Annual Database of Global Wine Markets, 1835 to 2016: Methodology, Derived Indicators and Sources

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An annual database of global wine markets from 1961 has been available from the University of Adelaide since 1998 in various updated editions, the most recent covering up to 2009 (Anderson and Nelgen 2011). As for earlier data, economic historians at the University of Zaragoza in Spain have assembled basic global wine data in order to analyse an aspect of the first wave of globalization, namely the rise and fall of Spain as a wine exporter in the century prior to World War II. That led to a paper by Pinilla and Ayuda (2002) and also the beginnings of a global wine database for that period which has since been made available as Pinilla (2014).

Meanwhile, an analysis of the economic development of Australia’s wine industry from its beginning in the 1830s has been undertaken by Anderson (2015). Comprehensive though that study was, it was incomplete because at that time there was not a comparable set of pre-1961 annual data available for the other pertinent (including Southern Hemisphere) wine-producing countries, nor global wine production, consumption and trade totals, against which to compare Australian trends and industry cycles since the 1830s.

When we decided to undertake the present study that has led to the multi-authored book we edited (Anderson and Pinilla 2018), a necessary first step was to entice others to join in a comparative assessment of national wine market developments over both the first and second globalization waves, as well as in the intervening ‘lost’ decades that included two world wars and the Great Depression. All participants agreed to contribute national data to expand on the post-1960 data previously compiled by Anderson and Nelgen (2011) and the pre-1939 data assembled by Pinilla (2014). The resulting global database is now freely available in Excel as Anderson and Pinilla (2017), and the 2011 compendium is replaced by Anderson, Nelgen and Pinilla (2017) that is also freely downloadable as an ebook.

Data from secondary sources were added to ensure coverage of other key countries. A total of 47 individual countries is supplemented with 5 regional groups of remaining countries, so that their sum provides estimates of world totals. Those 47 individual countries account for 96% of global wine production and exports and over 90% of global consumption and imports since 1860.

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1 The authors contributing to Anderson and Pinilla (2018) and to this data compilation, to whom we are extremely grateful, are Julian M. Alston, Willem Boshoff, Jean-Michel Chevet, Alessandro Corsi, Giovanni Federico, Eva Fernández, William Foster, Johan Fourie, Eric Giraud-Héraud, Pedro Lains, James T. Lapsley, Charles C. Ludington, Ana Maria Mateu, Lewis S. McLean, Pablo Martinelli, Oscar Melo, Giulia Meloni, Eugenio Pomarici, Olena Sambucci, Roberta Sardone, Steve Stein, Karl Storchmann, Daniel A. Sumner, Johan Swinnen, Nick Vink and Gavin Williams. We are also grateful for many Greek data provided by Socrates Petnetzas and for nineteenth century wine import values kindly provided by Ekaterina Khaustova from primary Russian archival sources in Moscow.

2 Because this annual database is less than complete, especially for the nineteenth century, it will continue to be revised and added to as new data become available. Indeed there are already very slight differences between the data in Anderson and Pinilla (2017) and those reported in Anderson and Pinilla (2018) and Anderson, Nelgen and Pinilla (2017), since the latter two went to press before the present version of the annual database was uploaded.
The aim at the outset was to go back at least to 1835 when the first wave of globalization began. Some data go back as far as 1700 for Portugal, the 1660s for South Africa and the 1320s in the case of Britain. But for many of the less wine-focused countries the annual data series do not start until the late 19th century, and some series had years missing such as during last century’s two world wars. We therefore interpolated to fill gaps in the most important series covering volumes of wine production, exports and imports so as to be able to estimate global totals for those key variables back to 1860. The interpolated data represent a small part of the world total of each variable, not usually exceeding 10% before 1900 and 5% during 1900-60. Our interpolation methodology in many cases was simply straight-lining between known points in the absence of any other information. The green shaded cells for core variables in the Excel file (Anderson and Pinilla 2017) are ones that have been interpolated. Caution is therefore needed for those country-years in subsequent derivative tables based on any of those core variables. The precise variables for which interpolations have been made are listed in Appendix 1. The time frame covered varies depending on the available data. There is comprehensive information for the whole of the world in terms of the area under vine from 1900; the volumes of wine produced and exported from 1860; imports in terms of volume from 1925; exports and imports in current US$ values, and volume of consumption, only from 1961. For previous years, data are included for those countries where they are available. The database also includes other economic variables, such as real GDP, total and adult populations, total agricultural crop area, local currency to US$ market exchange rates, and volumes of consumption of beer and spirits and hence (with wine) total consumption of alcohol. Data on expenditure on wine and other beverages are assembled from 2001 to 2016 in Anderson, Nelgen and Pinilla (2017, Part VIII). Volumes of production, exports and imports of beer also are included. So too are the values of total merchandise exports and imports, allowing the calculation of ‘revealed’ wine comparative advantage indexes. Those total trade and exchange rate data have been newly compiled for the 19th century by Federico and Tena-Junguito (2016). Numerous intensive indicators, such as per capita and per $ of real GDP, also have been calculated to compensate for differences in country size. Shares of world totals are provided for each variable too.

For some countries there are early bilateral wine trade data revealing the origins of their imports or their export destinations. For Britain, wine import data are available from 1323, with main supplying countries’ shares shown from the late 1600s to 1940. The main destinations of wine exports and the principal origins of imports between 1850 and 1938 are provided also for France. For both countries data are also included on the tariffs paid at their borders on imports of wine. Contemporary alcohol excise and import tax data, and detailed bilateral trade volumes and values from 1990 to 2016, are assembled in Anderson, Nelgen and Pinilla (2017, Parts IV, V and VII).

Data refer whenever possible to the named countries according to their current borders. In some cases, where there have been significant territorial changes, the various earlier national and sub-national statistical sources have been consulted in order to do this.3

The two main international sources that provided the bulk of the national data on the area under vine and the volume of production, exports and imports of wine are the International Institute of Agriculture (IIA) and the Food and Agriculture Organization of the United Nations (FAO), During its existence IIA published six statistical compendia, starting with the data published in 1903 and ending in 1938 (IIA 1911-1939). A seventh volume

3 The number of countries with greater than 100,000 inhabitants was 132 in 1835, but it halved over the next 60 years and was as few as 51 in 1912. By 1922, when the Austria-Hungary and Ottoman empires had collapsed, there were 66 countries. That number had risen to 76 by 1950, 136 by 1970, 163 by 1990 and 182 by 2011 or 195 if UN member countries with less than 100,000 inhabitants are included (Griffiths and Butcher 2013).
covered the whole period of the Second World War (IIA and FAO 1947). The FAO was then created and undertook the activities previously performed by the IIA. There is no information about wine before 1921. After that, data were provided on the area under vine and production for some countries, and after 1925 data regarding trade were included. The 1928-29 yearbook provides information about the average annual production, area under vine, and international trade for the period 1909-13.

The FAO’s principal publication initially was its Yearbook of Food and Agricultural Statistics which included information about crop area, production and trade. An important difference with the pre-war statistics of the IIA was the substantial increase in the number of products covered. But there are large gaps in the information provided during this period for many Asian and African countries and for countries of the Soviet Bloc. Data on the area under vine and the production and trade of wine are available from 1946, but not for all countries. FAO data have since become available online back to 1961, and are revised and updated each year. Hence our default source for wine production and trade data from 1961 are those published electronically by FAOSTAT (FAO 2017). Those data are based on the national statistics of each country as reported by their government, so their quality depends on the quality of the data passed on by the national statistical offices.

Some contributors to the present study chose to use national statistics directly where they offer more-complete and more-detailed information. Details of those various sources are provided in Appendix 2. For other countries, where data were required that were not included in the above-mentioned sources, they were obtained from Mitchell (2007a,b,c).

The final annual database is freely available in Excel as Anderson and Pinilla (2017), and a summary of those data together with additional data such as the volume and value of recent bilateral wine trade, and the value of national and global wine markets by wine quality and indexes of convergence in national alcohol consumption patterns, are available in Anderson, Nelgen and Pinilla (2017).

**Derived indicators**

The core variables are starred in the variable list in the first sheet of Anderson and Pinilla (2017). All other variables are derived from them. Most are obvious, including shares of world totals and the intensive indicators such as per capita and per $ of real GDP. Less-obvious ones are as follows:

**Wine self-sufficiency**
Calculated as the volume of wine production divided by beverage wine consumption, times 100 so as to be expressed as a percentage.

**Wine trade volume (value) specialization index**
Calculated in volume (value) terms as the ratio of minus the net imports of wine to the sum of wine imports plus exports, so that the index ranges between −1 and +1.

**Index of revealed comparative advantage in wine**
Calculated in value terms as the share of a country’s or region’s wine exports in its total merchandise exports divided by the share of world wine exports in total world merchandise exports. Thus the higher a country’s index is above (below) 1, the stronger its comparative

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4 From 1958 these statistics were provided in two separate publications, the Production Yearbook and the Trade Yearbook.
advantage (disadvantage) in wine, as revealed from the trade data assuming the government has not distorted producer or consumer incentives.

**Intra-industry trade volume (value) index**

Calculated in volume (value) terms and expressed as a percentage, it is 100 minus 100 times the modular (i.e., ignoring any negative sign) of the trade specialization index, so that the index ranges between 0 and 100%.

**Alcohol consumption intensity index**

Calculated in volume terms, it is the national share of alcohol consumption that is wine, beer or spirits as a fraction of the global average share of alcohol consumption that is wine, beer or spirits. For weighted averages of intensity indexes for groups of countries, we use as weights each country’s consumption of that beverage as a fraction of the group’s total consumption of that beverage.

**References**


Appendix 1:
Interpolations of missing years of data for core variables

Current country boundaries are maintained wherever possible for the entire period. In the case of Russia, the Soviet Union’s data are shown for 1917-1991 (hence no data are shown separately for Georgia, Moldova and Ukraine pre-1992).

Assumptions are made to fill cells of missing data (shown in green), so as to be able to estimate global totals, particularly for vine area back to 1900, wine production back to 1860, wine export volume back to 1900, wine import volume back to 1925, and the global total wine import volume and export and import values back to 1900.

(a) VINE BEARING AREA

Italy
1881 estimated by Giovanni Federico (personal communication to the authors)
1900 same as in 1901

Portugal

Spain
1938 linear interpolation

Greece
1888-1910, 1912-13, 1941-44, 1960 linear interpolation

Other WEM
1900-60 assumes it evolved following the same trend as the countries of WE for which we have data and assuming it represented same % of WE countries’ area as in 1961-65

Bulgaria
1900-02, 1947-51 linear interpolation

Hungary
1944, 1949 linear interpolation

Romania
1921-22 1941-44, 1946 linear interpolation

Russia
1900-23 same as 1924
1925 linear interpolation
1936-55, 1957-60 linear interpolation

Other ECA
1900-90 assumes it evolved following the same trend as Hungary, Romania, Bulgaria and it represented the same percentage over them as in 1991
1991 assumes it was the result of adding in 1992 the areas of Russia, Moldova, Ukraine, Georgia and other ECA and subtracting the areas in 1991 of the USSR

USA

Argentina
1897-01 linear interpolation

Brazil
1900-21 same as 1922

**Mexico**
1900-38 same as in 1939
1944-45, 1951-54, 1960 linear interpolation

**Chile**
1900 same as 1901

**Uruguay**
1899-1 same as 1902
1903 same as 1902 and 1904
1944-45, 1956-60 linear interpolation

**Other LAM**
1900-24 assumes its vineyard area evolved following the same trend as Argentina and Chile and it represented the same percentage over Argentina and Chile area as in 1925-29
2010-13 assumes its vineyard area evolved following the same trend as Argentina and Chile and it represented the same percentage over Argentina and Chile area as in 2005-09

**Morocco**
1900-23 same as 1924
1960 linear interpolation

**South Africa**
1900-10 same as 1911

**Tunisia**
1896-99 linear interpolation
1960 linear interpolation

**Turkey**
1900-60 assumes it evolved following the same trend as Algeria and Tunisia and it represented the same percentage over Algeria and Tunisia area as in 1961-65

**Other AME**
1900-60 assumes it evolved following the same trend as Algeria and Tunisia and it represented the same percentage over Algeria and Tunisia area as in 1961-65
2011-13 assumes it evolved following the same trend as Algeria and Tunisia and it represented the same percentage over Algeria and Tunisia area as in 2010

**Other Asia Pacific**
2011-13 same as 2010

**(b) WINE PRODUCTION VOLUME**

**Italy**
1860 assume same production as in 1861

**Spain**
1860-64 assumes same rate of growth as in 1865-75
1865-74 annual average taken from Morilla (1995, p. 303) and assigned to 1869-70
1865-68 and 1871-74 linear interpolation

**Austria**
1860-67 linear interpolation

**Belgium-Luxemburg**
1901 and 1906-22 assumes the production of Belgium (missing data) was 12% of Belgium-Luxemburg, as it was in 1923-38
1944 and 1946-60 linear interpolation

**Germany**
1899-1901 and 1945-47 linear interpolation

**Greece**
1861-74, 1876-86, 1888-94, 1906-10, 1912-13 linear interpolation

**Switzerland**
1860-74 same as 1875
1876-86 linear interpolation
1888-94 linear interpolation

**Other WEM**
1860-1960 assumes it evolved following the same trend as the countries of WE for which we have data and it represented same % of production of those countries as in 1961-70

**Bulgaria**
1860-99 assumes it evolved following the same trend as the production of Hungary and Romania and it represented same % of their production as in 1900-10
1901-02, 1952-59 linear interpolation

**Hungary**
1860, 1919, 1944 linear interpolation

**Romania**
1861, 1887, 1888, 1894, 1916, 1917, 1957-59 linear interpolation
1921, 1922 same as in 1920

**Russia**
1860-96 same as in 1897
1898-1900, 1939-42, 1944-51 linear interpolation
1943 assumed to be half the 1938 level

**Other ECA**
1860-1940 assumes it evolved following the same trend as production of Bulgaria, Hungary and Romania and it represented same % of their production as in 1961-70

**New Zealand**
1860-1911 linear interpolation assuming 1860 production was zero
1915-24, 1932, 1935-38, and 1947-54 linear interpolation

**Canada**
1860-1911 linear interpolation assuming 1860 production was zero
1913-25, 1946-60 linear interpolation

**USA**
1860-64 linear interpolation
1865-68 from Morilla (1995)
1870, 1946-60 linear interpolation

**Argentina**
1860-72 assumes same per capita production as in 1873, namely 2.56 litres
1873-95 assumes it grew exponentially from 1873, knowing that there were 1500 ha in 1873 which at the 1902-06 average yield amounts to 5300 KL that year
1898-1899 linear interpolation

**Chile**
1860 same as in 1861

**Mexico**
1860 assumes it represented this year the same % of production of Chile as in 1901-02
1861-1900, 1939-60 linear interpolation

Uruguay
1860 assumes it represented this year the same % of production of Chile as in 1898
1861-1897, 1899-1900, 1945-46, 1957 linear interpolation

Brazil
1860 assumes it represented this year the same % of production of Chile as in 1897
1861-96, 1898-1919, 1944-45 linear interpolation

Others LATAM
1860-1960 assumes it evolved following the same trend as production of Chile and its
production represented the same % of Chile’s production as in 1961-70

South Africa
1862-63, 1868, 1876-77, 1885-86, 1905, 1911-16, 1940-47 linear interpolation

Tunisia
1860-89 assumes it evolved following the same trend as production of Algeria and its
production represented the same % of production of Algeria as in 1890-99
1891 linear interpolation

Turkey
1860-1908 from Morilla (1995)
1914-19, 1922-27 linear interpolation

Morocco
1860-1921 assumes it evolved following the same trend as the production of Algeria and its
production represented the same % of production of Algeria as in 1922-30

Other AME
1860-1919 assumes it evolved following the same trend as production of Algeria and South
Africa and its production represented the same % of their production as in 1920-29
1939-60 linear interpolation

China
1961-77 assumes production of 6,000 for 1961 and 10,000 for 1977 and linear growth
between both years
From 1995, all bulk wine imports are assumed to be blended into domestic wine and so
official domestic wine production is reduced to that extent to avoid double counting
(see Anderson and Harada 2017)

Japan
1860-1900 same as 1901
1934-51 same as 1933
1951-61 linear interpolation
From 1962, all bulk wine imports are assumed to be blended into domestic wine and so
official domestic wine production is reduced to that extent to avoid double counting.
The share of bulk wine in total wine import volume is unknown during 1962-87 so is
assumed to be the same as in 1988, namely 35% (see Anderson and Harada 2017)

India
1961-2015 same as consumption minus net imports

(c) EXPORT VOLUME

Italy
1944-45 linear interpolation

**Portugal**
1857-60 assumes exports were same % of production as average of 1861 and 1865
1862-64 assumes exports were same % of production as average of 1855, 1856 and 1861
1915-24 we have taken the average exports of wine in 1915-19 and 1920-24, from Martins (1990), calculated the % they represented of wine production in each of those periods and used them to calculate the quantity exported in each of those missing ten years

1928 linear interpolation

**Austria**
1860 same as 1861
1898-1919 linear interpolation
1929-33 assumes exports represented the same % of production as in 1925-27
1939-44 included in Germany
1945-49 assumes it evolved following the same trend as German production and represented the same % of production as in 1949-53

**Netherlands**
1900-24 same as the average in 1925-27

**Switzerland**
1860-1924 assumes it represented the same % of production as in 1925-29

**Other WEM**
1860-1924 assumes it represented the same % of production as in 1925-29
1928 linear interpolation

**Bulgaria**
1860-1924 assumes it represented the same % of production as in 1925-29
1948-50 linear interpolation

**Hungary**
1860-1899 assumes it represented the same % of production as in 1900-05
1913-1930 assumes it represented the same % of production as in 1931-35
1948 linear interpolation

**Romania**
1860-1901 assumes it represented the same % of production as in 1902-05
1916-1918 assumes it represented the same % of production as in 1919-21
1941, 1945-51, 1953-54 linear interpolation

**Russia**
1860-1924 assumed to be zero
1928 linear interpolation
1939-45 same as 1938
1946-60 assumes it evolved following the same trend as Hungarian production and its exports represented the same % of production as in 1961-60
1961-1991 refers to USSR

**Other ECA**
1900-24 assumes it represented the same % of production as in 1925-29
1940-47 assumes it evolved following the same trend as in Hungary and Bulgaria
1955-57 linear interpolation

**Argentina**
1875-98 assumed to be zero
Other LAC
1947-57 linear interpolation

Morocco
1875-1932 assumes it represented the same % of production as in 1933-37

Tunisia
1875-93 assumes it represented the same % of production as in 1896-99
1901-03, 1915-19, 1943-45 linear interpolation

South Africa
Pre-1909 data refer to the Western Cape
1911, 1946 linear interpolation

Other AME
1900-24 assumes it evolved following the same trend as Chilean exports

Japan
From 1970, official national trade data are used

(d) IMPORT VOLUME

1860-1924, the global import volume is unavailable so it is assumed to be the same as the global export volume
1909-13, for many countries only the 5-year average of annual data is available, so we have assigned to each year the 5-year average

Spain
1936-39 assumes imports were zero

Portugal
1938 linear interpolation

Italy
1944-45 assumes imports were zero

Austria
1860 same as 1861
1898-1919 linear interpolation
1939-45 included in Germany

Belgium
1881-1912 and 1919-20 estimated as consumption less production plus exports
1914-18 assumes they evolved as imports from France that were 81% of its total imports in 1913

Denmark
1881-1912 estimated as consumption less production plus exports
1913-18 assumes they evolved as imports from France that were 80% of its total imports in 1912
1919-20 estimated as consumption less production plus exports

Germany
1945 assumes imports were zero

Netherlands
1881-1904 estimated as consumption less production plus exports
1944-45 assumes imports were zero

Greece
1944-46 assumes imports were zero
Switzerland
1881-1904 estimated as consumption less production plus exports

Sweden
1900-10 same as in 1911
1914-19 same as 1911-13 average

Hungary
1946-50 assumes imports were zero
1952 linear interpolation

Romania
1928 linear interpolation
1945-50 assumes imports were zero
1951-54 linear interpolation

Bulgaria
1946-60 assumes imports were zero

Russia
1928-32, 1938-50 assumes imports were zero
1951-57 linear interpolation
1961-91 refers to USSR

Other ECA
1949-50 linear interpolation

Uruguay
1938 linear interpolation

Mexico
1928 linear interpolation

Other LAC
1909-13 assume the same as 1928 for Colombia and Venezuela
1928 assume the same as 1927 for Cuba, Guadeloupe, Bermuda, St Christophe and Nieves, Panama, Saint Pierre et Miquelon, Newfoundland, Colombia, Curacao, Ecuador, French Guyana, Dutch Guyana, Paraguay, Peru, Trinidad and Tobago and Venezuela
1937 assume the same as 1936 for Costa Rica, Cuba and Ecuador
1938 assume the same as 1936 for Costa Rica, Cuba, Ecuador, Martinique and Guadalupe

Algeria
1914 linear interpolation
1916-19 assumes the same French share of Algerian imports as in 1896-1900 (94%) to estimate total imports from imports only coming from France
1943-44 assumes imports were zero

South Africa
1950-51 linear interpolation

Morocco
1937-38 assumes for the Spanish Protectorate the same as in 1936
1945 assumes for French Morocco the same as in 1944

Tunisia
1939-45 linear interpolation

Turkey
1925-28 assumes imports were zero

Other AME
1928 assumes for Cameroon, Belgium Congo, Sierra Leona, Mauricio, Côte de l’Or, Fernando Po, Gambia, Madagascar and Togo the same imports as in 1927
1938 assumes for Gabon, Cape Verde, Somalia and Libya the same as in 1937

**China**
1928, 1947 linear interpolation
1936-38 assumes for Macao (included in China) the same as in 1935
1951-60 assumes same as in 1961

**Hong-Kong**
1925-32 assumes same as in 1933
1942-45 assumes imports were zero
1955 linear interpolation

**Korea**
1940-60 assumes imports were zero

**Malaysia**
1942-47 assumes imports were zero
1955-57 linear interpolation

**Philippines**
1942-44 assumes imports were zero

**Taiwan**
1939-60 assumes imports were zero

**Thailand**
1925-38, 1946-55 assumes imports were zero

**Japan**
1939-46 assumes imports were zero
1947-50 linear interpolation
From 1970, official national trade data are used

**India**
1945 assumes same as 1944 for British India

**Other Asia Pacific**
1938 assumes for Indochina and Palestine same as 1937

(e) **WINE EXPORT VALUES, PER UNIT AND TOTAL**

Generating estimates of wine export values, per unit and total during 1900 to 1960 involved the following steps:

- calculating the average unit value of each nation’s wine exports in 1961-64;
- calculating the average unit value of the available subset of countries’ exports in years 1900 to 1960;
- assuming the ratio of the unit value of exports of each country without value data, to the average unit value of the sub-set of countries with data, is the same for each year during 1900 to 1960 as it was in 1961-64;
- using that ratio to extrapolate the unit value of exports of each country without value data for each year during 1900 to 1960;
- multiplying that unit value and the volume of wine exports (either actual or extrapolated) to get an extrapolated value of wine exports for each country and hence also for the world for each year during 1900-60.

**Russia**
1961-1991 refers to USSR

**(f) WINE IMPORT VALUES FOR THE WORLD**

Having generated estimates of the total value of world wine exports from 1900 to 1960 as in part (e) above, we assume the total world import value is the same multiple of the total world export value as in 1961-64 for each year during 1900-60.

**Russia**
1820-1900 wine import values were kindly provided by Ekaterina Khaustova from primary Russian archival sources in Moscow.
1961-1991 refers to USSR

**Japan**
From 1970, official national trade data are used

**(g) WINE, BEER, SPIRITS AND TOTAL ALCOHOL CONSUMPTION VOLUMES**

The volume of beverage wine consumption is often derived from official per capita consumption data or, since 2005, from retail (off- plus on-trade) sales estimates in Euromonitor International, and likewise for beer and spirits. Total alcohol is assumed to be the total litres of alcohol from those three, converted assuming alcohol contents are 12% for wine, 4.5% for beer and 40% for spirits (except for Northeast Asia where rice ‘wine’ is non-trivial – see below). This ignores unrecorded/home-made alcoholic beverages unless official per capita estimates have included them.

In the absence of such data for wine, it is estimated from the “volume of wine apparently available for consumption”, calculated as net imports that year plus the average of production for that year plus the two preceding years. This production averaging takes account of the fact that much wine is not sold until one or two years after vintage, and it also smooths out weather-related year-to-year variations in vintages. If data on non-beverage wine use (eg wine distilled into brandy) and/or changes in stocks of wine are available, they are subtracted from ‘wine apparently available for consumption’ to get the estimate of wine beverage consumption. Otherwise wine beverage consumption is assumed to be ‘wine apparently available for consumption’. The “volume of non-beverage wine uses and stock changes” is the difference between these two items (and so is zero in years in which the apparent consumption number is used as the proxy for actual consumption data).

**High-income countries**
Estimates of per capita wine, beer and spirits consumption are available from from the Institut national de la statistique et des études économiques, *Annuaire Statistique de la France* (Paris, 1938) for the period 1881 to 1924 for high-income countries, so total consumption volumes have been calculated for them using those data and their population statistics.

**Finland**
1961-68 beer consumption assumed to be domestic beer production plus net imports Finland
1950-60 spirits consumption data were probably volumes of liquid rather than of alcohol, and so were multiplied by 0.4 to get LAL.

**Hong Kong**
- 2004-14 grape wine and rice wine consumption from Euromonitor International
- 1960-2003 rice wine is linearly interpolated assuming it was 25% of grape wine in 1960

**India**
- 2004-15 wine consumption from Euromonitor International
- 1960 wine consumption set equal to wine production
- 1961-2004 linear interpolation

**Japan**
- Sake consumption data are from Selvanathan and Selvanathan (2007) for 1962 to 2002, and are linearly interpolated for 1961, 2003 and 2004 and then taken from Euromonitor International for 2005-14

**Other northeast Asia**
- Rice wine consumption data, where available from Euromonitor International, is added to spirits LAL consumption assuming it has 16% alcohol. For Taiwan, rice wine consumption prior to 2005 is assumed to be one-sixth of spirits consumption (the share in 2005 for China), and to decline by 100KL per year from 2004 back to 1960. Korean beer and total alcohol consumption are from WHO, with spirits (including rice wine) calculated as the difference between the total minus beer and wine. China spirits consumption from 2000 also are from WHO.

(h) **POPULATION**

All estimates are linear interpolations except:

**Morocco, Tunisia, Africa**
- 1835 assumes populations grew from 1835 at the same rate as Algeria’s

**Bangladesh, Pakistan**
- 1948-49 assumes population as % of total of India+Pakistan+Bangladesh was the same as in 1950

(i) **REAL GDP**


**Argentina**
- 1871-74 linear interpolation

**References**


Appendix 2:
Sources of data for key variables when not the default international source

This Appendix lists the sources for the core variables in this dataset; all other variables are derived from these.

**T1: TOTAL VINE AREA**

**France:**
1871-1918 vine areas of Alsace and Lorraine are added to France and deducted from Germany. Data for Alsace and Lorraine are from Oberlin (1880) for 1874-78 and from Kaiserliches Statistisches AMT (various years) for 1891-92, 1897-98 and 1901-17, while 1879-90, 1893-96, 1899-1900 and 1918 have been interpolated.

**Italy:**
1910-45 ISTAT (1929), ISTAT and NPSA (various years), and ISTAT (various years)

**Spain:**
1898-1935 Grupo de Estudios de Historia Rural (1991)
1936-37 Office International du Vin (1938)

**Portugal:**
1867, 1874, 1934 Basto (1936, p.27 and 229)
1873, 1875 Pery (1875)
1900 *Congresso Vinícola Nacional em 1900*
1868 Silva (1868)
1870, 1883 Pereira (1983)
1900-09 Pereira (1915)
1910 *Carta Agrícola e Florestal*
1920, 1929, 1939 Rosas (1994, p.35)
1936-37 Office International du Vin (1938)

**Austria**

**Germany**
1842 Dieterici (1848), Posen and Robin (1845)
1843-74 Linear interpolation

**Switzerland**
1881-82 Schlegel (1973)
1893-2016 Eidgenössisches Statistisches AMT (various volume)
1863-70 and 1892 estimated

**Greece**
1887-1938 Petmezas (2017)

**Algeria**
1867-1927 *Statistique générale de l’Algérie* (published in Annuaire Statistique de la France)
1928-60 *Annuaire statistique de l’Algérie* (published in Annuaire Statistique de la France)

**Morocco**
1924-60 *Annuaire de statistique générale du Maroc* (published in Annuaire Statistique de la France)

**Tunisia**
1881-1939 *Statistique générale de la Tunisie* (published in *Annuaire Statistique de la France*).

1940-60 *Annuaire statistique de la Tunisie* (published in *Annuaire Statistique de la France*).

**Chile**

**Australia**

**Argentina**
1873-86 Martín (1992 p. 255)
1887-1932 Anuario Mendoza (1952, p. 143)
1933-60 Anuario Mendoza (1952, pp. 58-59)
1961-2012 Instituto Nacional de Vitivinicultura, Departamento de Estadística Y Estudios de Mercado, *Informe de registro de viñedos y superficie*, and [www.areadelvino.com](http://www.areadelvino.com)

**Brazil**
1922-36 Office International du Vin (1928-39)

**Rest of years/countries**
1840-1898: Mitchell (2007a, b, c)
1901-38 IIA (various years)
1939-45 IIA and FAO (1947)
1946-1960 FAO (various years)
1961-2014 FAOSTAT
2015-16 OIV

### T6: VOLUME OF WINE PRODUCTION

**France:**
1835-1918 The main series used for the production of France is Galet (1964), which is virtually identical to that of the *Annuaire Statistique de la France*, Paris, 1938 but with the advantage that it is not rounded to three figures (in hectoliters) like the latter. Corsican production, not included in it, have been added, assuming Corsica’s share of France was in all years similar to that of 1850-1919, from data in Lachiver (1988).
1919-38 Lachiver (1988)
1871-1918 In this period production of Alsace and Lorraine was not included in the production of France. We have added it to France and deducted it from production of Germany, by estimating the production of Alsace-Lorraine as follows: 1871-73 We have calculated the percentage that Alsace-Lorraine represented of France’s production in the periods 1865-69 and 1874-78 and applied it to these years (2.2%). Data for Alsace-Lorraine come from Oberlin (1880); 1874-78 Oberlin, (1880); 1879-90 and 1893-96 Oberlin (1898); 1891-92, 1897-98 and 1902-17 Kaiserliches Statistisches AMT (various years); 1899-1901 Frick (1911). As this does not include the production of Lorraine, we assumed it represented the same percentage of Alsace-Lorraine as in 1896-98 to inflate the original data; and for 1918 we assume it differed from the previous year to the same extent as all Germany.

**Italy**
1862-1913 Federico and Martinelli (2018)
1914-45 NPSA (various years)

**Spain**
1875-84 *The Australian Vigneron and Fruit-growers' Journal*
1898-1935 Grupo de Estudios de Historia Rural (1991)

**Portugal**

1999-2013 Estatística Agrícola, Lisboa: Instituto Nacional de Estatística

Austria
1835-62 K.K. Direction der Administrativen Statistik (various years)
1863-74 K.K. Statistische Central-Commision (various years)
1875-1913 K.K. Ackerbauministerium (various years)
1918-28 Österreichisches Statistisches Zentralamt (various years)
1839, 1841 1848-50, 1852-53, 1855-56, 1858, 1867 Interpolated
1843, 1845, 1847, 1851, 1854, 1859, 1868-88, 1914-18 Available in our sources for the old Austrian borders. To adjust these data to the present borders, the original data have been multiplied by 0.33.

Germany
1842-73 Kaiserliches Statistisches AMT (various years – a, b)

Hungary
1868-1918 Hungary also included Slovakia, parts of Romania and so-called Croatia-Slavonia (now eastern Croatia)

Greece
1887-1938 Petmezas (2017)

Algeria
1867-1927 Statistique générale de l’Algérie (published in Annuaire Statistique de la France)
1928-60 Annuaire statistique de l’Algérie (published in Annuaire Statistique de la France)

Morocco
1922-60 Annuaire de statistique générale du Maroc (published in Annuaire Statistique de la France)

Tunisia
1890-1939 Statistique générale de la Tunisie (published in Annuaire Statistique de la France)
1940-60 Annuaire statistique de la Tunisie (published in Annuaire Statistique de la France)

Australia

Argentina
1883-1915 Martín (1992, p. 258)
1916-36 Anuario Mendoza (1952), Síntesis Estadística y Geográfico-Económica, Instituto de Investigaciones Económicas y Tecnológicas, p. 58.

South Africa
1798-1860 Van Zyl (1975).
1861-1909 Cape Colony Blue Books
1910-35 South African Union Blue Books

Chile:

Rest of years/countries
1840-1989 Mitchell (2007a, b, c)
1901-38 IIA (various years)
1939-45 IIA and FAO (1947)
1946-60 FAO (various years)
1961-2014 FAOSTAT
T10 AND T15: VOLUME OF WINE EXPORTS AND IMPORTS

France
1848-1938 Direction General des Douanes (1848-1939), Tableau du Commerce Extérieur de la France

Spain
1849-1935 Estadísticas del Comercio Exterior de España (1850-1936)

Italy
1861-1938 Federico, Natoli, Tattara and Vasta (2011)

Germany
1921-22 Exports from Office International du Vin (1928-38)

Netherlands
1905-24 Office International du Vin (1928-38)

Belgium-Luxembourg
1913 and 1921-24 Office International du Vin (1928-38)

Denmark
1913 and 1921-24 Office International du Vin (1928-38)

Sweden
1911-13 and 1920-24 Office International du Vin (1928-38)

Switzerland
1905-24 Office International du Vin (1928-38)

Greece
Petmezas (2017)

Portugal
1842-1924 Exports from Lains (2007)
1866-1920 Imports from Ministério da Agricultura, Direcção Geral do Ensino e Fomento,

Hungary
1900-12 Exports from Office International du Vin (1928-38)

Romania
1902-15, 1919-24 and 1928 Exports from Office International du Vin (1928-38)

South Africa
1835-60 Van Zyl (1975)
1861-1909 Cape Colony Blue Books
1910 Office International du Vin (1928-38)
1912-35 South African Union Blue Books

Algeria
1860, 1865 and 1870 Exports from Office International du Vin (1928-38)
1915 and 1920-23 Imports from Office International du Vin (1928-38)
1875-1901 Tableau général du commerce et de la navigation (published in Annuaire Statistique de la France)
1902-27 Documents statistiques sur le commerce de l’Algérie (published in Annuaire Statistique de la France)
1928-38 Bulletin comparatif trimestriel du mouvement commercial et maritime de l’Algérie (published in Annuaire Statistique de la France)

Morocco
1911-33 *Statistique du mouvement maritime et commercial du Maroc* (published in *Annuaire Statistique de la France*)

1934-38 *Bulletin trimestriel du mouvement commercial et maritime du Maroc français* (published in *Annuaire Statistique de la France*)

**Australia:**

**Argentina**

**Exports**
1937-89 Gobierno de la Provincia de Mendoza (1960-1989), *Síntesis básica de Estadística Vitivinícola Argentina*, Instituto Nacional de Vitivinicultura, pp. 11 and 191

**Imports**
1876-82 and 1888-94 Centro Vitivinícola Nacional (1910), *La Viti-vinicultura en 1910*, Emilio Coll e hijos: Buenos Aires, p. XXV.
1883-93 Bunge (1929, p. 127).
1907-34 *Órgano Oficial del Centro Vitivinícola Nacional, Agrícola*, Año XXVIII, Nº 311, julio de 1931, p. s/nº.

**Rest of years/countries**
1840-1989: Mitchell (2007a,b,c)
1901-38 IIA
1939-45 IIA and FAO (1947)
1946-60 FAO (various years)
1950-60 FAO (various years)
1961-2013 FAOSTAT
2014-16 OIV
1990-2009 Anderson and Nelgen (2011)

**T21 and T25: VALUE OF WINE EXPORTS AND IMPORTS**

**France**
1848-38 Direction General des Douanes (1848-1939), *Tableau du Commerce Extérieur de la France*

**Spain**
1849-1935 *Estadísticas del Comercio Exterior de España* (1850-1936)

**Italy**
1861-1938 Federico, Natoli, Tattara and Vasta (2011)

**Greece**
1857-1938 Petmezas (2017)

**Portugal**
1842-1914 Lains (2007)

Russia
1820-1900 wine import values were kindly provided by Ekaterina Khaustova from primary Russian archival sources in Moscow.

Rest of years/countries:
1840-1989 Mitchell (2007a,b,c)
1901-38 IIA
1939-45 IIA and FAO (1947)
1946-60 FAO (various years)
1961-2013 FAOSTAT
2014-16 OIV
1990-2009 Anderson and Nelgen (2011)

**T34, T42 AND T46: WINE, BEER AND SPIRITS CONSUMPTION**

**United Kingdom**
Wilson (1940)

**Argentina**
1869, 1880 and 1895 Bunge (1929)

**Australia:**

**Rest of years/countries**

**T57: TOTAL AGRICULTURAL CROPS AREA**

**Spain**
1900-31 Grupo de Estudios de Historia Rural (1983)

**Australia**
Anderson (2015)

**Rest of countries**
1850, 1880 and 1910 Federico (2005)
1961-2014 FAOSTAT

**T60: POPULATION**

Maddison (2013)

**Latin American countries**
Yañez et al. (2014)

**T58: ADULT SHARE OF POPULATION**

United Nations (2016)

**T61: REAL GDP**
1835-2010 Maddison (2013)
2011-16 Updated Maddison (2013) by splicing onto them the purchasing power parity (PPP)

**T64 and T66: VALUE OF ALL MERCHANDISE EXPORTS AND IMPORTS**

1835-1938 Federico and Tena-Junguito (2016)
1939-2016 COMTRADE

**T68: MARKET (NOMINAL) EXCHANGE RATES PER US$**

1835-1938 Federico and Tena-Junguito (2016)

**T69: REAL EXCHANGE RATES PER US$**

USDA (2017)

**T70(a): CONSUMER PRICE INDEX**

Spain
Maluquer de Motes (2013)
Australia
Anderson (2015)
Rest of countries
Mitchell (2007a,b,c)
World Bank (2017)

**T70(b,c,d): CONSUMER PRICE INDEXES FOR WINE, BEER AND SPIRITS**

EU member countries
EUROSTAT
Rest of countries
World Bank (2017)

**T71, T72: BRITISH WINE IMPORTS**

James (1971), Francis (1972) and Ludington (2013)
Russia’s 1820-1900 wine import values were kindly provided by Ekaterina Khaustova from
primary Russian archival sources in Moscow.

**T74, T75: BRITISH ALCOHOL TAXES**

Tena (2006)

**T76: FRENCH WINE IMPORTS AND EXPORTS, BY DIRECTION**

Authors’ own compilation based on data from Direction General des Douanes (1848-1939),
Tableau du Commerce Exterieur de la France
T77: FRENCH WINE IMPORTS AND ALGERIAN WINE EXPORTS

Authors’ own compilation based on data from Direction General des Douanes (1848-1939), *Tableau du Commerce Exterieur de la France*

T78: FRENCH IMPORT TAXES

Pinilla and Ayuda (2002), based on data from Direction General des Douanes (1850-1938), (1848-1939), *Tableau du Commerce Exterieur de la France* (Import tariff revenue as % of total value of bulk wine imports other than from Algeria, which were duty free)

T79: SOUTH AFRICAN (CAPE) VINE AREA, WINE PRODUCTION AND WINE EXPORTS

1657-62 *Jan van Riebeek’s Diary*, Pretoria: South African National Archives
1658-95 van Rensburg (1954, pp. vii-96)
1701-95 Van Duin and Ross (1987)
1798-1860 Van Zyl (1975)
1861-1909 Cape Colony Blue Books
1910-35 South African Union Blue Books

T80: CONSUMER (EXCISE) TAXES ON WINES

Anderson (2010, 2014)

T81: UNRECORDED ALCOHOL CONSUMPTION PER CAPITA

WHO (2015), as compiled by Holmes and Anderson (2017)

T82: VOLUME OF WINE DISTILLATION

France
Institut national de la statistique et des études économiques, *Annuaire Statistique de la France* (Paris, 1938). The source does not distinguish between alcohol from wine and cider, pears and other fruits for 1840-75, so we assume the % of alcohol from wine in these years is the same as the average during 1876-78

Italy
European Commission, *Wine Balance Sheet*

T83 to T85: VOLUME OF BEER PRODUCTION, EXPORTS, IMPORTS

FAO (2017)

T90: GREEK RAISIN PRODUCTION AND EXPORT VOLUME AND VALUE

Meloni and Swinnen (2017)

T91: PORTUGAL'S PORT WINE PRODUCTION AND EXPORT VOLUMES
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