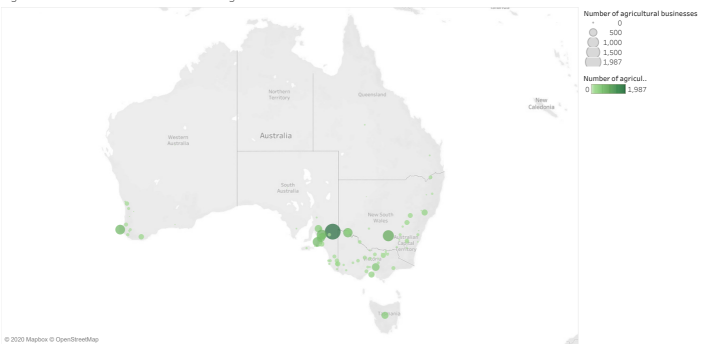
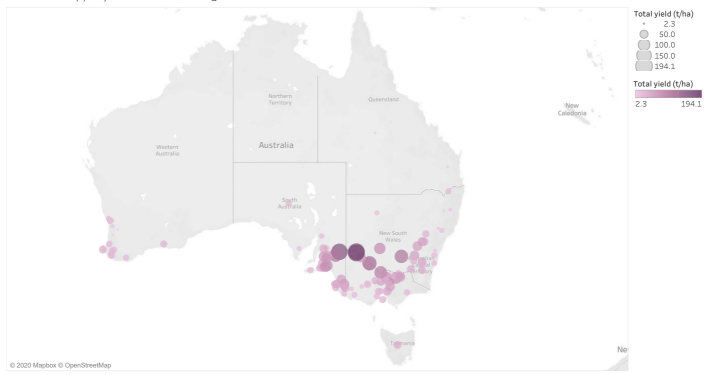
## Agricultural Businesses for each Wine Region



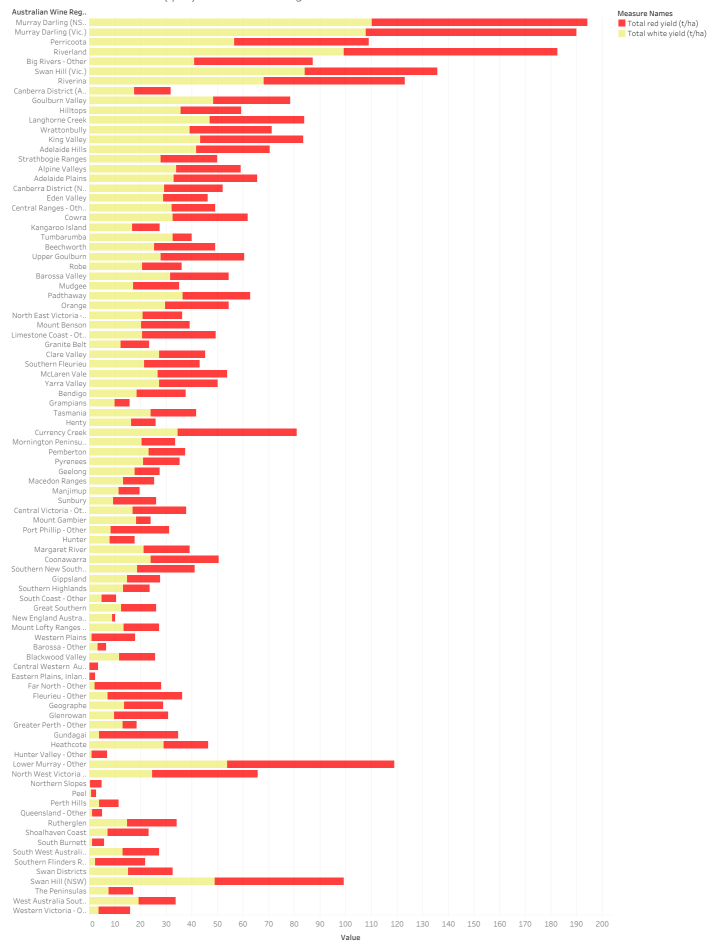
Map based on average of Longitude and average of Latitude. Color shows sum of Number of agricultural businesses. Size shows sum of Number of agricultural businesses. Details are shown for Australian Wine Regions.

## Total Yield (t/ha) for each Wine Region



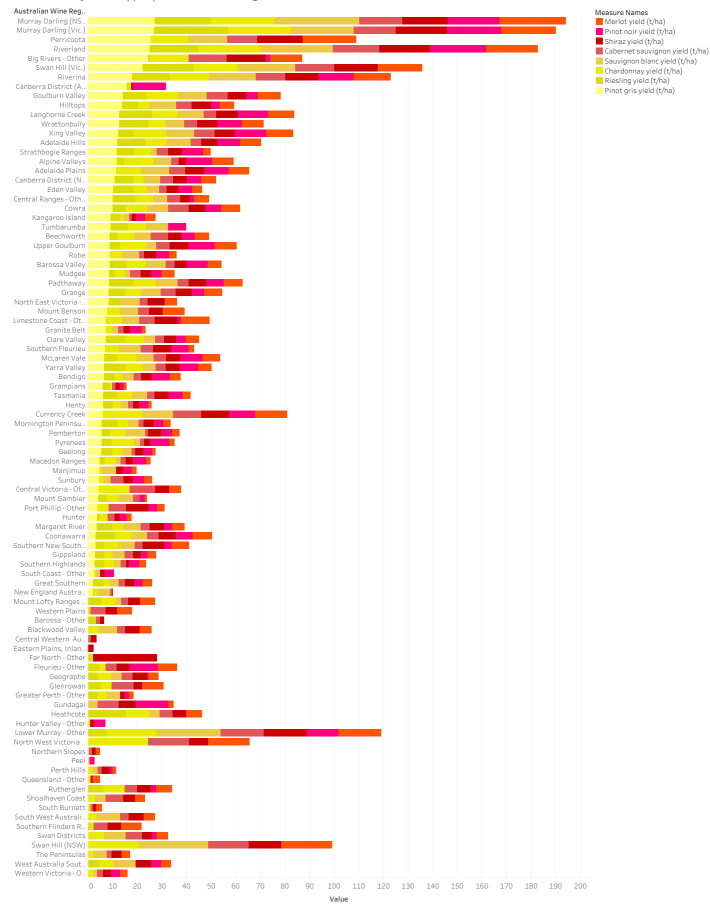
 $Map\ based\ on\ average\ of\ Longitude\ and\ average\ of\ Latitude.\ Color\ shows\ sum\ of\ Total\ yield\ (t/ha).\ Size\ shows\ sum\ of\ Total\ yield\ (t/ha).\ Details\ are\ shown\ for\ Australian\ Wine\ Regions.$ 

## Total Red and White Yield (t/ha) for each Wine Region



 $Total\ red\ yield\ (t/ha)\ and\ Total\ white\ yield\ (t/ha)\ for\ each\ Australian\ Wine\ Regions.\ Color\ shows\ details\ about\ Total\ red\ yield\ (t/ha)\ and\ Total\ white\ yield\ (t/ha).$ 

## Wine Variety Yields (t/ha) for each Wine Region



 $Merlot\ yield\ (t/ha),\ Pinot\ noir\ yield\ (t/ha),\ Shiraz\ yield\ (t/ha),\ Cabernet\ sauvignon\ yield\ (t/ha),\ Sauvignon\ blanc\ yield\ (t/ha),\ Chardonnay\ yield\ (t/ha),\ Riesling\ yield\ (t/ha),\ and\ Pinot\ gris\ yield\ (t/ha),\ Pinot\ noir\ yield\ (t/ha),\ Shiraz\ yield\ (t/ha),\ Cabernet\ sauvignon\ yield\ (t/ha),\ Pinot\ noir\ yield\ (t/ha),\ Shiraz\ yield\ (t/ha),\ Cabernet\ sauvignon\ yield\ (t/ha),\ Cabernet\ sauvignon\ yield\ (t/ha),\ Pinot\ noir\ yield\ (t/ha),\ Cabernet\ sauvignon\ yield\ (t/ha),\ Cabernet$