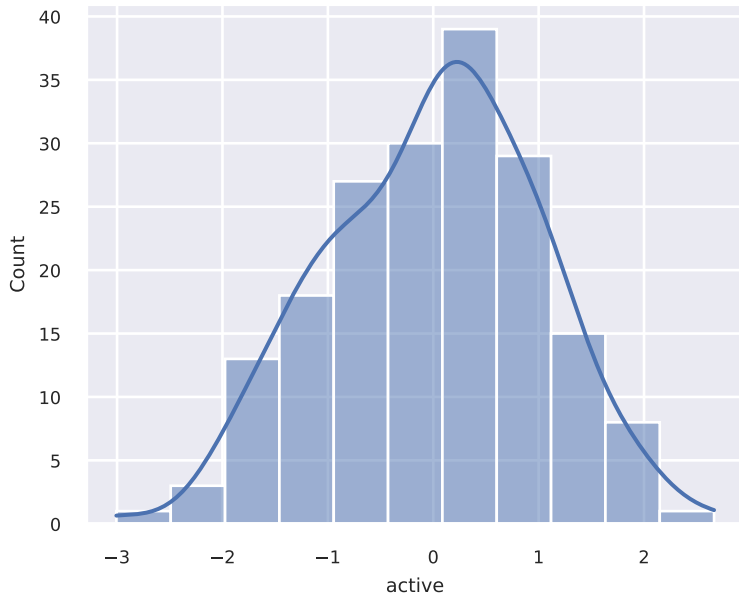
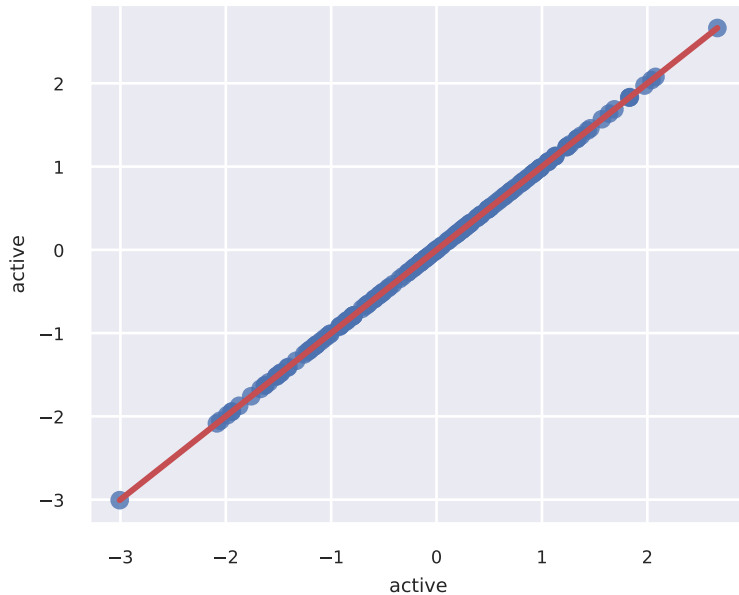


# Variable: active

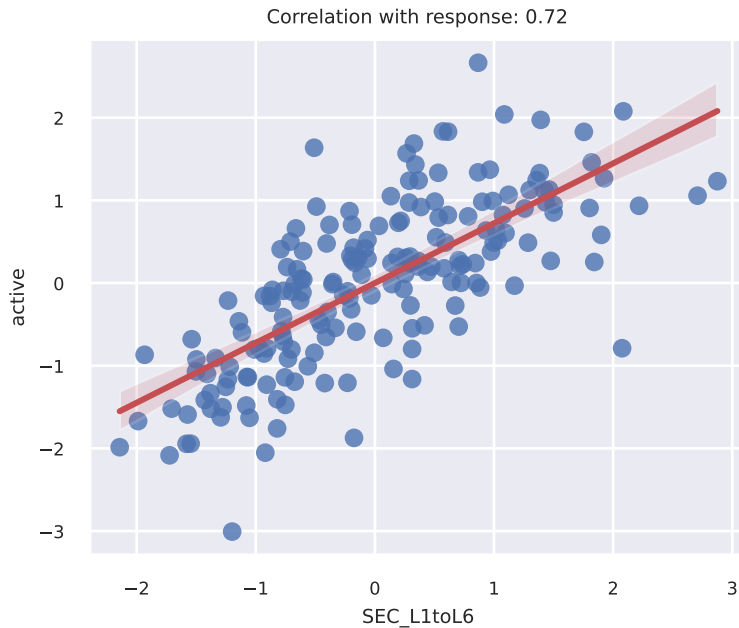
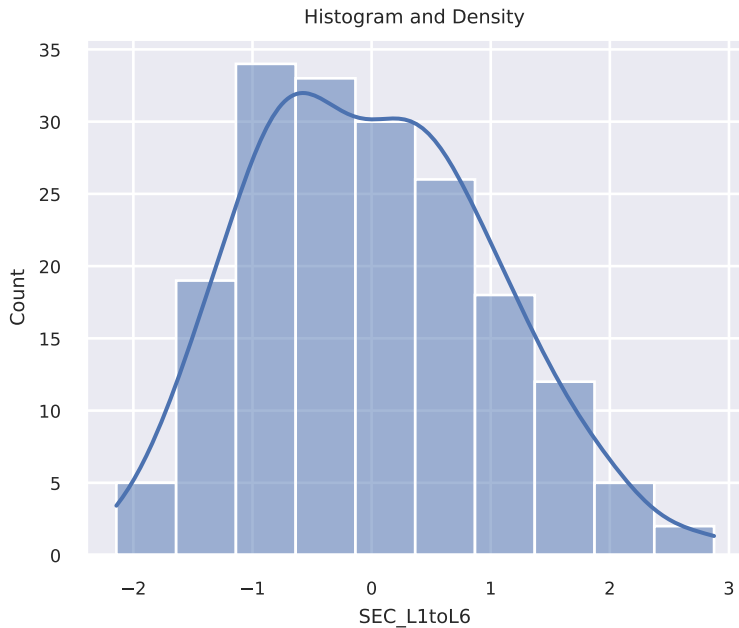
Histogram and Density



Correlation with response: 1.00

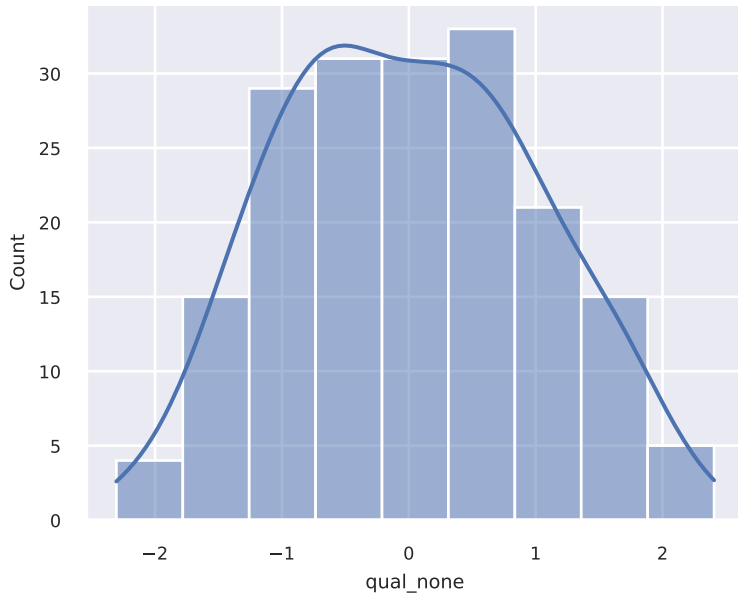


# Variable: SEC\_L1toL6

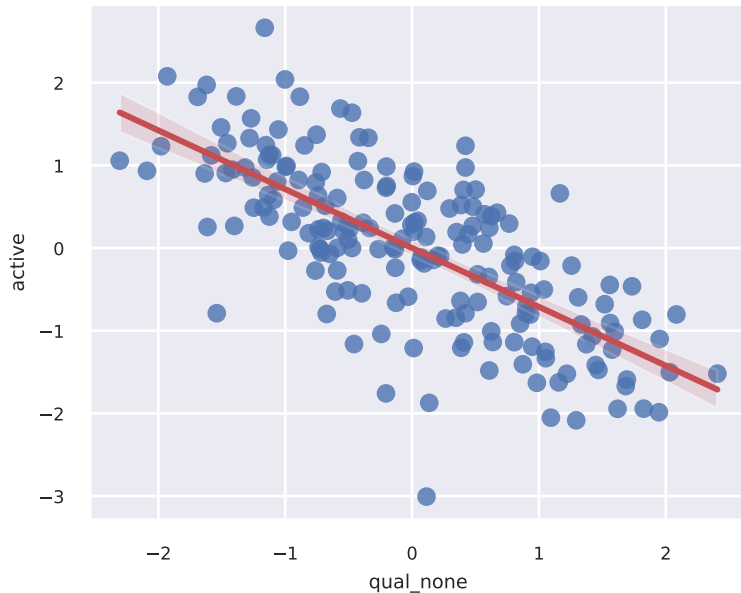


# Variable: qual\_none

Histogram and Density

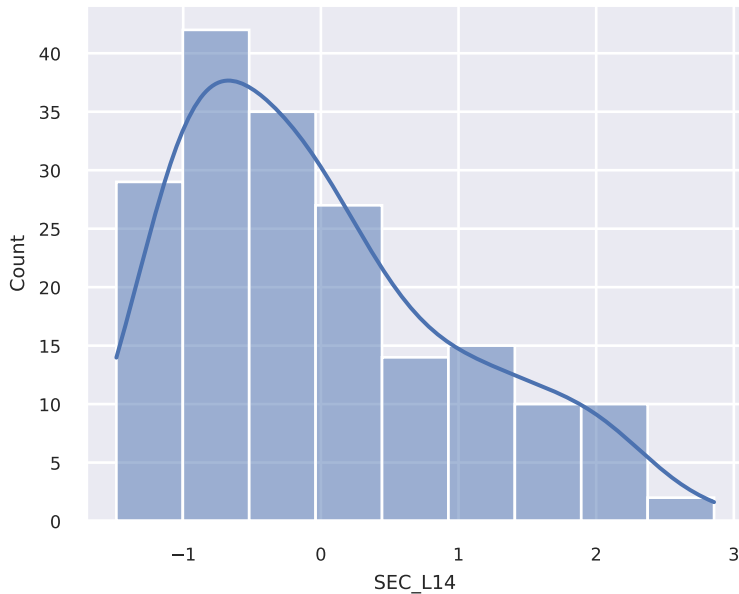


Correlation with response: -0.71

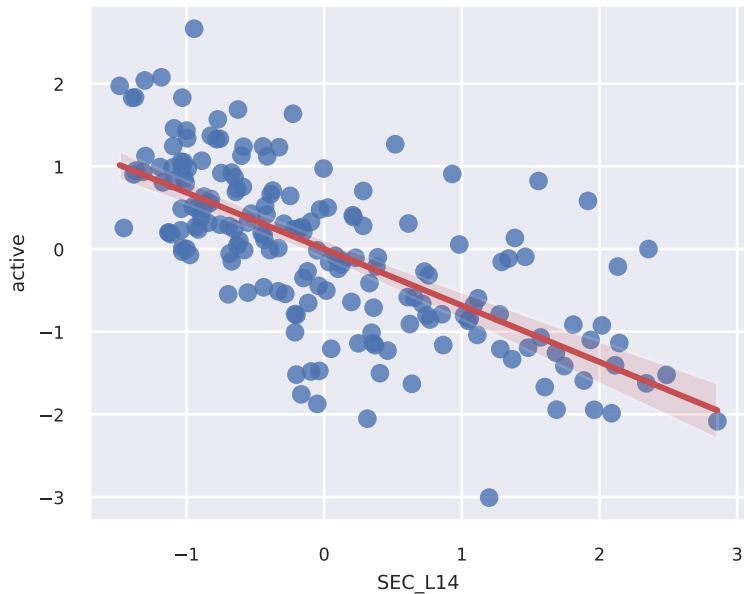


# Variable: SEC\_L14

Histogram and Density

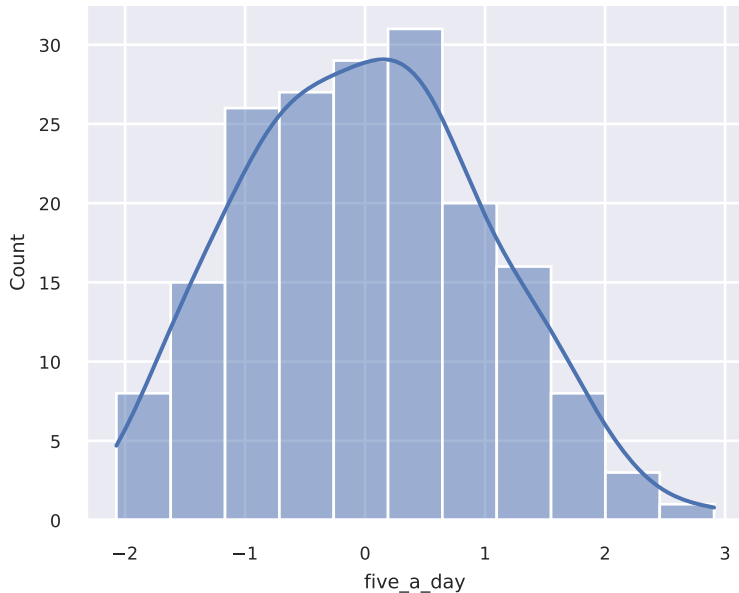


Correlation with response: -0.68

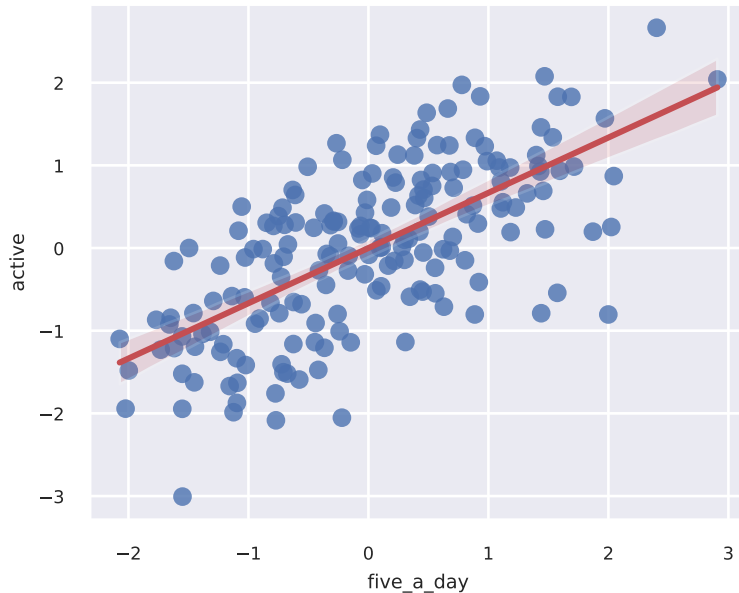


# Variable: five\_a\_day

Histogram and Density

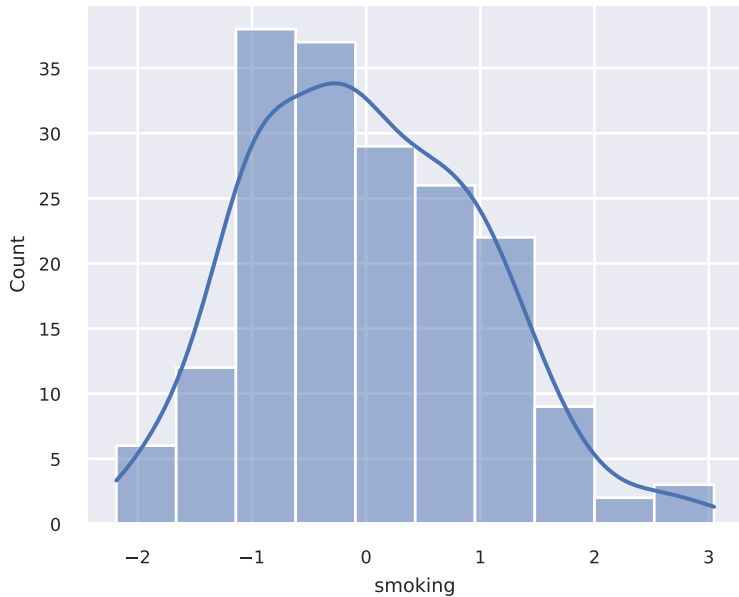


Correlation with response: 0.67

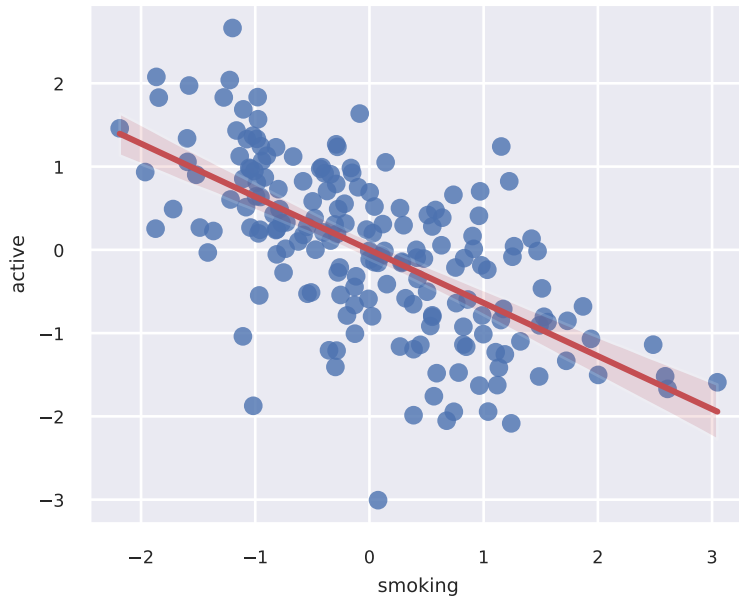


# Variable: smoking

Histogram and Density

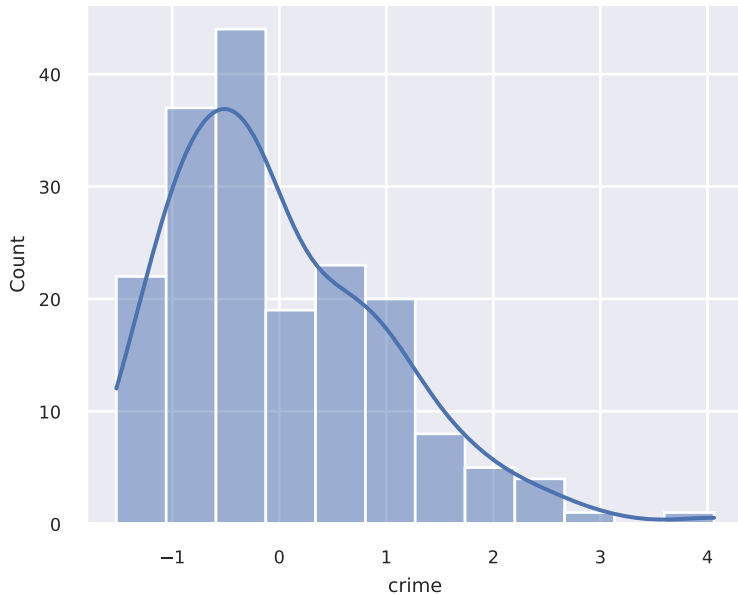


Correlation with response: -0.64

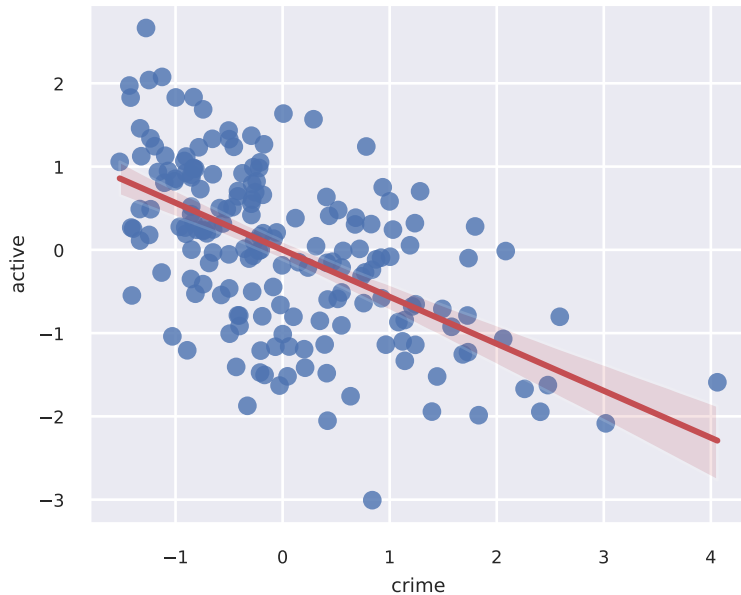


# Variable: crime

Histogram and Density

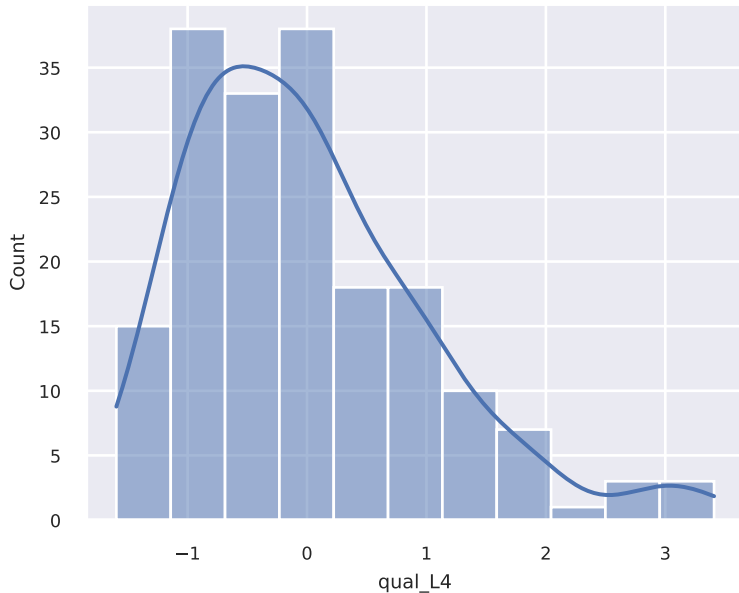


Correlation with response: -0.56

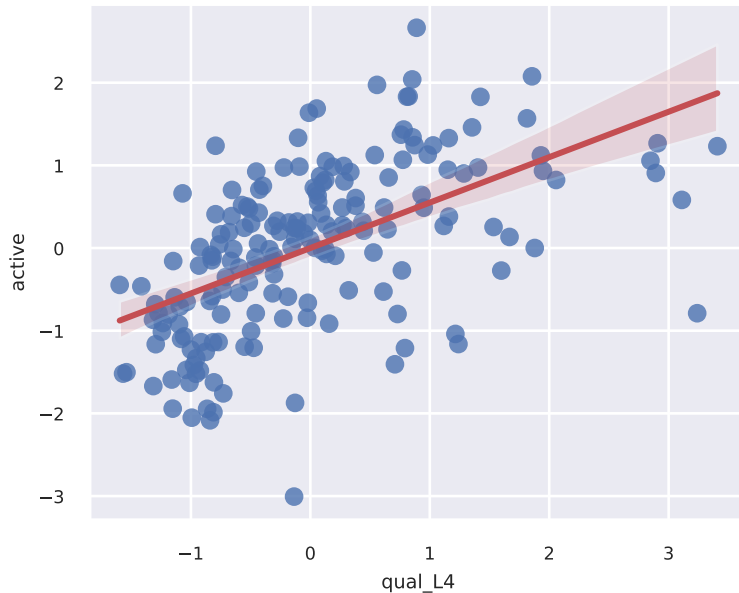


# Variable: qual\_L4

Histogram and Density

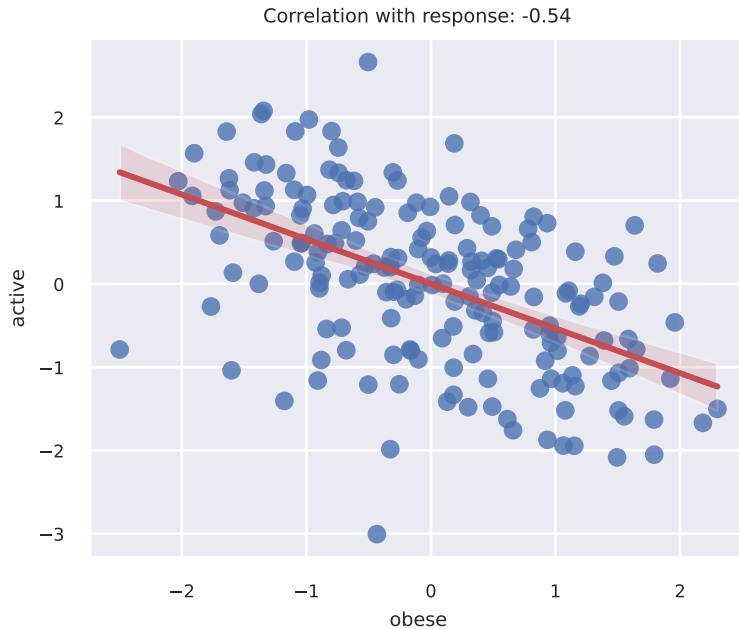
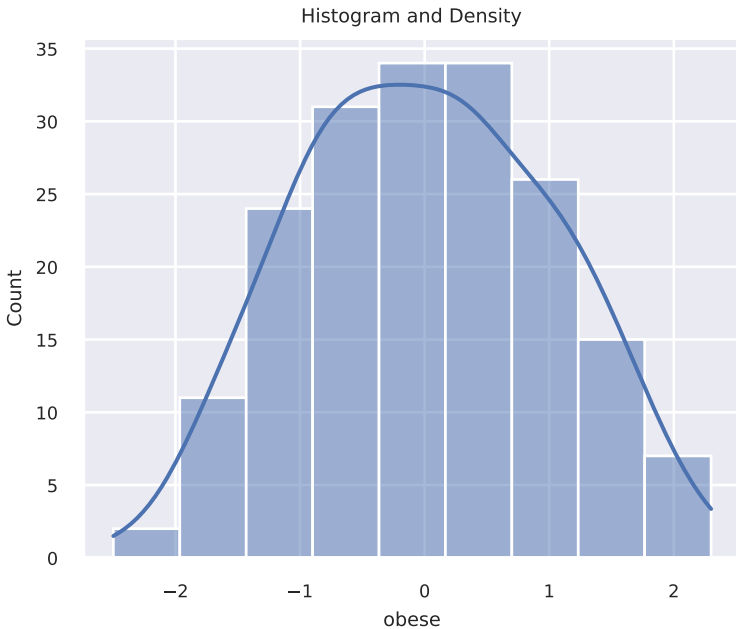


Correlation with response: 0.55



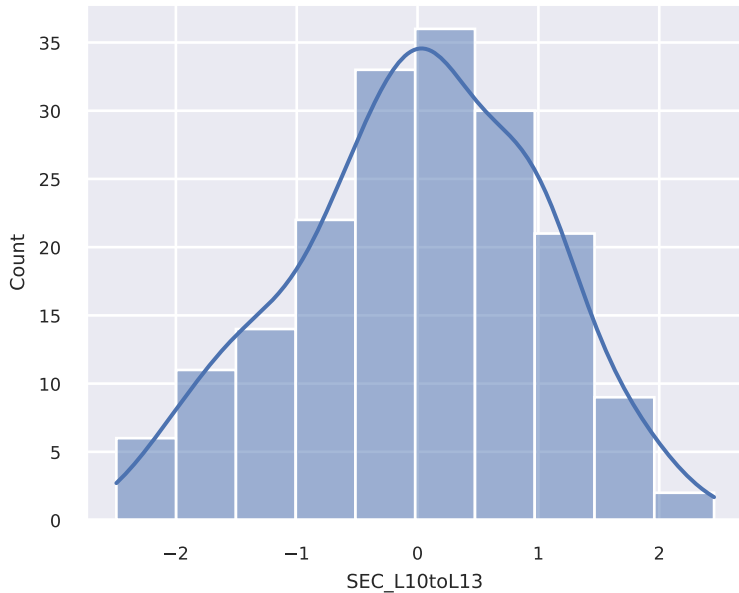


# Variable: obese

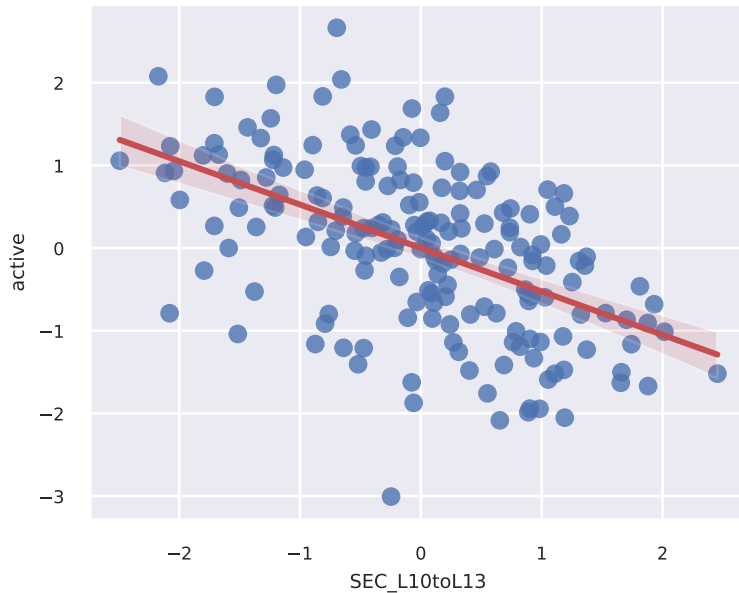


# Variable: SEC\_L10toL13

Histogram and Density

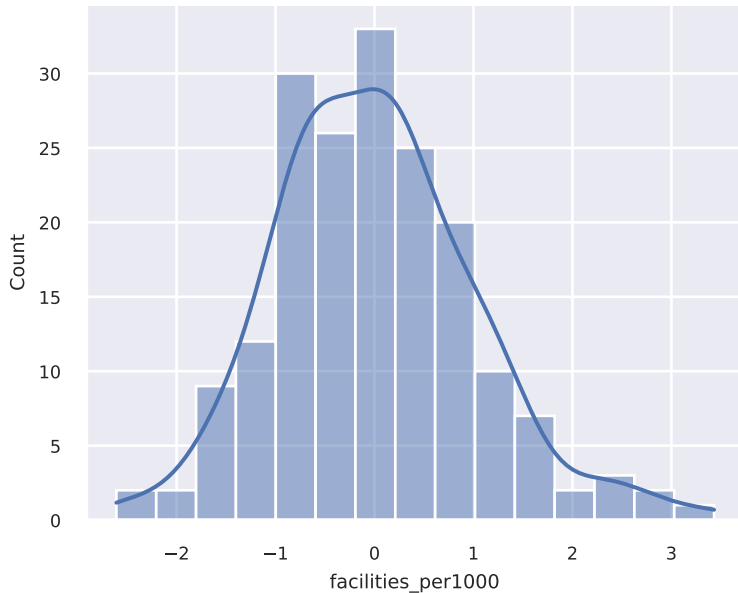


Correlation with response: -0.53

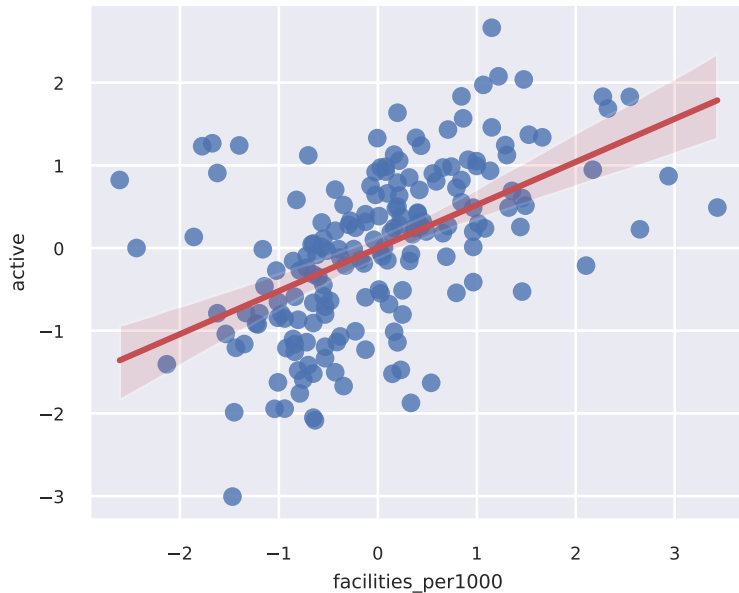


# Variable: facilities\_per1000

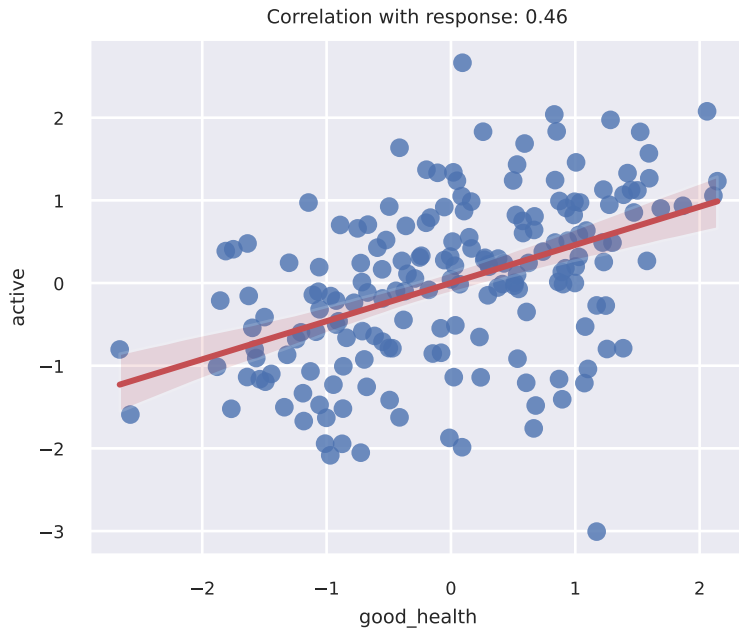
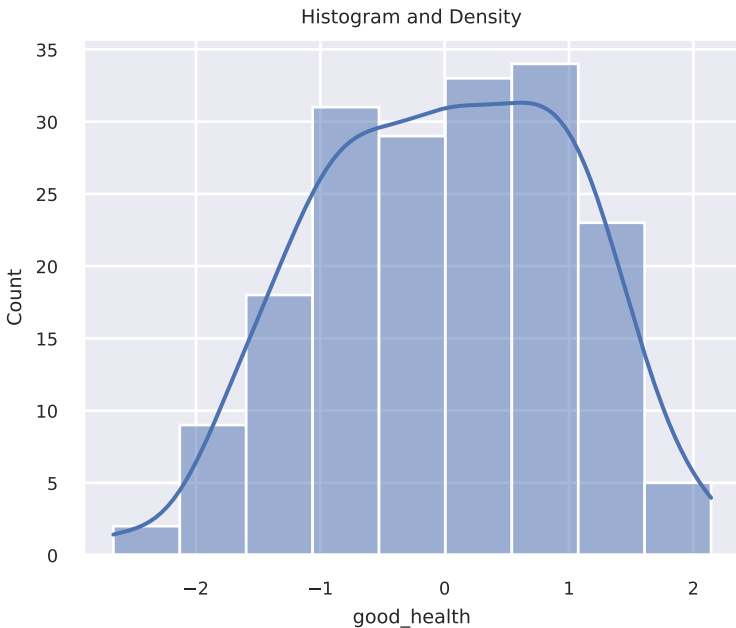
Histogram and Density



Correlation with response: 0.52

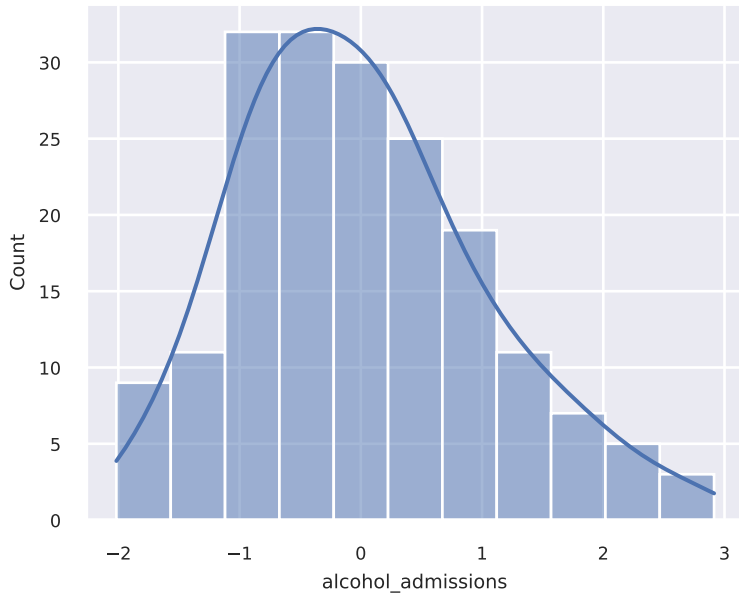


# Variable: good\_health

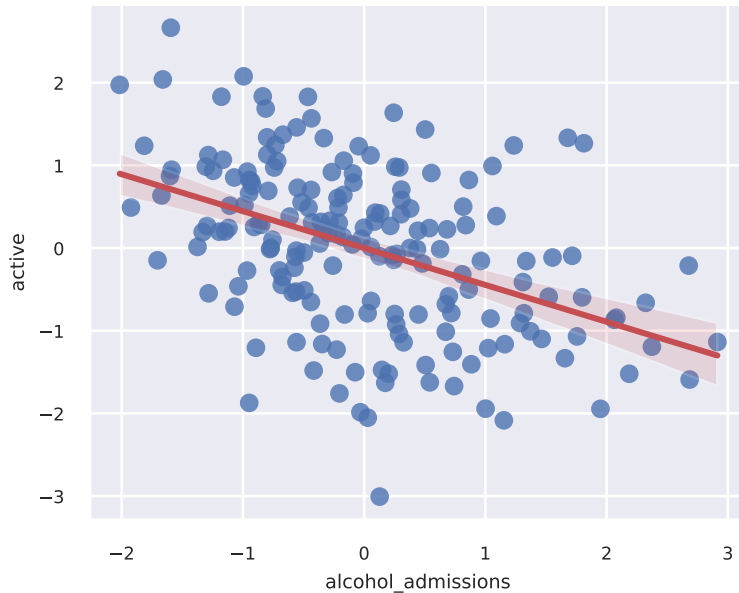


# Variable: alcohol\_admissions

Histogram and Density

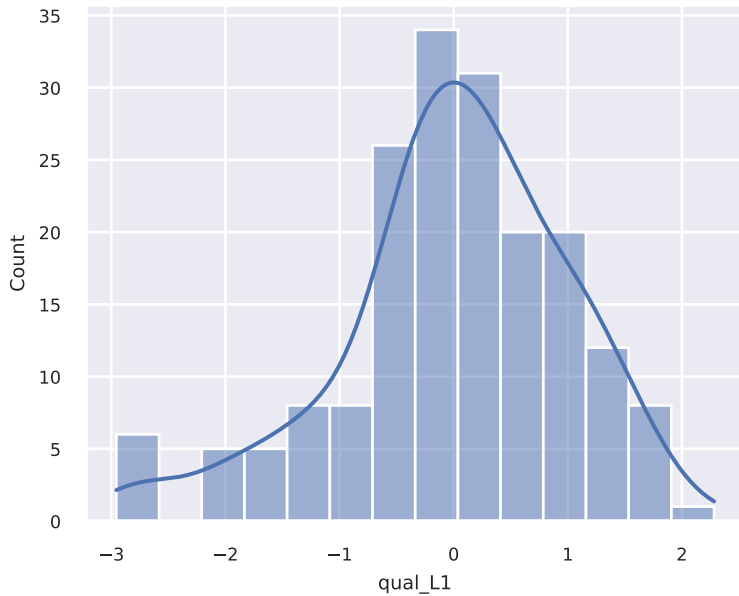


Correlation with response: -0.45

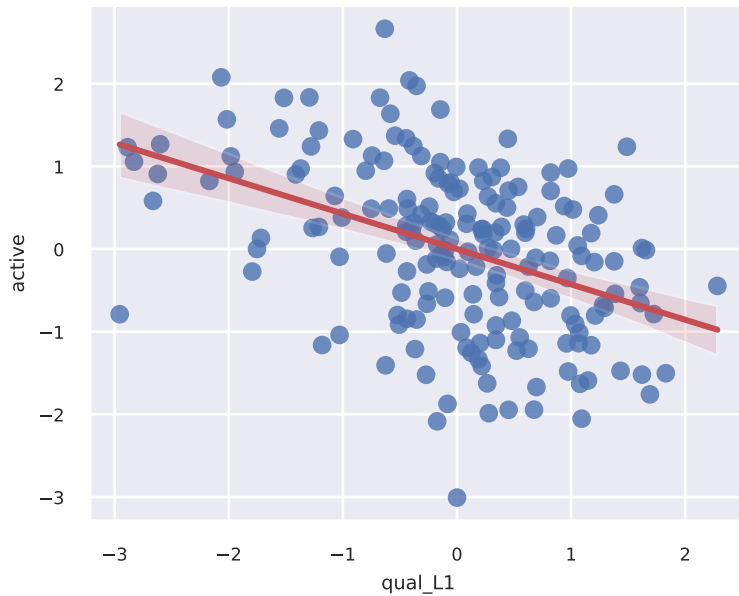


# Variable: qual\_L1

Histogram and Density

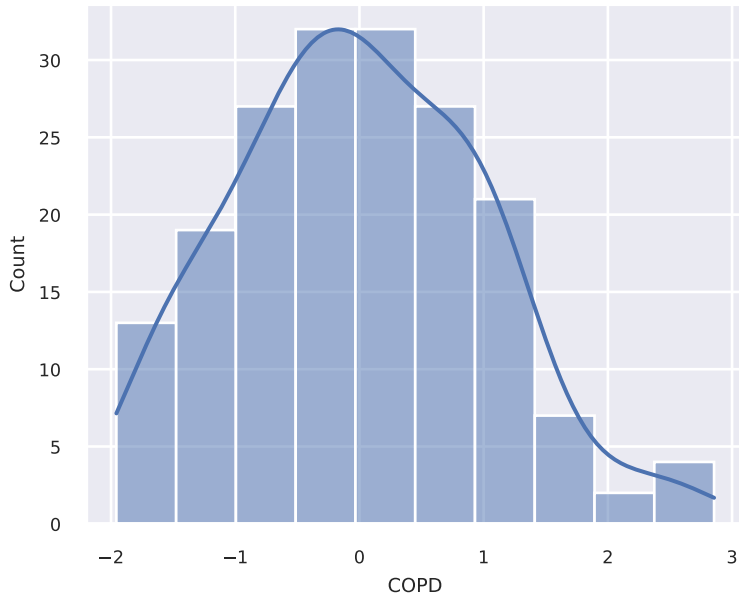


Correlation with response: -0.43



# Variable: COPD

Histogram and Density

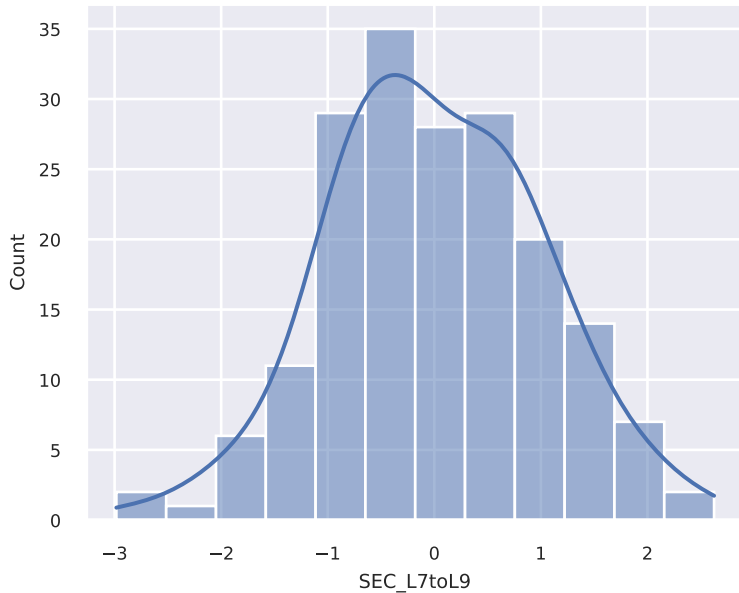


Correlation with response: -0.34

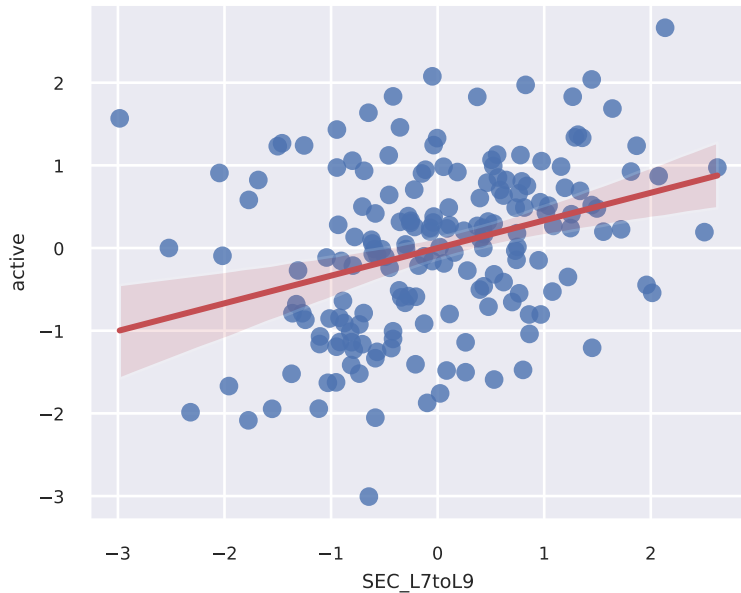


# Variable: SEC\_L7toL9

Histogram and Density

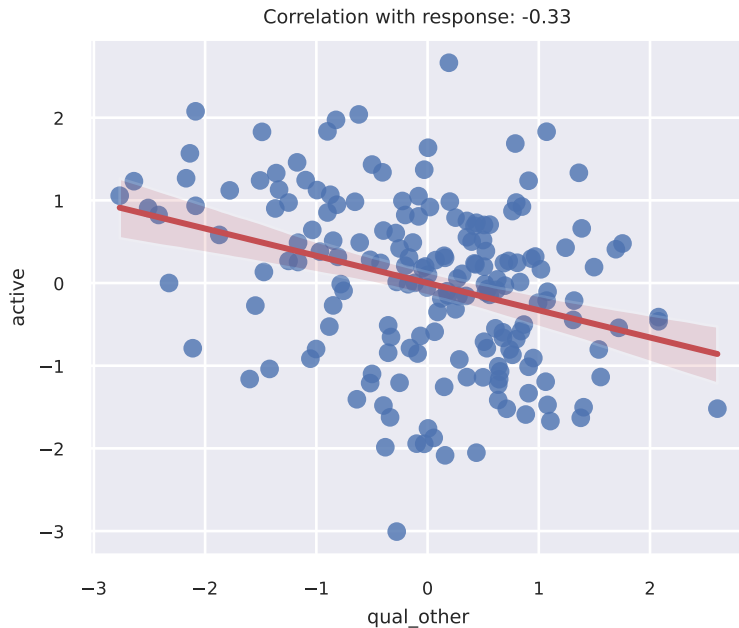
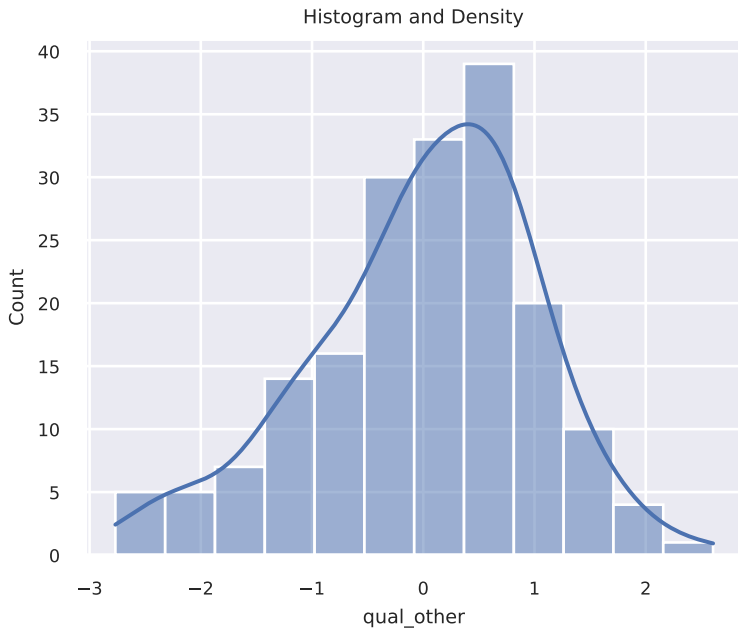


Correlation with response: 0.33



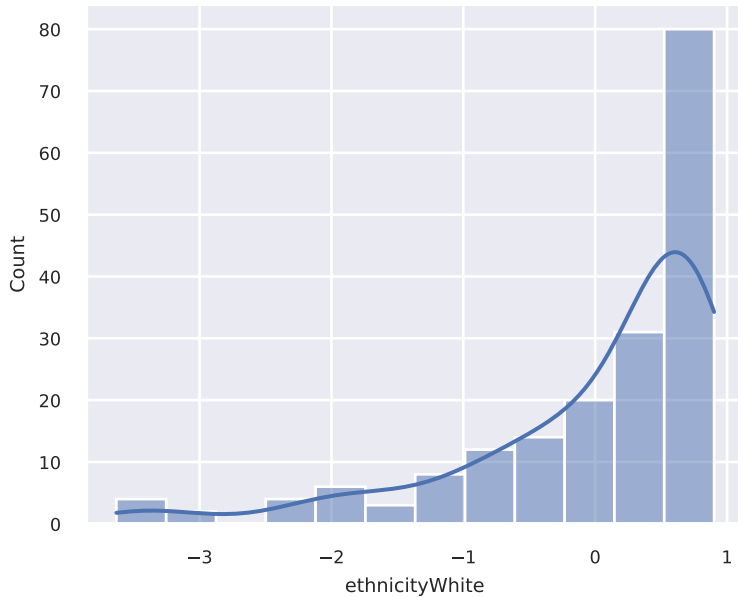


# Variable: qual\_other



# Variable: ethnicityWhite

Histogram and Density

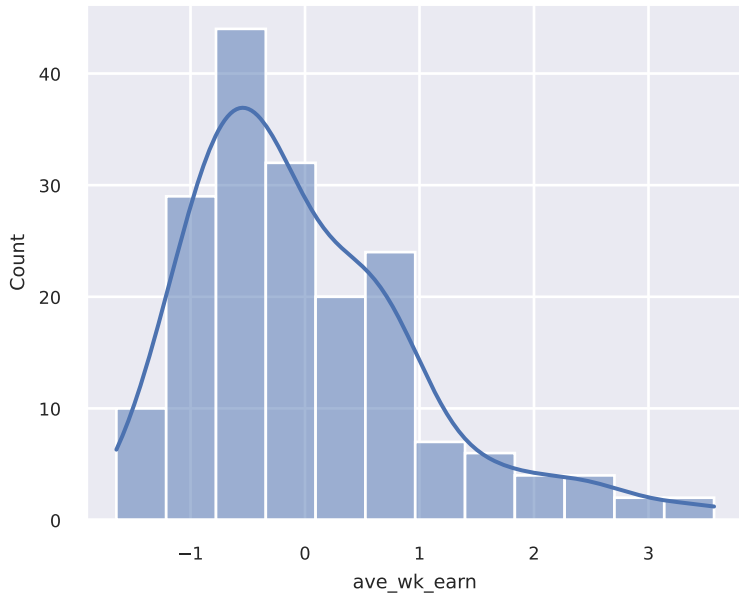


Correlation with response: 0.30

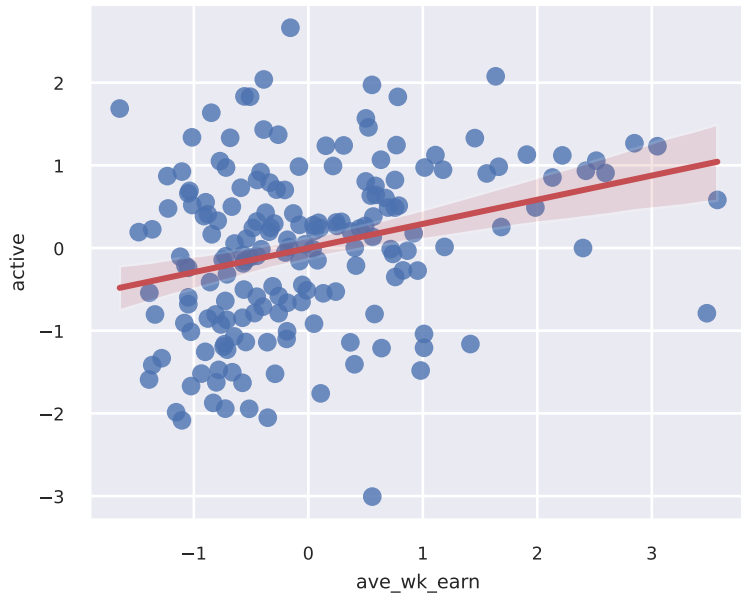


# Variable: ave\_wk\_earn

Histogram and Density

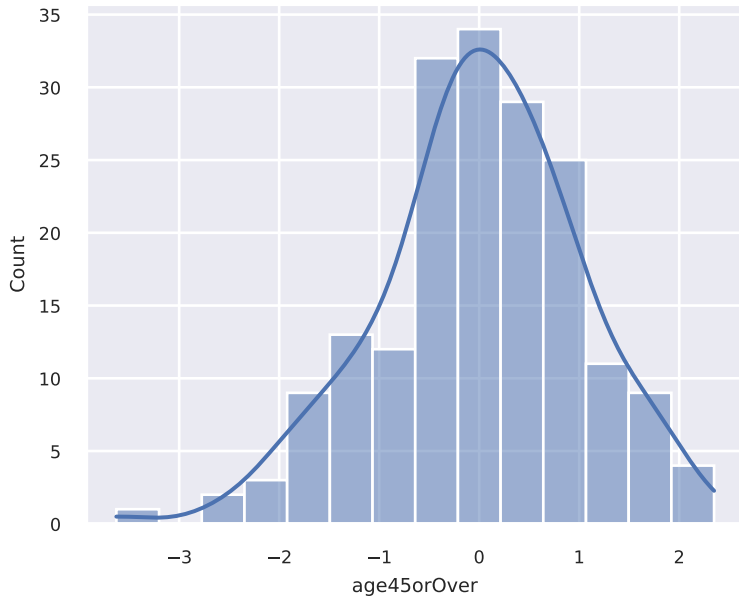


Correlation with response: 0.29



# Variable: age45orOver

Histogram and Density

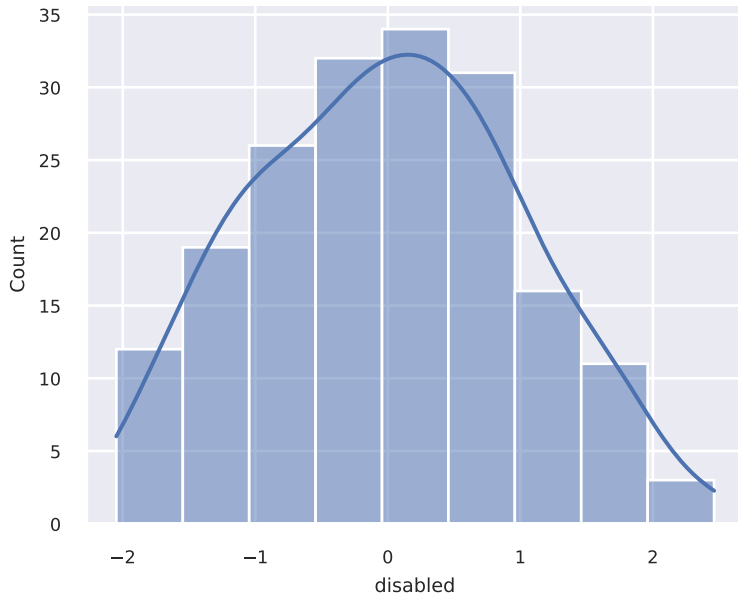


Correlation with response: 0.28

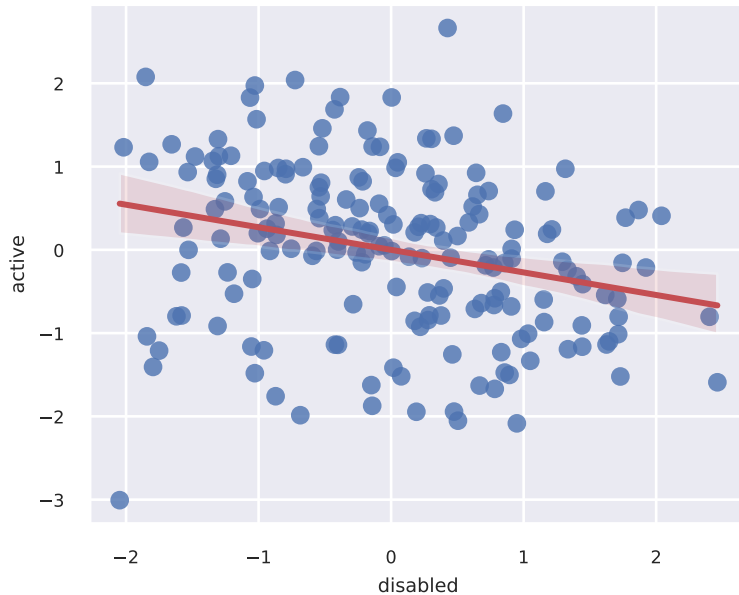


# Variable: disabled

Histogram and Density

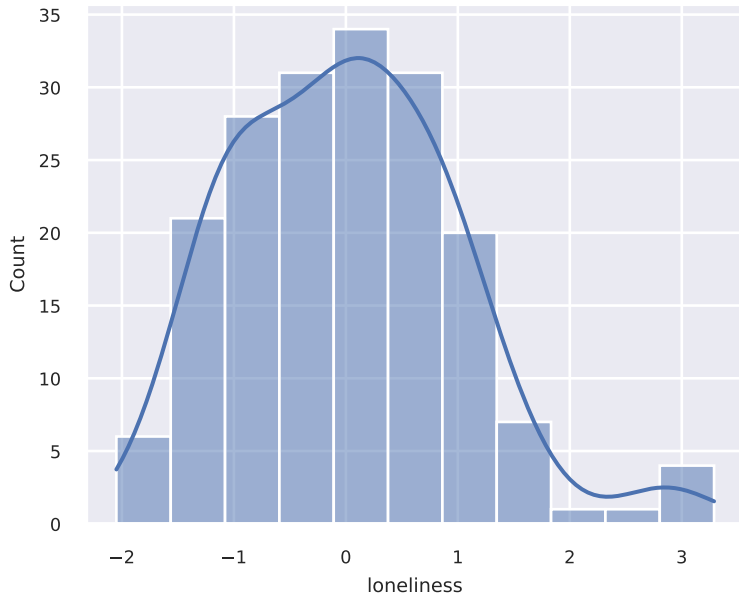


Correlation with response: -0.27

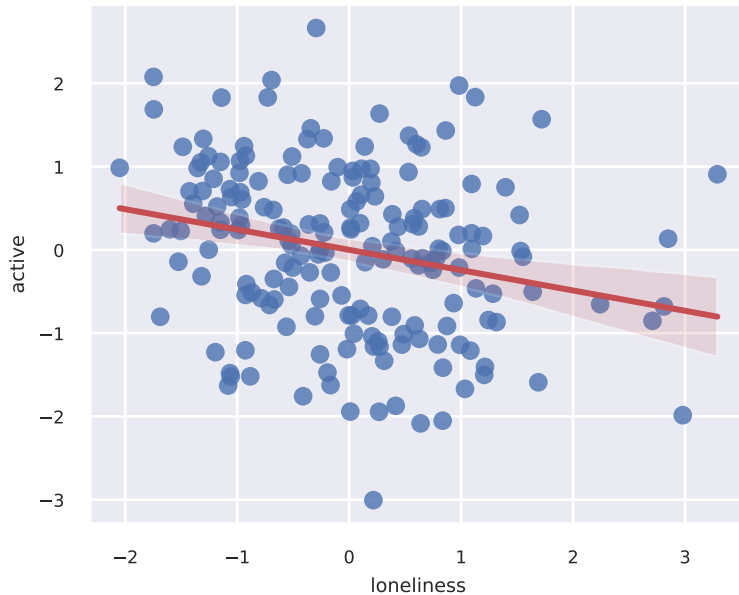


# Variable: loneliness

Histogram and Density

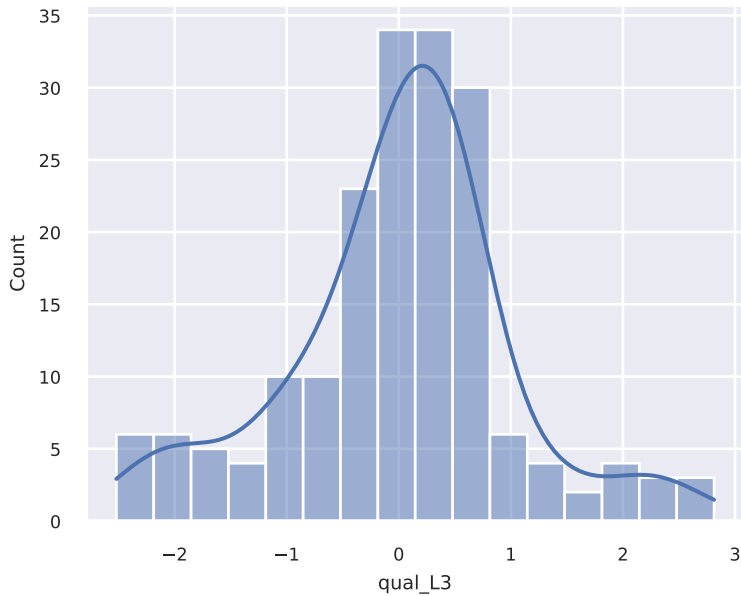


Correlation with response: -0.24

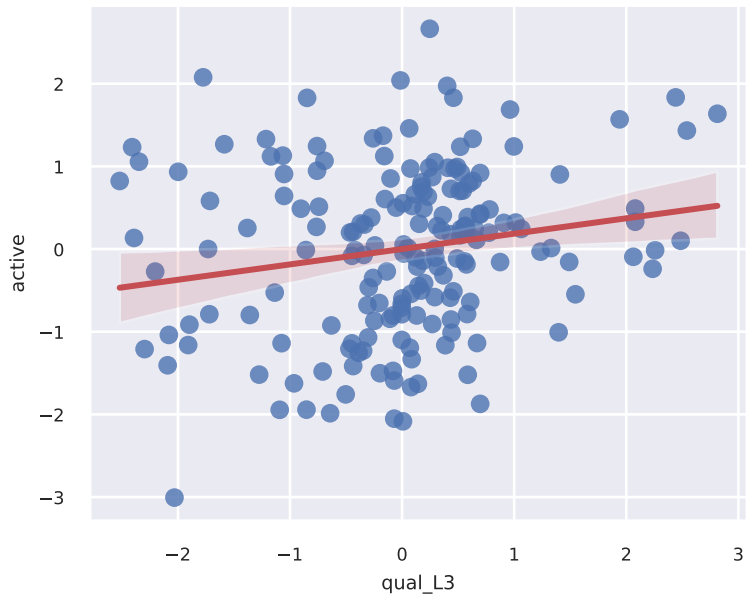


# Variable: qual\_L3

Histogram and Density

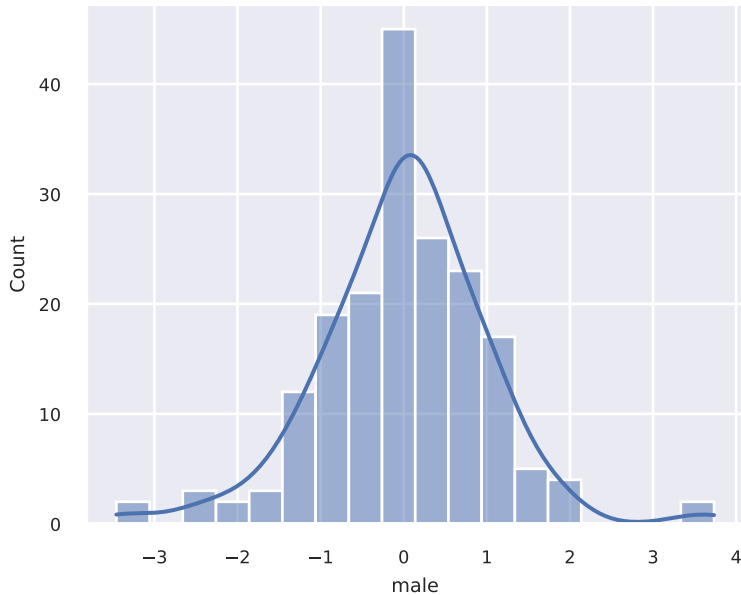


Correlation with response: 0.19

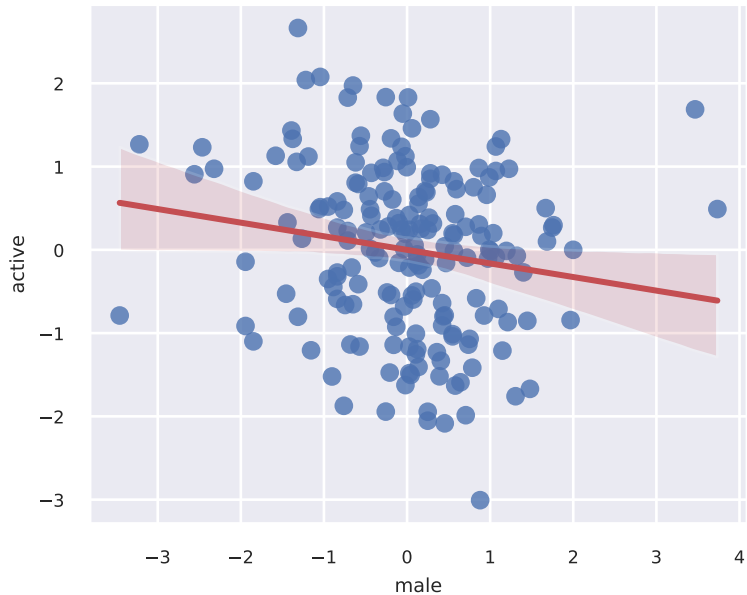


# Variable: male

Histogram and Density



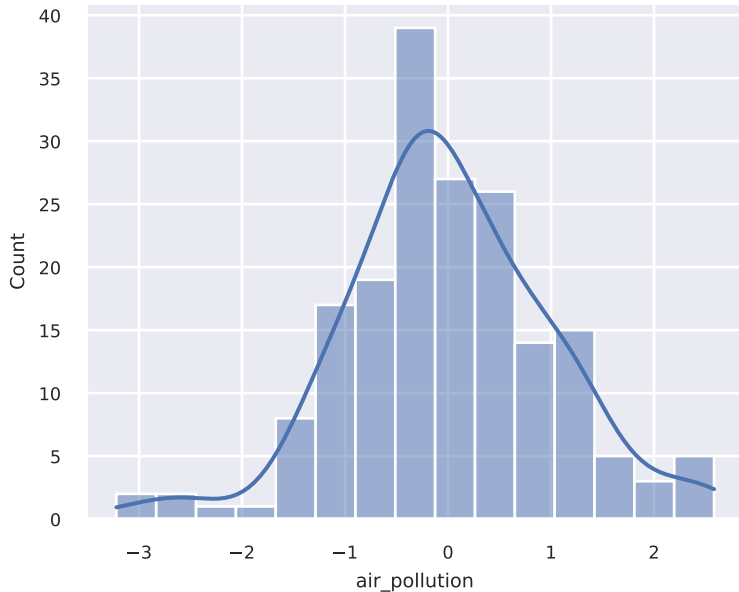
Correlation with response: -0.16



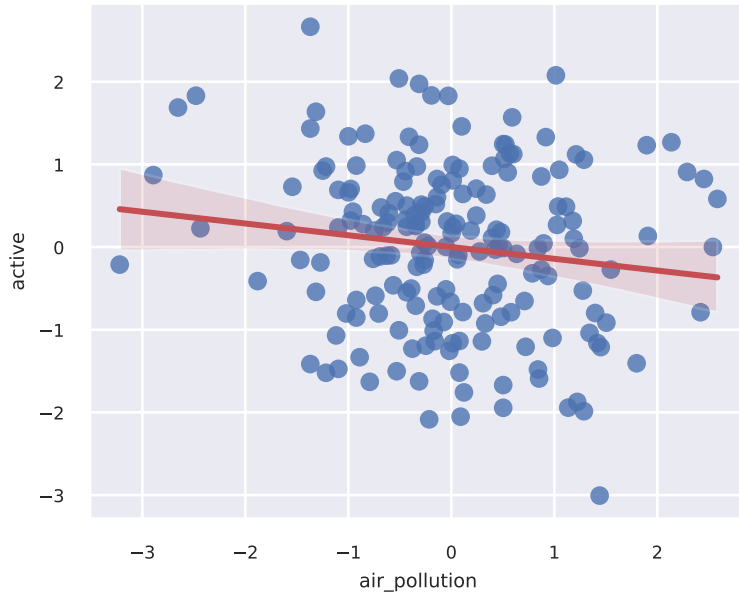


# Variable: air\_pollution

Histogram and Density

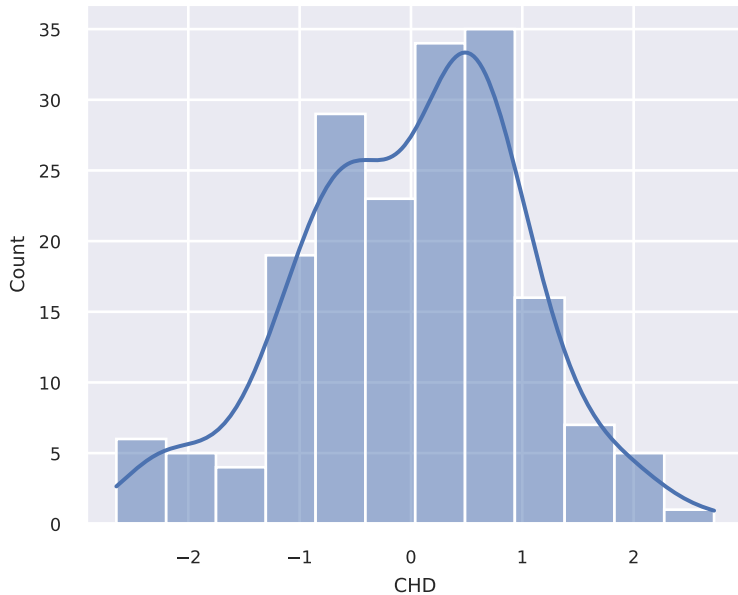


Correlation with response: -0.14

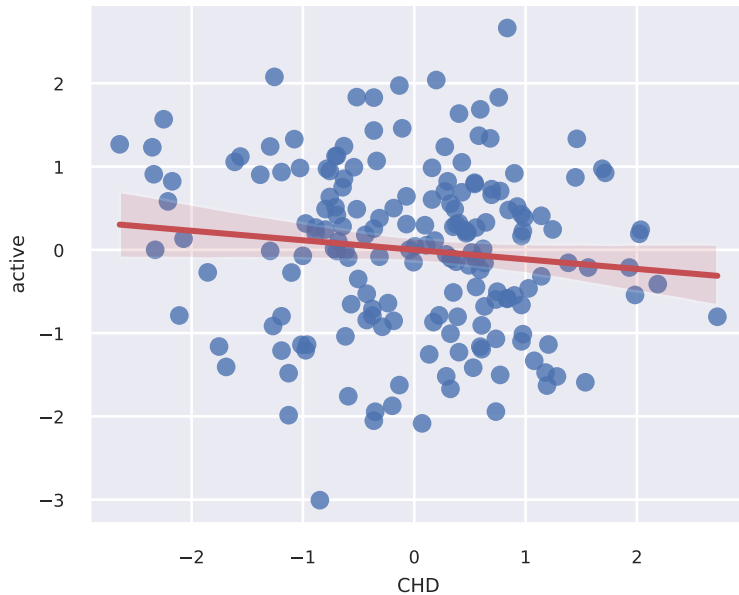


# Variable: CHD

Histogram and Density

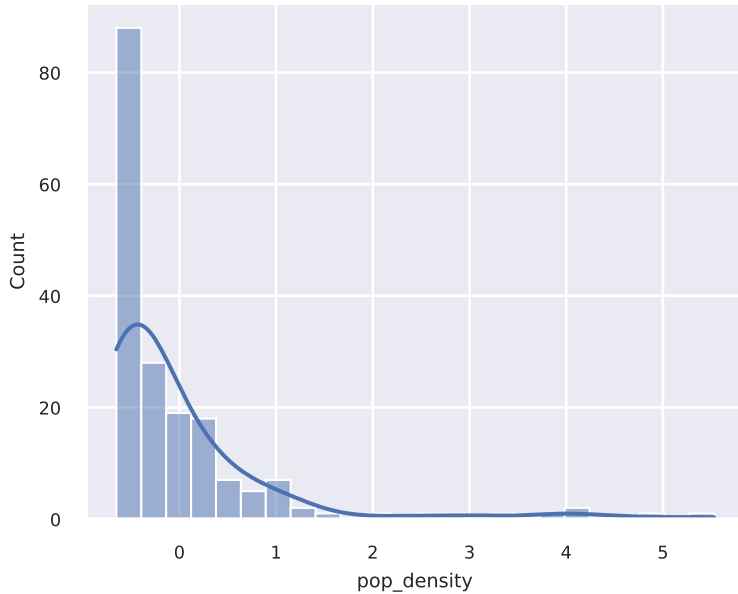


Correlation with response: -0.11

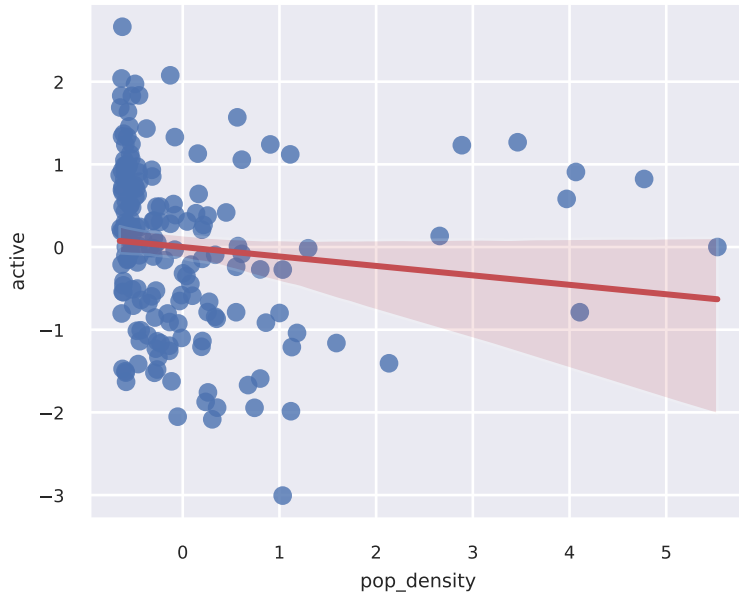


# Variable: pop\_density

Histogram and Density

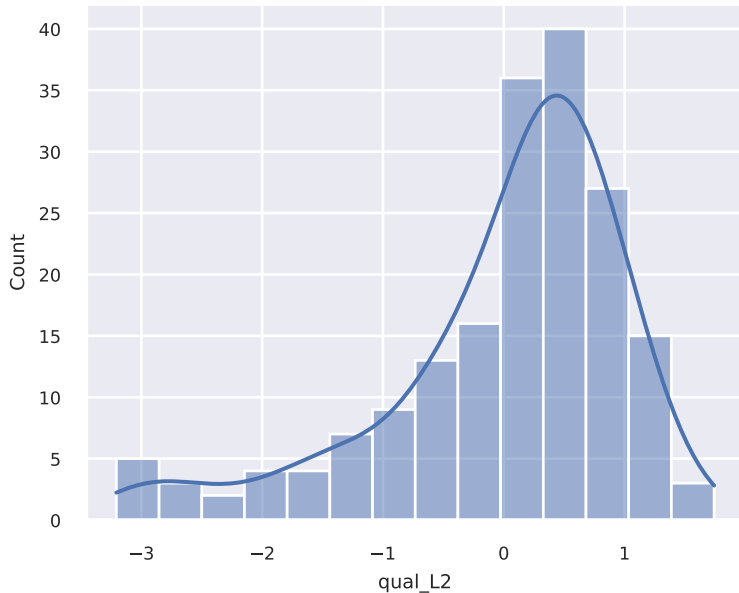


Correlation with response: -0.11

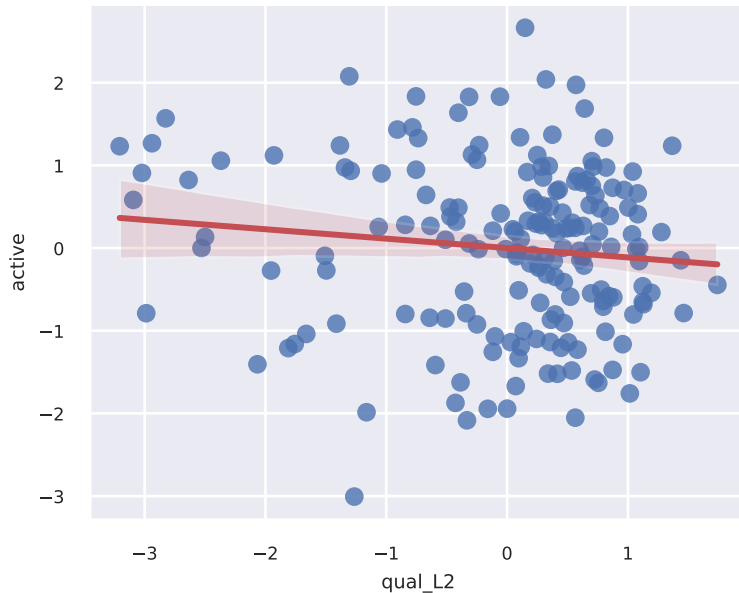


# Variable: qual\_L2

Histogram and Density

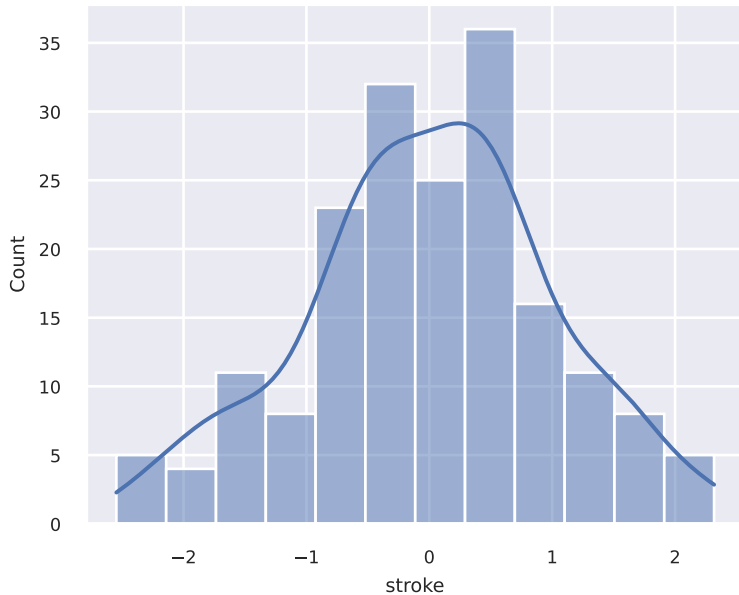


Correlation with response: -0.11

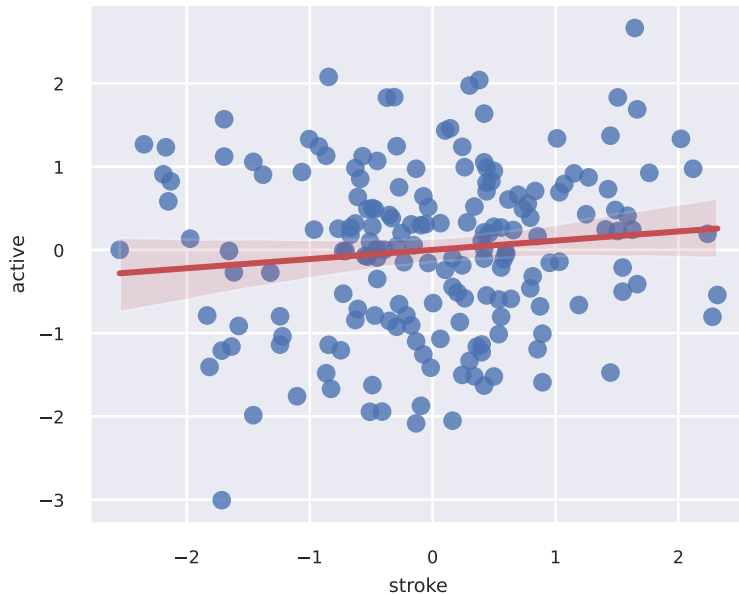


# Variable: stroke

Histogram and Density

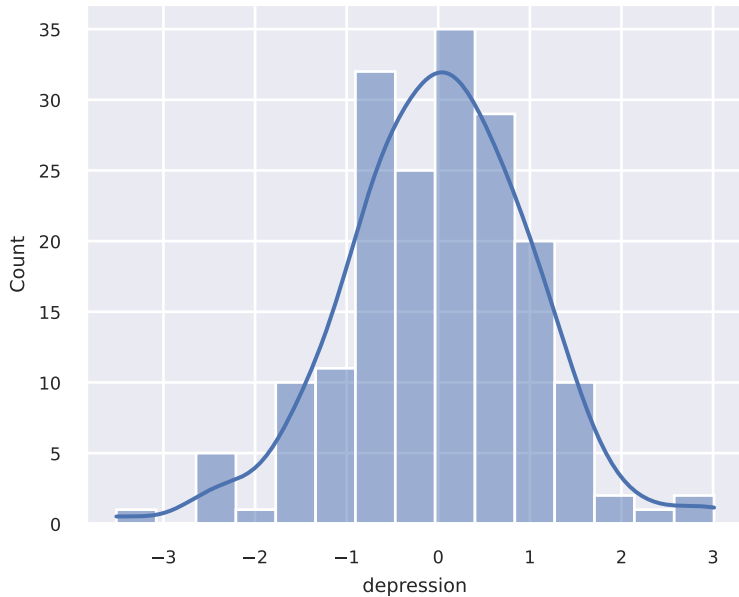


Correlation with response: 0.11

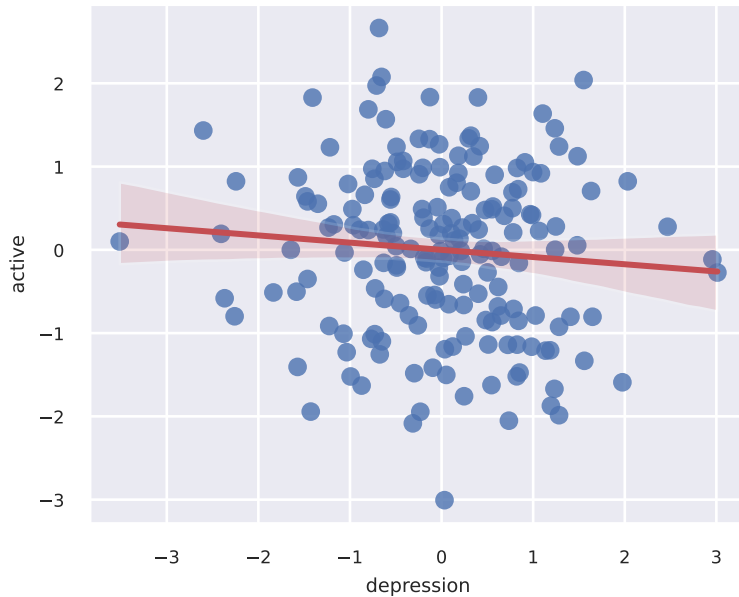


# Variable: depression

Histogram and Density

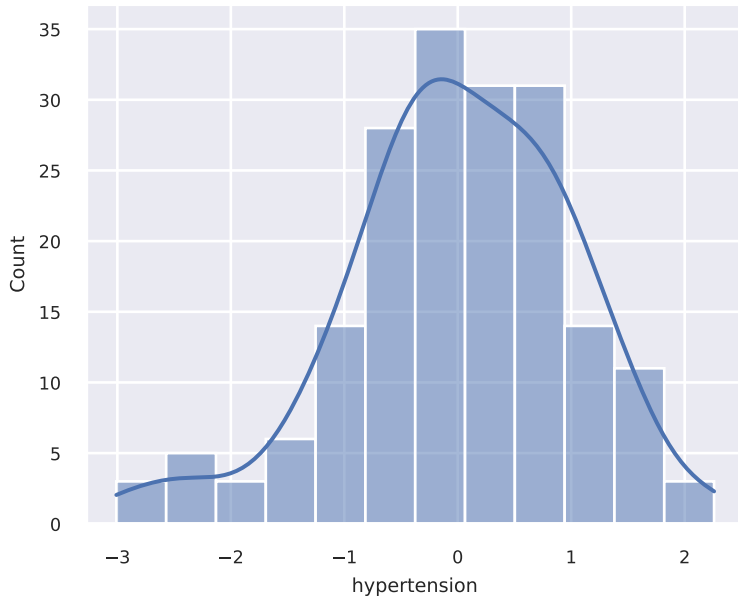


Correlation with response: -0.09

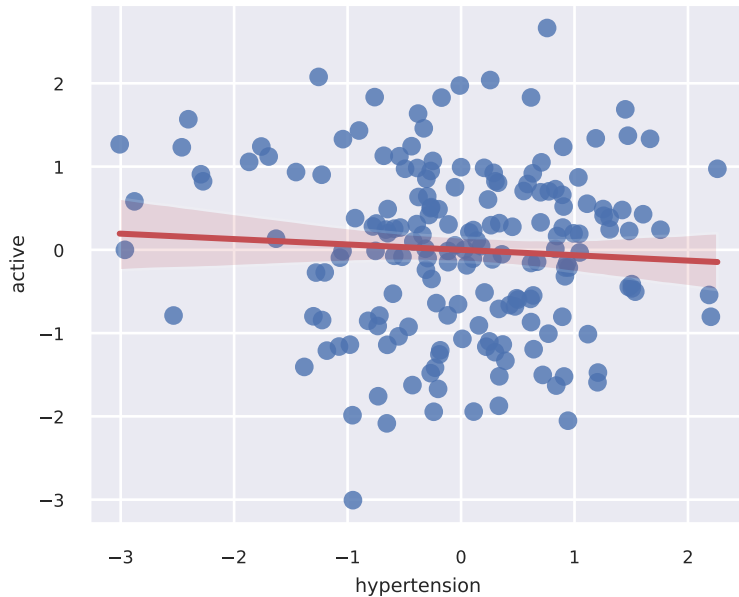


# Variable: hypertension

Histogram and Density

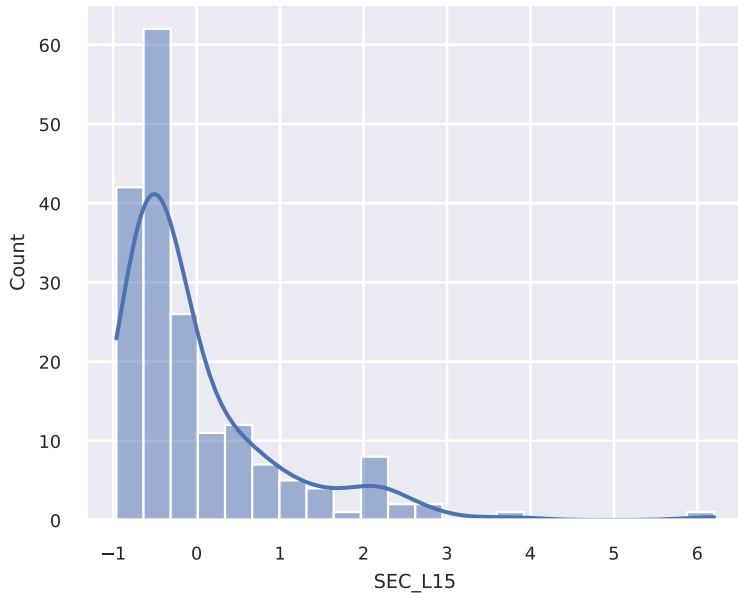


Correlation with response: -0.06

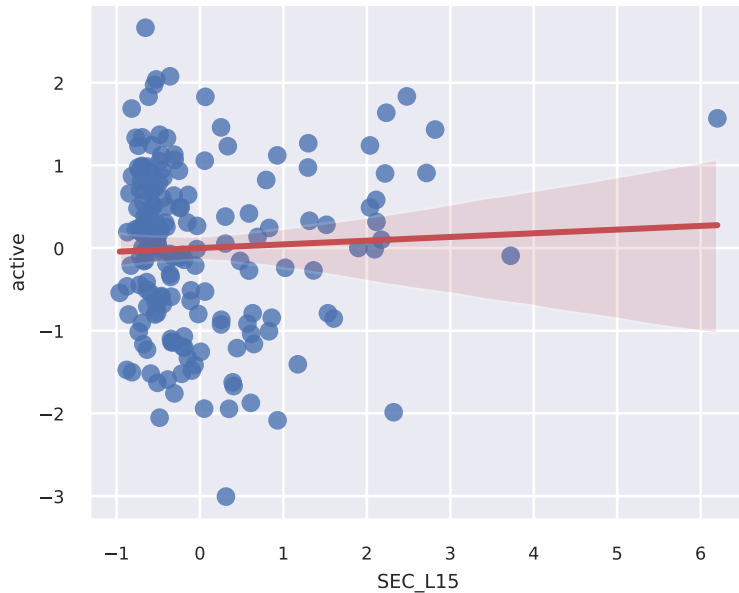


# Variable: SEC\_L15

Histogram and Density



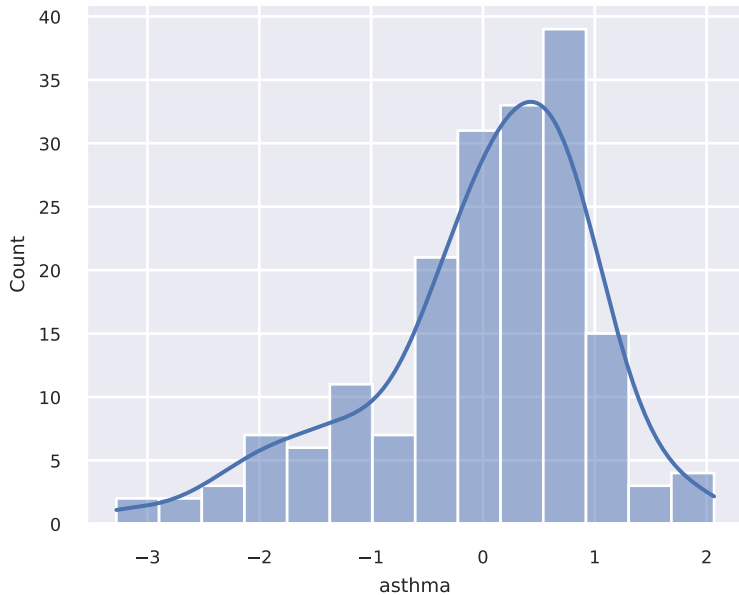
Correlation with response: 0.04





# Variable: asthma

Histogram and Density



Correlation with response: 0.01

