**Column possibilities – 2009**

Air Pollution – in 2019

Cancer Deaths – in 2019

Cardiovascular Deaths – in 2019

Children in Poverty – in 2019

Cholesterol Check – in 2019

Dental Visit, Annual – in 2019 as “Dental Visit”

Dentists – in 2019

Diabetes – 2019

X Diet, Fruit & Vegetables – not in 2019

Drug Deaths – in 2019

Health Status – Female – in 2019 as “High Health Status – Female”

Immunizations – Children – in 2019

Income Inequality – in 2019

Infant Mortality – in 2019

Infectious Disease – in 2019

Low Birthweight – in 2019

Obesity – in 2019

Physical Inactivity – in 2019

X Poor Physical Health Days – not in 2019

Premature Death – in 2019

Smoking – in 2019

Uninsured – in 2019

clean2009 = data2009.loc[(data2009['Measure Name'] == 'Air Pollution') | (data2009['Measure Name'] == 'Cancer Deaths') | (data2009['Measure Name'] == 'Cardiovascular Deaths') | (data2009['Measure Name'] == 'Children in Poverty') | (data2009['Measure Name'] == 'Cholesterol Check') | (data2009['Measure Name'] == 'Dental Visit, Annual') | (data2009['Measure Name'] == 'Dentists') | (data2009['Measure Name'] == 'Diabetes') | (data2009['Measure Name'] == 'Drug Deaths') | (data2009['Measure Name'] == 'Health Status - Female') | (data2009['Measure Name'] == 'Immunizations - Children') | (data2009['Measure Name'] == 'Income Inequality') | (data2009['Measure Name'] == 'Infant Mortality') | (data2009['Measure Name'] == 'Infectious Disease') | (data2009['Measure Name'] == 'Low Birthweight') | (data2009['Measure Name'] == 'Obesity') | (data2009['Measure Name'] == 'Physical Inactivity') | (data2009['Measure Name'] == 'Premature Death') | (data2009['Measure Name'] == 'Smoking') | (data2009['Measure Name'] == 'Uninsured')]