1. Paste a screenshot of your visualization that contains ‘Rep.Region’, ‘Units.Sold’, and ‘Sales.Reps’

A screenshot of a computer

Description automatically generated

1. Which type of wine has seen the largest increase in price between the years 2010 and 2014? Explain what led you to your conclusion.

* Cabernet Sauvignon has seen the largest increase in price between the years 2010 and 2014. The difference between the price in 2010 vs the price in 2014 is $452. I found this by subtracting the end price from the starting price.

1. Paste the time series graph that you created below.

A screenshot of a cell phone

Description automatically generated

1. Explain in 3-4 sentences why your time series graph is useful to the vineyard.

* My time series graph is useful for business because it can provide insight regarding where the most wine was purchased. My graph breaks down the place of purchase into regions, illustrating what regions are the biggest wine purchasers. This can help businesses decide what region to target for sales.

1. Paste a screenshot of your visualization with color that highlights ‘Unit.Price’.

A screenshot of a cell phone

Description automatically generated

1. Paste a screenshot of your final visualization that you came up with on your own.

A screenshot of a cell phone

Description automatically generated

1. In 2-3 sentences explain why you highlighted the parts of the visualization you did.

* I highlighted these specific parts in the visualization because it displays which representatives sell the most of a certain type of wine. My visualization provides information as to how much a specific individual sold of either red or white wine. This shows which wine rep is the most successful at selling both red and white wine.