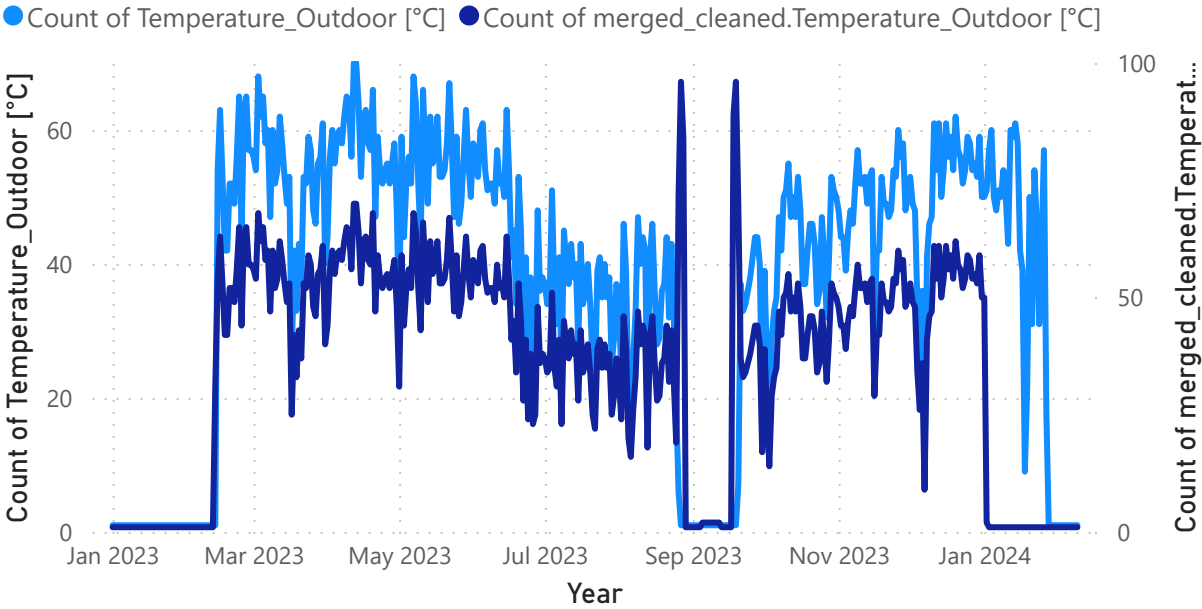
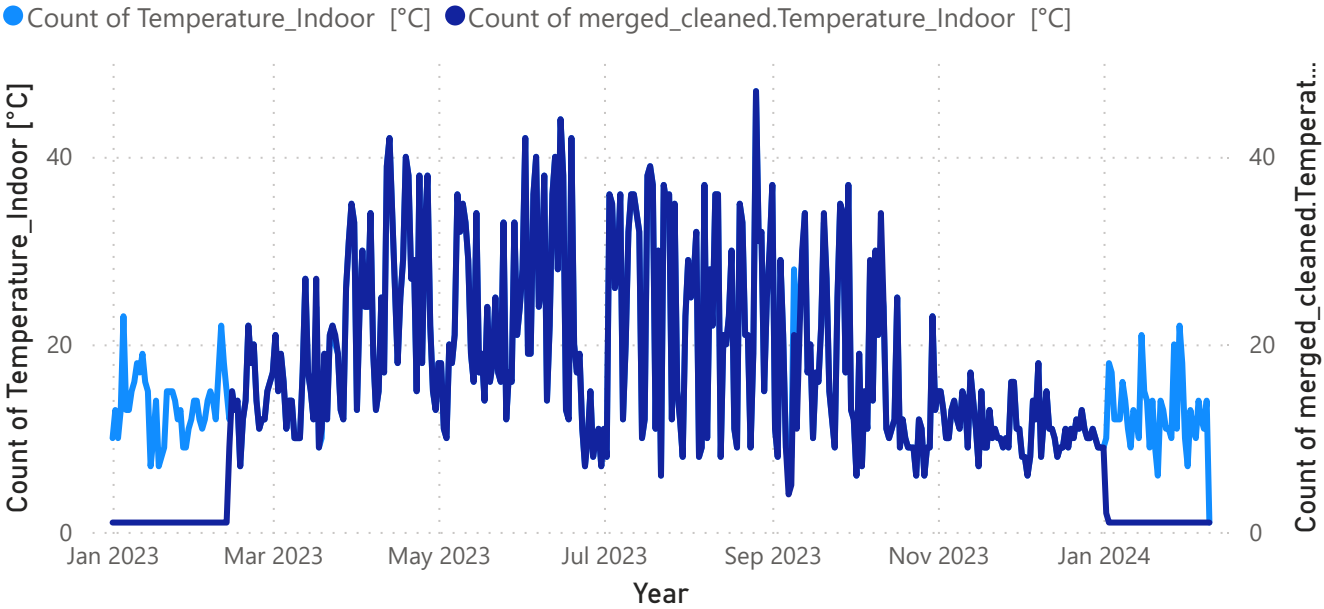


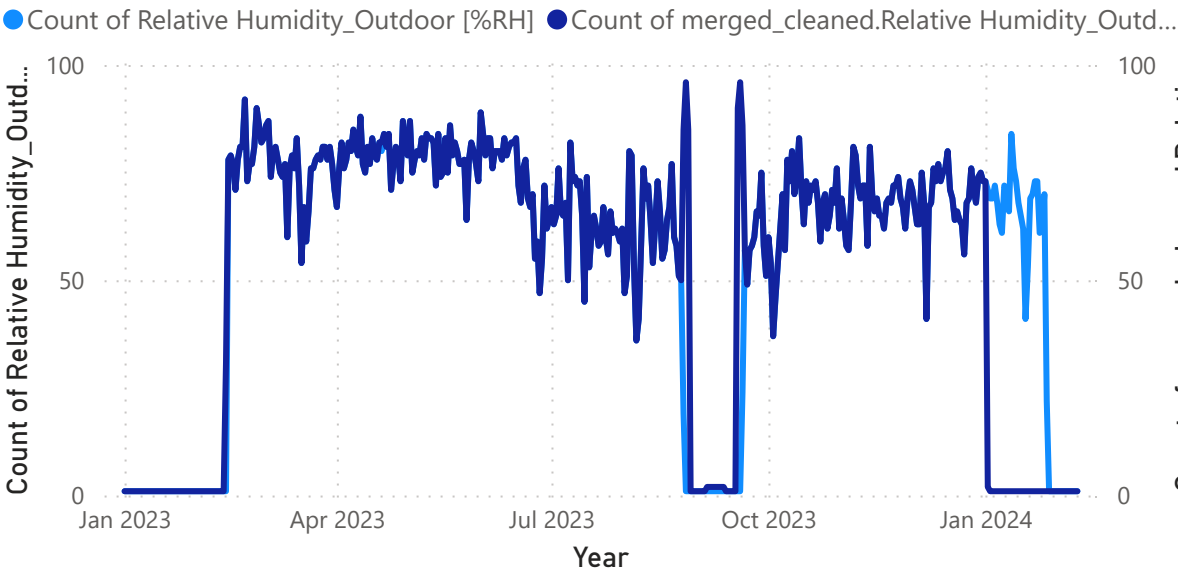
Count of Temperature\_Outdoor [°C] and Count of merged\_cleaned.Temperature\_Outdoor [°C] by Year, Quarter, Month and Day



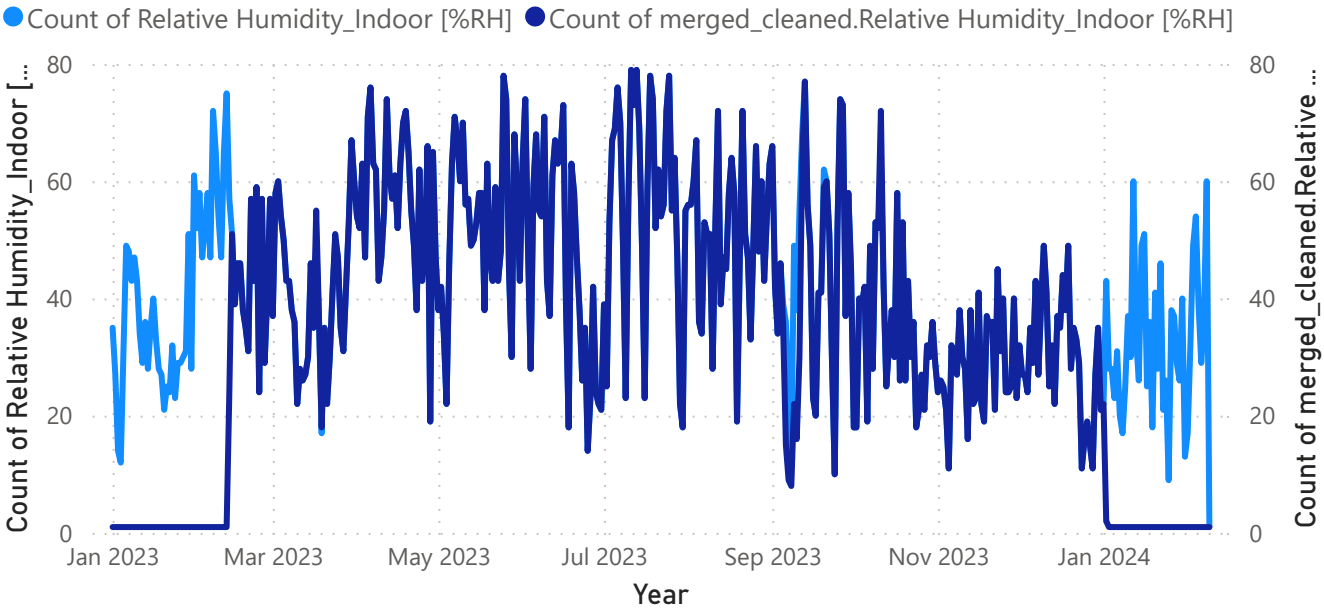
Count of Temperature\_Indoor [°C] and Count of merged\_cleaned.Temperature\_Indoor [°C] by Year, Quarter, Month and Day



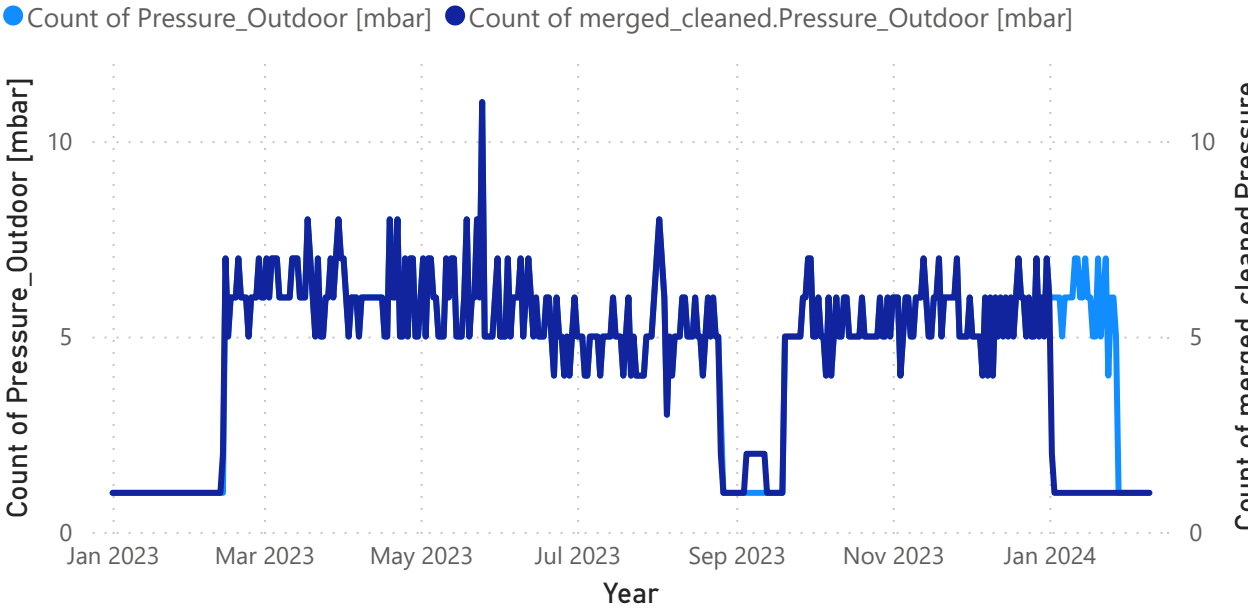
Count of Relative Humidity\_Outdoor [%RH] and Count of merged\_cleaned.Relative Humidity\_Outdoor [%RH] by Year, Quarter, Month and Day



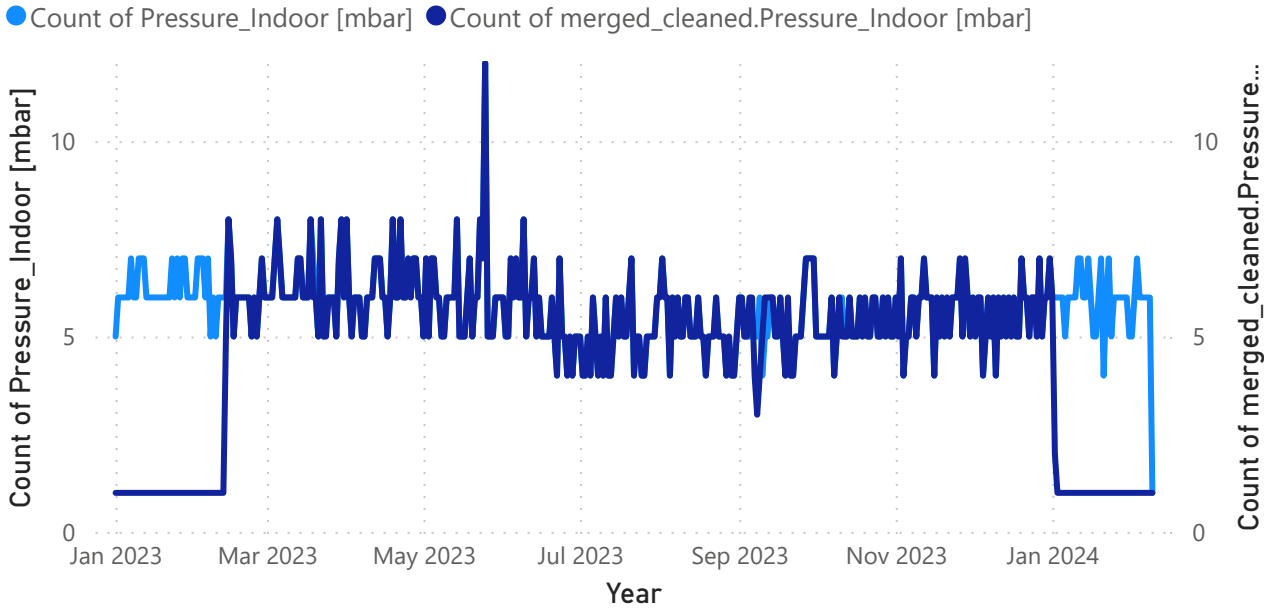
Count of Relative Humidity\_Indoor [%RH] and Count of merged\_cleaned.Relative Humidity\_Indoor [%RH] by Year, Quarter, Month and Day



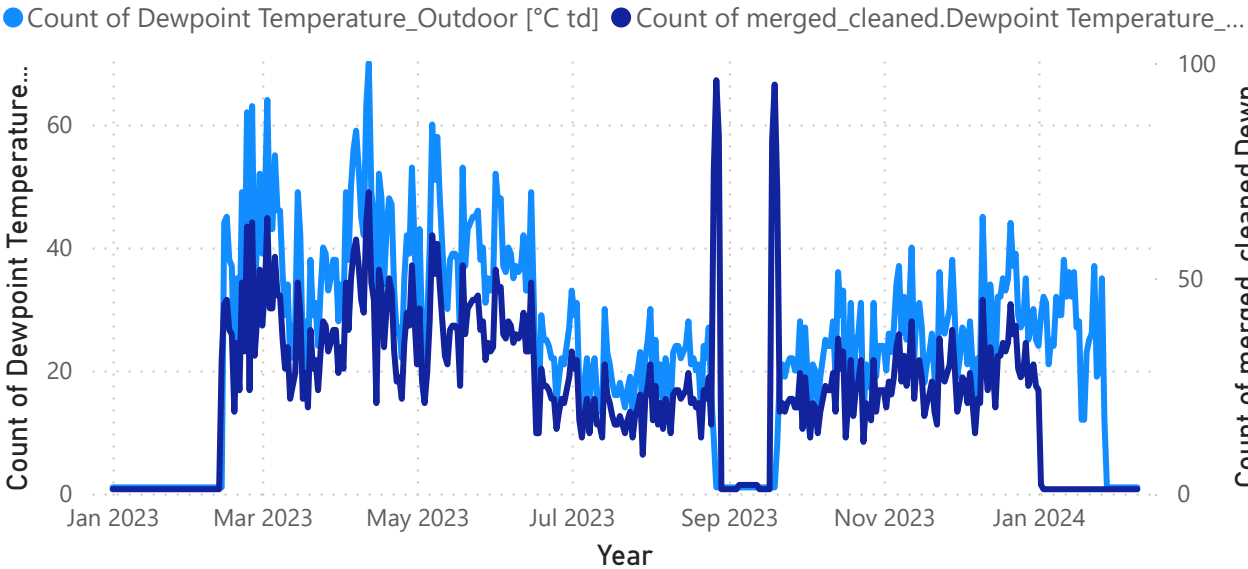
Count of Pressure\_Outdoor [mbar] and Count of merged\_cleaned.Pressure\_Outdoor [mbar] by Year, Quarter, Month and Day



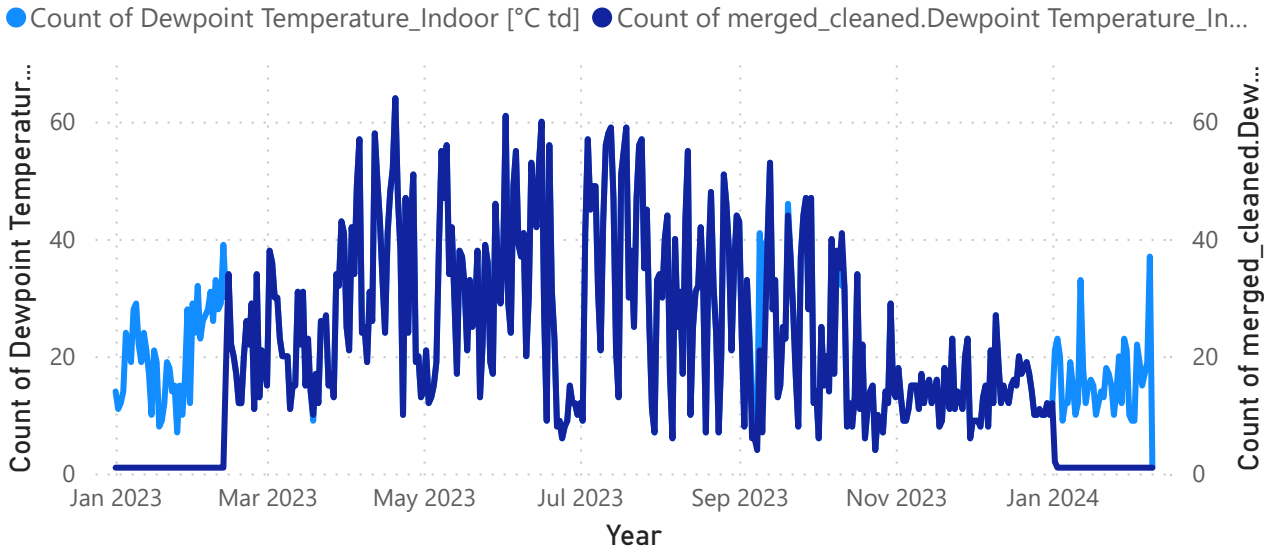
Count of Pressure\_Indoor [mbar] and Count of merged\_cleaned.Pressure\_Indoor [mbar] by Year, Quarter, Month and Day



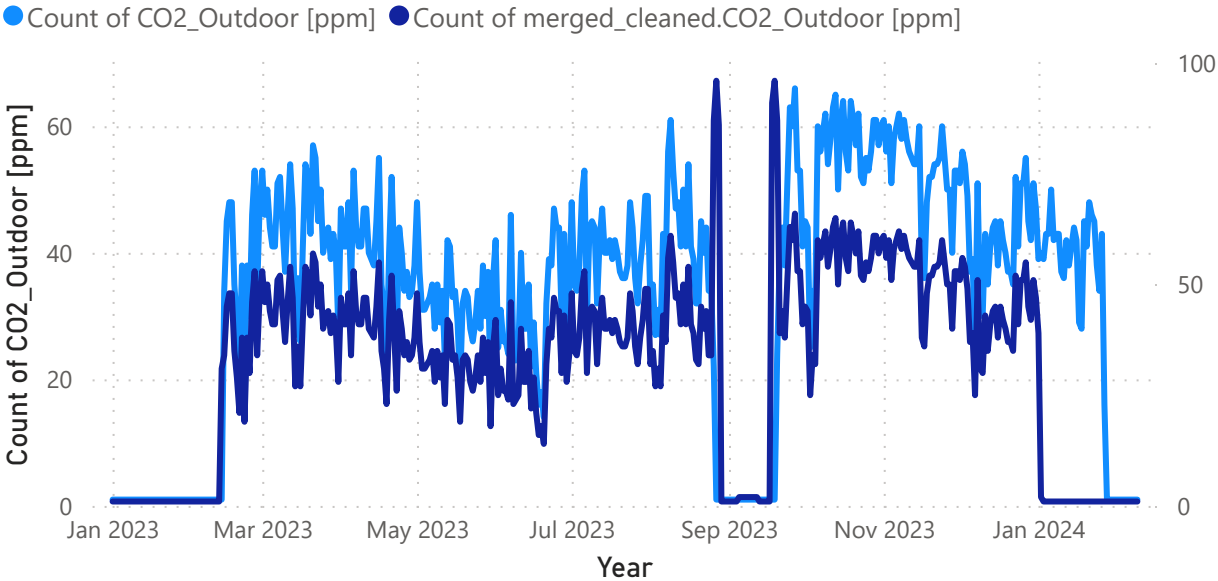
Count of Dewpoint Temperature\_Outdoor [°C td] and Count of merged\_cleaned.Dewpoint Temperature\_Outdoor [°C td] by Year, Quarter, Month and Day



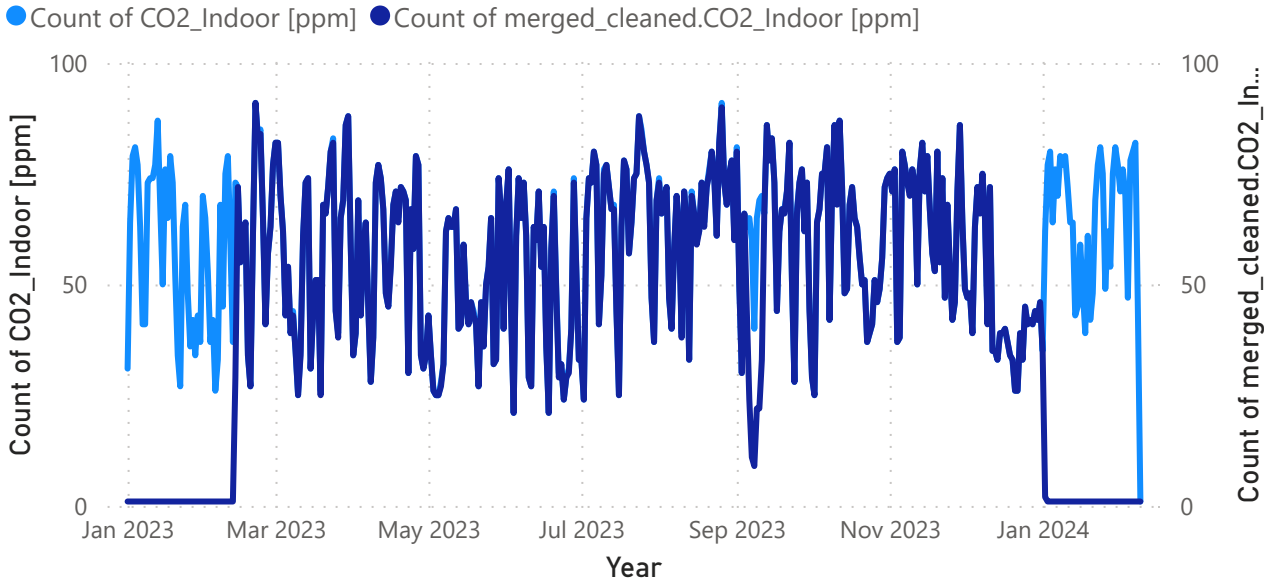
Count of Dewpoint Temperature\_Indoor [°C td] and Count of merged\_cleaned.Dewpoint Temperature\_Indoor [°C td] by Year, Quarter, Month and Day



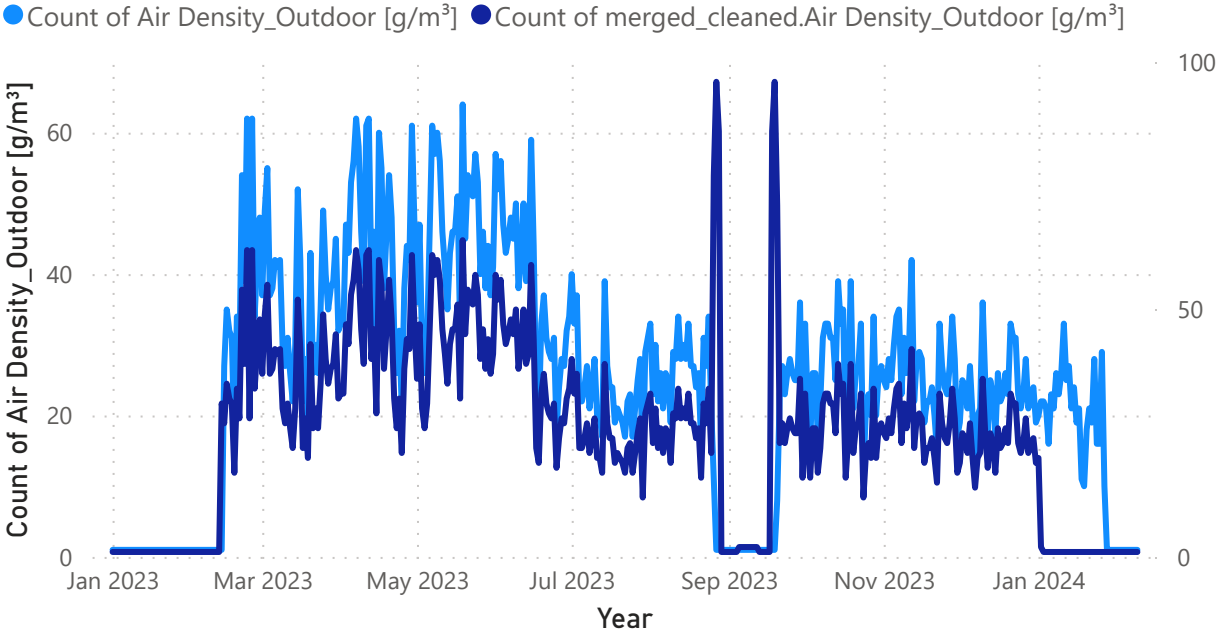
Count of CO2\_Outdoor [ppm] and Count of merged\_cleaned.CO2\_Outdoor [ppm] by Year, Quarter, Month and Day



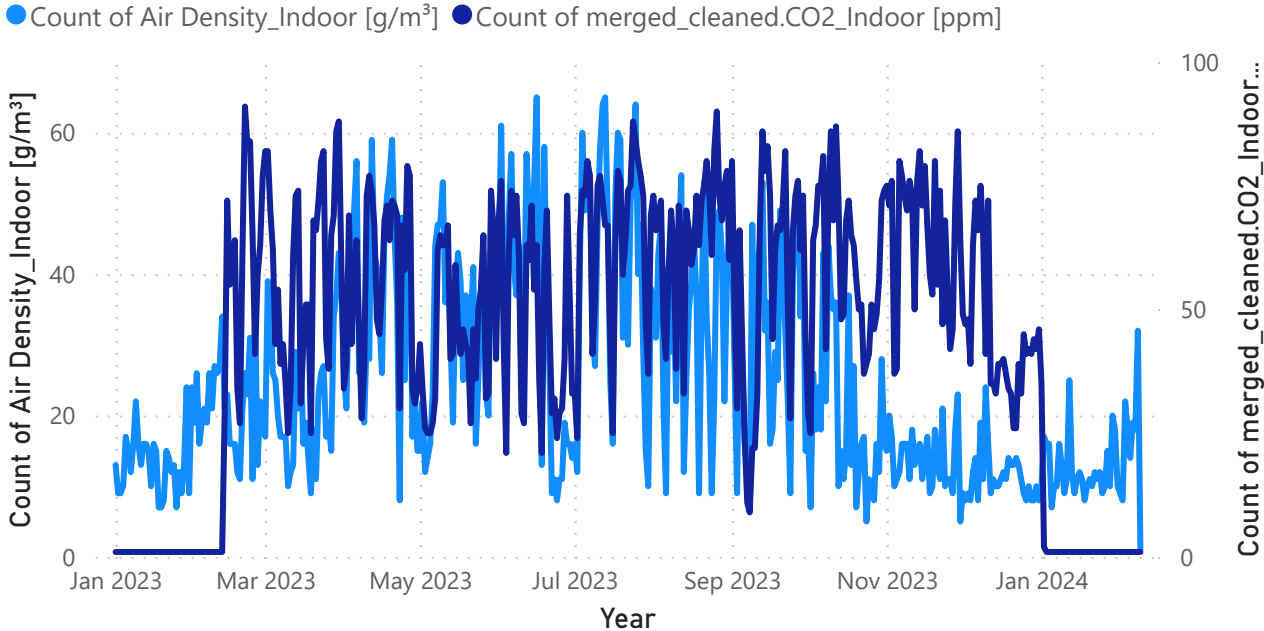
Count of CO2\_Indoor [ppm] and Count of merged\_cleaned.CO2\_Indoor [ppm] by Year, Quarter, Month and Day



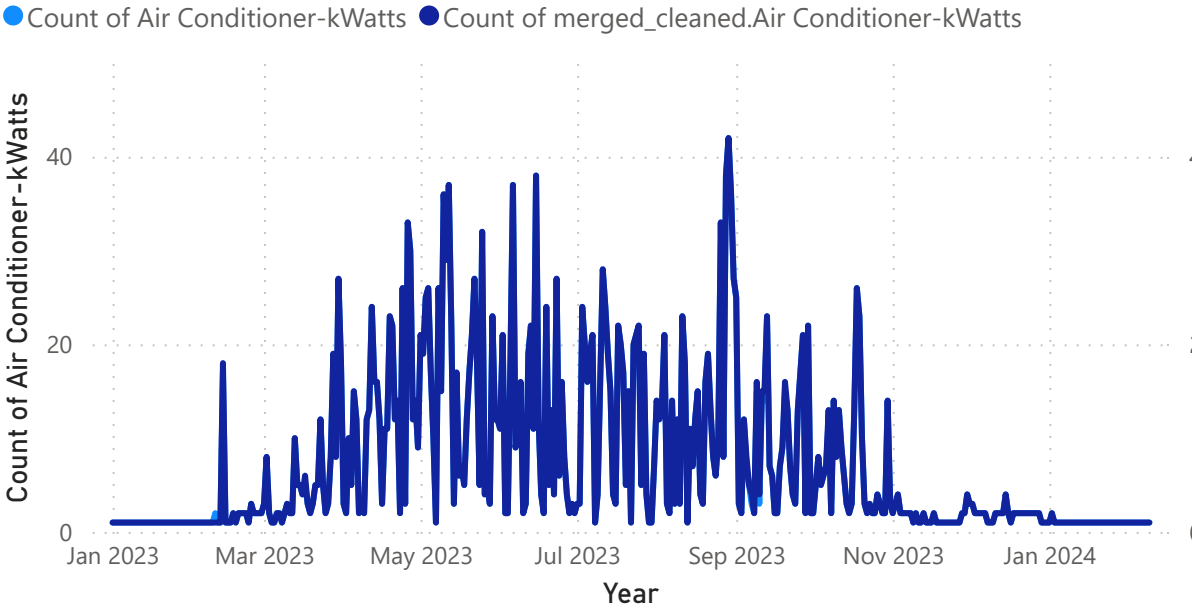
Count of Air Density\_Outdoor [g/m³] and Count of merged\_cleaned.Air Density\_Outdoor [g/m³] by Year, Quarter, Month and Day



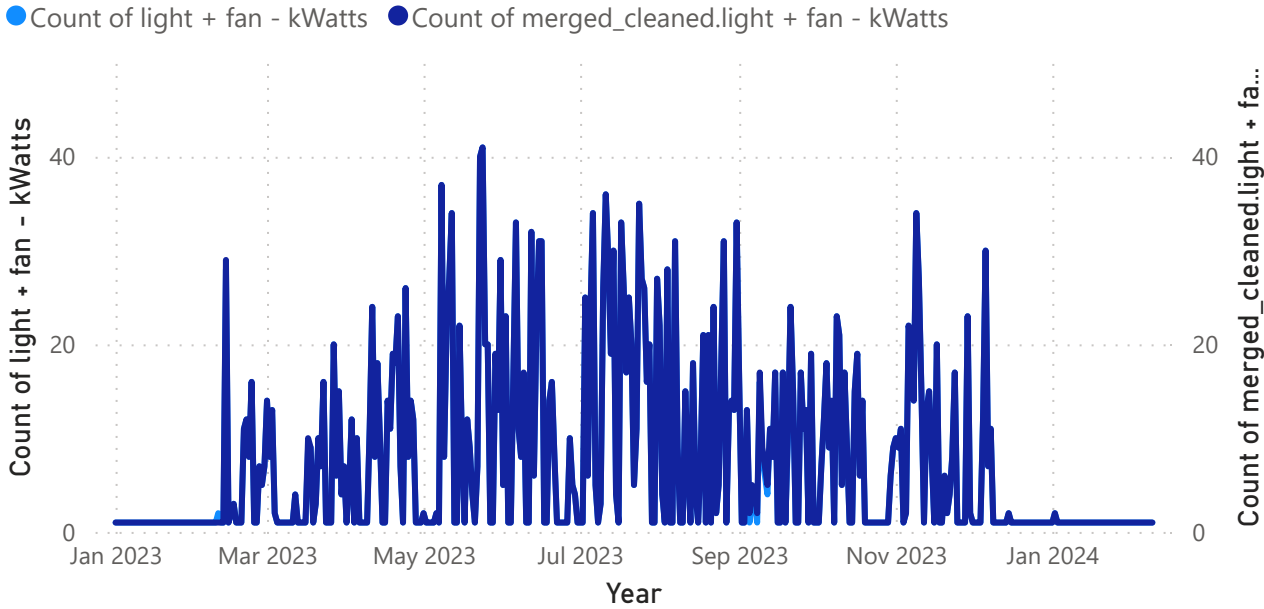
Count of Air Density\_Indoor [g/m³] and Count of merged\_cleaned.CO2\_Indoor [ppm] by Year, Quarter, Month and Day



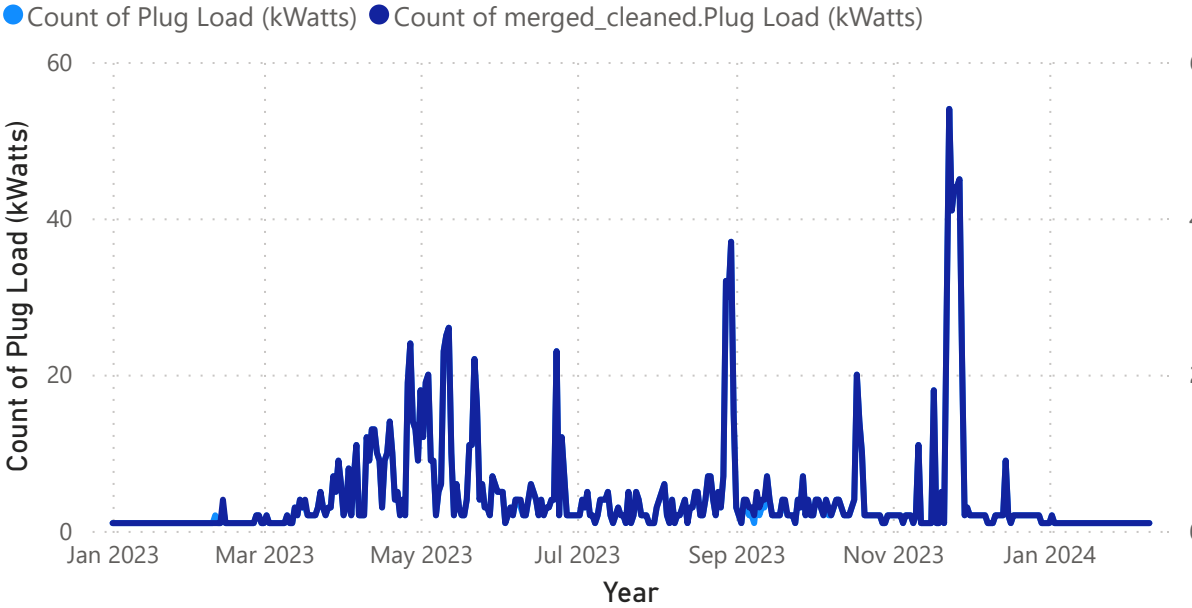
Count of Air Conditioner-kWatts and Count of merged\_cleaned.Air Conditioner-kWatts by Year, Quarter, Month and Day



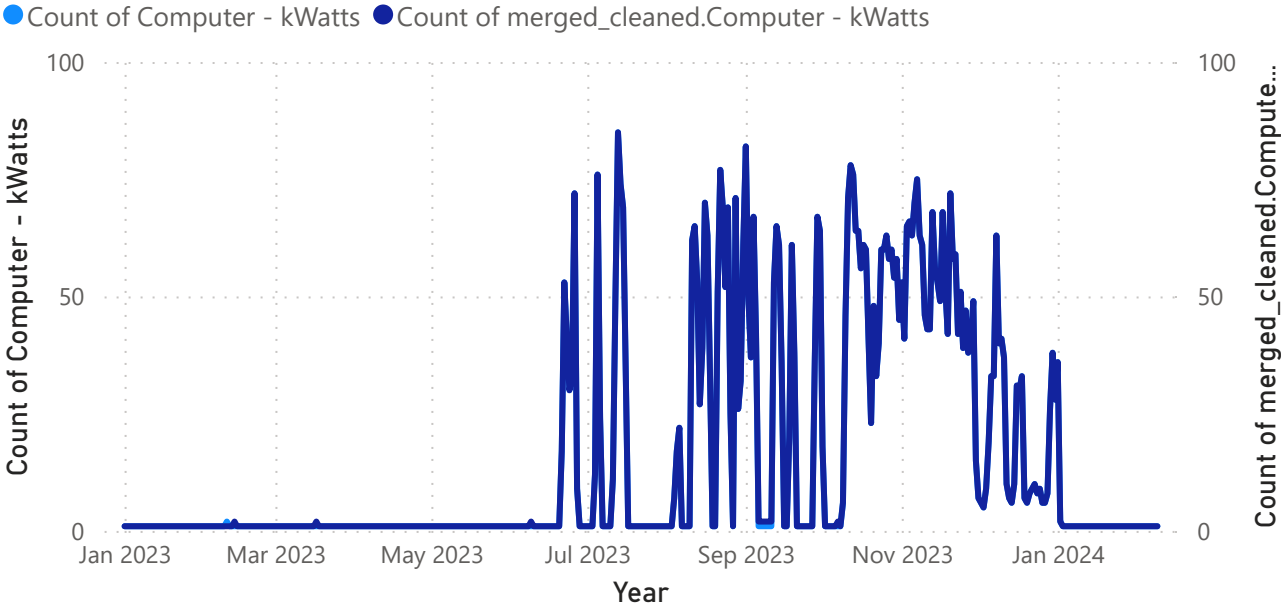
Count of light + fan - kWatts and Count of merged\_cleaned.light + fan - kWatts by Year, Quarter, Month and Day



Count of Plug Load (kWatts) and Count of merged\_cleaned.Plug Load (kWatts) by Year, Quarter, Month and Day



Count of Computer - kWatts and Count of merged\_cleaned.Computer - kWatts by Year, Quarter, Month and Day



Count of Total Energy and Count of merged\_cleaned.Total Energy by Year, Quarter, Month and Day

● Count of Total Energy ● Count of merged\_cleaned.Total Energy

