducted. All individuals are age 18 or above. To save space, the indicators I(turned 17 in a rural area) and I(no alcohol consumed in the past 30 days) are referred to as I(rural) respectively I(abstainer) from here on.
Table 2: Long-Run Effect of the Anti-Alcohol Campaign on Alcohol Tastes

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>Share of vodka</th>
<th>Log(alcohol)</th>
<th>I(abstainer)</th>
<th>Share of beer</th>
<th>Share of hard alcohol</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) (2) (3) (4) (5) (6) (7) (8)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>I(became adolescent during campaign) × I(rural) (a)</td>
<td>5.243***</td>
<td>5.049**</td>
<td>5.008**</td>
<td>5.232***</td>
<td>7.594*</td>
</tr>
<tr>
<td>[2.016] [2.009] [1.998] [1.986] [4.585] [2.247] [1.730] [1.780]</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>I(became adolescent during campaign) (b)</td>
<td>-1.296</td>
<td>-0.930</td>
<td>-0.945</td>
<td>-1.038</td>
<td>-8.431**</td>
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<tr>
<td>[1.514] [1.497] [1.490] [1.483] [3.532] [1.679] [1.370] [1.385]</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum of diff-in-diff and diff coefficients, (a)+(b)</td>
<td>3.947***</td>
<td>4.119***</td>
<td>4.063***</td>
<td>4.194***</td>
<td>-0.836</td>
</tr>
<tr>
<td>[1.524] [1.527] [1.521] [1.505] [3.336] [1.724] [1.248] [1.313]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alcohol intake (in grams of ethanol)</td>
<td>0.063***</td>
<td>0.064***</td>
<td>0.065***</td>
<td>-0.104***</td>
<td>0.099***</td>
</tr>
<tr>
<td>[0.003] [0.003] [0.003] [0.004]</td>
<td>[0.003] [0.003] [0.003] [0.004]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year, age, region, rural FE</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Real income and relative price</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Socio-economic demographics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Observations</td>
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<td>29,083</td>
<td>29,083</td>
<td>29,083</td>
<td>29,083</td>
</tr>
<tr>
<td>R-squared</td>
<td>0.107</td>
<td>0.144</td>
<td>0.146</td>
<td>0.152</td>
<td>0.076</td>
</tr>
<tr>
<td>Sample mean of dependent variable</td>
<td>47.37</td>
<td>47.37</td>
<td>47.37</td>
<td>47.37</td>
<td>459.3</td>
</tr>
</tbody>
</table>

Note: Socio-economic demographics include education, marital status, body weight, and subjective health status. The length of the anti-alcohol campaign is defined to last from 1986 to 1990 based on Figure 2. Adolescence is defined as being 17 years old based on the analysis in Section 5. Both of these assumptions are relaxed in Online Appendix C. Since the level of alcohol is highly skewed to the right, Column 5 winsorizes the dependent variable at the 95th percentile. For comparability with the alcohol shares, which are in percentages, I(abstainer) and Log(alcohol) are multiplied by 100; see the sample mean reported in the last row. We also report the sum of the coefficients of the difference-in-difference and the single difference estimators, (a)+(b), which captures the effect of the campaign on rural consumers that became adolescent during the campaign relative to rural consumers that became adolescent before or after the campaign. The main effect, I(rural), indicates the place of residence at age 17 and is included in all specifications. Robust standard errors in parentheses are clustered by individual; ***, **, * denote statistical significance at the 1%, 5%, and 10% level, respectively.
### Table 3: Effect of Alcohol Tastes on Mortality

<table>
<thead>
<tr>
<th>Dependent variable:</th>
<th>A. National Male Mortality Rate (in logs)</th>
<th>B. Regional Male Mortality Rate (in logs) by Cause of Death:</th>
<th>C. 1st Stage: vodka share</th>
<th>( \text{alc. poisoning} )</th>
<th>( \text{external} )</th>
<th>( \text{cancer} )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(1)</td>
<td>(2)</td>
<td>(3)</td>
<td>(4)</td>
<td>(5)</td>
<td>(6)</td>
</tr>
<tr>
<td>Share of vodka</td>
<td>1.456***</td>
<td>1.454***</td>
<td>1.253***</td>
<td>1.271***</td>
<td>3.836**</td>
<td>1.230**</td>
</tr>
<tr>
<td></td>
<td>[0.251]</td>
<td>[0.200]</td>
<td>[0.455]</td>
<td>[0.473]</td>
<td>[1.532]</td>
<td>[0.523]</td>
</tr>
<tr>
<td>( \text{i(became adolescent during campaign)} ) ( \times ) ( \text{i(rural)} )</td>
<td>6.234***</td>
<td>-1.965</td>
<td>-5.281***</td>
<td>-5.440***</td>
<td>-10.331**</td>
<td>-6.455***</td>
</tr>
<tr>
<td>Log(total alcohol)</td>
<td>1.423***</td>
<td>-0.032</td>
<td>-0.189</td>
<td>-0.017</td>
<td>0.005</td>
<td>0.059***</td>
</tr>
<tr>
<td></td>
<td>[0.293]</td>
<td>[0.039]</td>
<td>[0.125]</td>
<td>[0.042]</td>
<td>[0.073]</td>
<td>[0.073]</td>
</tr>
<tr>
<td>( \text{i(became adolescent during campaign)} )</td>
<td>-5.281***</td>
<td>-5.440***</td>
<td>-10.331**</td>
<td>-6.455***</td>
<td>1.726</td>
<td>1.298</td>
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<td></td>
<td>[1.488]</td>
<td>[1.524]</td>
<td>[4.934]</td>
<td>[1.674]</td>
<td>[3.813]</td>
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<td>Yes</td>
<td>Yes</td>
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<td>Yes</td>
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<tr>
<td>Quadratic time trend</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Year, age, region, rural FE and log income</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td>Observations</td>
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<td>1.343</td>
<td>1.327</td>
<td>1.343</td>
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<tr>
<td>R-squared</td>
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<td>0.596</td>
<td>0.592</td>
<td>0.592</td>
<td>0.654</td>
</tr>
<tr>
<td>1st-stage F-statistic</td>
<td>10.55</td>
<td>10.22</td>
<td>10.22</td>
<td>10.22</td>
<td>8.744</td>
<td></td>
</tr>
</tbody>
</table>

**Notes:** Columns 1-2 use the national male mortality rate and alcohol sales by type of alcohol from 1970-2013. Columns 3-8 use regional alcohol sales by year, region, age and type of settlement (urban/rural) from 1994-2011 and the total number of deaths (Columns 3-4) as well as cause-specific deaths (Columns 5-7), such as alcohol poisoning fatalities, external but alcohol-related causes of death, and cancer deaths unrelated to alcohol. The set of additional controls includes log population and a quadratic time trend in Columns 1-2 and log population, log regional GDP per capita and year, age, region and rural FE in Columns 3-8. Robust standard errors in squared brackets are clustered by region. ***, **, * denote statistical significance at the 1%, 5%, and 10% level, respectively.
### Table 4: Individual-Level Mortality Analysis and Simulation of Counterfactuals

<table>
<thead>
<tr>
<th>A. Cox Proportional Hazard Model</th>
<th>(1)</th>
<th>(2)</th>
<th>(3)</th>
<th>(4)</th>
<th>(5)</th>
<th>(6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share of vodka</td>
<td>0.619***</td>
<td>0.630***</td>
<td>0.631***</td>
<td>0.686***</td>
<td>0.534***</td>
<td>0.512***</td>
</tr>
<tr>
<td></td>
<td>[0.190]</td>
<td>[0.192]</td>
<td>[0.192]</td>
<td>[0.196]</td>
<td>[0.158]</td>
<td>[0.205]</td>
</tr>
<tr>
<td>Total alcohol (kg of ethanol)</td>
<td>1.125**</td>
<td>1.022</td>
<td>-1.967</td>
<td>-3.064**</td>
<td>-2.116</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[0.526]</td>
<td>[0.642]</td>
<td>[1.527]</td>
<td>[1.426]</td>
<td>[1.529]</td>
<td></td>
</tr>
<tr>
<td>Share of vodka × Total alcohol</td>
<td>5.342**</td>
<td>7.245***</td>
<td>5.400**</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[2.207]</td>
<td>[1.876]</td>
<td>[2.172]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Share of beer</td>
<td>-0.842**</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>[0.426]</td>
</tr>
<tr>
<td>Socio-economic demographics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Heavy-drinking indicator</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample (age)</td>
<td>22-65</td>
<td>22-65</td>
<td>22-65</td>
<td>22-65</td>
<td>≥ 22</td>
<td>22-65</td>
</tr>
<tr>
<td>Observations</td>
<td>6,623</td>
<td>6,623</td>
<td>6,623</td>
<td>6,623</td>
<td>7,506</td>
<td>6,623</td>
</tr>
<tr>
<td>Number of deaths events</td>
<td>356</td>
<td>356</td>
<td>356</td>
<td>356</td>
<td>599</td>
<td>356</td>
</tr>
<tr>
<td>Pseudo R-squared</td>
<td>0.0852</td>
<td>0.0858</td>
<td>0.0858</td>
<td>0.0873</td>
<td>0.0736</td>
<td>0.0885</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>B. Counterfactual Simulations</th>
<th>population share</th>
<th>male mortality, age 22-65 (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>vodka</td>
<td>46.2</td>
<td>1.43</td>
</tr>
<tr>
<td>beer</td>
<td>31.4</td>
<td></td>
</tr>
<tr>
<td>current year</td>
<td></td>
<td></td>
</tr>
<tr>
<td>in 10 years</td>
<td>32.0</td>
<td>1.26</td>
</tr>
<tr>
<td>in 20 years</td>
<td>22.5</td>
<td>1.10</td>
</tr>
<tr>
<td>new long-run steady state</td>
<td>14.5</td>
<td>0.81</td>
</tr>
</tbody>
</table>

Notes: The dependent variable in Panel A are death events of family members in non-single households in the RLMS from 1994-2011. The independent variables have a sample mean (standard deviation) of 0.11 (0.09) liters for total alcohol, 0.46 (0.32) for the share of vodka, and 0.31 (0.29) for the share of beer. ***, **, * denote statistical significance at the 1%, 5%, and 10% level, respectively.