

Supplementary information for

Black carbon aerosols in China: Spatial-temporal variations and lessons from long-term atmospheric observations

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Text S1 Reprocessing of ground observations from previous studies and observations.

In this study, data from 2015 and 2017 were collected from different sources, including published papers, observation networks, and publicly accessible websites. For each data source, different processing methods were applied, as described in detail below.

For data collected from EBAS, the light absorption coefficients (b_{abs}) were converted into eBC mass concentrations using the instrument-specific mass absorption cross-section (MAC). The light absorption coefficients from EBAS were obtained from several instruments, including MAAP-5012, CLAP-10, PASS-3, and Aethalometers (AE16, AE31, AE33, and AE42). For MAAP-5012, CLAP-10, and PASS-3, a MAC value of $6.6 \text{ m}^2 \text{ g}^{-1}$ at 637 nm was used, and it was adjusted for other wavelengths as determined by the instruments. For AE16, AE31, and AE42, a MAC value of $16.6 \text{ m}^2 \text{ g}^{-1}$ at 880 nm was used to convert babs at 880 nm into eBC mass concentrations. For AE33, a MAC value of $7.77 \text{ m}^2 \text{ g}^{-1}$ at 880 nm was used.

To calculate station-specific AAE, b_{abs} measured by the Aethalometer (AE42, AE31, and AE33) were used. Specifically, b_{abs} at 370 nm and 880 nm were used to calculate the AAE value ($\text{AAE} = \log(b_{abs_370} / b_{abs_880}) / \log(880 / 370)$). Similarly, eBC sources were apportioned using the default AAE combination ($\text{AAE}_{lf} = 1.0$ and $\text{AAE}_{sf} = 2.0$) and wavelengths of 370 nm and 880 nm.

For data collected from the US EPA, the annual mean value for "Black carbon at 880 nm" was used and reported as eBC concentrations. Additionally, the "UV carbon at 370 nm" along with "Black carbon at 880 nm" were used to calculate AAE and apportion eBC sources. Specifically, "UV carbon at 370 nm" and "Black carbon at 880 nm" were converted into babs at 370 nm and 880 nm by multiplying by $39.5 \text{ m}^2 \text{ g}^{-1}$ and $16.6 \text{ m}^2 \text{ g}^{-1}$, respectively. The AAE calculation and BC source apportionment were conducted as discussed for EBAS data.

For data collected from UK AIR, the eBC mass concentration at 880 nm and "UVBC" were used. The babs at 370 nm were calculated as $39.5 * (\text{BC} + \text{UVBC})$. The methods for calculating AAE and BC source apportionment were as described above. To ensure robust results, a data availability threshold of 50% was applied to data collected from EBAS, US EPA, and UK AIR.

For data collected from published papers, if eBC source apportionment results were reported, the AAE value was derived from these results. A cross-check between this method and the AAE calculated as the ratio of babs at two wavelengths showed an uncertainty of approximately 5%.

To calculate the trends of BC from different sources, the annual values were used, and the slope was calculated using the Theil-Sen method, consistent with the data processing in this study. For trends reported by previous studies, we only selected papers that used the Theil-Sen method.

Table S1 Details information of black carbon monitoring station in this study.

Code	Site name	Type ^a	Lon	Lat	MAC ($\text{m}^2 \text{ g}^{-1}$) ^b	Instrument
51058	Akadala	B	87.97	47.10	8.9	AE31
51462	Urumqi	U	87.56	43.85	8.9	AE31
51747	Tzhong	RU	83.67	39.00	8.9	AE31
52203	Hami	RU	93.52	42.82	8.9	AE31
52267	Ejilaqi	RU	101.07	41.95	8.9	AE31
52418	Dunhuang	RU	94.68	40.15	8.9	AE31
52859	Waliguan	B	100.62	36.27	14	AE31&AE33
53276	Zhurihe	RU	112.90	42.40	11.2	AE31
53646	Yulin	RU	109.78	38.27	7.3	AE31
53787	Yushe	RU	112.98	37.07	12.3	AE31
54084	Longfengshan	B	127.60	44.73	14.4	AE31
54102	Xilinhaote	RU	116.12	43.95	11.2	AE31
54135	Tongliao	RU	122.27	43.60	14.4	AE31
54161	Changchun	U	125.22	43.90	14.4	AE31
54339	Anshan	U	123.00	41.08	14.4	AE31
54342	Shenyang	U	123.52	41.73	14.4	AE31
54346	Benxi	U	123.78	41.32	14.4	AE31
54351	Fushun	U	124.08	41.92	14.4	AE31
54421	Shangdianzi	B	117.12	40.65	11.2	AE31 &AE33
54511	Guanxiangtai	U	116.47	39.80	11.2	AE31
54662	Dalian	U	121.63	38.90	14.4	AE31
54725	Huimin	RU	117.53	37.48	11.2	AE31
55591	Lasa	U	91.13	29.67	8.8	AE31
56294	Chengdu	U	103.83	30.70	14.1	AE31
56449	Shangri-L	B	99.70	27.83	14	AE31&AE33
57083	Zhengzhou	U	113.65	34.72	12.3	AE31
57131	Xi'an	U	108.97	34.43	9.4	AE31
57278	Xiangfan	U	112.17	32.03	14	AE31
57461	Yichang	U	111.30	30.70	14	AE31
57494	Wuhan	U	114.13	30.62	10.2	AE31
57596	Jinsha	B	114.20	29.63	12.3	AE31&AE33
57957	Guilin	RU	110.30	25.32	13.4	AE31
58215	Shouxian	RU	116.78	32.55	14	AE31
58363	Dongtan	RU	122.00	31.50	12.3	AE31
58370	Pudong	U	121.55	31.22	14	AE31
58448	Lin'an	B	119.73	30.30	12.3	AE31&AE33
58457	Hangzhou	U	120.17	30.23	14	AE31
58477	Dinghai	RU	122.10	30.03	14	AE31
58506	Lushan	RU	115.98	29.58	12.3	AE31
58659	Wenzhou	U	120.65	28.03	14	AE31
58665	Hongjia	U	121.42	28.62	14	AE31

Code	Site name	Type ^a	Lon	Lat	MAC ($\text{m}^2 \text{ g}^{-1}$) ^b	Instrument
59287	Guangzhou	U	113.33	23.17	14	AE31
59289	Dongguan	U	113.73	22.97	8.8	AE31
59431	Nanning	U	108.22	22.63	13.4	AE31
59481	Panyu	RU	113.32	22.93	8.8	AE31
59493	Shenzhen	U	114.00	22.53	8.8	AE31
G3101	Haizhu	U	113.34	23.07	8.8	AE31
K9400	Lishui	U	119.92	28.45	14	AE31
W3467	Gaolan	RU	103.93	36.35	7.3	AE31
Z9736	Changde	RU	111.68	29.05	18	AE31

^a B: Baseline station; RU: Rural station; U: Urban station.

^b MAC: Mass absorption across section. The station-specific MAC value at 880 nm (for AE31) is from Guo et al. (2020) except Wuhan, which is from Zheng et al. (2021).

Table S2 Station specific (SS) AAE values derived from frequency distributions and BC source apportionment results (mean \pm standard deviation) derived from station specific AAE values and default AAE combination (AAE_{lf} = 1.0 and AAE_{sf} = 2.0) and their changes (defined as the differences between SS AAE and default AAE).

Code	SS AAE		eBC _{lf} (%)			eBC _{sf} (%)		
	AAE _{lf}	AAE _{sf}	SS AAE	Default	Delta	SS AAE	Default	Delta
51462	1.02	1.70	54.2 \pm 23.1	70 \pm 16.3	-22.6	45.8 \pm 23.1	30.0 \pm 16.3	52.7
51747	0.89	2.53	66.5 \pm 24.9	49.7 \pm 32.4	33.8	33.5 \pm 24.9	50.3 \pm 32.4	-33.4
52203	1.00	2.22	57.2 \pm 26.4	46.5 \pm 29.2	23.0	42.8 \pm 26.4	53.5 \pm 29.2	-20.0
53276	0.79	2.09	52.5 \pm 23.3	53.6 \pm 27.5	-2.10	47.5 \pm 23.3	46.4 \pm 27.5	2.40
53787	0.75	1.68	50.0 \pm 24.2	76.4 \pm 20.0	-34.6	50.0 \pm 24.2	23.6 \pm 20.0	112
54084	0.91	1.79	45.6 \pm 24.0	61.9 \pm 21.6	-26.3	54.4 \pm 24	38.1 \pm 21.6	42.8
54102	0.91	1.92	57.0 \pm 25.5	64.2 \pm 25.5	-11.2	43.0 \pm 25.5	35.8 \pm 25.5	20.1
54161	0.90	1.61	36.4 \pm 26.1	65.5 \pm 21.8	-44.4	63.6 \pm 26.1	34.5 \pm 21.8	84.3
54339	0.87	1.89	47.7 \pm 28.7	57.9 \pm 29.0	-17.6	52.3 \pm 28.7	42.1 \pm 29.0	24.2
54342	0.90	1.61	44.4 \pm 25.6	72.1 \pm 18.9	-38.4	55.6 \pm 25.6	27.9 \pm 18.9	99.3
54346	0.89	1.58	41.2 \pm 25.9	72.4 \pm 18.2	-43.1	58.8 \pm 25.9	27.6 \pm 18.2	113
54351	0.89	1.63	44.7 \pm 22.0	72.1 \pm 16.0	-38.0	55.3 \pm 22.0	27.9 \pm 16.0	98.2
54421	0.86	1.74	45.7 \pm 27.8	66.6 \pm 24.2	-31.4	54.3 \pm 27.8	33.4 \pm 24.2	62.6
54725	0.90	1.81	44.5 \pm 24.8	59.4 \pm 24.1	-25.1	55.5 \pm 24.8	40.6 \pm 24.1	36.7
55591	0.91	1.70	54.2 \pm 25.5	73.8 \pm 20.6	-26.6	45.8 \pm 25.5	26.2 \pm 20.6	74.8
56449	0.93	1.88	51.2 \pm 32.8	58.9 \pm 32.5	-13.1	48.8 \pm 32.8	41.1 \pm 32.5	18.7
57083	0.83	1.54	53.8 \pm 23.2	84.1 \pm 13.7	-36.0	46.2 \pm 23.2	15.9 \pm 13.7	191
57131	0.87	1.64	52.4 \pm 23.1	77.1 \pm 17.4	-32.0	47.6 \pm 23.1	22.9 \pm 17.4	108
57278	0.92	1.64	59.2 \pm 20.7	80.3 \pm 12.9	-26.3	40.8 \pm 20.7	19.7 \pm 12.9	107
57494	0.94	1.60	46.2 \pm 28.3	71.1 \pm 22.3	-35.0	53.8 \pm 28.3	28.9 \pm 22.3	86.2
58215	0.96	1.57	58.8 \pm 21.0	81.5 \pm 11.5	-27.9	41.2 \pm 21.0	18.5 \pm 11.5	123
58370	0.98	1.69	55.4 \pm 25.0	71.5 \pm 21.3	-22.5	44.6 \pm 25.0	28.5 \pm 21.3	56.5
58448	0.92	1.56	34.8 \pm 24.8	67.1 \pm 21.3	-48.1	65.2 \pm 24.8	32.9 \pm 21.3	98.2
58457	0.89	1.45	60.5 \pm 21.1	89.5 \pm 9.3	-32.4	39.5 \pm 21.1	10.5 \pm 9.30	276
58477	0.87	1.51	56.4 \pm 22.9	85.8 \pm 12.4	-34.3	43.6 \pm 22.9	14.2 \pm 12.4	207
58506	0.84	1.71	48.9 \pm 26.8	70.4 \pm 24.8	-30.5	51.1 \pm 26.8	29.6 \pm 24.8	72.6
58665	0.94	1.58	60.4 \pm 21.8	82.3 \pm 14.2	-26.6	39.6 \pm 21.8	17.7 \pm 14.2	124
59289	0.89	1.58	56.1 \pm 27.6	79.8 \pm 20.8	-29.7	43.9 \pm 27.6	20.2 \pm 20.8	117
59431	0.94	1.56	47.0 \pm 20.1	75.7 \pm 13.1	-37.9	53.0 \pm 20.1	24.3 \pm 13.1	118
59481	0.98	1.52	52.5 \pm 17.3	80.0 \pm 8.50	-34.4	47.5 \pm 17.3	20.0 \pm 8.50	138
59493	0.88	1.43	52.3 \pm 20.2	87.1 \pm 10.7	-40.0	47.7 \pm 20.2	12.9 \pm 10.7	270
G3101	0.93	1.51	62.7 \pm 20.5	87.1 \pm 9.70	-28.0	37.3 \pm 20.5	12.9 \pm 9.70	189
K9400	0.89	1.53	52.6 \pm 22.2	82.1 \pm 12.2	-35.9	47.4 \pm 22.2	17.9 \pm 12.2	165
W3467	1.00	1.74	55.5 \pm 22.1	69.8 \pm 16.2	-20.5	44.5 \pm 22.1	30.2 \pm 16.2	47.4

Table S3 Hyperparameter tuning results for RF model used to normalize the influence of weather on black carbon and its source.

Code	min.node.size			mtry			num.trees		
	eBC	eBC _{lf}	eBC _{sf}	eBC	eBC _{lf}	eBC _{sf}	eBC	eBC _{lf}	eBC _{sf}
52203	1	4	3	11	7	9	754	694	457
52418	6	3	1	13	9	11	436	536	348
53276	1	1	1	7	7	6	980	980	495
53787	4	1	4	7	6	9	903	505	921
54084	4	3	4	9	9	9	549	536	549
54102	8	2	10	5	4	8	483	428	123
54161	1	2	5	12	12	8	480	813	359
54339	3	1	1	6	6	10	500	139	760
54342	4	5	2	7	7	8	195	468	235
54346	4	6	4	9	9	9	415	149	415
54351	1	2	2	10	7	7	687	432	621
54421	1	4	2	5	4	7	146	573	621
54511	1	6	1	11	10	12	675	822	751
54662	4	4	4	9	9	7	921	921	903
54725	1	2	1	10	11	7	825	408	133
56294	2	1	2	12	10	11	533	610	817
56449	2	3	2	13	13	13	437	244	437
57083	4	2	4	10	8	9	852	208	905
57131	4	1	5	10	11	12	606	675	585
58448	1	2	2	7	8	8	980	814	814
58506	4	5	2	13	9	5	585	235	375
59431	2	2	2	6	6	6	773	773	773
59481	4	5	6	9	6	8	549	848	370
59493	2	4	1	7	6	11	374	777	887
W3467	7	1	5	8	11	9	694	826	311

Table S4 The surface BC concentrations derived from different CMIP6 historical simulations and other models.

Model name	Institution, country	Ensembles	Resolution	Experiment	Variables
CESM2-WACCM	NCAR, USA	1	100 km	Historical	mmrbc
CNRM-ESM2-1	CNRM-CERFACS, France	2	250 km	Historical	mmrbc
GFDL-ESM4	NOAA-GFDL, USA	1	100 km	Historical	mmrbc
GISS-E2-1-G-CC	NASA-GISS/USA	5	250 km	Historical	mmrbc
MRI-ESM2-0	MRI/Japan	6	100 km	Historical	mmrbc
UKESM1-0-LL	NIWA, MOHC, NIMS-KMA	3	250 km	Historical	mmrbc
MERRA2	NOAA, USA	—	$0.625^\circ \times 0.5^\circ$	—	BCSMASS
TAP	Tsinghua, China	—	10 km	—	BC

Table S5 Statistics (mean \pm standard deviation, 5th, and 95th percentiles) of black carbon concentrations (eBC), BC from liquid fuel (eBC_{lf}) and solid fuel (eBC_{sf}) combustion, and AAE values in each station.

Code	eBC ($\mu\text{g m}^{-3}$)		eBC _{lf} ($\mu\text{g m}^{-3}$)		eBC _{sf} ($\mu\text{g m}^{-3}$)		AAE _{370_950}	
	Mean \pm SD	[5 th , 95 th]	Mean \pm SD	[5 th , 95 th]	Mean \pm SD	[5 th , 95 th]	Mean \pm SD	[5 th , 95 th]
51462	1.69 \pm 1.53	[0.31, 4.81]	0.89 \pm 0.81	[0.03, 2.42]	0.80 \pm 0.95	[0.09, 2.83]	1.37 \pm 0.20	[1.11, 1.70]
51747	0.80 \pm 0.89	[0.18, 2.08]	0.55 \pm 0.66	[0.00, 1.52]	0.25 \pm 0.40	[0.03, 0.76]	1.60 \pm 0.45	[1.04, 2.38]
52203	2.09 \pm 2.57	[0.27, 7.39]	1.03 \pm 1.34	[0.00, 3.57]	1.07 \pm 1.72	[0.04, 4.67]	1.66 \pm 0.40	[1.09, 2.37]
53276	0.50 \pm 0.56	[0.10, 1.41]	0.26 \pm 0.32	[0.00, 0.79]	0.23 \pm 0.34	[0.03, 0.75]	1.56 \pm 0.35	[1.04, 2.16]
53787	2.07 \pm 1.35	[0.49, 4.59]	1.12 \pm 0.98	[0.03, 2.89]	0.96 \pm 0.76	[0.20, 2.47]	1.27 \pm 0.27	[0.91, 1.70]
54084	0.67 \pm 0.75	[0.11, 1.98]	0.27 \pm 0.35	[0.00, 0.84]	0.39 \pm 0.52	[0.03, 1.25]	1.53 \pm 0.30	[1.04, 2.04]
54102	0.11 \pm 0.12	[0.02, 0.30]	0.07 \pm 0.08	[0.00, 0.21]	0.04 \pm 0.06	[0.00, 0.12]	1.41 \pm 0.32	[0.98, 1.95]
54161	2.63 \pm 2.76	[0.39, 7.78]	1.00 \pm 1.54	[0.00, 3.63]	1.62 \pm 1.70	[0.15, 4.91]	1.45 \pm 0.29	[1.01, 1.96]
54339	1.36 \pm 1.10	[0.36, 3.40]	0.71 \pm 0.71	[0.00, 2.03]	0.66 \pm 0.64	[0.08, 1.95]	1.55 \pm 0.43	[0.93, 2.31]
54342	6.67 \pm 6.52	[0.73, 20.4]	3.12 \pm 3.65	[0.00, 10.3]	3.54 \pm 3.88	[0.34, 12.0]	1.36 \pm 0.26	[1.00, 1.79]
54346	4.95 \pm 4.31	[0.76, 13.8]	2.01 \pm 2.25	[0.00, 6.51]	2.94 \pm 2.90	[0.27, 8.81]	1.37 \pm 0.23	[1.02, 1.75]
54351	2.22 \pm 1.87	[0.43, 5.88]	0.99 \pm 0.97	[0.01, 2.81]	1.23 \pm 1.18	[0.17, 3.49]	1.38 \pm 0.21	[1.04, 1.72]
54421	1.30 \pm 1.30	[0.15, 3.96]	0.63 \pm 0.77	[0.00, 2.03]	0.68 \pm 0.85	[0.08, 2.46]	1.38 \pm 0.31	[0.96, 1.86]
54725	1.31 \pm 1.35	[0.26, 3.95]	0.61 \pm 0.69	[0.00, 1.89]	0.70 \pm 0.82	[0.10, 2.29]	1.46 \pm 0.29	[1.06, 1.90]
55591	2.24 \pm 2.74	[0.42, 6.88]	1.20 \pm 1.41	[0.00, 3.76]	1.04 \pm 1.82	[0.14, 3.64]	1.31 \pm 0.26	[1.01, 1.77]
56449	0.16 \pm 0.12	[0.03, 0.40]	0.10 \pm 0.11	[0.00, 0.31]	0.06 \pm 0.06	[0.00, 0.17]	1.38 \pm 0.37	[0.94, 2.10]
57083	4.58 \pm 5.39	[0.56, 15.5]	2.50 \pm 3.49	[0.13, 8.82]	2.08 \pm 2.74	[0.17, 7.45]	1.19 \pm 0.20	[0.91, 1.51]
57131	4.75 \pm 7.19	[0.25, 20.7]	2.96 \pm 4.87	[0.01, 13.26]	1.78 \pm 2.80	[0.14, 8.13]	1.29 \pm 0.21	[1.01, 1.67]
57278	1.90 \pm 1.40	[0.37, 4.78]	1.13 \pm 0.93	[0.13, 3.06]	0.76 \pm 0.70	[0.08, 2.13]	1.27 \pm 0.18	[1.01, 1.57]
57494	5.26 \pm 4.42	[0.97, 14.2]	2.73 \pm 3.21	[0.00, 9.09]	2.53 \pm 2.27	[0.27, 7.07]	1.25 \pm 0.21	[0.98, 1.62]
58215	1.52 \pm 1.16	[0.38, 3.87]	0.87 \pm 0.75	[0.14, 2.34]	0.65 \pm 0.69	[0.08, 1.96]	1.26 \pm 0.18	[1.02, 1.57]
58370	1.31 \pm 1.04	[0.32, 3.37]	0.82 \pm 0.80	[0.00, 2.35]	0.49 \pm 0.36	[0.09, 1.21]	1.31 \pm 0.24	[1.04, 1.68]
58448	1.79 \pm 1.15	[0.49, 4.02]	0.71 \pm 0.79	[0.00, 2.17]	1.08 \pm 0.67	[0.24, 2.38]	1.30 \pm 0.16	[1.07, 1.57]
58457	1.71 \pm 1.18	[0.45, 4.07]	1.11 \pm 1.01	[0.13, 3.06]	0.60 \pm 0.43	[0.11, 1.48]	1.11 \pm 0.13	[0.93, 1.36]
58477	0.82 \pm 0.65	[0.16, 2.11]	0.47 \pm 0.43	[0.04, 1.33]	0.35 \pm 0.35	[0.04, 1.06]	1.19 \pm 0.18	[0.94, 1.51]
58506	0.60 \pm 0.51	[0.07, 1.56]	0.33 \pm 0.36	[0.00, 1.00]	0.27 \pm 0.24	[0.03, 0.73]	1.30 \pm 0.28	[0.94, 1.76]

Code	eBC ($\mu\text{g m}^{-3}$)		eBC _{lf} ($\mu\text{g m}^{-3}$)		eBC _{sf} ($\mu\text{g m}^{-3}$)		AAE _{370_950}	
	Mean \pm SD	[5 th , 95 th]	Mean \pm SD	[5 th , 95 th]	Mean \pm SD	[5 th , 95 th]	Mean \pm SD	[5 th , 95 th]
58665	1.56 \pm 1.11	[0.38, 3.77]	0.98 \pm 0.79	[0.09, 2.53]	0.58 \pm 0.52	[0.07, 1.58]	1.24 \pm 0.18	[1.01, 1.52]
59289	2.08 \pm 1.55	[0.50, 5.03]	1.30 \pm 1.25	[0.00, 3.64]	0.78 \pm 0.62	[0.02, 1.99]	1.19 \pm 0.23	[0.89, 1.59]
59431	1.51 \pm 1.32	[0.35, 4.10]	0.68 \pm 0.70	[0.06, 1.91]	0.83 \pm 0.84	[0.14, 2.65]	1.28 \pm 0.17	[1.07, 1.53]
59481	2.71 \pm 1.87	[0.83, 6.25]	1.43 \pm 1.13	[0.24, 3.52]	1.27 \pm 1.01	[0.29, 3.21]	1.22 \pm 0.11	[1.09, 1.41]
59493	2.07 \pm 1.45	[0.51, 4.84]	1.10 \pm 0.94	[0.11, 2.85]	0.97 \pm 0.78	[0.16, 2.45]	1.14 \pm 0.14	[0.95, 1.35]
G3101	3.38 \pm 2.62	[0.95, 8.13]	2.26 \pm 2.10	[0.28, 6.11]	1.11 \pm 0.88	[0.25, 2.87]	1.17 \pm 0.13	[1.00, 1.42]
K9400	1.11 \pm 0.94	[0.26, 2.49]	0.56 \pm 0.51	[0.06, 1.31]	0.55 \pm 0.62	[0.06, 1.51]	1.23 \pm 0.17	[0.96, 1.50]
W3467	1.39 \pm 1.09	[0.29, 3.55]	0.77 \pm 0.71	[0.08, 2.14]	0.62 \pm 0.60	[0.08, 1.85]	1.41 \pm 0.21	[1.12, 1.74]

Table S6 Trends of black carbon and its sources during the study period using the Theil–Sen method.

Code	eBC		eBC _{lf}		eBC _{sf}		Period
	$\mu\text{g m}^{-3} \text{yr}^{-1}$	% yr ⁻¹	$\mu\text{g m}^{-3} \text{yr}^{-1}$	% yr ⁻¹	$\mu\text{g m}^{-3} \text{yr}^{-1}$	% yr ⁻¹	
52203	-0.18 [-0.35, -0.17] ***	-4.94 [-7.44, -4.82] ***	-0.08 [-0.13, -0.05] **	-4.55 [-6.49, -2.90] **	-0.12 [-0.21, -0.09] ***	-5.77 [-7.90, -4.92] ***	2008–2020
52418	-0.07 [-0.40, +0.22]	-1.91 [-6.24, +7.12]	-0.03 [-0.19, +0.11]	-1.79 [-5.59, +6.66]	-0.05 [-0.27, +0.19]	-2.11 [-8.67, +11.7]	2008–2017
53276	-0.08 [-0.17, -0.01] *	-8.04 [-12.0, -2.23] *	-0.05 [-0.09, -0.01] **	-8.80 [-11.7, -2.96] **	-0.03 [-0.06, +0.00] *	-7.07 [-10.7, -1.34] *	2008–2020
53787	+0.04 [-0.19, +0.27]	+3.13 [-7.46, +100]	+0.01 [-0.10, +0.17]	+1.92 [-6.74, -125]	+0.03 [-0.09, +0.11]	+6.34 [-7.21, +158]	2008–2019
54084	-0.13 [-0.21, -0.06] **	-6.56 [-8.64, -3.65] **	-0.05 [-0.08, -0.03] **	-6.55 [-8.98, -4.55] **	-0.08 [-0.12, -0.04] **	-6.95 [-8.18, -3.47] **	2008–2017
54102	-0.07 [-0.13, -0.03] *	-7.85 [-11.8, -5.81] *	-0.04 [-0.08, -0.01] *	-7.65 [-11.2, -2.42] *	-0.02 [-0.04, -0.02] *	-7.7 [-11.16, -6.23] *	2008–2017
54161	-0.08 [-0.37, +0.86]	-2.30 [-6.55, +86.9]	-0.06 [-0.20, +0.34]	-3.30 [-7.43, +38.7]	-0.01 [-0.19, +0.39]	-0.74 [-6.52, +80.4]	2008–2018
54339	-0.17 [-0.21, -0.11] ***	-5.49 [-6.44, -4.93] ***	-0.11 [-0.15, -0.08] ***	-6.05 [-7.03, -6.02] ***	-0.04 [-0.07, -0.03] **	-4.11 [-6.11, -2.95] **	2008–2020
54342	+0.16 [-0.16, +0.52]	+5.31 [-4.23, +42.0]	+0.06 [-0.15, +0.26]	+3.17 [-6.88, +24.5]	+0.09 [-0.02, +0.32]	+6.95 [-0.99, +89.9]	2008–2019
54346	+0.06 [-0.20, +0.33]	+1.75 [-5.39, +18.4]	-0.08 [-0.20, +0.17]	-3.79 [-9.14, +18.2]	+0.13 [+0.02, +0.22] *	+12.1 [+1.73, +34.0] *	2008–2019
54351	-0.11 [-0.25, +0.21]	-3.62 [-6.20, +9.40]	-0.11 [-0.19, +0.01]	-5.96 [-8.12, +0.60]	-0.01 [-0.09, +0.09]	-0.49 [-5.05, +8.67]	2008–2018
54421	-0.11 [-0.15, -0.03] *	-5.12 [-5.92, -1.37] *	-0.06 [-0.08, -0.04] ***	-5.12 [-5.92, -3.30] ***	-0.04 [-0.08, +0.03]	-4.39 [-6.05, +3.44]	2009–2020
54511	-0.03 [-0.50, +0.43]	-0.55 [-8.85, +17.7]	+0.00 [-0.40, +0.42]	+0.00 [-9.91, +131]	+0.00 [-0.12, +0.10]	-0.20 [-6.03, +7.91]	2008–2019
54662	-0.05 [-0.09, +0.22]	-2.94 [-4.66, +26.8]	+0.00 [-0.03, +0.21]	+0.01 [-3.95, -127]	-0.04 [-0.08, +0.01]	-4.27 [-5.70, +1.65]	2008–2020
54725	-0.56 [-1.25, +0.01]	-13.1 [-19.0, +0.69]	-0.32 [-0.73, +0.00]	-13.1 [-18.8, +0.19]	-0.22 [-0.64, +0.05]	-11.8 [-13.9, +17.9]	2008–2017
56294	-0.51 [-0.81, +0.04]	-6.40 [-8.28, +0.64]	-0.44 [-0.58, -0.13] *	-8.39 [-9.56, -3.00] *	-0.10 [-0.27, +0.24]	-3.76 [-6.79, +13.5]	2010–2020
56449	+0.00 [-0.01, +0.01]	-0.10 [-4.21, +9.37]	+0.00 [-0.01, +0.00]	-1.72 [-4.65, +7.99]	+0.00 [+0.00, +0.01]	+4.11 [-3.86, +26.6]	2009–2020
57083	-0.54 [-1.15, -0.07] *	-6.41 [-10.8, -1.12] *	-0.29 [-0.77, +0.03]	-6.69 [-11.4, +1.14]	-0.25 [-0.38, -0.07] *	-7.18 [-8.87, -2.73] *	2009–2019
57131	-0.50 [-0.86, +0.07]	-5.57 [-7.63, +1.13]	-0.38 [-0.70, +0.09]	-6.26 [-9.69, +1.99]	-0.18 [-0.29, -0.08] *	-5.73 [-8.30, -3.25] *	2008–2020
58448	-0.19 [-0.22, -0.15] **	-6.74 [-7.53, -5.81] **	-0.11 [-0.15, -0.07] **	-8.74 [-9.33, -6.51] **	-0.08 [-0.12, -0.01] *	-5.03 [-6.94, -0.52] *	2011–2020
58506	-0.10 [-0.16, -0.07] ***	-6.34 [-8.53, -4.52] ***	-0.06 [-0.10, -0.03] **	-6.48 [-9.07, -3.93] **	-0.04 [-0.07, -0.02] ***	-7.19 [-9.39, -4.36] ***	2008–2019
59431	-0.17 [-0.24, -0.14] ***	-5.50 [-6.77, -4.79] ***	-0.09 [-0.13, -0.07] ***	-5.54 [-6.66, -4.70] ***	-0.07 [-0.10, -0.06] ***	-5.22 [-6.18, -4.65] ***	2008–2020
59481	-0.53 [-0.74, -0.19] *	-7.80 [-9.74, -3.54] *	-0.40 [-0.52, -0.09] *	-9.25 [-9.67, -2.88] *	-0.13 [-0.30, -0.03] *	-5.40 [-8.49, -1.45] *	2008–2016
59493	-0.25 [-0.28, -0.23] ***	-8.71 [-9.67, -8.65] ***	-0.13 [-0.16, -0.08] **	-8.52 [-8.63, -5.88] **	-0.12 [-0.17, -0.08] ***	-9.32 [-11.6, -7.85] ***	2013–2020
W3467	-0.12 [-0.19, -0.06] ***	-5.56 [-7.95, -3.59] ***	-0.05 [-0.10, -0.02] **	-4.75 [-6.94, -1.64] **	-0.05 [-0.08, -0.02] ***	-5.83 [-7.53, -3.56] ***	2008–2020

*, **, and *** represent the trends that are significant at 0.05, 0.01, and 0.001 levels.

Table S7 Reported eBC mass concentrations, eBC_{sf} fraction, and AAE values from different observation networks and published papers.

Country	Site/code	Type	Lon	Lat	Alt (m)	Period	eBC	eBC _{sf}	AAE	Instrument	Matrix	Sources
India	Srinagar	U	74.83	34.13	1591	2017	4.3	0.22	1.31	AE31	PM ₁₀	
India	Gulmarg	M	74.4	34.05	2703	2017	2.4	0.17	1.24	AE42-HS	PM ₁₀	(Romshoo et al., 2023)
India	New Delhi	U	77.19	28.55	210	2017	12.3	0.26	1.35	AE33	PM ₁₀	
Ireland	Carnsore Point		-6.35	52.17	0.217	2016–2017	0.32			AE33	PM ₁₀	(Spohn et al., 2022)
India	Ranichauri		78.04	30.3	2200	2016	1.93			AE33	NP	(Pandey et al., 2020)
India	Chirbasa		79.08	30.98	3600	2016	0.395			AE33	NP	(Negi et al., 2019)
India	Ranichauri	B	78.08	30.25		2016–2018	1.74	0.34	1.42	AE33	PM _{2.5}	
India	Srinagar	V	78.08	34.08		2016–2018	11.7	0.23	1.30	AE33	PM _{2.5}	
India	Chandigarh	U	76.88	30.73		2016–2018	11.2	0.16	1.21	AE33	PM _{2.5}	
India	Varasi	U	83.01	25.3		2016–2018	8.68	0.27	1.34	AE33	PM _{2.5}	
India	Jodhpur	D	73.01	26.3		2016–2018	4.51	0.18	1.24	AE33	PM _{2.5}	
India	New Delhi	U	77.2	28.58		2016–2018	13.6	0.18	1.24	AE33	PM _{2.5}	
India	Ranchi	U	85.31	23.31		2016–2018	4.42	0.23	1.30	AE33	PM _{2.5}	
India	Kolkata	C	88.45	22.65		2016–2018	12.1	0.12	1.16	AE33	PM _{2.5}	(Kumar et al., 2020)
India	Guwahati	U	91.58	26.1		2016–2018	6.65	0.17	1.23	AE33	PM _{2.5}	
India	Bhuj	D	69.66	23.25		2016–2018	2.02	0.22	1.29	AE33	PM _{2.5}	
India	Pune	U	73.85	18.53		2016–2018	6.96	0.12	1.16	AE33	PM _{2.5}	
India	gpur	U	79.05	21.1		2016–2018	4.48	0.21	1.27	AE33	PM _{2.5}	
India	Visakhapatm	C	83.23	17.71		2016–2018	6.05	0.09	1.12	AE33	PM _{2.5}	
India	Thiruvananthapuram	C	76.95	8.48		2016–2018	4.65	0.19	1.25	AE33	PM _{2.5}	
India	Port Blair	BA	92.71	11.66		2016–2018	2.51	0.1	1.14	AE33	PM _{2.5}	
India	Vijayawada	SUB	80.62	16.44	30	2016	3.44	0.21	1.66	AE33		(Prasad et al., 2018)
India	Ahmednagar		74.74	19.09	649	2016	12.9	0.08	1.1	AE33	PM _{2.5}	
India	Pashan		73.8	18.53	559	2016	6.07	0.13	1.17	AE33	PM _{2.5}	(Kolhe et al., 2019)
Australia	Beresfield		151.67	-32.80	16	2015	1.27	0.15	1.20	AE33		
Australia	Newcastle		151.76	-32.93	19	2015	0.97	0.17	1.23	AE33		(Duc et al., 2020)
Czech	OK	RB	15.08	49.58	534	2015–2017	0.68	0.31	1.41	AE31	PM ₁₀	(Mbengue et al., 2020)

Country	Site/code	Type	Lon	Lat	Alt (m)	Period	eBC	eBC _{sf}	AAE	Instrument	Matrix	Sources
Polar	Syowa	P	39.35	-69.00	29	2015–2017	0.0034			AE31		(Hara et al., 2019)
Spain	Barcelo	U	2.12	41.39	80	2015–2017	1.49	0.08	1.17	AE33	PM ₁₀	
Switzerland	Bern-Bollwerk	TRA	7.44	46.95	536	2015–2017	1.09	0.28	1.20	AE33	PM _{2.5}	
Romania	Bucharest	SUB	26.03	44.35	70	2016, 2017	2.07	0.34	1.44	AE33	PM ₁₀	
Spain	Grada	U	-3.58	37.18	680	2015, 2016	2.62	0.19	1.28	AE33	Aerosol	(Savadkoohi et al., 2023)
Sweden	Hornsgatan	U	18.05	59.32	669	2015–2017	1.09	0.11	1.15	AE33	PM ₁₀	
Spain	Madrid	SUB	-3.73	40.46	162	2015–2017	1.70	0.13	1.19	AE33	PM ₁ /PM _{2.5}	
France	Paris	U	2.16	48.71	25	2015–2017	0.76	0.23	1.38	AE33	PM _{2.5}	
Sweden	Torkel	U	18.06	59.32	48	2015–2017	0.33	0.23	1.32	AE33	PM ₁	
Switzerland	Zurich	UB	8.53	47.38	409	2015–2017	1.01	0.23	1.31	AE33	PM _{2.5}	
UK	UKA00451	RB	-3.24	55.79	260	2015–2017	0.15	0.29	1.29	AE22	PM _{2.5}	
UK	UKA00503	UB	-6.25	54.86	59	2015–2017	0.91	0.40	1.48	AE22	PM _{2.5}	
UK	UKA00212	UB	-5.93	54.60	10	2015–2017	1.09	0.19	1.26	AE22	PM _{2.5}	
UK	UKA00655	UB	-1.83	52.51	134	2015–2017	1.14	0.13	1.19	AE22	PM _{2.5}	
UK	UKA00626	TRA	-1.83	52.51	93	2015–2017	2.11	0.08	1.12	AE22	PM _{2.5}	
UK	UKA00217	UB	-3.18	51.48	12	2015–2017	0.88	0.19	1.25	AE22	PM _{2.5}	
UK	UKA00614	RB	-1.44	51.15	78	2015–2017	0.39	0.37	1.44	AE22	PM _{2.5}	UK AIR
UK	UKA00481	RB	0.58	51.31	182	2015–2017	0.47	0.26	1.33	AE22	PM _{2.5}	
UK	UKA00602	TRA	-4.24	55.86	35	2015–2017	1.51	0.10	1.14	AE22	PM _{2.5}	
UK	UKA00576	UB	-4.24	55.87	40	2015–2017	0.84	0.10	1.13	AE22	PM _{2.5}	
UK	UKA00570	UB	-6.01	54.54	35	2015–2017	0.71	0.31	1.40	AE22	PM _{2.5}	
UK	UKA00315	TRA	-0.15	51.52	35	2015–2017	4.67	0.06	1.09	AE22	PM _{2.5}	
UK	UKA00253	UB	-0.21	51.52	5	2015–2017	1.01	0.19	1.25	AE22	PM _{2.5}	
UK	UKA00393	SUBB	-7.45	54.82	28	2015–2017	1.22	0.48	1.57	AE22	PM _{2.5}	
USA	2916	SUB	-71.36	41.84	15	2015–2017	0.41			AE16	PM _{2.5}	US EPA
USA	48101	SUB	-83.21	42.23	181	2015–2017	0.57			AE21	PM _{2.5}	

Country	Site/code	Type	Lon	Lat	Alt (m)	Period	eBC	eBC _{sf}	AAE	Instrument	Matrix	Sources
USA	7002	U	-74.13	40.67	3	2015–2017	1.20			AE33	PM _{2.5}	
USA	94710	U	-122.30	37.86	2.7	2015–2017	1.14			AE33	PM _{2.5}	
USA	63107	U	-90.20	38.66	150	2015–2017	0.82	0.32	1.41	AE33	PM _{2.5}	
USA	64133	SUB	-94.45	39.05	293	2015–2017	0.86	0.23	1.32	AE33	PM _{2.5}	
USA	84010	SUB	-111.88	40.90	1309	2015–2017	0.64			AE21	PM _{2.5}	
USA	8103	U	-75.13	39.93	4	2015–2017	0.75			AE33	PM _{2.5}	
USA	2905	U	-71.41	41.81	9	2015–2017	0.37			AE16	PM _{2.5}	
USA	45225	U	-84.54	39.15	162	2015–2017	2.10			AE33	PM _{2.5}	
USA	6513	U	-72.90	41.30	3.6	2015–2017	0.67	0.23	1.32	AE33	PM _{2.5}	
USA	2119	U	-71.08	42.33	6	2015–2017	0.72			AE33	PM _{2.5}	
USA	48223	U	-83.27	42.39	0.5	2015–2017	0.61	0.46	1.56	AE33	PM _{2.5}	
USA	7202	SUB	-74.21	40.64	5	2015–2017	1.58			AE33	PM _{2.5}	
USA	48223	SUB	-83.27	42.39	0.5	2015–2017	1.06	0.26	1.35	AE33	PM _{2.5}	
USA	46517	RU	-85.97	41.66	197	2015–2017	0.44	0.57	1.67	AE22ER	PM _{2.5}	
USA	47710	SUB	-87.58	38.01	116	2015–2017	0.48	0.64	1.73	AE22ER	PM _{2.5}	
USA	94933	SUB	-122.69	38.02	75	2015–2017	0.82			AE33	PM _{2.5}	US EPA
USA	63110	U	-90.28	38.63	310	2015–2017	0.93	0.25	1.34	AE33	PM _{2.5}	
USA	7024	U	-73.97	40.85	87	2015–2017	0.82			AE33	PM _{2.5}	
USA	46403	SUB	-87.30	41.61	122	2015–2017	0.69	0.22	1.31	AE21ER	PM _{2.5}	
USA	1301	U	-72.60	42.61	267	2015–2017	0.46			AE33	PM _{2.5}	
USA	6120	U	-72.68	41.77	8	2015–2017	0.90	0.29	1.39	AE33	PM _{2.5}	
USA	80204	SUB	-105.02	39.73	1583	2015–2017	1.84	0.09	1.14	AE33	PM _{2.5}	
USA	46218	U	-86.11	39.81	230	2015–2017	0.62	0.37	1.48	AE21ER	PM _{2.5}	
USA	46201	U	-86.13	39.79	195	2015–2017	1.20	0.25	1.34	AE33	PM _{2.5}	
USA	10455	U	-73.90	40.82	17	2015–2017	0.88			AE21ER	PM _{2.5}	
USA	94607	U	-122.26	37.79	3.9	2015–2017	1.27			AE33	PM _{2.5}	
USA	1104	U	-72.59	42.11	31	2015–2017	0.87			AE33	PM _{2.5}	
USA	94551	U	-121.78	37.69	137	2015–2017	0.65			AE33	PM _{2.5}	
USA	48152	SUB	-83.43	42.42	0.1	2015–2017	0.61	0.43	1.54	AE33	PM _{2.5}	
USA	6108	U	-72.63	41.78	15	2015–2017	0.48	0.34	1.44	AE33	PM _{2.5}	
USA	20001	SUB	-77.01	38.92	50	2015–2017	0.63		1.47	AE21	PM _{2.5}	

Country	Site/code	Type	Lon	Lat	Alt (m)	Period	eBC	eBC _{sf}	AAE	Instrument	Matrix	Sources
USA	27616	U	-78.57	35.86	100	2015–2017	0.44	0.09	1.14	AE21ER	PM _{2.5}	
USA	19801	RU	-75.56	39.74	0	2015–2017	0.65			AE33	PM _{2.5}	
USA	6759	SUB	-73.30	41.82	505	2015–2017	0.20	0.36	1.46	AE33	PM _{2.5}	
USA	33607	U	-82.47	27.96	6	2015–2017	0.92			AE33	PM _{2.5}	
USA	2908	U	-71.42	41.83	23	2015–2017	1.64			Multiple	PM _{2.5}	
USA	55404	U	-93.25	44.97	259	2015–2017	0.87	0.23	1.32	AE33	PM _{2.5}	
USA	2109	SUB	-71.05	42.36	7	2015–2017	0.90			Multiple	PM _{2.5}	
USA	30034	U	-84.27	33.70	238	2015–2017	1.86			MAAP	PM _{2.5}	
USA	30313	U	-84.39	33.78	286	2015–2017	2.22			MAAP	PM _{2.5}	
USA	94607	SUB	-122.28	37.81	0	2015–2017	0.70			AE33	PM _{2.5}	
USA	15221	SUB	-79.86	40.44	355	2015–2017	0.99	0.17	1.24	AE33	PM _{2.5}	
USA	48120	U	-83.15	42.31	0	2015–2017	0.78			AE21	PM _{2.5}	
USA	14610	RU	-77.55	43.15	137	2015–2017	0.35			AE21ER	PM _{2.5}	US EPA
USA	28138	U	-80.40	35.55	240	2015–2017	0.44	0.26	1.36	AE22ER	PM _{2.5}	
USA	95814	SUB	-121.50	38.59	12.8	2015–2017	1.20			AE33	PM _{2.5}	
USA	95821	U	-121.37	38.61	8	2015–2017	0.63			AE33	PM _{2.5}	
USA	95122	SUB	-121.85	37.34	30.9	2015–2017	1.00			AE33	PM _{2.5}	
USA	33702	U	-82.67	27.83	15	2015–2017	0.64			AE33	PM _{2.5}	
USA	98104	U	-122.32	47.60	15	2015–2017	1.49	0.19	1.27	AE33	PM _{2.5}	
USA	98144	U	-122.33	47.60	26	2015–2017	1.05	0.31	1.41	AE33	PM _{2.5}	
USA	98144	SUB	-122.31	47.60	58	2015–2017	0.80	0.29	1.38	AE33	PM _{2.5}	
USA	33782	SUB	-82.71	27.85	4.41	2015–2017	0.40			AE33	PM _{2.5}	
USA	30034	SUB	-84.29	33.69	308	2015–2017	1.19			AE21	PM _{2.5}	
USA	97224	SUB	-122.75	45.39	53	2015–2017	1.13	0.34	1.44	Multiple	PM _{2.5}	
USA	2125	U	-71.06	42.33	15	2015–2017	1.21			AE33	PM _{2.5}	
USA	6810	SUB	-73.44	41.40	116	2015–2017	0.66	0.36	1.47	AE33	PM _{2.5}	
Australia	AU0002G	C	144.69	-40.68	94	2015–2017	0.04			MAAP	PM ₁	
Bulgaria	BG0001R	NP	23.58	42.17	2971	2015–2017	0.18			CLAP-10	Aerosol	
Bolivia	BO0001R	NP	-68.10	-16.20	5320	2015–2017	0.07	0.16	1.02	AE31	PM10	EBAS
Cada	CA0011R	RU	-79.78	44.23	255	2015–2017	0.26			CLAP-10	PM ₁	
Cada	CA0420G	P	-62.34	82.50	210	2015–2017	0.01	0.09	0.93	AE31	Aerosol	

Country	Site/code	Type	Lon	Lat	Alt (m)	Period	eBC	eBC _{sf}	AAE	Instrument	Matrix	Sources
Switzerland	CH0001G	M	7.99	46.55	3578	2015–2017	0.02	0.12	1.09	AE33	Aerosol	
Switzerland	CH0002R	RU	6.94	46.81	489	2015–2017	0.68	0.24	1.33	AE33	PM _{2.5}	
Switzerland	CH0005R	NP	8.46	47.07	1031	2015–2017	0.25	0.22	1.36	AE33	PM _{2.5}	
Chile	CL0001R	M	-70.80	-30.17	2220	2015–2017	0.04	0.18	1.14	AE31	Aerosol	
Cyprus	CY0002R	RU	33.06	35.04	520	2015–2017	0.11	0.06	0.95	AE31	Aerosol	
Czech	CZ0003R	RU	15.08	49.57	535	2015–2017	0.16	0.18	1.15	AE31	PM ₁₀	
Germany	DE0002R	NP	10.76	52.80	74	2015–2017	0.54			MAAP	PM ₁₀	
Germany	DE0003R	NP	7.91	47.91	1205	2015–2017	0.42			MAAP	PM ₁₀	
Germany	DE0003R	NP	7.91	47.91	1205	2015–2017	0.42			MAAP	PM ₁	
Germany	DE0007R	NP	13.03	53.17	62	2015–2017	0.43			MAAP	PM ₁₀	
Germany	DE0043G	M	11.01	47.80	975	2015–2017	0.35			MAAP	PM ₁₀	
Germany	DE0044R	RU	12.93	51.53	86	2015–2017	0.65			MAAP	PM ₁₀	
Germany	DE0054R	M	10.98	47.42	2671	2015–2017	0.10			MAAP	PM ₁₀	
Germany	DE0055B	NP	12.43	51.35	113	2015–2017	0.93			MAAP	PM ₁₀	
Germany	DE0060G	P	-8.27	-70.67	42	2015–2017	0.00			MAAP	Aerosol	
Germany	DE0066K	NP	12.41	51.35	120	2015–2017	1.58			MAAP	PM ₁	EBAS
Germany	DE0066K	NP	12.41	51.35	120	2015–2017	1.58			MAAP	PM ₁₀	
Germany	DE0067K	NP	12.38	51.34	111	2015–2017	2.15			MAAP	PM ₁₀	
Germany	DE0068B	NP	12.30	51.32	122	2015–2017	0.46			MAAP	PM ₁₀	
Denmark	DK0025G	P	-38.48	72.58	3238	2015–2017	0.01			CLAP-10	PM _{2.5}	
Spain	ES0018G	M	-16.50	28.31	2373	2015–2017	0.16			MAAP	PM ₁₀	
Spain	ES0020U	NP	-3.61	37.16	680	2015–2017	2.35			MAAP	PM ₁₀	
Spain	ES0022R	M	0.73	42.05	1571	2015–2017	0.20			MAAP	PM ₁₀	
Spain	ES0100R	RU	-6.73	37.10	41	2015–2017	0.42			CLAP-10	PM ₁	
Spain	ES1778R	NP	2.35	41.77	700	2015–2017	0.36			MAAP	PM ₁₀	
Spain	ES1778R	NP	2.35	41.77	700	2015–2017	0.36			MAAP	Aerosol	
Finland	FI0050R	RU	24.28	61.85	181	2015–2017	0.05	0.08	0.93	AE31	PM ₁₀	
Finland	FI0096G	RU	24.12	67.97	565	2015–2017	0.02	0.11	0.92	AE31	Aerosol	
France	FR0019R	NP	0.14	42.94	2877	2015–2017	0.01			AE16	PM ₁₀	
France	FR0019R	NP	0.14	42.94	2877	2015–2017	0.01			AE16	Aerosol	
France	FR0022R	RU	5.51	48.56	392	2015–2017	0.09	0.13	1.16	AE31	Aerosol	

Country	Site/code	Type	Lon	Lat	Alt (m)	Period	eBC	eBC _{sf}	AAE	Instrument	Matrix	Sources
France	FR0026R	M	55.38	-21.08	2160	2015–2017	0.07	0.15	1.15	AE42	PM ₁₀	
France	FR0030R	M	2.96	45.77	1465	2015–2017	0.19			MAAP	Aerosol	
Greece	GR0100B	U	23.82	37.99	270	2015–2017	0.36	0.69	1.16	AE33	PM ₁₀	
Greece	GR0101R	M	22.20	37.98	2340	2015–2017	0.03			AE31	PM ₁₀	
Hungary	HU0002R	RU	19.58	46.97	125	2015–2017	1.20			CLAP-10	PM ₁₀	
Ireland	ID1013R	M	100.32	-0.20	845	2015–2017	0.22	0.16	1.22	AE31	Aerosol	
Italy	IT0009R	M	10.70	44.19	2165	2015–2017	0.22			MAAP	Aerosol	
R. Koera	KR0100R	C	126.33	36.54	46	2015–2017	0.28	0.12	1.10	AE31	PM ₁₀	
Netherlands	NL0011R	NP	4.93	51.97	1	2015–2017	0.43			MAAP	PM ₁₀	
Norway	NO0002R	RU	8.25	58.39	219	2015–2017	0.63			PSAP-1W	PM ₁₀	
Norway	NO0002R	RU	8.25	58.39	219	2015–2017	0.63			PSAP-3W	PM ₁₀	
Norway	NO0042G	P	11.89	78.91	474	2015–2017	0.01	0.04	0.36	AE31	PM ₁₀	EBAS
Norway	NO0059G	P	2.54	-72.01	1553	2015–2017	0.01			PSAP-3W	PM ₁₀	
Puerto Rico	PR0100C	NP	-65.62	18.38	65	2015–2017	0.09			CLAP-10	PM ₁	
Russia	RU0100R	C	128.92	71.59	8	2015–2017	0.10			MAAP	PM ₁₀	
Chi	TW0100R	NP	120.87	23.47	2862	2015–2017	0.51			PSAP-3W	PM ₁	
USA	US0035R	NP	-88.37	40.05	213	2015–2017	0.29			CLAP-10	PM ₁	
USA	US3446C	NP	-81.70	36.20	1100	2015–2017	0.26			PSAP-3W	PM ₁	
USA	US3446C	NP	-81.70	36.20	1100	2015–2017	0.26			CLAP-10	PM ₁	
USA	US6002C	RU	-97.48	36.61	318	2015–2017	0.26			PSAP-3W	PM ₁	
USA	US6005G	C	-124.15	41.05	107	2015–2017	0.07			CLAP-10	PM ₁	
USA	US9050R	M	-106.74	40.45	3220	2015–2017	0.08			CLAP-10	PM ₁	
Viet m	VN0001R	M	103.52	21.57	1466	2015–2017	0.34	0.46	1.46	AE31	Aerosol	

B: Background; BA: Bay; C: Coastal; D: Desert; M: Mountain; NP: Not provided; P: Polar; RB: Rural background; RU: Rural; SUB: Suburban; SUBB: Suburban background; TRA: Traffic; U: Urban; UB: Urban background; V: Valley

Table S8 The detailed information about the station with the continuous measurements of BC from 2008 to 2020 in this study and previous studies or observation networks.

Site me/code	Country	Type ^a	Lon	Lat	Period	Instrument	Slope (% yr ⁻¹)	Sources
Zabrze	Poland	UB	18.20	50.10	2010–2020	MAAP	-1.46	(Chilinski et al., 2016)
RB2	Finland	RB	24.28	61.85	2008–2018	MAAP&AE31	-6.54	(Luoma et al., 2021)
St. Louis	USA	U	-90.20	38.66	2008–2015	AE21 & AE33	+4.40	
Providence-Warwick, RI-MA	USA	U	-71.41	41.81	2008–2020	AE16	-3.57	
Boston	USA	U	-71.08	42.33	2008–2020	AE21ER & AE33	-2.22	
Elkhart	USA	RU	-85.97	41.66	2012–2020	AE22	-1.33	
Evansville	USA	SUB	-87.58	38.01	2009–2020	AE22	-1.91	
Lagunitas	USA	SUB	-122.69	38.02	2013–2020	AE22 & AE33	-4.46	
East Providence	USA	SUB	-71.36	41.84	2008–2020	AE16 & AE33	-2.47	
Gary	USA	SUB	-87.30	41.61	2008–2020	AE21	-4.04	
Indianapolis	USA	U	-86.11	39.81	2008–2020	AE21	-3.06	US EPA
New York	USA	U	-73.90	40.82	2008–2018	AE21	-4.51	
Springfield	USA	U	-72.59	42.11	2008–2018	AE22 & AE33	-1.08	
Livermore	USA	U	-121.78	37.69	2012–2020	AE16 & AE33	-2.70	
Washington	USA	SUB	-77.01	38.92	2008–2020	AE22 & AE33	-3.41	
Wilmington	USA	RU	-75.56	39.74	2008–2019	AE22 & AE33	-3.89	
Oakland	USA	SUB	-122.28	37.81	2009–2020	AE22 & AE33	-3.07	
Rochester	USA	RU	-77.55	43.15	2008–2018	AE21	-4.72	
Arden–Arcade	USA	U	-121.37	38.61	2008–2020	Multiple	-2.34	
South DeKalb	USA	SUB	-84.29	33.69	2008–2016	AE21ER	-2.63	
DDN	Germany	R	13.74	51.07	2009–2018	MAAP	-11.30	
LEI	Germany	R	12.41	51.35	2009–2018	MAAP	-5.00	
LMI	Germany	R	12.38	51.34	2010–2018	MAAP	-5.50	
LTR	Germany	UB	12.43	51.35	2009–2018	MAAP	-4.10	
ANA	Germany	UB	13.00	50.57	2012–2018	MAAP	-6.90	
AUG	Germany	UB	10.91	48.36	2009–2018	Aethalometer	-2.30	(Sun et al., 2020)
DDW	Germany	UB	13.73	51.04	2012–2018	MAAP	-8.10	
BOS	Germany	UB	7.94	53.00	2009–2014	MAAP	-4.90	
MEL	Germany	RB	12.93	51.53	2009–2018	MAAP	-4.40	
WAL	Germany	RB	10.76	52.80	2009–2018	MAAP	-3.20	
NEU	Germany	RB	13.03	53.14	2010–2018	MAAP	-7.80	
HPB	Germany	M	11.01	47.80	2009–2018	MAAP	-2.80	

Site me/code	Country	Type ^a	Lon	Lat	Period	Instrument	Slope (% yr ⁻¹)	Sources
SCH	Germany	M	7.91	47.91	2009–2018	MAAP	-1.70	(Sun et al., 2020)
ZSF	Germany	M	10.98	47.42	2009–2018	MAAP	-4.00	
BCN	Spain	UB	2.12	41.39	2012–2020	AE33	-5.37	
GRA	Spain	UB	-3.58	37.18	2012–2020	MAAP&AE33	-2.41	
LND	UK	UB	-0.21	51.52	2012–2020	AE22 & AE33	-8.32	
LEJ	Germany	UB	12.43	51.35	2012–2020	MAAP	-3.60	
NLD	Netherlands	UB	4.49	51.89	2012–2020	MAAP	-4.79	
ZUR	Switzerland	UB	8.53	47.38	2012–2020	AE33	-10.0	
LND	UK	TRA	-0.15	51.52	2012–2020	AE22 & AE33	-10.5	(Savadkoohi et al., 2023)
LEJ	Germany	TRA	12.41	51.35	2012–2020	MAAP	-3.30	
NLD	Netherlands	TRA	4.48	51.89	2012–2020	MAAP	-6.06	
NLD	Netherlands	TRA	4.48	51.91	2012–2020	MAAP	-5.42	
PAR	France	SUB	2.16	48.71	2012–2020	AE33	-5.92	
IPR	Italy	RB	8.63	45.80	2012–2020	MAAP	-3.28	
SMR	Finland	RB	24.30	61.85	2012–2020	AE31 & AE33 & MAAP	-6.36	
Bern-Bollwerk	Switzerland	TRA	7.44	46.95	2013–2018	AE31&AE33	-11.3	
Zirich-K aserne	Switzerland	TRA	8.53	47.38	2009–2018	AE31&AE33	-6.36	
Payerne	Switzerland	RU	6.94	46.81	2008–2018	AE31&AE33	+3.00	(Grange et al., 2020)
Magadino-Cadezzo	Switzerland	RU	8.93	46.16	2008–2018	AE31&AE33	-1.58	
San Vittore	Switzerland	RU	9.11	46.24	2013–2018	AE33	-2.64	
Rigi-Seebodelp	Switzerland	M	8.46	47.07	2013–2018	AE33	-10.8	
Auchencorth Moss	UK	RB	-3.24	55.79	2012–2020	AE22	-6.08	
Ballymena Ballykeel	UK	UB	-6.25	54.86	2013–2020	AE22	-7.19	
Belfast Centre	UK	UB	-5.93	54.60	2009–2020	AE22	-5.38	
Birmingham Tyburn	UK	UB	-1.83	52.51	2009–2017	AE22	-3.73	
Detling	UK	RB	0.58	51.31	2012–2020	AE22	-3.95	UK AIR
Glasgow Townhead	UK	UB	-4.24	55.87	2013–2020	AE22	-5.03	
Kilmakee Leisure Centre	UK	UB	-6.01	54.54	2012–2020	AE22	-5.51	
London Marylebone Road	UK	TR	-0.15	51.52	2009–2020	AE22	-7.83	
London N. Kensington	UK	TR	-0.21	51.52	2009–2020	AE22	-5.68	
Strabane 2	UK	SUBB	-7.45	54.82	2009–2020	AE22	-2.10	

B: baseline; M: Mountain; R: Roadside; RB: Rural background; Ru: Rural; SUB: SUB; SUBB: SUB background; TR: Traffic; U: U; UB: U background

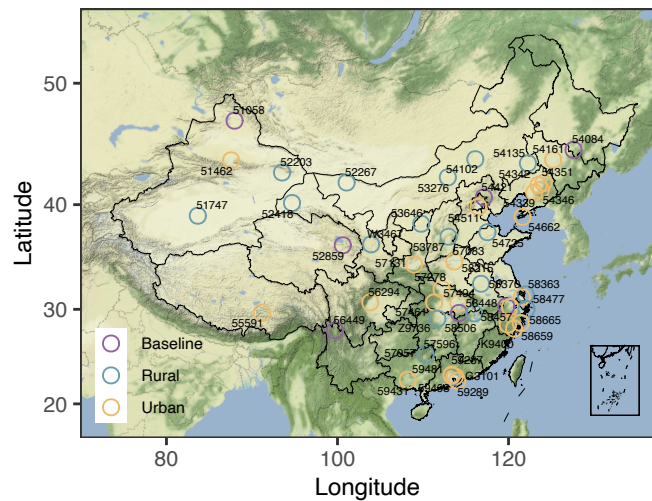


Figure S1 Spatial distribution in BC observational stations in this study.

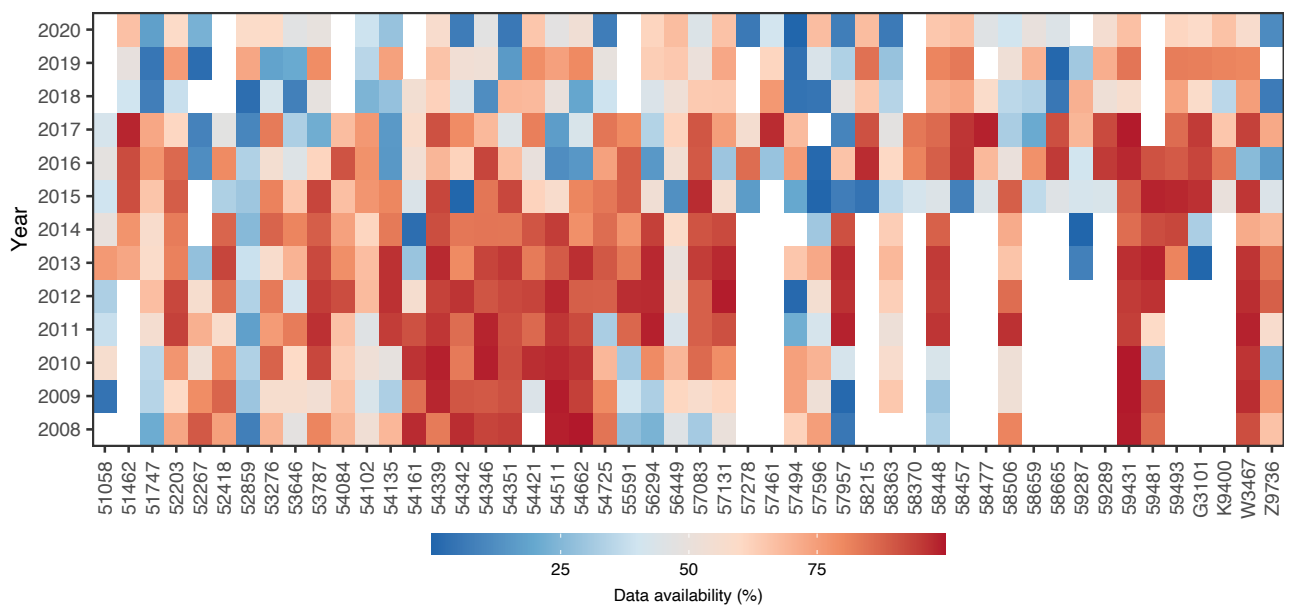


Figure S2 Data availability of black carbon in each station during the observational period from 2008 to 2020.

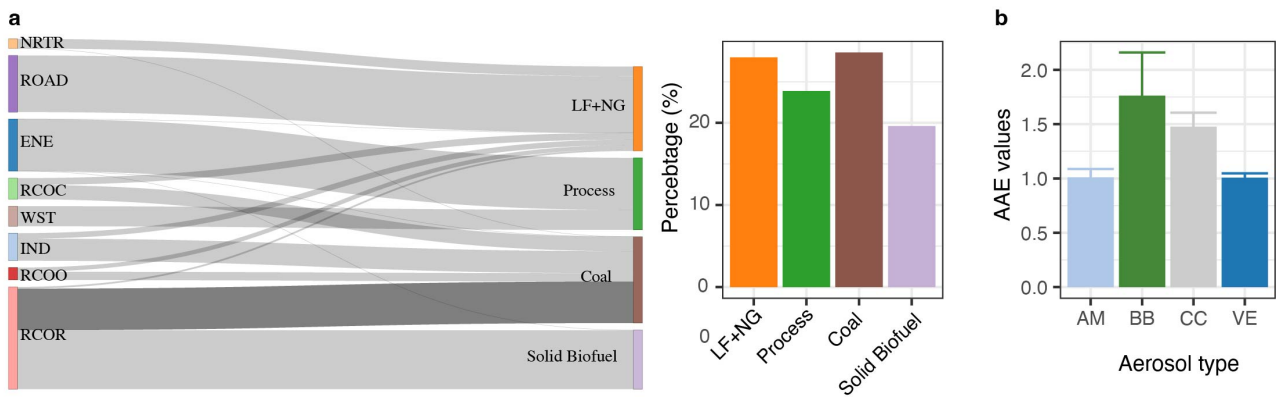


Figure S3 Black carbon from different sectors and fuel types and their percentage to total BC emissions (a) and AAE from different types of aerosols including ambient air (AM), biomass burning (BB), coal combustion (CC), and vehicle emissions (VE) from our unpublished data. The data and more details about the sectors and fuel types can be found in McDuffie et al. (2020).

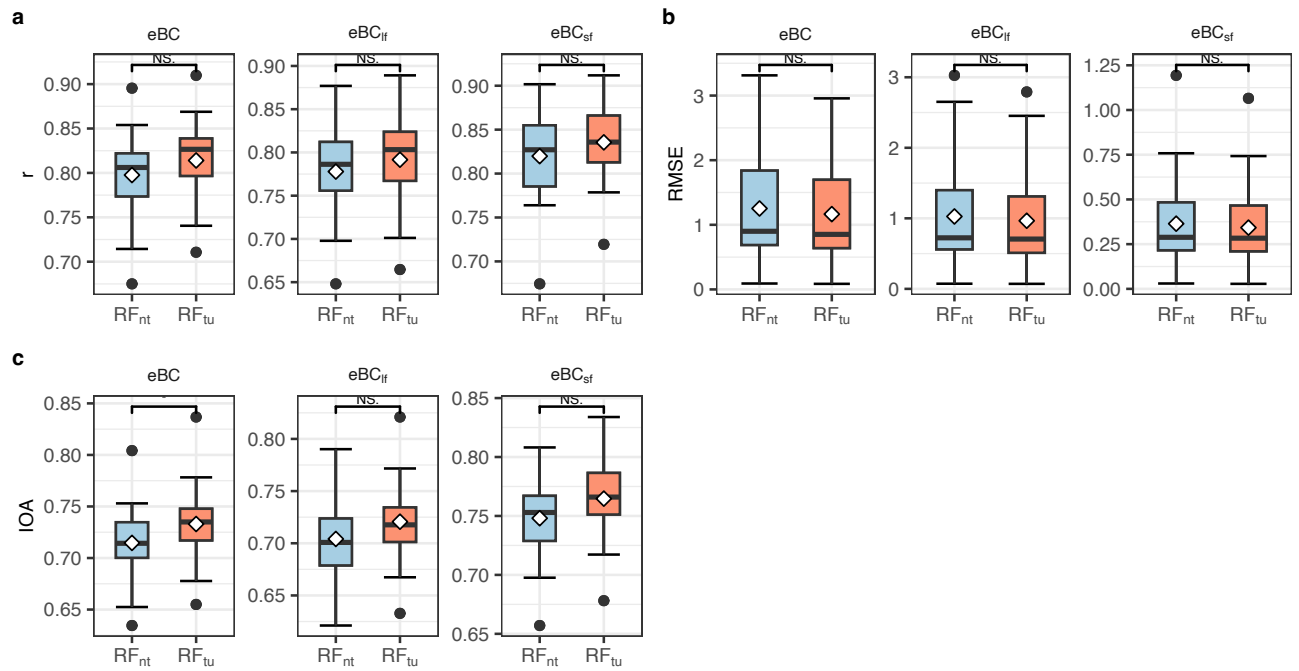


Figure S4 Comparison of model performance evaluation statistics for eBC, eBC_{if}, and eBC_{sf} by the random forest with parameters not tuned (RF_{nt}) and tuned (RF_{tu}).

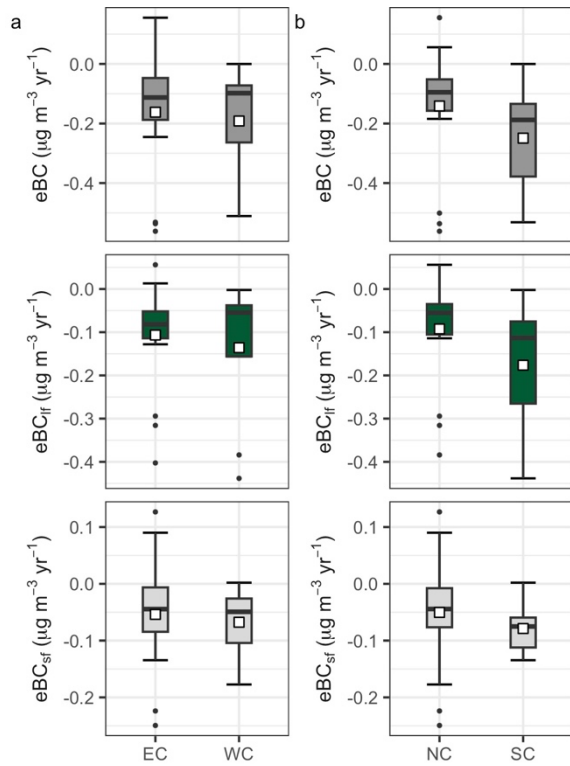


Figure S5 Comparisons of trends of black carbon (eBC) concentration and its sources including liquid fuel (eBC_{if}) and solid fuel (eBC_{sf}) combustion between eastern China (EC), western China (WC), northern China (NC) and southern China (SC).

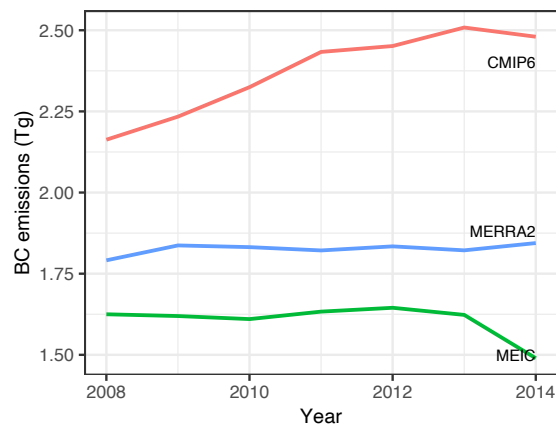


Figure S6 Black carbon emissions in China from different emission inventories from 2008 to 2014.

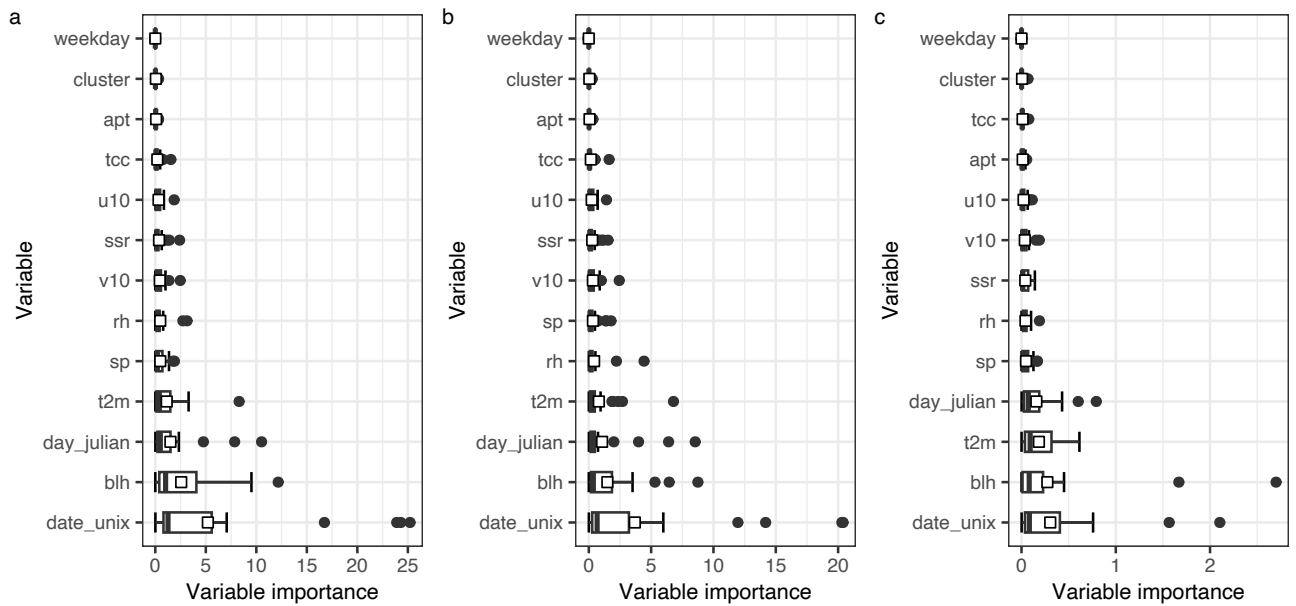


Figure S7 Variable importance for the 25 BC monitoring sites' random forest models for eBC (a), eBC_{if} (b), and eBC_{sf} (c)

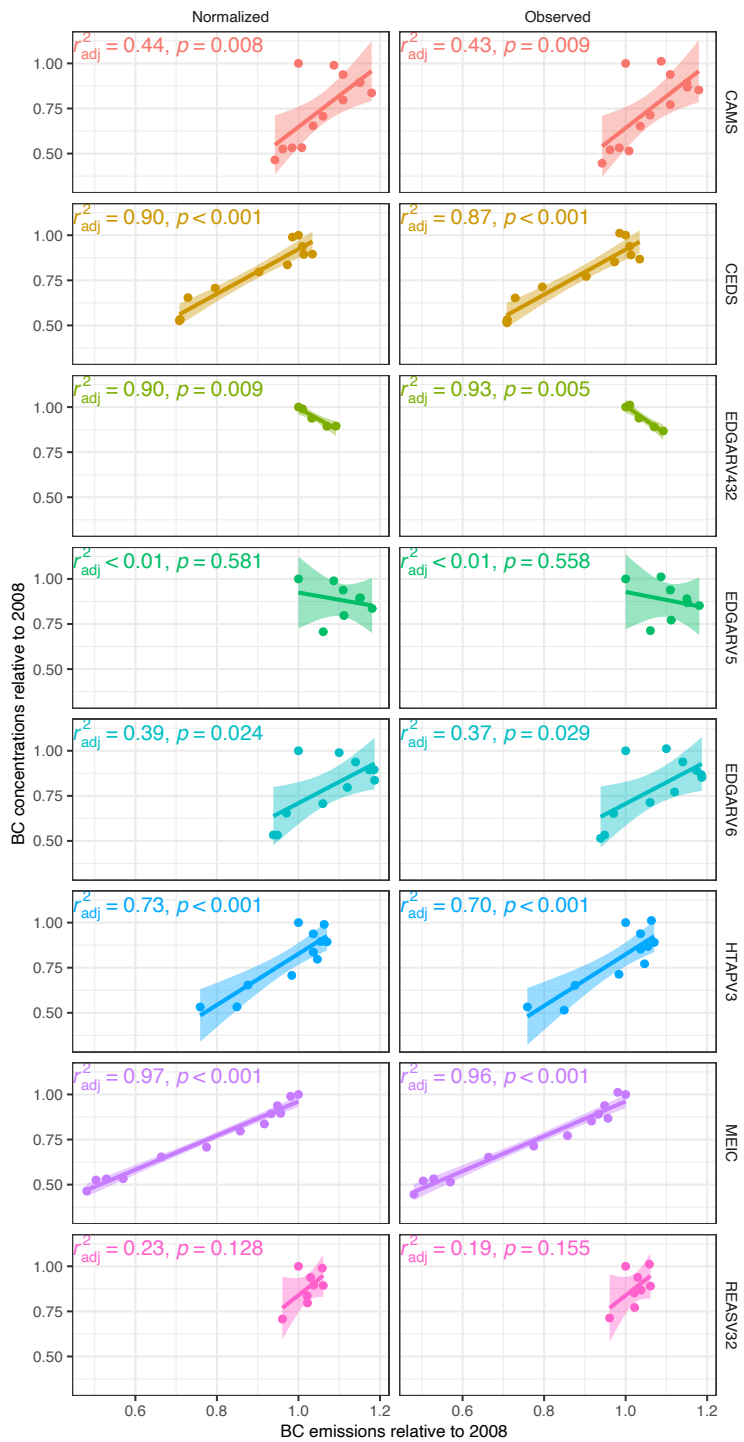


Figure S8 Scatterplot between observed and weather normalized BC concentrations and their emissions from different inventories.

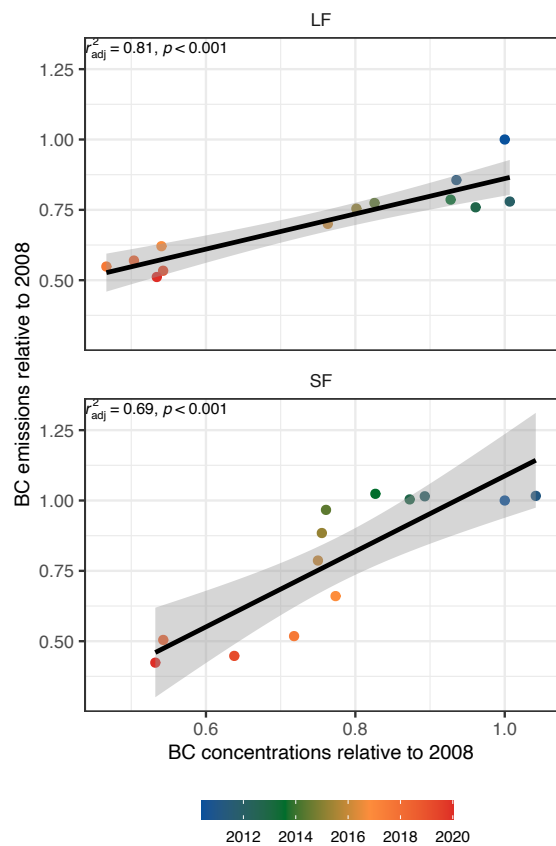


Figure S9 Scatterplot between weather normalized BC source concentrations (including liquid fuel (LF) and solid fuel (SF)) and their emissions derived from MEIC.

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