

Energy variables by co2 and kWh

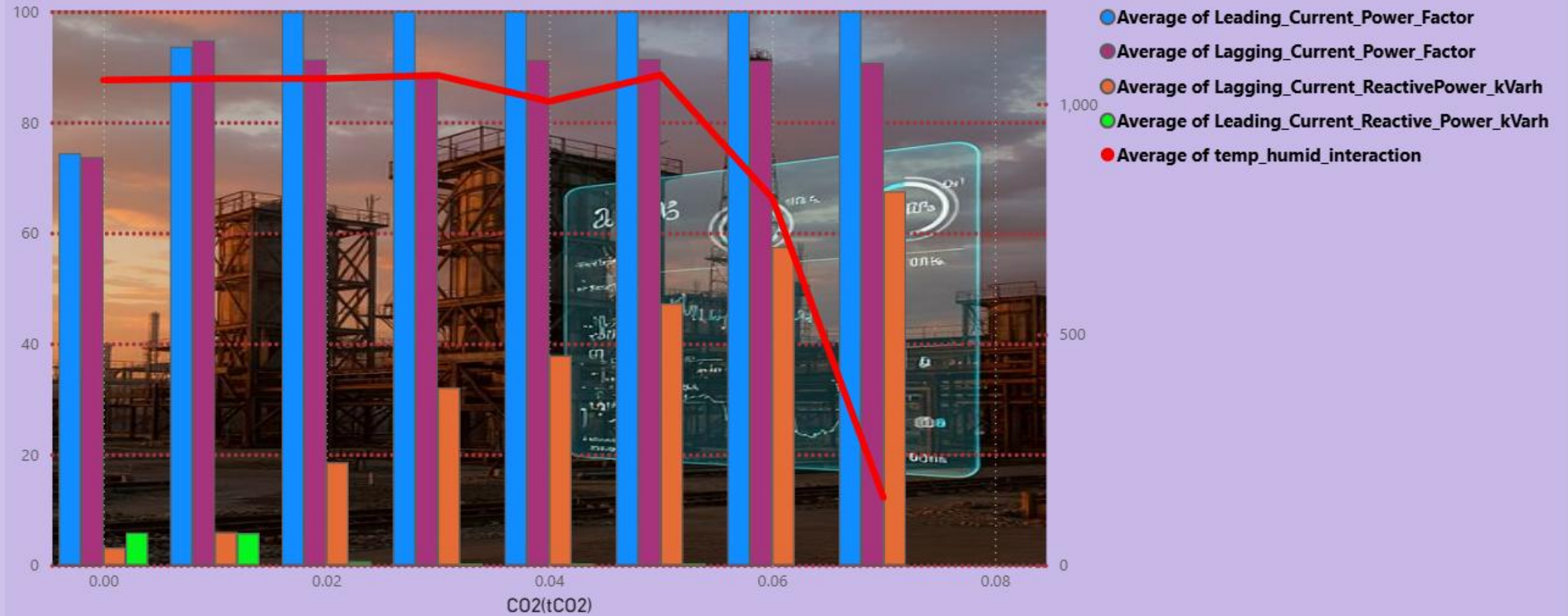
fav plot of lag reactive by kWh and CO2

large plot fo all energy variables

energy variables and tempxhum and co2

repeat fo energy variabales a

Energy Variables and tempxhumid Interaction by CO2(tCO2)



cost savings and ave kWh seasons

kWh by humidity and CO2 and temp and C...

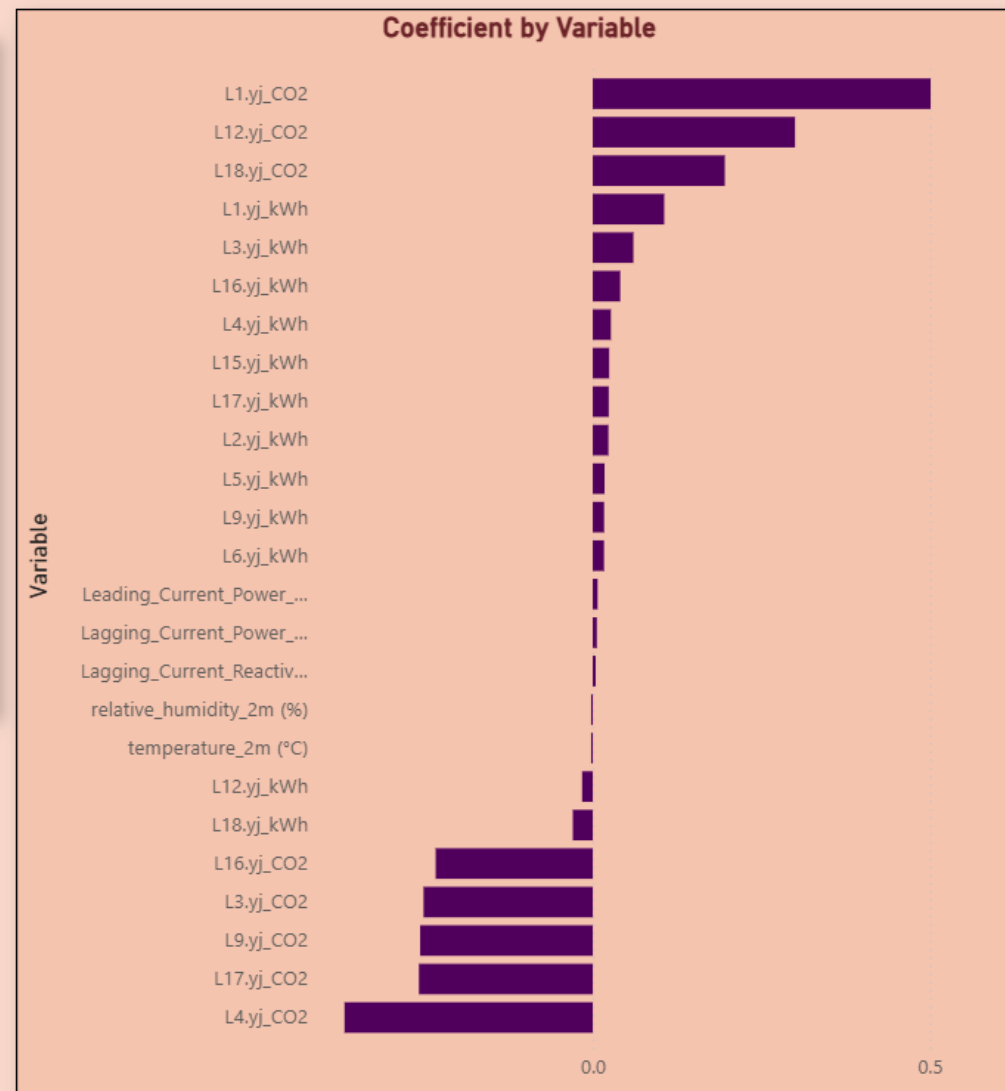
Energy variables by co2 and kWh

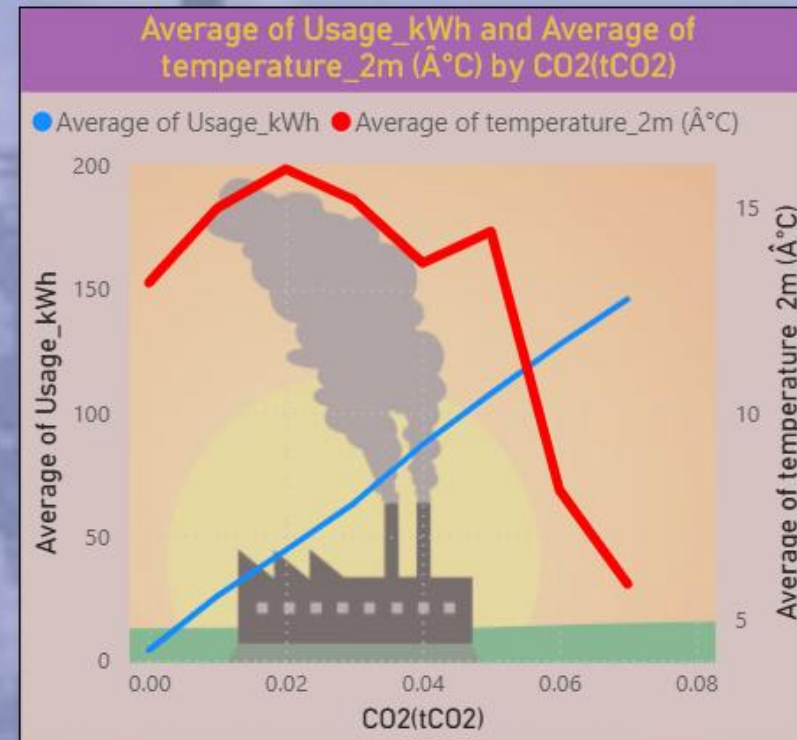
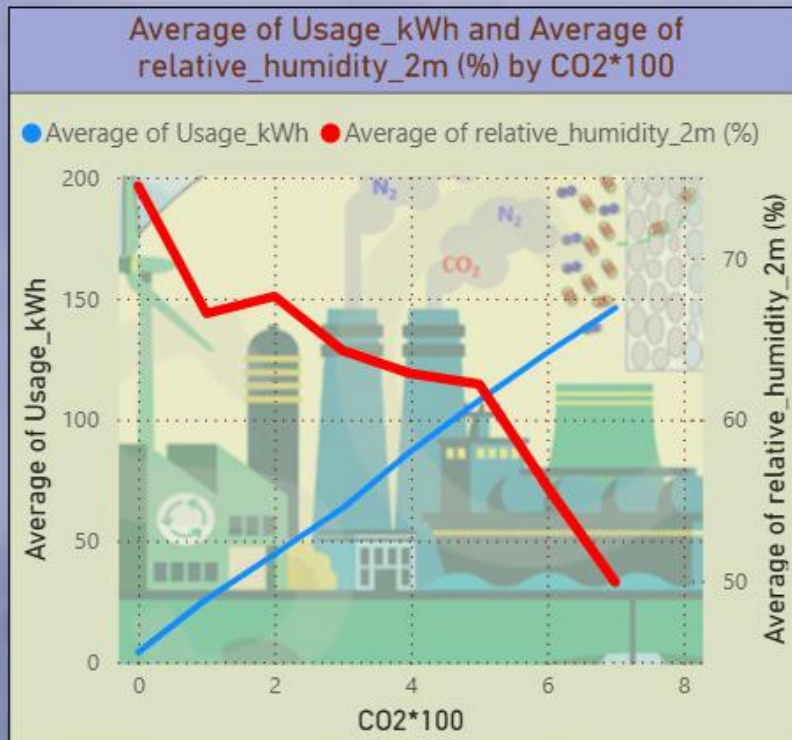
fav plot of lag reactive by kWh and CO2

large plot fo all energy variables

energy variab

Model Log Variables and the Coefficients by Variables





Seasons	Average of Usage_kWh
Fall	25.93
Spring	26.82
Summer	24.40
Winter	32.08

20.47K

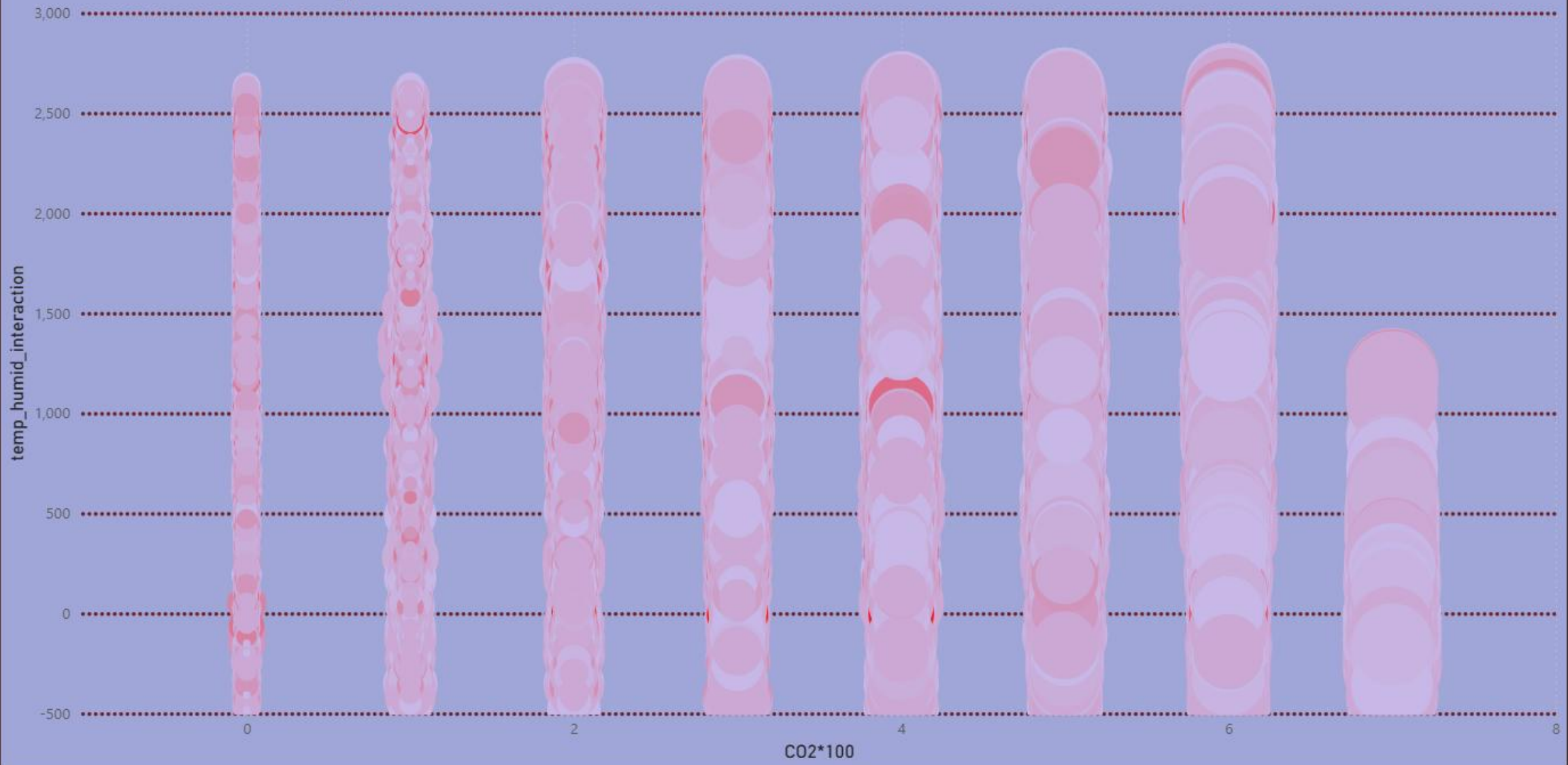
Sum of Savings

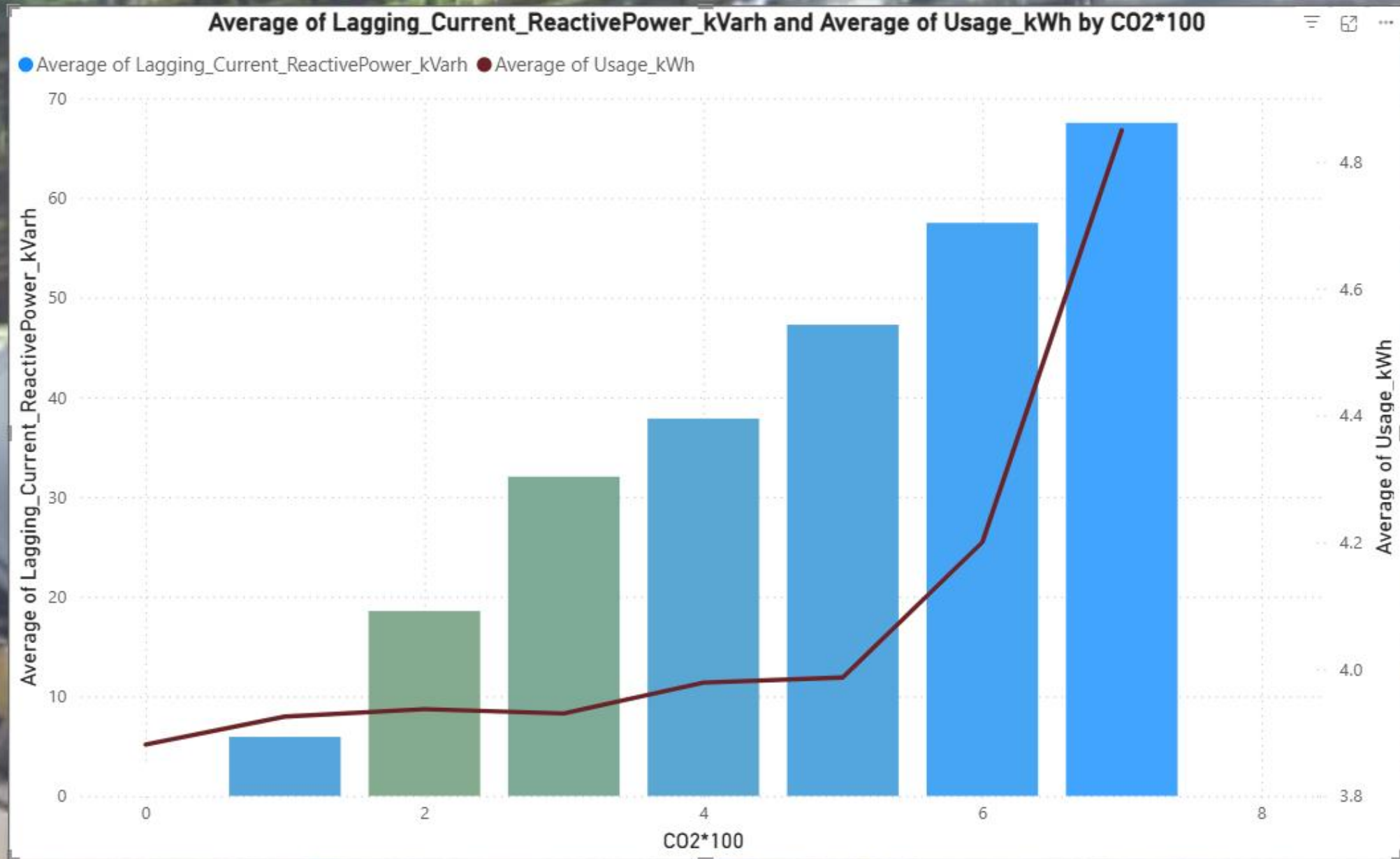


Average of Lagging_Current_ReactivePower_kVarh by CO2*100 and temp_humid_interaction

Count of temp_humid_interaction 1 73

37





Average of Lagging_Current_Reactive.Power_kVarh by CO2_imputed and temp_humid_interaction

CO2_imputed ● 0.02700271554650373 ● 0.028137554585152838 ● 0.029949417535254447 ● 0.03



