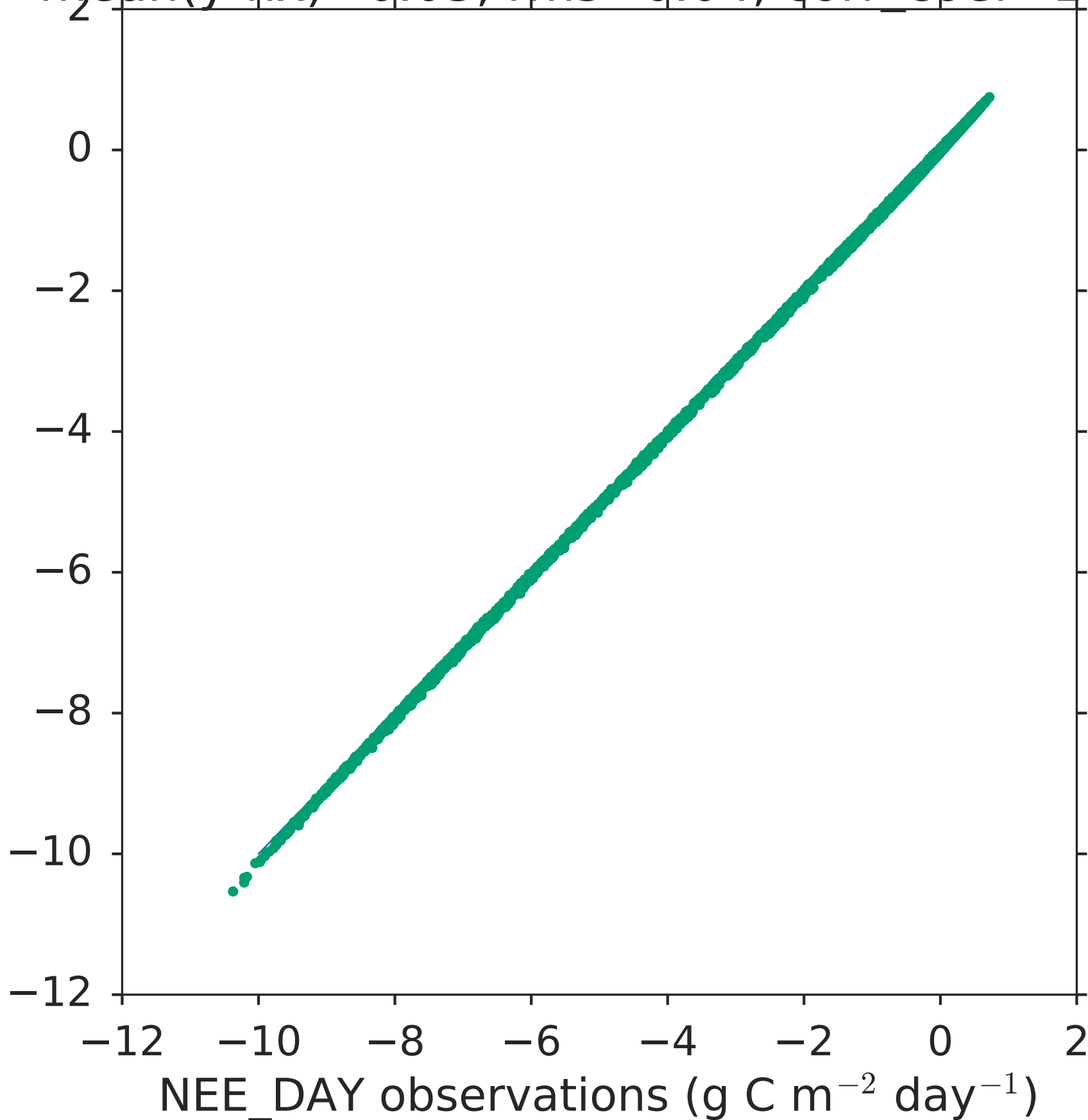


mean(y-hx)=0.03, rms=0.04, corr\_coef=1.00

NEE\_DAY model ( $\text{g C m}^{-2} \text{ day}^{-1}$ )



NEE\_DAY observations ( $\text{g C m}^{-2} \text{ day}^{-1}$ )