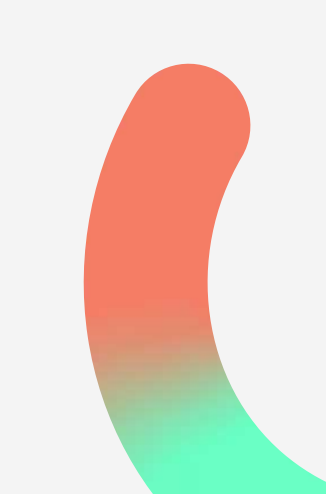


Wine Quality Analytics

based on the composition.







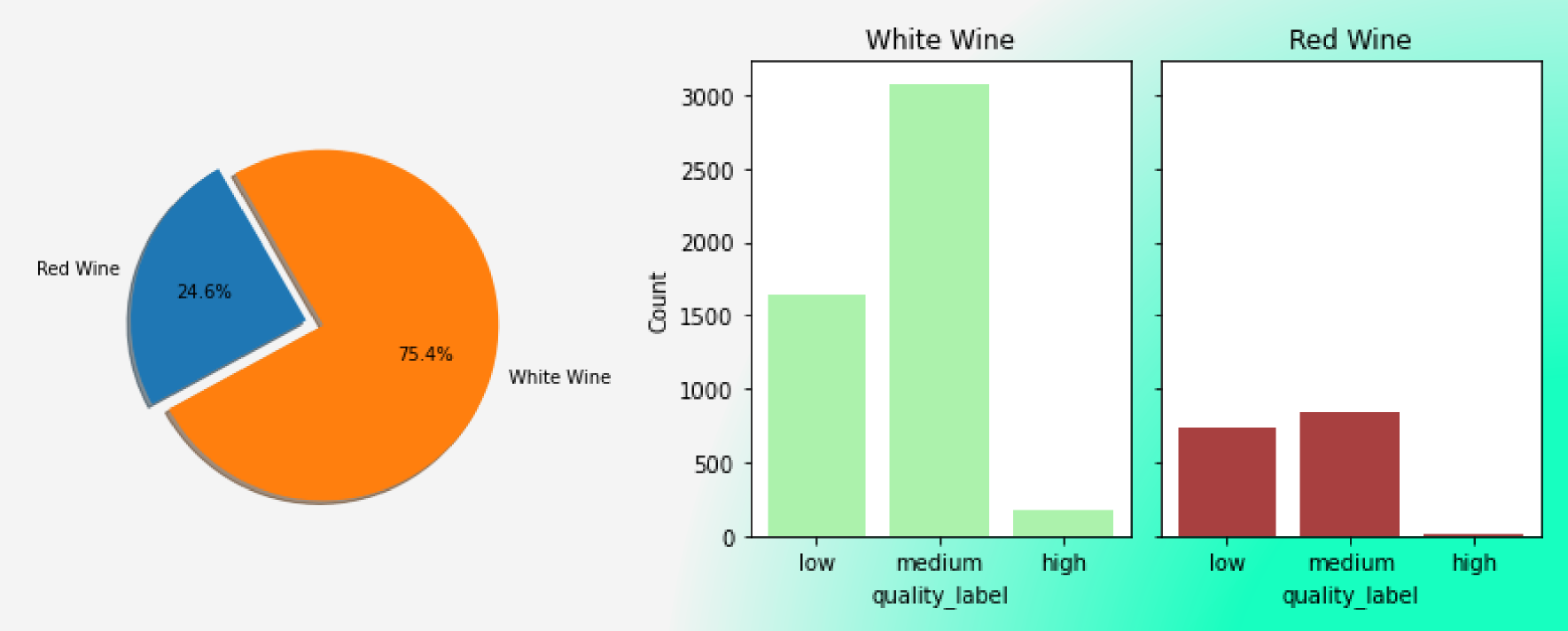
Automatic video captions available.

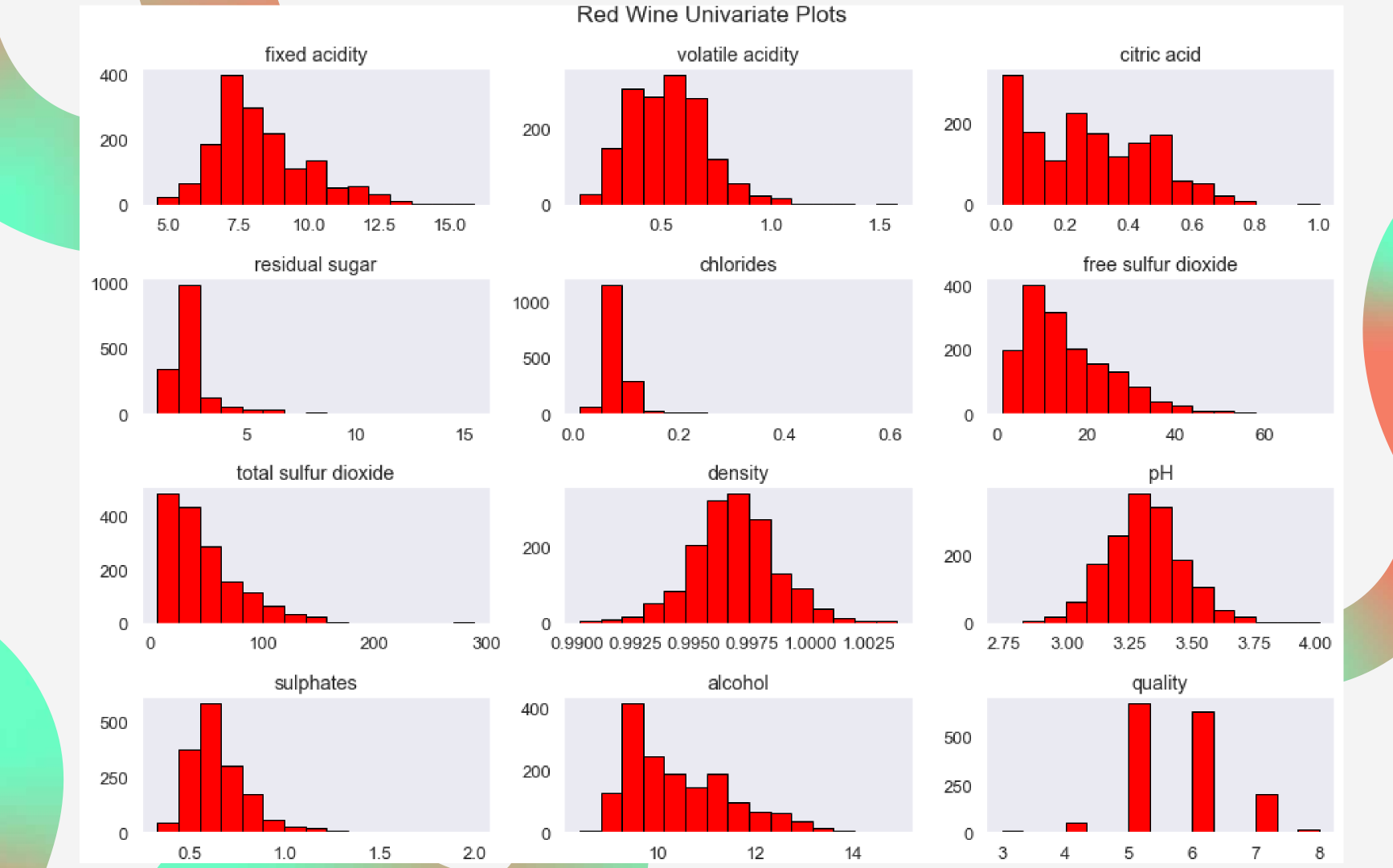
Agenda

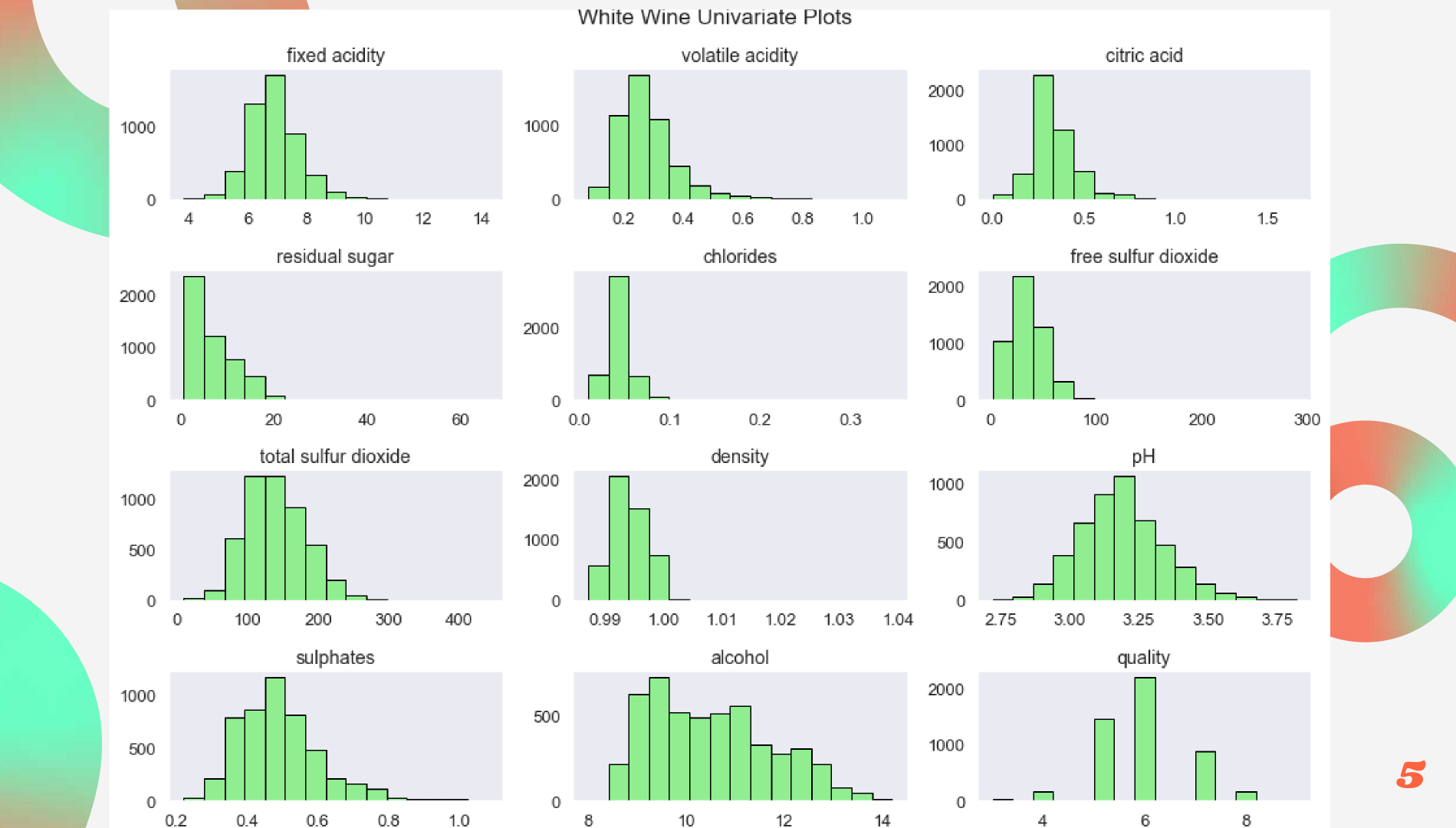
- About Data Set
- Where We Are Now
- Quality <u>Analysis</u>
- Composition Analysis

Back to Agenda Page

Production Summary





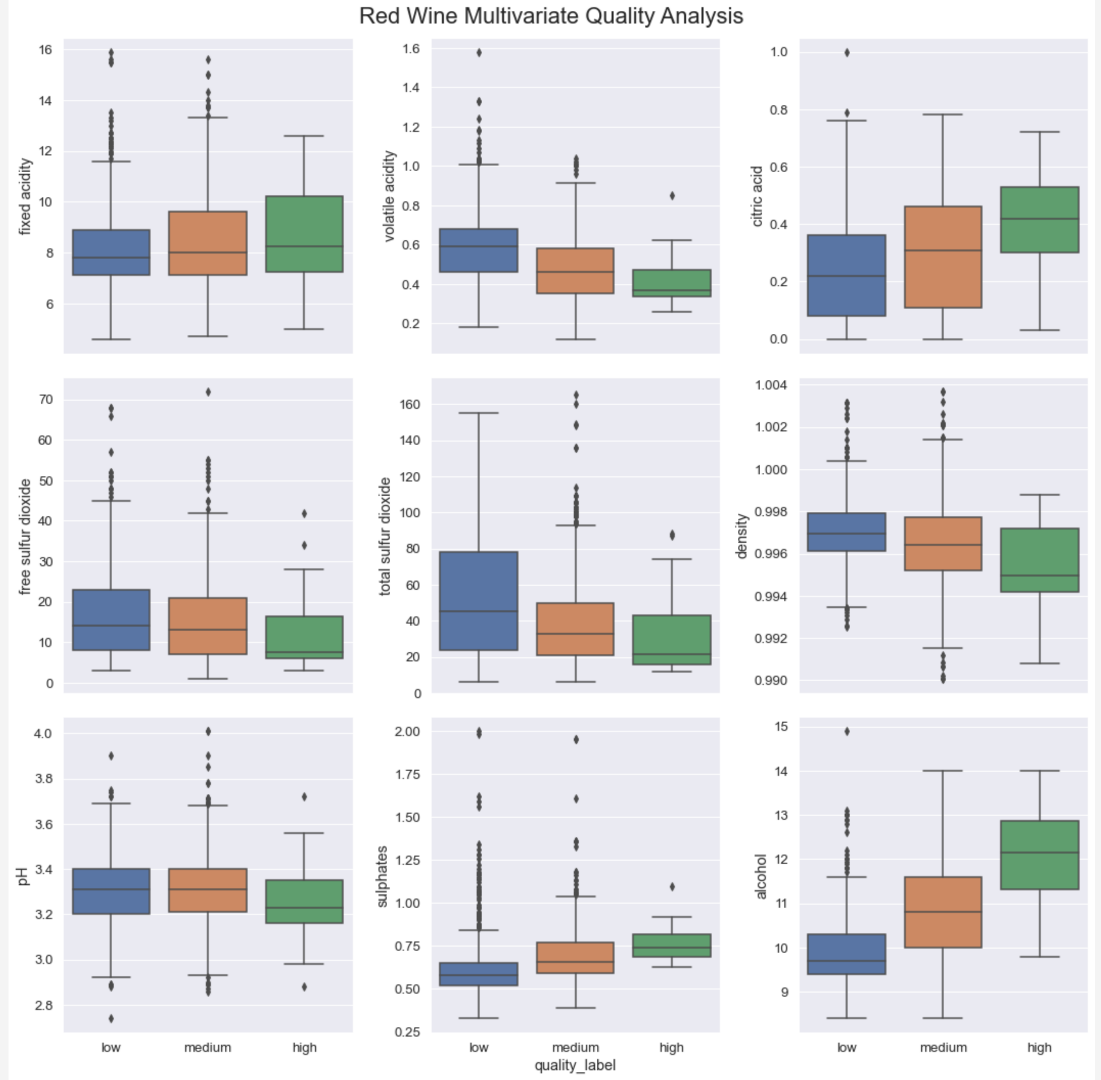


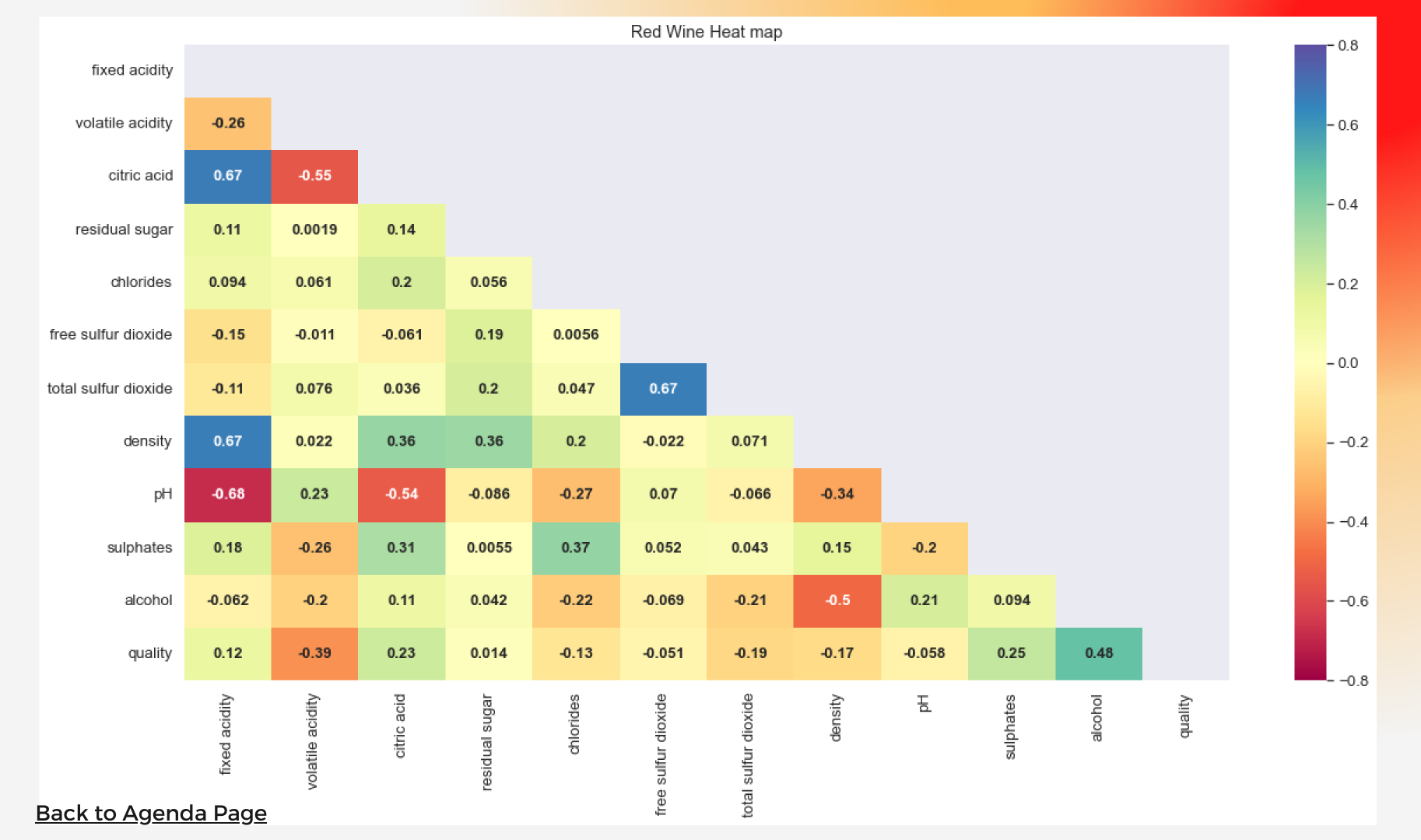


Significant Points

Correlations to focus on:

- Citiric Acids
- Density
- Alcohol



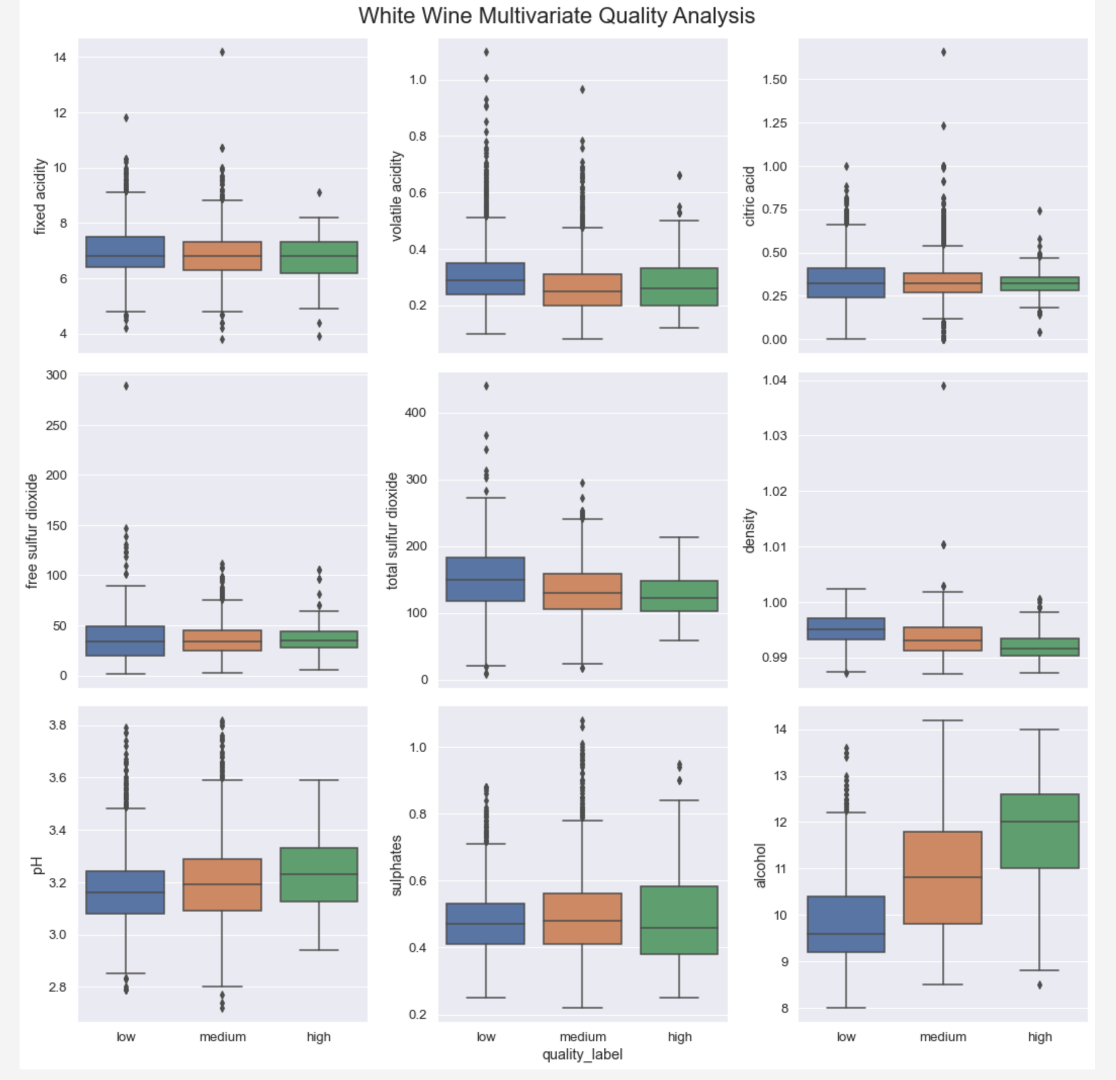




Significant Points

Correlations to focus on:

- Citiric Acids
- Density
- pH

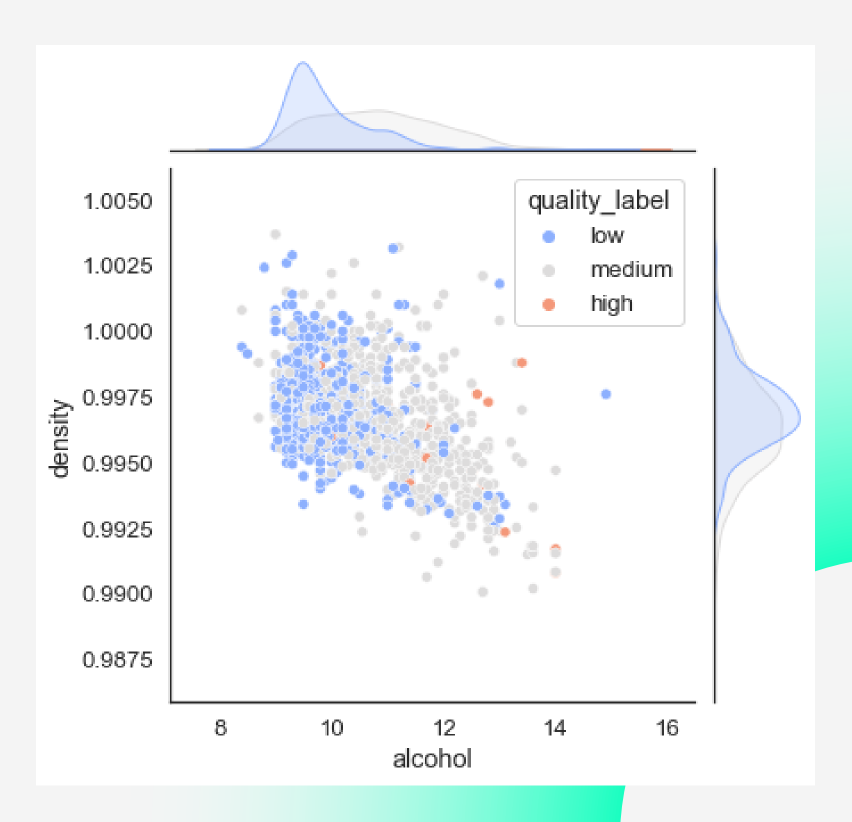




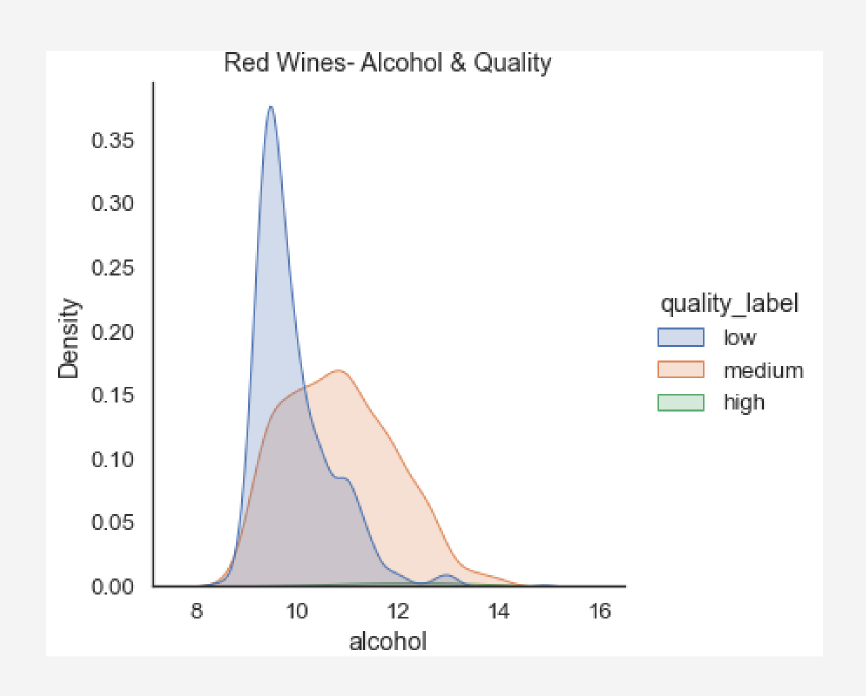
Red Wine

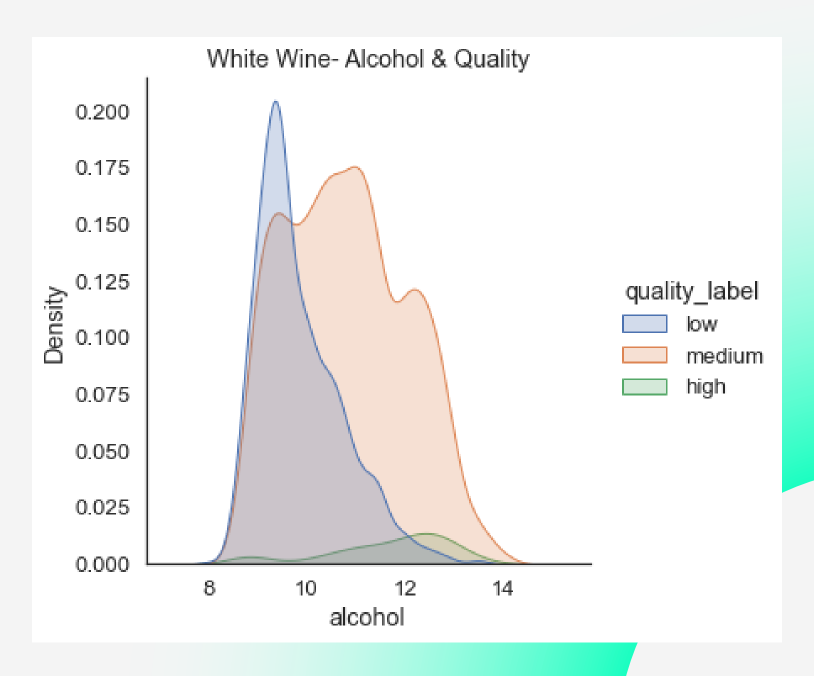
1.04 quality_label low medium 1.03 high 1.02 density 1.01 1.00 0.99 12 8 10 14 alcohol

White Wine



Back to Agenda Page

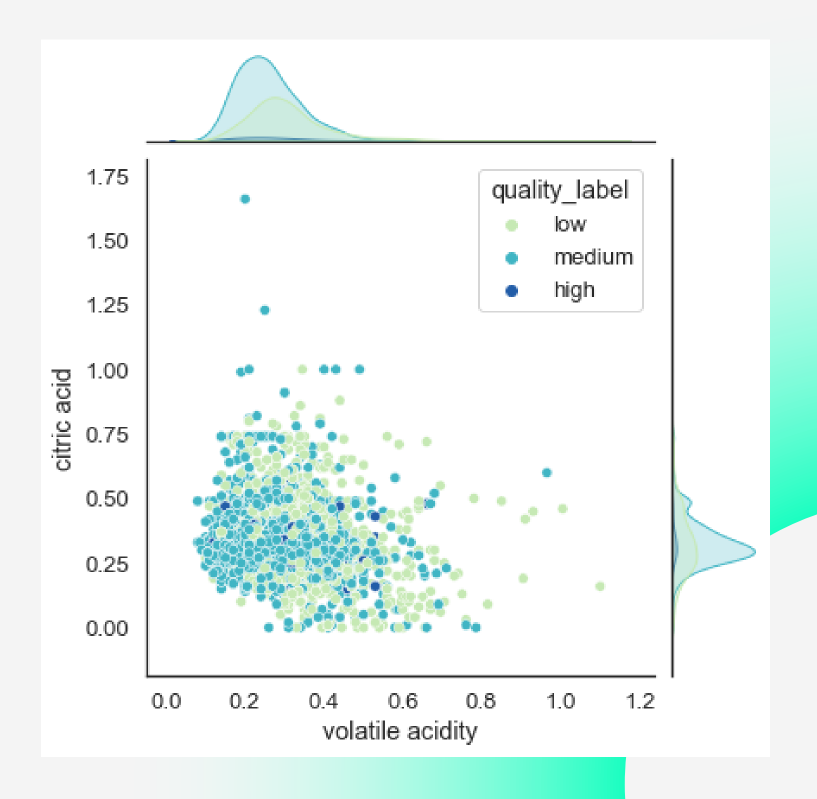




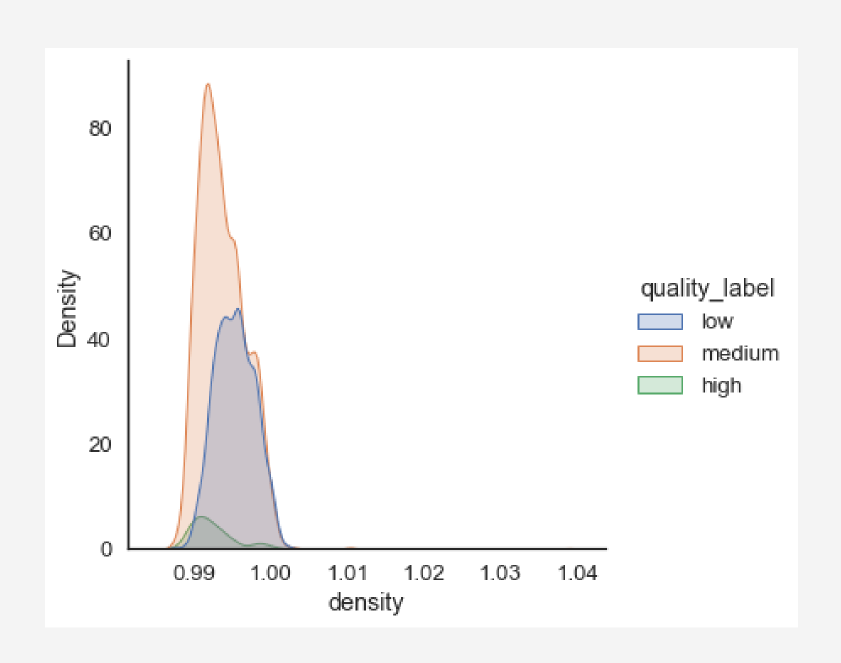
Red Wine

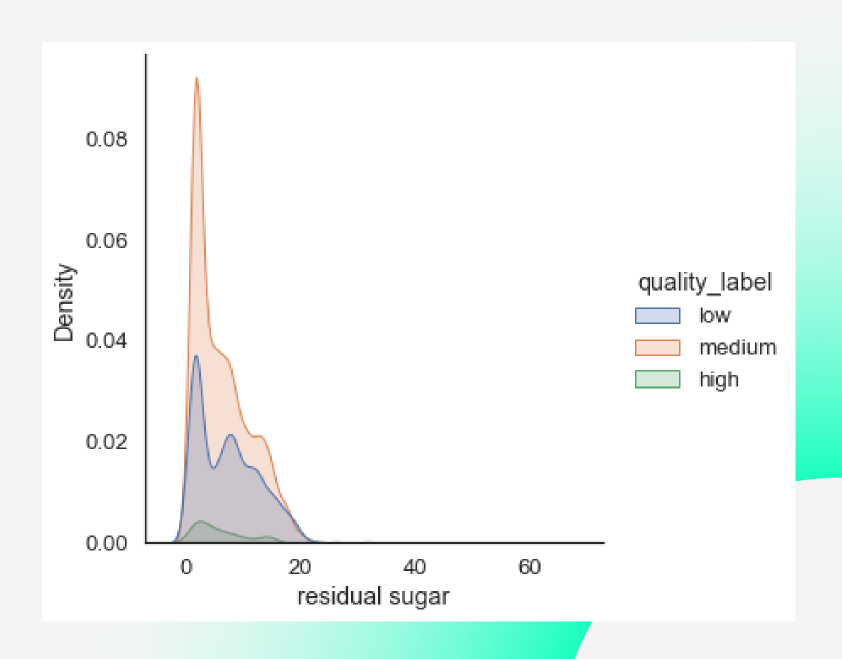
1.2 quality_label low 1.0 medium high 0.8 0.6 citric acid 0.4 0.2 0.0 -0.2 1.5 0.0 0.5 1.0 volatile acidity

White Wine



White Wine- Density & Residual Sugar





Thank You!

Cheers

Muayad Sirafy
Junior Data Analyst

