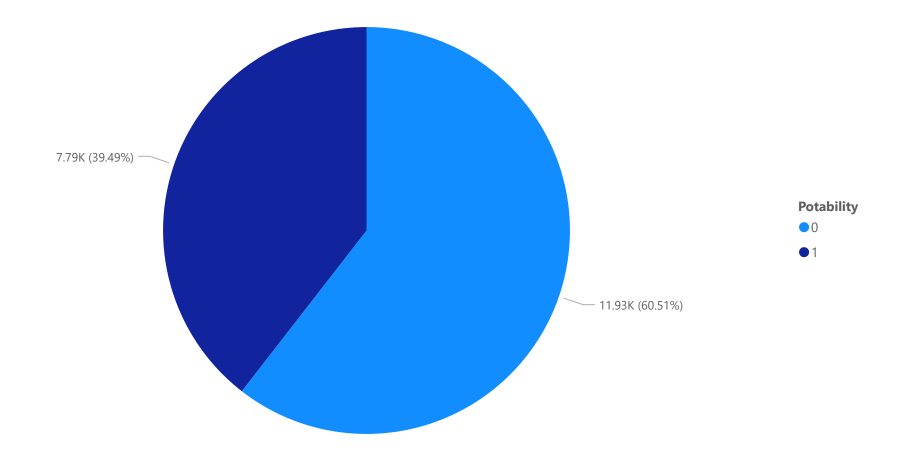
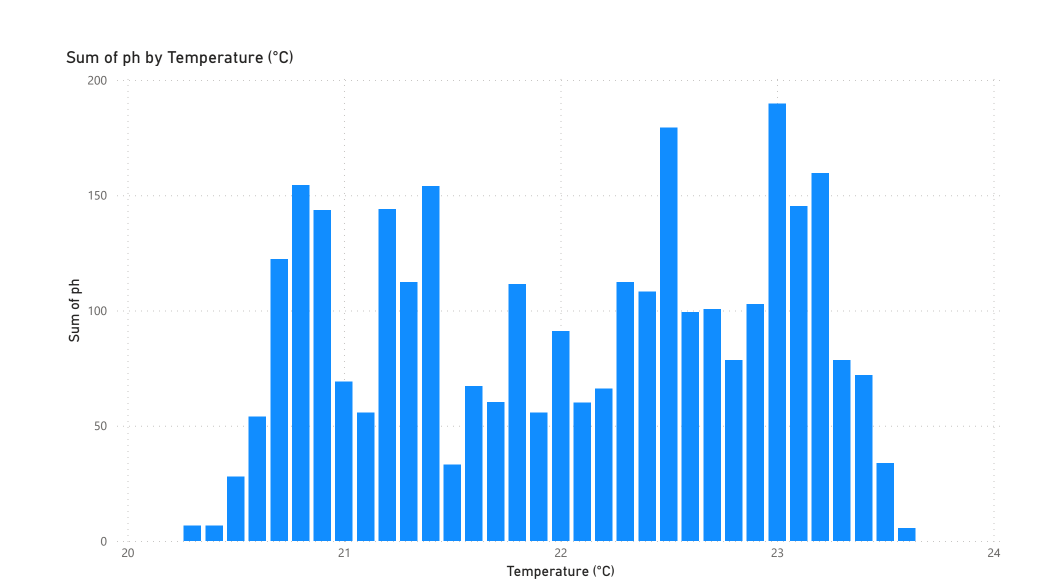
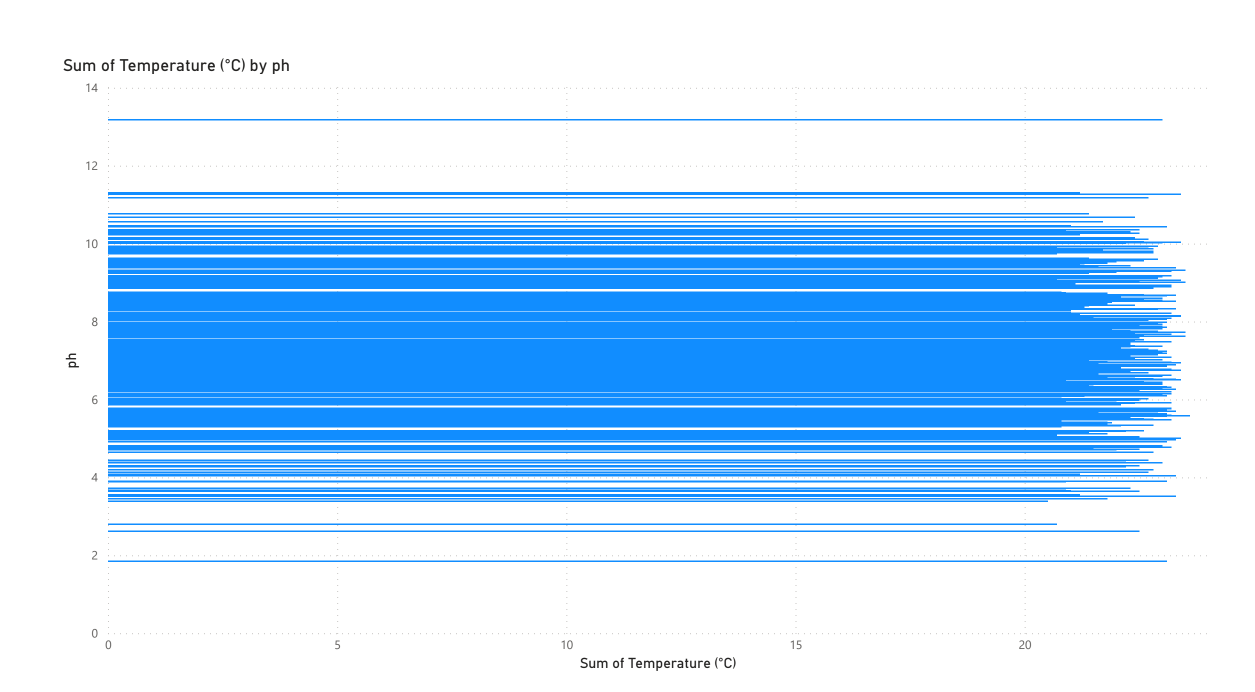
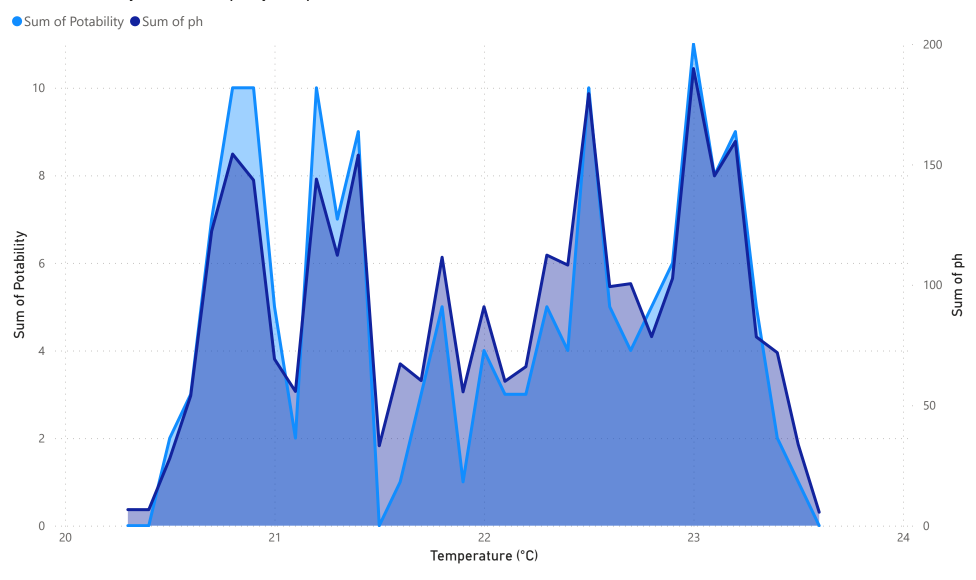
Sum of ph by Potability

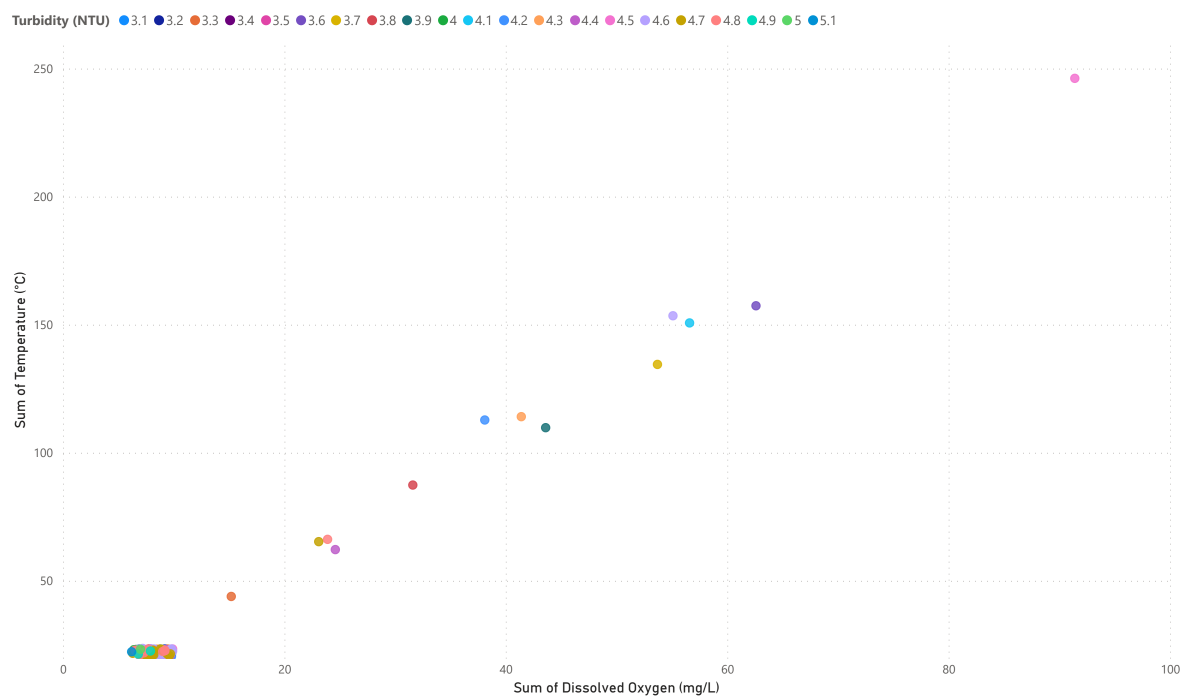




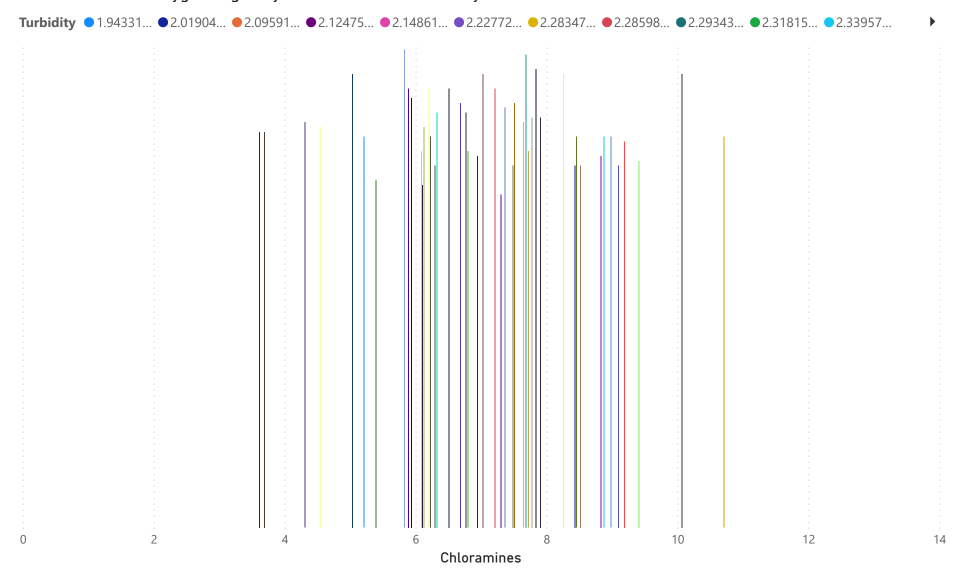


Sum of Potability and Sum of ph by Temperature (°C)

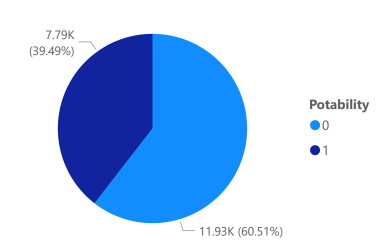


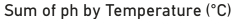


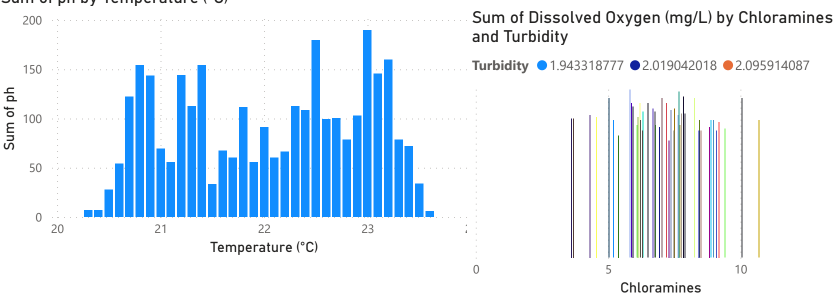
Sum of Dissolved Oxygen (mg/L) by Chloramines and Turbidity



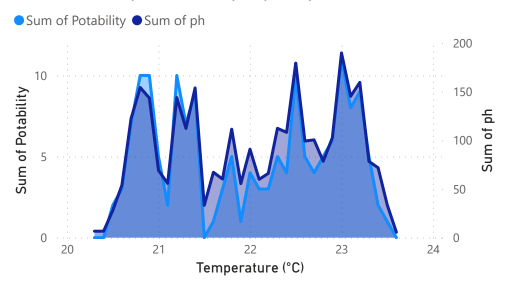
Sum of ph by Potability



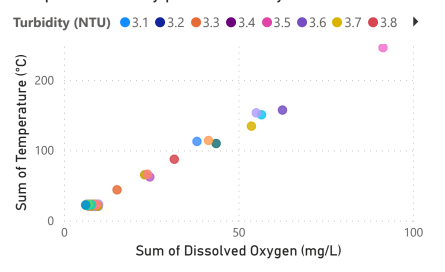




Sum of Potability and Sum of ph by Temperature (°C)



Sum of Dissolved Oxygen (mg/L) and Sum of Temperature (°C) by ph and Turbidity (NTU)



19.72K

23.33K

643.31K

832.77K

Sum of ph

Sum of Chloramines

Sum of Hardness

Sum of Sulfate

11.03K
Sum of Temperature (°C)

2.08K
Sum of Turbidity (NTU)

13.00K
Sum of Turbidity

1278
Sum of Potability

46.80K
Sum of Organic_carbon

500 Count of Sample ID

4.19K
Sum of Dissolved Oxygen (mg/L)

2.08K
Sum of Turbidity (NTU)

206.76K

Sum of Trihalomethanes

172K

Sum of Conductivity (µS/cm)

1.40M
Sum of Conductivity