1	Long-term trends of ambient nitrate (NO3 ⁻) concentrations across China based on ensemble	
2	machine-learning models	
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13	Abstract	
14	High loadings of nitrate (NO3 ⁻) in the aerosol over China significantly exacerbates the air quality	
15	and poses a great threaten on ecosystem safety through dry/wet deposition. Unfortunately, limited	
16	ground-level observation data makes it challenging to fully reflect the spatial pattern of NO3 ⁻ level	
17	across China. Up to date, the long-term monthly particulate NO3 ⁻ datasets at a high resolution were	
18	still missing, which restricted the assessment of human health and ecosystem safety. Therefore, a	
19	unique monthly NO_3^- dataset at 0.25 ° resolution over China during 2005-2015 was developed by	
20	assimilating surface observation, satellite product, meteorological data, land use types and other	
21	covariates using an ensemble model combining random forest (RF), gradient boosting decision tree	
22	(GBDT), and extreme gradient boosting (XGBoost). The new developed product featured excellent	
23	cross-validation R ² value (0.78) and relatively lower root-mean-square error (RMSE: 1.19 $\frac{\mu g/m^2 \mu g}{\mu g}$	
24	<u>N m⁻³</u>) and mean absolute error (MAE: 0.81 $\mu g/m^2 \mu g N m^{-3}$). Besides, the dataset also exhibited	_

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25	relatively robust performance at the spatial and temporal scale. Moreover, the dataset displayed
26	good agreement with (R ² = 0.85, RMSE = 0.74 $\mu g/m^2 \mu g N m_2^3$, and MAE = 0.55 $\mu g/m^2 \mu g N m_2^3$)
27	some unlearned data collected from previous studies. The spatiotemporal variations of the
28	developed product were also shown. The estimated NO3 ⁻ concentration showed the highest value in
29	North China Plain (NCP) (3.55 $\pm 1.25 \ \mu g/m^{3} \mu g \ N \ m^{3}$), followed by Yangtze River Delta (YRD
30	$(2.56 \pm 1.12 \mu g/m^3 \mu g N m^3))$, Pearl River Delta (PRD (1.68 $\pm 0.81 \mu g/m^2 \mu g N m^3)$), Sichuan Basin
31	$(1.53 \pm 0.63 \frac{\mu g/m^2}{\mu g N m^3})$, and the lowest one in Tibetan Plateau (0.42 \pm 0.25 \frac{\mu g/m^2}{\mu g N m^3}).
32	The higher ambient NO3 ⁻ concentrations in NCP, YRD, and PRD were closely linked to the dense
33	anthropogenic emissions. Apart from the intensive human activities, poor terrain condition might
34	be a key factor for the serious NO_3^- pollution in Sichuan Basin. The lowest ambient NO_3^-
35	concentration in Tibetan Plateau was contributed by the scarce anthropogenic emission and
36	favorable meteorological factors (e.g., high wind speed). In addition, the ambient NO3-
37	concentration showed marked increasing tendency of 0.10 $\mu g/m^3 \mu g N m^3/year during 2005-2014$
38	($p < 0.05$), while it decreased sharply from 2014 to 2015 at a speed of -0.40 $\mu g/m^3 \mu g N m_s^3/year (p)$
39	< 0.05). The ambient NO3 ⁻ levels in Beijing-Tianjin-Hebei (BTH), YRD, and PRD displayed gradual
40	increases at the speed of 0.20, 0.11, and 0.05 $\mu g/m^3 \mu g N m_c^3/year (p < 0.05)$ during 2005-2013,
41	respectively. The gradual increases of NO_3^- concentrations in these regions from 2005 to 2013 were
42	due to that the emission reduction measures during this period focused on the reduction of SO_2
43	emission rather than NO _x emission and the rapid increase of energy consumption. Afterwards, the
44	government further strengthened these emission reduction measures, and thus caused the dramatic
45	decreases of NO ₃ ⁻ concentrations in these regions from 2013 to 2015 ($p < 0.05$). The long-term NO ₃ ⁻
46	dataset over China could greatly deepen the knowledge about the impacts of emission reduction

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47 measures on air quality improvement. The monthly particulate NO₃⁻ levels over China during 2005-

48 2015 are open access in https://doi.org/10.5281/zenodo.3988307 (Li et al., 2020c).

49 1. Introduction

50 Reactive nitrogen (Nr) emissions displayed remarkable increases in the past decades owing to 51 the high-speed industrial development and urbanization (Cui et al., 2016; Singh et al., 2017). 52 Ambient reactive N emissions were mainly characterized with nitrogen oxides (NOx), accounting 53 for about 30% of the gross Nr emissions (Chen et al., 2015; Liu et al., 2011). These important N-54 bearing precursors could be transformed into the nitrate (NO3-) via multiple chemical pathways (e.g., 55 heterogeneous or liquid phase reaction), and finally deposited in the terrestrial or aquatic ecosystem 56 (Jia et al., 2016; Qiao et al., 2015; Zhao et al., 2017). On the one hand, heavy loadings of NO3-57 greatly degraded the atmospheric visibility and cool the surface of the Earth system because 58 particulate NO3⁻ significantly scattered solar radiation (Fu and Chen, 2017). Moreover, enhanced N 59 deposition might pose a negative effect on the ecosystem health such as biodiversity losses, 60 freshwater eutrophication, and oceanic acidification (Compton et al., 2011; Erisman et al., 2013). 61 Hence, deepening the knowledge about the spatial patterns and long-term trends of particulate NO3-62 in the atmosphere is beneficial to accurately evaluate the ecological and environmental effects of N 63 deposition. 64 Ground-level observation is often acknowledged to be an effective means to explore the spatial

patterns of ambient NO₃⁻ concentrations. Many long-term monitoring networks including Clean Air
Status and Trends Network (CASTNET) and Canadian Air and Precipitation Monitoring Network
(CAPMoN) were established to quantify the ambient NO₃⁻ concentration and inorganic N deposition.
Du et al. (2014) revealed that the NO₃⁻ deposition showed significant decrease across the United

69	States during 1985-2012 based on these observation data. To date, most of these observation
70	networks focused on North America and Europe, whereas few monitoring sites were located on East
71	Asia especially on China. Fortunately, China has constructed some ground-level observation
72	networks such as CARE-China Observation Network in recent years. On the basis of these
73	observation networks, the overall spatiotemporal trend of particulate NO_3^- concentration has been
74	clarified (Wang et al., 2019c; Xu et al., 2018a). Xu et al. (2018a) observed that the particulate NO ₃ -
75	concentration (< 4.5 $\mu m)$ over China did not show significantly temporal variation during 2011-
76	2015. Very recently, Wang et al. (2019) found that the $\mathrm{NO}_{3^{-}}$ level in the fine particle (PM_{2.5})
77	decreased by 34% during 2015-2017. Although the overall spatial patterns have been preliminarily
78	revealed based on these isolated sites, these sparse ground-observed sites did not accurately might
79	not reflect the high-resolution NO3 ⁻ pollution across Chinaespecially the regions far away from these
80	sites because each station only possessed limited spatial representative and NO3 ⁻ concentration was
81	often highly variable in space and time (Liu et al., 2017a). More importantly, the current studies
82	only investigated the ambient NO3 ⁻ concentrations in recent years, while the long-term variation of
83	$\mathrm{NO}_3{}^{\scriptscriptstyle -}$ level remained unknown. It was well known that the energy consumption in China displayed
84	remarkable increase in recent decades (Zhan et al., 2018). Meanwhile, Chinese government also
85	proposed pollutant emission reduction policies since 2005 to ensure the coordinated development
86	of economic growth and environmental protection (Ma et al., 2019). However, the synergistic effects
87	of air pollution control policies and increased energy consumption on long-term evolution trend of
88	NO_3^- pollution over China were not assessed yet, which were extremely critical for the
89	implementation of emission control measures.

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To complement the gaps of ground-level observations, satellite product of NO_2 is regarded as a

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91	welcome addition to investigate the long-term trends of N-bearing components in the atmosphere.
92	Ozone Monitoring Instrument (OMI) was regarded as the typical satellite product applied to
93	simulate the ambient NO ₃ ⁻ concentration (Liu et al., 2017b; Vrekoussis et al., 2013). Jia et al. (2016)
94	firstly used the linear regression method to predict the NO_3^- levels and dry deposition fluxes at the
95	global scale based on OMI-derived NO2 column amount. However, the dry deposition fluxes of
96	NO_3^- modelled by Jia et al. (2016) showed weak correlation with the measured value (R = 0.47),
97	which might be attributable to the simple linear assumption between NO_2 column amount and NO_3^-
98	deposition flux. It was well documented that the nonlinearity relationship between multiple
99	predictors and NO3 ⁻ concentration were hard to reveal on the basis of the simple linear model (Zhan
100	et al., 2018a; Zhan et al., 2018b). To enhance the predictive performance of NO ₃ ⁻ concentration, Liu
101	et al. (2017) used the chemical transport models (CTMs) to estimate the dry deposition fluxes of N-
102	bearing species recently based on the remotely sensed NO ₂ column amount. However, CTMs often
103	suffered from high uncertainty because of the limited knowledge about the generation pathways for
104	particulate NO3 ⁻ in the atmosphere (Zhan et al., 2018a). Recently, the emergence of machine
105	learning models provided unprecedented opportunities to estimate the concentrations of N-bearing
106	components (Chen et al., 2019b; Zhan et al., 2018b). It was well known that the machine-learning
107	models generally showed the better predictive accuracy than CTMs and traditional statistical models
108	when the training samples were sufficient (Zang et al., 2019; Zhan et al., 2017). In the pioneering
109	studies, the NO ₂ estimation has aroused widespread concern (Zhan et al., 2018b; Chen et al., 2019).
110	Zhan et al. (2018b) employed random forest (RF) coupled with spatiotemporal Kriging model to
111	simulate the ambient NO_2 levels over China, and achieved the moderate modelling performance (R^2
112	= 0.62). Afterwards, Chen et al. (2019) used the extreme gradient boosting (XGBoost) model

114	significantly improved the predictive performance ($R^2 = 0.85$). Up to date, no study utilized the
115	machine-learning models to significantly improve the predictive accuracy of NO3 ⁻ concentration.
116	Moreover, nearly all of the current studies only focused on the spatial pattern of particulate NO3-
117	level in China (Liu et al., 2017; Jia et al., 2016), while they cannot establish a long-term NO_3^- dataset
118	across China.
119	Here, we firstly developed a high-resolution (0.25°) monthly particulate NO3 ⁻ dataset across
120	China during 2005-2015 based an ensemble model including RF, XGBoost, and gradient boosting
121	decision tree (GBDT) algorithms. At first, the modelling performance and improvement of this new-
122	developed product compared with previous datasets were evaluated. Afterwards, we analyzed the
123	spatial variation and long-term evolution trend of estimated NO3 ⁻ concentration over China and
124	explored the potential impacts of air pollution control measures on NO3 ⁻ variation. The long-term
125	NO3 ⁻ datasets could supply scientific judge for policy makers to mitigate the severe nitrate pollution
126	in China.
127	2. Input data
128	2.1 Ground-level NO ₃ ⁻ data
129	The monthly NO ₃ ⁻ monitoring data during 2010-2015 were collected from <u>nationwide nitrogen</u>
130	deposition monitoring network (NNDMN) including 32 sites (Fig. 1, Fig. S1, and Fig. S2), and
131	these sites could be divided into three types including urban, rural, and background sites (Xu et al.,
132	2018a). Ambient concentrations of particulate NO_3^- were determined on the basis of an active
133	DEnuder for Long-Term Atmospheric sampling system (DELTA) (DEnuder for Long-Term
134	Atmospheric sampling) system. The system comprises of a pump, a filter sampling instrument, and

combined with kriging-calibrated satellite method to estimate the national NO_2 concentration and

135	a dry gas meter with high sensitivity. Two set of filters in a 2-stage filter pack was applied to sample
136	the aerosol particles, with a first K_2CO_3 /glycerol impregnated filter to obtain NO_3^- particles in PM_{10} .
137	All of the monitoring sites kept the same sampling frequency at the month scale, and these samples
138	were continuously collected over a month. The detailed sampling and analysis procedures have been
139	described by Xu et al. (2018 <u>a) and Xu et al. (2019)</u> . The detection limit of particulate NO ₃ -
140	concentration over China is 0.05-01 mg N/L.

141 2.2 Satellite product of NO₂ column density

The OMI-NO₂ level-3 tropospheric column densities (0.25° resolution) were used to predict the NO₃⁻ concentration (Fig. S3). The OMI aboard on the Aura satellite was available since September, 2004, which displayed global coverage and crossed the entire earth each day. OMI possessed three spectral channels ranging from 270 to 500 nm, and thus was often applied to monitor the gaseous pollutants such as NO₂, SO₂, and O₃.

In this study, we downloaded the daily NO₂ columns during 2005-2015 from https://earthdata.nasa.gov/. The tropospheric NO₂ column density data of poor quality (e.g., cloud radiance fraction > 0.5, solar zenith angles > 85°, and terrain reflectivity > 30%) should be removed. Additionally, the cross-track pixels sensitive to significant row anomaly also must be deleted. Finally, the monthly NO₂ columns were estimated by averaging the daily NO₂ columns.

152 2.3 Meteorological factors, land use types, and other variables

<u>These independent variables</u> for particulate NO₃⁻ estimates were gained from multiple sources.
 The meteorological data on a daily basis (European Centre for Medium-Range Weather Forecasts
 <u>reanalysis (ECMWF ERA-Interim)</u> datasets (0.25° resolution)) were downloaded from in the
 website of http://www.ecmwf.int/ (Table S1). Among all of the daily meteorological data in

157	ECMWF website, 2-m temperature (T_{2m}), 2-m dewpoint temperature (D_{2m}), 10-m <u>latitudinal wind</u> U
158	wind component (U ₁₀), 10-m meridional wind V wind component (V ₁₀), sunshine duration (Sund),
159	surface pressure (Sp), boundary layer height (BLH), and total precipitation (Tp) were applied to
160	estimate national NO3: levels. The elevation, gross domestic production (GDP), and population
161	density (PD) data over China were downloaded from the website of http://www.resdc.cn/. PD and
162	GDP in 1995, 2000, 2005, 2010, and 2015 were linearly interpolated to calculate PD and GDP in
163	each year. Then, the yearly GDP data were divided by 12 to estimate the monthly GDP. Afterwards,
164	these data were incorporated into the final sub-model to predict the particulate NO3 ⁻ concentration
165	over China. In addition, the land use data (e.g., grassland, forest, urban, and agricultural land) were
166	also downloaded from the website of http://www.resdc.cn/.
167	These independent variables collected from various sources were uniformly resampled to 0.25°
168	$\times0.25^\circ$ grids. For instance, the land use area, GDP, and PD in 0.25^\circ grid was calculated based on
169	area-weighted average algorithm. To ensure the better predictive performance, it was necessary to
170	employ the appropriate variable selection method to remove some redundant predictors. The basic
171	principle of the variable choice was to remove the variables with the lower importance values. The
172	variables could be regarded as the redundant ones when the R^2 value of the final model showed
173	dramatic decrease after removing them. Based on this method, in the final sub-model, all of the
174	variables except GDP, PD, and grassland have been applied to estimate the ambient NO3
175	concentrations across China.

- 176 **3. Methods**
- 177 3.1 Ensemble model development
- 178 In the previous studies concerning about air pollution prediction, RF, gradient boosting decision

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184 detailed algorithms are shown as follows:

185
$$f(x) = \sum_{z=1}^{Z} c_z I(x \in M_z) \quad (1)$$

186
$$c_z = mean(y_i \mid x_i \in M_z)$$
 (2)

187
$$L_1(m,n) = \{X \mid X_j \le n\} \& L_2(m,n) = \{X \mid X_j > n\}$$
(3)

188
$$\min_{m,n} \left[\min \sum_{M_1(m,n)} (y - c_1)^2 + \min \sum_{M_2(m,n)} (y - c_2)^2 \right]$$
(4)

189
$$c_1^{\Lambda} = mean(y_i \mid x_i \in M_1(m,n)) \& c_2^{\Lambda} = mean(y_i \mid x_i \in M_2(m,n))$$
 (5)

190 where (x_i, y_i) denotes the sample for i = 1, 2, ..., N in M regions $(M_1, M_2, ..., M_z)_{\overline{j}}$ I denotes 191 the weight of each branch; <u>L denotes the branch of decision tree</u>; c_m represents the response to the 192 model_{\overline{j}} $\stackrel{\Delta}{=}$ denotes the best value, m represents the feature variable_{\overline{j}} $\stackrel{\Delta}{=}$ c_1 denotes the mean value

193 of left branch; c_2 denotes the mean value of right branch; n is the split point.

194 GBDT model is often considered to be a typical boosting method. Compared with RF model,
195 each classifier is applied to decrease the residual of the last round. The detailed equations are as
196 follows:

197
$$c_{ij} = \arg\min\sum_{xi\in R_{i_j}} L(y_i, f_{i-1}(x_i) + c) \quad (6)$$

198

$$f_t(x) = f_{t-1}(x) + \sum_{j=1}^J c_{ij}I$$
 (7)

199 ctj denotes the predicted the estimation error in the last round; Rtj denotes each leaf node for the 200 decision trees; yi represents the observed value; $f_{t-1}(x_i)$ is the predicted value in the last round. c was 201 regarded as the optimal value when c_{tj} reaches the least value. 202 XGBoost method is an updated version of GBDT model and loss functions are expanded to the 203 second order function. On the basis of the pioneering studies (Chen et al., 2019a), XGBoost generally shows excellent performance because of its high efficiency and impressive accuracy. The 204 detailed XGBoost algorithm is shown as the following formula (Zhai and Chen, 2018): 205 $L^{(t)} = \sum_{i=1}^{n} [l(y_{i}, y^{\Lambda^{(t-1)}}) + \partial_{y^{(t-1)}} l(y_{i}, y^{\Lambda^{(t-1)}}) f_{t}(x_{i}) + \frac{1}{2} \partial_{y^{(t-1)}}^{2} l(y_{i}, y^{\Lambda^{(t-1)}}) f_{t}^{2}(x_{i})] + \Omega(f_{t})$ (8) 206 where $L^{(t)}$ represents the cost function at the t-th period; ∂ denotes the derivative of the function; 207 $\partial^2_{v^{(l-1)}}$ denotes the second derivative of the function; *l* is the differentiable convex loss function that 208 reveals the difference of the predicted value $\begin{pmatrix} n \\ y \end{pmatrix}$ of the i-th instance at the t-th period and the target 209 210 value (y_i); $f_t(x)$ denotes the increment; $\Omega(f_t)$ represents the regularizer. 211 However, each model still shows some disadvantages in the prediction accuracy. Consequently, 212 it was proposed to combine these models with multiple linear regression (MLR) model to further

trained with the final simulated concentrations of three submodels and observations. Finally, the
high-resolution ambient NO₃⁻ level over China were estimated based on the optimal ensemble model.
The detailed algorithms are shown as follows (Fig. 2):

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estimate monthly NO3⁻ concentration in the atmosphere over China. As shown in Fig. 2, three

submodels including RF, GBDT, and XGBoost were stacked through MLR model to estimate the

monthly NO3⁻ concentration over China. At first, a 5-fold cross-validation method was adopted to

train each submodel to determine the appropriate parameter. Afterwards, the MLR model was

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220	$NO_3^- = A \times Pred_RF + B \times Pred_GBDT + C \times Pred_XGBoost + e_{ij}$ (9)	
221	where Pred_RF, Pred_GBDT, and Pred_XGBoost denote the predicted NO3 ⁻ concentrations by RF,	
222	GBDT, and XGBoost, respectively. A, B, and C represent the partial regression coefficients of RF,	
223	GBDT, and XGBoost predictors, respectively. egi denotes the residual error. Based on the estimates,	
224	the regression coefficients including A, B, C, and the residual error (eij) determined by the MLR	
225	model were 0.42, 0.77, 0.09, and -0.87, respectively. The variance inflation factors of RF (2.01),	
226	GBDT (2.69), and XGBoost (2.08) were significantly lower than 10, which suggested the MLR	
227	model was robust.	
228	The RF model was trained using matlab2019a with a package named random forest-master. Both	
229	of GBDT and XGBoost algorithms were conducted using many packages named gbm, caret, and	
230	xgboost in R software.	
231	3.2 The error estimation and uncertainty assessment	
232	The estimation performance of the ensemble model was evaluated based on 10-fold cross-	
233	validation algorithm. The principle of this method meant that the entire datasets were divided into	
234	10 groups with the same capacity randomly. Nine groups were applied to develop the model and the	
235	remained one was used to predict the NO_3^- level. After ten rounds, every observed NO_3^-	
236	concentration showed a corresponding predicted value. Some key indices such as determination	
237	coefficient (R ²), root mean square error (RMSE), and mean absolute prediction error (MAE) were	
238	selected as the key indicators to identify the optimal modelling method.	
239	The uncertainty of ensemble model were mainly derived from input ancillary variables. For	
240	instance, both of the satellite data and meteorological data often suffered from some uncertainties.	
241	To quantify the uncertainties derived from meteorological data, the meteorological data at 0.25°	

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242	across China were validated using ground-measured meteorological data downloaded from the
243	website of Chinese Meteorology Bureau (http://data.cma.cn/). Additionally, NO2 columns generally
244	suffered from some uncertainties, whereas the uncertainties of these NO_2 columns cannot be
245	determined because the data about the ground-level NO2 columns were not open access. In our study,
246	we only estimated the missing ratio of NO_2 column, thereby evaluating the uncertainty of $\mathrm{NO}_3^{\text{-}}$
247	dataset.
248	3.3 Trend analysis
249	The trend analysis of particulate NO3 ⁻ concentration was performed using the Mann-Kendall
250	nonparametric test. This method has been widely applied to analyze the historical trends of carbon
251	fluxes (Tang et al., 2019) and air quality (Kong et al., 2019), which could reflect whether these data
252	suffered from significant changes at a significance level of 0.05. The detailed calculation process is
253	summarized in Mann (1945) and Kendall (1975).
253 254	summarized in Mann (1945) and Kendall (1975).4. Results and discussion
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254 255 256 257	 A. Results and discussion 4.1 Descriptive statistics of observed NO₃⁻ concentrations The ensemble model were applied to fit the NO₃⁻ estimation model based on 1636 matched samples across China during 2010-2015. In general, the site-basedground-observed NO₃⁻
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254 255 256 257 258 259	4. Results and discussion 4.1 Descriptive statistics of observed NO ₃ ⁻ concentrations The ensemble model were applied to fit the NO ₃ ⁻ estimation model based on 1636 matched samples across China during 2010-2015. In general, the <u>site-basedground-observed</u> NO ₃ ⁻ concentration over China ranged from 0.3 $\mu g/m^2 \mu g N m^{-3}$ in Bayinbrook of Xinjiang province to 7.1 $\mu g/m^3 \mu g N m^{-3}$ in Zhengzhou of Henan province with the mean value of 2.7 ± 1.7 $\mu g/m^3 \mu g N$
254 255 256 257 258 259 260	 A. Results and discussion 4.1 Descriptive statistics of observed NO₃⁻ concentrations The ensemble model were applied to fit the NO₃⁻ estimation model based on 1636 matched samples across China during 2010-2015. In general, the site-basedground-observed NO₃⁻ concentration over China ranged from 0.3 μg/m³μg N m⁻³ in Bayinbrook of Xinjiang province to 7.1 μg/m³μg N m⁻³ in Zhengzhou of Henan province with the mean value of 2.7 ± 1.7 μg/m³μg N m⁻³. The monthly particulate NO₃⁻ concentrations displayed the highest and lowest values in North

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264	The spatiotemporal variation of ambient NO3 ⁻ concentration over China shared similar characteristic
265	with NO ₂ column amount and urban land area (Fig. S3). The Pearson correlation analysis revealed
266	that the monthly <u>particulate NO_3^-</u> level showed the significantly positive relationship with NO_2
267	column amount (r = 0.57, p < 0.01) and urban land area (r = 0.35, p < 0.05) (Fig. S4). However, D_{2m}
268	showed the remarkably negative correlation with ambient NO_3^- concentration (r = -0.31, p < 0.05).
269	4.2 The validation of new-developed NO_3^- dataset and comparison with previous products
270	In our study, the ensemble model was applied to develop a monthly particulate NO3 ⁻ dataset over
271	China based on various predictors. Besides, other three individual models were also trained to
272	compare with their predictive performances. The cross-validation result indicated that the R ² value
273	of the new product developed by ensemble decision trees model reached 0.78, significantly higher
274	than those developed by RF (0.57), GBDT (0.73), and XGBoost (0.45). Nonetheless, both of RMSE
275	and MAE exhibited the opposite trends. The RMSE value was in the order of XGBoost (1.98
276	$\frac{\mu g/m^{2} \mu g N m^{-3}}{\mu g N m^{-3}} > RF (1.67 \frac{\mu g/m^{2} \mu g N m^{-3}}{\mu g M m^{-3}}) > GBDT (1.35 \frac{\mu g/m^{2} \mu g N m^{-3}}{\mu g M m^{-3}}) > ensemble model (1.19)$
277	$\frac{\mu g/m^{2}\mu g N m^{-3}}{m^{-3}}$). The MAE value followed the similar characteristic with the order of XGBoost
278	$(1.29 \ \mu g/m^3 \mu g \ N \ m^{-3}) > \text{RF} (0.99 \ \mu g/m^3 \mu g \ N \ m^{-3}) > \text{GBDT} (0.95 \ \mu g/m^3 \mu g \ N \ m^{-3}) > \text{ensemble model}$
279	(0.81 µg/m ³ µg N m ⁻³). In some previous studies (Xiao et al., 2018), XGBoost often showed the
280	better performance compared with RF, which seemed to be in contrast to our study. It was assumed
281	that XGBoost showed the better performance for big-data samples. However, the size of training
282	samples in our study was relatively less than those in previous studies. Xiao et al. (2018) also
283	verified that the XGBoost showed the better accuracy than RF in some developed regions such as
284	East China, while RF showed the better performance than XGBoost in Northwest China because
285	the monitoring sites in Northwest China was relatively scarce. Wolpert (1992) suggested the

286	combination of various machine-learning models can significantly strengthen the transferability of
287	models. Chen et al. (2019a) demonstrated that the ensemble model significantly outperformed the
288	individual machine-learning model because the ensemble model can overcome the weaknesses of
289	individual model. Besides, we also assessed the annual modelling performance of NO_3^- estimation.
290	Figure S5 shows that the R^2 value of annual NO_3^- estimation reached 0.81, slightly higher than
291	monthly NO ₃ ⁻ prediction (0.78). Furthermore <u>However</u> , both of RMSE (1.23 $\mu g/m^2 \mu g N m^{-3}$) and
292	MAE (0.85 $\mu g/m^3 \mu g N m^{-3}$) for annual NO ₃ ⁻ estimation were slightly higher than those of monthly
293	NO ₃ ⁻ prediction.

The new developed NO3⁻ dataset showed the markedly temporal discrepancy. The R² values of 294 295 NO3⁻ estimates during 2011-2015 (0.88, 0.89, 0.83, 0.74, and 0.78) were notably higher than that 296 during 2010 (0.62) (Table 1 and Fig. 3). The relatively lower R² value in 2010 attested to the 297 dominant role of sampling size on the predictive accuracy for machine-learning models. The training 298 samples in 2010 (135 samples) were notably less than those in other years due to the lack of 299 observation data in spring. However, both of RMSE and MAE were not sensitive to the sampling 300 size. The higher RMSE and MAE focused on the 2010, 2014, and 2015. The higher RMSE and 301 MAE observed in 2010 might be contributed by the relatively scarce training samples, while the 302 higher RMSE and MAE likely attained to the higher NO3⁻ levels during other years. In addition, the 303 performance of the NO3⁻ dataset varied greatly at the seasonal scale. The R² value was in the order 304 of summer (0.85) > spring (0.80) = autumn (0.80) > winter (0.75) across China (Table 2). The 305 seasonal variation of NO3⁻ concentration was in contrast to the results of fine particle modelled by 306 previous studies (Li et al., 2020a; Qin et al., 2018). It was supposed that aerosol optical depth (AOD) 307 was sensitive to the precipitation and relative humidity, and thus showed the worse performance in

308 summer. However, the predictive accuracy of NO₃⁻ estimation based on NO₂ column amount was
309 closely linked with the chemical transformation from NO₂ to NO₃⁻.

310 The performance of NO3⁻ dataset also displayed markedly spatial variation. The highest R² value was observed in NCP (0.70), followed by Southwest China (0.60), Southeast China (0.59), 311 312 Northwest China (0.55), and the lowest one in Northeast China (0.44) (Table 3). The highest R² 313 value occurring in NCP was mainly attributable to the largest training samples (> 400) compared 314 with other regions. Southeast China and Southwest China showed satisfactory cross-validation R² 315 values because the valid training samples in both of these regions were higher than 300. Although 316 both of Northeast China and Northwest China possessed limited training samples (< 200), the 317 predictive performances of these regions showed significant discrepancy. It was assumed that the 318 sampling sites in Northeast China were very centralized, while the sampling sites in Northwest 319 China were uniformly distributed across the whole region. Geng et al. (2018) revealed that the 320 modelling accuracy based on statistical models were significantly affected by the distribution 321 characteristics of sampling sites. However, both of RMSE and MAE showed different spatial 322 distributions with the R² value and slope of fitting curve. Note that the higher values of RMSE and 323 MAE were concentrated on Southwest China (2.08 and 1.41 µg/m³µg N m⁻³) and Northwest China 324 (2.06 and 1.38 $\mu g/m^3 \mu g N m^{-3}$) rather than NCP (1.74 and 1.06 $\mu g/m^3 \mu g N m^{-3}$). There are two 325 reasons responsible for the result. At first, the predictive performances of Southwest China and 326 Northwest China were significantly worse than that of NCP, thereby leading to the higher RMSE 327 and MAE. -Moreover, most of the sampling sites in Southwest China were focused on Sichuan 328 Basin, which often showed severe NO3⁻ pollution all the year round. Meanwhile, the annual mean 329 NO3⁻ concentrations in Yangling and Wuwei reached 4.1 and 4.5 µg/m³µg N m⁻³, respectively. The

330	higher loadings of NO3 ⁻ concentrations for training samples led to the higher RMSE and MAE for	
331	Northwest China.	
332	Although the cross-validation result suggested the new developed dataset achieved the better	
333	modelling accuracy, the cross-validation algorithm cannot test the transferability and agreement of	
334	this dataset in the past years. Hence, the unlearned data (annual mean NO3 ⁻ concentration in 10 cities)	
335	collected from previous references were employed to validate the transferability of this product. As	
336	shown in Fig. 4 and Table S2, we found that the R^2 value of new-developed $\mathrm{NO}_3^{\text{-}}$ product and	
337	historical data reached 0.85 (Fig. 4), and the out-of-range R ² value was even slightly higher than the	
338	cross-validation R ² value. Moreover, the out-of-bag slope based on these unlearning data reached	
339	0.81, and equaled to the slope of cross-validation database. In addition, the site-based cross-	
340	validation was also applied to validate the transferability of this dataset. The basic principle is that	
341	all of the sites were evenly classified into ten clusters based on the geographical locations.	
342	Afterwards, nine of ten were used to train the model and then test the model based on the remained	
343	one. After ten round, all of the observed values versus estimate values was considered to be the final	
344	result to validate the spatial transferability of this model. As depicted in Fig. S6, the site-based cross-	
345	validation R_{\bullet}^2 value reached 0.73, which was slightly lower than the cross-validation R_{\bullet}^2 value of the	/
346	training model (0.78). The result suggested the new-developed dataset showed excellent	
347	performance in the past decade.	
348	Owing to the severe air pollution issue frequently observed in recent years, especially nitrogen-	
349	bearing haze events, many studies have tried to predict the NO3 ⁻ concentrations in China. Most of	
350	these studies employed CTMs to simulate the ambient NO3 ⁻ concentrations over China. Huang et al.	
351	(2015) employed WRF-CMAQ to estimate the inorganic nitrogen deposition over PRD, and	

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352	confirmed that the R value only reached 0.54. Afterwards, Han et al. (2017) used RAMS-GMAQ to
353	predict the dry deposition flux of reactive nitrogen, and significantly underestimated the NO3-
354	concentration in the atmosphere. Very recently, Geng et al. (2019) used CMAQ to estimate the NO3 ⁻
355	concentrations over East China, and the predictive performance ($R = 0.53$) showed the similar result
356	to Huang et al. (2015). Apart from these CTMs, the statistical models also has been applied to
357	estimate the ambient NO3 ⁻ concentration over China. Unfortunately, the predictive accuracy was not
358	good based on traditional statistical models (e.g., linear regression) ($R = 0.47$) (Jia et al., 2016). In
359	terms of model performance, the developed NO3 ⁻ product in our study was much better than those
360	developed by pioneering studies. Furthermore, this product showed many extra advantages than
361	those obtained by CTMs especially for the hindcast-estimates of air pollutants. For instance, CTMs
362	generally required continuous emission inventory data, which were often not available and showed
363	high uncertainties. Moreover, CTMs generally needed substantial computing time and big-data
364	input data to ensure the reliable predictive accuracy. Thus, the NO3 ⁻ product retrieved by CTMs
365	often lacks of long-term dataset (> 10 yr), and our study fills the gaps of previous studies.
366	4.3 Spatial pattern of new-developed NO3 ⁻ dataset

The monthly NO₃⁻ concentration displayed the similar distribution characteristic with PM_{2.5} and PM₁ (Wei et al., 2019). Overall, the NO₃⁻ concentration in East China was much higher than that in West China. The higher NO₃⁻ concentration was concentrated on NCP ($3.55 \pm 1.25 \,\mu g/m^3 \mu g N m^-$ 370 ³), followed by Yangtze River Delta (YRD ($2.56 \pm 1.12 \,\mu g/m^3 \mu g N m^{-3}$)), Pearl River Delta (PRD ($1.68 \pm 0.81 \,\mu g/m^3 \mu g N m^{-3}$)), Sichuan Basin ($1.53 \pm 0.63 \,\mu g/m^3 \mu g N m^{-3}$), and the lowest one observed in Tibetan Plateau ($0.42 \pm 0.25 \,\mu g/m^3 \mu g N m^{-3}$) (Fig. 5). Most provinces over NCP such as Beijing, Hebei, Henan, and Shandong suffered from severe NO₃⁻ pollution due to dense human

374	activities and strong industry foundation (Li et al., 2017). (Fig. S7), which released a large amount
375	of N-bearing gaseous pollutants to the atmosphere especially in winter. In BTH (2.97 \pm 1.97
376	$\mu g/m^3 \mu g N m^{-3}$), Wang et al. (2016) verified that these fresh NO _x emitted from power plants or
377	cement industries could be transformed into the nitrate in the particulate phase by the aid of low air
378	temperature. In YRD and PRD, the combustion of fossil fuels and traffic emissions were considered
379	to be the major source of NO_x emission, which favored to the formation of nitrate event through the
380	gas-particle conversion processes (Fu et al., 2017; Kong et al., 2020; Ming et al., 2017). Apart from
381	the contributions of smelting industries, the poor topographical or meteorological conditions were
382	also responsible for the severe NO ₃ ⁻ pollution in Sichuan Basin (Tian et al., 2017; Wang et al., 2017).
383	Tibetan Plateau generally showed the clean air quality due to the unique landform and scarce
384	industrial activity (Yang et al., 2018). In addition, it was interesting to note that the Altai region and
385	Taklimakan desert in Xinjiang autonomous region also showed some NO3 ⁻ hotspots, though these
386	regions were often believed to be the remote region. It was assumed that the many petrochemical
387	industries (e.g., Karamai oil field) were located in the Altai region (Liu et al., 2018). Besides, Qi et
388	al. (2018) verified that the resuspension of soil dust might trigger the accumulation of NO_3^-
389	concentration in the aerosol.
390	4.4 Long-term trend of ambient NO3 ⁻ across China
391	The temporal variation of NO3 ⁻ levels from 2005 to 2015 over China has been clarified in Fig.

6, Fig. 7 and Table <u>\$2\$3</u>. Overall, the ambient NO₃⁻ concentration in China showed the significant increasing trend of 0.10 $\mu g/m^3 \mu g N m^{-3}/y$ ear during 2005-2014, while it decreased sharply from 2014 to 2015 by the speed of -0.40 $\mu g/m^3 \mu g N m^{-3}/y$ ear. Overall, more than 90% areas of Mainland China showed consistent temporal variation with the gradual increase from 2005 to 2013/2014, and

396	then rapid decrease from 2013/2014 to 2015. However, the decreasing/increasing speed displayed
397	significantly spatial difference in some major regions of China. For instance, the ambient NO3 ⁻ level
398	in BTH showed the remarkable increase during 2005-2013 by the speed of 0.20 $\mu g/m^3 \mu g N m^{-3}/year$.
399	Afterwards, the NO ₃ ⁻ level decreased rapidly from 2013 to 2015 at a speed-rate of -0.58 $\mu g/m^3 \mu g N$
400	<u>m⁻³</u> /year. The NO ₃ ⁻ concentrations in YRD (0.11 $\mu g/m^2 \mu g N m^{-3}$ /year) and PRD (0.05 $\mu g/m^2 \mu g N$
401	\underline{m}^{-3} /year) both showed the slight increases during 2005-2013, though the statistical test revealed the
402	increases were significant (p < 0.05). However, the NO_3^- concentrations in YRD and PRD showed
403	the dramatic decreases with -0.48 and -0.36 $\frac{\mu g/m^2 \mu g N m^{-3}}{\mu g N m^{-3}}$ /year during 2013-2015, respectively. As
404	seen from 2005 to 2015, the NO_3^- concentration in BTH displayed the slight increase during this
405	period. Nevertheless, the NO_3^- levels in YRD and PRD both displayed the slow decreases by the
406	speed of -0.01 and $-0.03 \frac{\mu g/m^3 \mu g N m^3}{year}$, respectively.

407 Furthermore, the different provinces displayed disparate temporal variations especially during 11th five year plan (2005-2010). 31 provinces (municipalities/autonomous region) of China can be 408 409 classified into three clusters based on the temporal trends of NO3⁻ concentrations during 11th five year plan. The first cluster featured the gradual increase of NO3⁻ concentration during this period, 410 411 which consisted of three provinces in Northeast China (e.g., Heilongjiang) and central provinces in 412 South China (e.g., Jiangxi, Anhui) (Table <u>\$2\$3</u>). The second cluster represented the provinces with 413 the stable increases of NO3- during 2005-2007 and slight decreases during 2007-2010. Some 414 provinces of NCP (e.g., Beijing, Hebei, Henan) and Northwest China (e.g., Gansu, Inner Mongolia, 415 Ningxia) fell into the second cluster. The last cluster featured the opposite temporal trend to the 416 second cluster during 2005-2010, which included many southern provinces such as Fujian, 417 Guangdong, Zhejiang, and Guangxi. Although the central government proposed the emission

418	reduction goal in 2006, the ambient NO_3^- concentrations in most provinces did not display
419	pronounced decreases, which was totally different from the decrease of $PM_{2.5}$ since 2007 (Xue et
420	al., 2019). Especially in the provinces of Northeast China (e.g., Liaoning), the ambient NO_3^-
421	concentrations in these provinces still showed the rapid increases after the proposal of emission
422	control measures. It was assumed that these provinces generally possessed a large amount of energy-
423	intensive industries and coal-fired power plants (Zhang et al., 2018). Moreover, the result might be
424	associated with the fact that the emission reduction measures focused on the reduction of $\ensuremath{\mathrm{SO}}_2$
425	emission rather than NO _x emission (Kanada et al., 2013). Schreifels et al. (2012) revealed that major
426	control measures during this period included shutting down inefficient industries, increasing the
427	pollution levy for excessive SO ₂ emissions, and implementing energy conservation projects.
428	Therefore, the total SO ₂ emission in 2010 decreased by more than 14% compared with the emission
429	in 1995 and the ambient SO_2 concentrations in many provinces since 2005 displayed significant
430	decreases compared with those in 1990s (Li et al., 2020b; Lu et al., 2013; Zhou et al., 2015).
431	Nonetheless, the NO _x emission in China did not display significant decrease during this period
432	(Duncan et al., 2016; Granier et al., 2017), and thus the ambient NO3 ⁻ in many provinces still kept
433	the higher concentrations. It should be noted that the NO3 ⁻ concentrations in some provinces of NCP
434	exactly exhibited the slow decreases after 2007. It was supposed that the energy structure adjustment
435	and elimination of backward production capacity promoted the small decrease of $\mathrm{NO}_3\ensuremath{^-}$
436	concentrations (Ma et al., 2019). Unfortunately, the slight decreases were quickly offset by the rapid
437	increase of energy consumption. Zhang et al. (2018) demonstrated that the industry added values
438	and private car number in BTH have been increasing by 189.4% and 279.6% during 2005-2010,
439	respectively. In addition, the decrease of SO ₂ emission rather than NO _x emission can further lead to

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441 (Xie et al., 2020; Vasilakos et al., 2018).

442	Since 2010, the central government began to implement severe limitations in $PM_{2.5}$, NO_x , and
443	soot emissions, and thus the total NO_x emission during 11th five year plan (2011-2015) showed
444	slow decrease (10%) across China (Ma et al., 2019). However, the NO ₃ ⁻ concentrations across China
445	did not show rapid response to the emission control measures. For instance, the NO3 ⁻ concentrations
446	in most provinces of China still showed rapid increases during 2010-2013 (2014) (Fig. 7 and Fig.
447	8). The result suggested that the control measures about the NO _x emissions from vehicles and ships
448	might be not very effective. Until 2013, the central government issued Action Plan for Air Pollution
449	Prevention and Control (APPC-AP) in order to enhance the air pollution prevention measures (Li et
450	al., 2017; Li et al., 2019). Many powerful economic and policy means including pricing (tax) policy
451	and optimization of industrial layout caused the rapid decreases of NO_3^- concentrations after 2013
452	in many provinces (e.g., Beijing, Hebei, Zhejiang). Wang et al. (2019b) also verified that the NO3 ⁻
453	level in PM _{2.5} over BTH has decreased by 20% during 2013-2015, which was in accordance with
454	the finding of our study. In addition to the impact of emission reduction, the rapid decrease of NO_3^-
455	concentration over China after 2013 might be linked with the beneficial meteorological factors
456	because Chen et al. (2019c) has demonstrated that favorable meteorological conditions led to about
457	20% of the $PM_{2.5}$ decrease in BTH during 2013-2015. However, the decreasing trend of $\mathrm{NO}_3{}^{\scriptscriptstyle -}$
458	concentration during 2014-2015 in PRD (-0.36 $\mu g/m^3 \mu g N m^3/year$) was significantly slower than
459	that in BTH (-0.58 $\mu g/m^3 \mu g N m^{-3}/year$) and YRD (-0.48 $\mu g/m^3 \mu g N m^{-3}/year$) (Table 4). Wang et
460	al. (2019b) found that the ambient NO_3^- concentration in a background site of PRD even showed an
461	upward trend during 2014-2016. Thus, it was necessary to strengthen the control of nitrogen oxide

462 emissions.

463 In general, the ambient NO3⁻ concentration varied greatly at the seasonal scale (Fig. 9). China 464 undergone the most serious NO₃⁻ pollution in winter $(1.57 \pm 0.63 \ \mu g/m^3 \mu g \ N \ m^{-3})$, followed by autumn (1.09 ± 0.52 $\mu g/m^{3} \mu g N m^{-3}$), spring (0.78 ± 0.50 $\mu g/m^{3} \mu g N m^{-3}$), and the lowest one in 465 466 summer $(0.63 \pm 0.40 \ \mu g/m^3 \mu g \ N \ m^3)$ (Table S3S4). The higher NO₃⁻ concentration observed in 467 winter might be contributed by the dense coal combustion in North China and unfavorable 468 meteorological conditions (Itahashi et al., 2017; Quan et al., 2014; Wang et al., 2019d). The lightest 469 NO3⁻ pollution in summer was attributable to the abundant precipitation, which promoted the 470 diffusion and removal of pollutants and reduced ambient NO3⁻ level (Hu et al., 2005). The ratio of 471 NO3⁻ concentration in winter (NO3⁻ winter) and that in summer (NO3⁻ summer) varied greatly at the spatial 472 scale. The NO3⁻winter/ NO3⁻summer in some provinces (municipalities) including Tianjin (2.11), Hebei 473 (2.25), and Henan (2.84) displayed the higher values compared with other provinces. The higher 474 NO3⁻winter/ NO3⁻summer in NCP might be affected by the fossil fuel combustion for domestic heating, 475 while some southern provinces did not need domestic heating in winter. In contrast, the ratio of NO3⁻ 476 winter/ NO3 summer exhibited the lower values in some western provinces such as Tibet and Qinghai. It 477 might be probably associated with the less aerosol emission from anthropogenic source and the 478 higher wind speed (Wei et al., 2019).

479 4.5 Uncertainty analysis of NO3⁻ estimation

The ensemble model of three machine-learning algorithms captured the better accuracy in predicting the NO_3^- level from OMI data. Nonetheless, the ensemble model still showed some improvement space in terms of the R² value. At first, meteorological data collected from reanalysis in ECMWF website generally showed high uncertainty, which inevitably increased the error of NO_3^-

484	estimation. In our study, we validated the gridded $T_{2m} \mbox{ and } Tp$ datasets against the groud-observed
485	datasets and found that the R^2 values of T_{2m} and Tp reached 0.98 and 0.83 (Table <u>S4S5</u>), respectively.
486	The result suggested that T_{2m} showed the lower uncertainty, while Tp displayed relatively higher
487	uncertainty. Except T_{2m} and Tp, the ground-level datasets for other meteorological factors were not
488	open access, and thus we cannot assess their uncertainties. Thus, we only reviewed some references
489	and evaluated their uncertainties. For instance, Guo et al. 2019 found that the reanalysis BLH data
490	also exhibited large uncertainties because few sounding data were assimilated. These uncertainties
491	derived from predictors could be passed to the ensemble model, and thus increased the uncertainties
492	of ambient NO ₃ - estimates.

The second reason was closely linked to the missing NO₂ column amount across China. The NO₂ column amount retrieval showed many nonrandom biases especially for the arid or semi-arid area with high surface reflectance. The missing NO₂ column amounts over China were not filled in our study due to the increased uncertainty of filling NO₂ column. Moreover, it should be noted that the monthly NO₂ column amounts were averaged based on the daily one, and the missing ratio of daily NO₂ columns during 2005-2015 reached 57.64%, the higher missing ratio might increase the uncertainty of NO₃⁻ simulation.

Lastly, the developed ensemble model did not integrate the direct spatiotemporal weight indicators (e.g., the distance of observed sites and contiguous grids) though many predictors (e.g., month of year) reflecting spatiotemporal autocorrelation were input into the original model as the key predictors. Furthermore, the developed model was the ensemble one of three original models, which ignored the spatiotemporal autocorrelation of estimation residues from first-stage model. In the future work, the ensemble model could be combined with a space-time model to further enhance 506 the modelling performance.

507	5. Data availability
508	The monthly NO_3^- datasets at 0.25° resolution across China during 2005-2015 are available at
509	https://doi.org/10.5281/zenodo.3988307 (Li et al., 2020), which can be downloaded in xlsx format.
510	The missing values are shown in NaN.
511	6. Conclusions and implications
512	In this study, RF, GBDT, and XGBoost algorithms were combined to establish a high-resolution

513 (0.25 °) NO₃⁻ dataset over China during 2005-2015 on the basis of multi-source predictors. The NO₃⁻ 514 product showed high cross-validation R² value (0.78), but low RMSE (1.19 $\mu g/m^2 \mu g N m^3$) and 515 MAE (0.81 $\mu g/m^2 \mu g N m^3$). The NO₃⁻ dataset showed the markedly spatiotemporal discrepancy. 516 The R² value was in the order of summer (0.85) > spring (0.80) = autumn (0.80) > winter (0.75) 517 across China, and the R² showed the highest value in NCP. In addition, the dataset exhibited 518 excellent transferability (R² = 0.85, RMSE = 0.74 $\mu g/m^2 \mu g N m^3$, and MAE = 0.55 $\mu g/m^2 \mu g N m^2$ 519 ²) on the basis of the unlearning observed data in ten sites.

520 The new-developed NO3⁻ dataset showed remarkably predictive accuracy compared with 521 previous products developed by CTMs and linear regression model. The result might be linked to 522 two key reasons. First of all, the new product assimilated high-resolution NO2 column amount 523 instead of the NOx emission inventory used by CTMs. The imperfect knowledge about the chemical 524 modules with regard of the NO3- formation and the inaccurate emission inventory decreased the 525 predictive performance of CTMs. In contrast, the new product was obtained using ensemble machine-learning model, which did not need to consider the photochemical or aqueous process from 526 527 gaseous NO2 to particulate NO3-. Compared with the NO3- product estimated by linear regression

528 model ($R^2 = 0.21$), the new product significantly elevated the modelling performance of NO_3^{-} 529 concentration. It was supposed that the ensemble model for the development of the new NO_3^{-} dataset 530 did not predefine the potential relationships between explanatory variables and NO_3^{-} level as the 531 multiple regression model, which must assume the linear linkage between dependent variable and 532 predictors before model establishment.

533	On the basis of the such dataset, the spatiotemporal variation of NO_3^- concentration over China
534	during 2005-2015 were clarified. The annual mean NO3 ⁻ concentration followed the order of NCP
535	$(3.55 \pm 1.25 \ \mu\text{g/m}^2\mu\text{g N m}^{-3}) > \text{YRD} \ (2.56 \pm 1.12 \ \mu\text{g/m}^2\mu\text{g N m}^{-3}) > \text{PRD} \ (1.68 \pm 0.81 \ \mu\text{g/m}^2\mu\text{g N})$
536	<u>m⁻³</u>) > Sichuan Basin (1.53 ±0.63 $\mu g/m^{3} \mu g N m^{-3}$) > Tibetan Plateau (0.42 ±0.25 $\mu g/m^{3} \mu g N m^{-3}$).
537	The higher NO ₃ ⁻ concentrations in NCP, YRD, and PRD were mainly contributed by the intensive
538	industrial and traffic emissions. Sichuan Basin suffered serious NO_3^- pollution due to the high
539	loadings of aerosols and unfavorable terrain condition. Tibetan Plateau shared with the lightest NO_3 -
540	pollution because of the scarce anthropogenic emissions and favorable meteorological factors.
541	Additionally, we also found that the ambient NO3 ⁻ concentration showed significant increasing trend
542	of 0.10 µg/m ² µg N m ⁻³ /year during 2005-2014, while it decreased sharply from 2014 to 2015 at a
543	rate of -0.40 µg/m ³ µg N m ⁻³ /year. The ambient NO ₃ ⁻ levels in BTH, YRD, and PRD displayed slight
544	increases at the rate of 0.20, 0.11, and 0.05 µg/m ³ µg N m ⁻³ /year during 2013-2015, respectively.
545	Afterwards, the NO_3^- concentrations decreased sharply at the speed of -0.58, -0.48, and -0.36
546	μg/m ² μg N m ⁻³ /year. Although National Economic and Social Development of China has issued the
547	emission reduction goal in 2006, the NO3 ⁻ concentrations in most provinces did not show the
548	significant decreases during 2005-2010. It might be contributed by the increase of energy
549	consumption and non-targeted emission control measures. Since 2010, the government began to

550	decrease the NO_x emission over China, whereas the NO_3^- concentrations in many provinces still
551	showed slight increases during 2010-2014 because the benefits of control measures for $\ensuremath{\mathrm{NO}_x}$
552	emission could be neutralized by elevated energy consumption along with the rapid economic
553	development. Since 2014, Chinese government issued APPC-AP and further enhanced the emission
554	control measures, and triggered the dramatic decrease of NO3 ⁻ concentration over China. Apart from
555	the effect of emission reduction, the favorable meteorological conditions might lead to the rapid
556	decrease of NO3 ⁻ level over China during 2014-2015. Compared with the powerful emission control
557	measures, meteorological factors only contributed a small portion of $\mathrm{NO}_3^{\text{-}}$ reduction in China.
558	Besides, the decrease speed of NO_3^- level in China also displayed pronounced spatial heterogeneity
559	and some background region even featured the upward of air pollutant in recent years. Therefore, it
560	is still imperative to strengthen the emission reduction measures.

561 It must be acknowledged that our study still suffers from some limitations. First of all, the NO3dataset was developed by machine-learning models, which lacked of the chemical module 562 563 concerning about the transformation pathway from NO2 to NO3-, and might underestimate the ambient NO3⁻ concentration across China. In the future work, the output results of CTMs including 564 conversion ratio from NO2 to NO3-, dry/wet deposition flux of NO2 and NO3- in the atmosphere 565 should be incorporated into the machine-learning model to develop next-generation NO3⁻ product. 566 567 Second, the low time-resolution (monthly) observation data hindered the daily estimation of NO3-568 concentration. The daily NO3⁻ datasets are warranted in the future because it could be used to assess 569 the potential impact on human health. Besides, the ultrahigh-resolution satellite (TROPOMI) can 570 allow continuation and enhancement of the spatiotemporal NO3⁻ estimation though the OMI product 571 could capture enough spatial variations across China.

572 Acknowledgements

- 573 This work was funded by Chinese Postdoctoral Science Foundation (2020M680589) and National
- 574 Natural Science Foundation of China (Nos. 21777025).

575 Author contributions

- 576 Rui Li, Lulu Cui, and Hongbo Fu conceived and designed the study. Rui Li, Lulu Cui, Yilong Zhao,
- 577 Wenhui Zhou collected and processed the data. Rui Li wrote this paper with contributions from all
- 578 of the coauthors.

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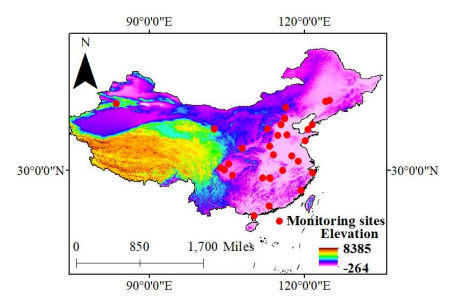
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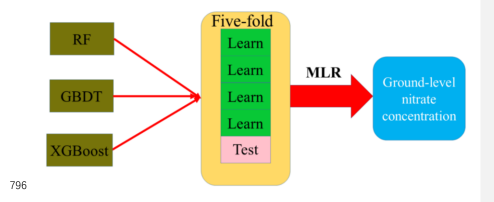
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791 Fig. 1 Spatial distributions of ground-level NO₃⁻ monitoring sites used for model establishment. Red

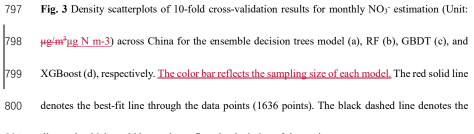
792 circles represent the ground-level sites during 2010-2015. The colormap denotes the elevation

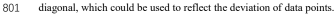
793 distribution across China.





795 Fig. 2 The workflow of the ensemble model development for ambient NO_3^- estimates.





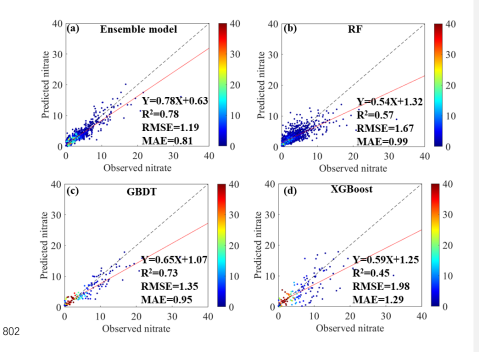
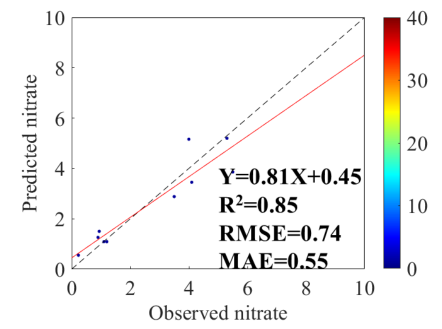
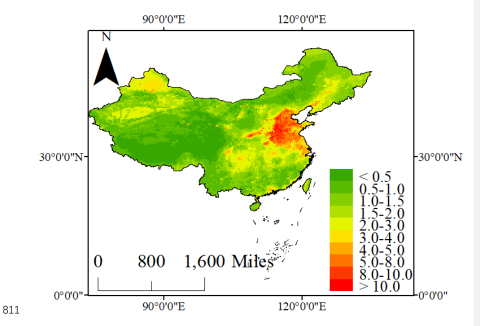


Fig. 4 The transferability validation of the ensemble model in estimating NO₃⁻ concentration over
China based on the unlearning observation data (Shen et al., 2013; Shen et al., 2009; Wang et al.,
2019a; Xu et al., 2018b). The color bar reflects the sampling size of each model. The red solid line
denotes the best-fit line through the data points. The black dashed line denotes the diagonal, which



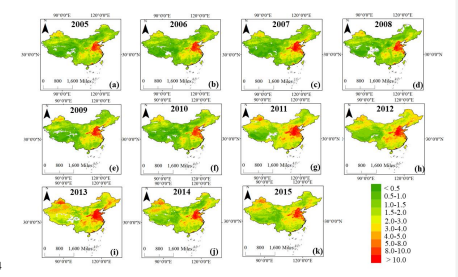
807 could be used to reflect the deviation of data points.

Fig. 5 The spatial pattern of estimated NO₃⁻ concentration ($\frac{\mu g/m^2 \mu g N m-3}{\mu g N m-3}$) over China during



810 2005-2015 based on the ensemble model.

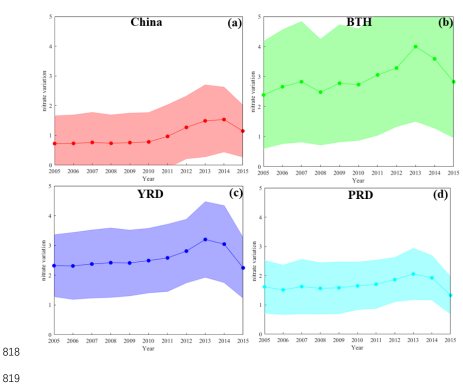
Fig. 6 The annual mean predicted NO₃⁻ concentrations ($\frac{\mu g/m^3 \mu g N m-3}{\mu g N m-3}$) across the entire China



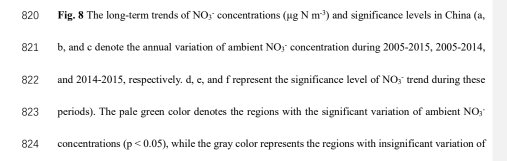
from (a)-(k) 2005-2015 based on the ensemble model.

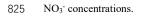
Fig. 7 The annual mean NO_3^- concentrations in major regions across China during 2005-2015. The

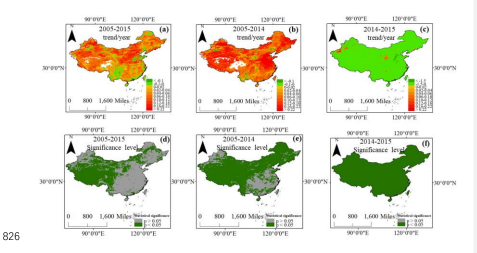
solid lines denote the mean NO_3^- concentrations and the shadow represents the range of NO_3^-



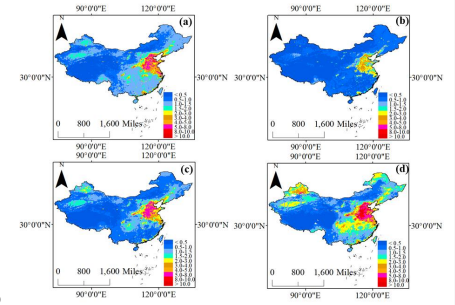
817 concentrations.







827 Fig. 9 The mean concentrations of ambient NO₃⁻ in spring (a), summer (b), autumn (c), and winter



828 (d) during 2005-2015 over China, respectively.

SeasonYear	Sample size	R ² value	Slope	RMSE	MAE (µg/m³µg_
				(µg/m³µg N m`	<u>N m⁻³</u>)
				<u>3</u>)	
2010	135	0.62	0.60	1.39	0.90
2011	291	0.88	0.85	0.32	0.24
2012	274	0.89	0.86	0.33	0.28
2013	312	0.83	0.82	0.64	0.43
2014	306	0.74	0.76	1.50	1.04
2015	318	0.78	0.78	1.35	0.86

Table 1 The cross-validation result of NO₃⁻ estimation over China during 2010-2015.

832	Table 2 The cross-validation result of NO_3^- estimation over China in four seasons.
032	Table 2 The cross-valuation result of 1003 estimation over China in four seasons.

Season	Sample size	R ² value	Slope	RMSE	MAE (µg/m³ µg
				(µg/m³µg N m⁻	<u>N m⁻³</u>)
				<u>3</u>)	
Spring	395	0.80	0.80	0.71	0.48
Summer	418	0.85	0.84	0.29	0.20
Autumn	437	0.80	0.78	1.10	0.70
Winter	386	0.75	0.73	1.85	1.23

Table 3 The cross-validation result of NO₃⁻ estimation over China in different regions (Northeast
China includes Heilongjiang, Jilin, and Liaoning provinces; NCP includes Beijing, Tianjin, Hebei,
Henan, Shandong, and Shanxi provinces; Southeast China includes Jiangsu, Zhejiang, Fujian,
Guangdong, Jiangxi, Anhui, Hunan, Hainan, Shanghai, and Hubei provinces; Southwest China
includes Yunnan, Guangxi, Sichuan, Tibet, Chongqing, and Guizhou provinces; Northwest China

839 includes Inner Mongolia, Xinjiang, Gansu, Qinghai, Ningxia, and Shaanxi.

Season	Sample size	R ² value	Slope	RMSE	MAE (µg/m³µg
				(µg/m³ µg N m⁻	<u>N m⁻³)</u>
				<u>3</u>)	
Northeast	175	0.44	0.43	1.30	0.81
China					
NCP	492	0.70	0.64	1.74	1.06
Southeast	395	0.59	0.57	1.50	0.84
China					
Southwest	384	0.60	0.59	2.08	1.41
China					
Northwest	190	0.58	0.52	2.06	1.38
China					

Daniad	Trend	China	BTH	YRD	PRD
Period	Irend	China	BIH	¥ KD	PRD
2005-2014	Trend (µg/m² µg N_	0.08	0.13	0.08	0.03
	<u>m⁻³/year</u>)				
	Significance	p < 0.05	p < 0.05	p < 0.05	p < 0.05
2014-2015	Trend (µg/m³µg N	-0.40	-0.76	-0.79	-0.59
	<u>m⁻³/year</u>)				
	Significance	p < 0.05	p < 0.05	p < 0.05	p < 0.05
2005-2015	Trend (μg/m³ μ <u>g N</u>	0.04	0.04	-0.01	-0.03
	<u>m⁻³/year</u>)				
	Significance	p < 0.05	p > 0.05	p > 0.05	p < 0.05

Table 4 The trend analysis of NO₃⁻ concentrations in China, BTH, YRD, and PRD regions during
2005-2015.