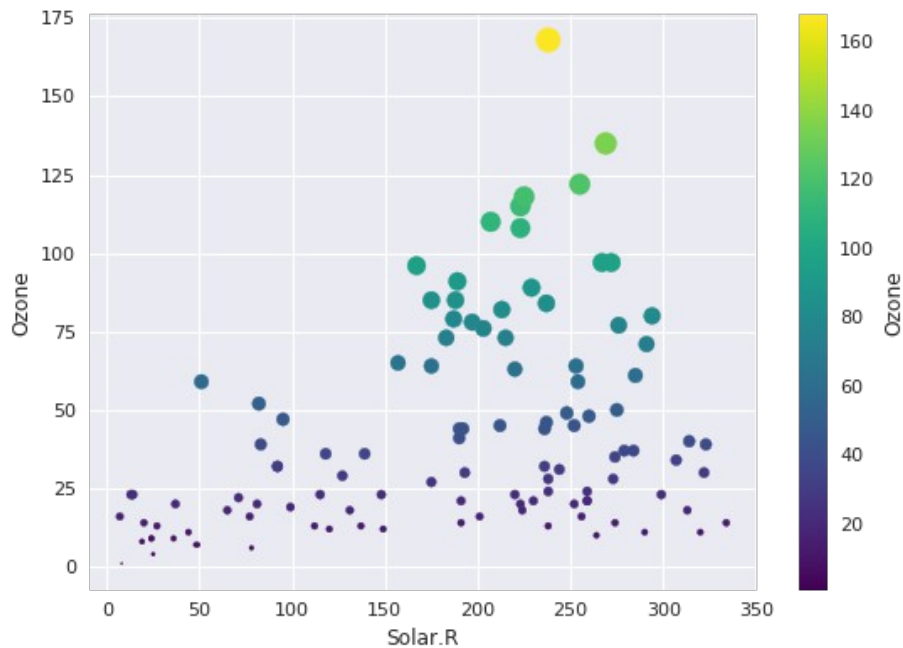
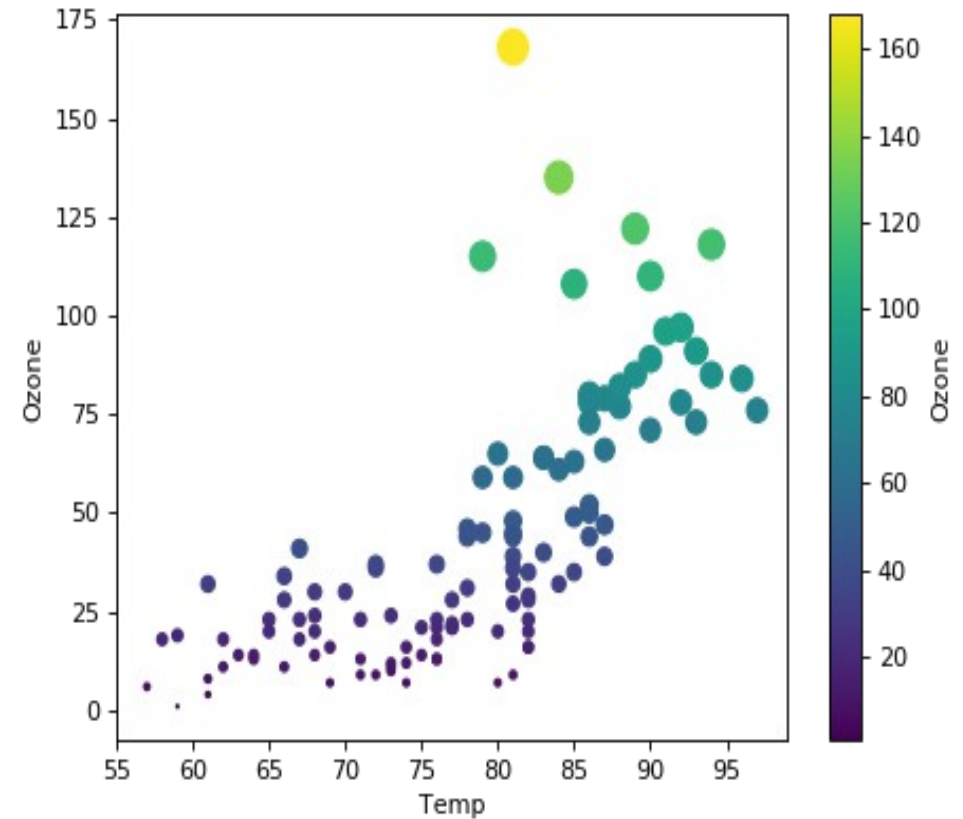
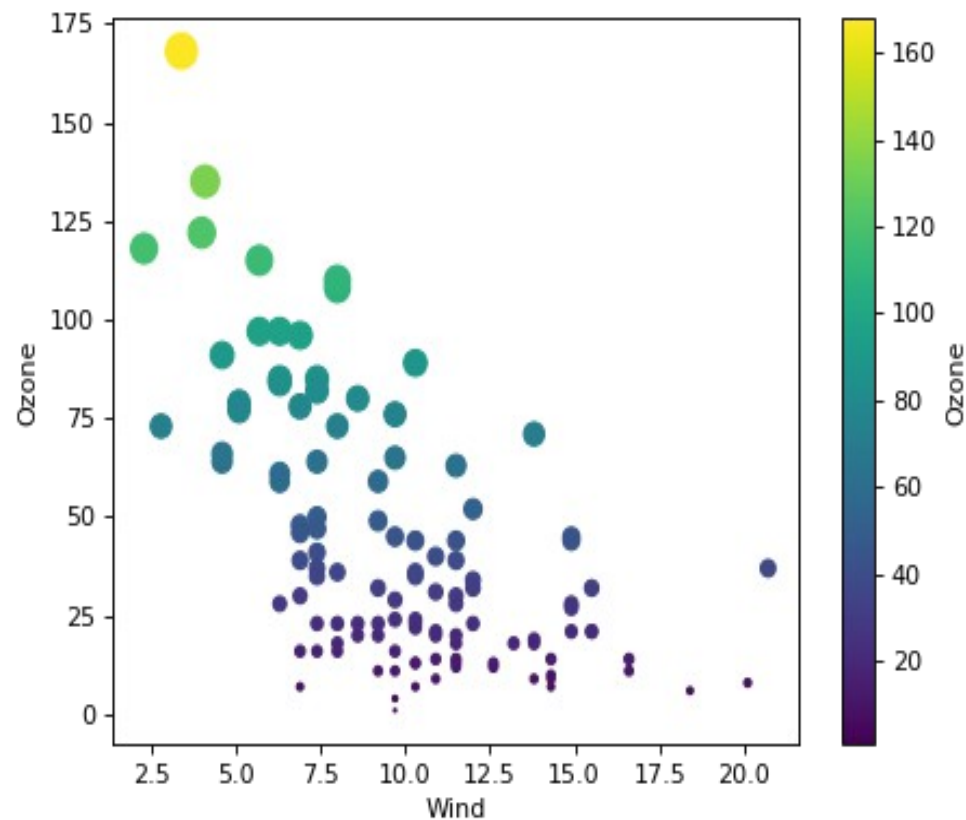


Analysis of air quality using some key parameters



Key Findings

- 1] Low ozone quality and low solar radiation is the baseline assumption for good air quality
- 2] **Low temperatures (50-70 deg F) and High wind speeds (15-20 mph) are ideal condition for good air quality**
- 3] Higher solar radiation levels seems to increase the ozone content in the air, hence reducing the air quality.

By – Anand Venkataraman.