

# WINE ANALYTICS DATABASE

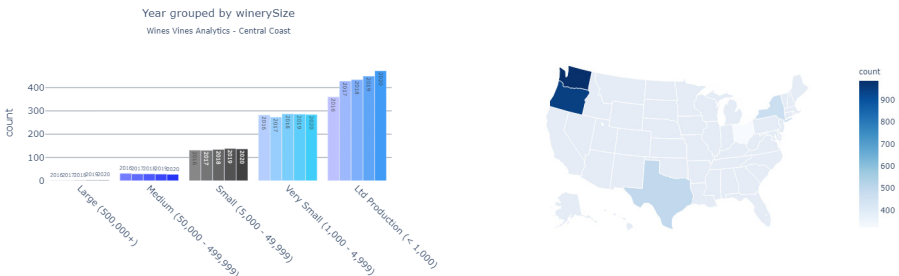
**An Industry First: Access multiple databases with time series capability in a single web application.**

The Wine Analytics Database features a data cube structure allowing users to easily access and interpret data from multiple sources measuring different dimensions of the North American wine business.

**Analyze a more comprehensive view of the total wine market:**

- Covering 11,000 North American wineries
- Winery data with segmentations over time
- Time series data from 2010 to 2020 for multiple data sets, by month, quarter and year
- Extensive varietal data
- California Grape Crush data 2010 to 2020
- Visualization with charts, graphs and data tables
- More databases to be included soon  
(bulk wine and grape pricing, U.S. wine distributors and importers and winery direct-to-consumer shipments).

**Sample database results**



wineRegion	2020	2019	2018	2017	2016
Columbia Valley	311	300	305	307	302
Southern Oregon	144	135	135	136	114
Willamette Valley	589	583	581	570	540
Yakima Valley	51	53	52	49	50
No Wine Region	517	507	508	477	454
<b>Total Oregon</b>	<b>1,612</b>	<b>1,578</b>	<b>1,581</b>	<b>1,539</b>	<b>1,460</b>

More information available at: [www.winesvinesanalytics.com/winerydatabases](http://www.winesvinesanalytics.com/winerydatabases)  
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