Wine Reviews Short Piece

Overview

In this report, we look at what Sommeliers prefer globally, and specifically the frequency with which references to fruity flavours are made.

We will also consider the local wine reviews from two prominent critics.

Fruit reference count

In order to get insight into how often fruits are mentioned in reviews, and also which fruits are mentioned most - we collated a list of fruits and sought to identify the

We see that Plums are most referenced, with critics in Spain most regularly referencing fruits in their reviews:

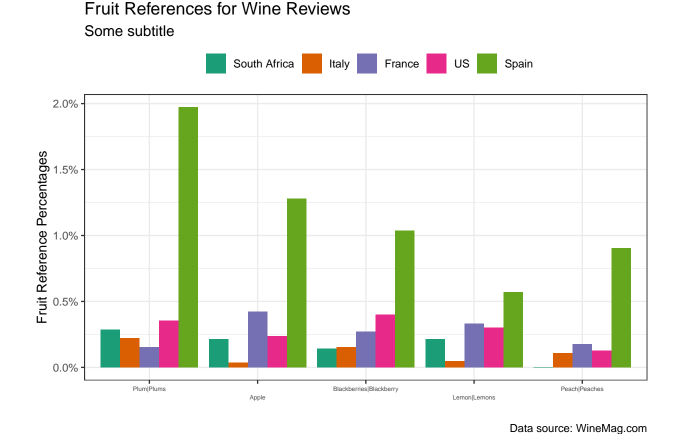


Figure 1: References to Fruits by Sommeliers

For the following, I used my discretion and added some further insight into the fruit referring exercise. This could've been a plot, but let's practice referencing in text.

Spanish wines have far greater references to fruit, at 7.825% of references mentioning fruits, compared to 2.24% of reviews for South Africa, Italy, France and US.

Referencing certain terms

Some text some text some text

Here is the table I asked for. Carefully note the code for doing this. I commented out some code and added the Tab_Span_Page function for if you were using Texevier.

Texevier's tables can be more involved as it loads various Latex packages to make nicer tables. For other Latex templates, you may not be able to produce similar tables - so for this we stick to plain old xtable - but take note of my commented out suggestions.

	$\operatorname{country}$	Percent	Term
1	France	26.402%	tannins
2	Italy	37.636%	tannins
3	South Africa	26.981%	tannins
4	Spain	12.385%	tannins
5	US	19.254%	tannins
6	France	1%	smoke, smokey and ash
7	Italy	3.808%	smoke, smokey and ash
8	South Africa	9.565%	smoke, smokey and ash
9	Spain	3.401%	smoke, smokey and ash
10	$\overline{\mathrm{US}}$	7.882%	smoke, smokey and ash

Table 1: Long Table Example

Of course, you could do more with Table 1, but I just want to get you started above.

Lastly, let's look at South Africa in a new section.

South Africa

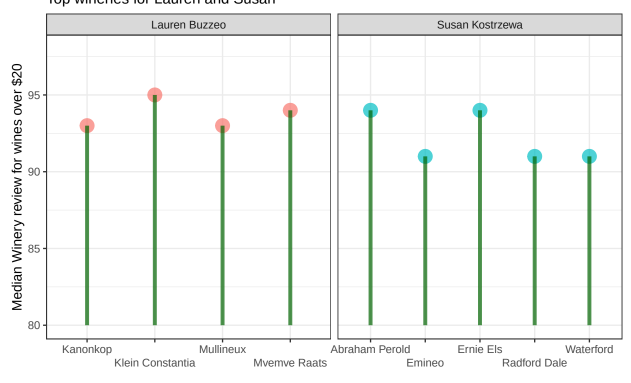
From Figure 2, note the most preferred wineries. You can discuss a bit further here.

In terms of correlations, note the correlations between prices and reviews for Lauren Buzzeo (29.4%) and Susan Kostrzewa (17.1%).

We can further run regressions on what determines determines points based on our dataset. You can now add a few sentences describing this a bit.

Figure 3 can be discussed here in more detail.

Top Median Reviews per Winery: South Africa Top wineries for Lauren and Susan

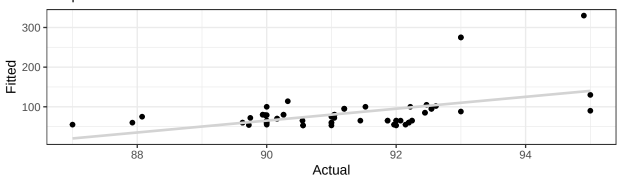


Data source: WineMag.com

Figure 2: Local Wine Reviews: Top Wineries locally.

Regression Type: Lauren Buzzeo

R squared: 57.7%



Regression Type: Susan Kostrzewa

R squared: 38.7%

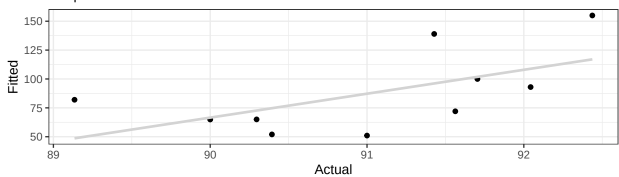


Figure 3: Local point determinants.