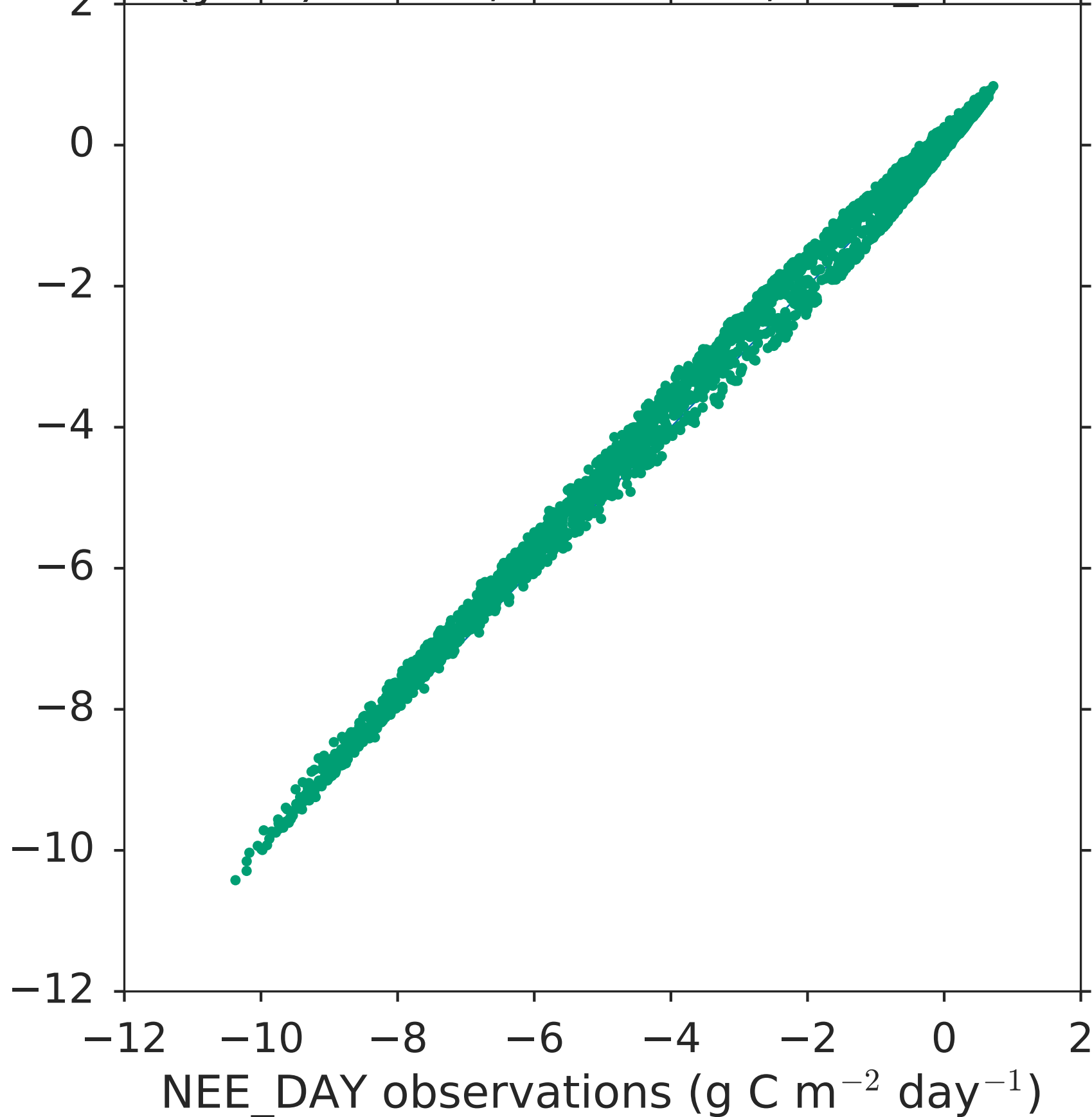


mean($y-hx$)=-0.14, rms=0.18, corr_coef=1.00

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



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