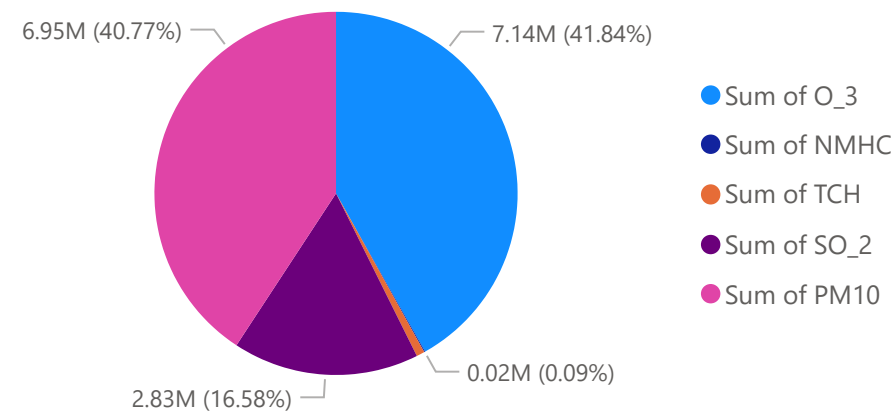
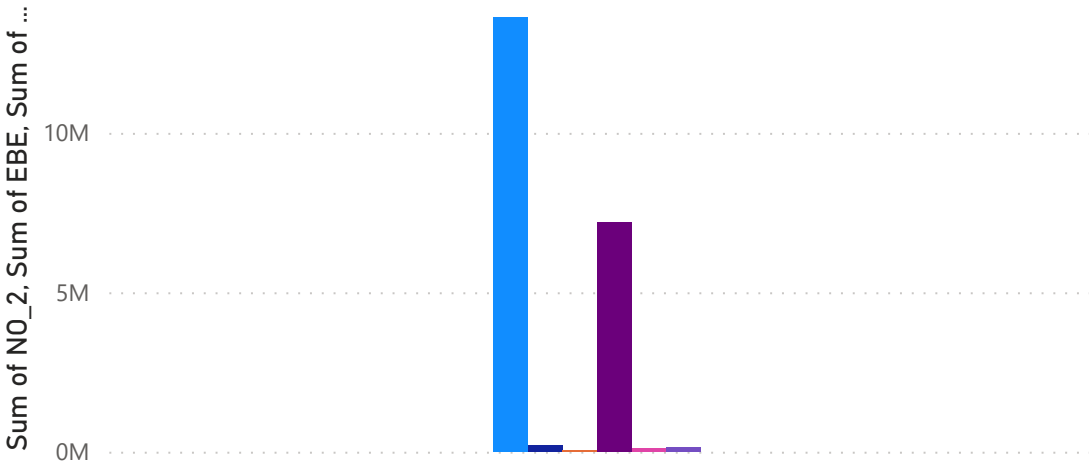


Sum of O₃, Sum of NMHC, Sum of TCH, Sum of O₃, Sum of SO₂, Sum of SO₂ and Sum of PM10



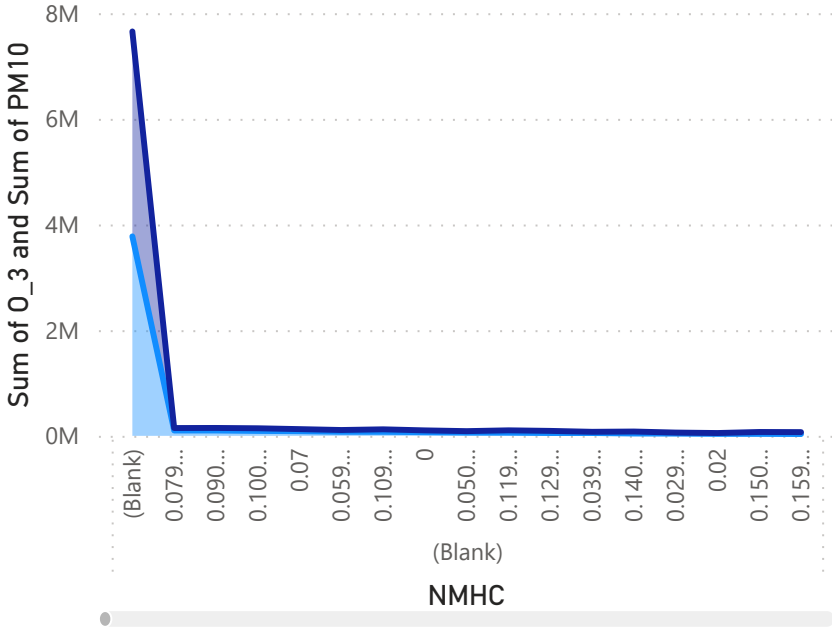
Sum of NO₂, Sum of EBE, Sum of NMHC, Sum of PM10, Sum of PXY, Sum of OXY and Sum of NMHC

Sum of NO₂ Sum of EBE Sum of NMHC Sum of PM10 Sum of PXY Sum of OXY



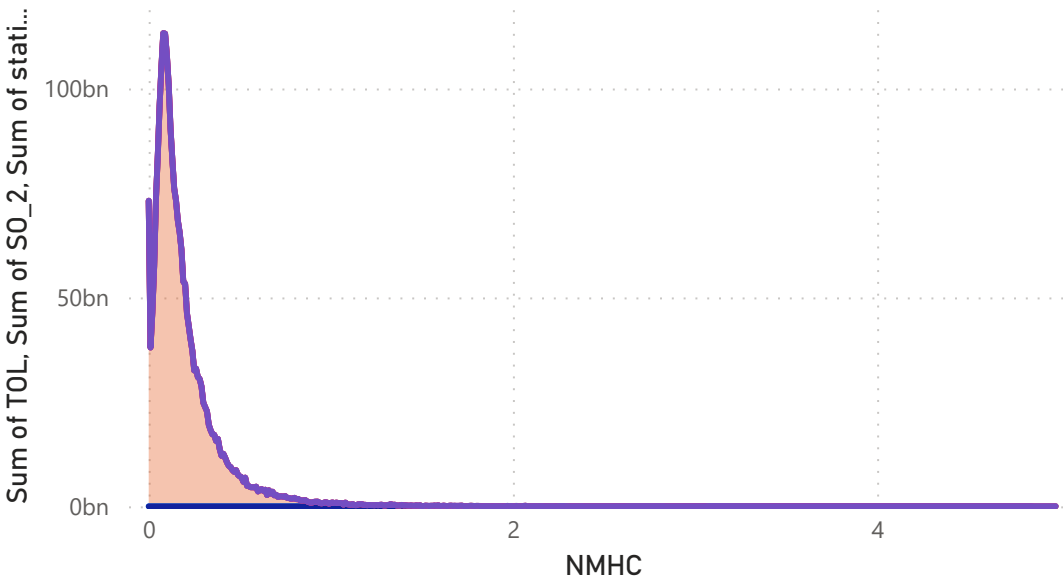
Sum of O₃ and Sum of PM10 by EBE and NMHC

Sum of O₃ Sum of PM10



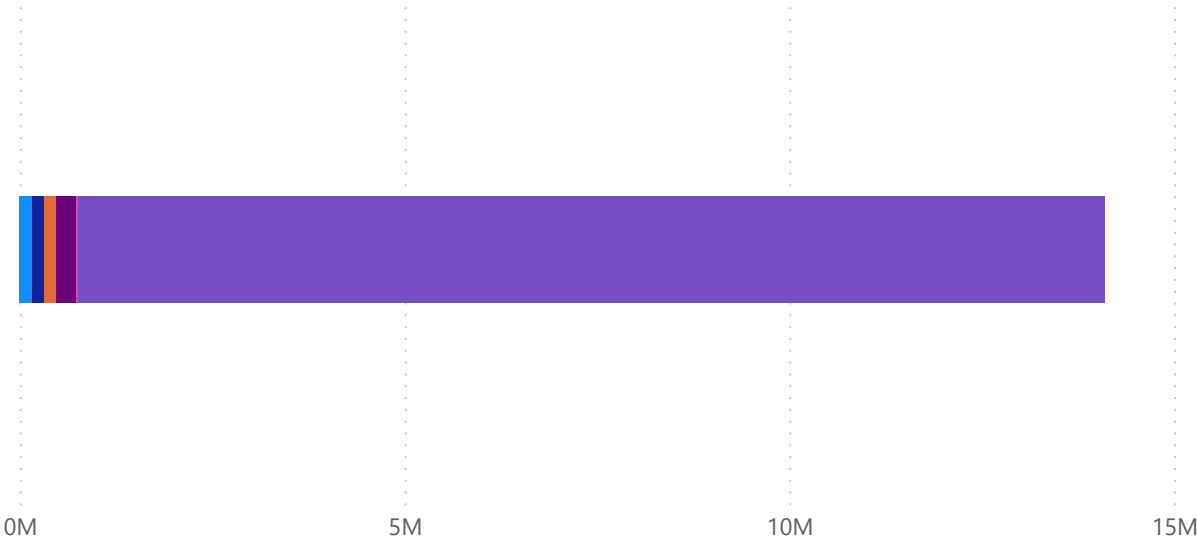
Sum of TOL, Sum of SO₂, Sum of station, Sum of PXY, Sum of PM10 and Sum of TCH by NMHC

Sum of TOL Sum of SO₂ Sum of station Sum of PXY Sum of P... Sum of TCH



Sum of BEN, Sum of CO, Sum of EBE, Sum of MXY, Sum of NMHC and Sum of NO_2

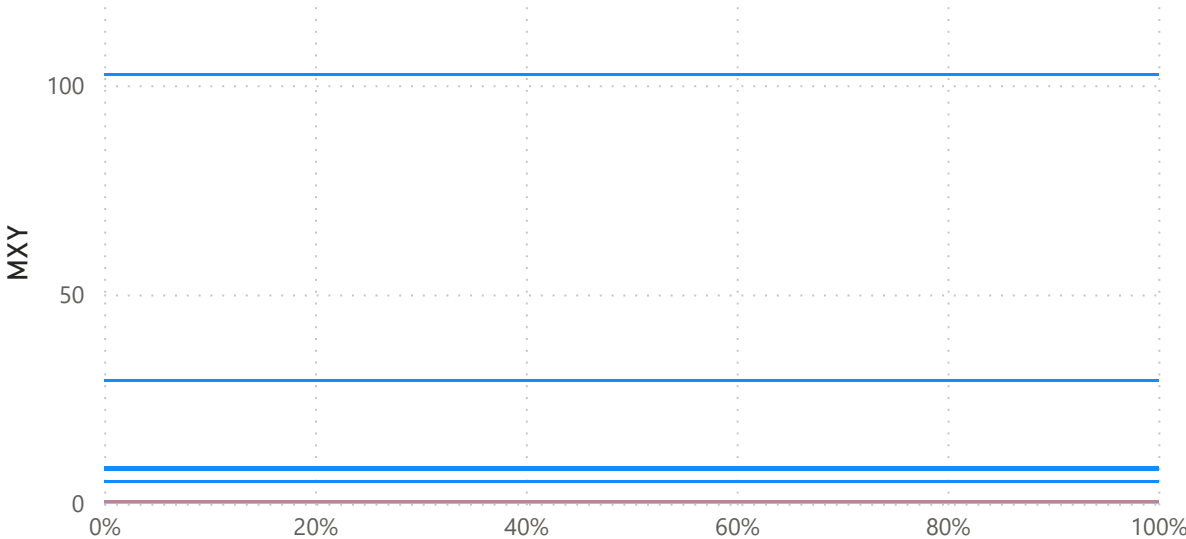
Sum of BEN Sum of CO Sum of EBE Sum of MXY Sum of NMHC Sum of NO_2



Sum of BEN, Sum of CO, Sum of EBE, Sum of MXY, Sum of NMHC and Sum of NO_2

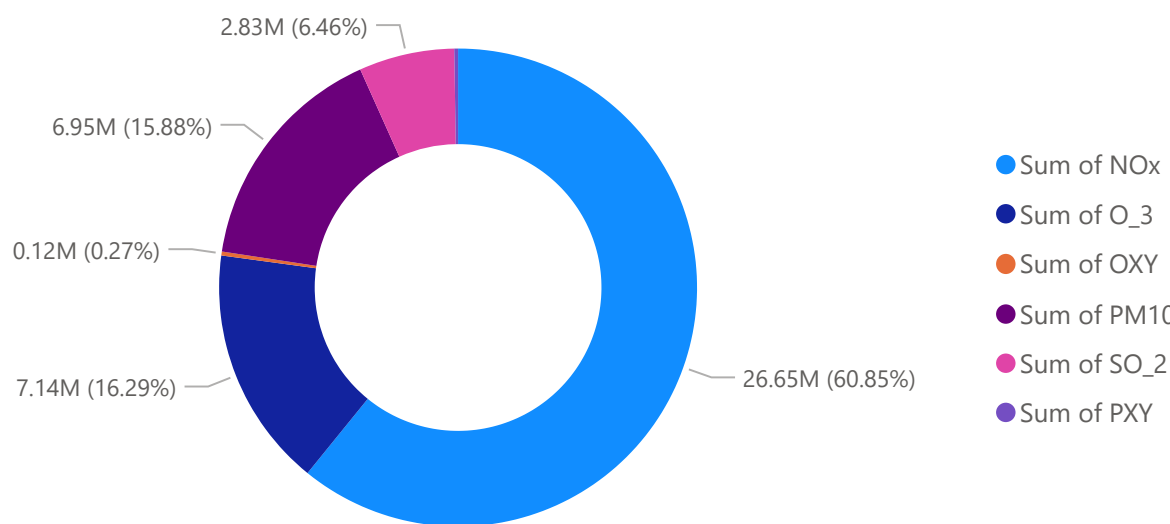
Sum of O_3, Sum of PM10, Sum of NMHC and Sum of PXY by MXY and NO_2

NO_2 (Blank) 0.889999... 1 1.25 1.25999... 1.28999... 1.42999... 1.48000...



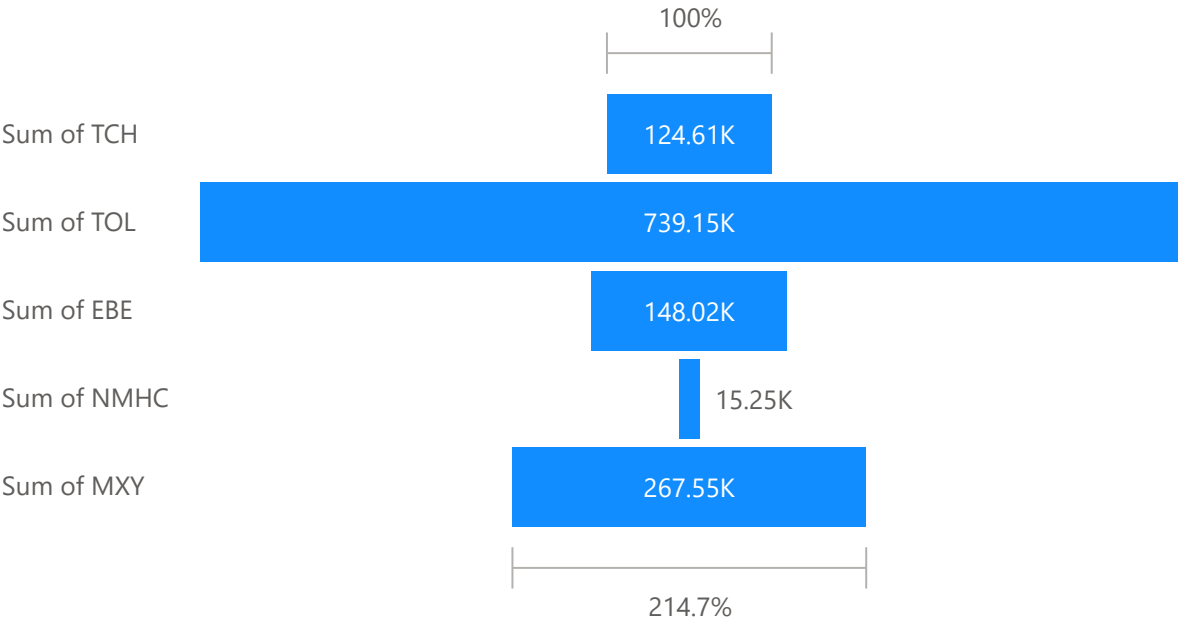
Sum of O_3

Sum of NOx, Sum of O_3, Sum of OXY, Sum of PM10, Sum of SO_2 and Sum of PXY



Sum of NOx
Sum of O_3
Sum of OXY
Sum of PM10
Sum of SO_2
Sum of PXY

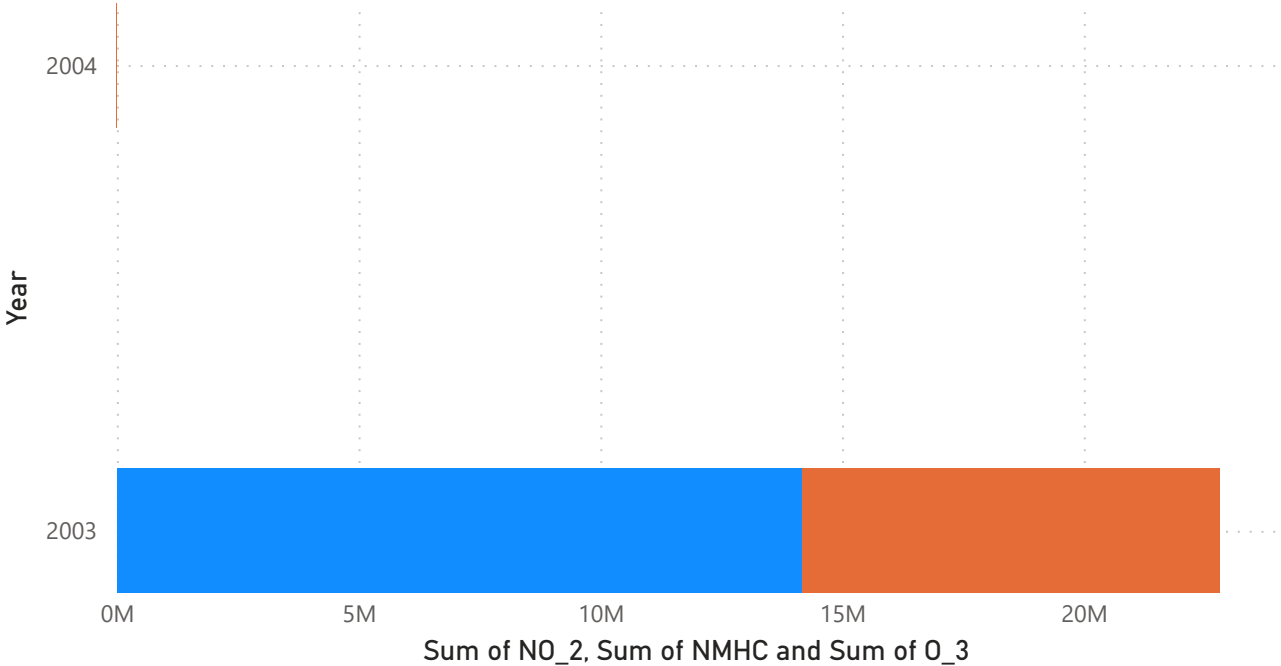
Sum of TCH, Sum of TOL, Sum of EBE, Sum of NMHC and Sum of MXY



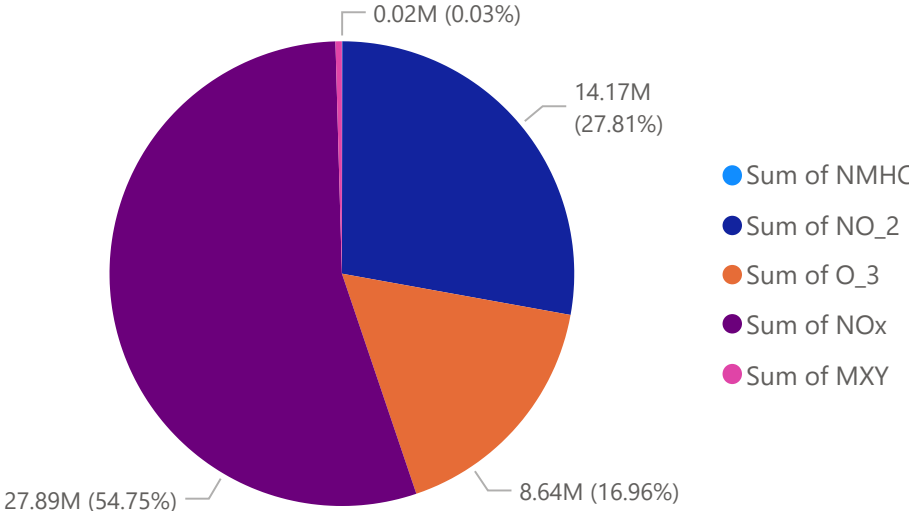
214.7%

Sum of NO_2, Sum of NMHC, Sum of O_3 and Sum of O_3 by Year

Sum of NO_2 Sum of NMHC Sum of O_3

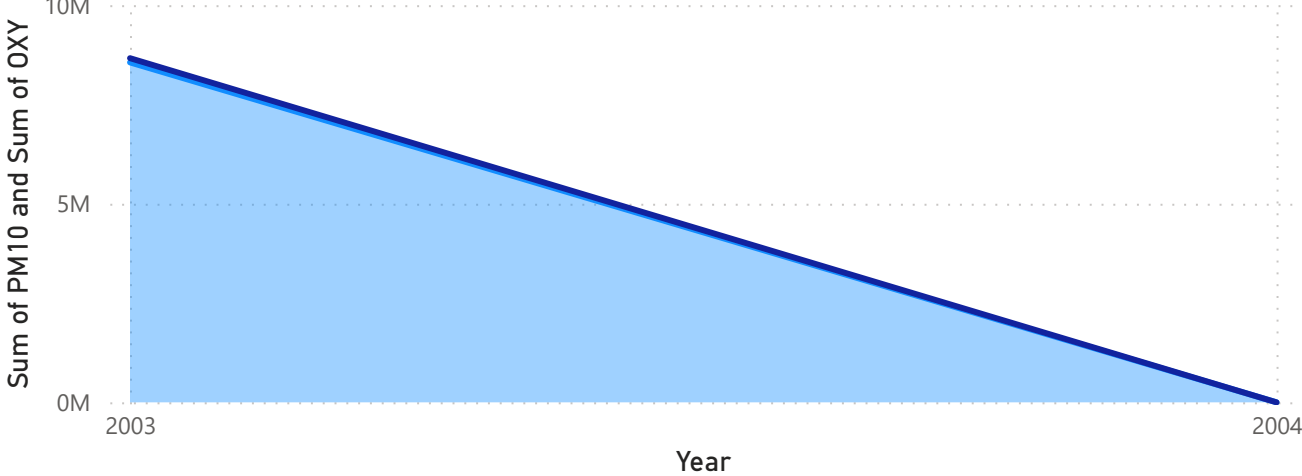


Sum of NMHC, Sum of NO_2, Sum of O_3, Sum of NOx and Sum of MXY

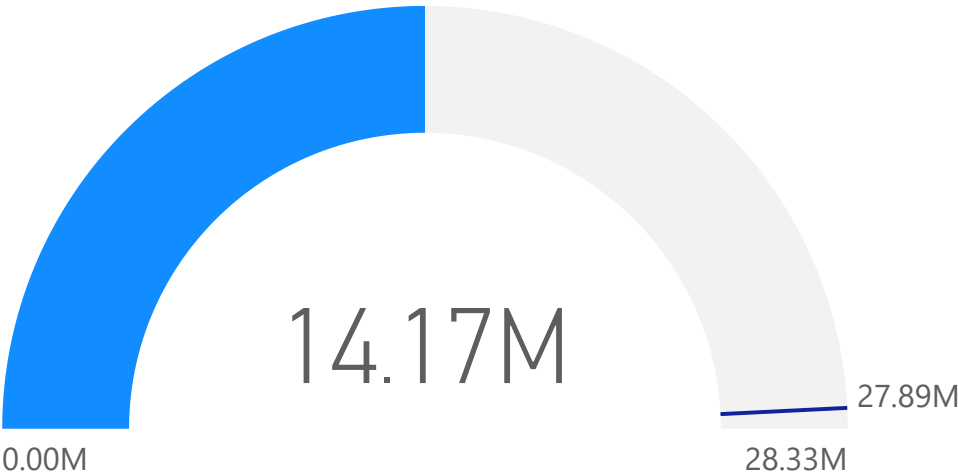


Sum of PM10 and Sum of OXY by Year

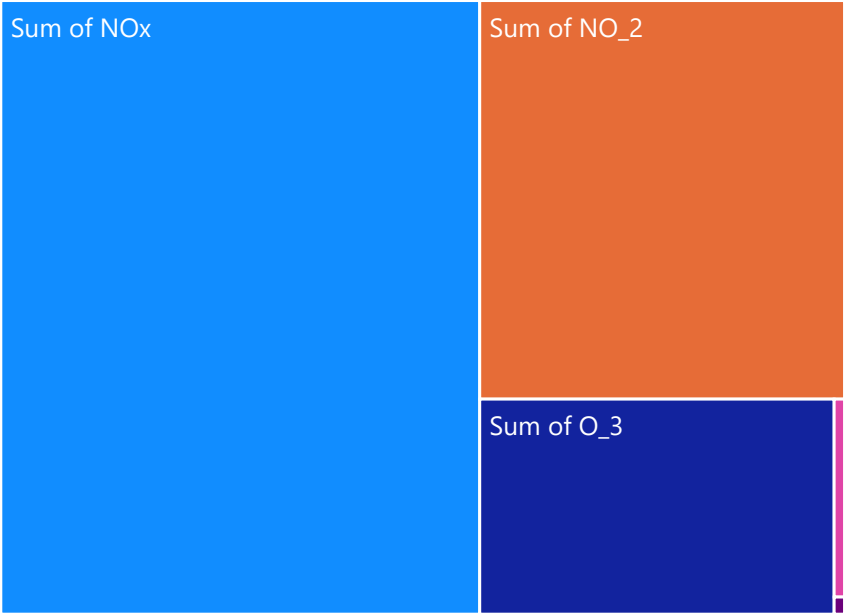
Sum of PM10 Sum of OXY



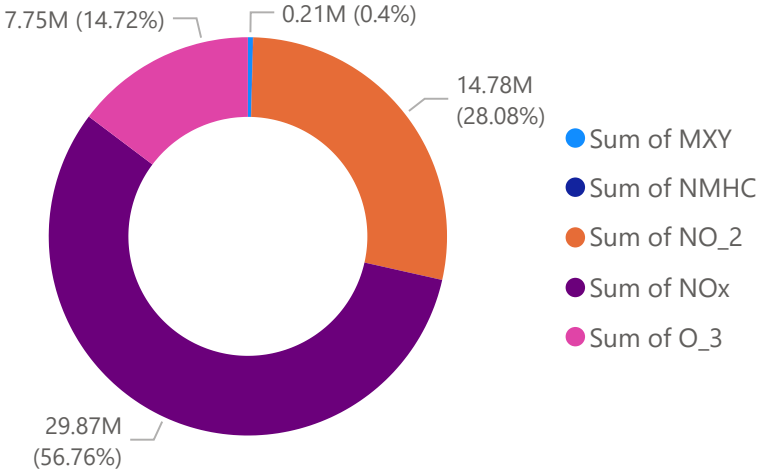
Sum of NO_2, Sum of NOx and Sum of OXY



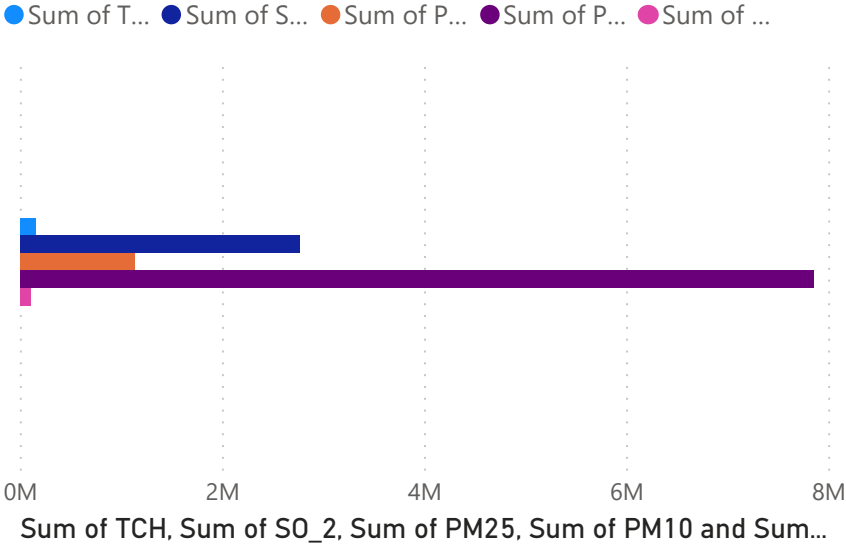
Sum of NOx, Sum of O_3, Sum of NO_2, Sum of NMHC and Sum of MXY



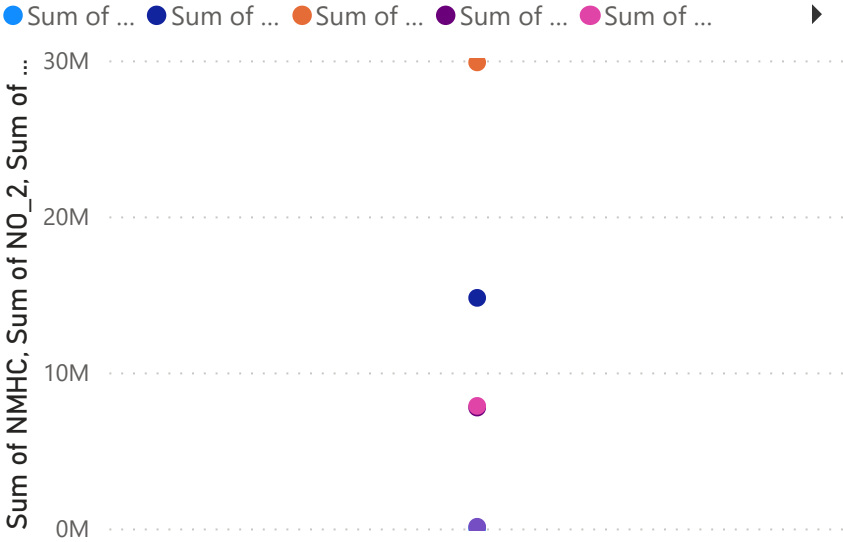
Sum of MXY, Sum of NMHC, Sum of NO_2, Sum of NOx and Sum of O_3



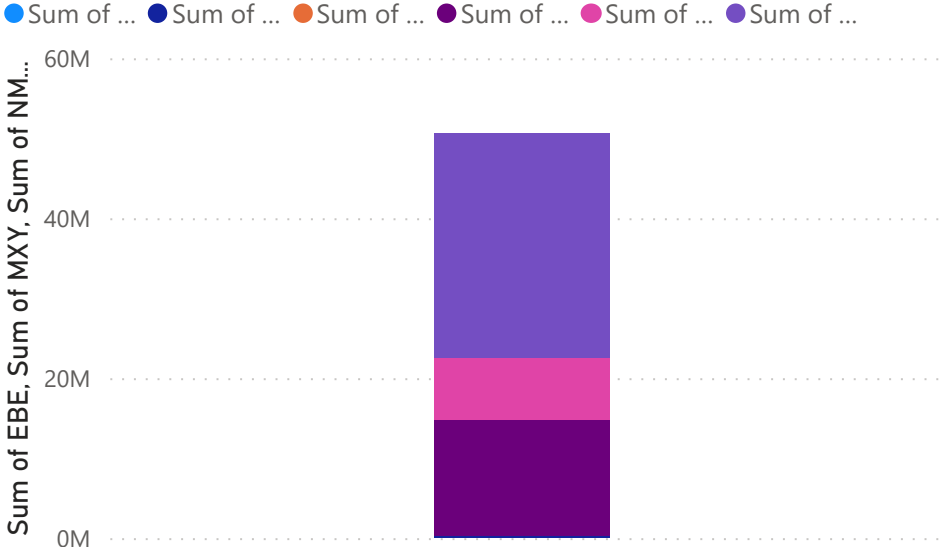
Sum of TCH, Sum of SO_2, Sum of PM25, Sum of PM10 and Sum of OXY



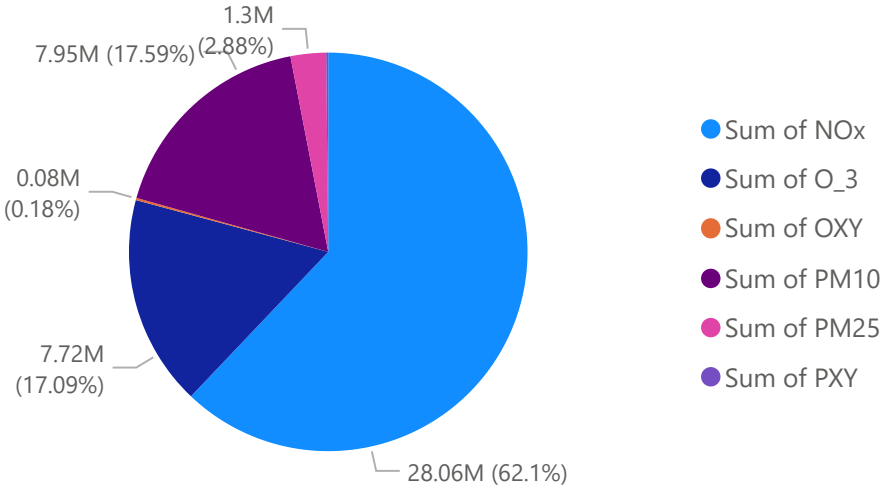
Sum of NMHC, Sum of NO_2, Sum of NOx, Sum of O_3, Sum of PM10 and Sum of OXY



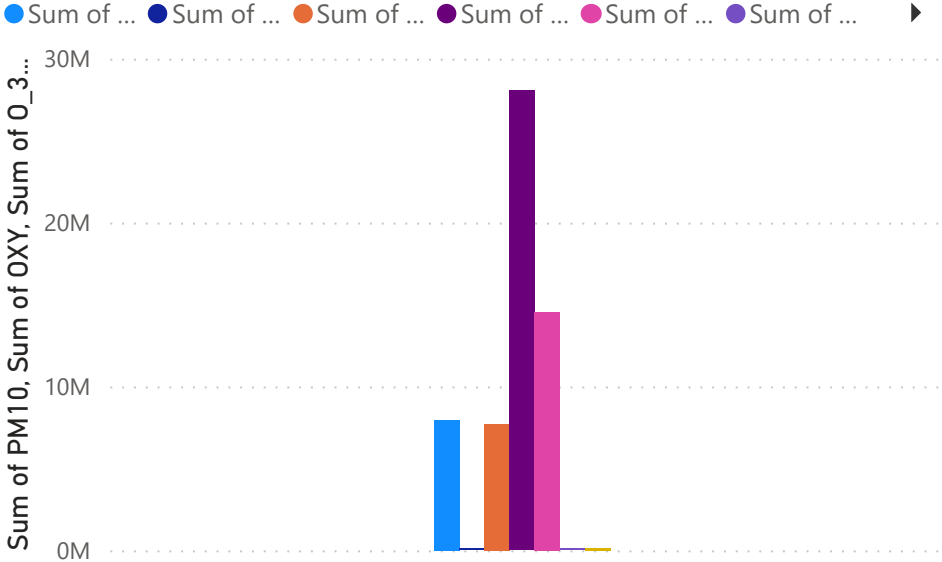
Sum of EBE, Sum of MXY, Sum of NMHC, Sum of NO_2, Sum of O_3 and Sum of NOx



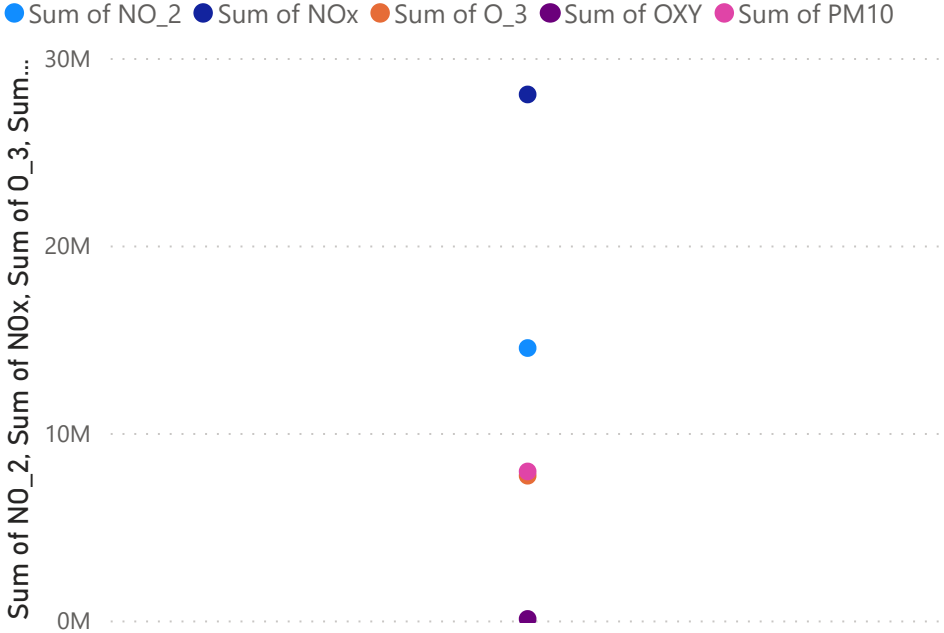
Sum of NOx, Sum of O_3, Sum of OXY, Sum of PM10, Sum of PM25 and Sum of PXy



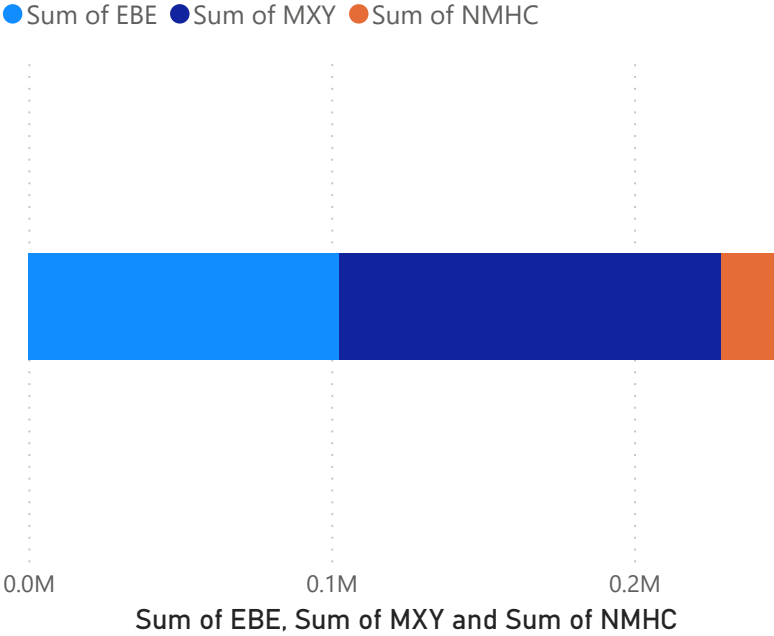
Sum of PM10, Sum of OXY, Sum of O_3, Sum of NOx, Sum of NO_2, Sum of NMHC and Sum of MXY



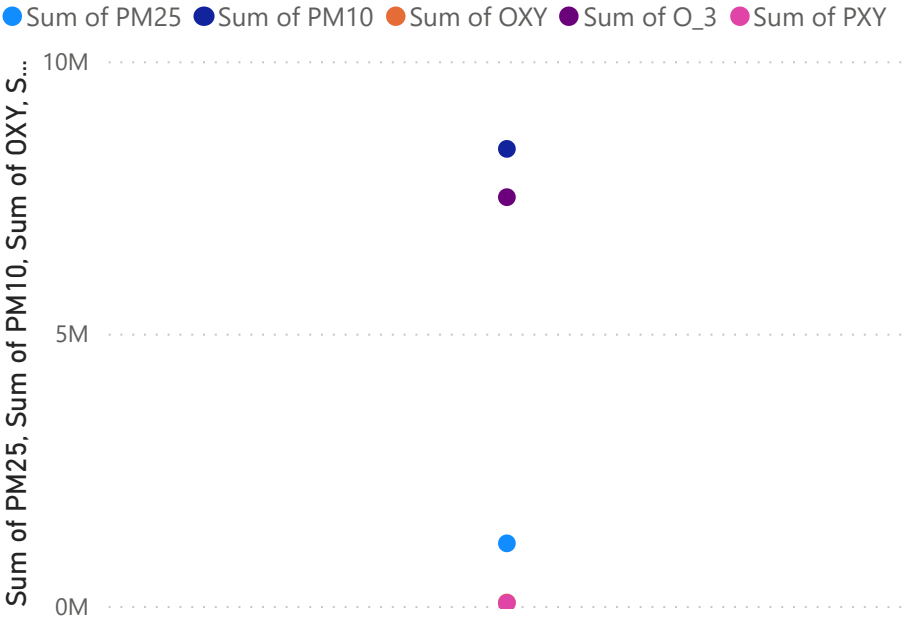
Sum of NO_2, Sum of NOx, Sum of O_3, Sum of OXY and Sum of PM10



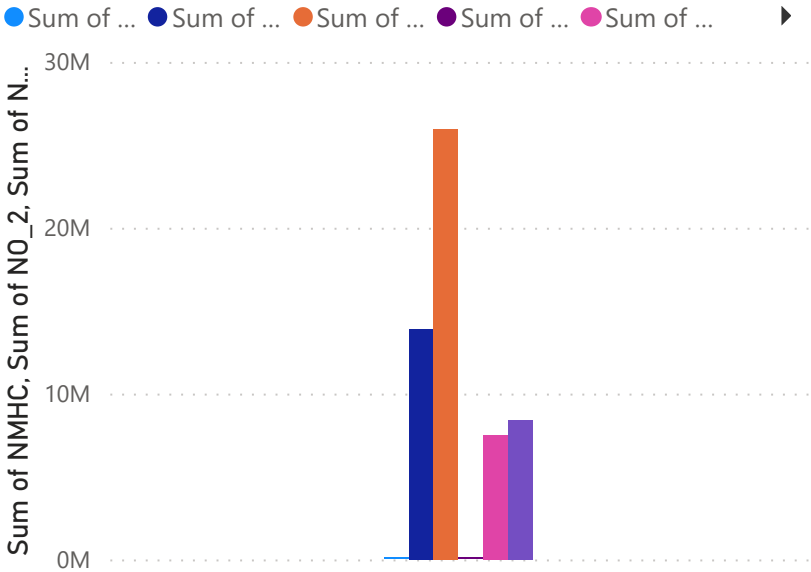
Sum of EBE, Sum of MXY and Sum of NMHC



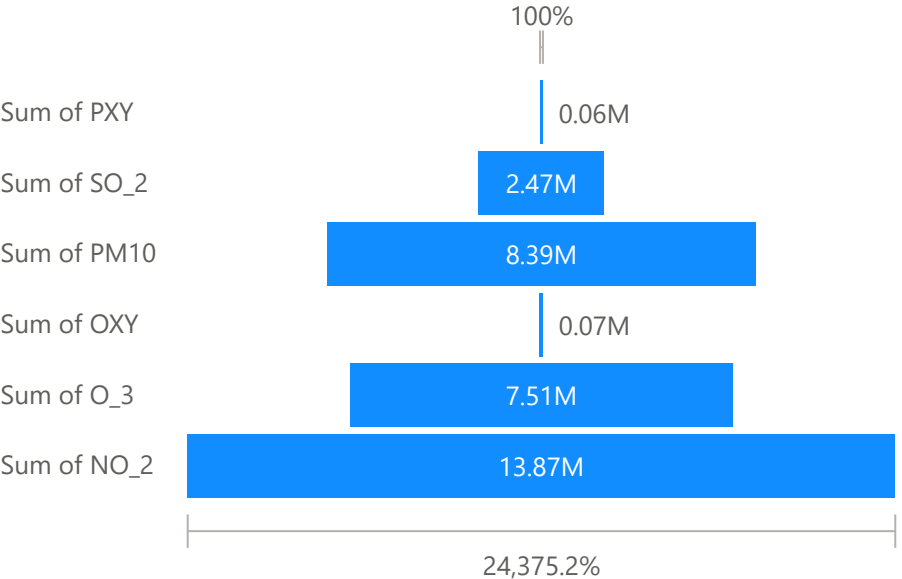
Sum of PM25, Sum of PM10, Sum of OXY, Sum of O_3 and Sum of PXY



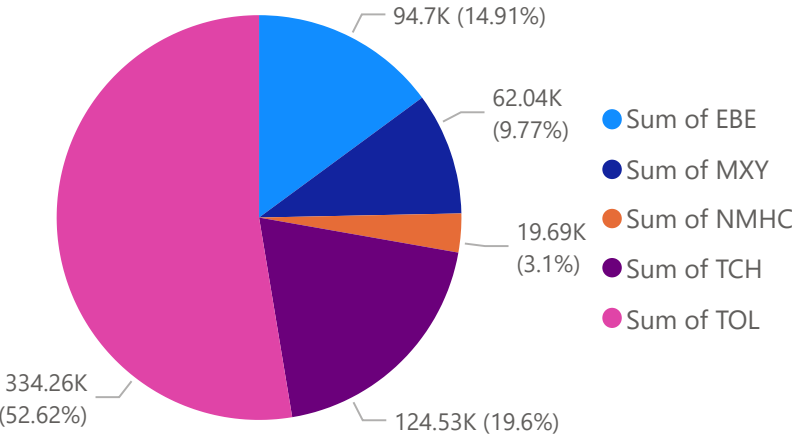
Sum of NMHC, Sum of NO_2, Sum of NOx, Sum of OXY, Sum of O_3 and Sum of PM10



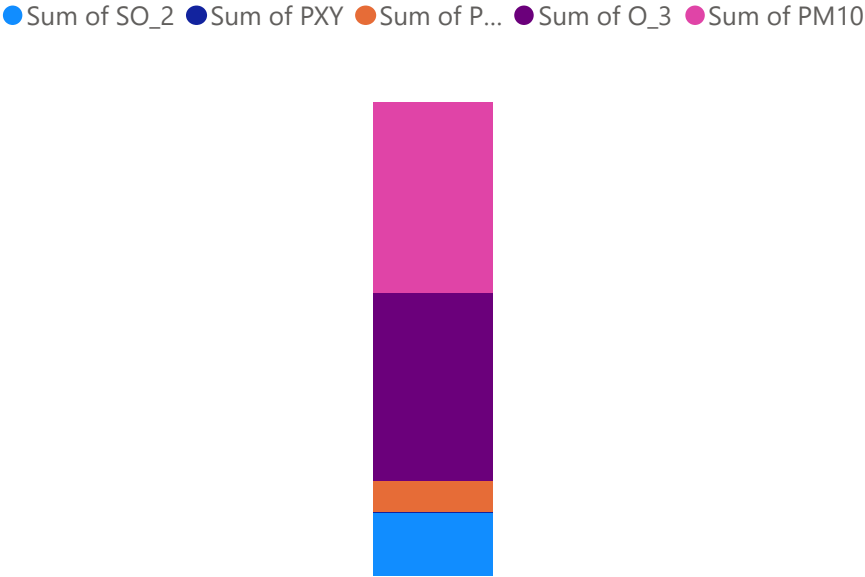
Sum of PXY, Sum of SO_2, Sum of PM10, Sum of OXY, Sum of O_3 and Sum of NO_2



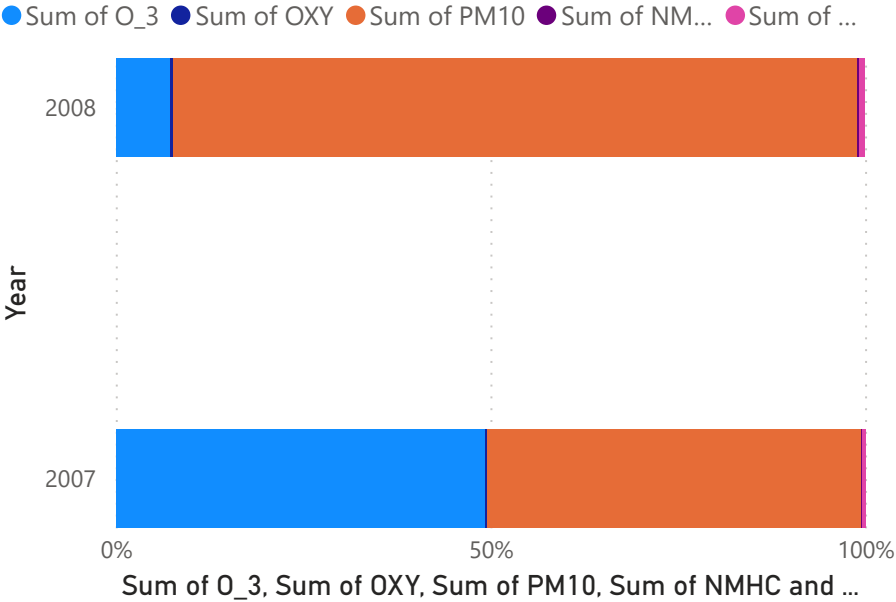
Sum of EBE, Sum of MXY, Sum of NMHC, Sum of TCH and Sum of TOL



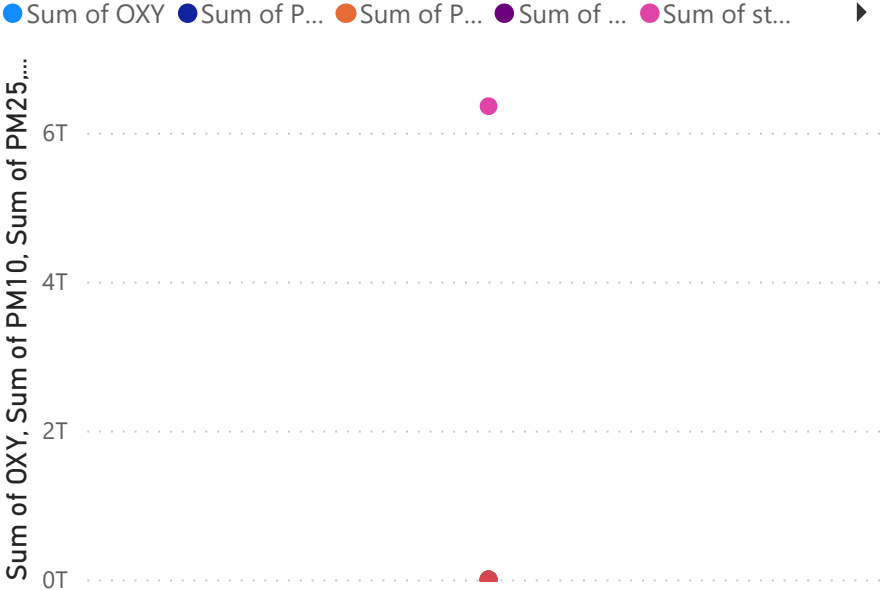
Sum of SO_2, Sum of PXY, Sum of PM25, Sum of O_3 and Sum of PM10



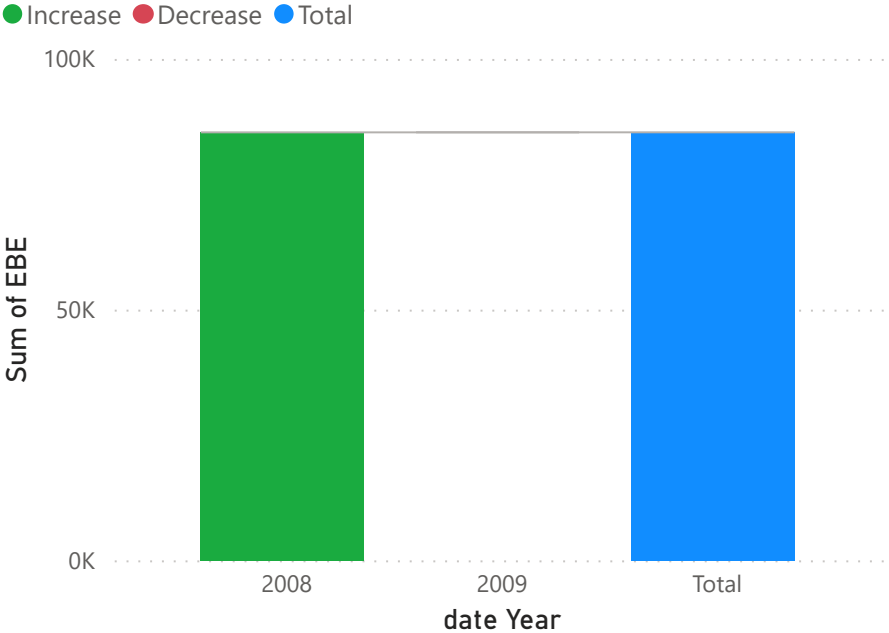
Sum of O_3, Sum of OXY, Sum of PM10, Sum of NMHC and Sum of MXY by Year



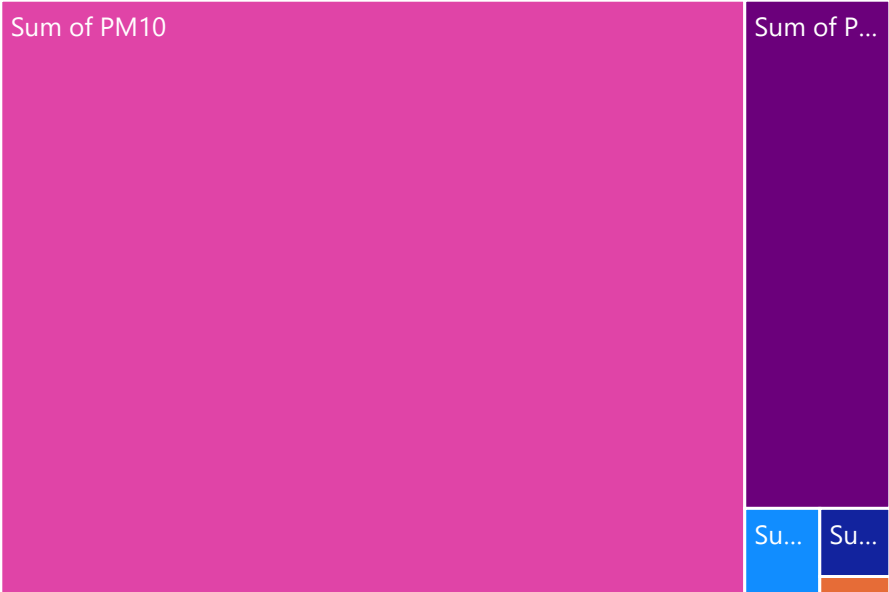
Sum of OXY, Sum of PM10, Sum of PM25, Sum of PXY, Sum of station, Sum of SO_2, Sum of O_3 and Sum of NO_2



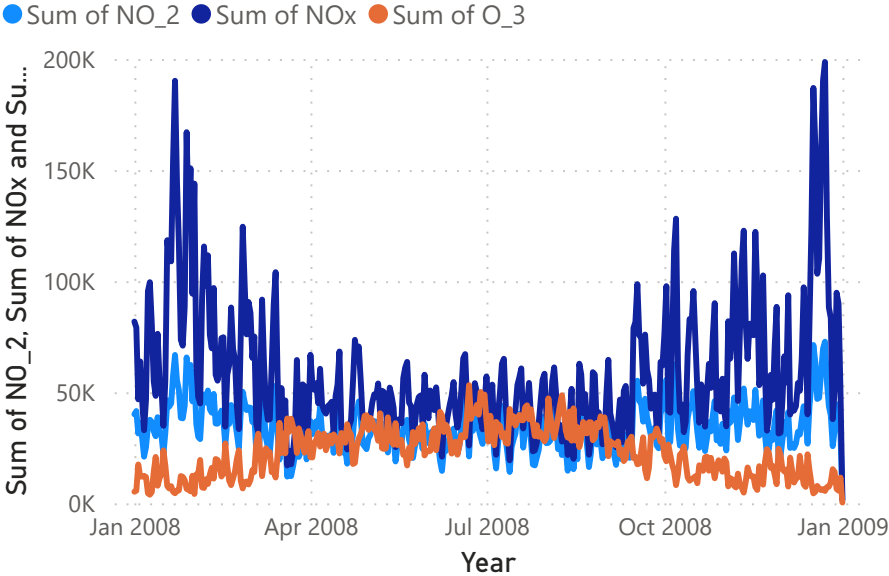
Sum of EBE, Sum of NMHC and Sum of NO_2 by Year



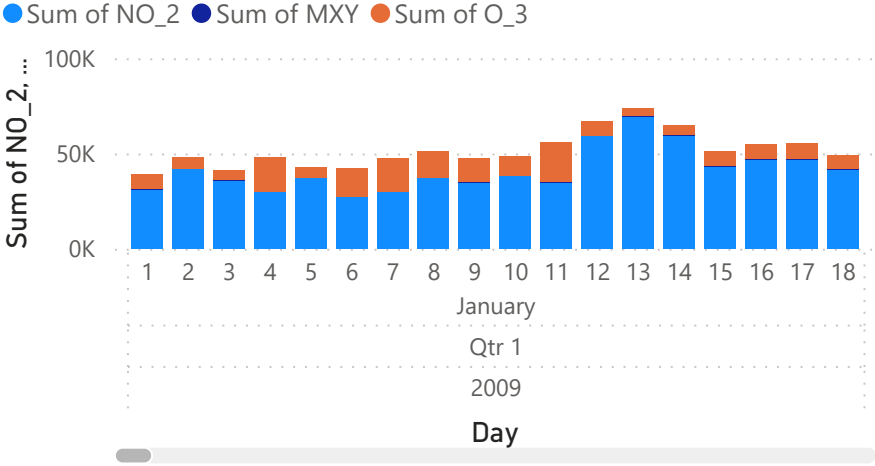
Sum of EBE, Sum of MXY, Sum of NMHC, Sum of PM25 and Sum of PM10



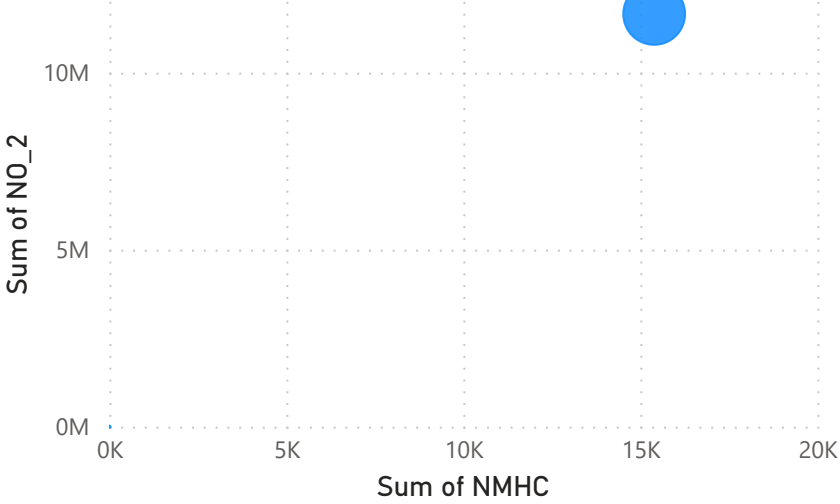
Sum of NO_2, Sum of NOx and Sum of O_3 by Year, Quarter, Month and Day



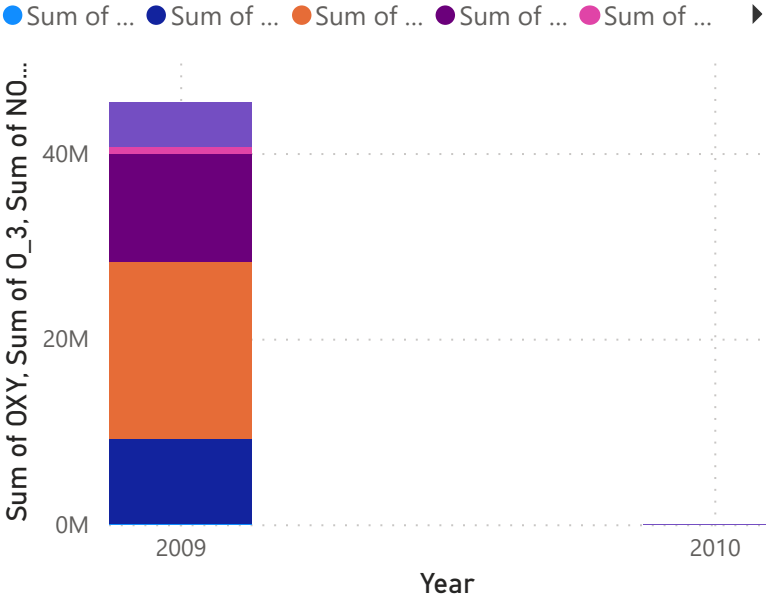
Sum of NO_2, Sum of MXY and Sum of O_3 by Year, Quarter, Month and Day



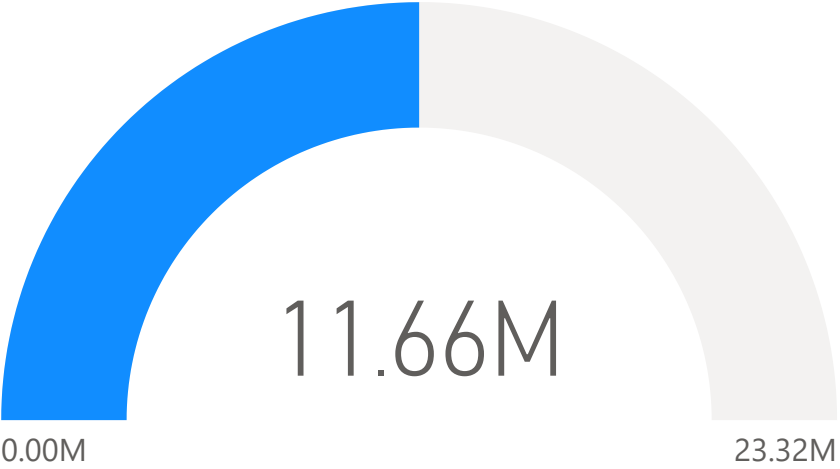
Sum of NMHC, Sum of NO_2 and Sum of NOx by Year



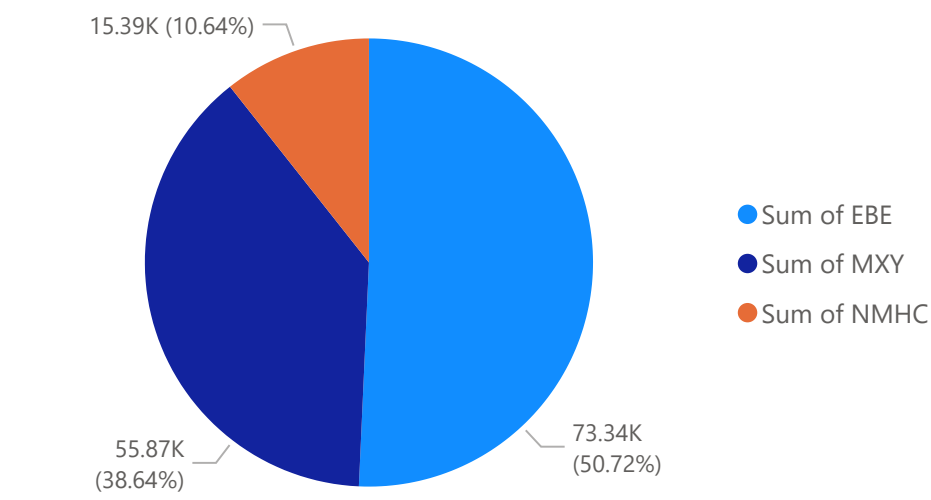
Sum of OXY, Sum of O_3, Sum of NOx, Sum of NO_2, Sum of PM25 and Sum of PM10 by Year



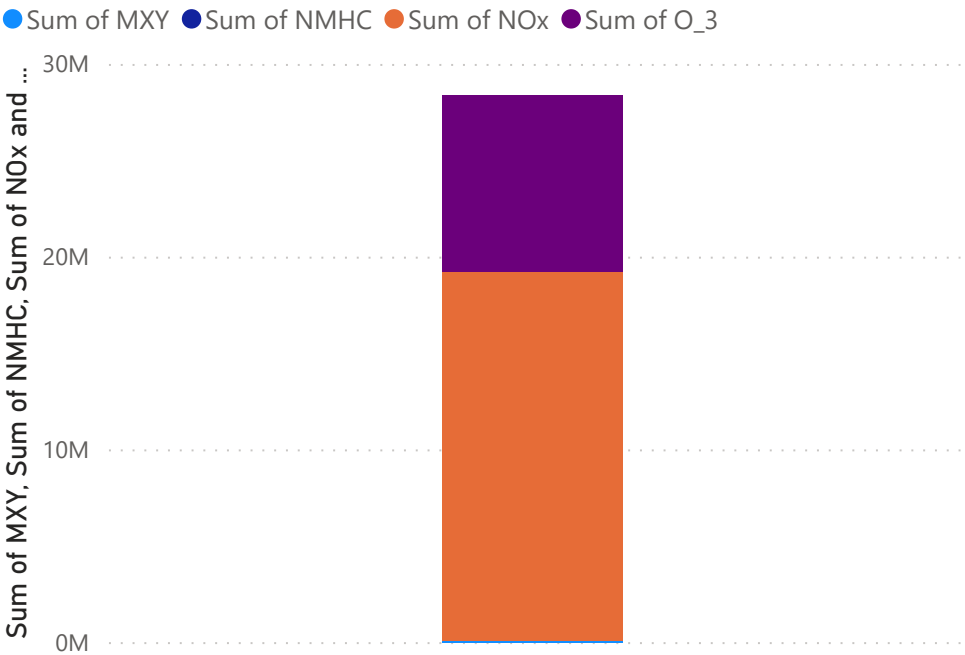
Sum of NO_2



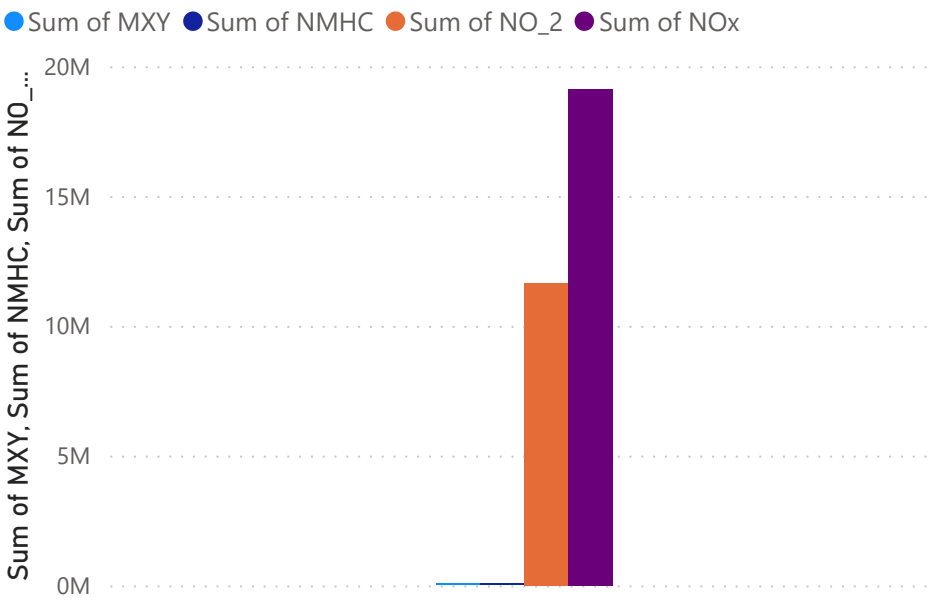
Sum of EBE, Sum of MXY and Sum of NMHC



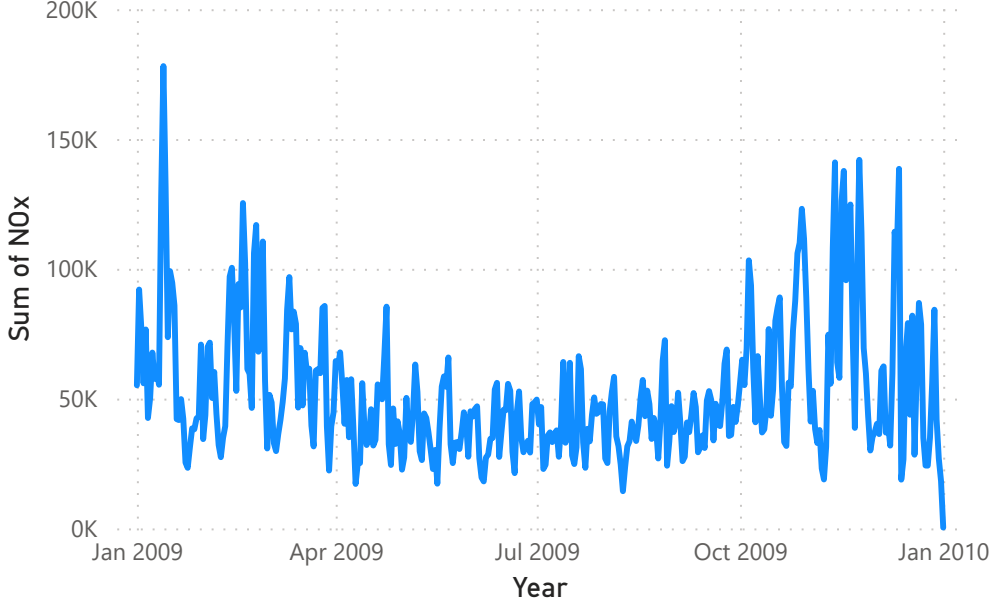
Sum of MXY, Sum of NMHC, Sum of NOx and Sum of O_3



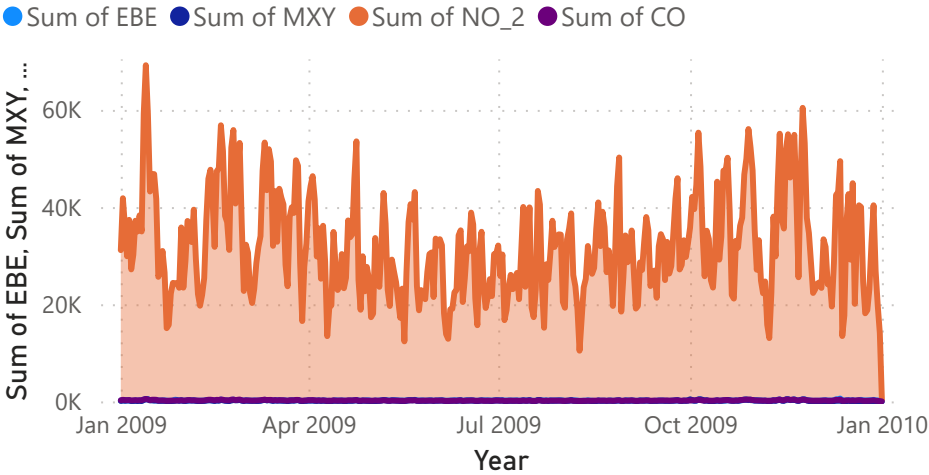
Sum of MXY, Sum of NMHC, Sum of NO_2 and Sum of NOx



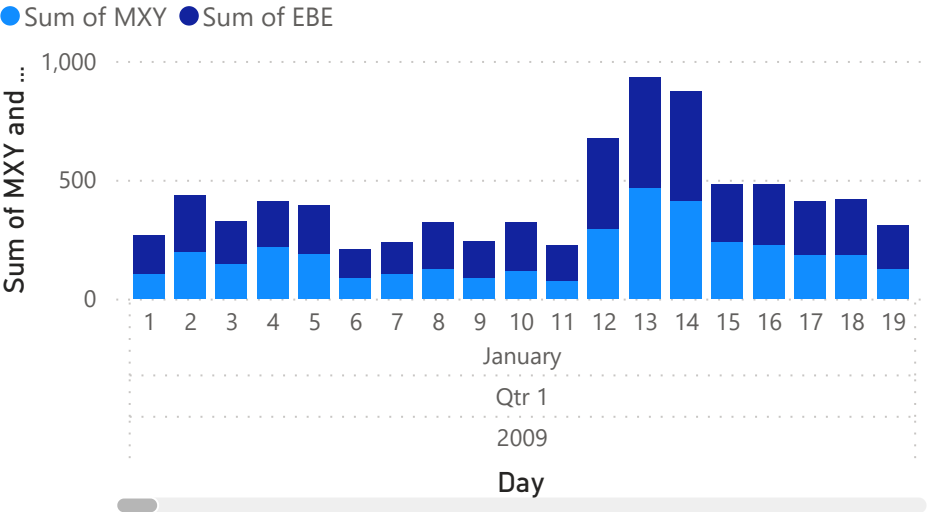
Sum of NOx and Sum of OXY by Year, Quarter, Month and Day



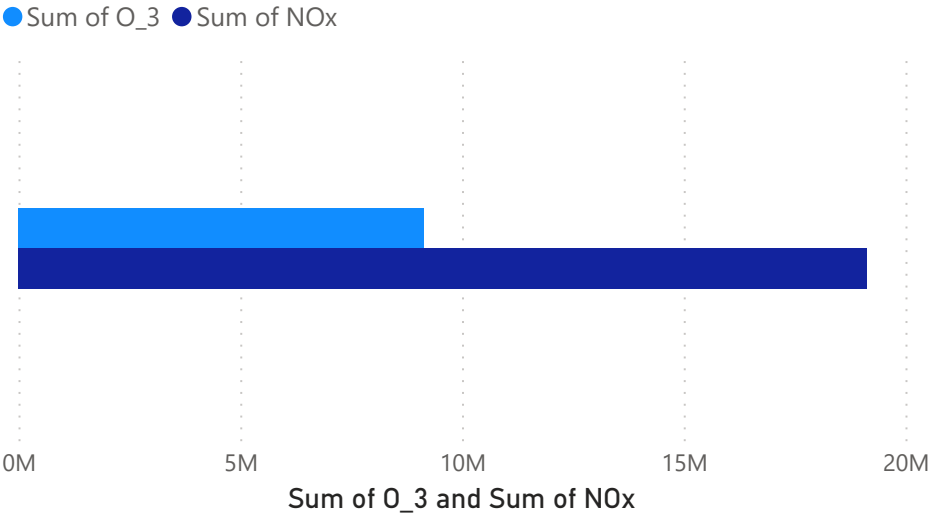
Sum of EBE, Sum of MXY, Sum of NO_2 and Sum of CO by Year, Quarter, Month and Day



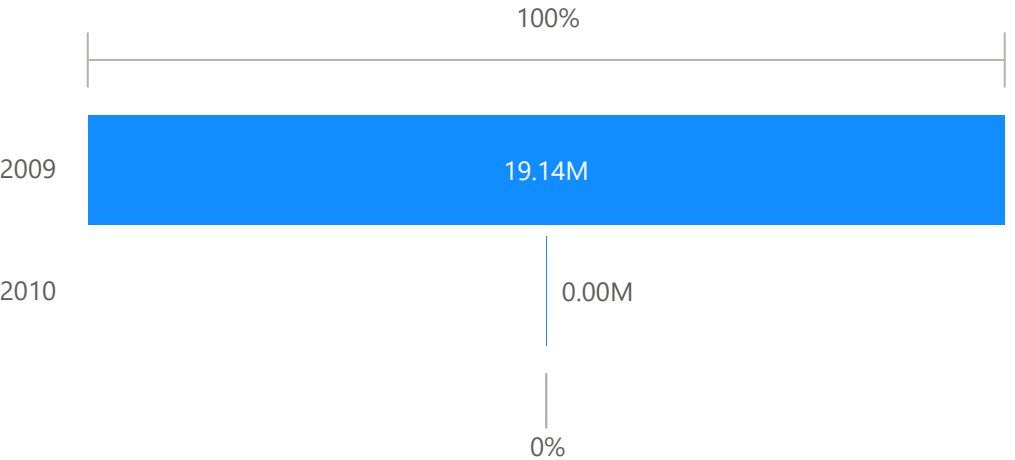
Sum of MXY and Sum of EBE by Year, Quarter, Month and Day



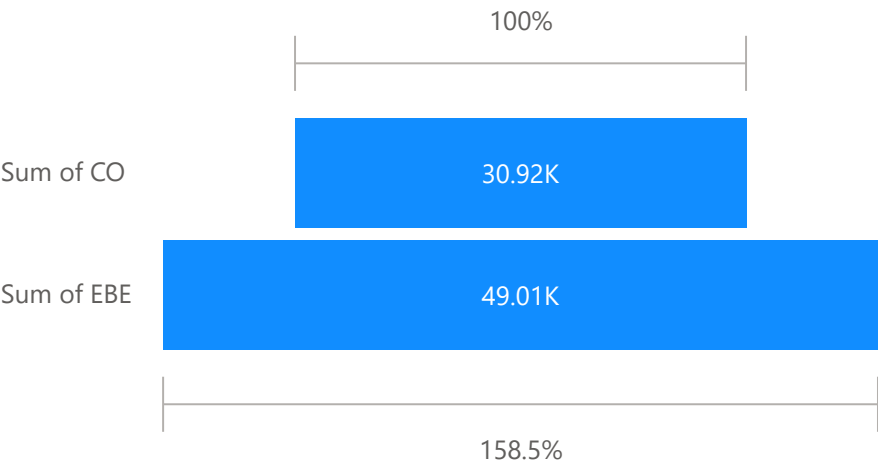
Sum of O_3 and Sum of NOx



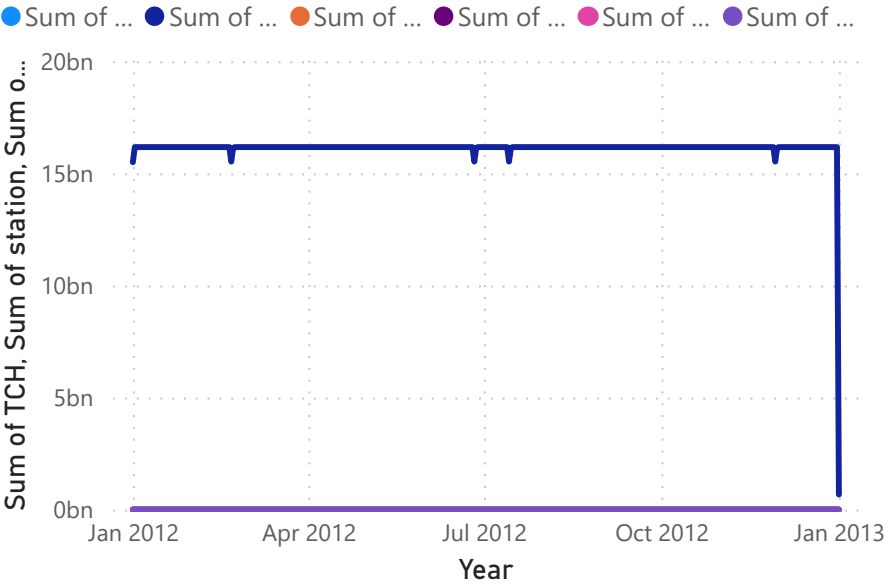
Sum of NOx, Sum of O_3, Sum of OXY, Sum of PM10 and Sum of MXY by Year



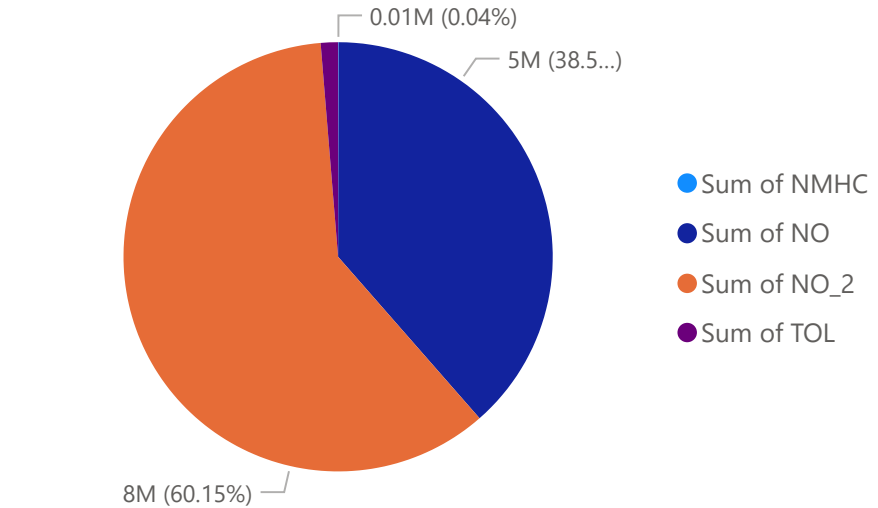
Sum of CO and Sum of EBE



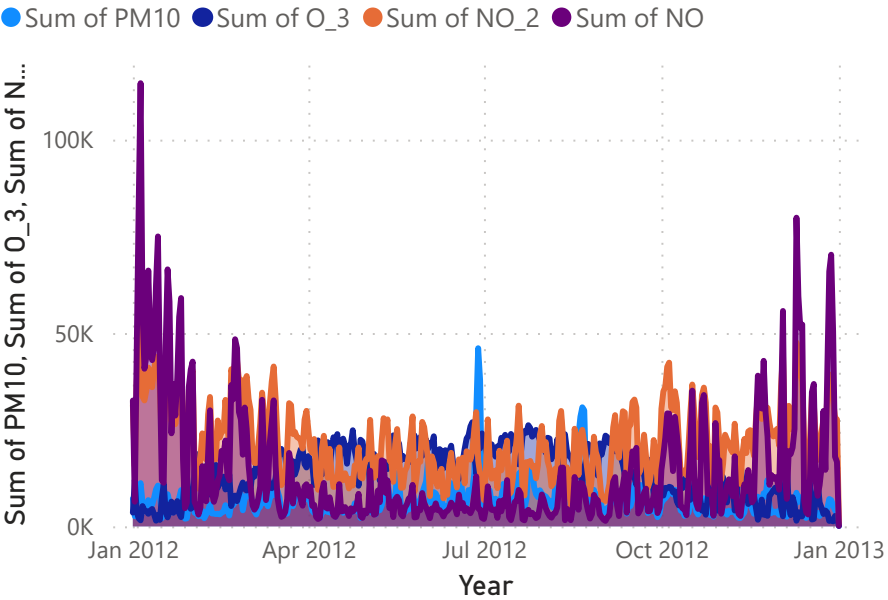
Sum of TCH, Sum of station, Sum of SO_2, Sum of PM25, Sum of PM10 and Sum of O_3 by Year, Quarter, Month and Day



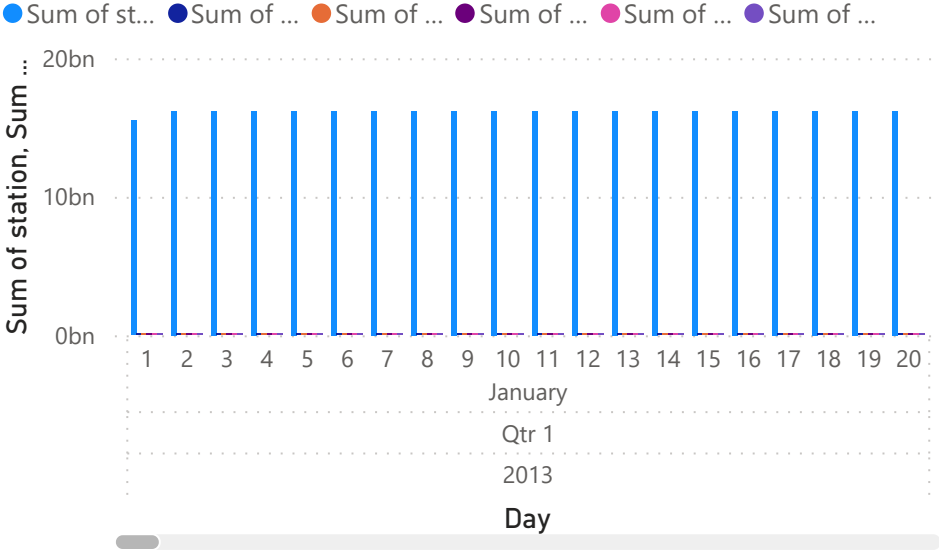
Sum of NMHC, Sum of NO, Sum of NO_2 and Sum of TOL



Sum of PM10, Sum of O_3, Sum of NO_2 and Sum of NO by Year, Quarter, Month and Day

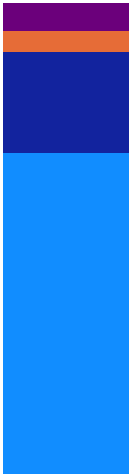


Sum of station, Sum of SO_2, Sum of PM25, Sum of PM10, Sum of NO_2 and Sum of EBE by Year, Quarter, Month and Day

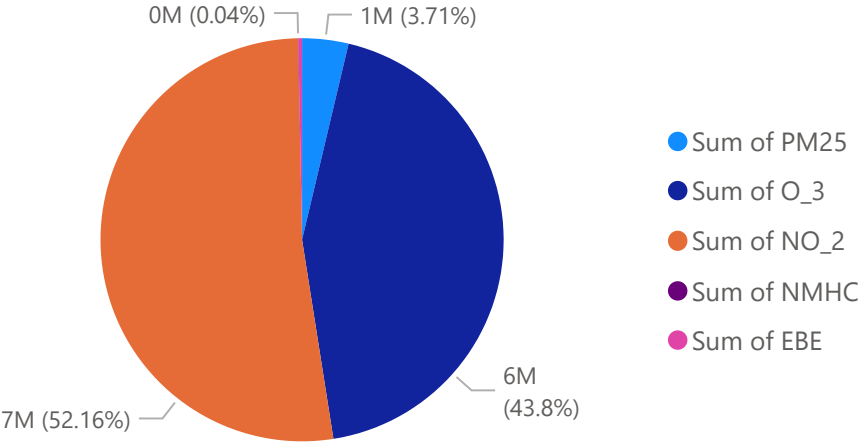


Sum of O_3, Sum of PM10, Sum of SO_2 and Sum of PM25

Sum of O_3 Sum of PM10 Sum of SO_2 Sum of PM25

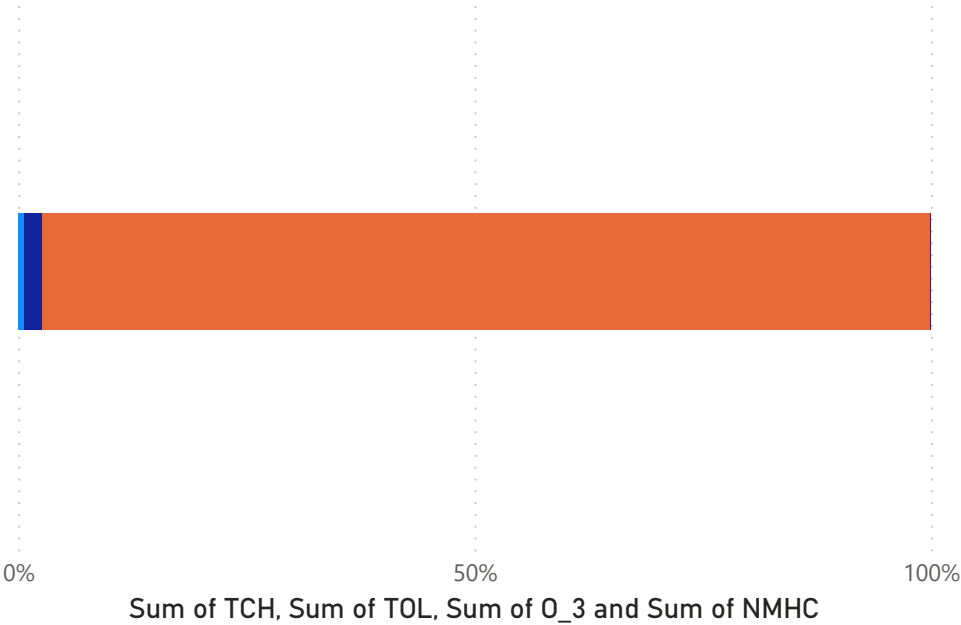


Sum of PM25, Sum of O_3, Sum of NO_2, Sum of NMHC and Sum of EBE

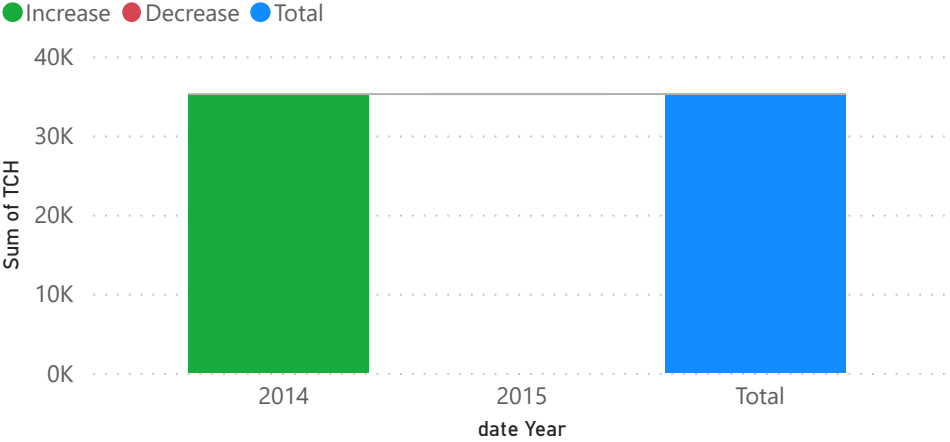


Sum of TCH, Sum of TOL, Sum of O_3 and Sum of NMHC

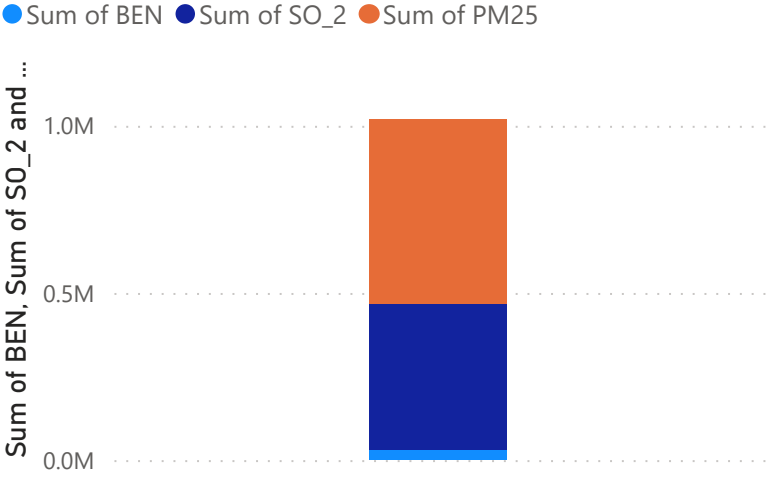
Sum of TCH Sum of TOL Sum of O_3 Sum of NMHC



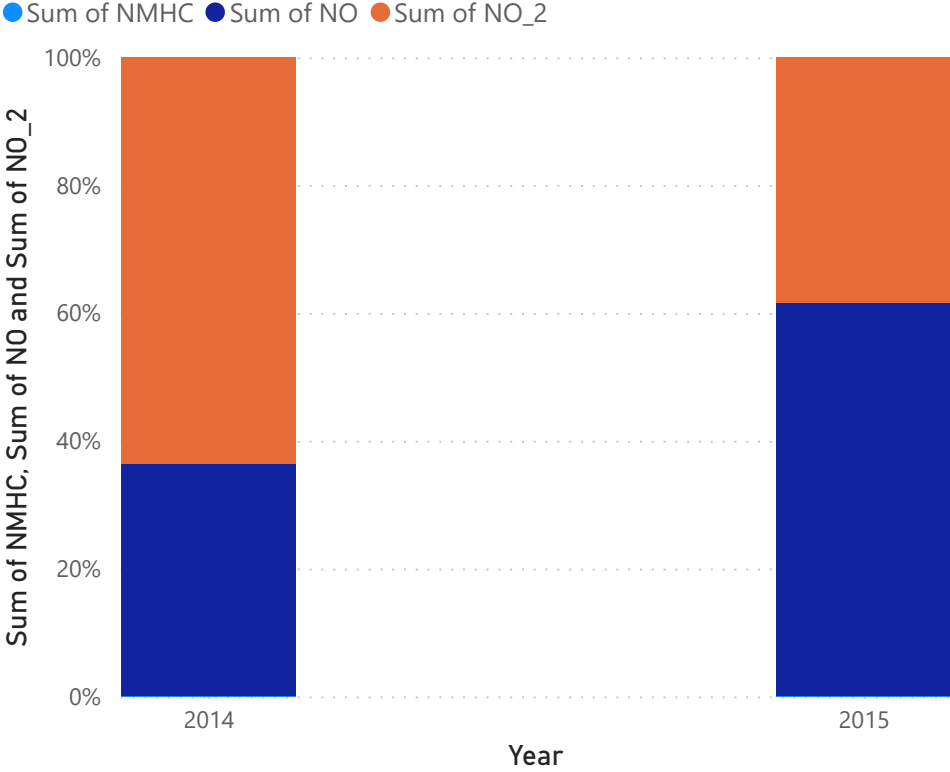
Sum of TCH, Sum of station, Sum of O_3, Sum of NO_2, Sum of NMHC and Sum of EBE by Year



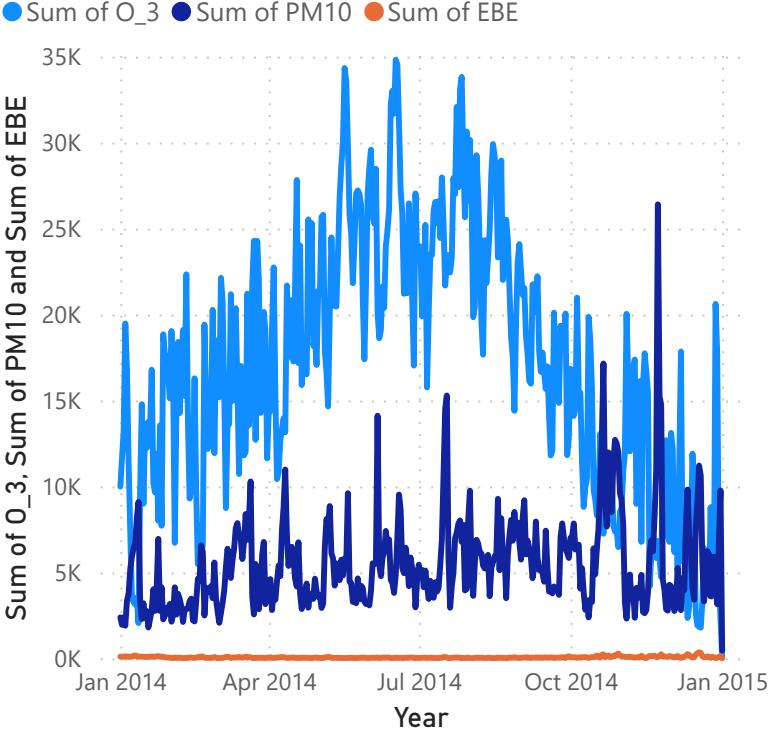
Sum of BEN, Sum of SO_2 and Sum of PM25



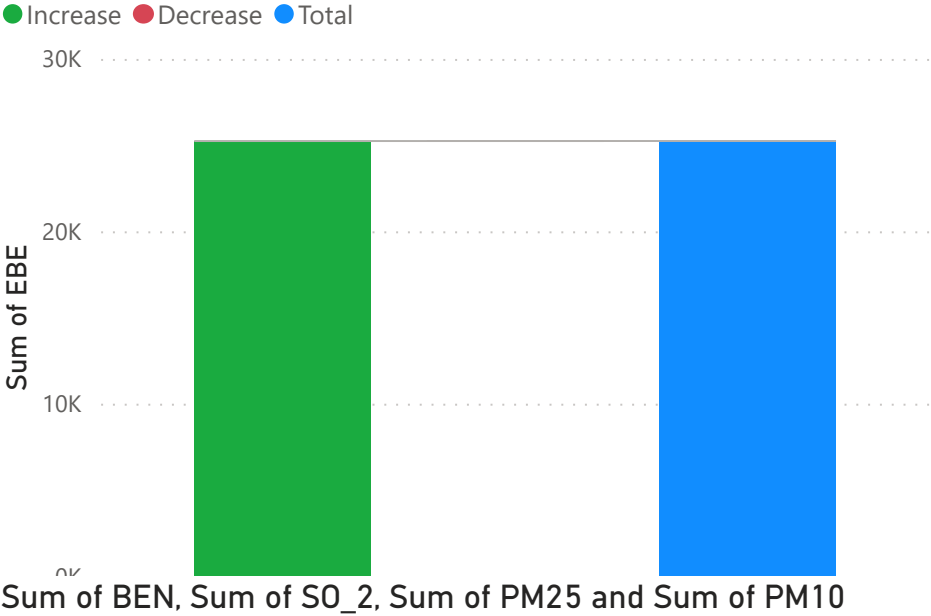
Sum of NMHC, Sum of NO and Sum of NO_2 by Year



Sum of O_3, Sum of PM10 and Sum of EBE by Year, Quarter, Month and Day

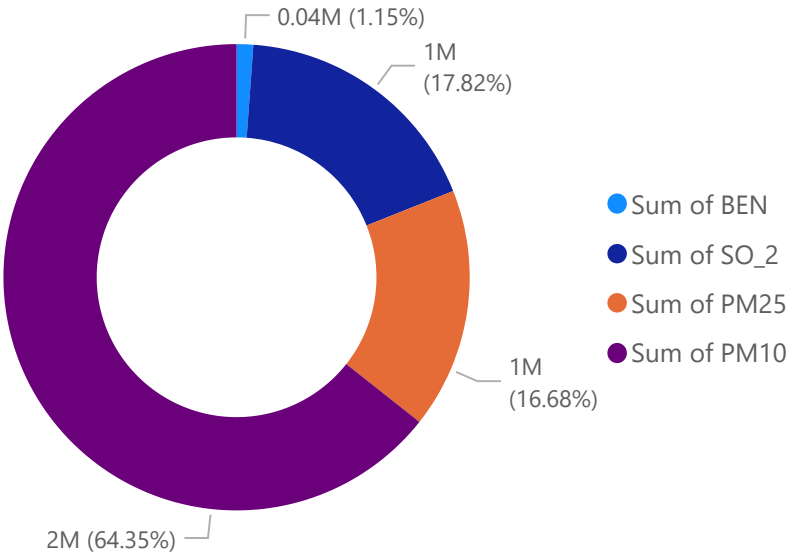


Sum of EBE, Sum of NMHC, Sum of NO_2 and Sum of NO by Year

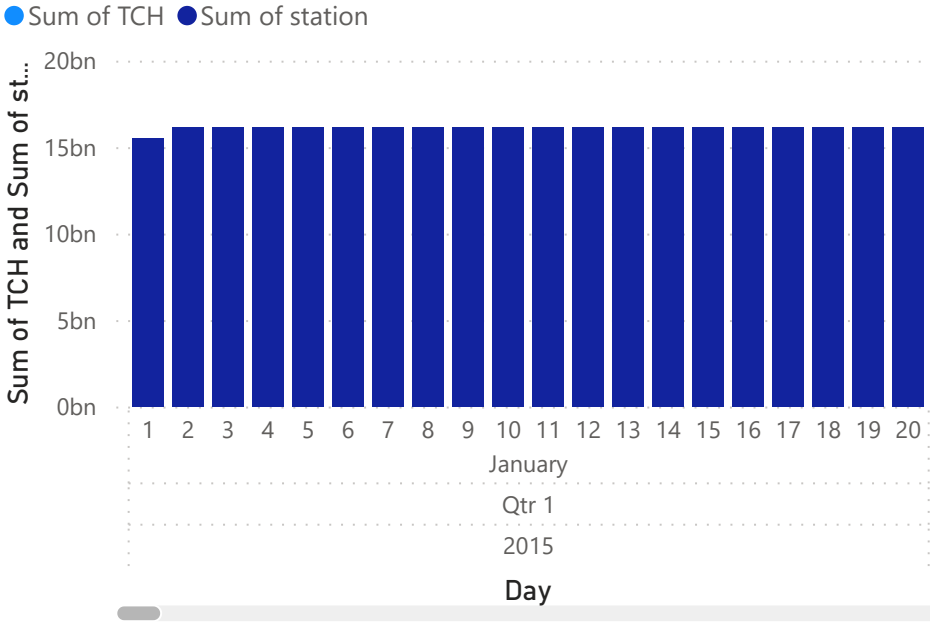


9M

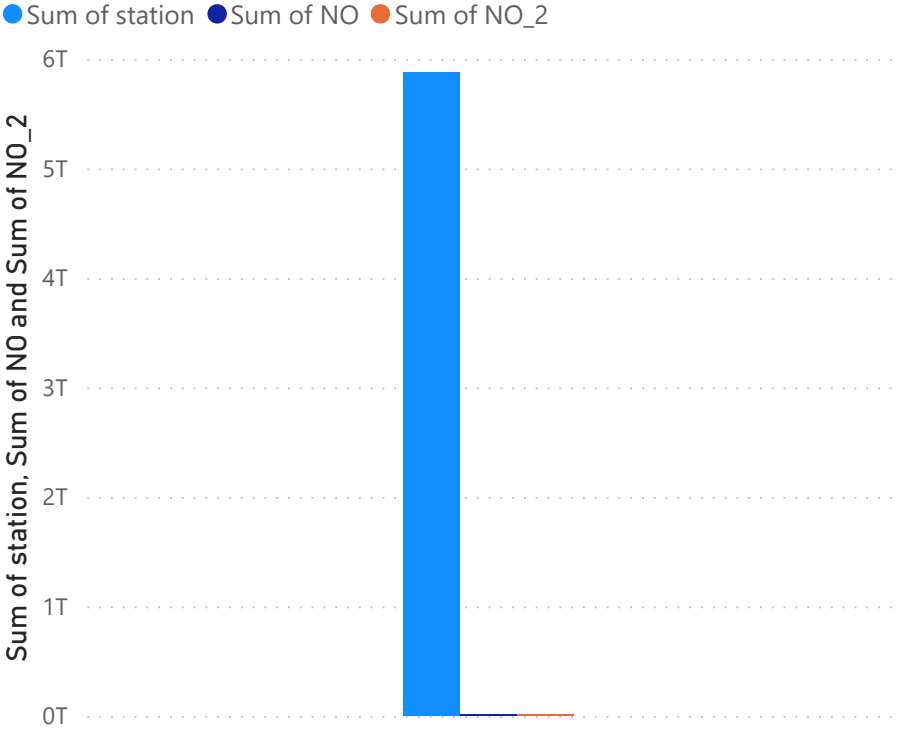
Sum of NO_2



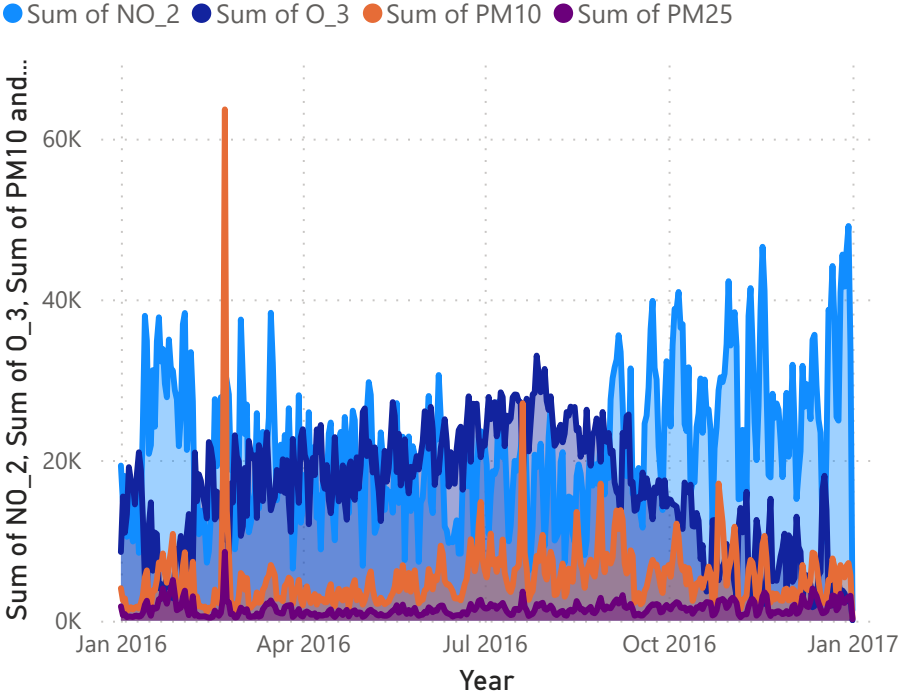
Sum of TCH and Sum of station by Year, Quarter, Month and Day



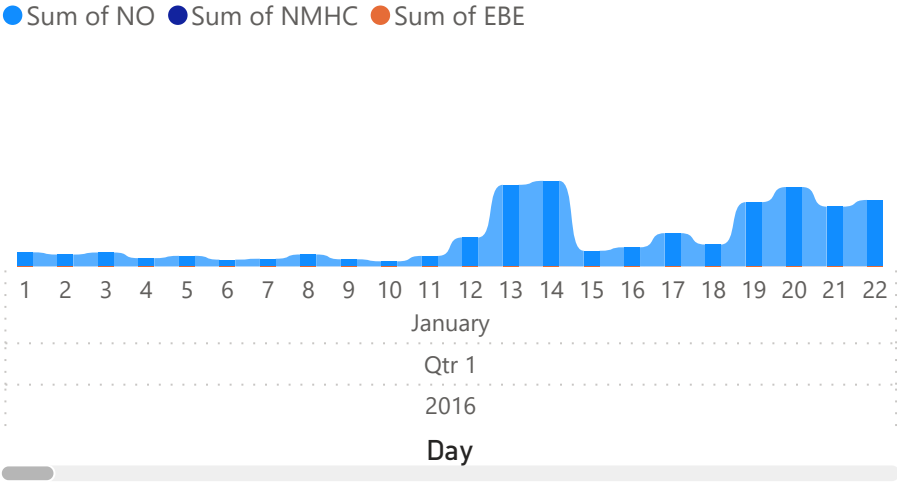
Sum of station, Sum of NO and Sum of NO_2



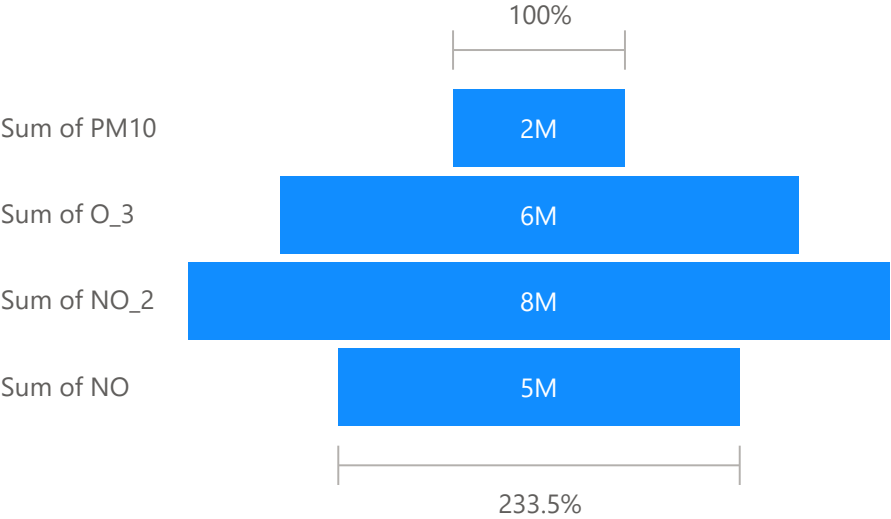
Sum of NO_2, Sum of O_3, Sum of PM10 and Sum of PM25 by Year, Quarter, Month and Day



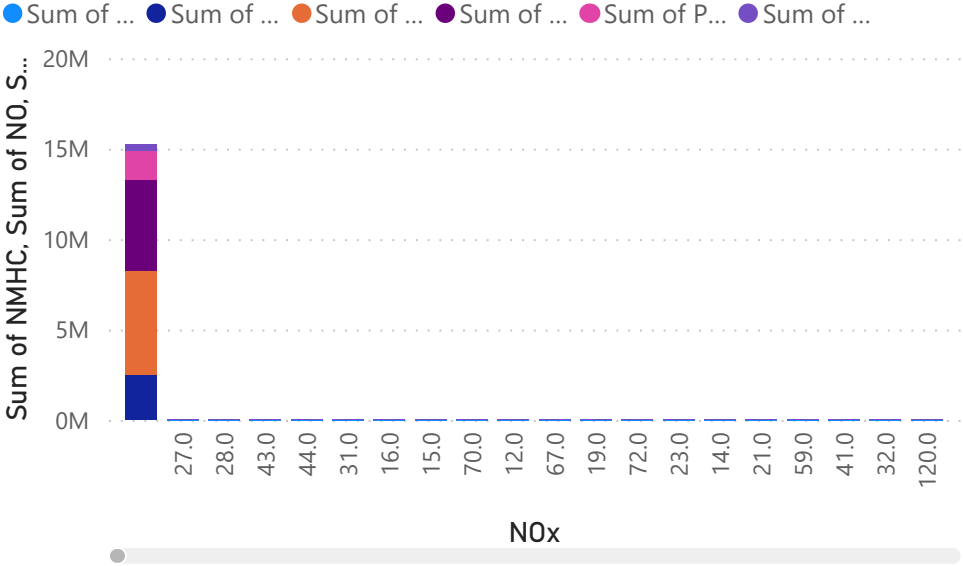
Sum of NO, Sum of NMHC and Sum of EBE by Year, Quarter, Month and Day



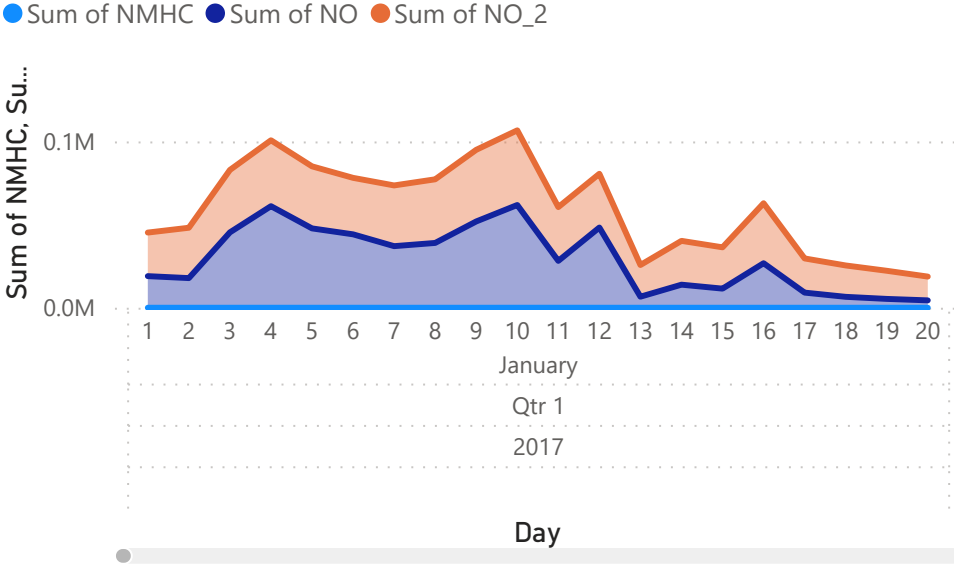
Sum of PM10, Sum of O_3, Sum of NO_2 and Sum of NO



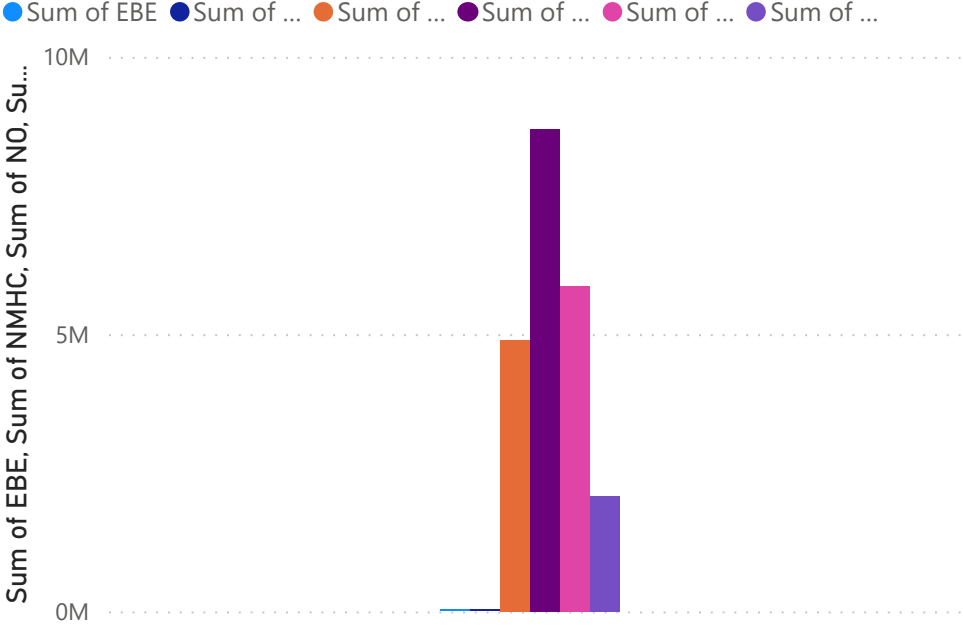
Sum of NMHC, Sum of NO, Sum of NO_2, Sum of O_3, Sum of PM10 and Sum of PM25 by NOx



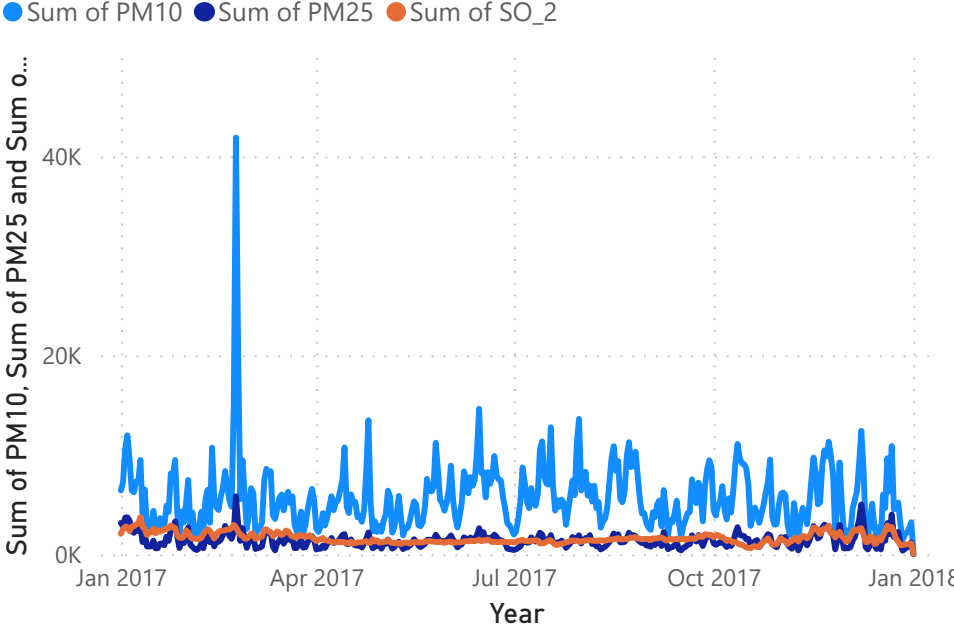
Sum of NMHC, Sum of NO and Sum of NO_2 by NOx, Year, Quarter, Month and Day



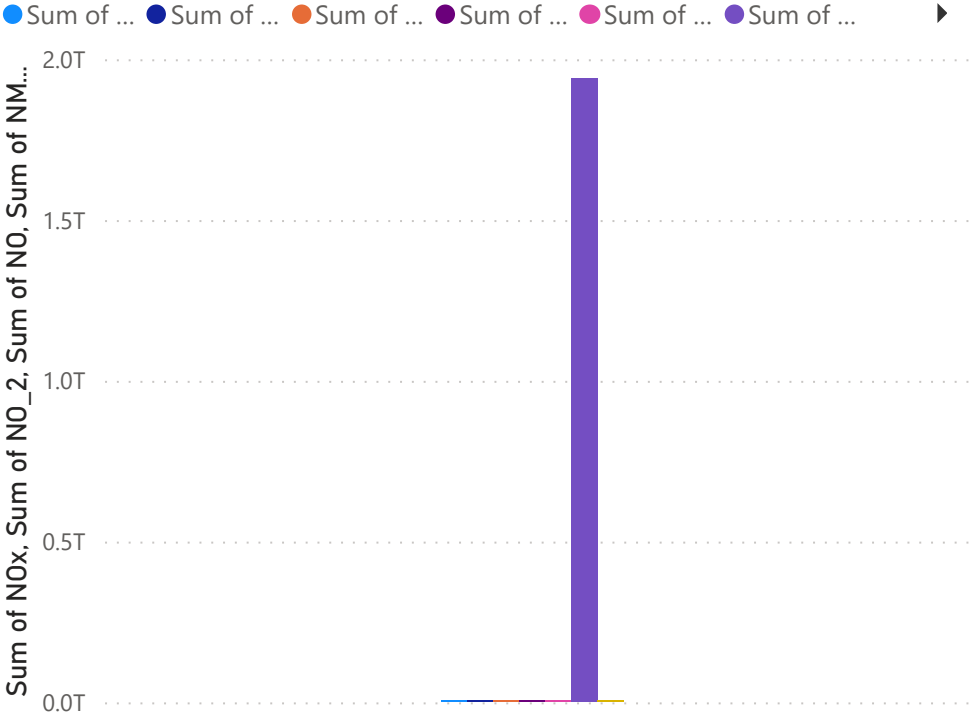
Sum of EBE, Sum of NMHC, Sum of NO, Sum of NO_2, Sum of O_3 and Sum of PM10



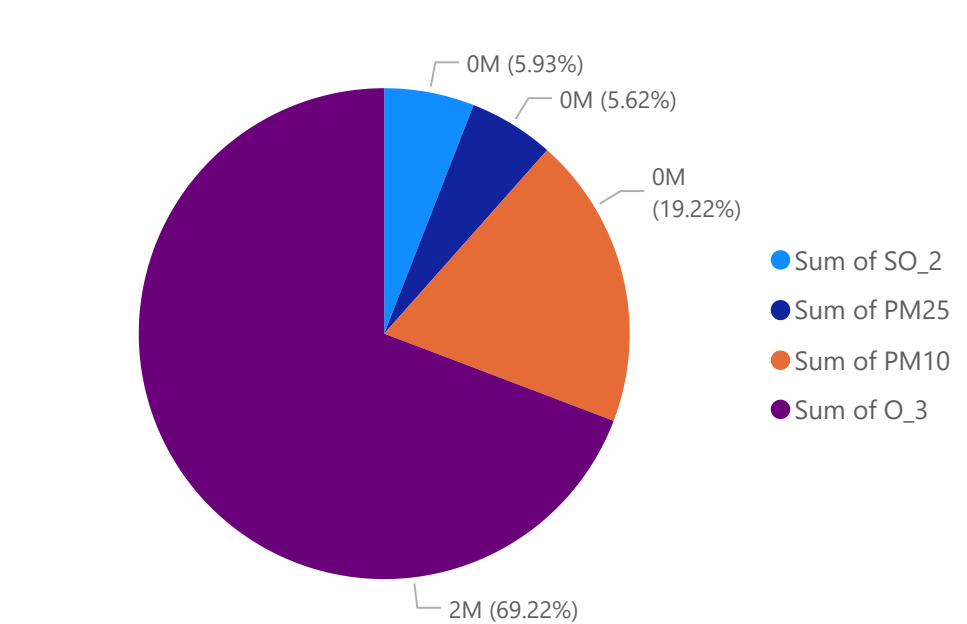
Sum of PM10, Sum of PM25 and Sum of SO_2 by Year, Quarter, Month and Day



Sum of NOx, Sum of NO_2, Sum of NO, Sum of NMHC, Sum of EBE, Sum of station and Sum of SO_2



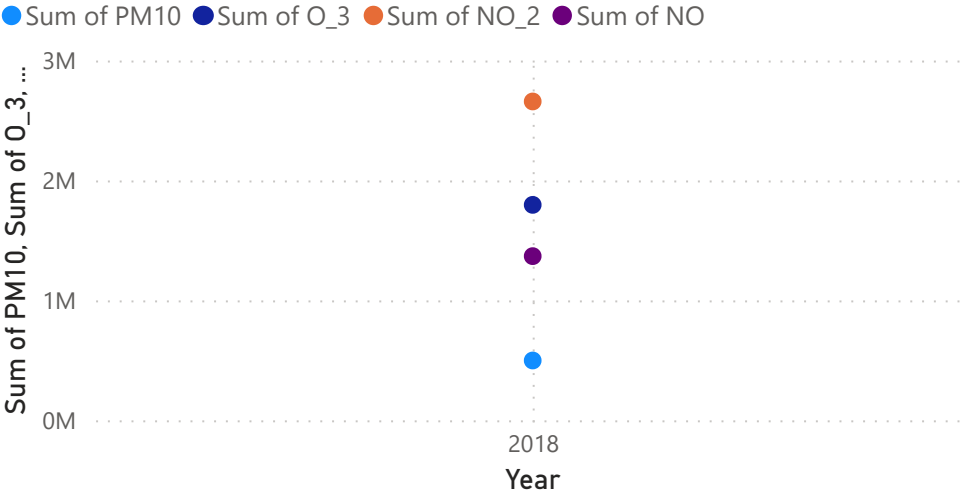
Sum of SO_2, Sum of PM25, Sum of PM10 and Sum of O_3



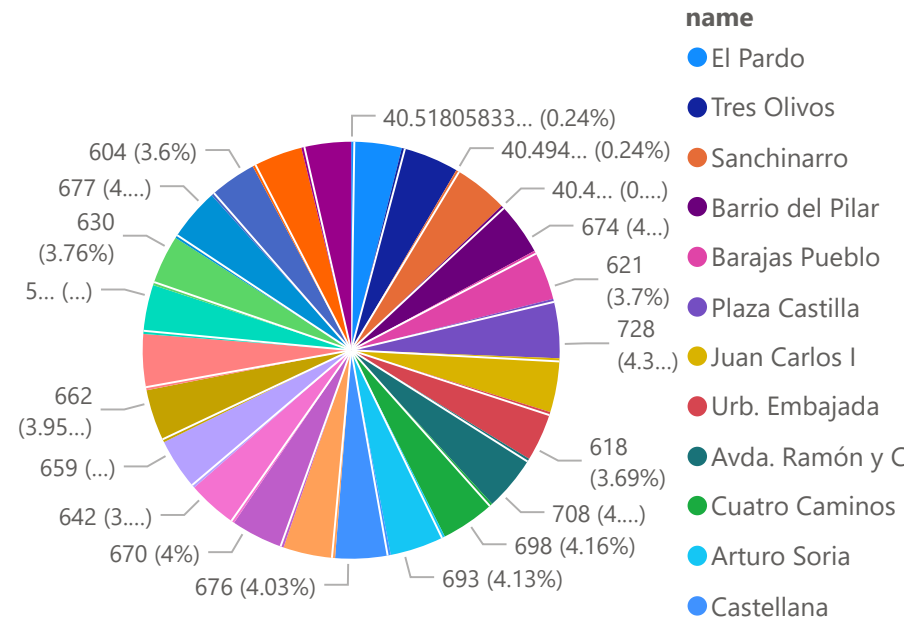
905	579	16154	16547
Sum of SO_2	Sum of PM25	Sum of O_3	Sum of NOx
12903	2018	Qtr 1	January
Sum of NO_2	Year	Quarter	Month
1			
Day			

939	709	14520	28041
Sum of SO_2	Sum of PM25	Sum of O_3	Sum of NOx
18604	2018	Qtr 1	January
Sum of NO_2	Year	Quarter	Month
2			

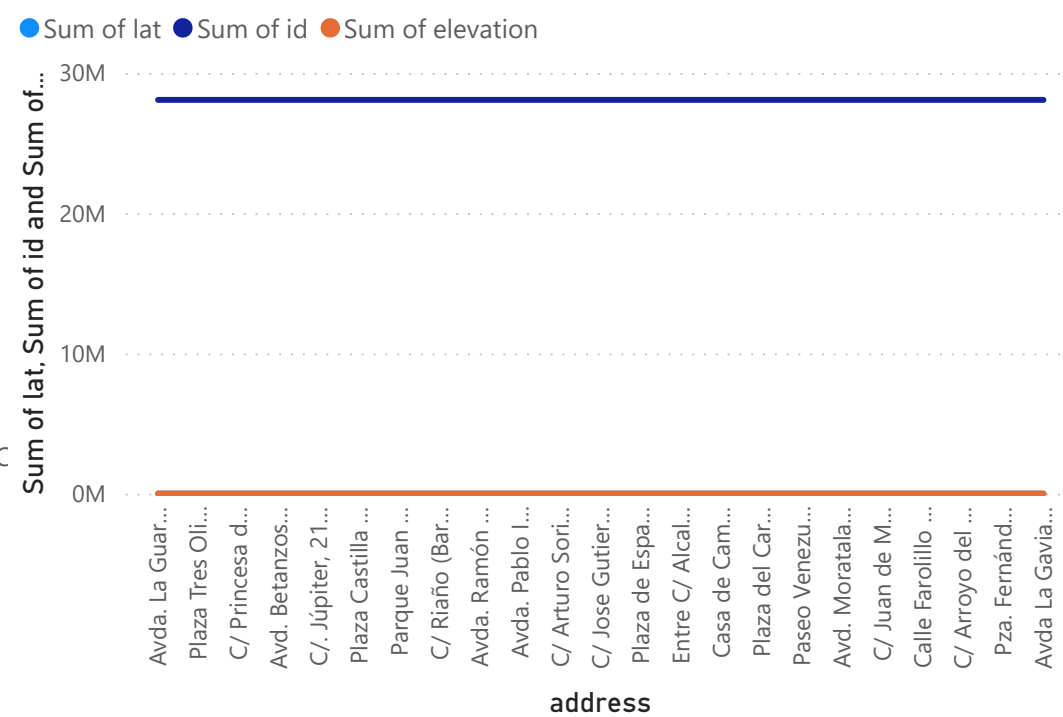
Sum of PM10, Sum of O_3, Sum of NO_2 and Sum of NO by Year



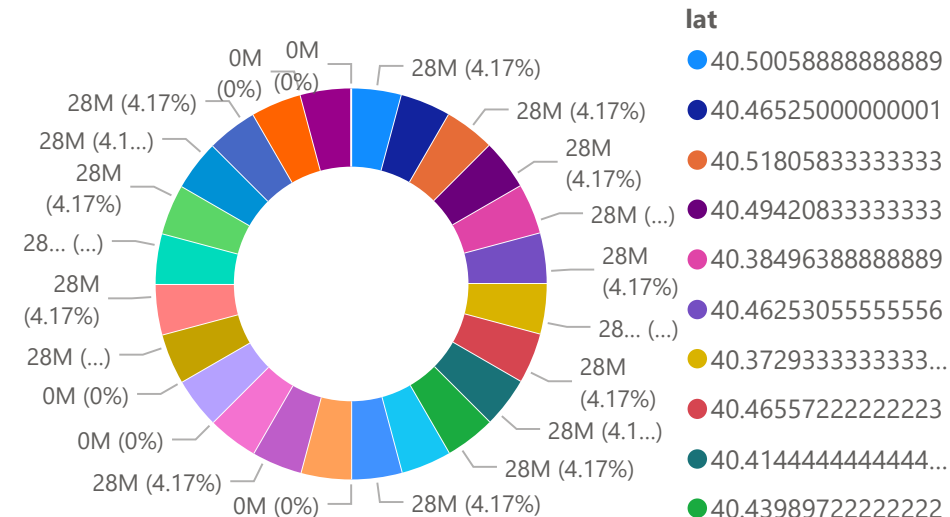
Sum of lat and Sum of elevation by name



Sum of lat, Sum of id and Sum of elevation by address



Sum of id, Sum of lat and Sum of lon by lat



Sum of id, Sum of lon and Sum of elevation by id

