This area map shows the total sum of distinct wine varieties in the United States. The darker regions indicate more variety, and therfore become the focus for further exploration in this Story line.

This histogram identifies wine price points increase with with score scale points thereby defining wine quality, and verifying higher prices are associated with greater quality.

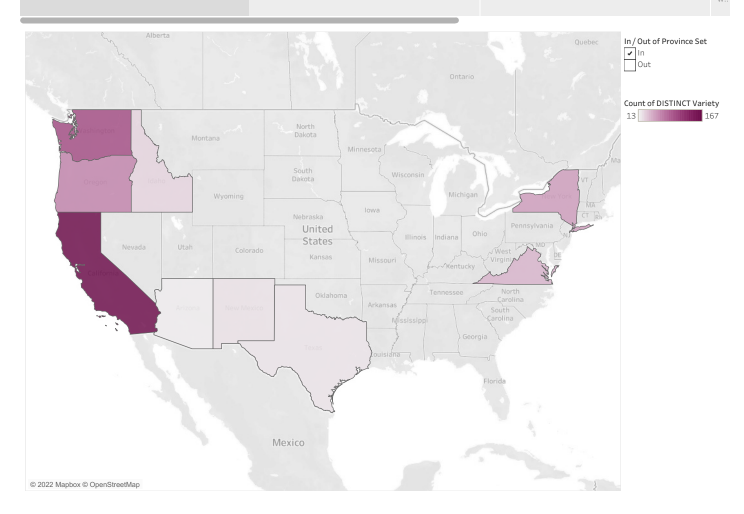
This box & whisker plot identifies median values for the score scale points, as well as any outliers for a particular type of wine. It can be seen that a Red Blend type has an outlier beyond the Upper Whisker, further investigation is needed to understand why.

cha rt a llo w..

Thi

s b

ar



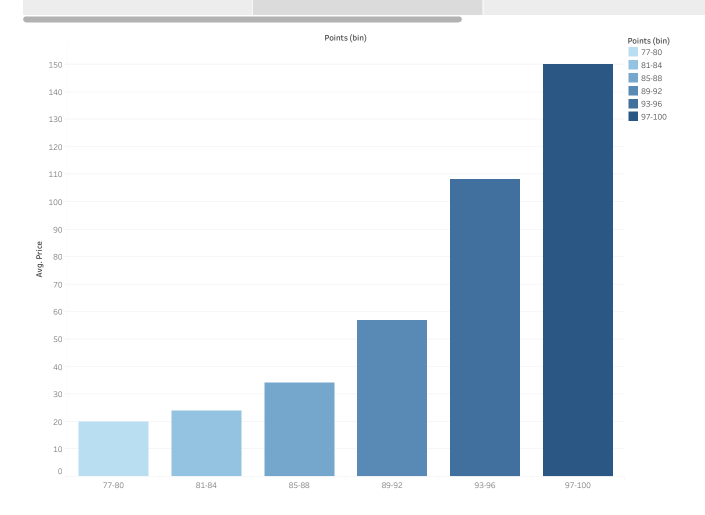
This area map shows the total sum of distinct wine varieties in the United States. The darker regions indicate more variety, and therfore become the focus for further exploration in this Story line.

This histogram identifies wine price points increase with with score scale points thereby defining wine quality, and verifying higher prices are associated with greater quality.

This box & whisker plot identifies median values for the score scale points, as well as any outliers for a particular type of wine. It can be seen that a Red Blend type has an outlier beyond the Upper Whisker, further investigation is needed to understand why.

s b ar cha rt a Ilo w..

Thi



This histogram identifies wine price points increase with with score scale points thereby defining wine quality, and verifying higher prices are associated with greater quality.

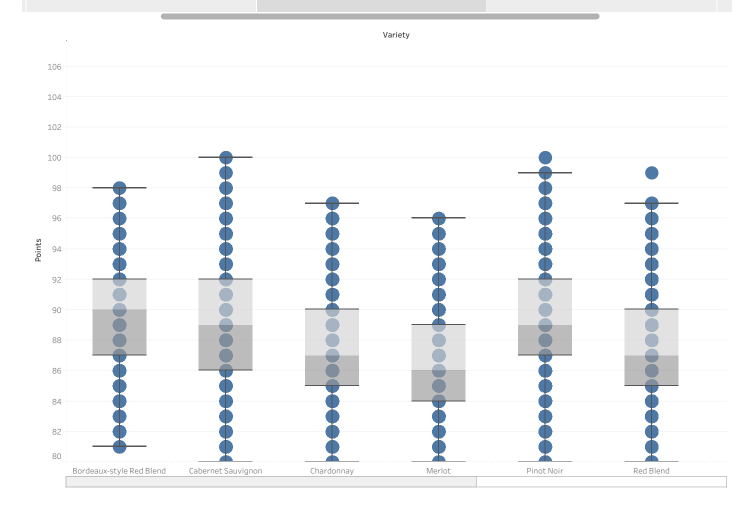
This box & whisker plot identifies median values for the score scale points, as well as any outliers for a particular type of wine. It can be seen that a Red Blend type has an outlier beyond the Upper Whisker, further investigation is needed to understand why.

This bar chart allows the user to choose a Province to further investigate wine price and their standard deviation from the mean. This would allow a potential buyer to invest in purchasing wine types with a lower standard deviation to ensure a consistent price point at cost.

tr e e.

hi

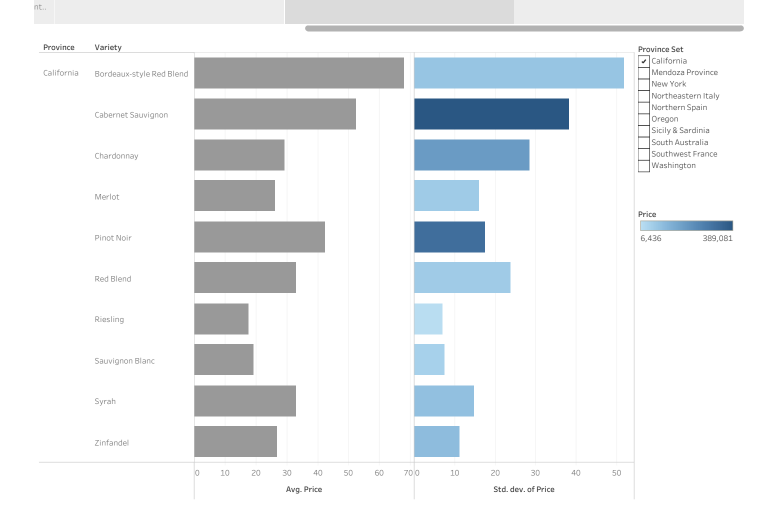
S



Thi This box & whisker plot identifies median values for the sore scale points, as well as any outliers for a particular sto type of wine. It can be seen that a Red Blend type has an outlier beyond the Upper Whisker, further investigation is needed to understand why.

This bar chart allows the user to choose a Province to further investigate wine price and their standard deviation from the mean. This would allow a potential buyer to invest in purchasing wine types with a lower standard deviation to ensure a consistent price point at cost.

This treemap allows the user to choose a Province to indicate which wines are most popular.



nt..

This box & whisker plot identifies median values for the score scale points, as well as any outliers for a particular type of wine. It can be seen that a Red Blend type has an outlier beyond the Upper Whisker, further investigation is needed to understand why.

This bar chart allows the user to choose a Province to further investigate wine price and their standard deviation from the mean. This would allow a potential buyer to invest in purchasing wine types with a lower standard deviation to ensure a consistent price point at cost.

This treemap allows the user to choose a Province to indicate which wines are most popular.

