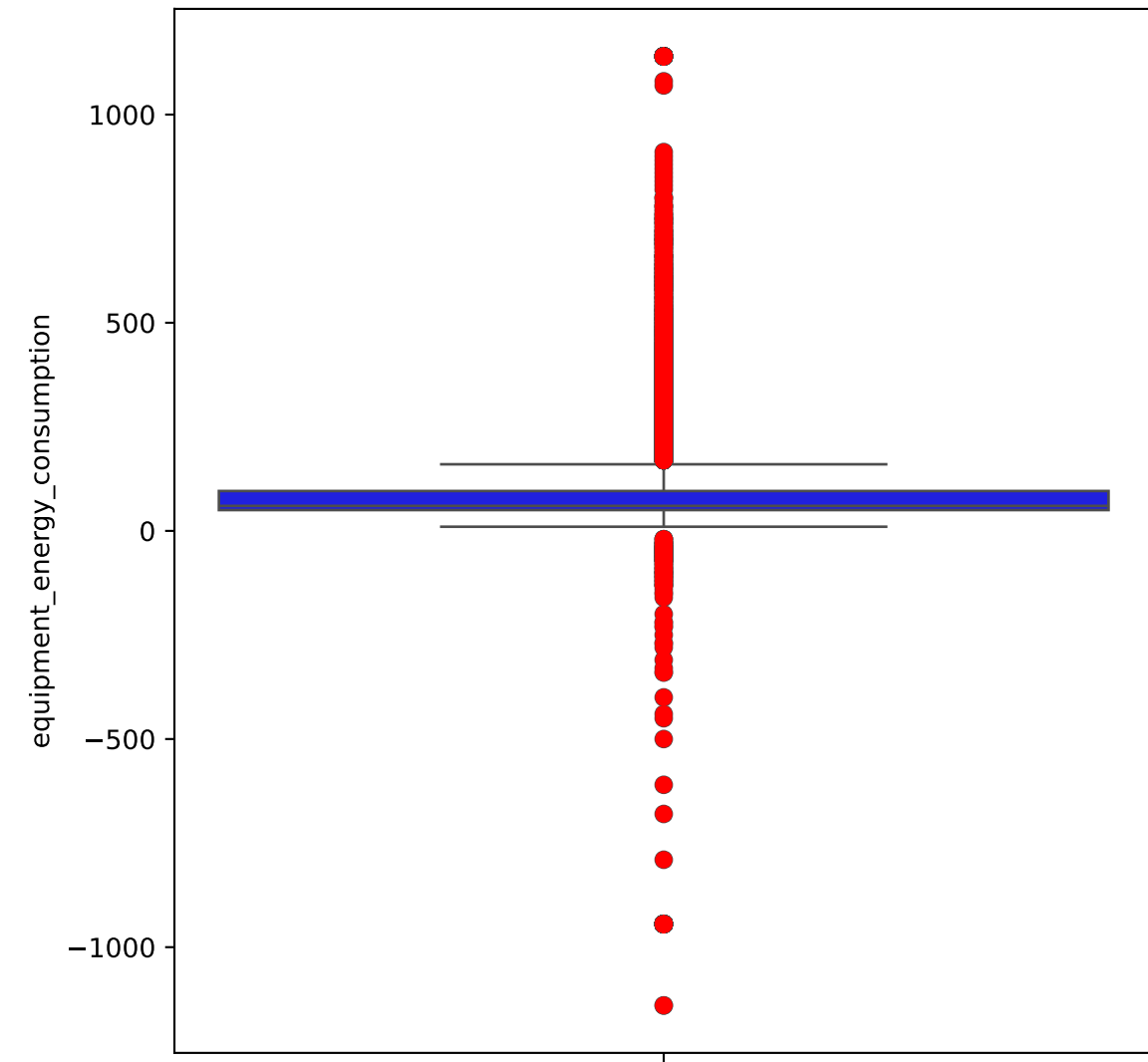
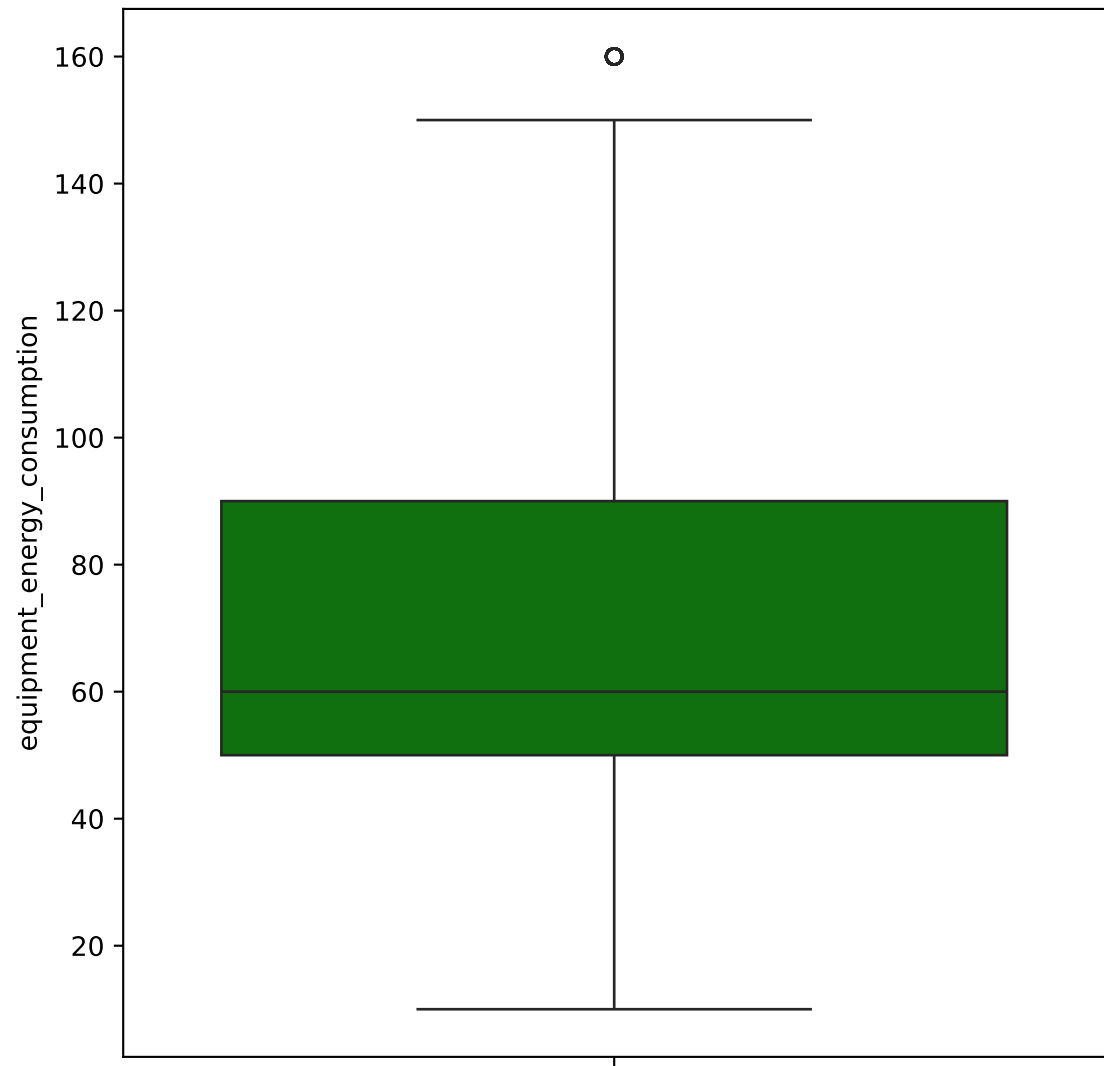


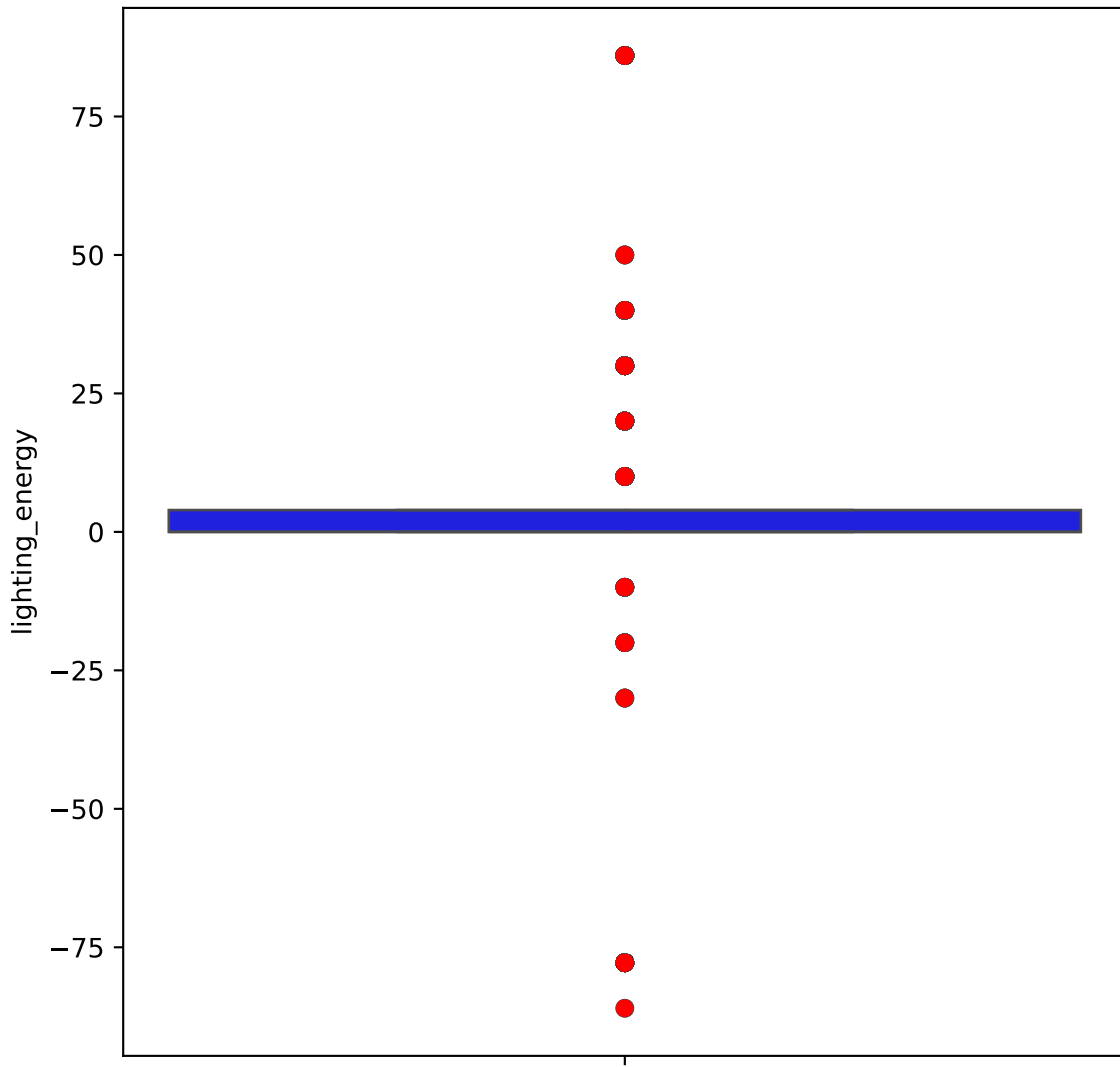
equipment_energy_consumption Before Outlier Removal



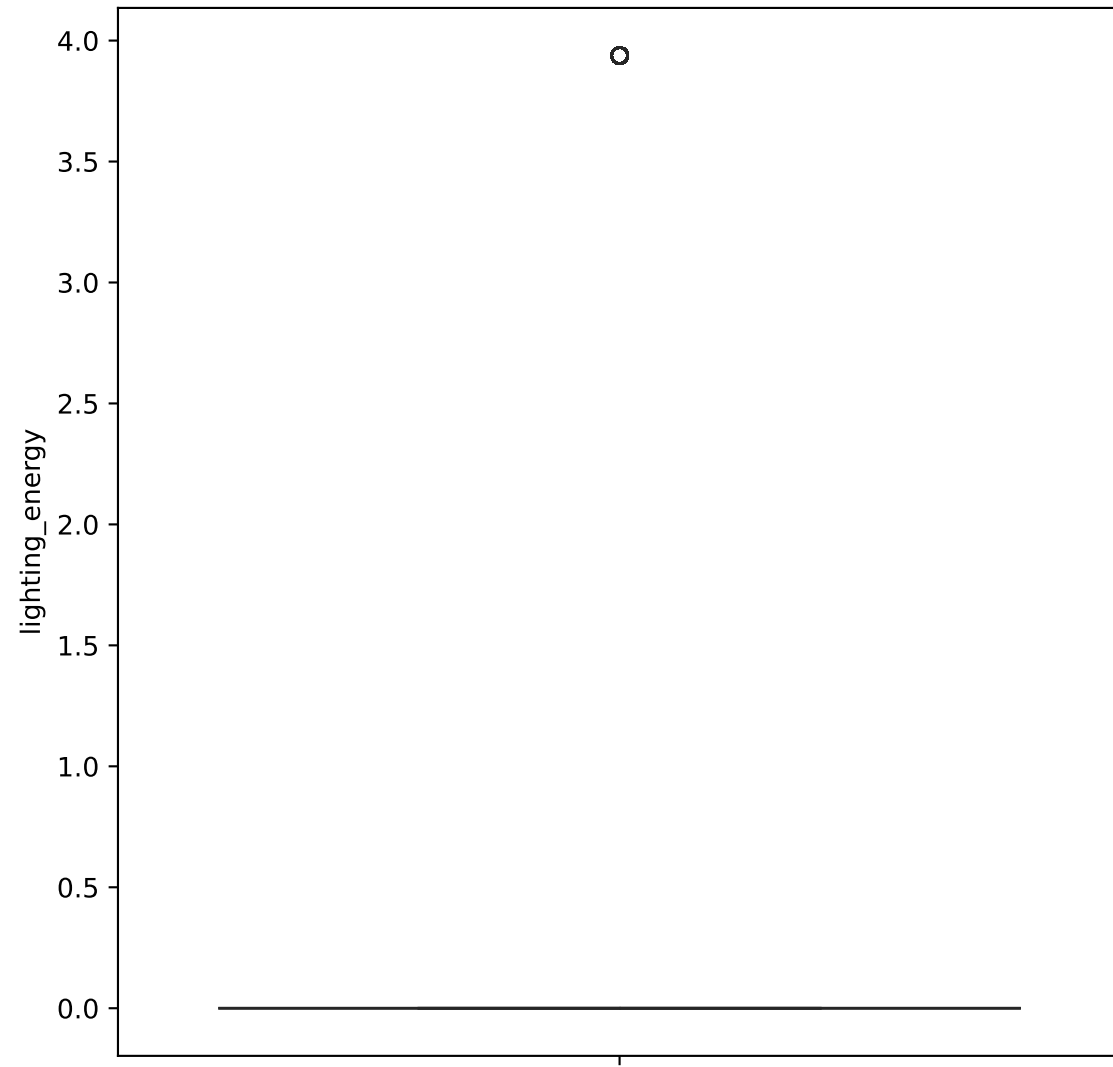
equipment_energy_consumption After Outlier Removal



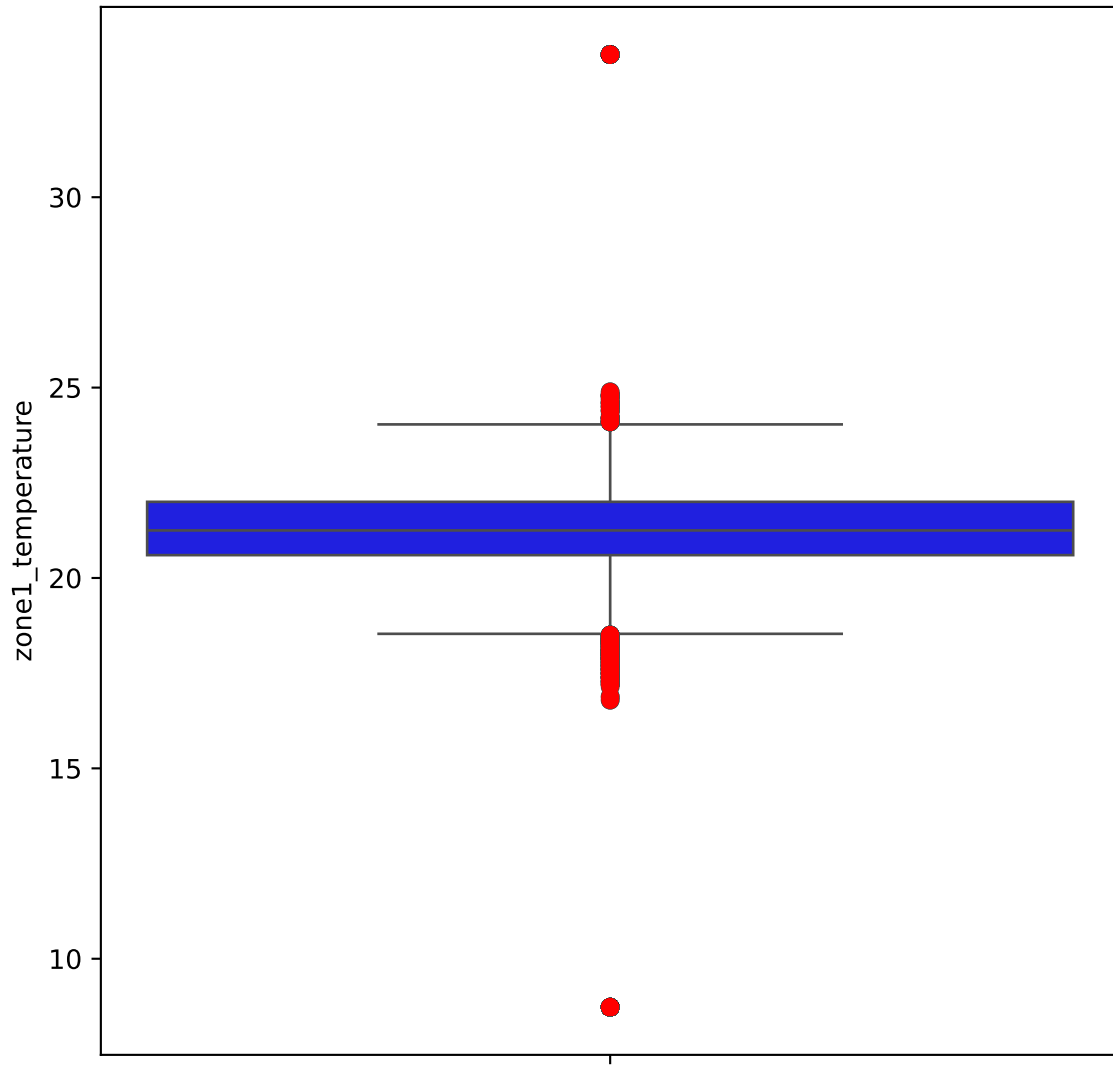
lighting_energy Before Outlier Removal



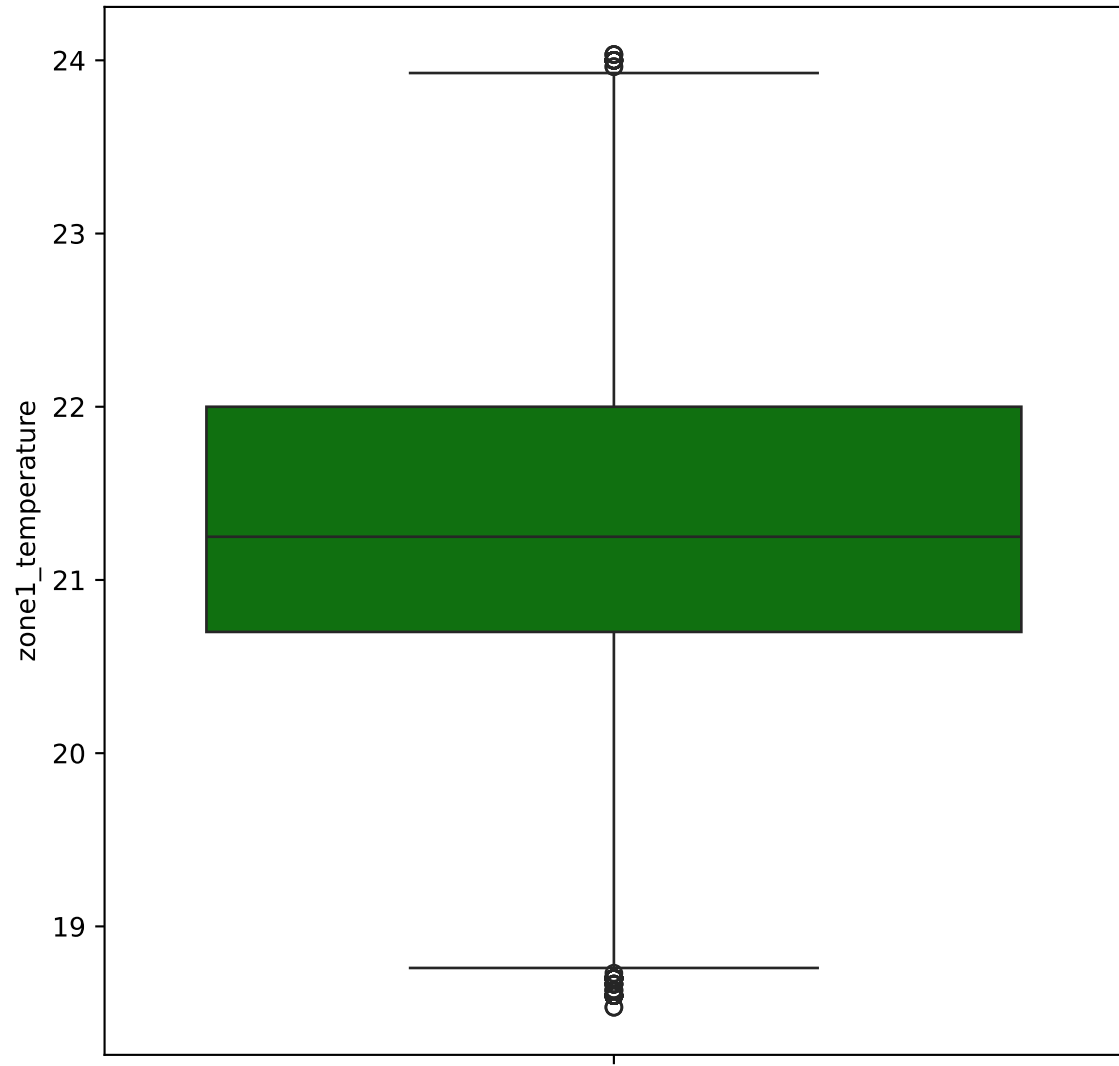
lighting_energy After Outlier Removal



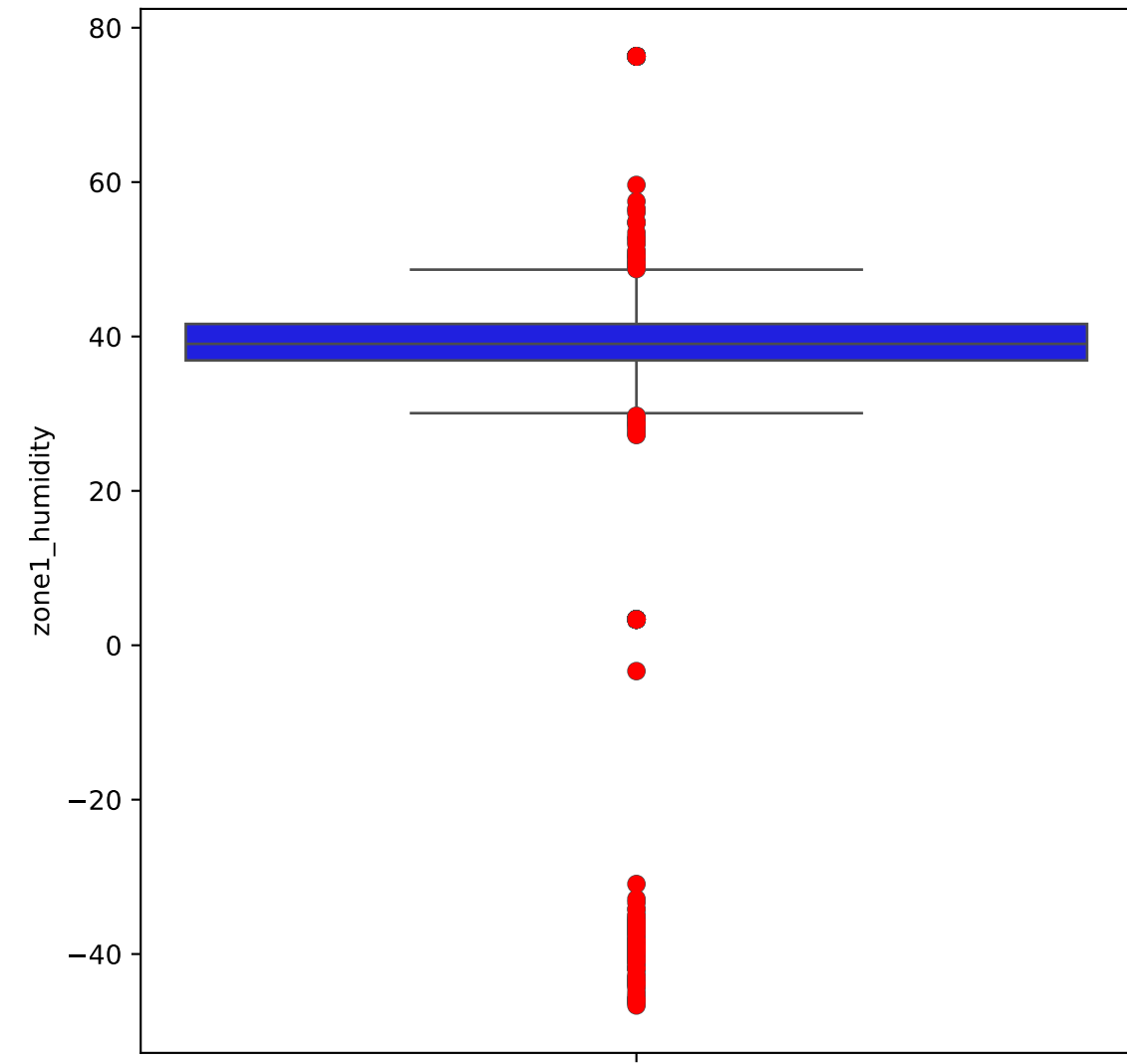
zone1_temperature Before Outlier Removal



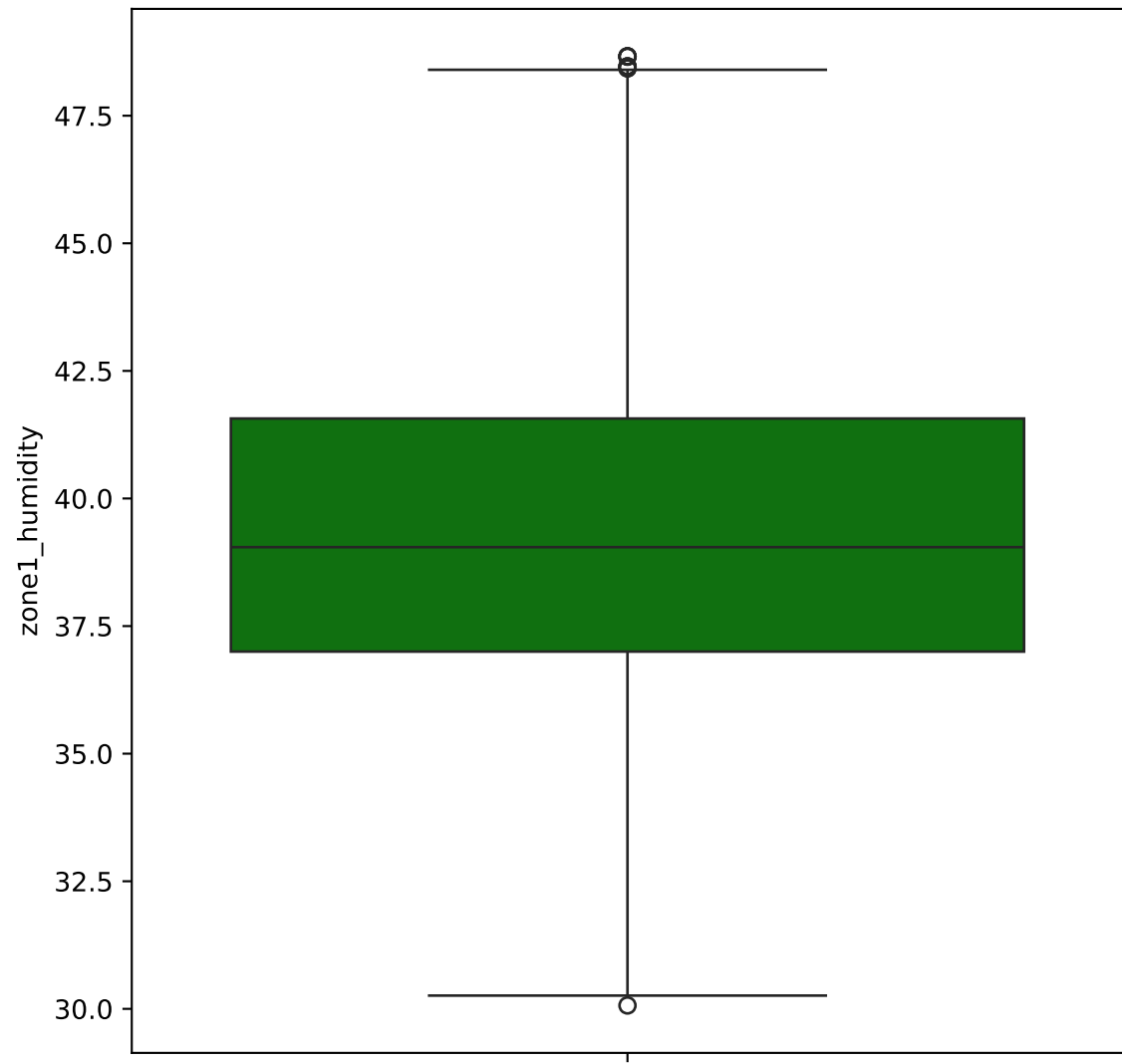
zone1_temperature After Outlier Removal



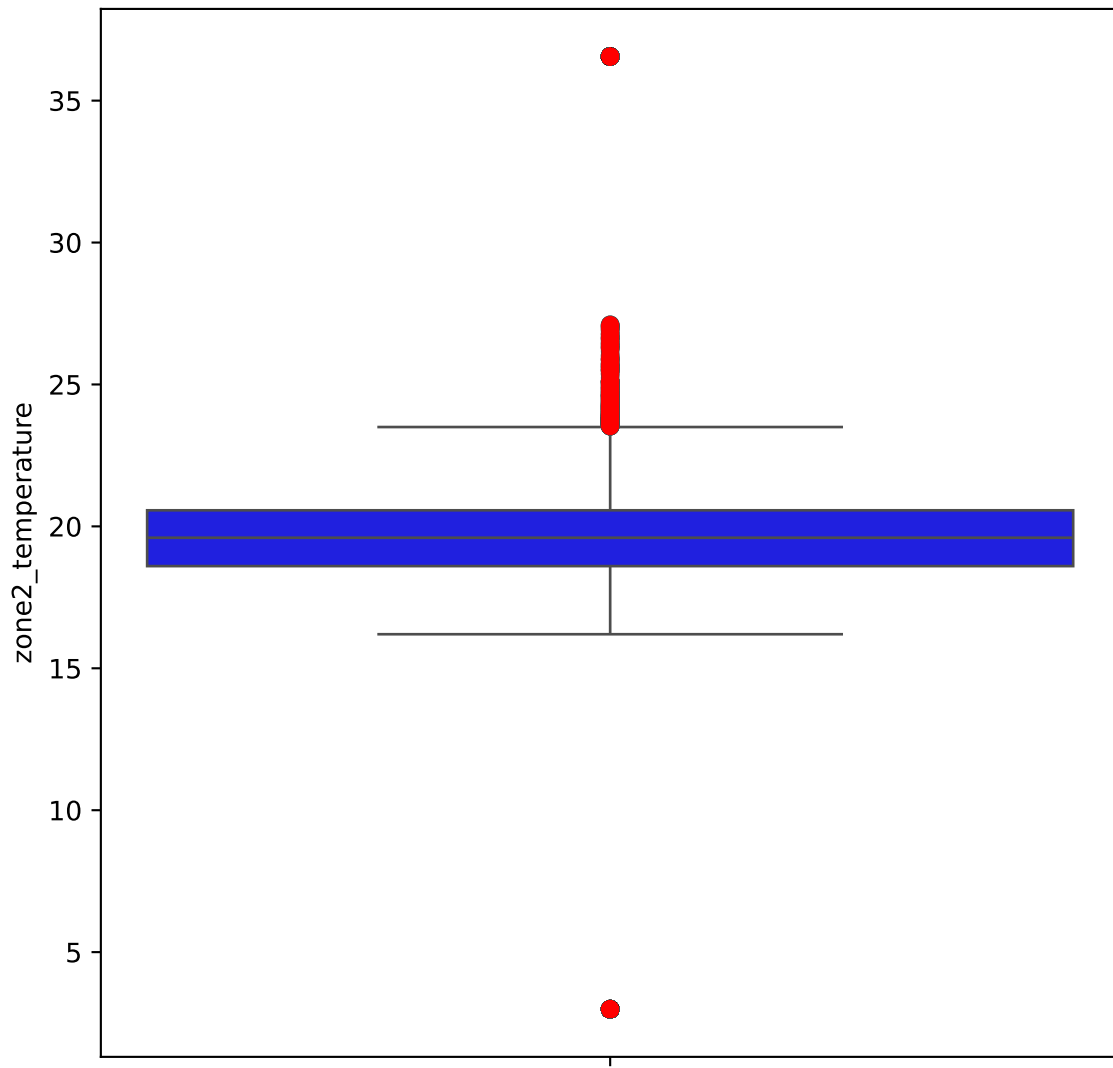
zone1_humidity Before Outlier Removal



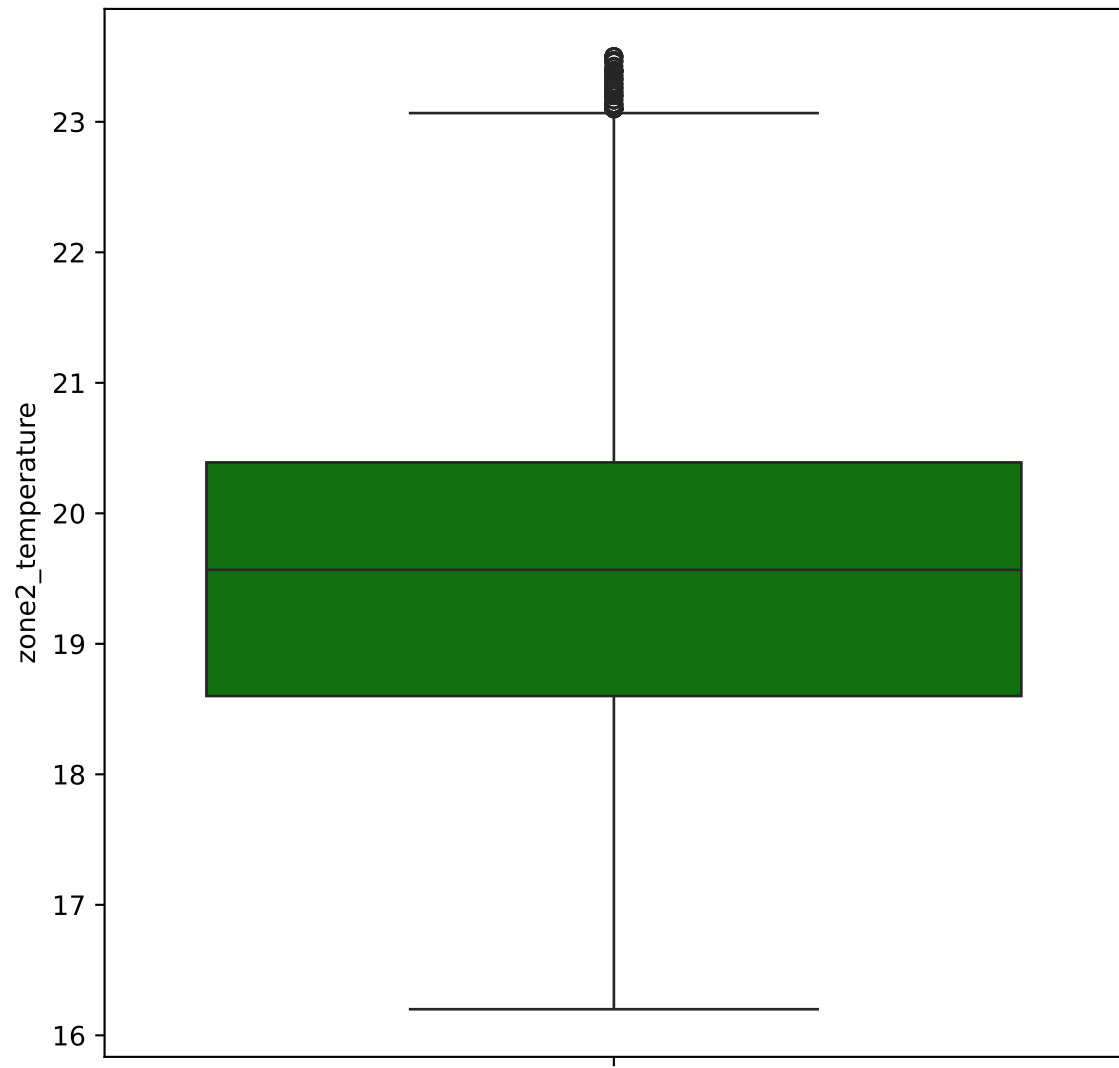
zone1_humidity After Outlier Removal



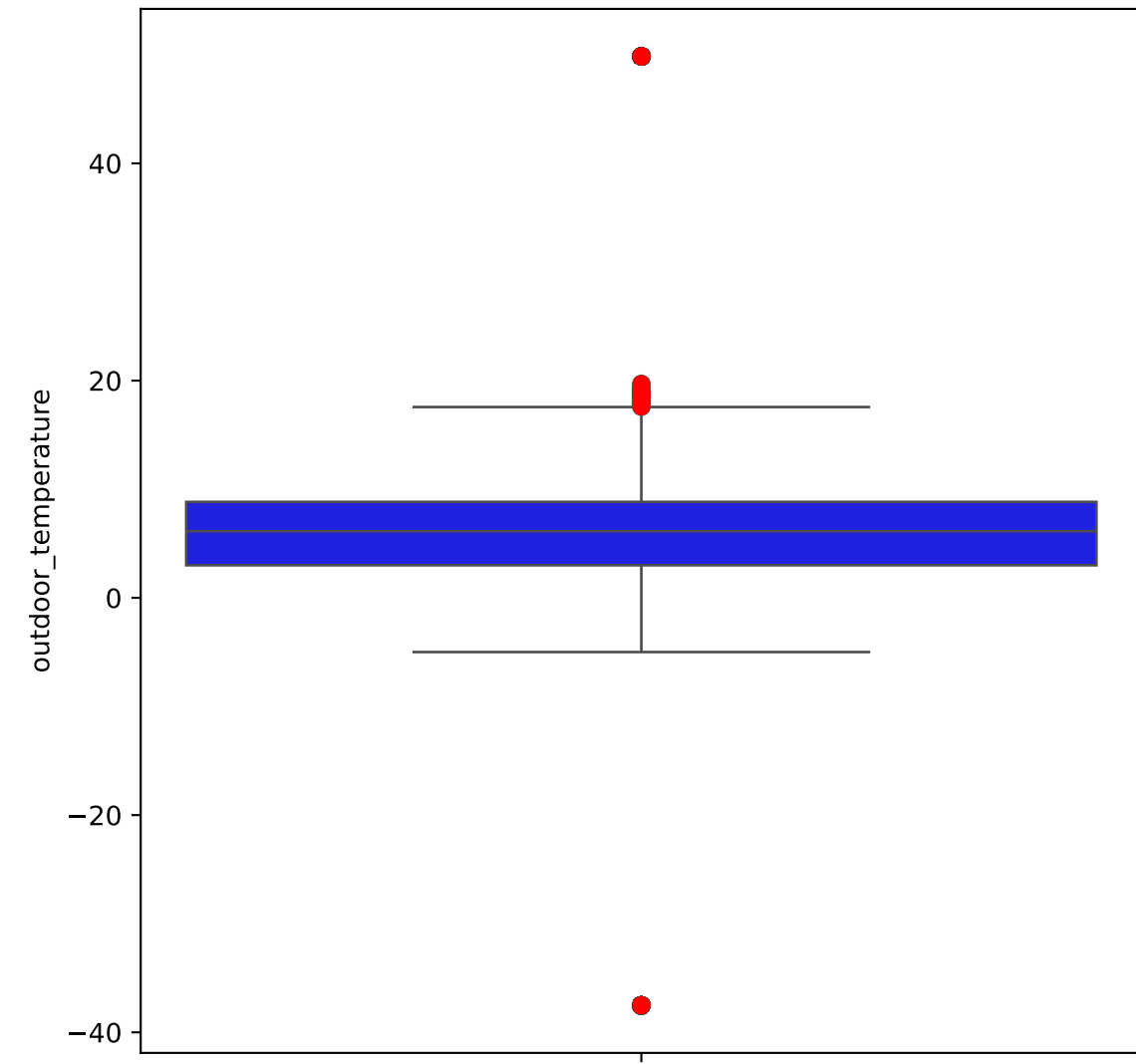
zone2_temperature Before Outlier Removal



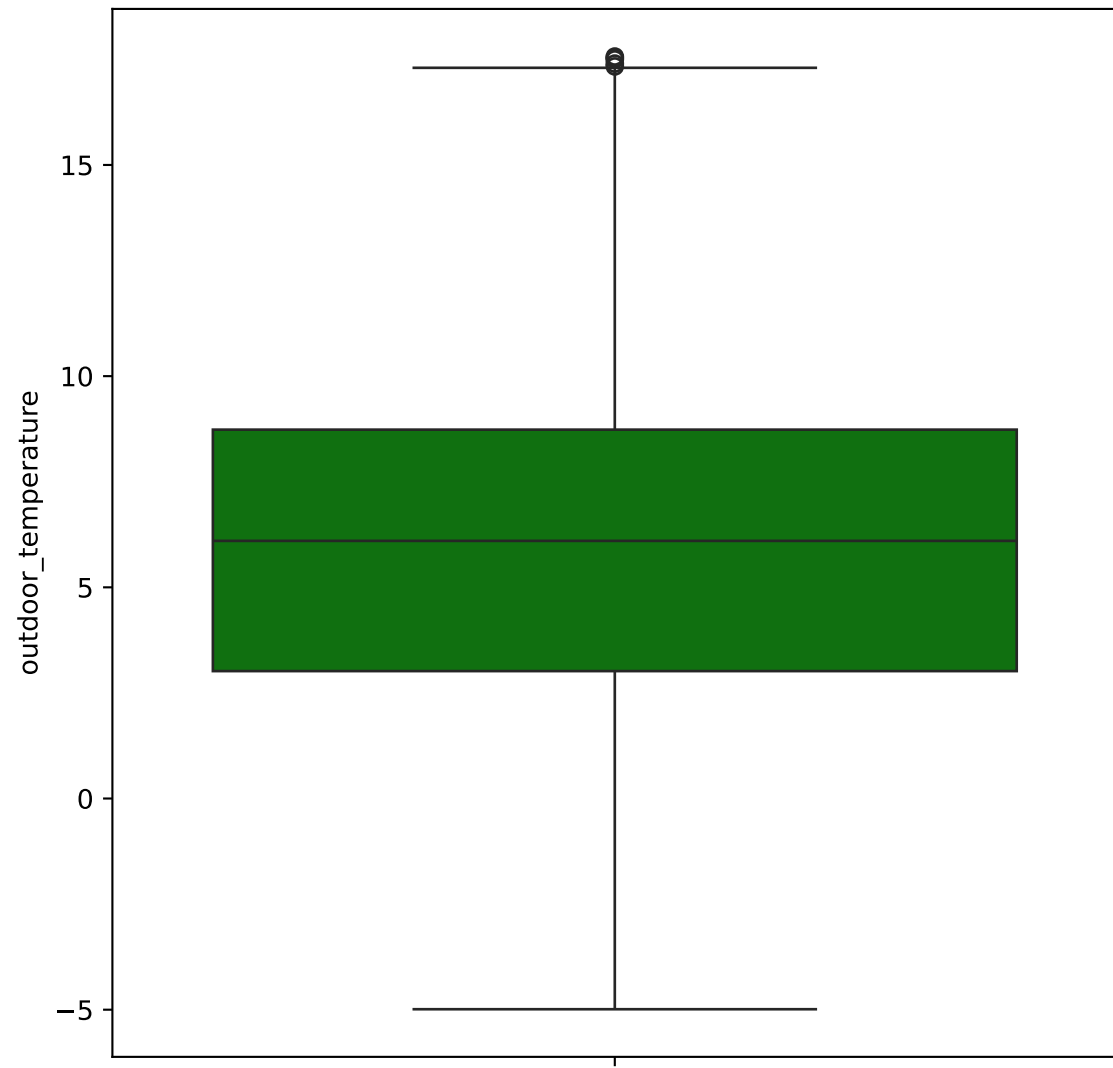
zone2_temperature After Outlier Removal



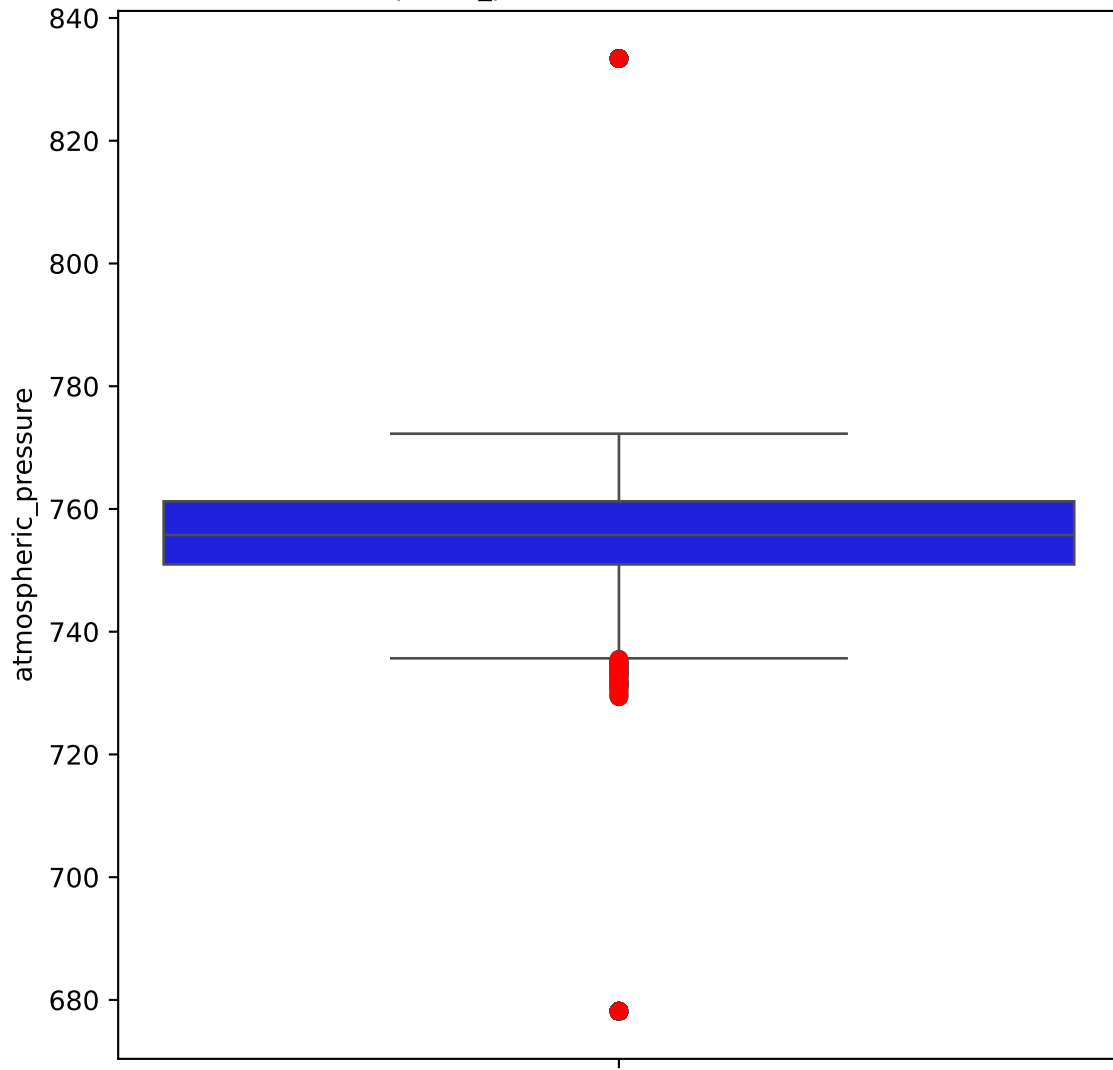
outdoor_temperature Before Outlier Removal



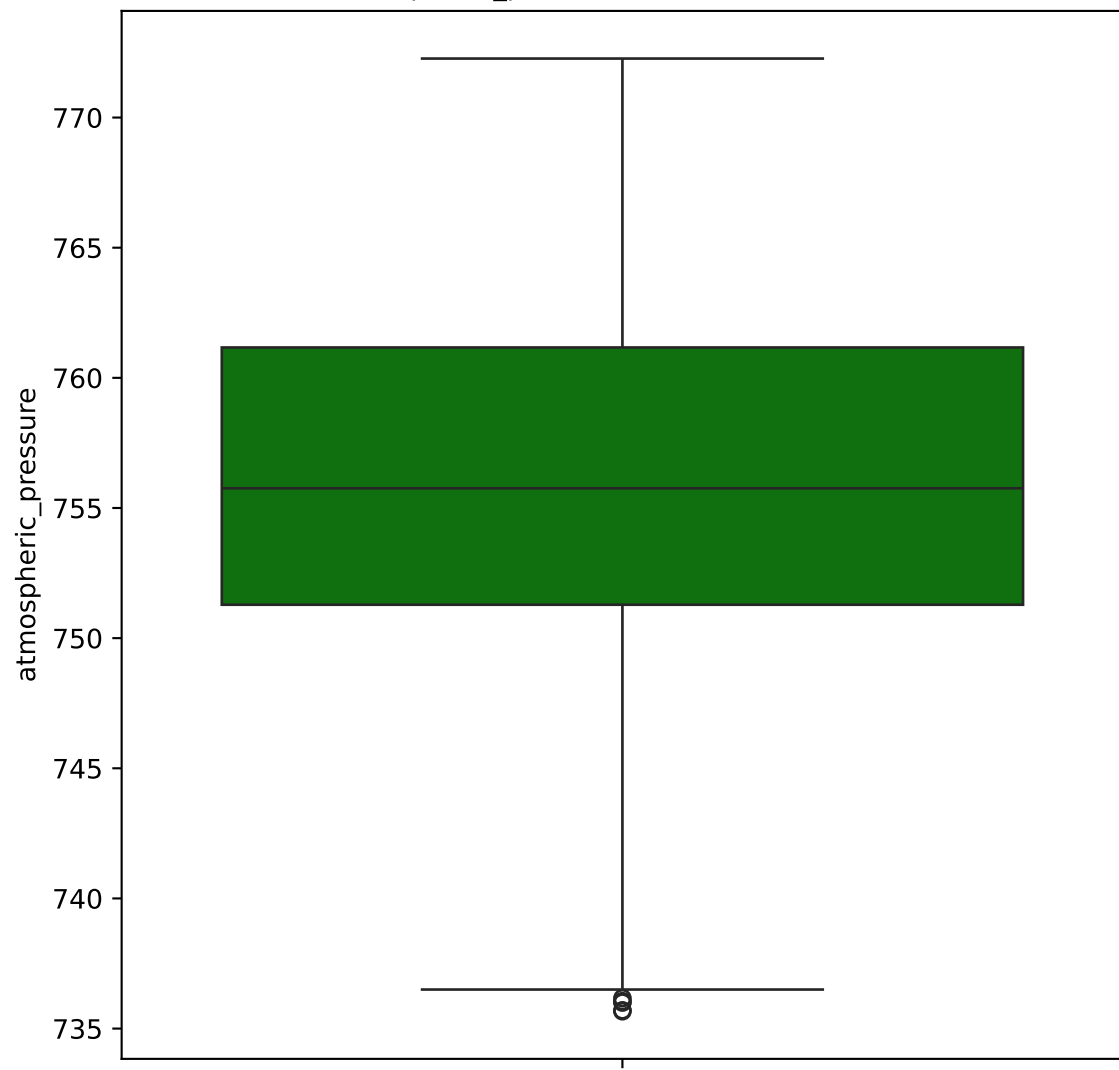
outdoor_temperature After Outlier Removal



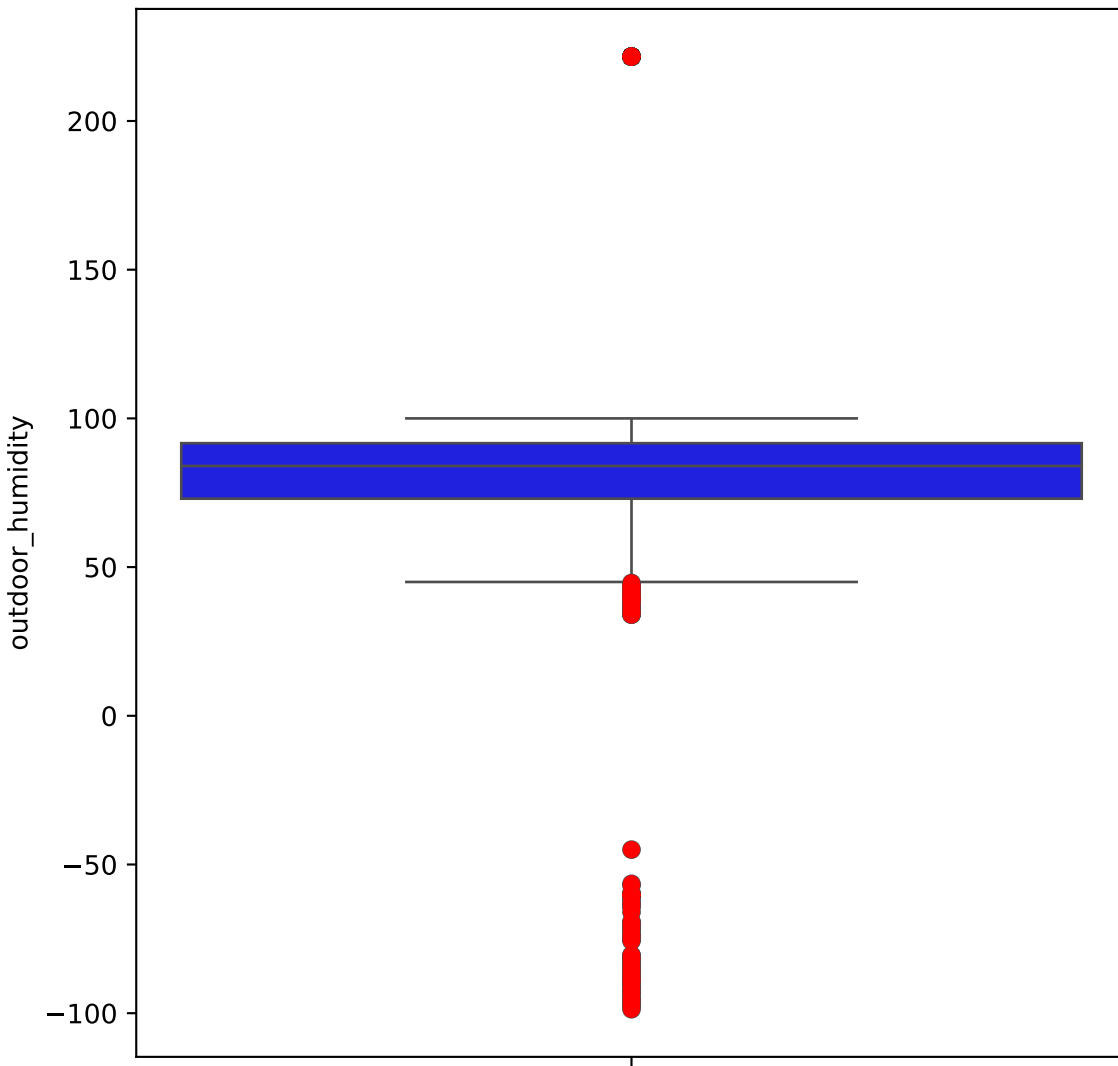
atmospheric_pressure Before Outlier Removal



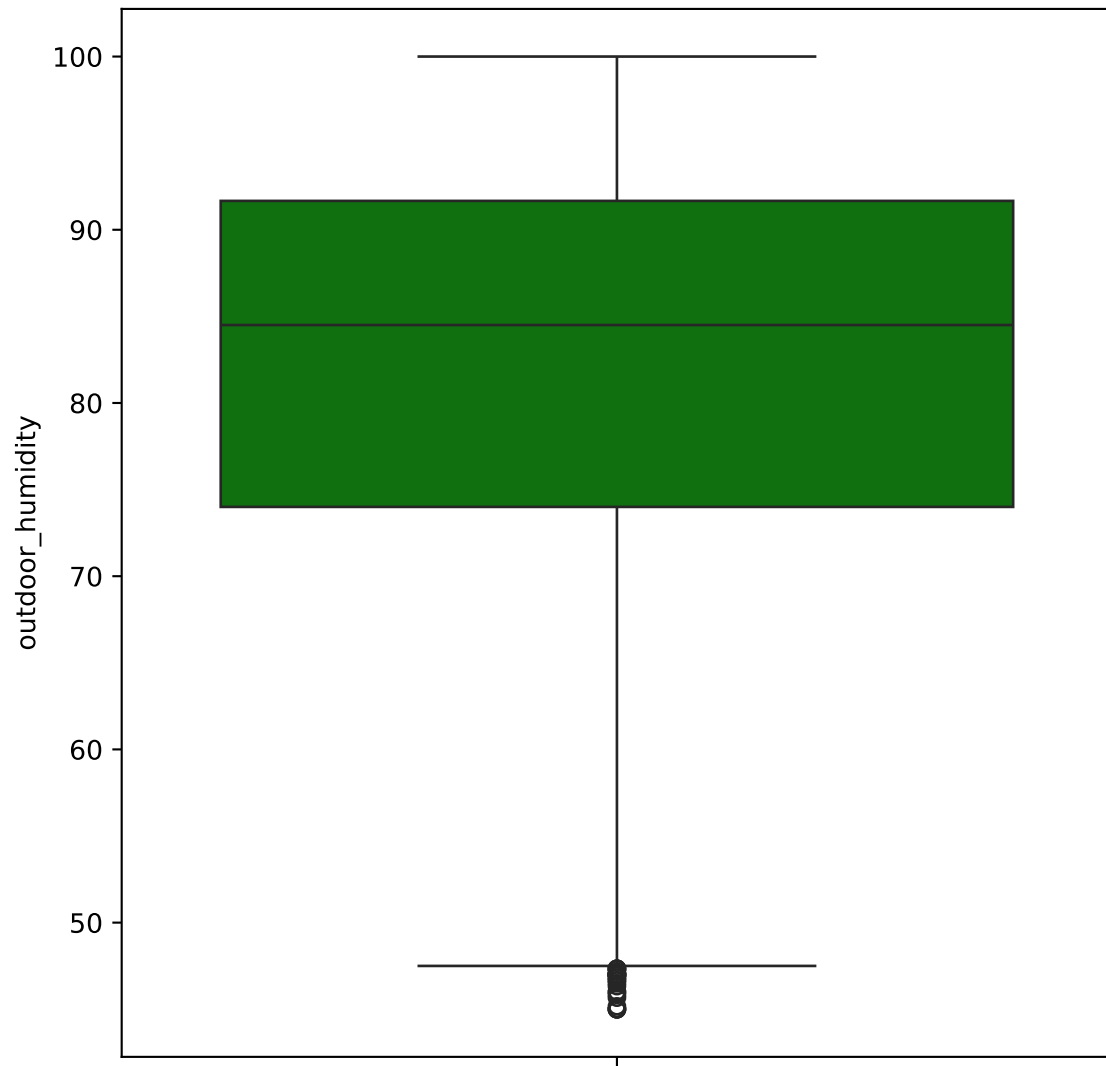
atmospheric_pressure After Outlier Removal



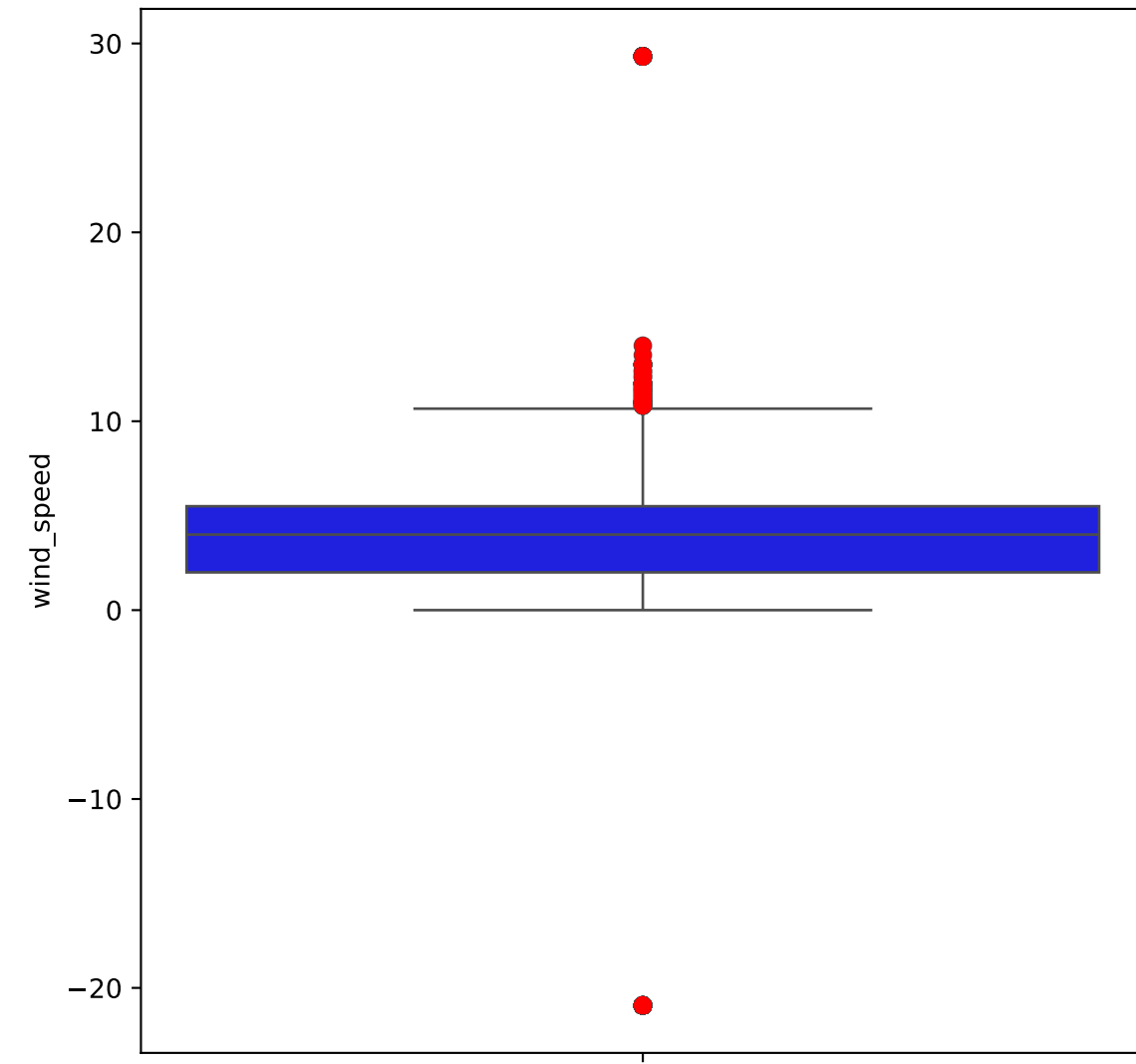
outdoor_humidity Before Outlier Removal



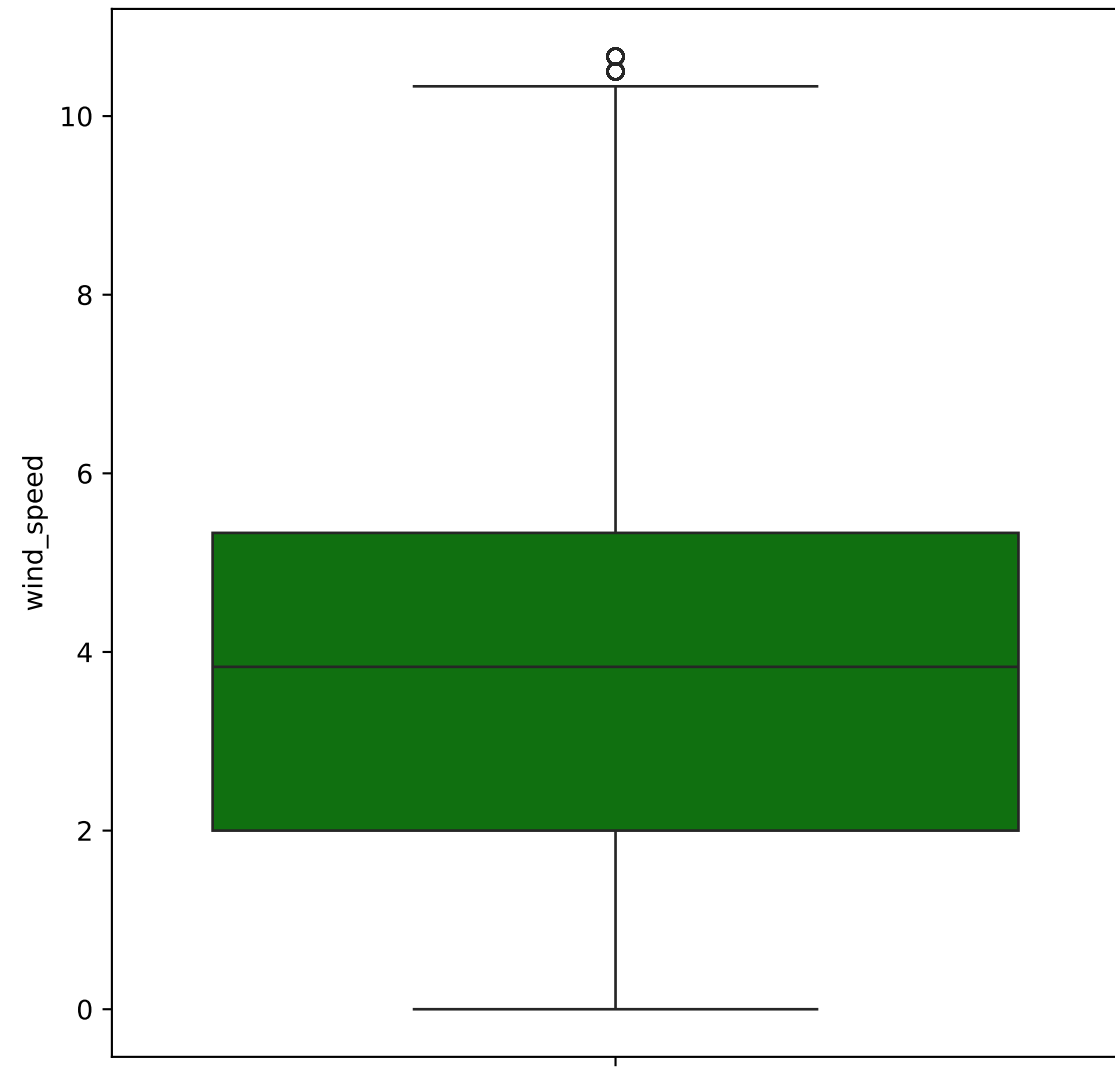
outdoor_humidity After Outlier Removal



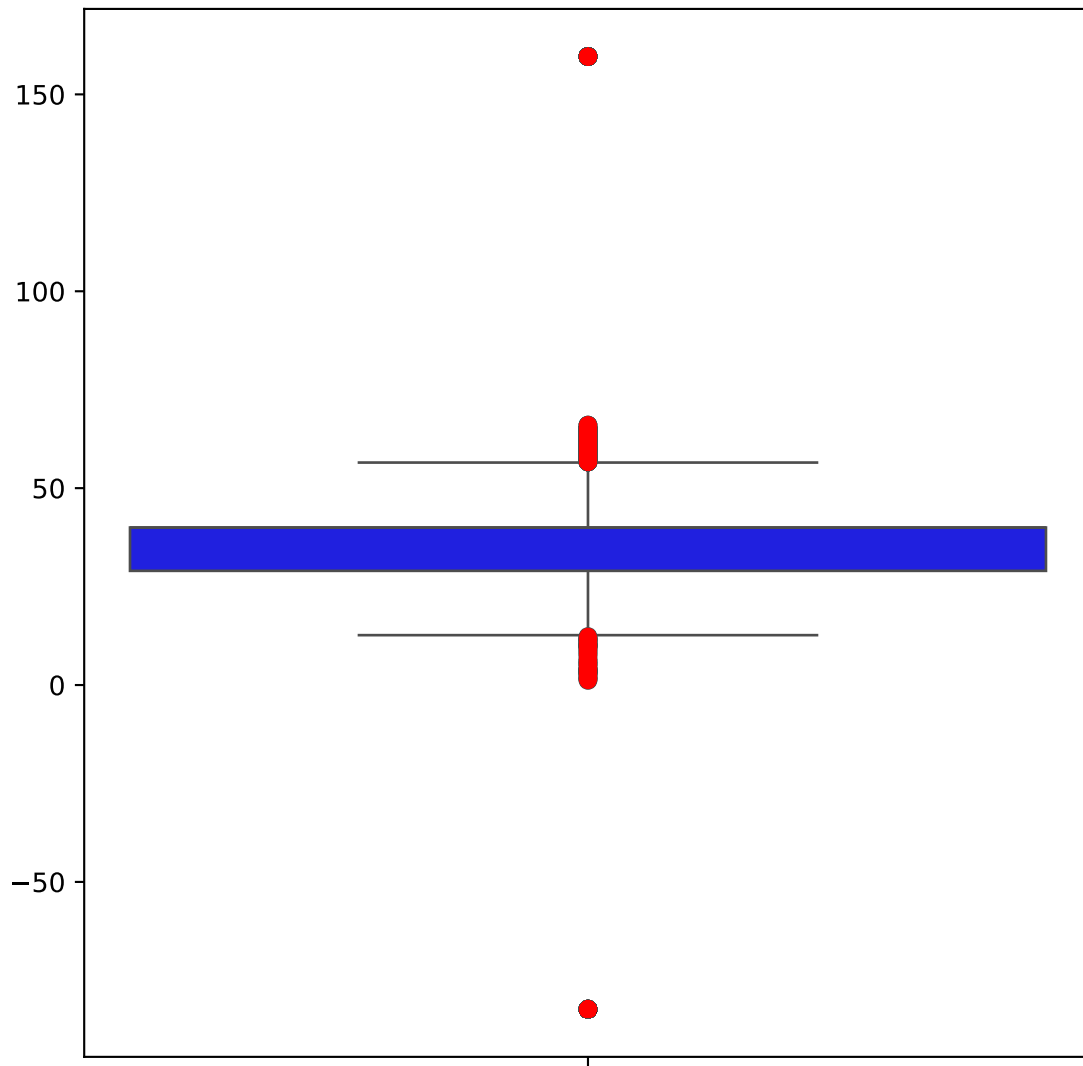
wind_speed Before Outlier Removal



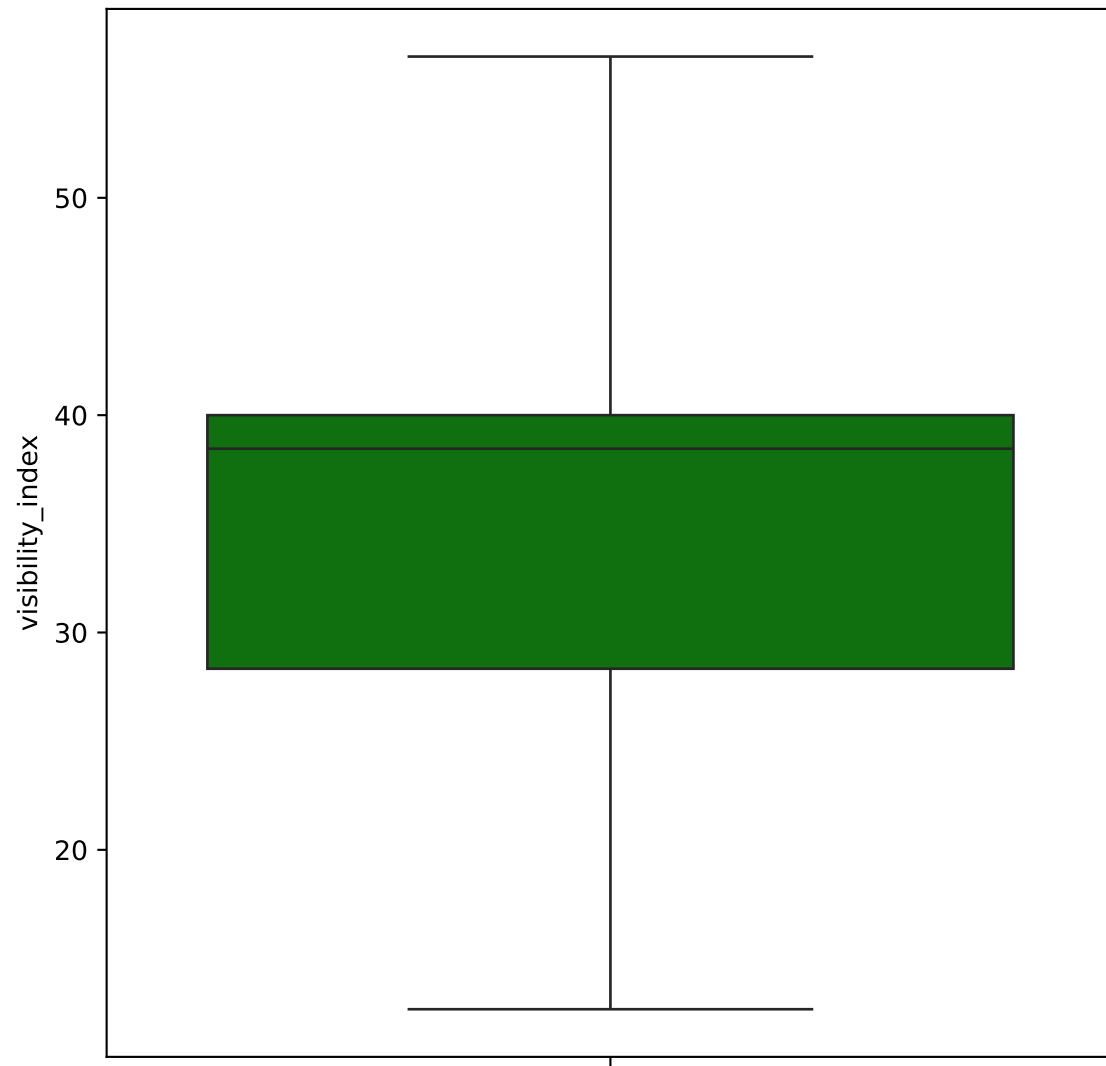
wind_speed After Outlier Removal



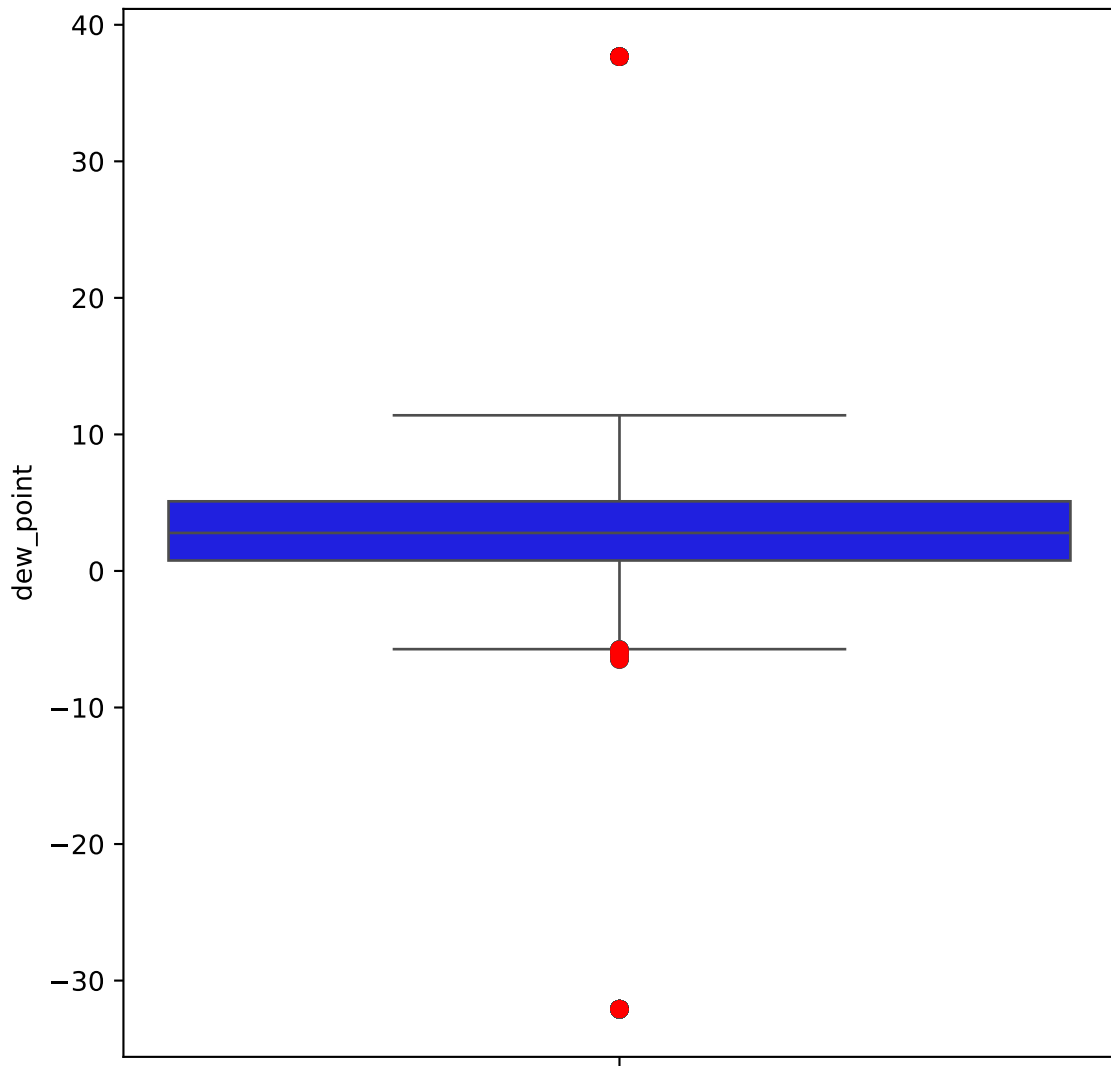
visibility_index Before Outlier Removal



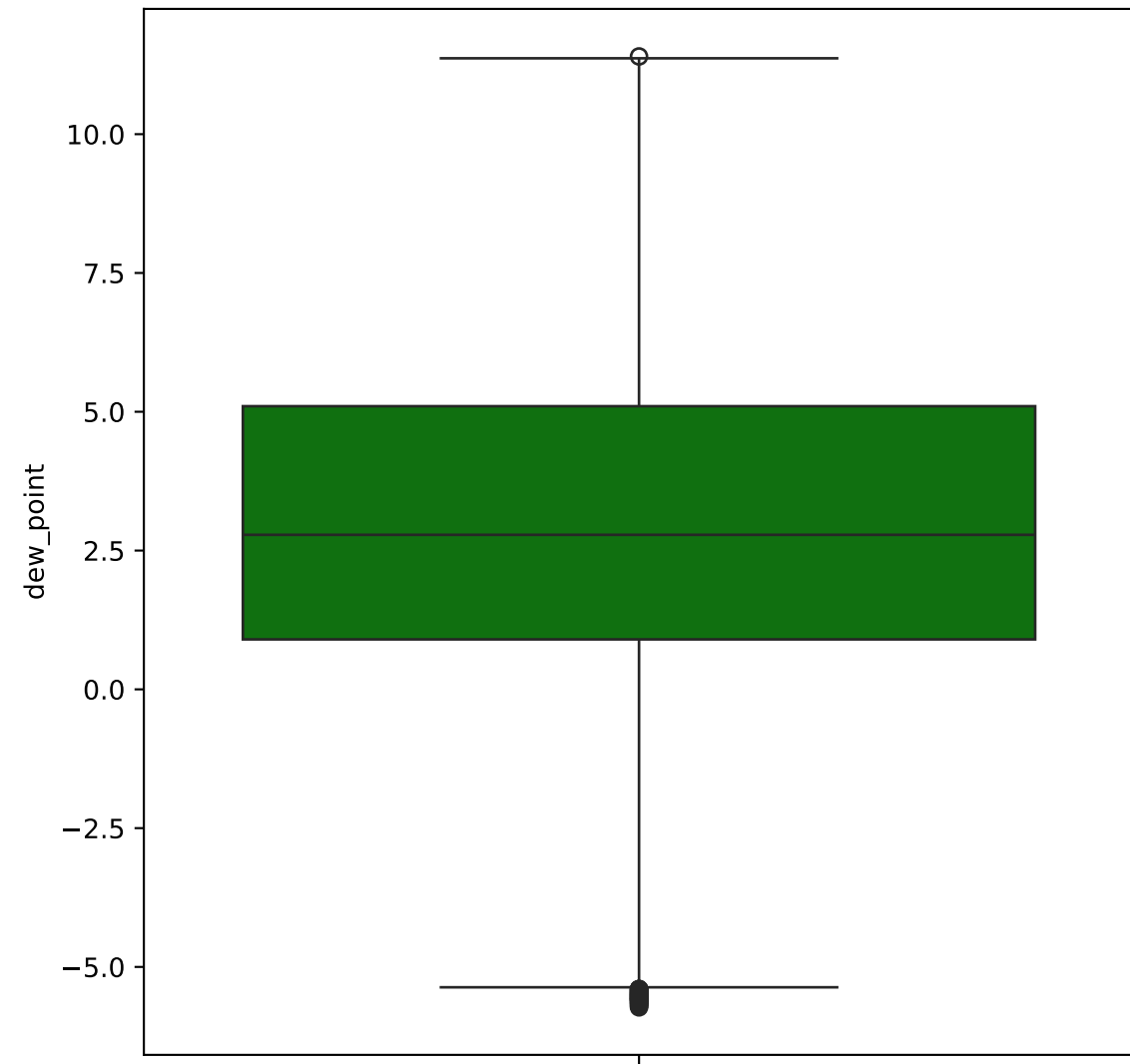
visibility_index After Outlier Removal



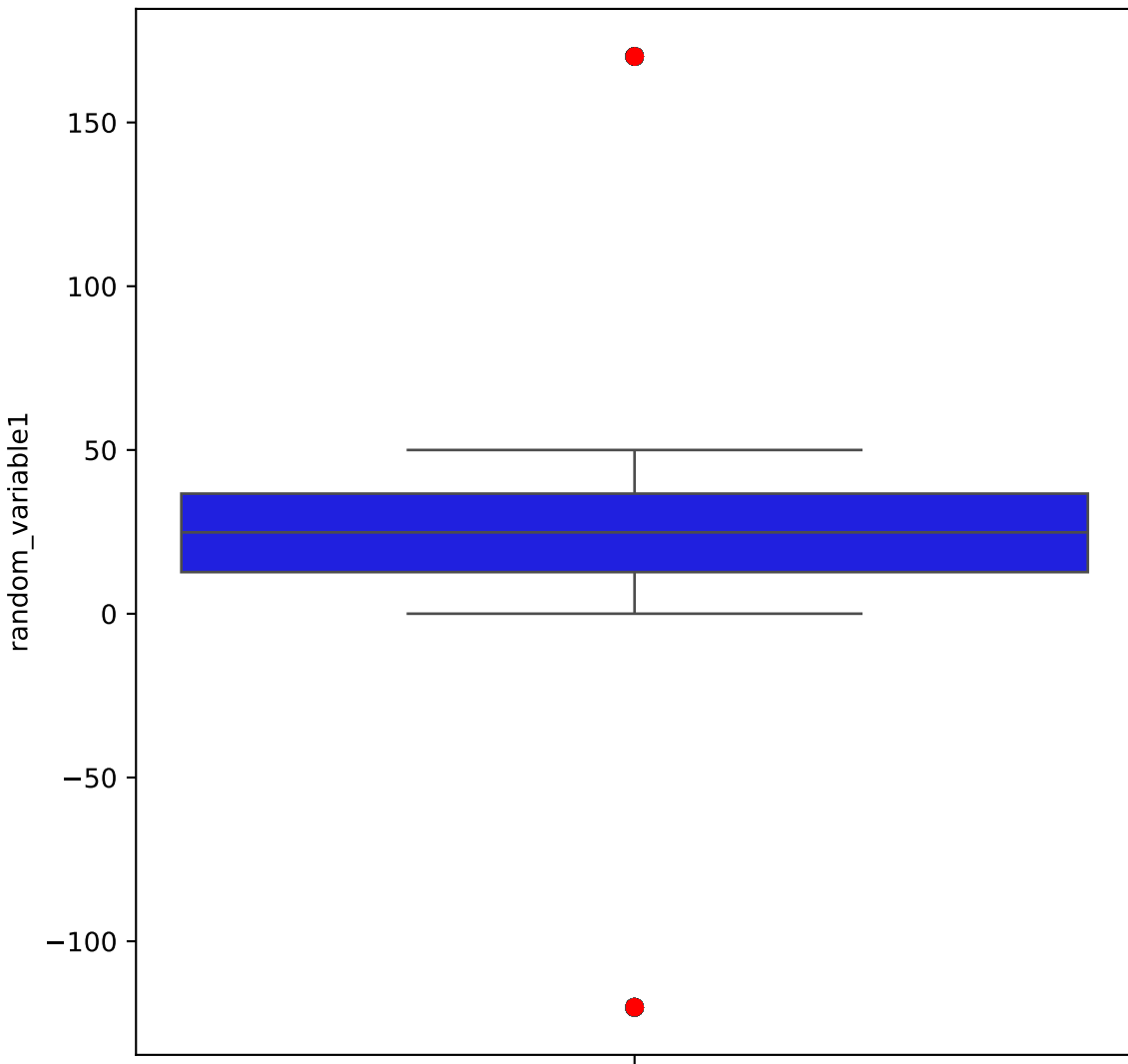
dew_point Before Outlier Removal



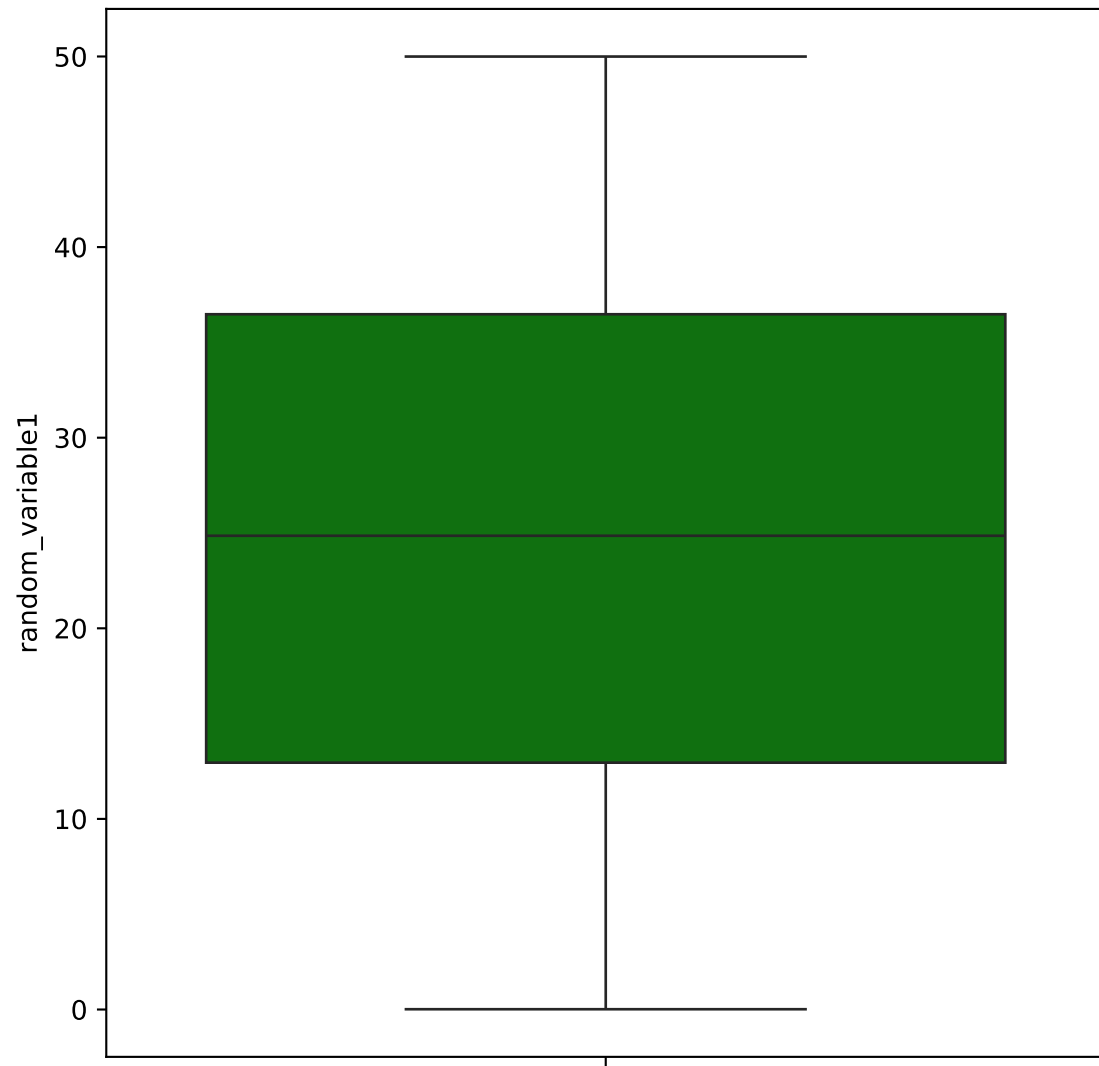
dew_point After Outlier Removal



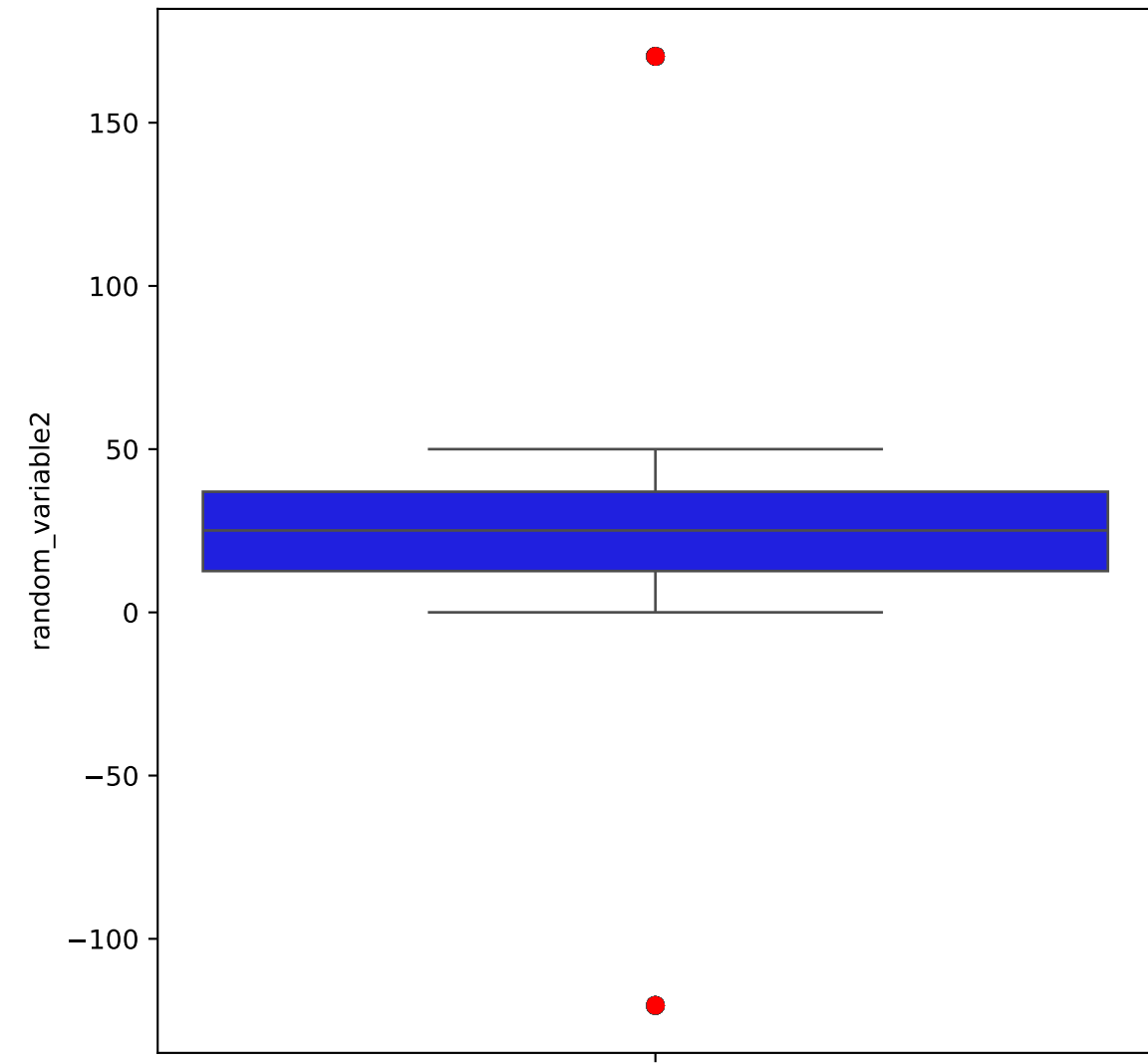
random_variable1 Before Outlier Removal



random_variable1 After Outlier Removal



random_variable2 Before Outlier Removal



random_variable2 After Outlier Removal

