

NH "Summer" (Jun–Sep)

$0.37 \pm \text{NA}$   
 $n=1$

NH "Winter" (Nov–Apr)

$0.83 \pm \text{NA}$   
 $n=1$

Simulated–observed  $\Delta[\text{CO}_2]$ ,  $\mu\text{mol mol}^{-1}$

Data from 01–Apr–2015 to 27–May–2020

*co2\_esp\_aircraft-pfp\_1\_allvalid\_4000–5000masl*  
*CT2022, created 20–Jan–2023 18:23*

