

Predicting the Quality and Prices of Bordeaux Wines

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Abstract: Bordeaux wines have been made in much the same way for centuries. This paper shows that the variability in the quality and prices of Bordeaux vintages is predicted by the weather that created the grapes. The fitted price equation provides a measure of the real rate of return to holding wines (about 3% per annum), and implies far greater variability in the early or “en primeur” prices of the wines than is observed. The analysis provides a useful basis for assessing market inefficiency, the effect of climate change on the wine industry, and the role of expert opinion in the determination of wine prices.

Introduction

Red wines have been produced in the Bordeaux region of France in much the same way, for hundreds of years. Yet, there are differences in quality and price from year to year that can sometimes be quite large. Until very recently, these quality differences have been considered a great mystery. In this paper I show that the factors that affect fluctuations in wine vintage quality can be explained in a simple quantitative way. In short, I show that a simple statistical analysis predicts the quality of a vintage, and hence its price, from the weather during its growing season. Along the way, I show how the aging of wine affects its price, and under what circumstances it pays to buy wines before they are at their best for drinking. Since this procedure for predicting wine quality has now been in use for over a decade, I also provide an appraisal of its successes (and failures), and a discussion of the role this information has played in the evolution of the wine trade.

When a red Bordeaux wine is young it is astringent and most people will find it unpleasant to drink. As a wine ages it loses its astringency. Because Bordeaux wines taste better when they are older, there is an obvious incentive to store them until they have come of age. As a result, there is an active market for both younger and older wines. Traditionally, what has not been so obvious is exactly how good a wine will be when it matures. This ambiguity leaves room for speculation, and as a result, the price of the wine when it is first offered in its youth will often not match the price of the wine when it matures. The primary goal in this paper is to study how the price of mature wines may be predicted from data available when the grapes are picked, and then to explore the effect that this has on the initial and final prices of the wines. A secondary goal is to show how this straightforward hedonic method has now been used in many other grape growing regions to quantify the role the weather plays in determining the quality of wine vintages.

The study of how wine vintages are priced provides a fascinating window on the operation of a market that has high visibility in many countries. In more recent years, as concerns and evidence regarding global warming have mounted, the role of the weather in determining wine quality and prices has taken on greater urgency. Climate change will no doubt affect wine production with, as Jones *et.al.* (2005) show, winners and losers.

The evidence on wine prices and weather provides one avenue for calibrating who the winners and losers are likely to be and how much they may win or lose.

1. Vineyards and Vintages

The best wines of Bordeaux are made from grapes (typically cabernet sauvignon and merlot) grown on specific vineyard properties and the wine is named after the property, or chateau, that controls where the grapes are grown. In fact, knowledge of the chateau (essentially the vineyard) and vintage provides most of the information needed to know the quality of the wine. That is, if there are 10 vintages and 6 chateaux, there are, in principle, 60 different wines of different quality. It might seem a daunting task to determine the quality of each wine. However, knowing the reputations of the 6 chateaux and the 10 vintages gives sufficient data to determine the quality of all 60. In other words, good vintages produce good wines in all vineyards and the best wines are produced in the best vineyards in all vintages.

Although this point is sometimes denied by those who produce the wines, and especially by the sellers of young wines, it is easy to establish its truth by reference to the prices of the mature wines. To demonstrate the point, Table 1 indicates the market price in the early 1990s in London of 6 Bordeaux chateaux from the 10 vintages from 1960-1969.

Table 1 – London Auction Prices for Select Mature Red Bordeaux Wines, 1990-1991 (per dozen bottles in \$US)

Vintage	Chateaux (Vineyards)						Average
	Lafite	Latour	Cheval Blanc	Cos d'Estournel	Montrose	Pichon Lalande	
1960	494	464	486				479
1961*	4335	5432	3534	1170	1125	1579	4884
1962*	889	1064	821	521	456	281	977
1963	340	471		251			406
1964*	649	1114	1125	315	350	410	882
1965	190	424				258	307
1966*	1274	1537	1260	546	482	734	1406
1967*	374	530	441	213	236	243	452
1968	223	365	274				294
1969	251	319		123	84	152	285
Average	1504	1935	1436	553	530	649	

These chateaux were selected because they are large producers and their wines are sold very frequently. A blank in the table indicates that the wine had not appeared in the market in some time. (Lower quality vintages are typically the first to leave the market.) The vintages from 1960-1969 are selected because by now these wines are fully mature, and there is no remaining uncertainty about their quality.

From the table one can see that knowledge of the average price of the vintage (shown in the last column) and knowledge of the average chateau price (shown in the last row) tells much about the price of each wine. For example, by examining the last column of Table 1 it is clear that 1961 was the best year in this decade and that it was followed by 1966,

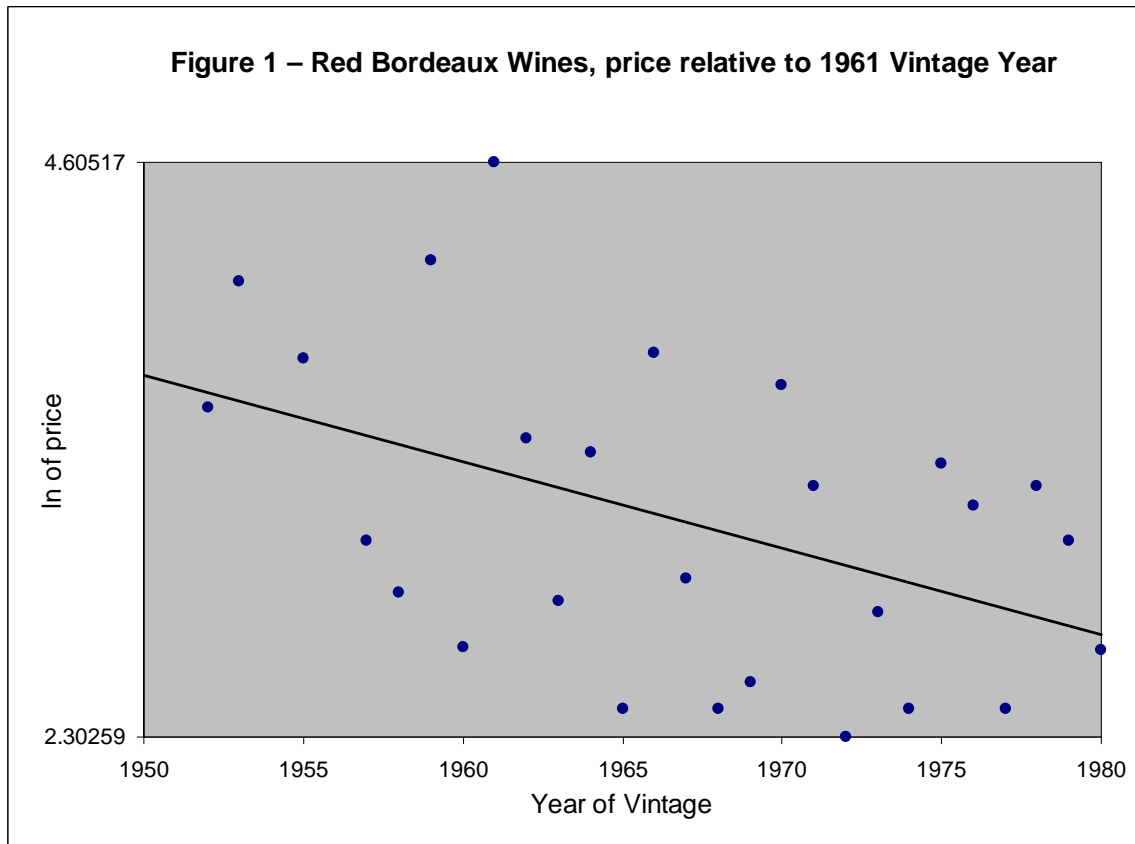
and then 1962 and 1964 in quality (and price). There would be no dispute about this ranking from wine lovers anywhere in the world. Likewise, in the bottom row the average prices by chateau indicate that Latour is the most outstanding chateau in the group. Finding the 1961 Latour entry in the table, reveals that indeed, this is the best wine of the decade in this group. In fact, a more advanced statistical analysis reveals that information on chateau and vintage alone explain over 90% of the variation in the prices. In short, there is not much room for other factors to play a very big role in price determination.

A ranking of the chateaux in order of quality based on their prices would be Latour, Lafite, Cheval Blanc, Pichon-Lalande, Cos d'Estournel, Montrose. In fact, as Edmund Penning-Rowsell points out in his classic book *The Wines of Bordeaux*, the famous 1855 classification of the chateaux of Bordeaux into quality grades was based on a similar assessment by price alone. Surprisingly, the 1855 classification ranks these chateaux in only a slightly different order: Lafite, Latour, Pichon-Lalande, Cos d'Estournel, and Montrose. (Cheval Blanc was not ranked in 1855.) Likewise, a ranking of the quality of the vintages based on price alone would be 1961, 1966, 1962, 1964, and 1967. The remaining vintages (1960, 1963, 1965, 1968, and 1969) would be ranked inferior to these five, and perhaps because of this fact, many of the wines from these inferior vintages are no longer sold in the secondary market.

As is apparent from Table 1, there are two natural dimensions on which to search for hedonic determinants of wine quality: the vintage, and the vineyard. In the climatological terms it is natural to associate the first with “weather” variability from year to year and the second with “climate” variability across vineyards. In what follows I focus on the weather and thus on the factors that determine the nature and quality of the wines from particular vintages in Bordeaux. However, there is now considerable research on the climate factors that are the determinants of vineyard quality. Some of the earliest work dates back to the pioneering viticulturalists Amerine and Winkler (1944), who mapped the nascent grape growing regions of California. Gladstones (1992) provided a more nuanced analysis for key Australian vineyards. Econometric analyses using data from vineyards in France (Combris *et.al.*, 1997 and Jones and Storchmann, 2001), California (Haeger and Storchmann, 2006), and Germany (Ashenfelter and Storchmann, 2006) all show that heat retention and drainage (to remove excess water when it exists) are key determinants of vineyards prices and wine quality. Typically, the cooler sites in hot regions and the warmer sites in cool regions are the best, but the ideal conditions vary according to the type of grape.

2. Returns to Holding Bordeaux Wine

It is natural to wonder why wines from the same chateau, made by the same winemaker, and made in the same manner could have such varying prices as indicated by Table 1. Apparently, there must be some difference generated by the different vintages in which the wines were made. There are two natural explanations. First, the older wines have been held longer and this requires a payoff to the investment that has been made in foregoing the consumption of the wines.



To test this hypothesis I have constructed an index of the price of a portfolio of wines from each vintage displayed in Figure 1.¹ Figure 1 provides a graphical representation of the results. Since these points represent the average across many châteaux in a given year, the price differences represent differences that are due only to the vintage in which the wines were produced.

Figure 1 is a scatter diagram of the price of the wines of a vintage against the vintage year. Examining either the data points or the “best-fit-line,” it is apparent that there is a negative relationship between the two variables. The slope of the best-fit-line line is -0.035 , and as I have learned from further experimentation, as long as the sample includes at least 20 vintages, a slope of around -0.03 is invariably obtained. This means that the older a wine, the greater is its value. However, as can be seen in Figure 1, this also clearly leaves much variation in average prices across vintages that is unexplained.

3. Vintages and the Weather

¹ In the remainder of the paper I use an index based on the wines of several chateaux as a measure of the price. See Ashenfelter, *et.al.* (1995). The chateaux are deliberately selected to represent the most expensive wines (Lafite, Latour, Margaux, Cheval Blanc) as well as a selection of wines that are less expensive (Ducru Beaucaillou, Leoville Las Cases, Palmer, Pichon Lalande, Beychevelle, Cos d'Estournel, Giscours, Gruaud-Larose, and Lynch-Bages). A different selection of chateaux for the portfolio would have very little effect on the results.

It is well known that the quality of any fruit, in general, depends on the weather during the growing season that produced the fruit. What is not so widely understood is that in some localities the weather will vary dramatically from one year to the next. In California, for example, it never rains in the summer, and it is always warm in the summer. There is a simple reason for this. In California a high-pressure weather system settles each summer over the California coast and produces a warm, dry growing season for the grapes planted there. In Bordeaux this sometimes happens—but sometimes it does not. Australia is an intermediate case, where summers are usually dry, though not always. Summers in Bordeaux can be hot and dry, hot and wet, cool and dry, and, most unpleasant of all, cool and wet. In general, high quality vintages for Bordeaux wines correspond to the years in which August and September are dry, the growing season is warm, and the previous winter has been wet. Except in places where irrigation is common to make up for low winter rainfalls, this finding will not surprise winemakers anywhere in the world.

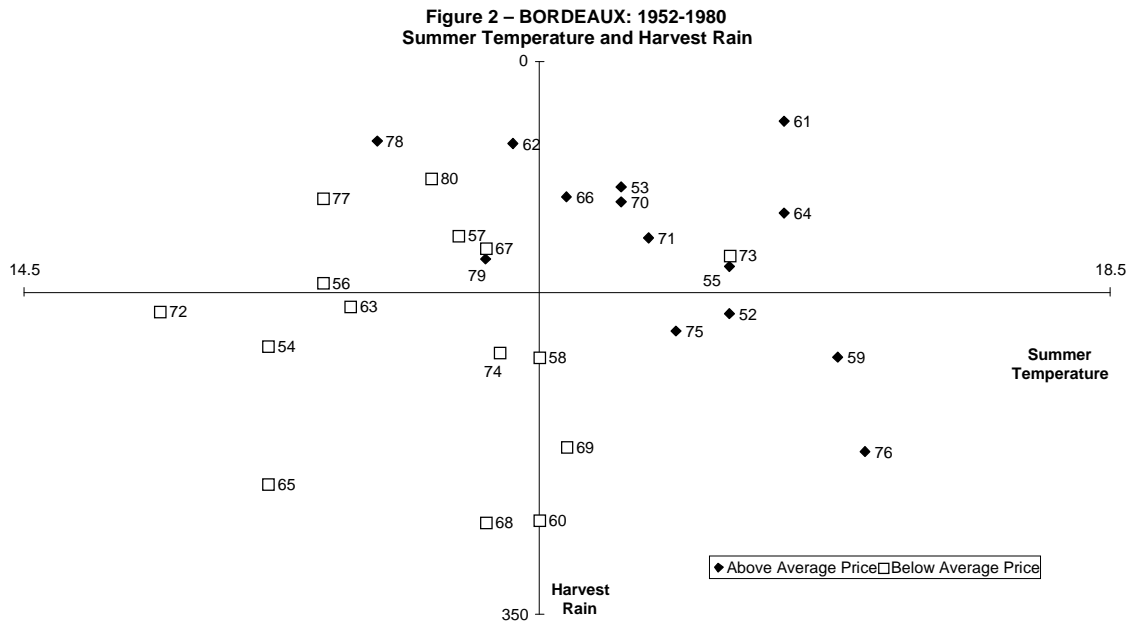


Figure 2 establishes that it is hot, dry summers that produce the vintages in which the mature wines obtain the higher prices. This figure displays for each vintage the summer temperature from low to high as you move from left to right, and the harvest rain from low to high as you move from top to bottom. Vintages that sell for an above average price are displayed in dark shading, and vintages that sell for a below average price are displayed in light shading.

If the weather is the key determinant of wine quality, then the dark points should be in the northeast quadrant of the diagram and the light points should be in the southwest quadrant of the diagram, and the other two quadrants should have a mixture of dark and light points. It is apparent that this is precisely the case. Even anomalies, like the 1973 vintage, tend to corroborate the fact that the weather determines the quality of the wines, because although the wines of this vintage, which are of somewhat above average

quality, have always sold at relatively low prices, insiders know that they are often bargains (and indeed I have bought and consumed a lot of them!)

Ideally, weather’s effect on wine quality and price could be tested with a controlled laboratory experiment. However this is obviously not feasible as there is no way to control the weather in France (yet!). This inability to create a controlled experiment leads to the use of so called “natural experiments.” A natural experiment is a set of circumstances that occurs naturally (or at least is external to our control) and exhibits sufficient variation to identify the causal effects of interest. The case of weather in Bordeaux presents a very nice natural experiment. The weather differs sufficiently from year to year and the quality of the grapes is recorded sufficiently (through wine prices) to measure weather’s true effects on quality.

The result of a regression of the prices of the wines on the weather variables is reported in Table 2². Although the weather data are taken from a single station in Merignac, a part of the Bordeaux region, Lecocq and Visser (2006) have shown that the weather variability across components of the small Bordeaux region are so similar that more detailed data add little to the analysis. This results indicate that in a model that includes four variables, the age of the vintage, the average temperature over the growing season (April-September), the amount of rain in September and August, and the amount of rain in the months preceding the vintage (October-March), about 80% of the variation in the average price of Bordeaux wine vintages is explained. Analysis of the effects of age alone produces a model that explains only slightly more than 20%, suggesting that the weather is an extremely important determinant of the quality of a wine vintage and its price at maturation.

Table 2 – Regressions of the (Logarithm of) Price of Different Vintages of a Portfolio of Bordeaux Chateau Wines on Weather Variables

Independent Variables	(1)	(2)	(3)
Age of vintage	0.0354 (0.0137)	0.0238 (0.00717)	0.240 (0.00747)
Average temperature over growing season (April-September)		0.616 (0.0952)	0.608 (0.116)
Rain in August		-0.00386 (0.00081)	-0.00380 (0.000950)
Rain in the months preceding the vintage (October-March)		0.001173 (0.000482)	0.00115 (0.000505)
Average temperature in September			0.00765 (0.0565)
R ²	0.212	0.828	0.828
Root mean squared error	0.575	0.287	0.293

Notes: All regressions use as data the vintages of 1952-1980, excluding the 1954 and 1956 vintages, which are now rarely sold; all regressions contain an intercept, which is not reported.

Standard errors are in parentheses

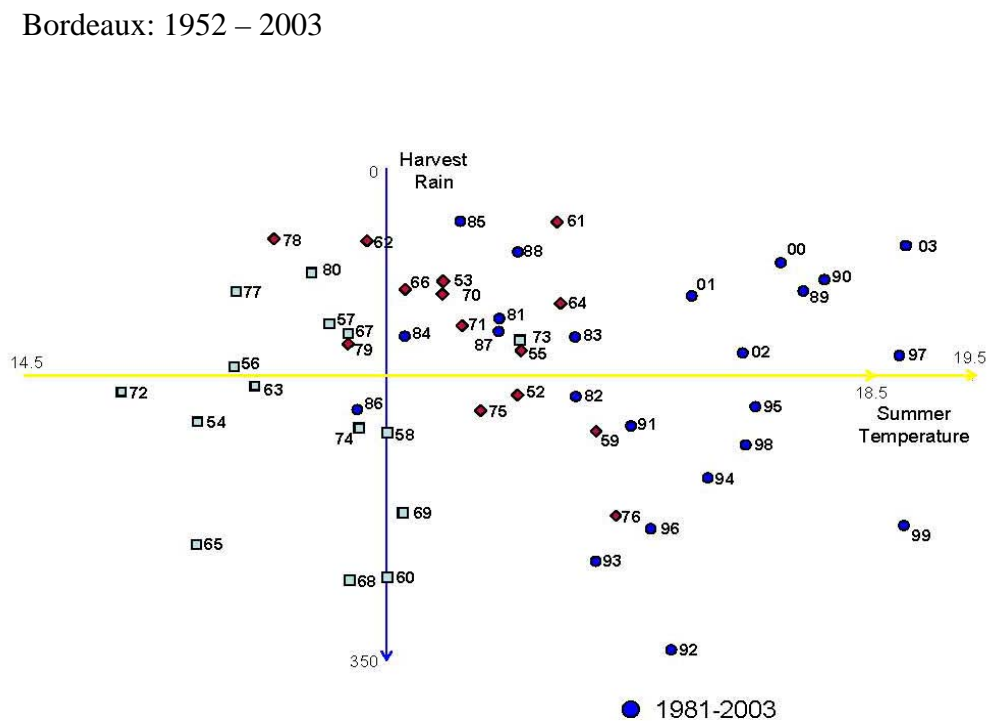
² All analyses use as data the vintages of 1952-1980, excluding the 1954 and 1956 vintages, which are now rarely sold.

With this model, it is possible to predict the relative price at which the new vintage should be sold as soon as the growing season is complete. The basic idea for these predictions is displayed in Figure 3. This figure adds to Figure 2 the data for the vintages from 1981-2003, but keep the axes in the same place based on the historical normal rainfall and temperature data.

Two things are immediately apparent from Figure 3. First, all but one of these recent vintages (1986) was produced by a growing season that was warmer than what is historically "normal." Indeed a test of whether the mean temperature in the later period is different from the mean temperature in the earlier period strongly rejects equality in favor of warmer temperatures in the later period. On the other hand, the average rainfall during the harvest in later period shows no difference from "normal." Indeed, the prevalence of such warm weather in the summer in the last two decades no doubt accounts, in part, for the deeply held conviction that many Europeans hold that global warming is already upon us. This unusual run of extraordinary weather has resulted in a huge quantity of excellent red Bordeaux wines. Although it is rarely remarked upon by anyone but economists, global warming creates both winners and losers.

Second, the weather that created the vintages of 1989, 1990, 2000, and 2003 appears to be quite exceptional by any standard. Indeed, the question must be asked, is it appropriate to predict that the wines of these vintages will be of outstanding quality when the temperature that produced them is so far outside the normal range?

Figure 3



Before making the predictions for 1989 or 1990 I asked the late Lincoln Moses, a distinguished Stanford statistician, for advice. Moses suggested two informal tests. (a) Would the last major "out of sample" prediction have been correct? The idea here is to use the past to indirectly test the ability of the relationship to stretch beyond the available data. In fact, the last major "out of sample" prediction for which all uncertainty had been resolved was the vintage of 1961, which had the lowest August- September rainfall in Bordeaux history. Just as the unusual weather predicted, the market (see Table 1), and most wine lovers, have come to consider this an outstanding vintage. (b) Was the warmth of the 1989 and 1990 growing seasons in Bordeaux greater than the normal warmth in other places where similar grapes are grown? The idea here is to determine whether the temperature in Bordeaux is abnormal by comparison with grape growing regions that may be even warmer. In fact, the temperature in 1989 or 1990 in Bordeaux was no higher than the average temperature in the Barossa Valley of South Australia or the Napa Valley in California, places where high quality red wines are made from similar grape types.

Based on these two informal tests, I decided in 1991 to predict that both the 1989 and 1990 vintages in Bordeaux were likely to be outstanding. Ironically, many professional wine writers did not concur with this prediction at the time. In the years that have followed minds have been changed; and there is now virtually unanimous agreement that 1989 and 1990 are two of the outstanding vintages of the last 50 years.

Among current vintages, Figure 3 indicates that the 2000 and 2003 vintages are in a league similar to the outstanding vintages of 1989 and 1990. And what does the wine press say about these vintages? It is not hard to find out, as these wines have been advertised for sale over the last several years using the fantastic praise heaped upon them. For example, Robert Parker widely considered the most influential taster says, "2000 is the greatest vintage Bordeaux has ever produced. Remarkably consistent from top to bottom, there has never been a year where so many exceptional wines were produced." He is no less ecstatic about the 2003 vintage. And yet we learned this without tasting a single drop of wine.

In recent years the hedonic approach to analyzing wine vintages has been applied in several other areas, including Australia (Byron and Ashenfelter, 1995 and Wood and Anderson, 2006) and Italy (Corsi and Ashenfelter, 2001). Fair (2002) even reports a series of independent tests of the ex post forecasting ability of the weather model for Bordeaux, concluding that it provides accurate predictions so long as the purpose is to drink (as opposed to collect) the wines.

One of the most interesting issues raised by the study of these hedonic models of vintage quality is the role it implies for expert opinion in the determination of wine prices. Ian Ayes recent book, *Super Crunchers* (2007), is an exploration of this topic using examples from several fields of economics including the study of wine pricing. Related papers include those by Ashenfelter and Jones (2000) and H ela Hadj Ali, *et. al.* (2006). Although it is difficult to summarize the conclusions of this ongoing area of research, there is evidence that "expert" opinion that is unrelated (that is, orthogonal) to the fundamental determinants of wine quality play a role in determining wine prices, at least in the short run. This naturally raises the unresolved question of just what determines the "demand" for expert opinion.

4. Market Inefficiency

Given that the weather plays such a large role in determining the quality and prices of the mature wines of a vintage, does the market take account of this information when the young wines are priced? In short, were the relative prices of the vintages when they were first sold at market good forecasts of the relative prices of the wines when they matured, and if so, were these forecasts as good as the predictions made using the data on weather alone?

Table 3 reveals the answer to both of these questions. The entries for each of the vintages in the table are index prices of the wines in the market in each calendar year from 1971 to 1989. The index method used here is to simply put the price of the wine relative to the “benchmark portfolio” listed in column 1 of the table. (The benchmark portfolio is the average price of the wines from the 1961, 1962, 1964 and 1966 vintages. This is done for statistical ease, and these vintages were chosen for their superior quality). For example, in Table 2 an entry of 1.0 would represent a vintage with equal value to the benchmark portfolio in a given year, and an entry of 0.5 would be a vintage with half the value of the benchmark portfolio. In the bottom row of the table is listed the predicted relative price of the vintage as taken from the model created earlier using weather and age to predict the price at maturation.

Table 3 – Price per Case of a Portfolio of Bordeaux Chateaux Relative to the Price of the Portfolio for the Vintages of 1961, 1962, and 1966

Year of Sale	Benchmark Portfolio*	Vintage											
		1961	1962	1963	1964	1965	1966	1967	1968	1969	1970	1971	1972
1971	£54	1.68	0.79	0.41	0.76		0.79						
1972	£97	1.58	0.76	0.26	0.70	0.27	0.96	0.77		0.75			
1973	£119	1.62	0.71	0.28	0.74	0.24	0.93	0.62	0.28	0.70	0.83		
1974	£85	1.31	0.77	0.39	0.84		1.08	0.78	0.30	0.70	0.88		0.30
1975	£76	1.65	0.77	0.29	0.78	0.35	0.60	0.57	0.31	0.41	0.84	0.61	0.44
1976	£109	1.67	0.83	0.30	0.66	0.29	0.65	0.51	0.23	0.36	0.69	0.54	
1977	£165	1.67	0.83	0.26	0.63	0.26	0.87	0.50	0.23	0.36	0.70	0.51	0.32
1978	£215	1.67	0.76	0.26	0.65	0.18	0.91	0.45	0.25	0.31	0.70	0.53	0.25
1979	£274	1.61	0.73	0.20	0.66	0.23	1.00	0.49	0.24	0.29	0.71	0.50	0.23
1981	£296	1.75	0.62	0.22	0.70	0.04	0.93	0.47	0.25	0.29	0.82	0.52	0.22
1982	£420	1.80	0.71	0.15	0.60	0.18	0.89	0.39	0.17	0.24	0.77	0.55	0.19
1983	£586	1.77	0.53	0.10	0.59	0.18	1.11	0.36	0.18	0.21	0.91	0.48	0.20
1985	£952	2.19	0.53	0.12	0.50	0.21	0.78	0.30	0.11	0.14	0.68	0.46	0.13
1986	£888	2.10	0.56	0.25	0.54	0.17	0.80	0.30	0.15	0.19	0.65	0.46	0.14
1987	£901	2.11	0.56		0.53		0.80	0.32	0.19	0.20	0.64	0.49	0.18
1988	£854	2.01	0.56	0.21	0.61	0.14	0.82	0.34	0.23	0.20	0.67	0.58	0.17
1989	£1,048	2.09	0.61	0.28	0.53	0.19	0.77	0.27	0.24	0.18	0.66	0.43	0.15
Predicted Price**		1.74	0.72	0.29	0.76	0.16	0.78	0.49	0.21	0.29	0.6	0.53	0.014

The data in Table 2 confirm two remarkable facts. First, most of these older vintages began their lives in the auction markets at prices that are far above what they will ultimately fetch. For instance, the bottom row of the table indicates that, based on the weather, the wines of a vintage like 1967 would have been expected to sell for about one-half the price of an average of the wines from the 1961, 1962, 1964 and 1966 vintages (the benchmark portfolio). But in fact, the wines entered the auction markets in 1972 at about 50% more than expected, and slowly drifted down in relative price over the years. Second, the table confirms that the prices predicted by our model are remarkably good indicators of the prices at which the mature wines will ultimately trade. Additionally, it should be mentioned that the model was fit from an entirely different set of data than the set presented above. This eliminates the possibility that this model only performs well because it simply predicts information that it essentially already knows.

One interesting way to see the inefficiency in the wine market is to compare the prices of the vintages of 1962, 1964, 1967, and 1969 in calendar year 1972. As the weather data in Figure 2 indicate, and the prediction in the bottom row of Table 3 confirms, in 1972 one should have expected that the 1962 and 1964 vintages would sell for considerably more than the vintages of both 1967 and 1969. In fact, in 1972 these four vintages fetched nearly identical prices, in sharp contrast to what the weather would have indicated.

However, by around 1979 the prices of the 1969s and 1967s had fallen to around what would have been predicted by the weather.

It is apparent from Table 3 and from the above example that most vintages are over-priced when the wines are first offered on the auction market, and that this state of affairs often persists for ten years or more following the year of the vintage. Remarkably, the over-pricing of the vintages is especially apparent for those vintages that, from the weather, we would predict to be the poorest. This suggests that, in large measure, the ability of the weather to predict the quality of the wines is either unknown or ignored by the early purchasers and sellers of the wines.

One of the most fascinating surprises with respect to vintage pricing is provided by the 1982 vintage. As the data in Figure 3 indicate, this was a warm year, although not especially a dry one, and the wines should be good. However, what has happened to these wines is quite remarkable, with their prices virtually taking on a life of their own. Today, the wines from this vintage are priced at double and triple the prices of the superior 1989 and 1990 vintages, and there is no indication—yet—that there will be any correction soon. That there is something odd about the vintage is attested to by the current state of the auction markets, where huge quantities of 1982s are put up for sale at current prices, but where no one wants to part with their 1983s or 1985s. This suggests that the auction market may have evolved to include two classes of buyers, those who buy for the wine, and those simply looking for a status symbol. The sellers of the 1982s are the former, while the buyers are the latter.

The 1982 vintage phenomenon raises serious problems for those who would like to invest in wine, but not consume it. How does one predict that a vintage will become a status symbol? For those who consume their wines, anomalies like 1982 cause no problem—they simply buy the wines based on fundamentals, and then drink the wines that do not appreciate in price, and sell those that do. Wine investors do not, sadly, have the more pleasant half of these two options.

5. Conclusion

There is much variability in the prices of mature Bordeaux wines, but as shown, much of it can be explained. First, much of this variability can be explained once the vintage of the wine and its producer is known. Second, a straightforward statistical analysis of the weather in which a vintage is grown, and consideration of its age, can be used to describe much of the variability in prices across vintages. Finally, the historical reputation of the chateau that produced the wine explains much of the remaining variability in prices. But why does the market for immature red Bordeaux wines appear to be so inefficient when the market for mature wines appears to be so efficient? There may be several related explanations. The current Bordeaux marketing system has the character of an agricultural income stabilization system, and this may be its purpose. For growers to maintain the same income from year to year the price of the young wines must be inversely related to the quantity produced, and independent of the quality. In other words, the fewer grapes they produce, the more money they need per grape to maintain the same income, and quality must be kept independent of the price or their income would be subject to volatility. Although the actual pricing of young Bordeaux wines falls short of this ideal, it

is clearly closer to it than would occur if purchasers used the information available from the weather for determining the quality of the wines. The producers do attempt to raise prices when crops are small, despite the evidence that the quantity of the wines (determined by the weather in the spring) is generally unrelated to the quality of the wines (determined mainly by weather in the remainder of the year). Moreover, it is common for the proprietors to claim that each vintage is a good one, independent of the weather that produced it. Indeed, there is no obvious incentive for an individual proprietor to ever claim anything else!

A more fundamental question arises about the motives of the early purchasers of the wines. Why have they ignored the evidence that the weather during a grape growing season is a fundamental and easily measured determinant of the quality of the mature wines? And will they continue to do so as the evidence for the predictability of the quality of new vintages accumulates?³

³ There is some slowly accumulating evidence that today wine critics make fewer prognostications that are as wildly inaccurate as used to be the case. That is, their prognostications about “important” vintages may be less wildly inaccurate today. Still, there are exceptions, such as the 1997 vintage—which is probably the only seriously under-priced vintage currently available. An even greater puzzle is posed by how one explains why, if wine critics simply do as well as those who read the weather, there is a demand for their services.

References:

- Amerine, Maynard and A.J. Winkler (1944). "Composition and Quality of Musts and Wines of California Grapes," *Hilgardia* 15: 493-675.
- Ashenfelter, O., D. Ashmore, R. Lalonde, (1995). "Bordeaux Wine Vintage Quality and the Weather." *Chance* 8: 7-13.
- Ashenfelter, O and R. P. Byron (1995). "Predicting the Quality of an Unborn Grange." *The Economic Record* 71: 40-53.
- Ashenfelter, O. and A. Corsi (2001). "Predicting Italian Wine Quality From Weather Data and Expert's Ratings." In: Pitchery, M. and Terraza, M. (eds.) In Oenometrie IX. 9th annual meeting of the Vineyard Quantification Society in Montpellier, Cahiers Scientific No. 4, Montpellier.
- Ashenfelter, O. and G. Jones (1999). "Using Weather Data to Predict the Phenologic Development of the Vine and Wine Quality." In Pichery, M. and Terraza, M. (eds.), Oenometrie VII. 7th annual meeting of the Vineyard Data Quantification Society in Ajaccio.
- Ashenfelter, Orley and G. Jones (2000). "The Demand for Expert Opinions: Bordeaux Wine," *Cahier Scientifique de 'Observatoire des Conjonctures Vincoles Europeennes*, no. 3, March 2000.
- Ashenfelter, O. and K. Storchmann (2003). "Are Mosel Wine Prices Determined by Experts or Fundamentals?" Oenometrie X. 10th annual meeting of the Vineyard Data Quantification Society in Budapest, Hungary.
- Ashenfelter, O. and K. Storchmann (2006). [Using a Hedonic Model of Solar Radiation to Assess the Economic Effect of Climate Change: The Case of Mosel Valley Vineyards](#), NBER Working Paper No. 12380, July 2006.
- Combris, P., S. Lecocq, and M. Visser (1997). "Estimation of a Hedonic Price Equation for Bordeaux Wine: Does Quality Matter?" *The Economic Journal* 107 (441), 390-402.
- Fair, R. (2002). *Predicting Presidential Elections and Other Things*, 2002, Stanford University Press.
- Gladstones, John (1992). *Viticulture and Environment*. Adelaide, South Australia: Winetitles.
- Haeger, J. and K. Storchmann (2006). "Prices of American Pinot Noir Wines: Climate, Craftmanship, Critics." *Agricultural Economics* 35, 67-78.
- Jones, G.V., M.A. White, O. R. Cooper, and K. Storchmann, (2005). "[Climate Change and Global Wine Quality](#)." *Climatic Change*, 73(3): 319-343.

Jones, G. and K. Storchmann (2001). "Wine Market Prices and Investment Under Uncertainty: An Econometric Model for Bordeaux Crus Classés." *Agricultural Economics* 26, 115-133.

Lecocq, S. and M. Visser (2006). "Spatial Variations in Weather Conditions and Wine Prices in Bordeaux." *Journal of Wine Economics* 1: 114-124.

Wood, Danielle and Kym Anderson (2006). "What Determines the Future Value of an Icon Wine? New Evidence from Australia," *Journal of Wine Economics* 1, 2: 141-161.