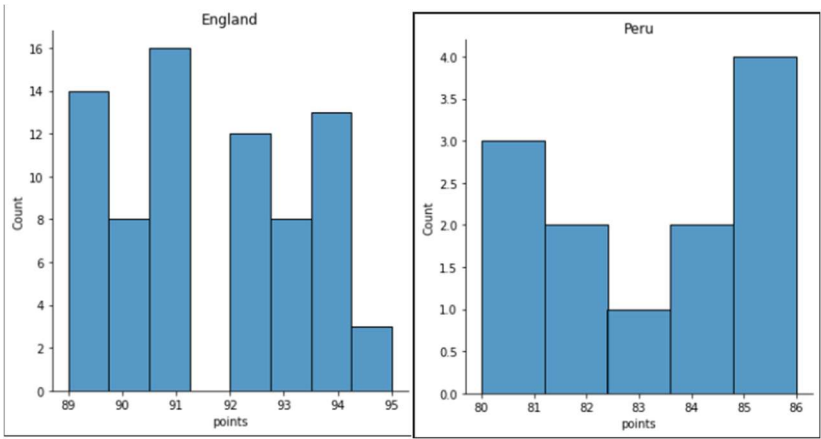
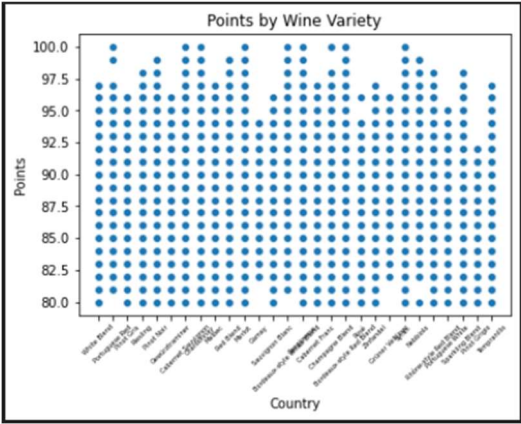


Insights based on the data provided

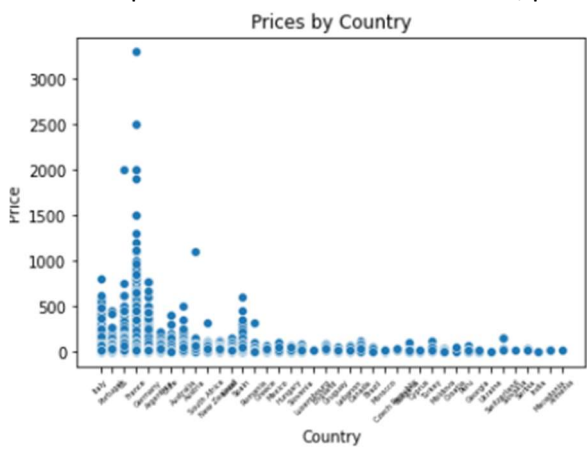
1. England has the highest quality of wine according to the given dataset, so maybe the production should be increased there. The following graph shows this. It has highest points mean of 91.58. Also, Peru has the lowest quality of wine, so production needs to be improved there.



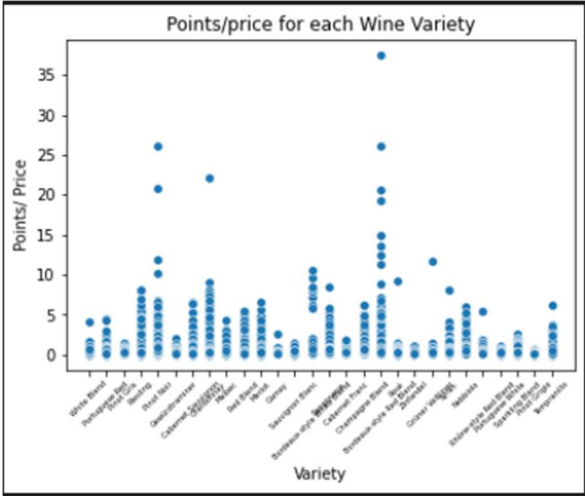
2. Nebbiolo is the highest rated wine and Pinot Grigio is the lowest rated wine. So, production can be changed accordingly.



3. The costliest wine is found out in Switzerland and the cheapest wine is found in Ukraine. So, price balancing for better customer satisfaction can be done.



4. Portuguese White is the most appropriately priced wine as its price/point is the highest and Champagne Blend is the worse priced as the points price/points is the lowest. So, price balancing can be done accordingly.



5. The highest costed wine is Champagne Blend and lowest costed one is Portuguese White. So, the highest costed wine's prices can be discounted at select times to increase its sales more.

