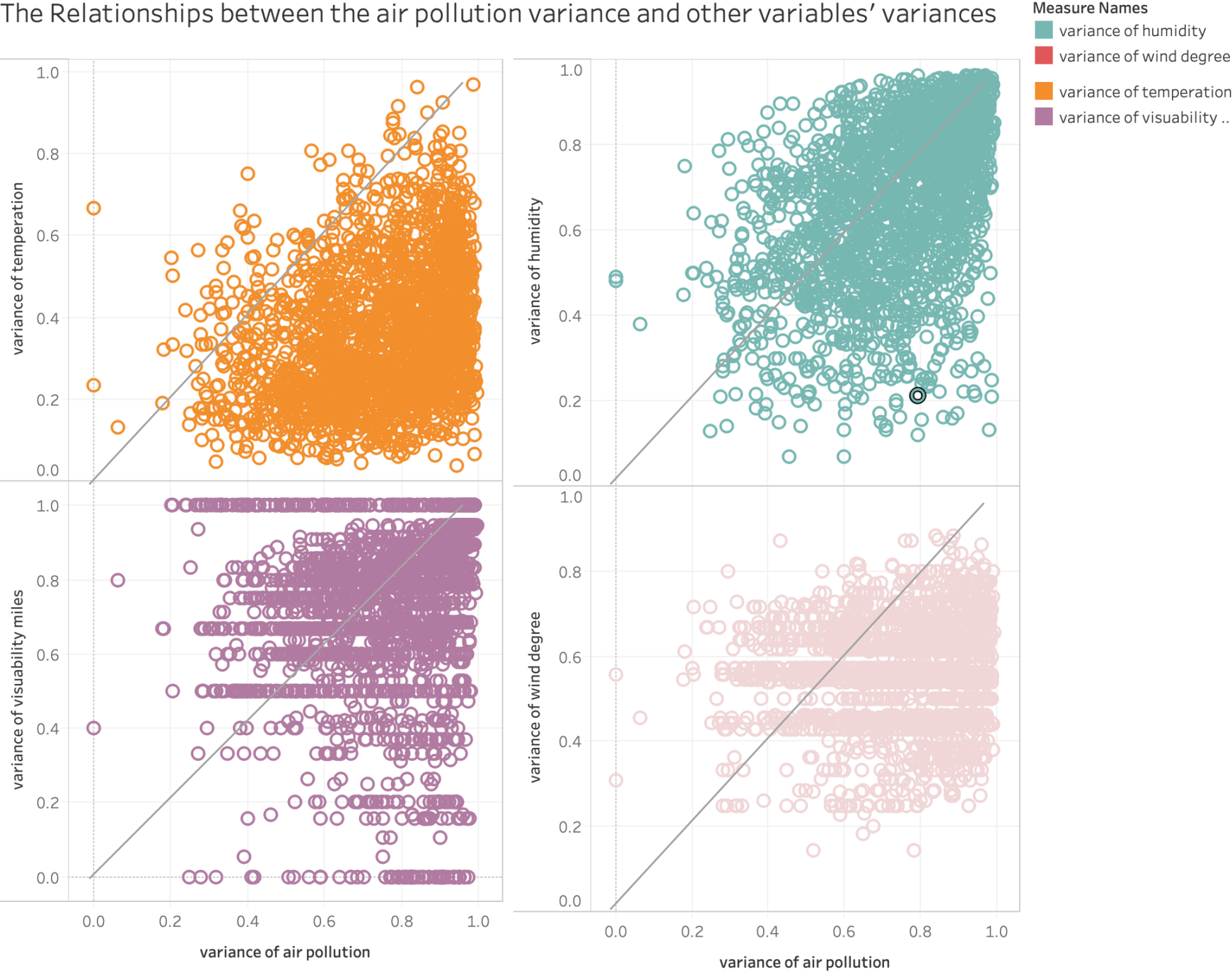


The Relationships between the air pollution variance and other variables' variances



This picture aims to show the what influence might be caused by the variance of air pollution on other environmental factors. The variance of each element is calculated by the “(sum - min) / median”. The relationships among the variance of air pollution, visualbility, temperature and wind degree are displayed by the distribution of circles.