

Gridded surface O₃, NO_x, and CO abundances for model metrics from the South Korean ground station network

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Abstract. We present gridded surface air quality datasets over South Korea for three key species – ozone (O₃), carbon monoxide (CO), and nitrogen oxides (NO_x) during the timeframe of the Korea–US Air Quality (KORUS–AQ) mission (May–June 2016). The tenth–degree hourly averaged abundances are constructed from the 300+ air quality network sites using inverse distance weighting with simple declustering. Cross–comparing the interpolated fields against the site data that was used to create them reveals high prediction skill for O₃ (80%) throughout South Korea, and moderate skill (60%) for CO and NO_x on average in densely observed regions after individual mean bias corrections. The gridded O₃ and CO interpolations predict the NASA DC–8 observations in the planetary boundary layer (PBL) with high skill (80%) in the Seoul Metropolitan Area (SMA) after subtracting the mean bias. DC–8 NO_x observations were much less predictable on account of consistently negative vertical gradients within the PBL. Our gridded products capture the mean and variability of O₃ throughout South Korea, and of CO and surface NO_x in most site–dense urban centres (SMA, Cheongju, Gwangju, Daegu, Changwon, and Busan).

1 Introduction

Air quality control has become a priority in the Republic of Korea following an upward trend in ozone (O₃) pollution in all major cities since the 1980s (Susaya et al., 2013). In May–June 2016, the Korea–US Air Quality (KORUS–AQ) mission was launched with the goal of improving knowledge of the factors controlling Korean air pollution; this mission gathered extensive observational data via aircraft, ground stations, ships, and remote sensing (Crawford et al., 2021).

Comparisons of modelled grid–cell values (i.e., averages) with point data from station sites remains awkward, especially in high–emission environments with high sub–grid and temporal variability. Ground site comparisons in South Korea have thus far used the arithmetic mean of sites within a grid cell or ungridded quantile analysis (Lennartson et al., 2018; Peterson et al., 2019; Eck et al., 2020; Jordan et al., 2020; Schroeder et al., 2020; Park et al., 2021; Oak et al., 2022; Travis et al., 2022), but these unweighted means can be biased by site clustering, and they lose information outside the cells. In this work we develop a gridded dataset of key surface–level pollutants (in this case, O₃, NO_x, CO) observed during the KORUS–AQ timeframe. In contrast to arithmetic means, we apply Inverse Distance Weighting (IDW) interpolations (Shepard, 1968) improved by Schnell et al. (2014) to create a country–wide continuous mapping of the National Institute of Environmental Research (NIER) ground site data. We subsequently integrate the interpolated field over a 0.1°x0.1° grid. To evaluate the

interpolation, we predict NIER station measurements using the leave-one-out cross validation method; we predict observations from two research sites (Olympic Park and Taehwa Forest) to verify instrumental cohesion; and, we compare our gridded fields with DC-8 observations within the planetary boundary layer (PBL) to gauge how well the data products reproduce upper PBL abundances. In addition to providing gridded PBL datasets, we discuss the applicability and limitations of our methodology for each key species.

The observational data sets are described in Section 2, and the methods in Section 3. Results are summarized in Section 4. Conclusions and recommendations are presented in Section 5.

2 KORUS-AQ data

All KORUS-AQ datasets introduced in this section including the raw five-minute NIER station data are available via <https://doi.org/10.5067/Suborbital/KORUSAQ/DATA01>. The NIER station data is access-controlled, but we record our processed hourly-averaged NIER station data and our quality control flags for the raw data in our repository (see Wilson, 2024).

2.1 NIER air quality stations

The AirKorea monitoring network (<https://www.airkorea.or.kr/eng>) provided ground measurements of the key species averaged every 5 minutes at 323 stations across South Korea, of which 319 reported O₃, 311 reported CO, and 321 reported NO_x (Fig. 1). We calculate hourly median readings centred on the hour for each station, but omit clearly erroneous O₃ and NO_x dropouts from the average. High outliers exceeding five standard deviations above the mean of a weekly period were also discarded along with dropouts, which were manifest as stably low concentrations (1–4 ppb) persisting for multiple hours in stark contrast with the typical variability at the site. We were able to flag most dropouts algorithmically by analyzing the cumulative density functions (CDFs) of the station data partitioned into non-overlapping weekly intervals; improbably frequent low data often featured flat empirical gradients (less than 100th of the median CDF gradient) at the tail of the CDF. This technique proved insufficient at some stations however, and so we manually removed dropouts that were not flagged by our algorithm, as did Eck et al, 2020. The NIER instruments and procedures are not well documented and there remain some oddities: CO was reported with 1 ppb precision at 68 sites, and with 100 ppb precision at the remaining 250 sites.

2.2 Research stations

2.2.1 Olympic Park

The Olympic Park research station lies at the southeast edge of Seoul at 37.5216°N, 127.1242°E, 30 m above sea level, and served as a reference for ground-level Seoul pollution during the KORUS-AQ campaign (red star in Fig. 1). Hourly averages for the key species were recorded using NO_x–Ecotech EC9841, CO–Ecotech EC9830, and O₃–Ecotech EC9810 instruments (PI: Cho Seogu) during the KORUS-AQ period (10 May 01:00:00 to 18 June 00:00:00 LT). As Olympic Park station has four

proximal NIER stations within 5 km, reproducing this research station data from the NIER interpolation should be a test of the small scale variability of Seoul pollution provided the instruments are well calibrated.

2.2.2 Taehwa Forest

The Taehwa Forest wilderness site lies 30 km southeast of Olympic Park at 37.3123°N, 127.3105°E and at 200 m elevation (blue star in Fig. 1). It was used primarily to investigate the mixing of urban Seoul pollution with the biogenic volatile organic compounds (BVOCs) of the forest. The three key species were measured by the existing NIER instruments (PI: Youngjae Li), but supplemented by a Thermo Scientific 42i instrument for NO and a Cavity Ring-Down Spectroscopy for NO₂ (PI: Kim Saewung, Kim et al., 2022).

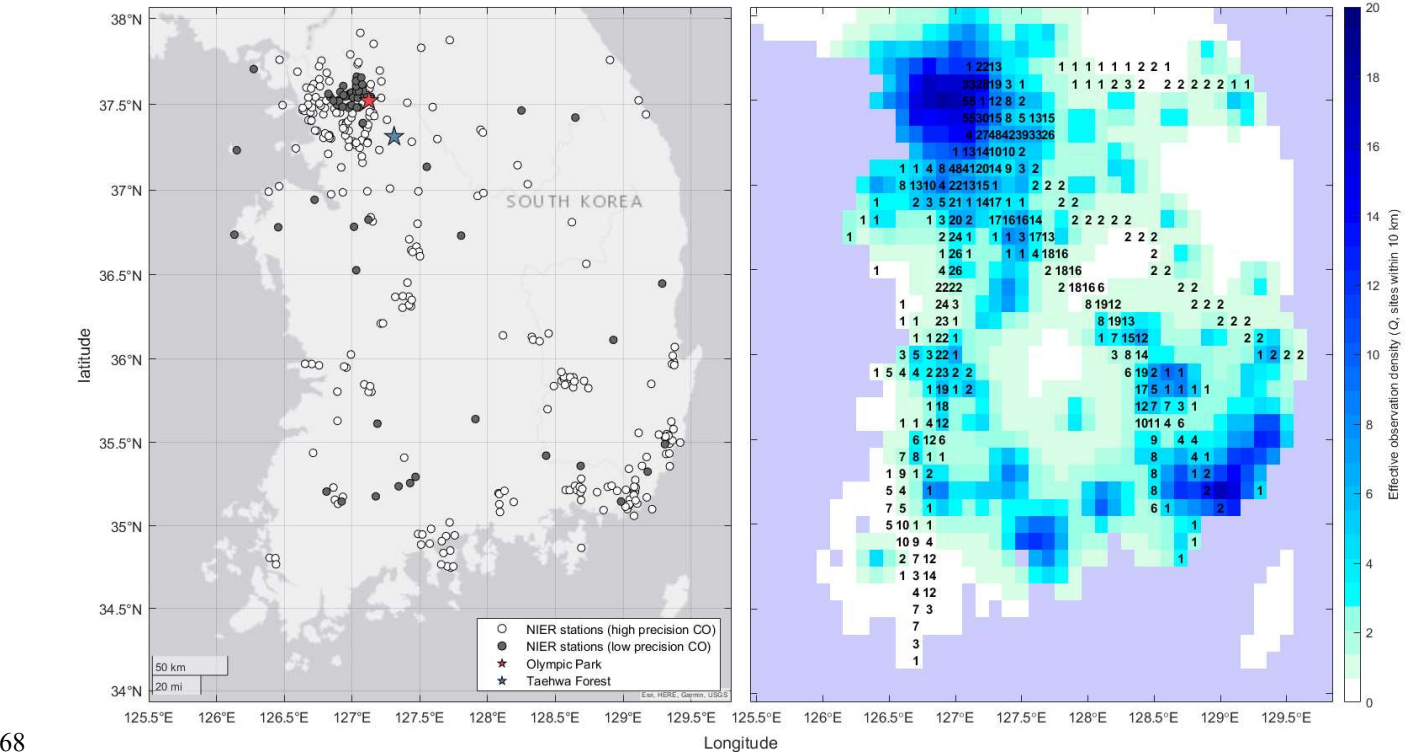


Figure 1: (Left) The geographical distribution of NIER ground stations and the two surface research stations operating during the KORUS–AQ campaign. High–precision stations (white circles) recorded CO at 1 ppb precision; low–precision stations (grey circles) recorded CO at 100 ppb increments. **(Right)** *Effective NIER station density* (colour) within a 10 km radius (Q , see Eq. (3)) gridded over $0.1^\circ \times 0.1^\circ$ cells. The number of contiguous DC–8 flight transects through each box in the PBL is printed in each cell. The aircraft radar altitude was evaluated against the ERA5 PBL height (based on hourly $0.25^\circ \times 0.25^\circ$ gridded data, Hersbach et al., 2023). The ERA5 data was interpolated in time to match the aircraft data.

2.3 NASA DC–8

The DC–8 aircraft routinely profiled the air over Taehwa Forest via loop manoeuvres in the morning and afternoon on flight days between 2 May 2016 and 11 June 2016. It sampled other regions above South Korea and the Yellow Sea according to

pollution plume transport and cloud forecasts. We use the 10 s merged data our three key species: O₃, NO, and NO₂ were measured with a 4-channel chemiluminescence instrument (Weinheimer et al., 1994); and CO, by Differential Absorption Carbon monOxide Measurement (DACOM) (Sachse et al., 1991). We also use the 10 s data for latitude, longitude, radar altitude, UTC time, and potential temperature (PI: Melissa Yang). From the DC-8 potential temperature measurements and ERA5 surface data (Fig. A1) we can show that the ERA5 PBL heights accurately select DC-8 observations that are adiabatically mixed from the surface (i.e., $d\theta/dz \sim 0$), which is confirmed by the afternoon O₃ and CO profiles (Fig. A2). To determine when the aircraft was in the PBL and thus could be compared with the interpolated surface map, we use the ERA5 PBL height data from reanalysis (hourly, 0.25°x0.25° grid, Hersbach et al., 2023). This approach is more accurate than simply assuming that all DC-8 observations below 1.5 km radar altitude fall within the PBL (e.g., Oak et al., 2019).

3 Methods

Interpolation techniques compute an objective estimate $Z'(x, t)$ of a field $Z(x, t)$ at any geographic location x and time t as a weighted mean of observations $Z_k(t)$ at stations indexed by k with weights $w_k(x)$:

$$Z'(x, t) = \sum_k [w_k(x) Z_k(t)] / \sum_k w_k(x) \quad (1)$$

Ordinary Kriging and Inverse Distance Weighting (IDW) are two common interpolation methods that operate by this premise but differ in how the station weights (w_k) are calculated (Matheron, 1963; Shepard, 1968). Kriging is a family of statistical techniques based on the supposition that phenomena are autocorrelated in space, relying on an empirical distance-based covariance model of $Z(x, t)$ determined from the station data. In our work we find minimal Pearson's correlation between pairwise site covariance and proximity for any of the key species, so we opt for the modified IDW approach of Schnell et al. (2014).

We examine the autocovariance functions of the sites to characterize the temporal variability of each key species at five-minute resolution. The autocovariance function for a given phase shift (*e.g.* ten minutes) is defined as the covariance of a time series of data with itself, but phase-shifted by ten minutes. The O₃ site autocovariance functions feature strong diurnal cycles, preserving on average half of the respective site variances for a twenty-four-hour phase shift, compared with 35% for CO and NO_x. Sub-ten-minute variability accounts for 3% of the O₃ site variance and 12% of the CO and NO_x variance on average. Heterogeneous emissions and micrometeorology may be attributed to some of the CO and NO_x short timescale variability seen in some Seoul sites and many CO-measuring sites in Gwangyang-Yeosu-Suncheon zone, while rural sites suggest a possible instrumental noise component to the NO_x variability (See Fig. B of Appendix B).

3.1 Inverse Distance Weighting

In IDW techniques, weights are calculated from the reciprocal distances between estimation point x and the station coordinates x_k , scaled by the exponent β . The greater density of observations in some regions creates a source of oversampling bias. Schnell et al. (2014) address this clustering effect by reducing all station weights by M_k , the number of other stations within

distance D of site k , discounting sites with missing readings on an hourly basis. In order to smooth the spatial heterogeneity in $Z'(x, t)$ at small length scales, the distance D also serves as the minimum cutoff of $x - x_k$, and hence determines the maximum weighting $w_k(x)$ of any nearby station. L is a maximum cutoff of $x - x_k$ used to reduce excess calculations for extremely distant and unimportant sites. The weight formulae are summarized in Eq. (2):

$$\begin{aligned} w_k(x) &= \frac{D^{-\beta}}{M_k} & x - x_k &\leq D \\ w_k(x) &= \frac{(x - x_k)^{-\beta}}{M_k} & D < x - x_k \leq L \\ w_k(x) &= 0 & x - x_k > L \end{aligned} \quad (2)$$

Our NIER station data consists of $k \in \{1, 2, \dots, 323\}$ locations (Fig. 1) and $t \in \{1, 2, \dots, 936\}$ hourly observations (10 May 01:00:00 to 18 June 00:00:00 LT) for each of our three key species (O_3 , CO , NO_x) with some unreported or erroneous data. We optimize β and D for each key species Z by randomly removing a fifth of the stations from the algorithm and then predicting the abundance at each missing station k' , adjusting each parameter until a 2D minimum was reached. In minimizing the total root-mean-square error between predictions $Z'_{k'}(t)$ and observations $Z_{k'}(t)$ over the time series, we find similar optimal values for each species ($\beta \sim 2$, $D \sim 5$ km, $L \sim 80$ km), with no significant improvement for larger L . The *effective density of observations* $Q(x)$ is defined as the effective number of NIER sites within a 10 km radius of x in Eq. (3) (also called *Quality of prediction*, Eq. (5) of Schnell et al., 2014). We expect Q to correlate with prediction accuracy:

$$Q(x) = 10^\beta \sum_k w_k(x) \quad (3)$$

Compared with the arithmetic mean gridding, the gridded IDW observations show no significant mean bias. However, significant mean absolute deviations can be seen in the densely observed ($Q > 10$) Seoul Metropolitan Area and Southeast coastal cities. In such regions, the mean absolute deviations for O_3 , CO , and NO_x are 5 ppb, 58 ppb, and 9 ppb respectively. Conversely, the most sparsely measured regions show the best agreement between the two methods due to mutual sampling of a single station. Both methods are fundamentally limited by sampling density, particularly in urban centres with high spatial emission variability. The differences seen in the most densely observed regions highlight the instability of the arithmetic mean method with respect to grid size and boundary manipulation.

3.2 Statistical techniques

To evaluate the accuracy and predictive capability of an interpolation, we examine the error $E(t)$ in a time series of predictions $Pre(t)$ and observations $Obs(t)$ at a given location for a given species with all time points equally weighted equally. We calculate a sequence of three error series defined as follows:

$$\begin{aligned} E1(t) &= Pre(t) - Obs(t) \\ E2(t) &= Pre(t) - Obs(t) - (\overline{Pre(t)} - \overline{Obs(t)}) \\ E3(t) &= b Pre(t) - Obs(t) - (b \overline{Pre(t)} - \overline{Obs(t)}) \end{aligned} \quad (4)$$

139 Where $E1(t)$ is the absolute error in the predictions, $E2(t)$ is the error after correcting for the mean prediction bias ($\overline{Pre(t)} -$
 140 $\overline{Obs(t)}$) and $E3(t)$ is the error relative to a simple linear regression (LR) model of $Pre(t)$ vs. $Obs(t)$ fitted by ordinary least
 141 squares, i.e., after correcting for mean bias and slope (b). We then apply the *coefficient of determination* to compute the fraction
 142 of the observed sample variance, $Var(Obs(t))$, explained by e.g. the raw predictions ($E1(t)$):

$$143 \quad R^2_{E1} = 1 - \frac{Mean(E1(t)^2)}{Var(Obs(t))} \quad (5)$$

144 And do similarly for $E2(t)$ and $E3(t)$. R^2_{E1} is a *predictive accuracy* statistic that ranges from minus infinity to one and is
 145 identical to the forecast skill score referenced to the mean of observations (Murphy, 1988). R^2_{E2} describes how well the
 146 predictions capture the temporal variability in the observations regardless of any mean bias and has the same range as R^2_{E1} .
 147 R^2_{E3} is the common definition of R^2 in regression analysis and ranges from zero to one due to the fitting constraint. R^2_{E3}
 148 describes the *predictability* of the observations from the LR model regardless of any difference in the mean or variance of
 149 $Pre(t)$ and $Obs(t)$. A score of zero for a given R^2_E is equivalent to predicting a static mean of observations across the time
 150 domain. The maximum score for R^2_{E1} and R^2_{E2} is limited by the interpolation variance, which is typically damped relative to
 151 the contributing stations, especially in regions with highly heterogeneous emissions. Figure 2 (right-hand side) suggests the
 152 average station predictability (R^2_{E1} and R^2_{E2}) score has an upper bound of around 0.9 for O_3 and 0.8 for CO and NO_x .

153 3.2.1 Leave-one-out cross validation.

154 In this trial, we sequentially remove each station k , then interpolate (predict) its value from the remaining stations: $Pre(k, t) =$
 155 $Z'(k, t)$, where $Obs(k, t) = Z(k, t)$ (see Eq. (4); Brauer et al, 2003; Hochadel et al., 2006). A perfect interpolation would
 156 accurately reproduce the mean and standard deviation of the measurements, indicating (1) no mean bias error and (2)
 157 preservation of daily maximae and minima. Our optimized IDW interpolation has clearly worked well in terms of mean bias
 158 (left half of Fig. 2). The box quartiles and non-outlier whiskers (i.e., the full range of values within one-and-a-half
 159 interquartile ranges from the outer quartiles) are well centred on zero bias, with the spread broadening from O_3 to CO to NO_x .
 160 The symmetry of the whiskers comes from the case where two sites, distant from the remaining sites but near one another, are
 161 the only sites used to interpolate one another and hence if one site has twice the mean value of another, we get symmetric plus-
 162 minus biases for each site. The median of the mean NO_x site biases is +13%, and this appears to be an artefact of low NO_x
 163 abundances in rural ($Q < 5$) locations. The absolute mean NO_x bias averages -0.6 ppb (urban -3.0 ppb, rural +6.5 ppb).
 164 Incoherence among nearby urban stations combines to dampen the interpolation variability, especially for CO and NO_x , which
 165 feature independent high spatial variability from local sources. This is shown on the right half of Fig. 2, where most of the
 166 standard deviation ratio quantiles lie below unity. We believe this reduced standard deviation in the prediction time series
 167 better represents the average over a grid cell that contains several incoherent sites.

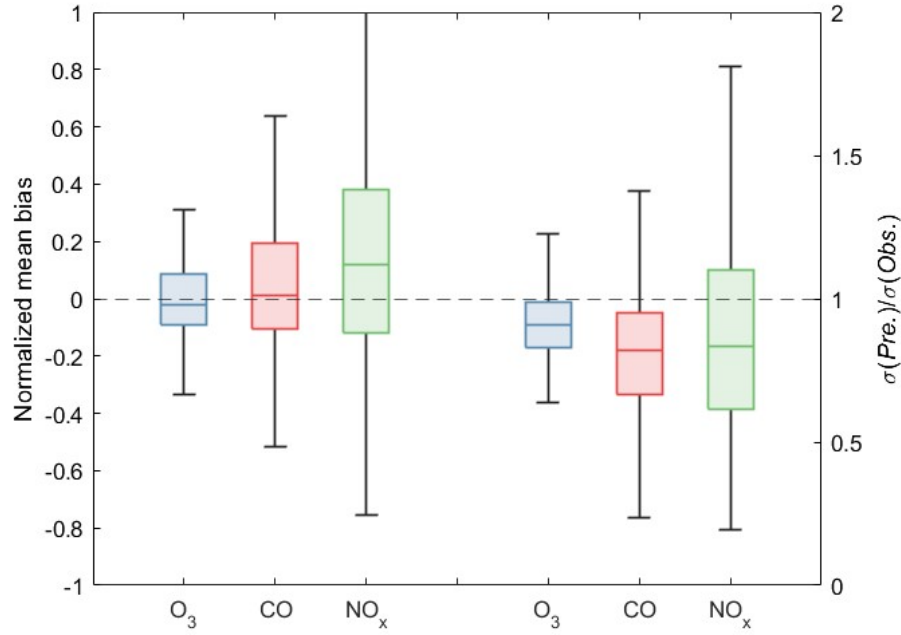
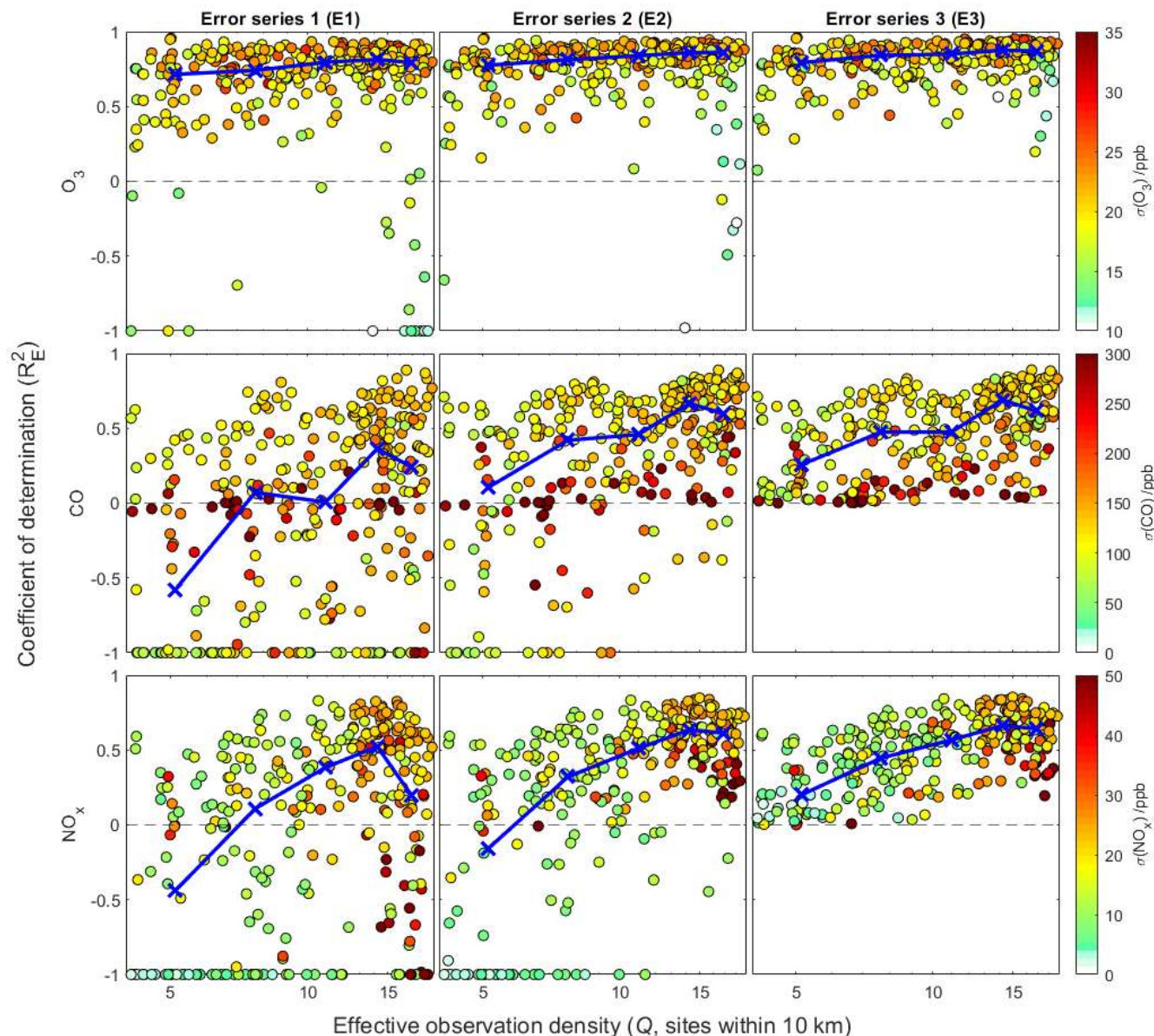


Figure 2: (left) Box plots of normalized mean bias: $NMB(k) = Mean(Pre(k, t) - Obs(k, t)) / Mean(Obs(k, t))$ and (right) standard deviation ratio $\sigma(Pre(k, t)) / \sigma(Obs(k, t))$ for interpolated time series at each NIER site using leave-one-out cross validation. Whiskers show the range of non-outliers, where outliers are data beyond one-and-a-half interquartile ranges from the outer quartiles. Results are shown for O₃ (blue), CO (red), and NO_x (green). Mean bias is normalized by the observed mean, and the ratio of standard deviations is analogous to the gradient of a linear regression.

The sequence of R^2_E scores ($E1-3$) for each site and each species are shown in Fig. 3. The O₃ scores (top row) are consistently high across the sequence. R^2_{E1} through R^2_{E3} scores for O₃ indicate that the O₃ interpolation was accurate and unbiased at almost all NIER stations in South Korea. For CO (middle row) and NO_x (bottom row), there is an improvement in absolute prediction accuracy (R^2_{E1}) as the density of observations (Q) increases, and further improvement after correcting the mean bias in the predictions (R^2_{E2}). The linear regression models (R^2_{E3}) offer an obvious improvement to predictability in rural regions (low Q) where information is lacking, but no significant improvement in well sampled urban regions (high Q). With no large net mean bias for any key species (Fig. 2), we assert that the average of our interpolations should capture the mean and possibly the variability of a well-mixed gridded domain. We test this assertion later using aircraft PBL observations averaged into $0.1^\circ \times 0.1^\circ$ cells. The high range of R^2_E values for NO_x and CO, even where $Q > 10$, suggests that absolute mean error in the prediction is a problem for many sites, implying they are driven by very small scale (<1 km) local emissions in contrast to O₃, which is not emitted directly. For NO_x, the sequence from $E1$ to $E2$ greatly improves the prediction accuracy. For CO, there remains a large fraction of unpredictable sites, often with very high standard deviations (dark red circles), implying large nearby emissions. Figure 4 (top-middle and top-right panels) shows the clustering of such sites for CO and NO_x in Daejeon (central-western South Korea) and in the southern coastal cities of Gwangyang, Yeosu, Suncheon, Jinju, and Ulsan (no NO_x data). When we

189 compare the LOOCV performance of NO_x with the complete interpolation (*i.e.*, no stations omitted, see bottom panel of Fig.
 190 4), we see R^2_{E2} scores change by > 0.4 at *e.g.* rural sites, the Busan shoreline, and the manufacturing district sites of Northern
 191 Yeosu and Eastern Gwangyang. These discrepancies indicate under-sampling of NO_x across rural South Korea and in some
 192 urban districts with locally contrasting emission activity.



193
 194 **Figure 3:** Generalized coefficient of determinations (R^2_E , Eq. (5)) for NIER station predictions vs. the effective density of
 195 nearby observations (Q , effective number of sites in a 10 km radius). The three columns show the sequence R^2_{E1} , R^2_{E2} , and
 196 R^2_{E3} . The three rows are for the species O_3 (top), CO (middle), and NO_x (bottom). The calculations use the leave-one-out
 197 cross validation at each NIER station (circles) coloured by the standard deviation of observations. The blue conjoined crosses
 198 show the median R^2_E values for five percentile partitions of Q : 0–20%, 20–40%, 40–60%, 60–80%, and 80–100%.

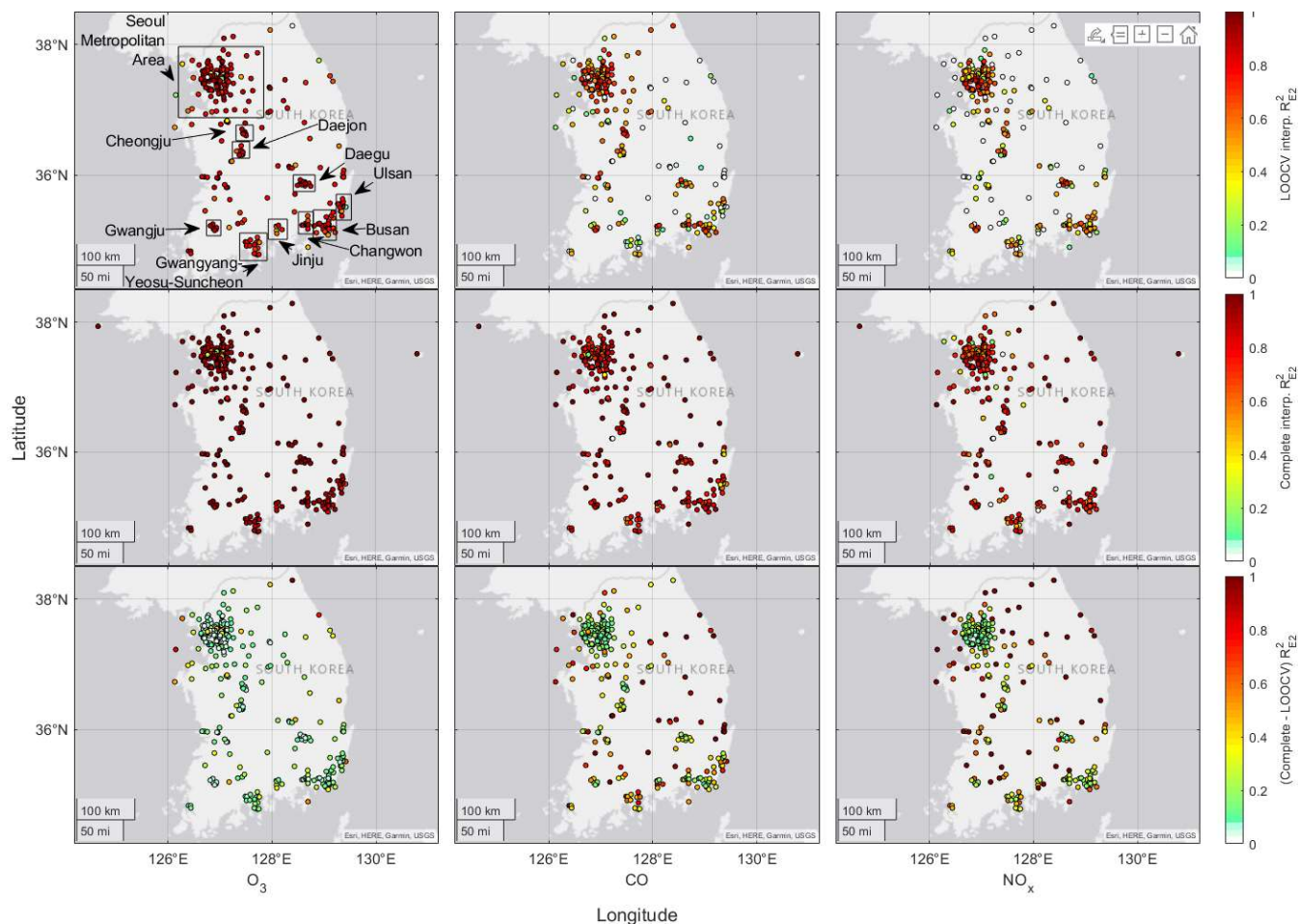


Figure 4: The geographical distribution of NIER station prediction accuracies with the mean prediction bias removed from each station (R^2_{E2} , Eqs. (4) and (5)), shown for the three key species: O_3 (left), CO (middle), and NO_x (right). **Top:** R^2_{E2} scores for the LOOCV interpolations. **Middle:** R^2_{E2} scores for the complete interpolation, *i.e.* without omitting the data from predicted sites. **Bottom:** The difference between the complete– and LOOCV– interpolation R^2_{E2} scores. Negative R^2_{E2} values are truncated to zero. Approximate city bounds are shown via text and boxes in the top–left panel.

We have additionally compared the interpolation accuracy during the four meteorological phases presented by Peterson et al. (2019), *i.e.*, dynamic, anticyclone, low–level transport, and rex blocking, although we did not identify any obvious patterns across the phases (see Fig. C1 of Appendix C). An alternative test of meteorological influence is daytime (07:00 to 20:00 LT) vs. nighttime (21:00 to 06:00 LT) predictability, *i.e.*, prevailingly turbulent vs. stably stratified atmospheric surface conditions. Ozone and NO_x showed greater LOOCV predictability (R^2_{E2}) during daytime than nighttime by around +0.1 and +0.05 respectively, but not CO (see Fig. C2). More efficient turbulent mixing during daytime vs. nighttime likely smoothed some of the small–scale emission heterogeneity, resulting in more predictable fields.

214 3.3 Gridded air quality data

215 A major objective of this study was to obtain grid-cell averages ($0.1^\circ \times 0.1^\circ$, approx. 10 km x 10 km) for testing regional air
 216 quality models. Within each $0.1^\circ \times 0.1^\circ$ cell, we interpolate the key species to twenty-five points on a $0.02^\circ \times 0.02^\circ$ grid centred
 217 in the cell, and then average these values. The averages do not account for latitudinal differences in quadrangle areas, which
 218 are minor for South Korean latitudes. We apply the same treatment to the density of observations to produce the gridded Q
 219 values as seen in Fig. 1 (right-hand side).

220 3.4 Aircraft cell averages

221 We collect the measurements of O_3 , CO , and NO_x from NASA DC-8 taken over land at radar altitudes below the PBL heights
 222 taken from the ERA5 data. The DC-8 measurements used here are 10 second merges corresponding to approximately 1 km
 223 flight segments $S \in \{1, 2, \dots, 13942\}$. To compare the segments with the gridded site data, we average the contiguous
 224 segments through each grid cell to produce transect-averaged observations $Obs(T)$, where transects $T \in \{1, 2, \dots, 2106\}$
 225 contain around seven segments whose midpoints lie in the cell bounds. For the prediction set $Pre(T)$, we interpolate the
 226 traversed cells in time to match the mean aircraft time of flight during the respective transects. The number of transects through
 227 each cell is indicated by the gridded numbers in Fig. 1 (right-hand side).

228 4 Results

229 **Table 1:** The generalized coefficients of determination R^2_{E1} , R^2_{E2} , and R^2_{E3} (Eq. (5)) for predictions vs. measurements at
 230 research stations (Olympic Park and Taehwa Forest) and along flight transects in the PBL. Each flight transect is a median of
 231 contiguous 10 s observations through a grid cell (See Fig. 1 for sampling distribution and Fig. 5 for scatter plots), and the
 232 predictions are gridded values interpolated linearly in time to match the aircraft time of flight, then averaged. $E1$, $E2$, and $E3$
 233 are time series of prediction errors defined in Eq. (4). NO_x measurements at Taehwa Forest are taken from Kim et al., 2022.
 234

	Olympic Park			Taehwa Forest			DC-8 (all transects)			DC-8 ($Q > 10$ transects)		
Species	R^2_{E1}	R^2_{E2}	R^2_{E3}	R^2_{E1}	R^2_{E2}	R^2_{E3}	R^2_{E1}	R^2_{E2}	R^2_{E3}	R^2_{E1}	R^2_{E2}	R^2_{E3}
O_3	0.90	0.92	0.96	0.68	0.82	0.82	0.02	0.69	0.69	0.26	0.81	0.90
CO	0.73	0.75	0.76	-2.70	0.69	0.71	-2.20	0.28	0.41	-0.91	0.83	0.84
NO_x	0.67	0.68	0.68	-12.0	-3.60	0.00	-2.60	0.34	0.62	-0.84	0.51	0.73

235 4.1 Research site prediction

236 Research stations provide case studies where the quality of measurements is carefully controlled, and so instrumental drift,
 237 noise, and biases are minimized. For each key species, we compare the NIER station data interpolated to the coordinates of
 238 the research stations, either at Olympic Park or Taehwa Forest, against the research station instruments (Fig. 5). Olympic Park
 239 and Taehwa Forest have effective sampling densities (Q) of 16 and 6 stations per 10 km respectively. Figure 5 shows accurate

240 prediction of O_3 at both sites with predictably more scatter at Taehwa Forest where less information was available. We see a
241 similar pattern for CO, but with a mean bias (predicted NIER interpolated value minus research instrument measurement) of
242 +100 ppb at Taehwa Forest. NO_x is predicted reasonably well at Olympic Park except in the highest measured range (>100
243 ppb), but predictions appear random at Taehwa Forest. Table 1 indicates excellent prediction accuracy at Olympic Park for all
244 species (R^2_{E1}), and at Taehwa Forest for O_3 . At Taehwa Forest, CO prediction improves when mean biases are removed (R^2_{E2}),
245 but NO_x remains unpredictable. The linear regressions (R^2_{E3}) lead to very little improvement over mean bias correction (R^2_{E2}),
246 implying that the temporal variability measured by the research stations was well captured. High R^2_{E1} scores suggest good co-
247 calibration between the Olympic Park instruments and surrounding NIER instruments. We are unable to characterize the mean
248 biases at Taehwa Forest.

249 As an isolated wilderness site, Taehwa Forest presents a unique problem for interpolating NO_x values based on NIER
250 stations. The closest three NIER sites surround the forest station at a distance of around 10–15 km, and all are subject to NO_x
251 roadside emissions, thus our interpolation maps these high- NO_x values into the relatively NO_x -depleted forest.

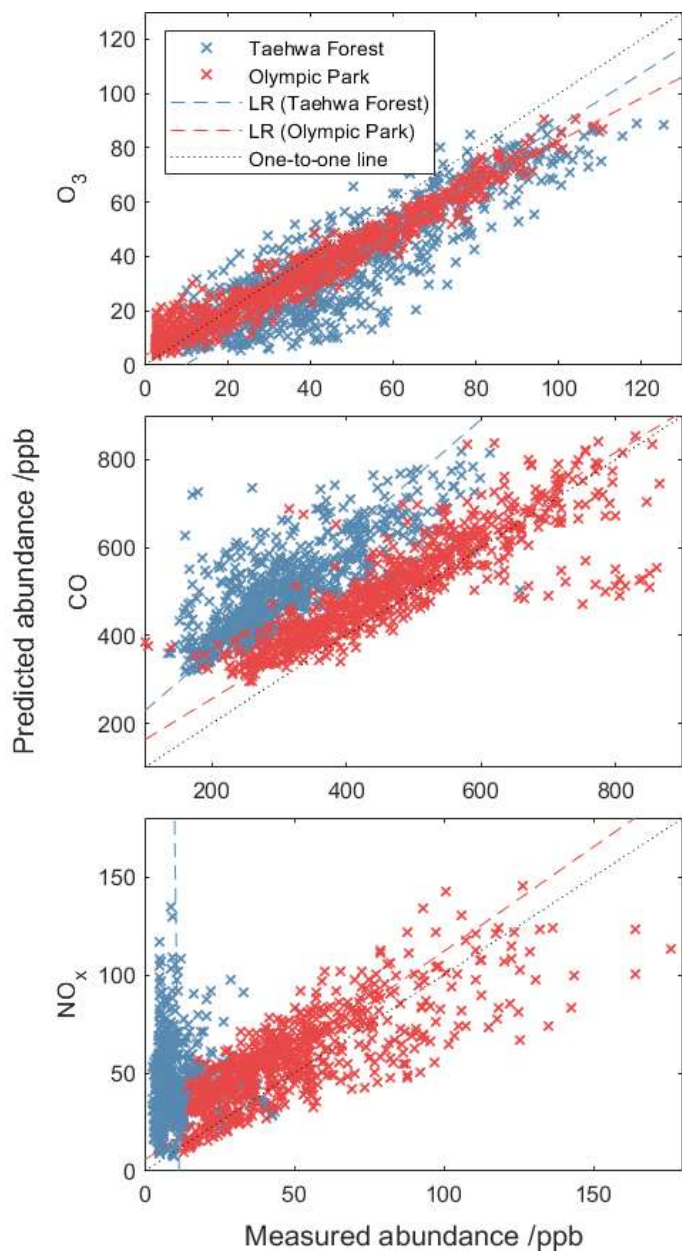


Figure 5: Predicted vs. measured abundances of the three key species at Olympic Park (red) and Taehwa forest (blue) research stations. Predicted abundances are computed as point interpolations as per Equation (1). Dashed lines are linear regression (LR) models fitted by ordinary least squares.

4.2 DC-8 comparison

Figure 6 (top panel) shows that the gridded surface-site predictions of the DC-8 O_3 observations are consistently lower than observed but remain strongly correlated. CO predictions (Fig. 6, middle panel) show a consistent bias of around +100 ppb, but

259 otherwise capture the variability of the aircraft CO measurements reasonably well. NO_x predictions (Fig. 6, bottom panel)
 260 show a consistent positive bias along with randomness in the low measured range (<10 ppb). The gridded O₃ and CO
 261 predictions are highly accurate ($R^2_{E2} = 80\%$) in grid cells with effective observation density (Q) exceeding ten, mainly sampled
 262 in the Seoul Metropolitan Area (Fig. 1, right-hand side). These findings show that with enough ground information, our
 263 gridded O₃ and CO datasets can predict upper PBL variability even in regions with intense small-scale emission heterogeneity.
 264 NO_x is exceptional, however, due to the rapid fall-off in abundance with altitude even within the PBL (Fig. A2 of Appendix
 265 A, see also Fig. 2 from Kim et al., 2021). We believe that O₃ titration in the Seoul Metropolitan Area leads to a slight
 266 underestimation in predicted variability as shown by a 10% increase in predictability using linear regression ($R^2_{E3} = 90\%$,
 267 Table 1). We note however that the recurring flight patterns did not uniformly sample our grid domain and may have over- or
 268 under-sampled some regions. Obtaining vertically averaged concentrations rather than surface values remains a challenge
 269 given the substantial near-surface gradients inferred from Figs. 6 and A2, and suggests the need for vertically resolved
 270 chemical and dynamical modelling.

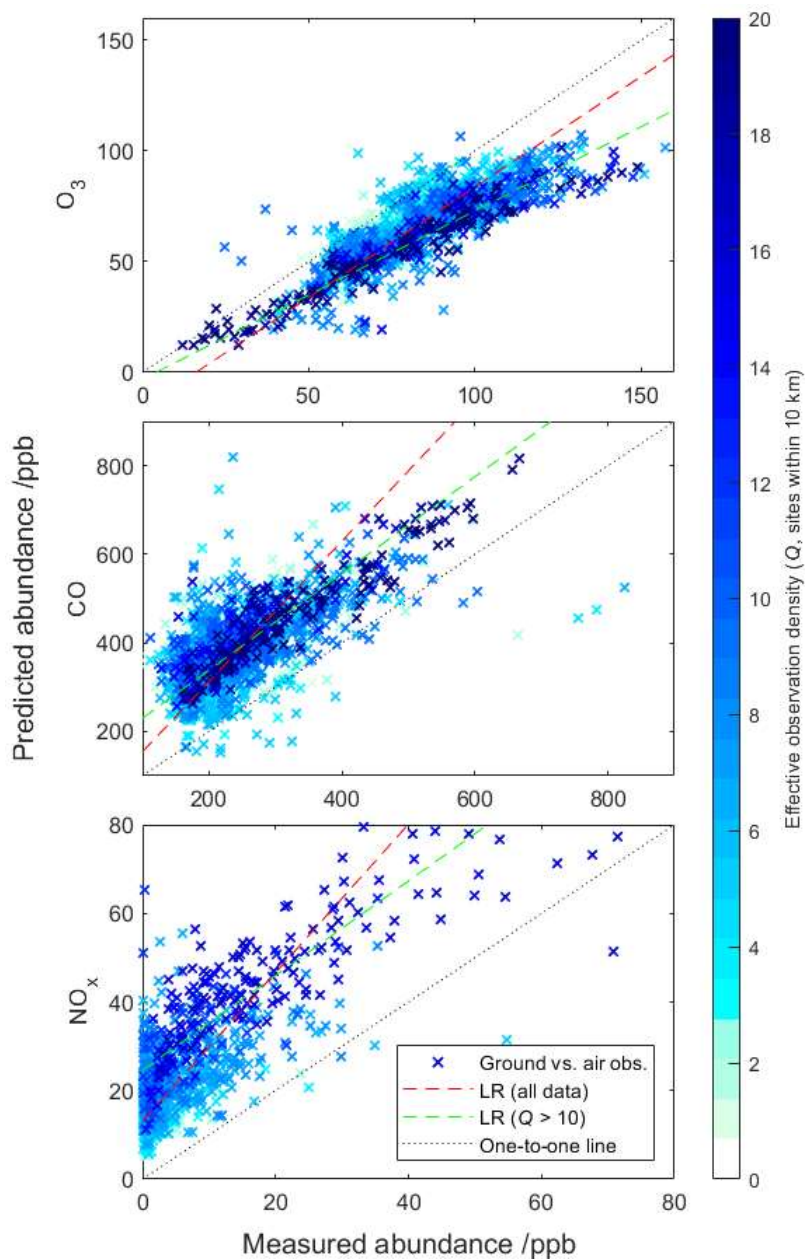


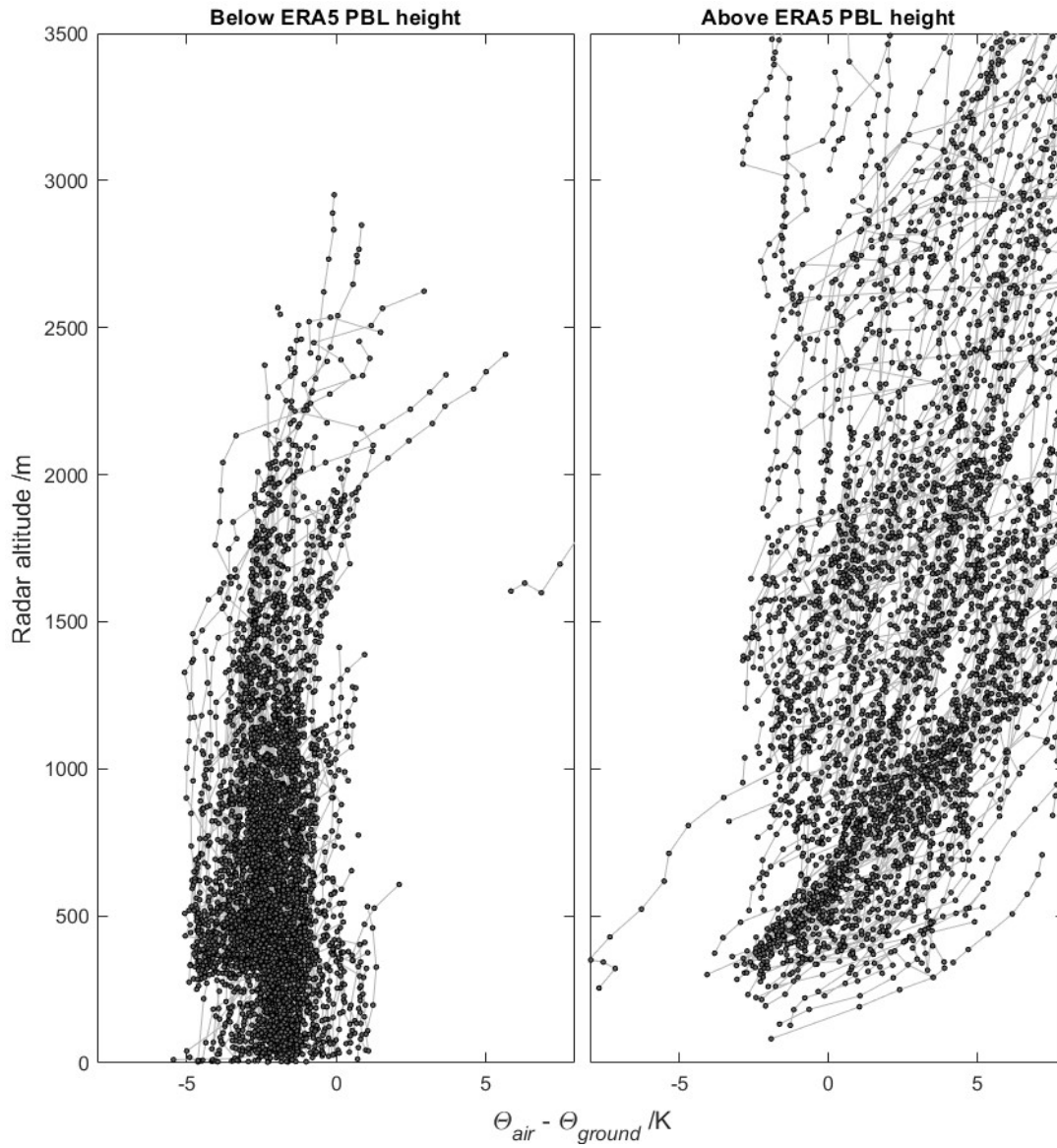
Figure 6: Comparison of 10 s DC-8 observations in the PBL and gridded ($0.1^\circ \times 0.1^\circ$) hourly ground station data. Each data point represents the median of the contiguous aircraft transect through a grid cell (y-axis) and the median of the gridded ground station data interpolated linearly in time to match the aircraft time of flight (x-axis).

5 Conclusions

We create gridded ($0.1^\circ \times 0.1^\circ$) observational datasets from NIER ground station measurements of air quality over South Korea. Unlike the arithmetic mean gridding technique, this method includes information from all nearby stations, including those outside the cell boundary, while mitigating sampling bias from site clustering. We identified significant mean absolute deviations between the IDW and arithmetic mean gridding techniques in *e.g.* the Seoul Metropolitan Area where IDW was most proved most accurate, prompting caution on the use of arithmetic mean gridding.

Our results suggest that the mean and variability of ground level O_3 was well captured over the whole of South Korea. For CO and NO_x , our LOOCV analysis revealed mean biases in certain NIER site predictions, but otherwise good prediction accuracy in most densely observed urban regions after the biases were subtracted. The well-predicted regions include the Seoul Metropolitan Area, Busan, Changwon, Daegu, and Cheongju, whereas prediction accuracy was poorer in the conjoined coastal cities of Gwangyang, Yeosu, and Suncheon, and in Ulsan; predictability in these regions would benefit from denser sampling. The aircraft comparisons confirm that the variability of O_3 and CO in the PBL are well captured from the surface stations; however, NO_x vertical gradients in the PBL confound attempts to predict the aircraft NO_x measurements.

Inverse Distance Weighting is susceptible to errors from over- or under-sampling of intense emission sources such as roadsides and industrial sectors. The characteristic concentrations of these regions may also be projected beyond the reach of the emission sources as seen in the high CO and NO_x biases at Taehwa Forest. These error sources are not unique to IDW. Nevertheless, improvements in NO_x predictability might be found with Land-Use regression and Machine Learning approaches as reviewed by Karroum *et al.* (2020), although these are outside the scope of the present paper. Such techniques can account for reactive NO_x decay away from sources, potentially mitigating errors from source-sampling bias and over-projection. It would be interesting to compare the site predictabilities *vs.* sampling density for these alternate techniques, particularly in regions that were under-sampled according to LOOCV.



310

311 **Figure A1:** DC-8 10 s potential temperature (θ_{air}) measurements (dots) in a half degree radius of Taehwa Forest research
 312 station with gridded ($0.25^\circ \times 0.25^\circ$) surface potential temperature (θ_{ground}) subtracted, taken below (**left**) and above (**right**) the
 313 ERA5 designated PBL height. Lines connecting dots indicate contiguous transects, and all data was taken during ascent or
 314 descent (aircraft vertical speed $> 1 \text{ m s}^{-1}$). θ_{ground} was calculated using the ERA5 2 metre temperature and surface pressure
 315 fields at native resolution ($0.25^\circ \times 0.25^\circ$, hourly), interpolated in time to match the aircraft time of flight.
 316

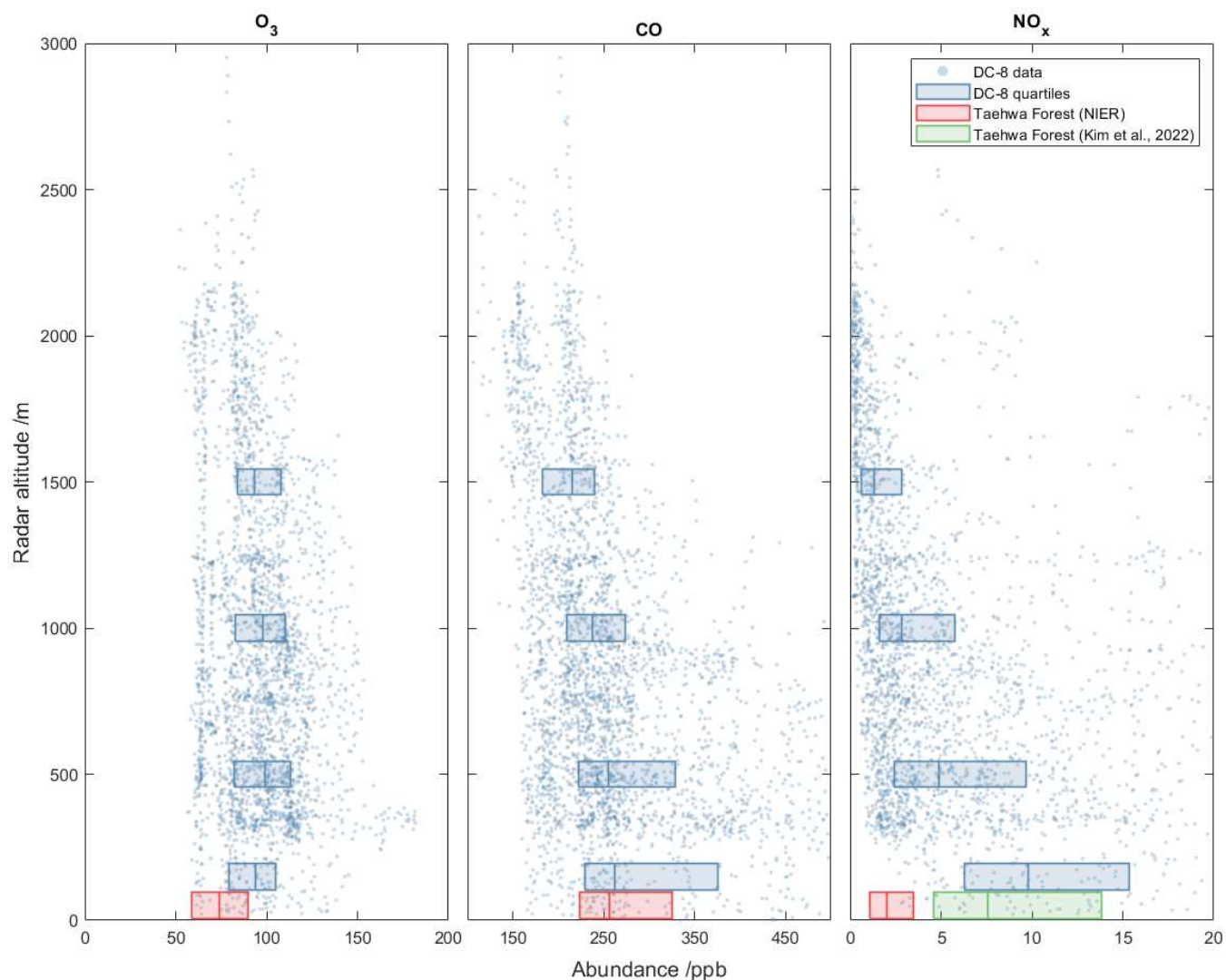


Figure A2: Vertical profiles of the DC-8 measured O_3 (left), CO (middle), and NO_x (right) in the ERA5 PBL within a half degree radius of Taehwa Forest research station. All data is sampled between the hours of 12:00 and 17:00 LT, and quartiles are shown for aircraft data (blue) partitioned into altitude bins (0–250, 250–750, 750–1250, and 1250–1750 m) and for the available ground research station measurements at Taehwa Forest (red) supplemented by Kim et al., 2022 (green).

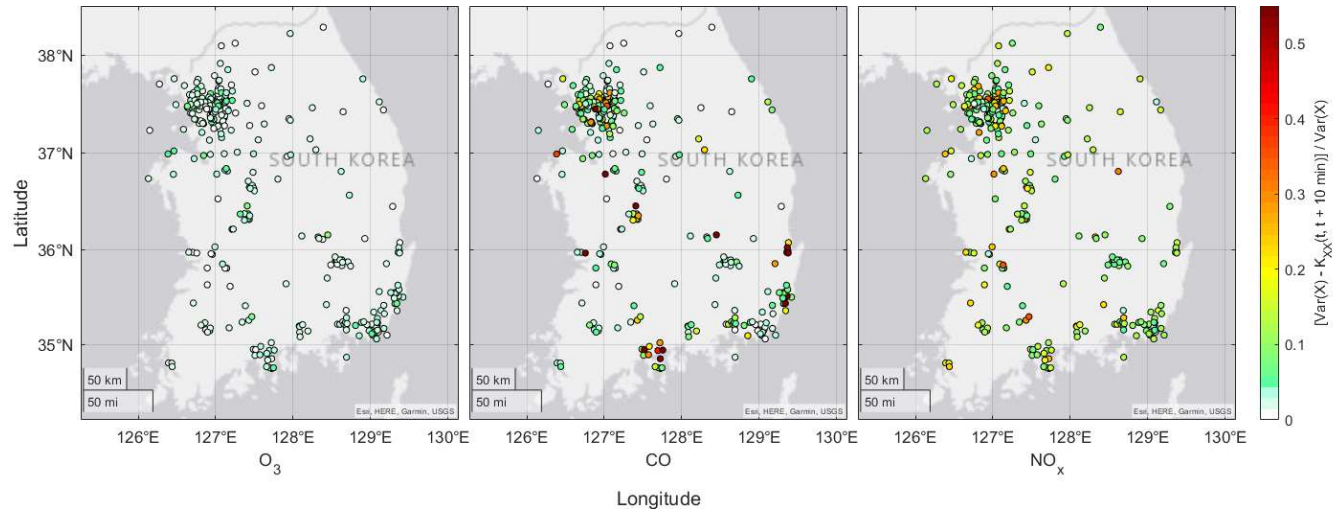
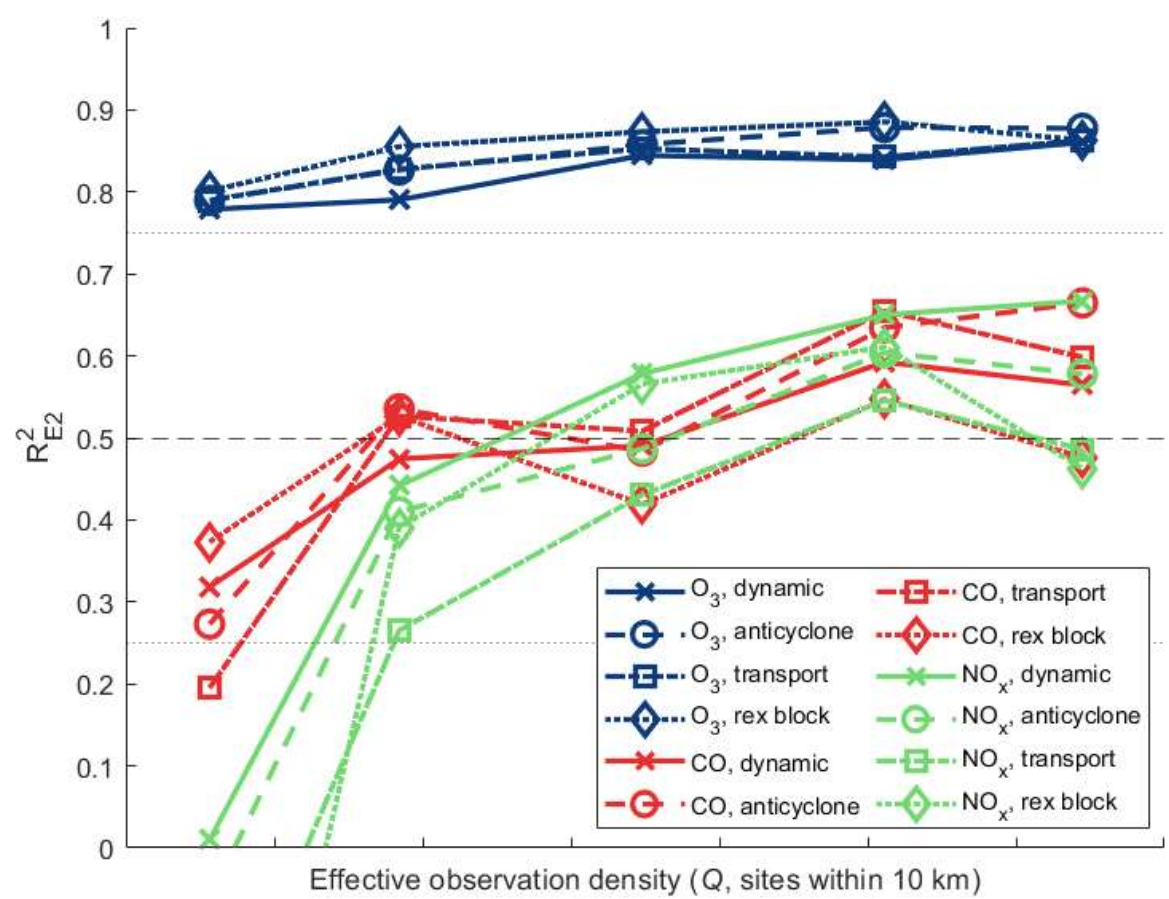


Figure B: The sub-ten-minute temporal variability of the quality-controlled O_3 (left), CO (middle), and NO_x (right) site data at five-minute resolution. Sub-ten minute variability for individual sites was calculated as the site autocovariance subject to a ten-minute phase shift ($K_{XX}(t, t + 10 \text{ min})$) subtracted from the total site variance ($\text{Var}(X)$), normalized by $\text{Var}(X)$.



356
357 **Figure C1:** The median prediction accuracy (R^2_{E2}) of O_3 (blue), CO (red), and NO_x (green) within percentile bins (0–20%,
358 20–40%, 40–60%, 60–80%, and 80–100%) during the meteorological phases (dynamic, anticyclone, transport, and rex
359 blocking) described by Peterson *et al.* (2021).
360

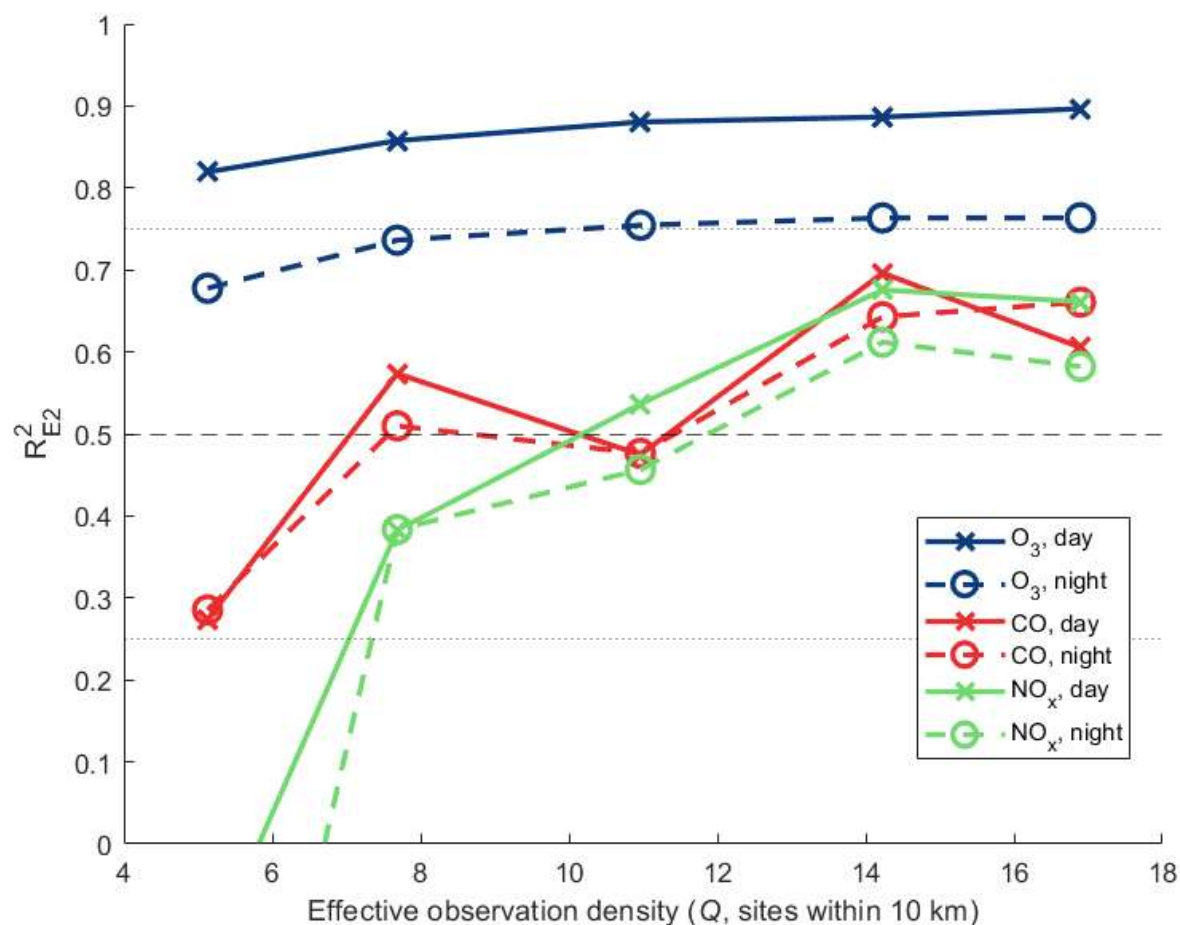


Figure C2: As in Fig. C1, but for daytime (07:00 to 20:00 LT incl.) and nighttime (21:00 to 06:00 LT incl.) data.

Data Availability

Gridded data products and the datasets used in analysis are available from Wilson, 2024:

<https://doi.org/10.5061/dryad.sf7m0cgf5>.

Author contribution

CW wrote the code to produce the datasets, codesigned and performed the analysis, drafted the manuscript, and responded to the reviews. MP designed the methodology, codesigned the analysis, reviewed and edited the manuscript.

369 **Competing interests**

370 The authors declare that they have no conflict of interest.

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