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2 **Global air quality change during COVID-19: a synthetic result of human activities**
3 **and meteorology**

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18

19 **Abstract**

20 In recent months, coronavirus disease 2019 (COVID-19) has been spreading around the globe,
21 and this has led to a rare reduction in human activities. In such a background, data from ground-
22 based environmental stations, satellites, and reanalysis materials are utilized to conduct a
23 comprehensive analysis of the air quality changes during the COVID-19 outbreak at the global
24 scale. The results showed that under the impact of the COVID-19 outbreak, a significant decrease
25 in particulate matter (PM_x) and nitrogen dioxide (NO₂) occurred in more than 40% of the world's
26 land area, with NO₂ decreasing by approximately 30% and PM_x decreasing approximately 20%. In
27 addition, the mobility, meteorological factors, and the response speed to COVID-19 outbreaks in
28 cities were examined, and it was further found that in quick-response cities, lockdowns produced a
29 sharp decline in mobility in a short time. This had a large impact on air quality. In contrast, in slow-
30 response cities, declines in mobility occurred beginning with the confirmation of the first COVID-
31 19 case (FCC) and dropped gradually for a relatively long period. The impact of the FCC,
32 lockdowns, and meteorological factors on air quality can be comparable.

33 **Keywords:** Air quality, COVID-19, Lockdown, First case confirmation

34 **Introduction**

35 During the past several decades, worldwide monitoring has provided concrete evidence that
36 human activities, such as fossil fuel combustion (vehicles and factories), industrial production,
37 construction activities, biomass burning, and changes in land use, are causing serious pollution
38 problems in the atmosphere^{1,2}. Air pollution is a major environmental risk to human health^{3,4}.
39 According to a report by the World Health Organization (WHO), nearly 91% of the world's
40 population lives in places where the air quality levels exceed WHO limits, and ambient air pollution
41 accounts for an estimated 4.2 million deaths per year⁵. With air pollution exerting heavy pressure
42 on the environment, scientists around the world have conducted a large number of studies that
43 explore how to reduce air pollution by making human activities cleaner and greener⁶. However,

44 there has seldom been a chance to directly observe how such changes will affect the global air
45 quality.

46 The coronavirus disease 2019 (COVID-19)⁷⁻⁹, which has had successive outbreaks in cities
47 around the world¹⁰⁻¹², has caused unprecedented suffering¹³⁻¹⁶. As of May 23, 2020, the COVID-19
48 pandemic has caused more than 5.2 million infections and 340,477 deaths in the world¹⁷. People
49 around the world have started to change their usual lifestyles to reduce the risk of infection, and
50 countries and regions have begun to adopt various restriction measures to slow down the spread of
51 the novel coronavirus^{18,19}. People have been staying at home, cars have been idle in garages, planes
52 have been parked in parking aprons, and some factories have been forced to close. Hence, there has
53 been a rare large-scale slowdown of human activities all over the world. How the global air quality
54 will change under such a situation remains an interesting question²⁰⁻²².

55 Currently, there are a number of studies researching the impact of the lockdowns on air quality
56 changes²³⁻³⁴. While most of the studies are either confined to local regions²³⁻²⁷ or certain types of
57 air pollutants²⁷⁻³⁰, there are some studies analyzing the air quality changes at the global scale and
58 from a synthetic perspective³²⁻³⁴. However, there are still several limitations of these global studies.
59 First, the current studies have concentrated on the impact of the lockdowns on air quality. COVID-
60 19 affects human activities not only through lockdowns, but also in other aspects, such as the
61 confirmation of the first COVID-19 case (FCC). The news of the first case confirmation may worry
62 some residents and reduce their activities. Therefore, the impact of FCC on air quality should also
63 be considered and evaluated. Second, most of the current studies have analyzed air quality changes
64 during the COVID-19 period by simply calculating the differentials during a short period, which
65 can be direct and intuitive, but it also could contain large uncertainties. Multiple time series analysis
66 methods should be explored and adopted to obtain a more reliable conclusion. Finally, a combined
67 analysis of air quality changes and mobility and meteorological changes is still lacking. Hence, a

68 comprehensive understanding of air quality changes during the COVID-19 outbreak at the global
69 scale is still urgently required.

70 In this study, the air quality changes during the time since the COVID-19 outbreak began are
71 investigated at the global scale. In addition, the impacts of the FCCs and lockdowns on air quality
72 are investigated using satellite products, reanalysis data, and station measurements, and these data
73 are analyzed in relationship to mobility changes and meteorology variations. A workflow schematic
74 of this study is shown in Figure S1. For more details about the methods and materials, please refer
75 to the experimental procedures and supplemental experimental procedures.

76 **Results**

77 **Global air quality changes during COVID-19**

78 The variation trends of global pollutants anomalies (methods and materials) detected using the
79 Mann-Kendall (MK) test are depicted in Figure 1. The anomalies of PM_{2.5}, PM₁₀, and NO₂
80 significantly declined in general, while the other pollutants showed an uptrend or insignificant trend.
81 Specifically, the percentages of areas showing significant downtrends (uptrends) during the
82 COVID-19 epidemic were 42.32% (1.49%), 40.32% (1.21%), and 45.26% (9.52%) for the PM_{2.5},
83 PM₁₀, and NO₂ anomalies, respectively. This result is consistent with the conclusion of Venter et
84 al.³², although they researched the global change in PM_{2.5}, O₃, and NO₂ primarily based on ground
85 station data. However, for the O₃, SO₂ and CO anomalies, the percentages were 30.45% (15.88%),
86 23.15% (12.68%), and 30.15% (16.07%), respectively. The spatial distribution of the regions where
87 air quality improved varied with the pollutant types. Regions where PM_{2.5} declined significantly
88 were primarily located in the northern hemisphere and eastern Australia. The spatial distribution of
89 the PM₁₀ variation trend was similar to that of PM_{2.5} in most areas. However, an exception occurred
90 in a small region of the northern Qinghai-Tibet Plateau, which is on the edge of the Taklamakan
91 Desert. The v-component of wind (VWS) remained negative in the northern Qinghai-Tibet Plateau
92 from January 2020 to March 2020 (Figure S2), and the anomalies of the VWS were also negative

93 (Figure 2), which suggested that a southern wind was prevailing and stronger than in previous years
94 in this area. Therefore, affected by wind, the particulate matter was transported from the desert to
95 the south and accumulated at the northern Qinghai-Tibet Plateau because of the topography. PM₁₀
96 accounted for the majority of pollution in the desert³⁵, so the impact on PM_{2.5} was not as significant
97 as PM₁₀, so the variation trends of PM_{2.5} and PM₁₀ were different. NO₂ anomalies declined in most
98 areas except for near the Arctic Circle. O₃ anomalies decreased significantly in the U.S., Canada,
99 and northern Africa, but they increased in regions around the equator, possibly because of the
100 stronger solar radiation and higher temperatures there, which can promote photochemical reactions
101 and thus produce more O₃³⁶. However, anomalies of SO₂ and CO showed increases or
102 nonsignificant trends across the world. In addition, it is worth noting that the positive trends of four
103 gas pollutants in the polar region (Figure 1C-F) might be inaccurate due to the great number of
104 missing values here, which does not affect the discovery and conclusion for other areas. To
105 demonstrate the detailed variations in air quality and their relationship with human activities, China,
106 Europe, the Contiguous United States (CONUS), and Brazil (Figure S3) were focused on, where
107 COVID-19 was the most prevalent^{12,16,37}.

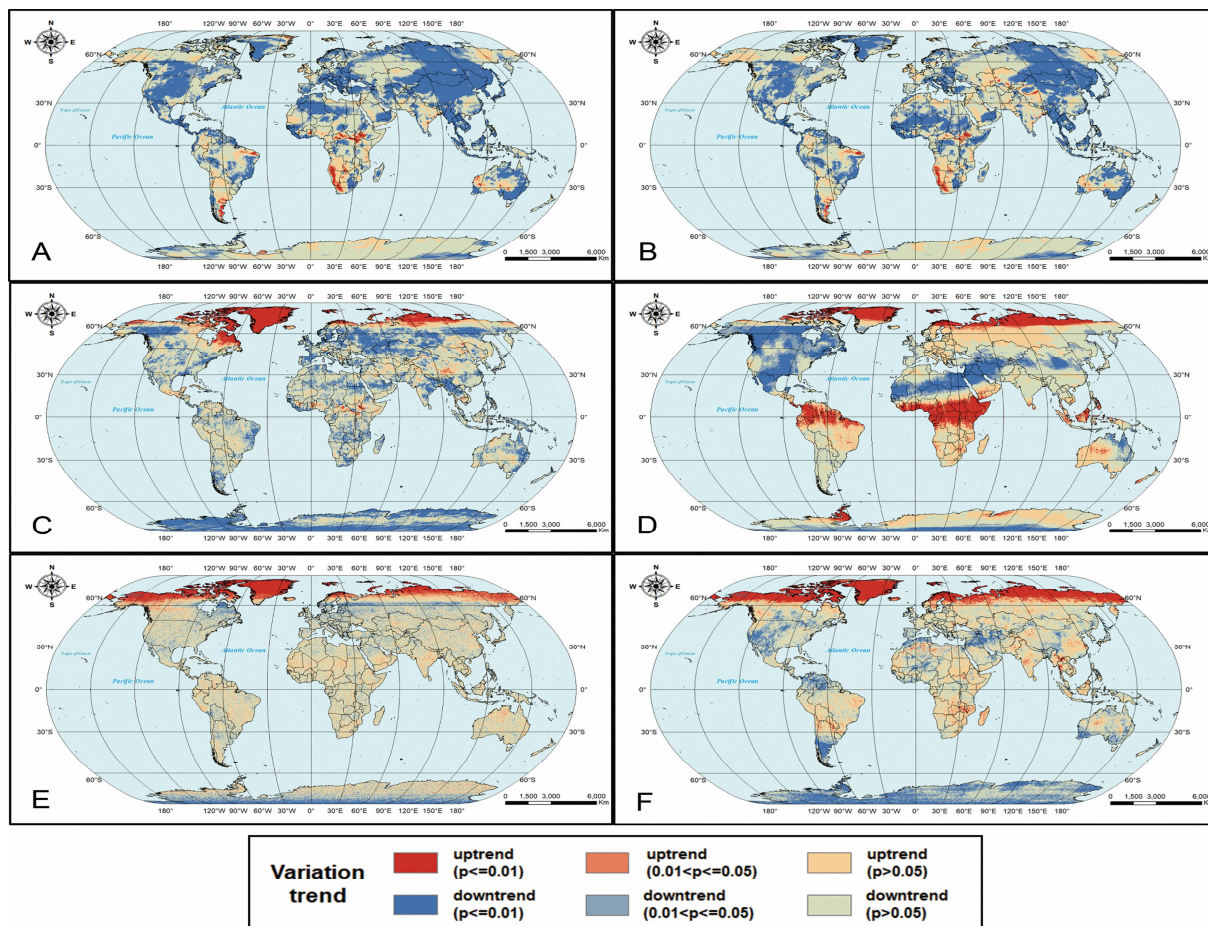
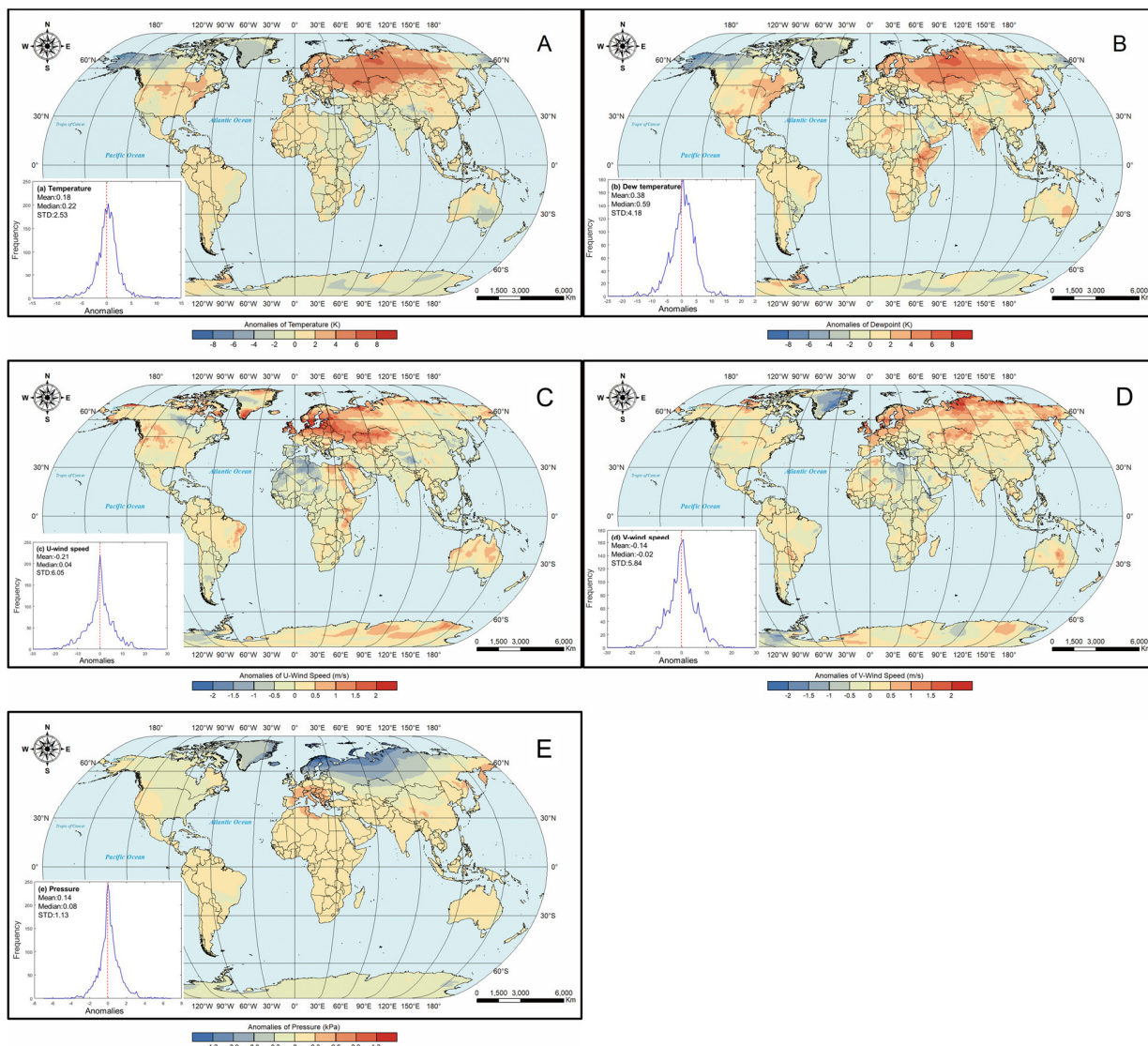


Figure 1. Variation trends and the significance of six pollutant anomalies. The trends and significances of all of the pollutants were calculated using the MK test. A-F represent the global distribution of the results of anomalies in PM_{2.5}, PM₁₀, NO₂, O₃, SO₂, and CO, respectively.

PM_{2.5} and PM₁₀ (PM_x) anomalies decreased significantly in northwestern China, central and northeastern CONUS, and most parts in Europe and Brazil. The PM_x anomalies remained negative in most regions of China during COVID-19. While in Europe, the signs of PM_{2.5} anomalies did not display a uniform pattern prior to week four, and then the values remained negative in most areas until week 12 (Figure S4). Although there were no compulsory measures declared by the local governments then, it was inferred that people were likely to spontaneously reduce their outing activities after the COVID-19 pandemic began to be prevalent. Therefore, this caused a decline in PM_{2.5}. The trend in the anomalies of PM₁₀ was similar to PM_{2.5} in most areas of Europe, except the Southwest portion (Figure S5). In the northeastern CONUS, the anomalies of PM_{2.5} were negative

121 in week 11. This was close to the time (March 19, 2020) that the number of CONUS cases exceeded
122 10,000, and 40% of them were in New York State. The spatiotemporal pattern of the anomalies of
123 PM_x and CO in Brazil were similar. Both of these pollutants decreased in most of the area, but they
124 were unexpectedly increased in the eastern coastal area and in the countries southwest of Brazil.
125 Figure 2C shows that the zonal wind (UWS, positive represent eastward wind) in the eastern coastal
126 areas of Brazil showed positive anomalies. Considering that westward wind prevails in eastern
127 Brazil from January to March, the positive UWS anomalies could have indicated a decrease in the
128 westward wind speed, which were likely to lead to an accumulation of pollutants. Therefore, the
129 anomalies of PM_x concentration showed an uptrend in the east with time. For other regions in Brazil
130 where the meteorological data did not significantly change, the concentration of PM_x still declined
131 under the impact of the COVID-19 lockdown. As for the PM_x and CO increases in the countries
132 southwest of Brazil, it was inferred this might have been a result of increased wildfires. These areas
133 witnessed an increase in wildfire frequency in 2020 compared with 2019, especially since March
134 (Figure S6), thus leading to an increase in PM_x and CO.



135 **Figure 2.** The average anomalies from January to April 2020 of six meteorological factors. The
 136 baseline for the anomalies is the average meteorological conditions for the same period during
 137 2017–2019. A-F represent the anomalies for temperature (TEM), dewpoint temperature (DEW),
 138 zonal wind (UWS), meridional wind (VWS), and pressure (PS), respectively. The probability
 139 distribution plot in the bottom left corner of each subfigure shows the frequency distribution of the
 140 meteorological anomalies in the 26 studied cities.
 141

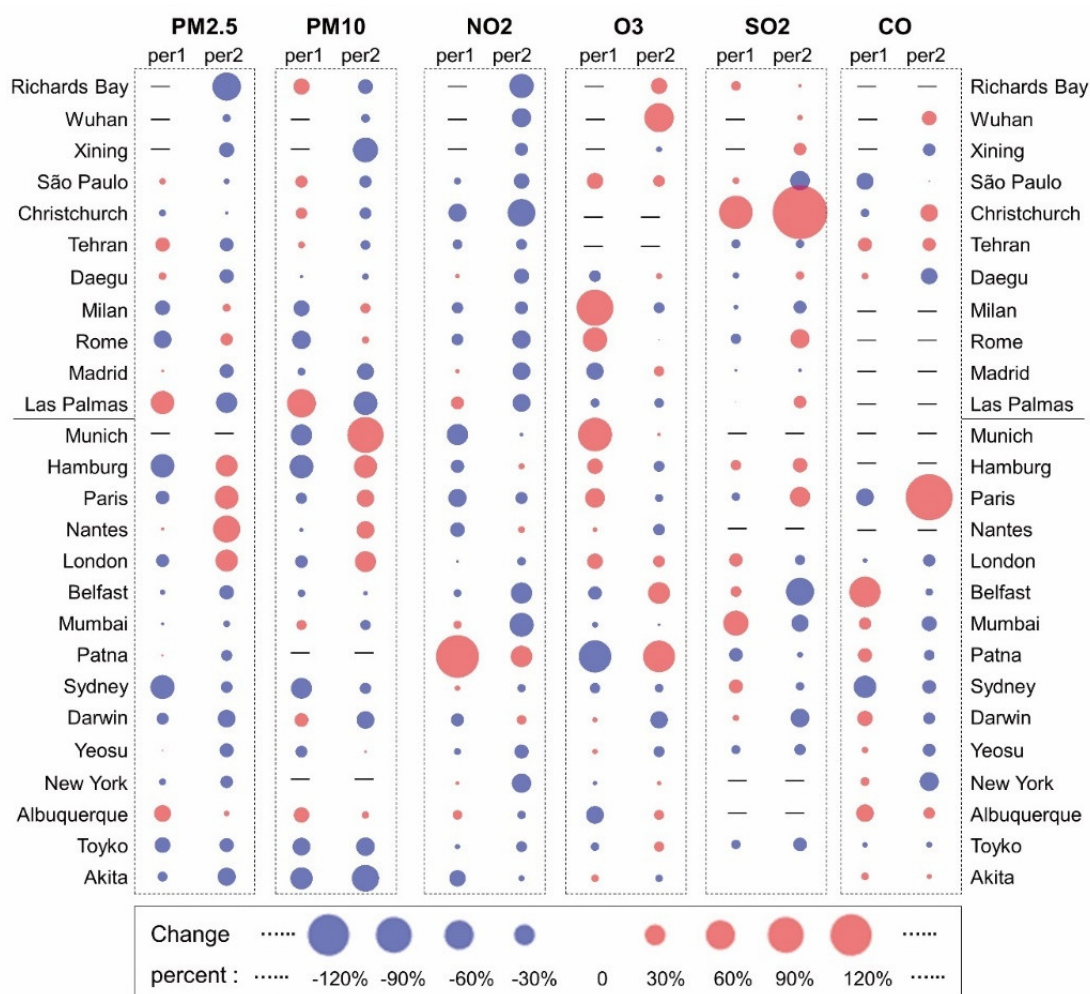
142 For NO_2 , the anomalies primarily had a significant downward trend in central and northern
 143 China (Figures S3 and S7), which was most probably related to the restrictive measures issued by
 144 the government³⁸. Specifically, the anomalies experienced a -129% fractional change after

145 lockdown started, which was consistent with the conclusion of Le et al. They calculated a change
146 percentage based on data from 2019 to 2020 of -71.9%³⁹. The anomalies of NO₂ typically fluctuated
147 in central and eastern China prior to the outbreak of COVID-19 (Figure S7). During the lockdown
148 period which started on January 23, 2020 in Wuhan, the NO₂ anomalies remained negative in most
149 areas of central and eastern China until week 12. The next week, due to work resumptions, the
150 anomalies of NO₂ turned positive. Compared to China, the timing of the changes in the NO₂
151 anomalies in Europe showed a certain delay due to the difference in the COVID-19 outbreak time
152 (Figure S7). The anomalies of NO₂ turned negative in most areas after week 11 when the local
153 governments declared their restrictions to deal with the COVID-19 epidemic. In the eastern
154 CONUS, the values turned negative in week eight. Although the values fluctuated in week 12 in
155 some areas, they remained negative in areas with severe epidemic, such as New York. The
156 anomalies in NO₂ showed a significant downtrend in urban areas in east Brazil. However, the
157 concentration of NO₂ in Brazil were less serious than in the other three places, so the weekly
158 variations in the anomalies (Figure S7) were unobvious from a satellite perspective relative to other
159 regions.

160 For the other three pollutants, the variation trends were not as significant as PM_x and NO₂, but
161 the turning points of the time series were related to the COVID-19 lockdown time. The turning
162 point of the O₃ anomalies in the CONUS was observed at the 11th week, and the anomalies of SO₂
163 and CO also turned at approximately week 12, all close to the lockdown time in the CONUS. The
164 turning point of the SO₂ anomalies in Europe was week nine, which was near to most of the
165 European countries lockdown times. As demonstrated above, the satellite and reanalysis data
166 showed that the global air quality significantly improved during COVID-19, and the turning points
167 of pollutants variations were closely related to lockdown times.

168 **Ground-based air quality changes in typical cities**

169 Satellite and reanalysis data can monitor air quality changes over a large extent with relatively
170 continuous spatial coverage. However, the results may not be able to exactly reflect near-surface
171 pollution variations. Therefore, 26 typical cities were selected and ground-based monitoring data
172 were utilized for further analysis. There were different lockdown periods in different countries and
173 cities, thus a study period was chosen that covered most of the important time nodes in these cities
174 (e.g., the FCC and lockdown). Specifically, the study period was from January 1, 2020 to April 24,
175 2020, and the distribution of cities and the time nodes of each are shown in Figure S8. The cities
176 were divided into two groups according to the time difference between the FCC and the lockdown.
177 Cities with a time difference of fewer than 50 days (for more information about the determination
178 of the threshold, please refer to Figure S9) were defined as quick-response cities (11 out of 26 cities).
179 The others were defined as slow-response cities (15 out of 26 cities). For each city, the change
180 curves of the daily air quality index (AQI, for more information, please refer to experimental
181 procedures section) during the study period are displayed in Figure S10, and the change percentage
182 since the FCC or lockdown are shown in Figure 3 and Table S1. The results indicated that for PM_{2.5},
183 PM₁₀, and NO₂, most of the cities showed an obvious decreasing trend, which agrees with many of
184 the current studies^{25,26,28-32}. One of the common sources of PM_{2.5}, PM₁₀, and NO₂ is vehicle exhaust
185 emissions. The transportation density during the COVID-19 outbreak largely decreased (Figure
186 S11), directly leading to a decline in vehicle exhaust emissions and the AQIs of PM_{2.5}, PM₁₀, and
187 NO₂. In addition, O₃ and CO also decreased during the study period, but in most cases, the declines
188 were insignificant ($p>0.05$). The change in SO₂ was insignificant ($p>0.05$), as well for most of the
189 cities, with an insignificant decrease prior to lockdown, and an insignificant increase after the FCC.
190 In general, the results from the ground-based observations were similar to those of the satellite and
191 reanalysis material.



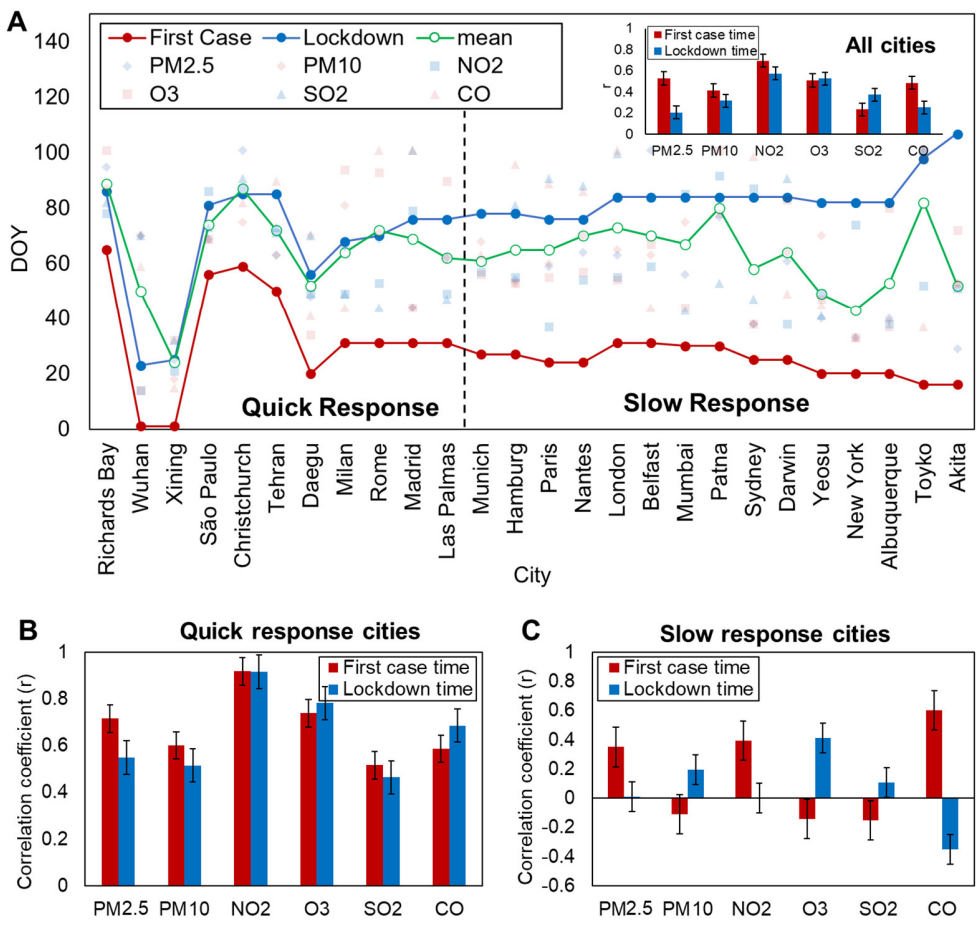
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193 **Figure 3.** The percentage change in the AQI after FCC/lockdown (per1/per2) for six pollutants in
 194 26 cities. The blue (red) circles indicate a decrease (increase) in the AQI, the larger the circle, the
 195 greater the AQI decrease/increase. The dash lines in the rectangles stand for missing data. Cities
 196 above the black lines are the quick-response cities and below the lines are the slow-response cities.

197 **Correlation between the FCC\lockdown and air quality changes**

198 The satellite and reanalysis data revealed the relationships between air quality changes and
 199 human activity slowdowns caused by the COVID-19 pandemic. Ground-based data were used to
 200 quantify these relationships. The time when the daily air quality anomalies began to change
 201 (referred to as the change point hereafter) was detected using a time series analysis approach. The
 202 results showed that these change points were highly correlated with the time of the FCC/lockdowns
 203 (Figure 4A and Table S2). Generally, the change point of NO₂ had the highest correlation with the

204 FCC/lockdown time, with correlation coefficients, r , of 0.69 ($p < 0.05$) and 0.58 ($p < 0.05$),
 205 respectively. O_3 had r of 0.56 ($p < 0.05$) and 0.51 ($p < 0.05$) for lockdown time and the FCC time,
 206 respectively. In addition, the change point of the $PM_{2.5}$ AQI anomalies had a high correlation with
 207 the time of the FCC ($r = 0.53$, $p < 0.05$), but it had a relatively low correlation ($r = 0.26$, $p = 0.21$) with
 208 the lockdown time. The r values for the other three pollutants ranged from 0.23 to 0.48.



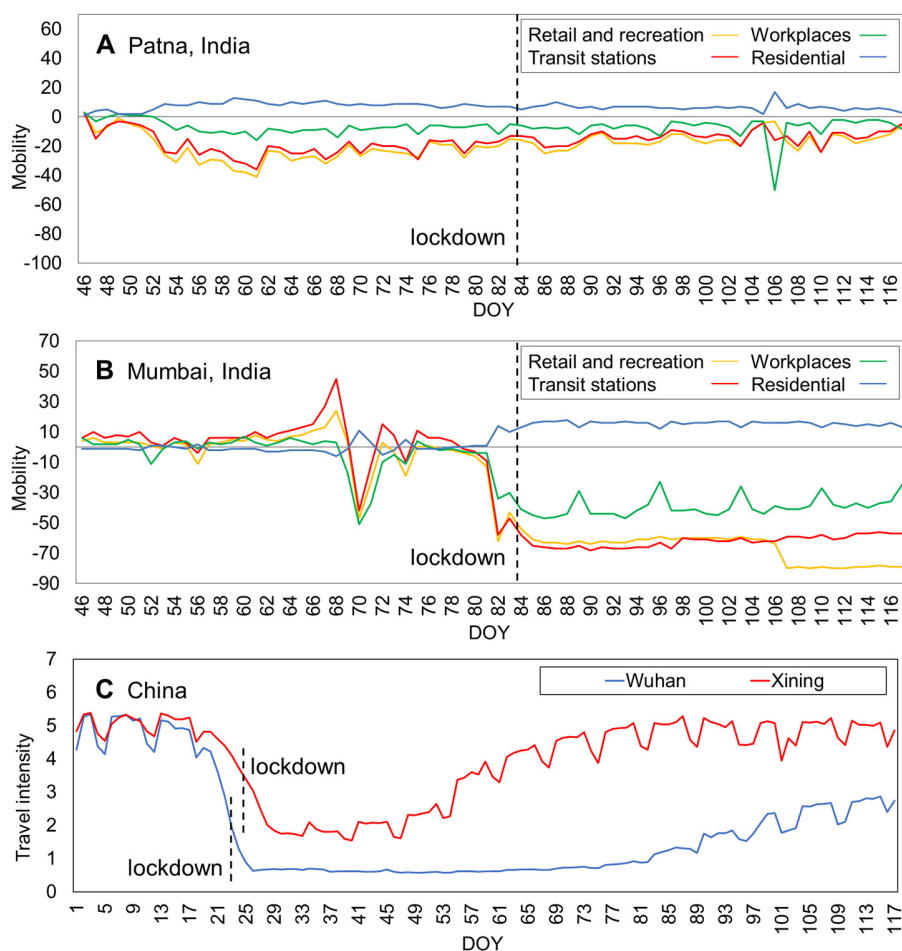
210 **Figure 4.** The relationship between the change point in the time series and the time of the
 211 FCC/lockdown. (A) The detected change point times and the FCC/lockdown times in the 26 cities.
 212 DOY represents the day of year. The green line is the mean times of the change points of the six
 213 pollutants. The histogram in the upright corner displays the correlation between them. (B) The
 214 correlations between the change point times and the FCC/lockdown times in the quick-response
 215 cities and (C) in the slow-response cities.

216 A comparison was also conducted between the quick- and slow-response cities. In the quick-
217 response cities, the change points were very close to the lockdown time and then got closer to the
218 FCC time in slow-response cities (Figure 4A). In addition, in the quick-response cities, the
219 correlations between the change points and the FCC/lockdown times (r ranges from 0.48 to 0.92)
220 were much higher than that in the slow-response cities (r ranges from -0.38 to 0.58) (Figure 4B, C).
221 COVID-19 caused air quality changes primarily due to alterations in human activities. When a city
222 made a quick response to the COVID-19 pandemic, social activities and human behaviors changed
223 drastically in a short time due to the restrictions. Therefore, changes in human activities caused by
224 the lockdown became the dominant factor affecting air quality, which explains the high consistency
225 between the change points in air quality and the lockdown times. In contrast, in the slow-response
226 cities, human activities changed gradually over a long period of time, urged either by the fear of
227 being infected when the first case appeared or due to government restrictions. During this period,
228 the influencing factors of air quality were not dominated by lockdown anymore, and the impact of
229 lockdown, the FCC, and meteorological factors could be comparable. This could be the reason for
230 the poor correlations between air quality change points and the lockdown/FCC times in the slow-
231 response cities.

232 **Quantification of the impact of the FCC and lockdowns on air quality**

233 For a quantitative description of how much the air quality had changed under the impact of
234 the FCCs and lockdowns, the change percent of the AQI during the different periods were
235 calculated and summarized for several typical regions (Table S3). The results showed that both the
236 FCCs and lockdowns brought a large reduction in NO₂ in most cities, with lockdowns typically
237 bringing larger changes (22% [95% confidence interval:14%, 30%]) than the FCCs (9% [3%, 16%]).
238 However, in Europe, the changes in NO₂ caused by the FCCs and lockdowns were similar (16%
239 [7%, 26%] for the FCC and 16% [5%, 26%] for the lockdowns). An exception occurred in Patna,
240 India, where the AQI anomalies of NO₂ increased greatly after the FCC (180%) and the lockdown

241 (46%). Patna was a heavily-polluted^{40,41} and lightly-infected city. Transportation data showed that
 242 mobility in Patna did not decrease during the COVID-19 outbreak (Figure 5A), while in Mumbai,
 243 India, mobility decreased significantly (Figure 5B). In addition, O₃ in Patna decreased 103.96%
 244 since the FCC (Figure 3, Table S1), which was the largest among all of the 26 cities. Previous
 245 studies had shown that an inverse relationship existed between O₃ and NO₂⁴²⁻⁴⁴, which was also
 246 detected by the analysis results of this study, as shown in Figure S10 (the variation trends of O₃ and
 247 NO₂ were nearly opposite). Based on the above points, it was inferred that the ongoing human
 248 activities and the interactions between air pollutants caused the increase in NO₂ in Patna.



249
 250 **Figure 5.** Daily variations in mobility and travel intensity in four typical cities. (A, B) The mobility
 251 variations in Patna and Mumbai, India. (C) The travel intensity variations in Wuhan and Xining,
 252 China.

253 Additionally, PM_x also decreased by a large amount after the FCCs and lockdowns.
254 Specifically, the lockdowns caused a decline of 24% (10%, 39%) in Asian and Africa and 12% (4%,
255 16%) in the cities of North America, South America, and Australia. In contrast, the FCCs brought
256 little changes to PM_x in these regions. An interesting phenomenon appeared in cities in Europe
257 (Rome and Milan in Italy, Paris, and Nantes in France, Hamburg in Germany, and London in the
258 U.K.). PM_x declined by 20% (14%, 32%) after the FCC, but increased greatly (28% [3%, 53%])
259 during the European lockdowns. The meteorological data showed that European cities experienced
260 extremely unfavorable meteorological conditions during the lockdowns (Figures S12–S13). To be
261 specific, compared with other cities, the European cities witnessed large increases in pressure and
262 dewpoint temperatures and a decrease in wind speeds since the lockdowns began (Figure 6). It can
263 be inferred that the high-humidity, high-pressure, and low-wind-speed conditions offset the
264 improvements in the PM_x pollution caused by the COVID-19 lockdowns. Asian cities and other
265 cities have also experienced small declines in wind speed, but generally, the overall meteorological
266 conditions did not change significantly compared with the period prior to the lockdowns.

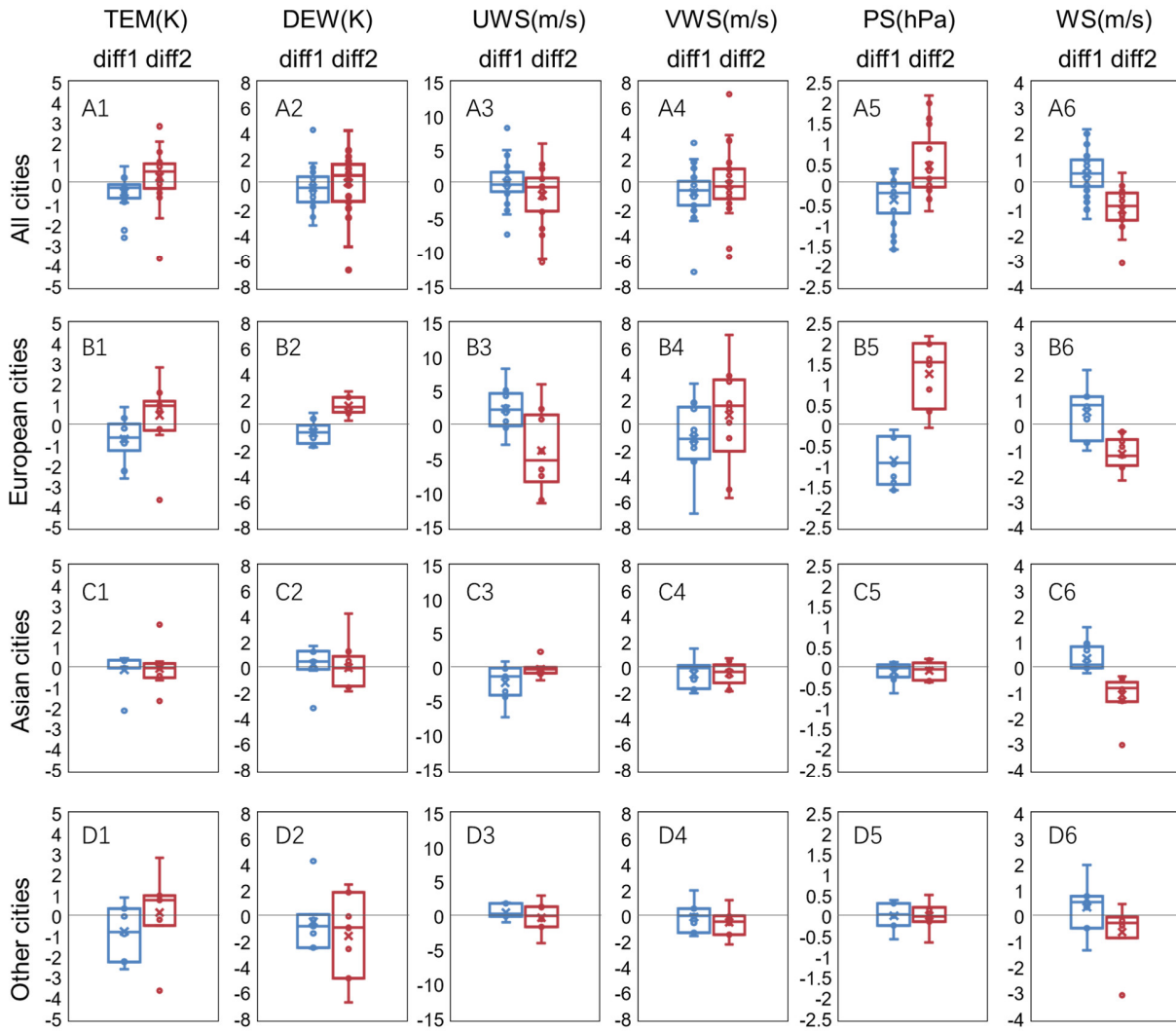


Figure 6. The boxplot for the changes in the meteorological anomalies after the FCC/lockdowns (diff1/diff2) in the different groups of cities. The blue box plots represent diff1, and the red represent diff2. The first five meteorological factors have the same meaning as in Figure 2. The last variable, WS, represents the composite wind speed, which was calculated from the UWS and VWS.

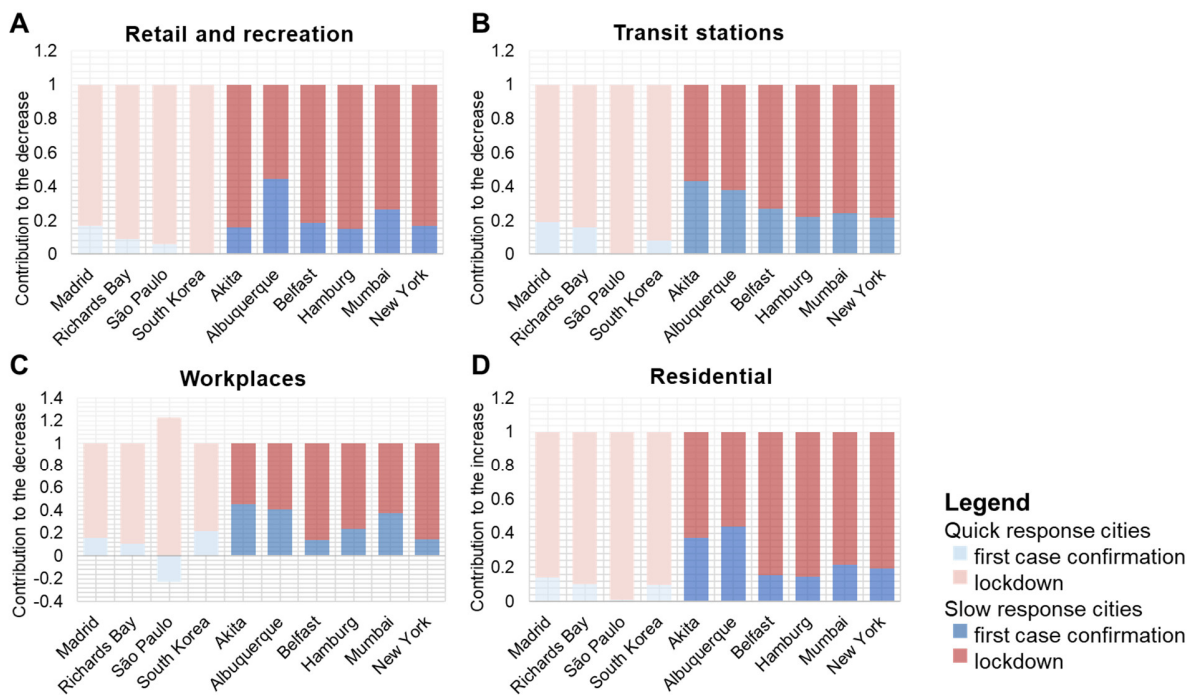
The changes in the other three atmospheric pollutants were not as obvious as for NO_2 and PM_x . Among them, O_3 showed an increase in some cities after the FCCs and lockdowns, which has been paid special attention by some researchers^{39,45}. It was inferred to be a result of a nonlinear production chemistry of ozone in the atmosphere, and reduced nitrogen oxides resulted in ozone enhancement³⁹. CO showed a mild increase after the FCCs and a mild decrease during lockdown in most regions. As for SO_2 , the variation trend showed strong spatial heterogeneity.

278 The impact of the FCCs and lockdowns on air quality varied with cities. In the quick-response
279 cities (the upper portion of Figure 3), the lockdowns typically caused a larger decline than the FCCs,
280 but in the slow-response cities (the lower portion of Figure 3), the case was more complicated, and
281 it was likely that the effect of the FCCs and lockdowns were comparable. As mentioned earlier, in
282 some of the slow-response cities (not all), people may have already tried to avoid going out since
283 the appearance of the first case. The changes in human activities caused by the COVID-19
284 pandemic happened gradually in a relatively long period of time, rather than changing sharply in a
285 short time like in the quick-response cities. Therefore, the changes in air quality were not dominated
286 by the lockdown, but they could have been affected by multiple factors, such as the FCCs and
287 meteorological factors. An interesting phenomenon that can be seen in Figure 3 also demonstrates
288 this opinion. It has been discussed that an increase in PM_{2.5} and PM₁₀ after the lockdowns in
289 European cities was caused by unfavorable meteorological conditions that offset the impact of the
290 lockdowns. Then it was found that the offset effect was more obvious in the slow-response cities
291 than in the quick-response cities. This is because the lockdowns had a larger impact on air quality
292 in the quick-response cities than in the slow-response cities, which is consistent with the conclusion
293 above.

294 **Mobility variation during COVID-19**

295 Finally, for a further demonstration of the above conclusions, the mobility data for different
296 regions were utilized (Figure S11), and the contributions of the FCCs and lockdowns to the changes
297 in mobility were calculated. The results showed similar conclusions. First, a decrease in mobility
298 in retail and recreation places, transit stations, and workplaces was observed. Additionally, the
299 mobility in residential areas increased during the COVID-19 outbreak (Figure S11). This result
300 indicated a decrease in the travel frequency, which may explain the reduction in PM_{2.5}, PM₁₀, and
301 NO₂ pollution. Second, in the quick-response cities, the lockdowns contributed most to the mobility
302 changes; however, in slow-response cities, the contribution of the FCCs to mobility change

303 increased compared with the quick-response cities (Figure 7). This may explain why the lockdowns
 304 had a larger impact on air quality in the quick-response cities than in the slow-response cities. The
 305 consistency between the mobility changes and air quality changes also revealed the relationship
 306 between human activities and atmospheric pollution.



307 **Figure 7.** The contribution of the FCCs/lockdowns to the total mobility declines (increase for (D))
 308 in different places. The cities represented by the light color bars are the quick-response cities, and
 309 the others are the slow-response cities. The red portions are the contributions of the lockdowns and
 310 the blue is the contribution of the FCCs.

312 Discussion

313 Difference in trends between the original observations and the anomalies

314 Most air pollutants can vary with months under the impact of meteorological conditions (for
 315 example $PM_{2.5}$ may decrease from January to April, and O_3 may increase from January to April in
 316 China)^{46,47}. Therefore, the pollutant anomalies concentration data for 2020 were calculated using
 317 data from previous years as a baseline to remove the impact of the inner pollutant variation trends.
 318 The MK test results are shown in Figure 1. For comparison, the MK test was also conducted on the

319 original pollutant observations for the same time period (Figure S14). As shown, there is a clear
320 difference between the original observations and the anomalies.

321 PM_x increased in most areas with high latitudes in the northern hemisphere, but the PM_x
322 anomalies showed an opposite trend in northern China, the northern U.S., and areas near the Arctic
323 Circle. However, in western Australia, PM_x showed a significant downtrend in the original results,
324 but not a significant downtrend or even an uptrend in the anomaly results. Although two kinds of
325 results for NO_2 showed similar variation trends in most areas of the world, except for northern
326 Southeast Asia and western China, the significances of the anomalies were lower than those of the
327 original observations on the whole. The spatial distribution of the original O_3 observations had
328 obvious characteristics of latitude stratification. The temperature and solar radiation in areas near
329 the equator are higher and stronger, and this is favorable for the production of O_3 ⁴⁸. A similar but
330 less obvious pattern was observed in the O_3 anomaly results. The original SO_2 results showed a
331 more significant uptrend near the equator as well. As for CO, the original observations increased
332 significantly in most areas of the northern hemisphere. The northern hemisphere is subject to dry
333 weather conditions from September to March of the following year, and this is the peak season for
334 hill fires in the northern hemisphere, which will lead to rapid increases in CO concentrations⁴⁹.
335 However, the anomaly results displayed a totally different pattern. In most areas, CO had no
336 significant variation, which meant that the change in CO was caused by its inner periodicity affected
337 by meteorological conditions. As demonstrated above, the process of calculating anomalies
338 effectively eliminated the inner variation pollution trends and improved the accuracy of this
339 analysis.

340 **Impact of work resumption**

341 During the study period, two cities, namely, Wuhan and Xining, had ended their lockdown
342 and started to resume work and production, which is usually accompanied by a resumption of
343 human activities. Therefore, it will be interesting to observe the air quality changes after work

344 resumption. Wuhan gradually began to resume work and production in week 12. The satellite and
345 reanalysis data showed that the NO₂ anomalies in the Wuhan area started to show an increasing
346 trend after week 12. During week 13, the anomalies turned to large positive values, indicating a
347 large increase compared with the NO₂ concentrations of previous years. The ground-based
348 measurements showed similar results. Specifically, in Wuhan, the PM_{2.5}, PM₁₀, and NO₂ increased
349 by 12.85%, 15.29%, and 38.08%, respectively, after work resumption. In Xining, the work
350 resumption led to an increase of 16.68%, 73.25%, and 7.01%, for PM_{2.5}, PM₁₀, and NO₂,
351 respectively. Apart from PM_x and NO₂, SO₂ also showed an increase (39.37% for Wuhan and 11.57%
352 for Xining), while the changes in CO and O₃ were mild.

353 The variations in transportation data in Wuhan and Xining were also analyzed (Figure 5C).
354 The results showed that the travel intensity began to increase after February 17, 2020, when Xining
355 started to resume work and production. In Wuhan, the case was similar, and travel intensity began
356 to increase after March 25, 2020. The change in air quality could be closely related to the changes
357 in transportation, which again, revealed the relationship between air pollution and human activities.

358 **Conclusion**

359 Industrial development has been accused of being the primary cause of air pollution in the past
360 several decades. The breakout of the COVID-19 pandemic has provided a special test foundation
361 to investigate the relationship between them. In this study, multisource data were utilized to
362 quantify the air quality changes and the impacts of COVID-19 FCCs and lockdowns on air quality
363 changes. The results showed that the COVID-19-related human activity slowdowns resulted in the
364 greatest reduction in NO₂ pollution, which dropped by approximately 30% since the COVID-19
365 breakout on the global scale. Then the PM_{2.5} and PM₁₀. Most cities witnessed a percentage decline
366 of approximately 20%, except for cities in Europe. Unfavorable meteorological conditions since
367 the end of March in European cities offset the influence of the lockdowns, and this worsened PM_{2.5}
368 and PM₁₀ pollution. The changes in O₃, SO₂, and CO pollution were not as obvious as for PM_x and

369 NO₂, but indications of ozone enhancement and CO decreases were seen in some areas. While most
370 current studies have focused only on the impact of lockdowns and have concluded that lockdowns
371 are followed by air quality improvements, this study found that this was not always the case. In
372 those cities with a relatively quick responses to the outbreak of the COVID-19 pandemic, the effect
373 of lockdowns on air quality was typically significant, but for the slow-response cities, the effect of
374 FCCs and meteorological parameters on air quality was found to also be significant.

375 Although this study has drawn numerous valuable conclusions, there are still limitations of
376 this study. For example, the observations from TROPOMI only provided information on the
377 total/tropospheric vertical column for the different atmospheric pollutants, which may not be
378 greatly affected by human activities/emission sources in some regions. As a consequence, future
379 work must first aim at generating high-accuracy global ground-level concentrations of each
380 atmospheric pollutant by combing multiple datasets (e.g., ground-based sites and TROPOMI). Next,
381 the generated results were employed for the analyses of air quality, which is expected to indicate
382 more significant temporal variations related to the human activities/emission sources. Additionally,
383 the results of this study were primarily obtained from the statistical analysis, which may be
384 insufficient for exploring the reasons for air quality changes. Although a detailed and
385 comprehensive investigation was conducted regarding the air quality changes during COVID-19,
386 there are some results that were not fully explained. It is hoped that these findings can provide some
387 interesting topics or directions for atmospheric chemistry or model simulation researchers, and
388 taken together, our understanding of COVID-19's impact on the atmosphere can be further
389 improved. Finally, as some studies have proposed^{33,53}, COVID-19 has not only had a short-run
390 influence on the earth system, but it can also have a long-run impact. Long-term and continuous
391 observations and analyses will be of great significance in the future.

392 **Resource availability**

393 **Data and code availability**

394 Satellite products were download from <https://disc.gsfc.nasa.gov/>. Reanalysis products are
395 accessible at <https://apps.ecmwf.int/datasets/data/cams-nrealtime/levtype=sfc/>. Global air quality
396 index data are accessible at <https://aqicn.org/>. Transportation data of China was supported by the
397 Baidu migration dataset (<https://qianxi.baidu.com>), while those of other countries were provided
398 by Google mobility reports (<https://www.google.com/covid19/mobility/>). For more details
399 regarding the datasets and preprocessing, please refer to the supplemental experimental procedures
400 section. The methods described in this article were implemented using MATLAB (R2020a). The
401 specific datasets and codes used in this study are available from the lead contact on request.

402 **Materials and methods**

403 **Time series analysis for the satellite and reanalysis data.**

404 First, the pollutant anomalies were calculated using previous observations as a baseline to
405 remove the impact of the inner pollutant variation trends, which has been a widely used and
406 effective strategy found in similar studies^{18,39,50-52}.

$$407 \quad abCon_j = Con_{j,2020} - \sum_{i=2017}^{2019} Con_{j,i} / 3, \quad (1)$$

408 where *Con* means the concentration data; *j* represents the types of air pollutants, including PM_{2.5},
409 PM₁₀, SO₂, NO₂, O₃, and CO; and *i* represents the previous years, from 2017 to 2019. Negative
410 anomalies show that the air pollution decreased in 2020 compared with the previous three years,
411 and vice versa. Specifically, for the SO₂ and CO data, and only data from 2019 were used to
412 calculate the anomalies due to the lack of data for 2017 and 2018.

413 The MK test was then conducted on the anomalies of six pollutants from January 1 to March
414 31, 2020 to show the trends. Additionally, to reduce the interference of small fluctuations on the
415 results, an average of the anomalies was taken every three days prior to the MK test.

416 **Time series analysis for the ground-based data**

417 Similar to the satellite and reanalysis data, first the anomalies of the ground-based AQI data
418 were calculated using the following formula:

419
$$abAQI_j = AQI_{j,2020} - \sum_{i=2017}^{2019} AQI_{j,i} / 3 \quad . \quad (2)$$

420 Specially, for the AQI data in Tehran, Iran, data from 2017 were lacking, and only data for
 421 2018 and 2019 were used as the baseline. For the PM_{2.5}, NO₂, and O₃ AQIs in Richards Bay, South
 422 Africa, data for 2017 and 2018 were lacking, and only data from 2019 were used as the baseline.

423 For the ground station data, two junctures were researched: time of the first confirmed case
 424 (t_{fc}), time of lockdown (t_{lk}), and one juncture was considered: the time of reopen (t_{op}). Two steps
 425 were then used to conduct the analysis.

426 Step one, two quantitative indicators were designed to describe the changes in air quality after
 427 the beginning of COVID-19 (time of first case confirmation in the country) and the lockdowns.

428
$$diff_{1,j} = \sum_{t=t_{fc}}^{t_{lk}-1} abAQI_{j,t} / (t_{lk} - t_{fc}) - \sum_{t=t_0}^{t_{fc}-1} abAQI_{j,t} / (t_{fc} - t_0) \quad , \quad (3)$$

429
$$diff_{2,j} = \sum_{t=t_{lk}}^{t_{op}-1} abAQI_{j,t} / (t_{op} - t_{lk}) - \sum_{t=t_{fc}}^{t_{lk}-1} abAQI_{j,t} / (t_{lk} - t_{fc}) \quad , \quad (4)$$

430 where j represents the types of air pollutants; $diff_1$ and $diff_2$ stand for the changes in the AQI after
 431 the first confirmed case and during lockdown, respectively; t_0 represents the first day of the total
 432 research period, i.e., January 1, 2020; t_{fc} , t_{lk} , and t_{op} represent the time for first confirmed case in
 433 the country, lockdown, and reopen. Then, using the average AQI value during period 1 (from t_0 to
 434 t_{fc}) and period 2 (from t_{fc} to t_{lk}) in 2020 as a baseline, the percent of change was calculated:

435
$$per_{1,j} = \frac{diff_{1,j}}{\sum_{t=t_0}^{t_{fc}-1} AQI_{j,t} / (t_{fc} - t_0)} \times 100\% \quad , \quad (5)$$

436
$$per_{2,j} = \frac{diff_{2,j}}{\sum_{t=t_{fc}}^{t_{lk}-1} AQI_{j,t} / (t_{lk} - t_{fc})} \times 100\% \quad . \quad (6)$$

437 In step two, a max-mean-value method was used to detect the point where the tendency of
 438 time series began to change. To avoid the impact of some extreme values and concentrate on the
 439 overall trend, a 15-day moving average for the abnormal AQI time series ($sAQI$) was used. Then,

440 every time point in the smoothed time series was searched, and the one that had the largest
 441 difference the times series before and after the time point in the mean values was located. This
 442 process can be expressed as:

$$443 \quad t_j^* = \arg \max_{t_j^*} \left| \sum_{t=t_0}^{t_j^*-1} sAQI_{j,t} / (t_j^* - t_0) - \sum_{t=t_j^*}^{t_{op}} sAQI_{j,t} / (t_{op} - t_j^* + 1) \right| , \quad (7)$$

444 where j represents the types of air pollutants; $sAQI$ represents the smoothed abnormal AQI time
 445 series after a 15-day moving average; t^* stands for the detected time point and is referred to as the
 446 ‘change point’ in the main text; t_0 represents the first day of the total research period, i.e., January
 447 1, 2020; and t_{op} represents the time of reopening (lockdown end). The Pearson correlation
 448 coefficients between the change point, FCC, and lockdown times were then calculated.

449 **Transportation change analysis**

450 The change in accessible mobility during the entire study period (February 15 to April 24,
 451 2020) was divided into two parts: change after the first case confirmation and change after the
 452 lockdown began. The contribution of each part to the total decline in mobility was calculated using
 453 the following formula:

$$454 \quad dTrans_1 = diff_{1,Trans} / (diff_{1,Trans} + diff_{2,Trans}) , \quad (8)$$

$$455 \quad dTrans_2 = diff_{2,Trans} / (diff_{1,Trans} + diff_{2,Trans}) , \quad (9)$$

456 where $dTrans_1$ and $dTrans_2$ represent the contribution of the first case confirmation and the
 457 lockdown to the total decline in mobility, respectively. In addition,

$$458 \quad diff_{1,Trans} = \sum_{t=t_{fc}}^{t_{lk}-1} Trans_t / (t_{lk} - t_{fc}) - \sum_{t=t_0}^{t_{fc}-1} Trans_t / (t_{fc} - t_0) , \quad (10)$$

$$459 \quad diff_{2,Trans} = \sum_{t=t_{lk}}^{t_{op}-1} Trans_t / (t_{op} - t_{lk}) - \sum_{t=t_{fc}}^{t_{lk}-1} Trans_{j,t} / (t_{lk} - t_{fc}) , \quad (11)$$

460 where $Trans_t$ represents the mobility at day t .

461 **Meteorological change analysis**

462 The analysis of meteorological condition changes during this time period was similar to that of
 463 the ground-based AQI data, which included two primary steps. First, the anomalies of 2020 were
 464 calculated using the average value of 2017–2019 as the baseline. Then the variations in the daily
 465 anomalies in 2020 were divided into two parts: change after the first case confirmation and change
 466 after the lockdown started, which are calculated in the same way as the AQI change and
 467 transportation change. The composite wind speed (WS) was calculated from the zonal wind (UWS)
 468 and meridional wind (VWS) using the following formula:

$$469 \quad WS = \sqrt{UWS^2 + VWS^2} . \quad (12)$$

470 **The Mann-Kendall (MK) test**

471 As a non-parametric statistical test method, MK does not require samples to follow a certain
 472 distribution and not be disturbed by a few outliers⁵⁴. It is often applied to trend analyses and
 473 mutation detections in time series. Assuming that X_1, X_2, \dots, X_n is a set of time-series data, the test
 474 statistic, S, is defined by the following equations:

$$475 \quad S = \sum_{i=2}^n \sum_{j=1}^{i-1} \text{sign}(X_i - X_j), \quad (13)$$

$$476 \quad \text{sign}(X_i - X_j) = \begin{cases} 1, (X_i - X_j) > 0 \\ 0, (X_i - X_j) = 0 \\ -1, (X_i - X_j) < 0 \end{cases} , \quad (14)$$

$$477 \quad \text{vars}(S) = n(n-1)(2n+5)/18 , \quad (15)$$

478 where S is normally distributed with a mean of 0; and vars(S) is the variance of S.

479 Then the Z statistic is calculated to indicate variation trends of the time series data if n was
 480 greater than 10:

$$481 \quad Z = \begin{cases} \frac{S-1}{\sqrt{\text{var}(S)}}, S > 0 \\ 0, S = 0 \\ \frac{S+1}{\sqrt{\text{var}(S)}}, S < 0 \end{cases} . \quad (16)$$

482 The variation trend of a time series manifests as an increasing tendency when Z is positive,
483 while a negative Z indicates a decreasing tendency. Additionally, the variation trend is significant
484 (95% significance level) when the absolute value of Z exceeds 1.64 and is extremely significant
485 (95% significance level) when the absolute value of Z exceeds 2.32.

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491 **Author contributions**

492 L.Z. and Qiangqiagn Yuan conceived the study. Qiangqiang Yuan, Qianqian Yang, B.W., and
493 Y.W. developed the methods, collected the data, performed analyses, and co-wrote the manuscript,
494 and they contributed equally to this work. T.L., C.J., J.W., S.L., and M.L. contributed to the data
495 analysis and interpretation of the results. L.Z., H.S., and Qiangqiang Yuan reviewed and edited the
496 manuscript.

497 **Declaration of interests**

498 The authors declare no competing interests.

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643 **Supplemental files for: Global air quality change during COVID-19: a synthetic**
644 **result of human activities and meteorology**

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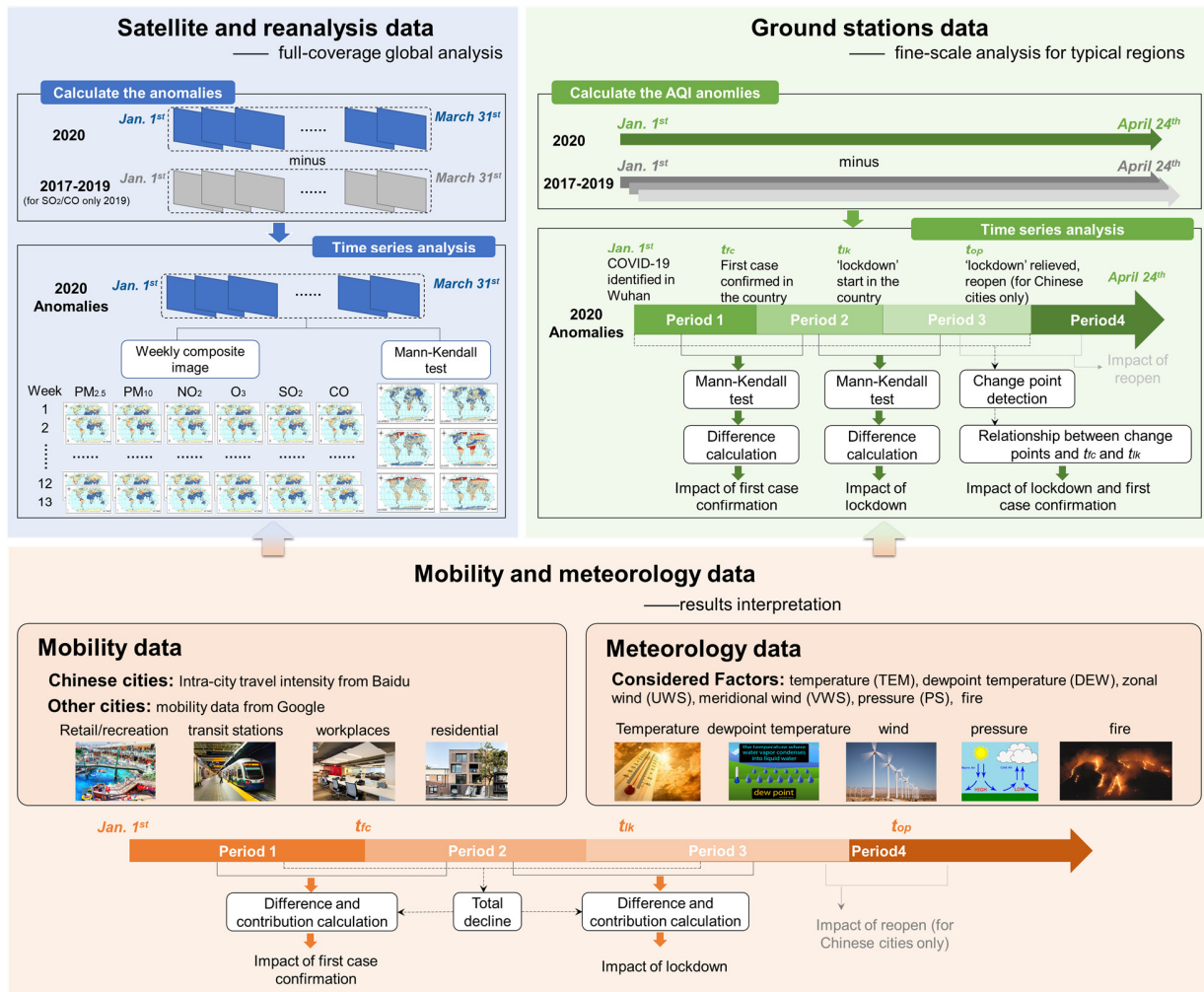
663 Supplemental Tables: Table S1-4

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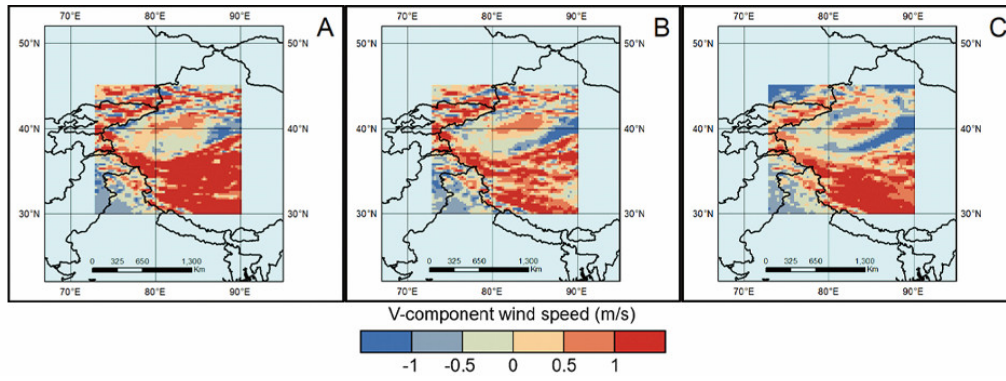
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Figure S1. Flowchart of the work. Firstly, for a full-coverage investigation of the global air quality change were analyzed using satellite and reanalysis data via MK test. Secondly, for a fine-scale analysis of typical regions, we selected 26 typical cities around the world and analyzed the air quality index (AQI) data of six main atmospheric pollutants from local environmental monitoring stations. Finally, combined with the mobility and meteorology data, we tried to make a better explanation of the conclusions we got.



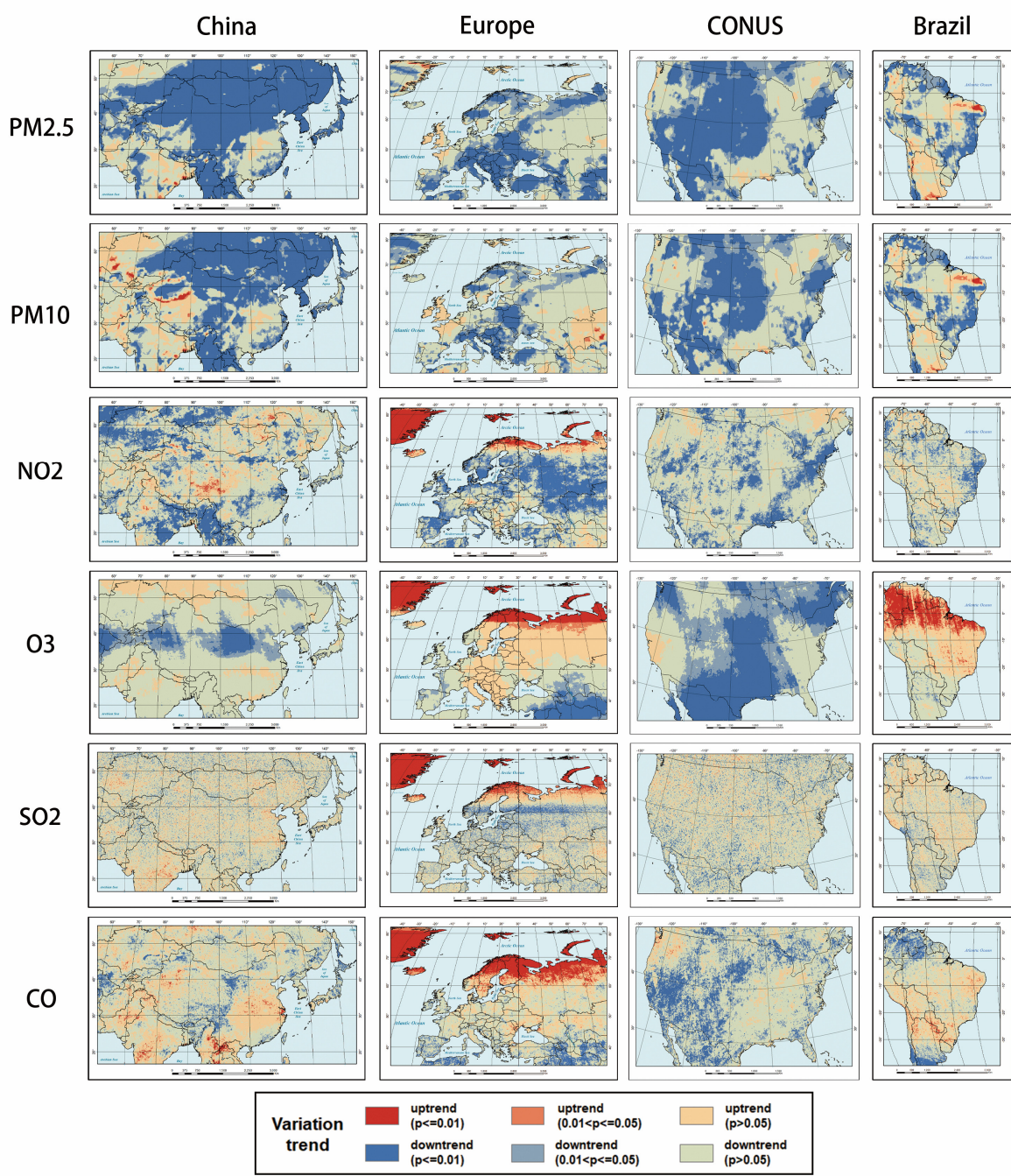
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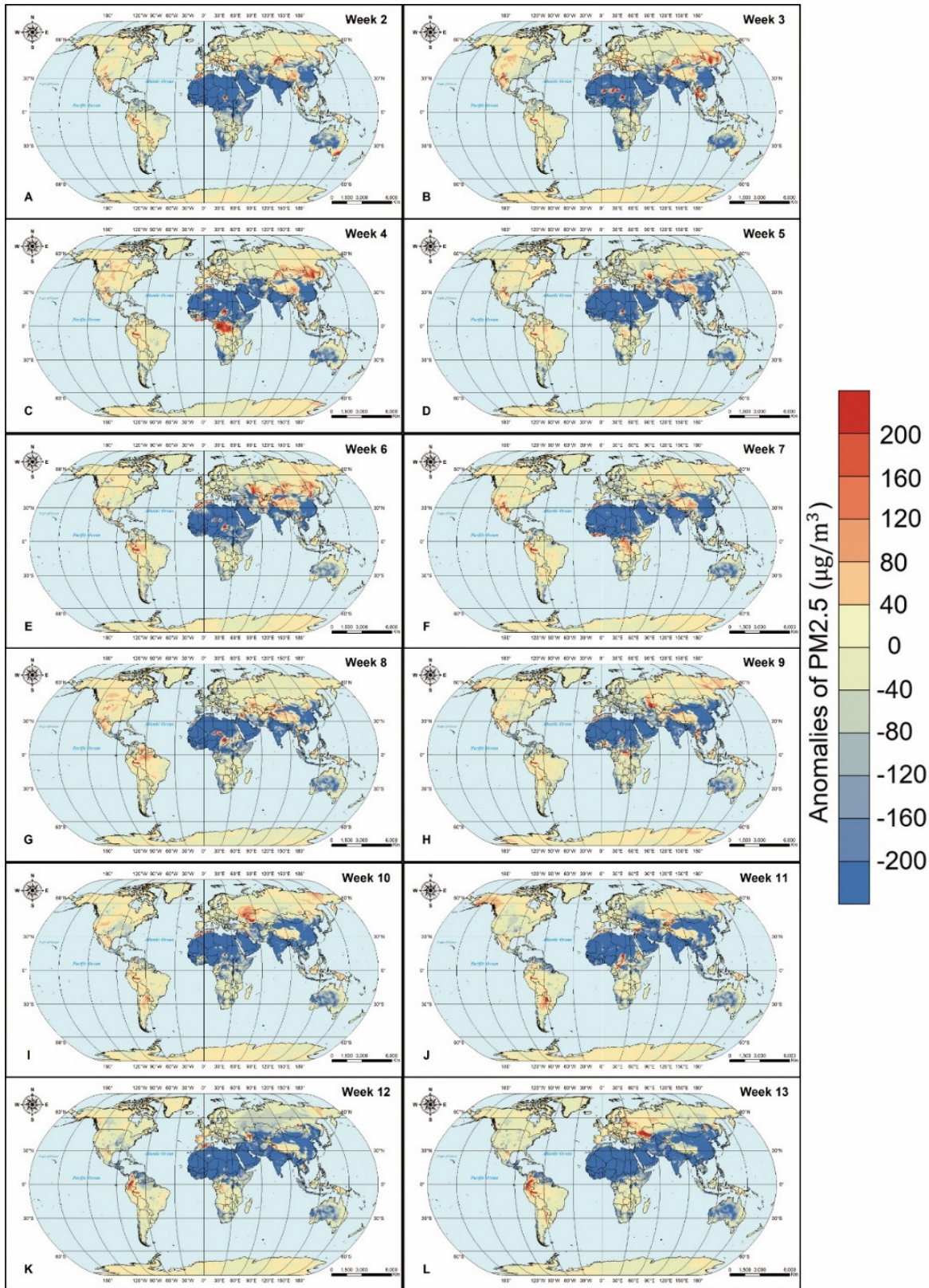
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Figure S2. The v-component wind speed (VWS) in Qinghai-Tibet Plateau. A-C represent VWS for Jan. 2020 to Mar. 2020, respectively.



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Figure S3. Variation trends for six pollutants anomalies in China, Europe, and CONUS. Each column represents a country, and each row represents a pollutant. All trends and significances were calculated by MK test.

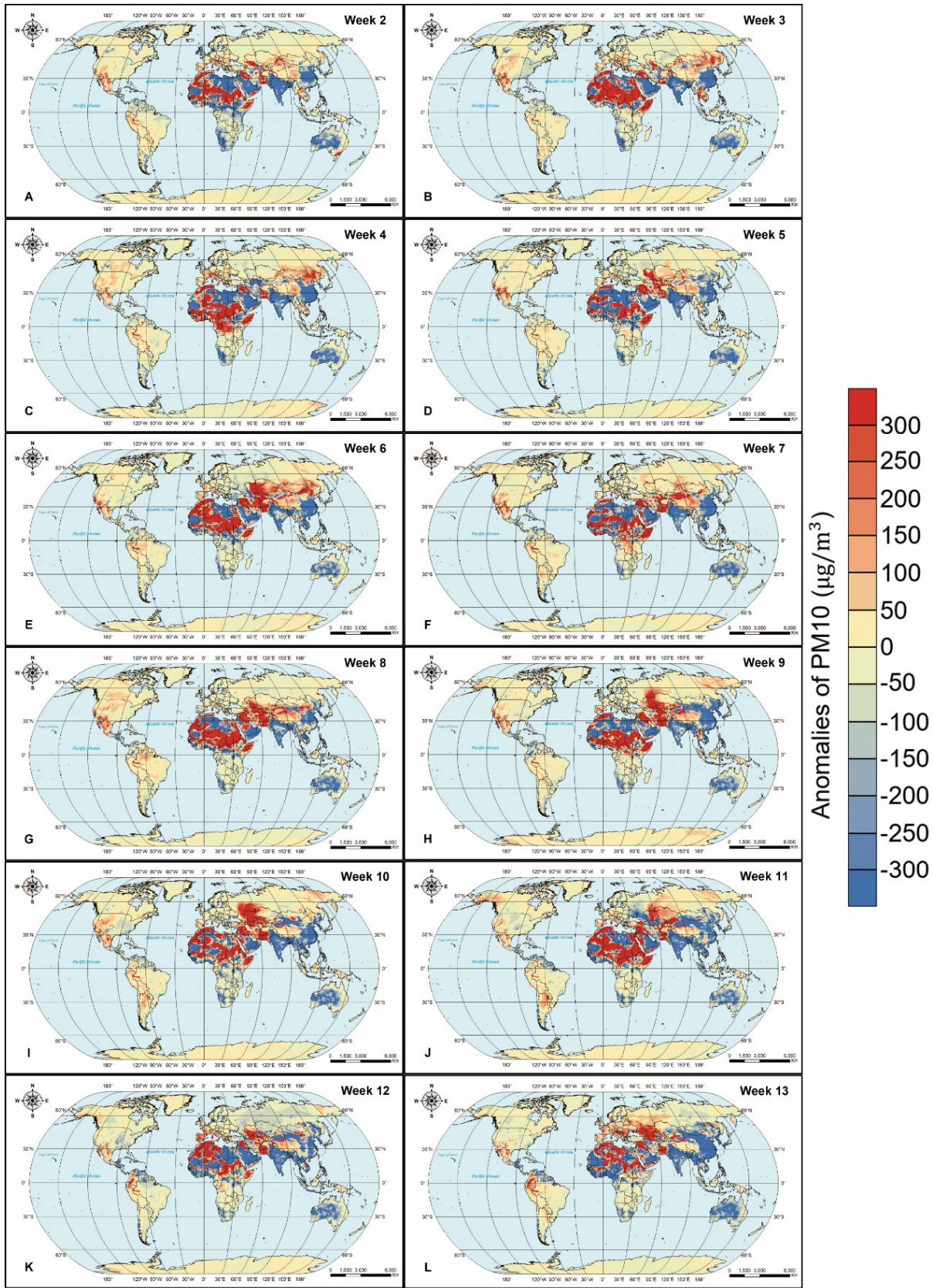


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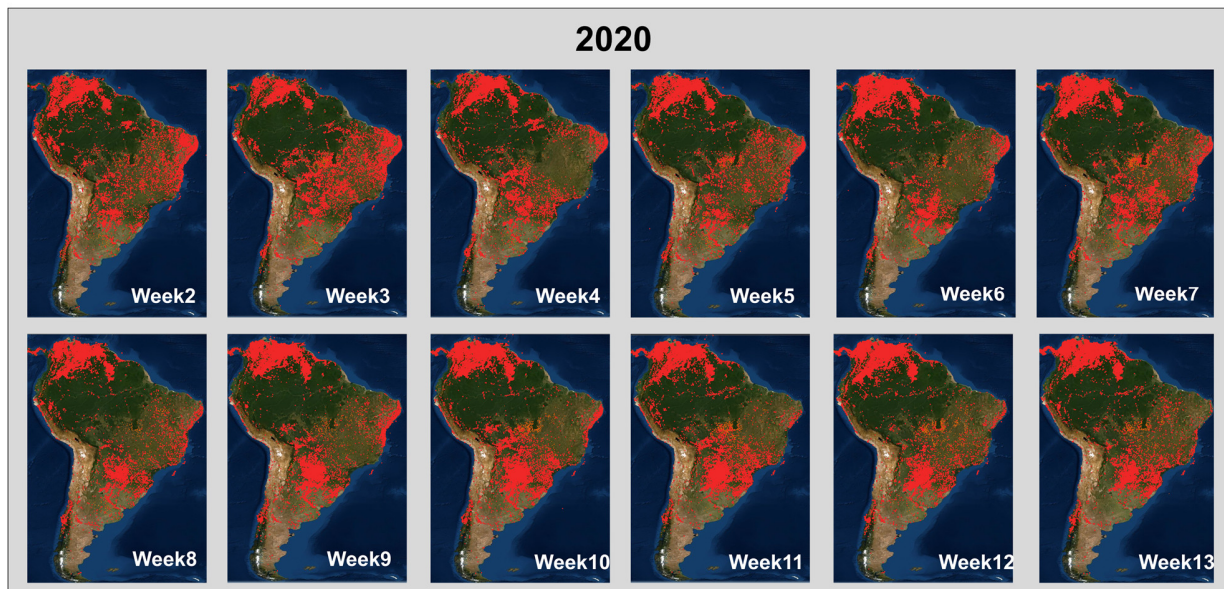
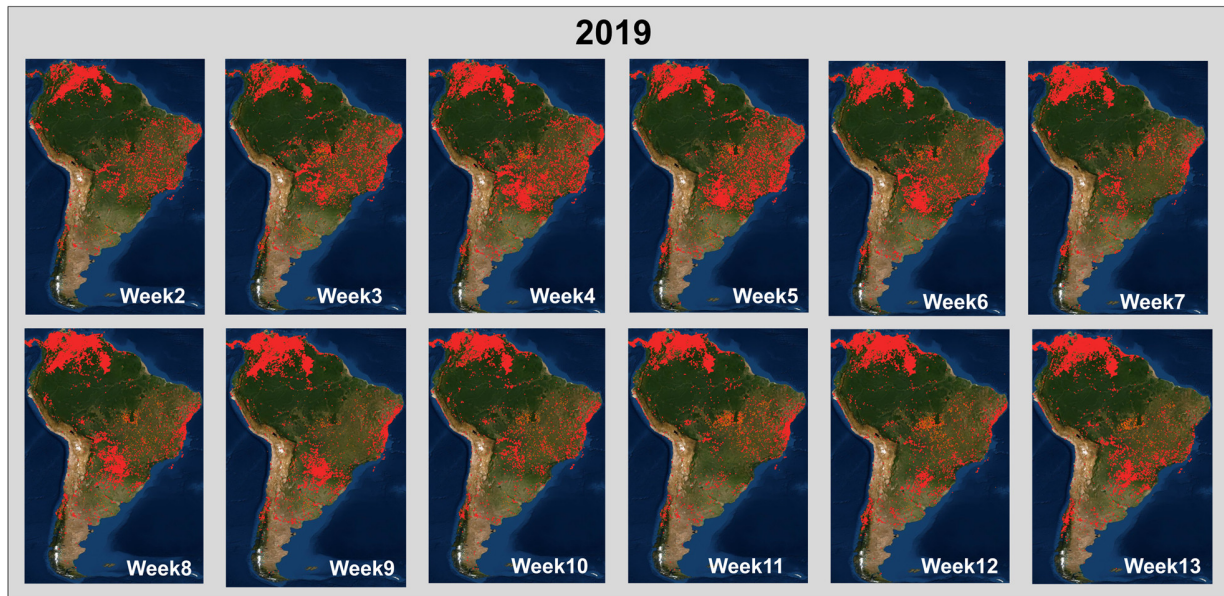
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Figure S4. Global weekly averaged values of PM_{2.5} anomalies. (A-L) represent the results in different weeks since Jan. 1, 2020.

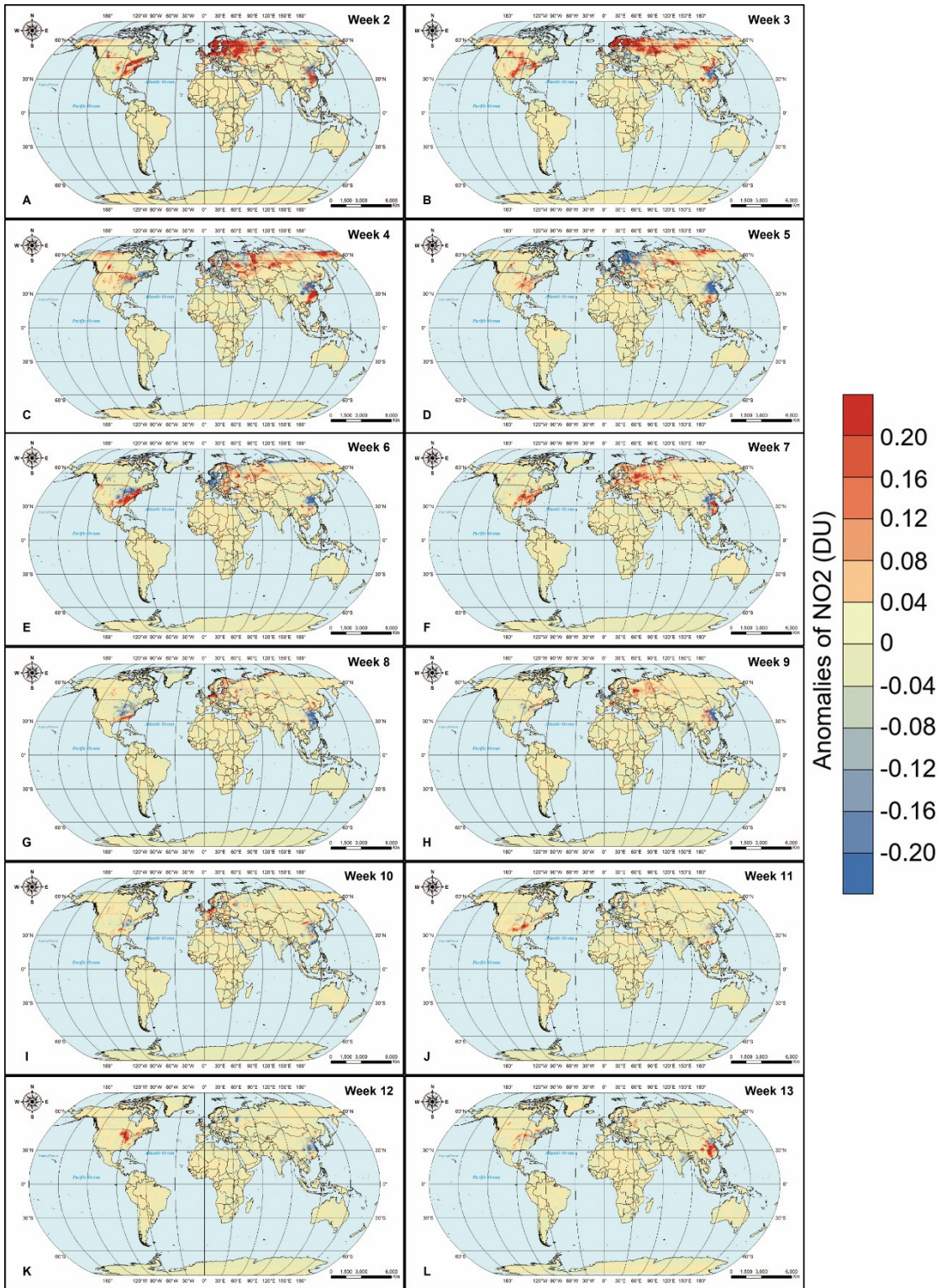


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Figure S5. Global weekly averaged values of PM₁₀ anomalies. (A-L) represent the results in different weeks since Jan. 1, 2020.



695 **Figure S6.** Global weekly averaged fire data for 2019 and 2020. The data were provided by Fire
 696 Information for Resource Management System
 697 (<https://firms.modaps.eosdis.nasa.gov/map/#d:2020-10-17..2020-10-18;@0.0,0.0,3z>)
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Figure S7. Global weekly averaged values of NO₂ anomalies. (A-L) represent the results in different weeks since Jan. 1, 2020.

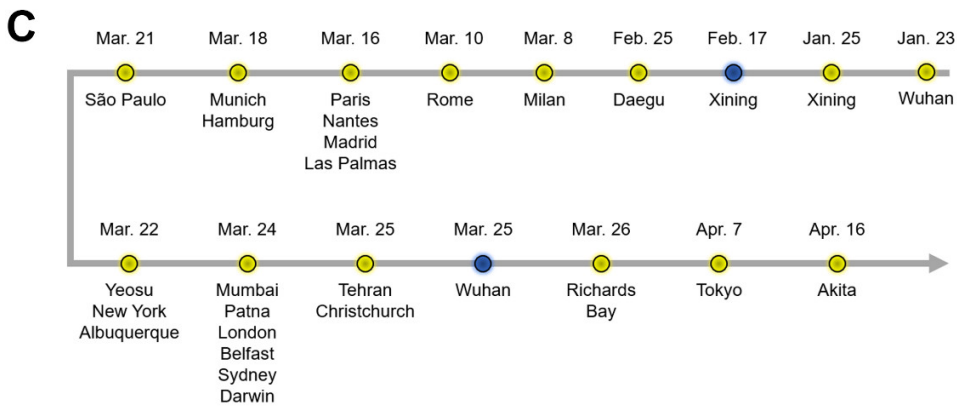
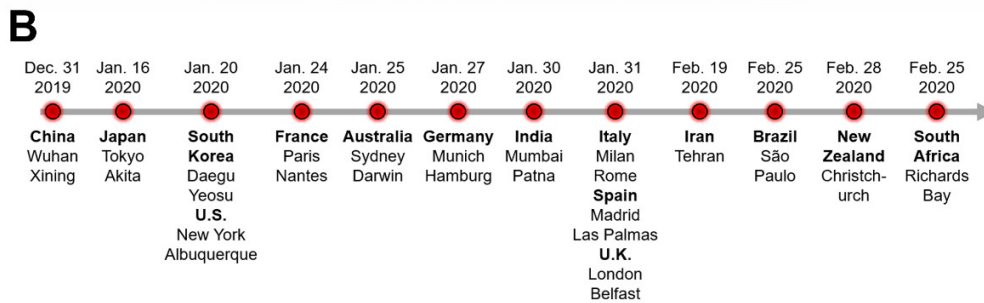
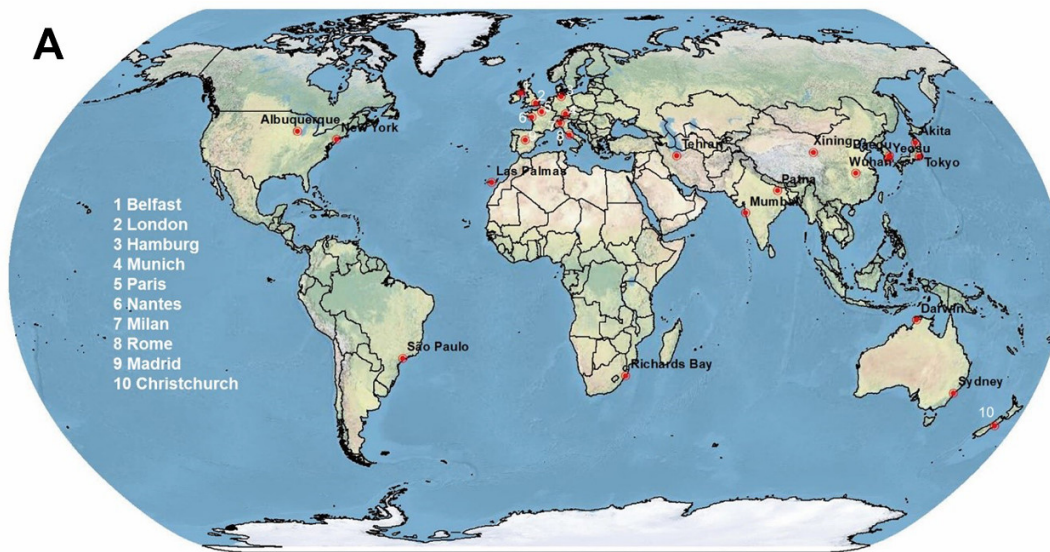
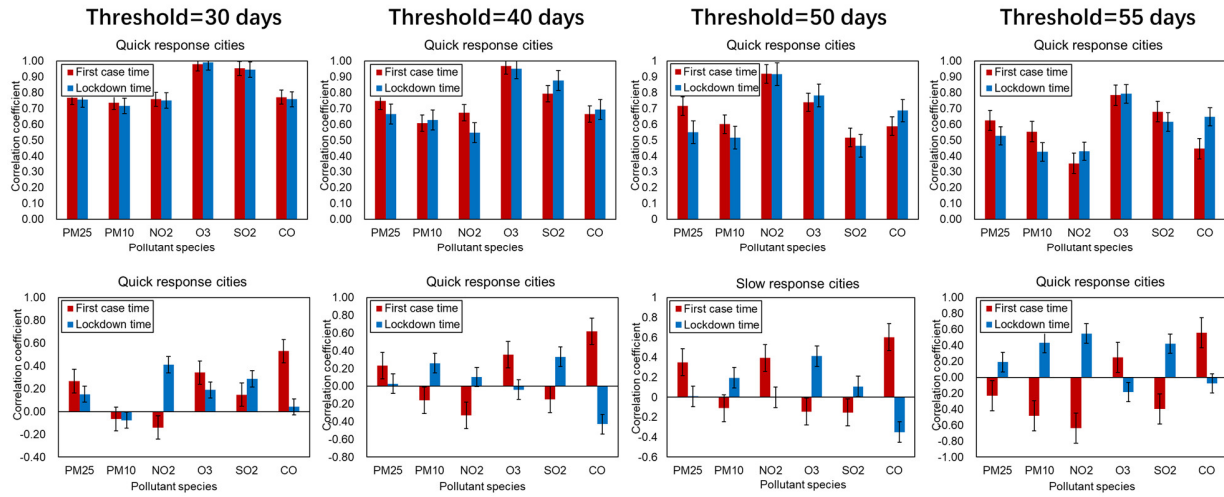
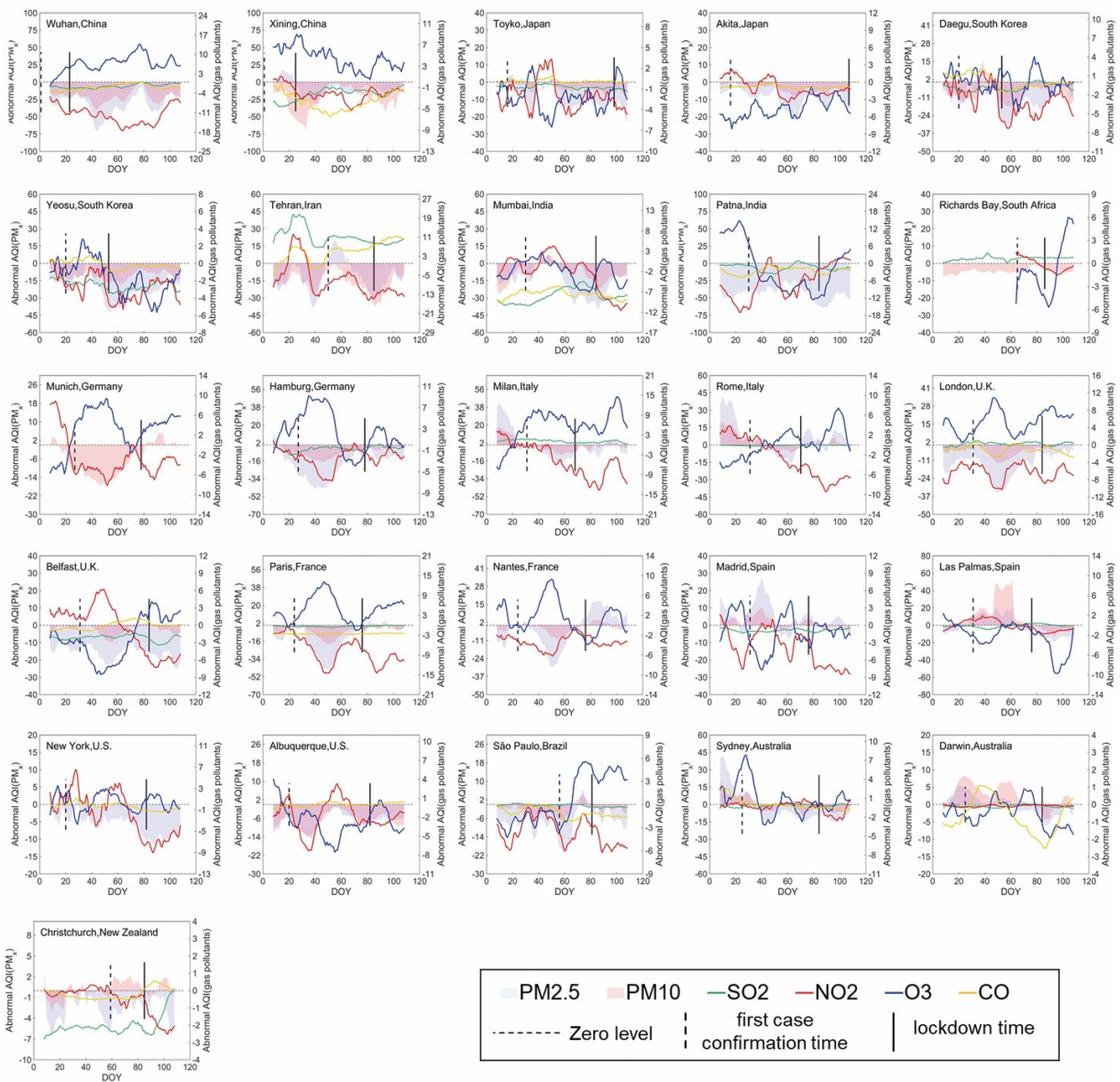


Figure S8. Distribution of the selected cities and their FCC time and lockdown time. (A) The spatial distribution of selected 26 cities. Cities in Europe and New Zealand are numbered to avoid congestion and the numbers for cities are on the left side of the map. (B) Times when the first case was confirmed in each city and its country (bold). (C) Times when the government declare a lockdown or other equivalent restrictions of each city. Especially, for two cities in China, we display their resumption time additionally, which were represented by blue point.



714 **Figure S9.** The parameter sensitivity test results for determining the number of days to differentiate
 715 slow- and quick-response cities. We set the threshold as 30 days, 40 days, 50 days, 55 days
 716 respectively to distinguish the quick- and slow-response cities, and then observed the correlation
 717 between change point and FCC/lockdown time in two group of cities. Then we found the conclusion
 718 can be relatively steady with the thresholds changing. The threshold was not set as 60 days because
 719 under this case the number of slow-response cities can be too small to analyze.



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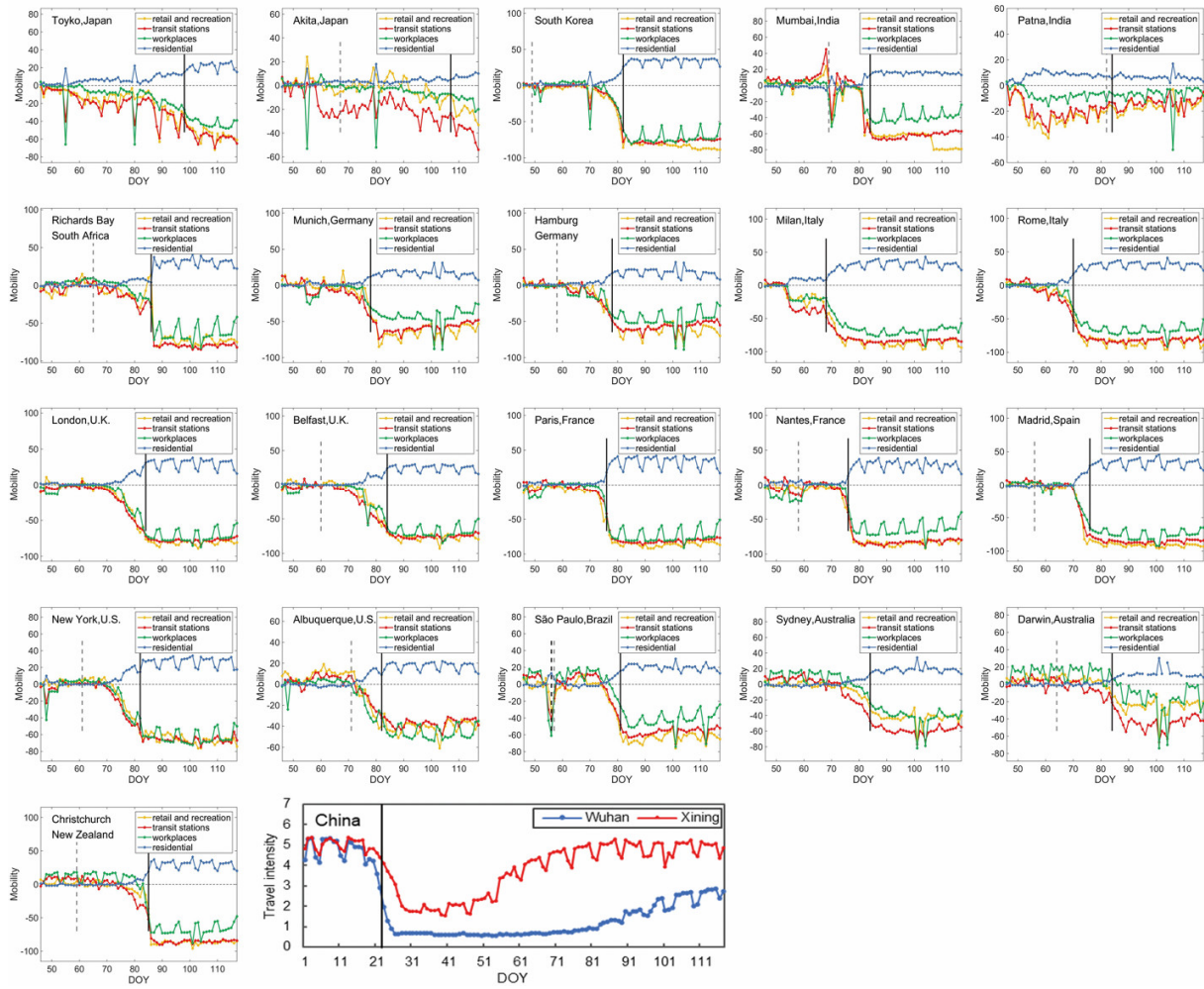
727 **Figure S10.** 15-day moving average trend of abnormal AQI data of six pollutants in 26 cities. The
 728 dashed vertical lines represent the first case confirmation time and the solid vertical lines represent
 729 lockdown time. The horizontal dashed lines are the $y=0$ lines, which indicate no change of AQI.

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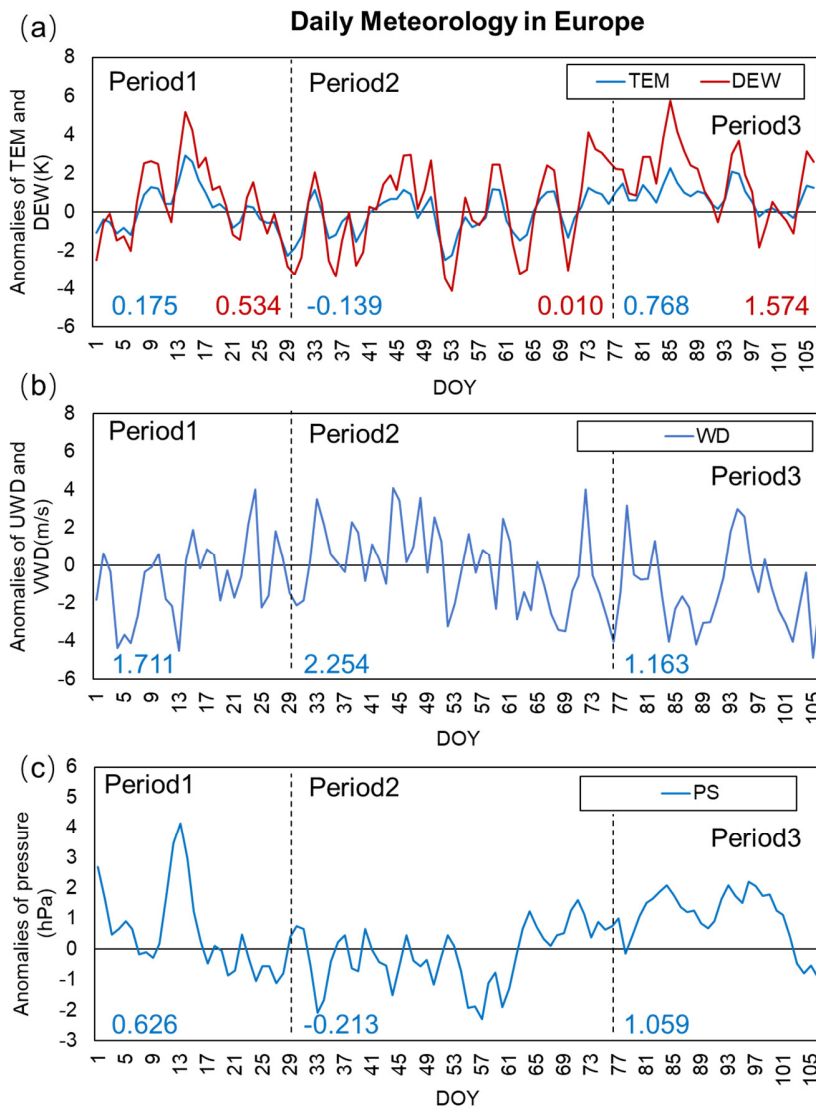
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 735 **Figure S11.** Time series of mobility data in 21 cities and the intra-city travel intensity data for two
 736 cities in China. In the first 21 subgraphs, the yellow lines, red lines, green lines, and blue lines
 737 represent the mobility variation of retail and recreation, transit stations, workplaces, and residential,
 738 respectively. While in the last subgraph, the blue and red lines represent the intra-city travel
 739 intensity variations in Wuhan and Xining, respectively. The black and grey dashed vertical lines
 740 represent the first case confirmation time of the country and of local region, the solid vertical lines
 741 represent lockdown time. If the confirmation time or lockdown time is beyond the period of Feb.
 742 15 to Apr. 24 then it was not displayed in the figure.
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Figure S12. The daily variations of meteorological anomalies in 2020 in Europe. The blue and red numbers represent the mean values of the corresponding meteorological parameter in each period. The dashed black lines represent the mean FCC and lockdown time of the Europe cities.

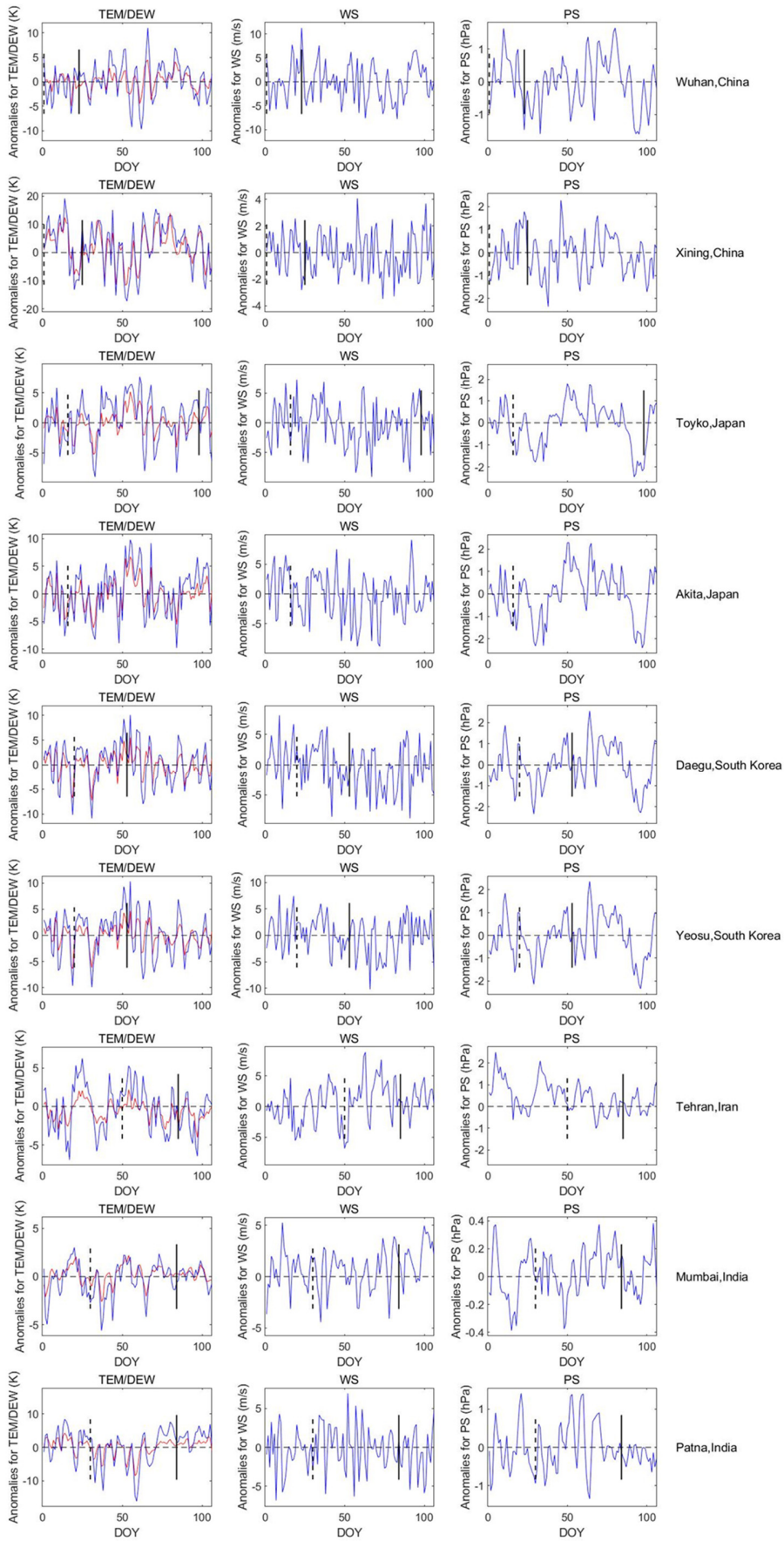


Figure S13(1). The daily variations of meteorological anomalies in 2020 in the 26 cities—part 1.

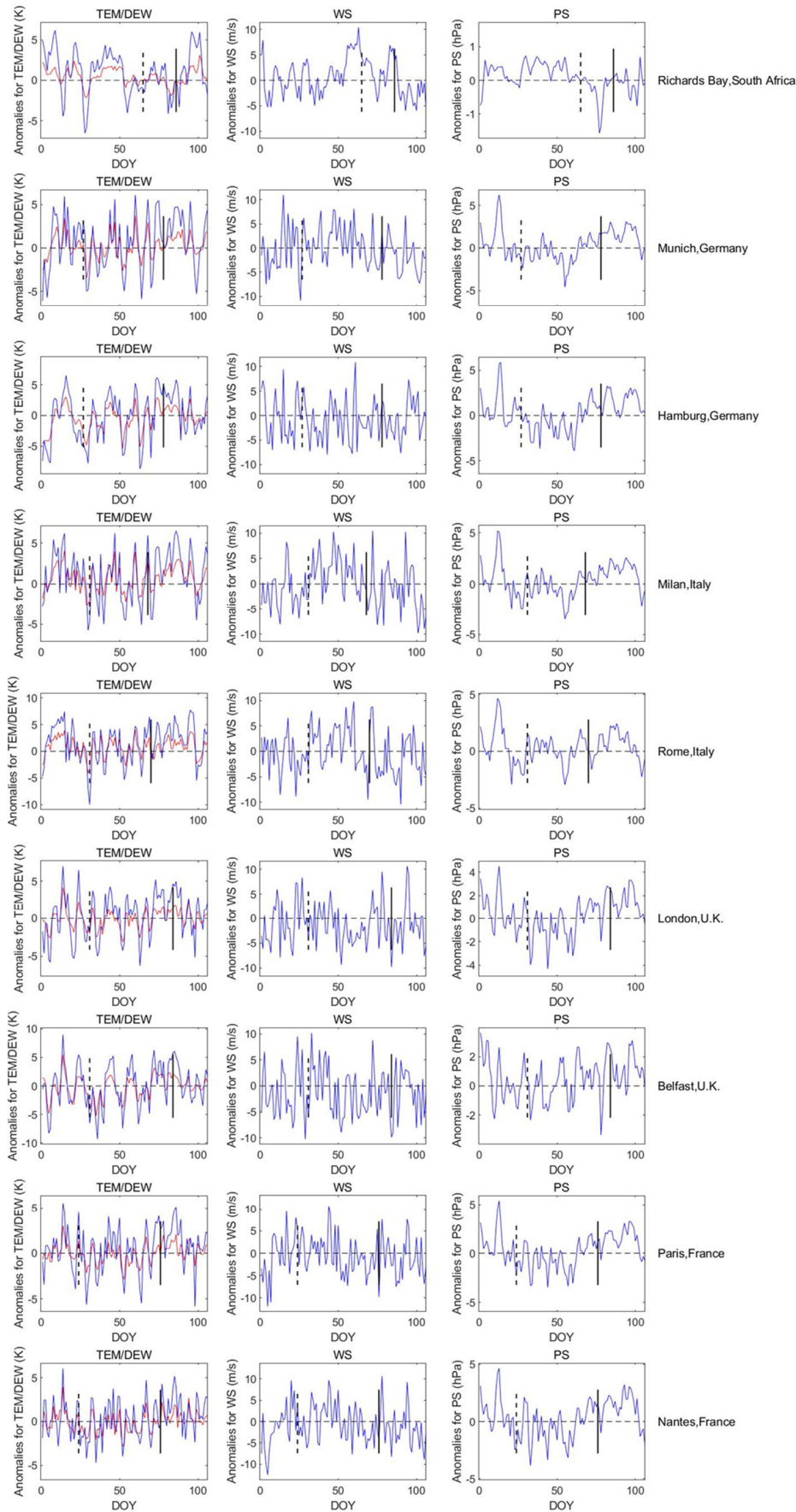


Figure S13(2). The daily variations of meteorological anomalies in 2020 in the 26 cities—part 2.

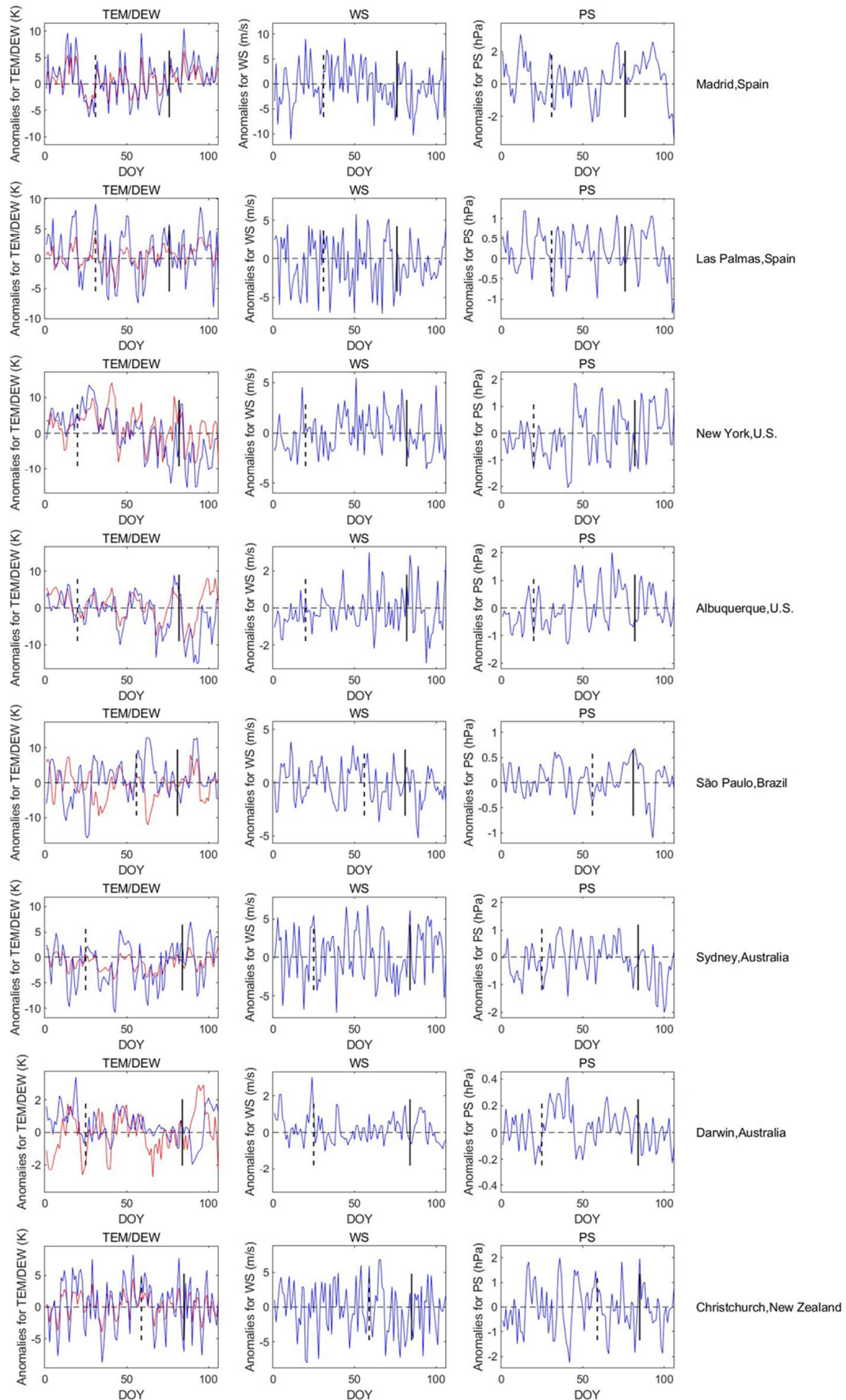


Figure S13(3). The daily variations of meteorological anomalies in 2020 in the 26 cities—part 3.

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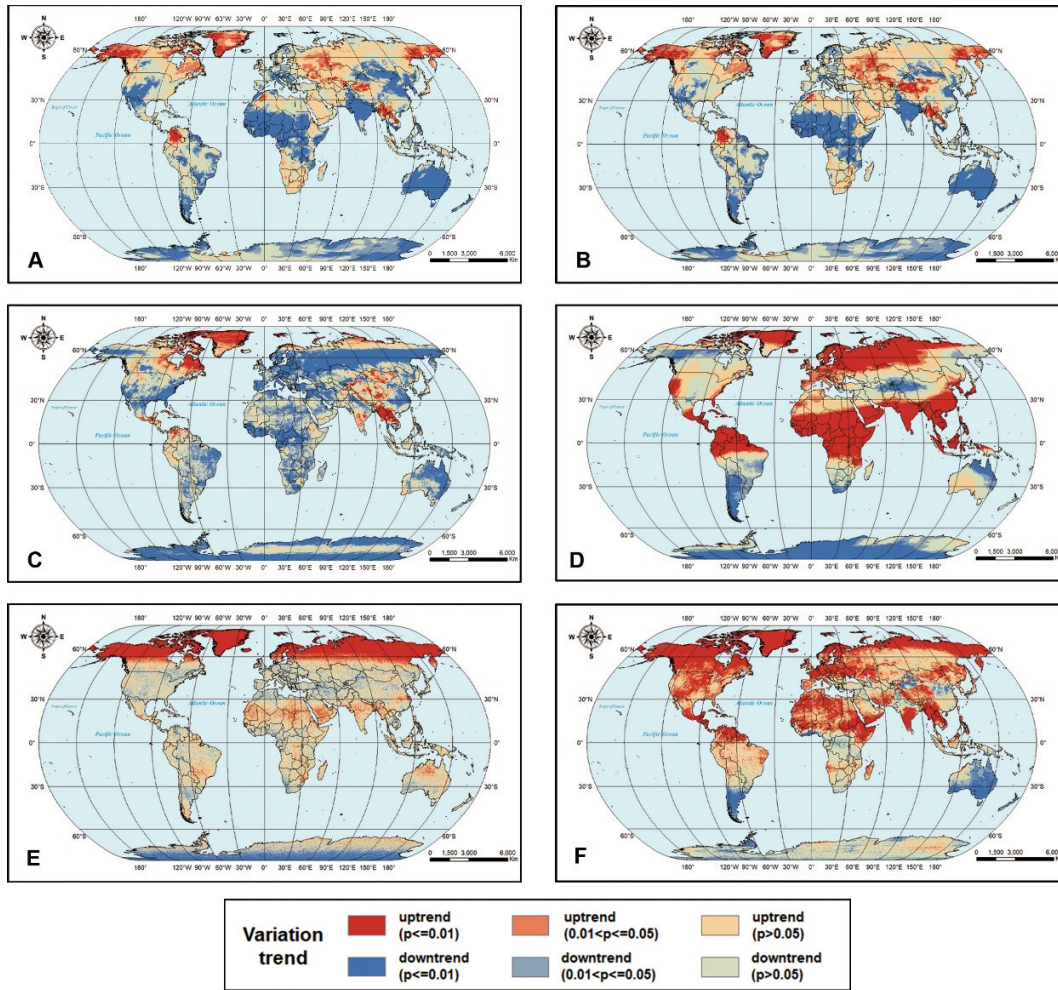


Figure S14. Global variation trends and significances of six pollutants during COVID-19. (A-L) represents variation trends and significances of original observations of PM_{2.5}, PM₁₀, NO₂, O₃, SO₂, and CO, respectively. All results were calculated by MK test.

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762 **Supplemental Tables**

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764 **Table S1.** The percent of AQI change after FCC/lockdown (per1/per2) for six pollutants in 26 cities.

765 Cities above the dashed line are quick-response cities, and cities below the dashed line are slow-

766 response cities.

City	PM _{2.5}		PM ₁₀		SO ₂		NO ₂		O ₃		CO	
	per1	per2	per1	per2	per1	per2	per1	per2	per1	per2	per1	per2
Richards Bay	NaN	-79.07%	25.72%	-21.65%	9.23%	1.28%	NaN	-58.36%	NaN	25.65%	NaN	NaN
Wuhan	NaN	-6.44%	NaN	-7.63%	NaN	2.91%	NaN	-36.35%	NaN	83.92%	NaN	20.73%
Xining	NaN	-22.19%	NaN	-61.64%	NaN	15.58%	NaN	-16.87%	NaN	-3.53%	NaN	-15.43%
São Paulo	4.13%	-3.40%	14.42%	-14.83%	4.46%	-37.84%	-4.81%	-23.67%	26.15%	13.32%	-28.90%	0.39%
Christchurch	-4.88%	-1.13%	12.84%	-13.66%	110.01%	290.37%	-32.54%	-75.10%	NaN	NaN	-7.24%	29.93%
Tehran	20.14%	-18.52%	4.74%	-9.46%	-8.10%	-7.06%	-9.49%	-11.58%	NaN	NaN	18.97%	16.86%
Daegu	5.79%	-19.76%	-1.18%	-4.37%	-4.03%	6.88%	2.00%	-22.56%	-13.69%	3.51%	4.40%	-26.76%
Milan	-21.94%	6.28%	-25.42%	9.98%	-2.33%	-16.30%	-12.64%	-16.90%	131.56%	-11.74%	NaN	NaN
Rome	-30.98%	15.04%	-34.07%	5.36%	-10.73%	36.06%	-13.72%	-32.85%	58.05%	0.18%	NaN	NaN
Madrid	0.82%	-19.22%	-6.24%	-27.96%	-0.99%	-1.41%	1.92%	-31.10%	-29.79%	10.49%	NaN	NaN
Las Palmas	53.67%	-43.06%	80.83%	-55.17%	0.10%	15.57%	16.55%	-31.78%	-8.03%	-9.05%	NaN	NaN
Munich	NaN	NaN	-44.87%	128.57%	NaN	NaN	-44.66%	-1.43%	112.43%	1.30%	NaN	NaN
Hamburg	-55.32%	46.22%	-55.25%	52.00%	10.76%	20.77%	-17.40%	3.69%	23.69%	-11.82%	NaN	NaN
Paris	-18.66%	54.37%	-12.34%	30.05%	-7.03%	39.55%	-32.95%	-14.54%	38.12%	-6.38%	-30.60%	212.88%
Nantes	1.17%	72.18%	-1.79%	31.19%	NaN	NaN	-20.94%	4.55%	2.39%	-13.57%	NaN	NaN
London	-16.70%	48.25%	-15.92%	43.53%	17.54%	-10.44%	-0.76%	-7.37%	23.99%	13.64%	-2.16%	-14.94%
Belfast	-2.90%	-20.81%	-5.61%	-2.04%	11.44%	-76.57%	-6.11%	-44.68%	-18.22%	47.18%	94.54%	-5.47%
Mumbai	-0.94%	-4.50%	10.19%	-10.53%	62.07%	-29.18%	6.50%	-57.08%	-3.43%	-0.79%	15.06%	-22.27%
Patna	0.56%	-12.33%	NaN	NaN	-18.13%	-3.45%	179.71%	45.60%	-103.96%	99.72%	19.48%	-11.42%
Sydney	-57.17%	-13.61%	-43.07%	-12.52%	18.97%	-7.02%	3.07%	-6.75%	-10.72%	-7.35%	-49.83%	-18.77%
Darwin	-14.32%	-31.23%	18.69%	-31.15%	3.95%	-34.88%	-16.85%	8.95%	2.65%	-30.21%	23.27%	-14.09%
Yeosu	0.30%	-19.26%	-13.84%	0.65%	-8.21%	-12.76%	-4.86%	-19.95%	2.79%	-12.22%	4.04%	-16.24%
New York	-4.81%	-15.53%	NaN	NaN	NaN	NaN	1.48%	-37.12%	-1.99%	1.95%	7.97%	-35.68%
Albuquerque	28.13%	3.13%	23.45%	5.24%	NaN	NaN	9.08%	-6.94%	-31.31%	9.83%	30.54%	13.00%
Toyko	-24.44%	-19.74%	-31.41%	-34.00%	-9.00%	-18.40%	-2.78%	-11.48%	-7.09%	10.12%	-2.99%	-3.67%
Akita	-9.55%	-32.58%	-48.61%	-72.12%	NaN	NaN	-26.70%	-3.57%	5.53%	-5.32%	5.81%	2.61%

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Table S2. Correlation between detected change point in time series and time of first case confirmation and lockdown.

		First-case-confirmation time		Lockdown time	
		r	p	r	p
All cities	PM _{2.5}	0.53*	0.01	0.26	0.21
	PM ₁₀	0.41*	0.04	0.28	0.19
	SO ₂	0.23	0.29	0.46*	0.03
	NO ₂	0.69*	0.00	0.58*	0.00
	O ₃	0.51*	0.01	0.56*	0.00
	CO	0.48*	0.02	0.30	0.15
Quick response cities	PM _{2.5}	0.73*	0.01	0.57*	0.05
	PM ₁₀	0.57*	0.05	0.49	0.11
	SO ₂	0.54	0.07	0.48	0.11
	NO ₂	0.92*	0.00	0.91*	0.00
	O ₃	0.74*	0.01	0.80*	0.01
	CO	0.60	0.07	0.70*	0.02
Slow response cities	PM _{2.5}	0.31	0.30	-0.01	0.97
	PM ₁₀	-0.08	0.80	0.21	0.51
	SO ₂	-0.38	0.25	0.09	0.79
	NO ₂	0.37	0.19	-0.01	0.97
	O ₃	-0.20	0.49	0.41	0.15
	CO	0.58*	0.03	-0.38	0.18

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Note: * represents the correlation coefficient is significant at 95% significance level.

773 **Table S3.** Percent of AQI anomalies change in different continents. per₁ represent the percent of
774 change after first case confirmation before lockdown; per₂ represent the percent of change after
775 lockdown.

	PM _{2.5}		PM ₁₀		NO ₂	
	per ₁	per ₂	per ₁	per ₂	per ₁	per ₂
Asian & Africa	-1% (-11%, 8%)	-23% (-36%, -11%)	-8% (-25%, 10%)	-25% (-41%, -8%)	-6% (-14%, 3%)	-26% (-39%, -14%)
Europe	-18% (-30%, -6%)	25% (3%, 48%)	-22% (-34%, -11%)	30% (3%, 57%)	-16% (-26%, -7%)	-16% (-26%, -5%)
Other regions	-8% (-29%, 12%)	-10% (-19%, -1%)	5% (-16%, 27%)	-13% (-23%, -3%)	-7% (-18%, 4%)	-23% (-45%, -2%)
All cities	-7% (-17%, 3%)	-5% (-18%, 7%)	-7% (-19%, 6%)	-3% (-19%, 13%)	-9% (-16%, -3%)	-22% (-30%, -14%)
	O ₃		SO ₂		CO	
	per ₁	per ₂	per ₁	per ₂	per ₁	per ₂
Asian & Africa	-20% (-50%, 10%)	22% (-3%, 48%)	3% (-15%, 22%)	-5% (-13%, 4%)	9% (3%, 15%)	-6% (-16%, 4%)
Europe	38% (4%, 72%)	3% (-9%, 15%)	3% (-5%, 10%)	-1% (-29%, 26%)	21% (-40%, 81%)	64% (-55%, 183%)
Other regions	-3% (-19%, 13%)	-2% (-16%, 11%)	9% (-1%, 17%)	-27% (-42%, -11%)	-4% (-27%, 19%)	-4% (-21%, 13%)
All cities	9% (-11%, 30%)	9% (-3%, 20%)	4% (-4%, 12%)	-6% (-17%, 6%)	6% (-9%, 21%)	6% (-18%, 31%)

776 *Numbers in the brackets represent the 95% confidence intervals. The negative sign indicates a decrease and the
777 positive sign represent the increase. Patna was removed when calculating the mean percent of change for NO₂ in
778 Asia and Africa region, in that the change of NO₂ in Patna can be special as described in the main text. For the
779 analysis of SO₂ in other regions, Christchurch was removed for the same reason. Other regions include cities in
780 North America, South America and Australia.
781

782 **Table S4.** Healthy effect of AQI levels.

AQI	Air Pollution Level	Health Implications	Cautionary Statement (for PM2.5)
0 - 50	Good	Air quality is considered satisfactory, and air pollution poses little or no risk	None
51 -100	Moderate	Air quality is acceptable; however, for some pollutants there may be a moderate health concern for a very small number of people who are unusually sensitive to air pollution.	Active children and adults, and people with respiratory disease, such as asthma, should limit prolonged outdoor exertion.
101-150	Unhealthy for Sensitive Groups	Members of sensitive groups may experience health effects. The general public is not likely to be affected.	Active children and adults, and people with respiratory disease, such as asthma, should limit prolonged outdoor exertion.
151-200	Unhealthy	Everyone may begin to experience health effects; members of sensitive groups may experience more serious health effects	Active children and adults, and people with respiratory disease, such as asthma, should avoid prolonged outdoor exertion; everyone else, especially children, should limit prolonged outdoor exertion
201-300	Very Unhealthy	Health warnings of emergency conditions. The entire population is more likely to be affected.	Active children and adults, and people with respiratory disease, such as asthma, should avoid all outdoor exertion; everyone else, especially children, should limit outdoor exertion.
300+	Hazardous	Health alert: everyone may experience more serious health effects	Everyone should avoid all outdoor exertion

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Supplemental Materials and Method

Study region for ground-based analysis.

We selected 26 different cities and analyze the Air quality index (AQI) data of six main atmospheric pollutants (PM_{2.5}, PM₁₀, NO₂, O₃, SO₂, CO) from local environmental monitoring stations. The selected 26 cities included both cities with a large number of infections and a relatively small number of infections, and included both cities with strong lockdown restrictions and soft lockdown restrictions¹, for comprehensive coverage of different types of cities. These cities also covered all the continents besides Antarctica. The lockdown time and the first case confirmation time were collected from online news which reported the COVID-19 pandemic progress in the world. The first case confirmation time refers to the time when the first COVID-19 case was found in the country. The lockdown time refers to the time when the government closes most of the unnecessary public places and requires residents to stay at home unless in a special circumstance or the time when the government claims an emergency.

Data collection and preprocessing

Ground-based measurements. AQI were used for analysis. AQI aims to evaluate the healthy effect after breathing polluted air for some time (usually 24 hours). For example, the AQI value being 188 (unhealthy) means that if a person stays out for 24 hours, the AQI is 188 during those 24 hours, then the health effect is Unhealthy, which is quite different from that if the AQI reported now is 188, then the health effect is Unhealthy. More information about healthy effect of AQI levels can be found in Table S4. The algorithm that convert raw concentrations to AQIs (scale from 0 to 500) is shown as following Equation.

$$AQI_j = \frac{AQI_{Hi} - AQI_{Lo}}{BP_{Hi} - BP_{Lo}} (C_j - BP_{Lo}) + AQI_{Lo}$$

where AQI_j refers to the AQI for pollutant j , including PM_{2.5}, PM₁₀, SO₂, NO₂, O₃ and CO. C_j refers to the raw concentration of pollutant j , BP_{Hi} refers to the higher threshold of concentration C_j , BP_{Lo} refers to the lower threshold of concentration C_j , AQI_{Hi} refers to the AQI threshold for corresponding BP_{Hi} , and AQI_{Lo} refers to the AQI threshold for corresponding BP_{Lo} .

As shown, raw concentrations and AQIs can be converted to each other theoretically. However, the raw concentrations usually cannot be calculated inversely from AQIs because the thresholds (i.e. BP_{Hi} and BP_{Lo}) varies from country to country and often unavailable. Therefore, we calculated anomalies based on AQIs data uniformly when conducting time series analysis for ground-based data

AQI data for six main atmospheric pollutants from ground monitoring stations² was provided by the World Air Quality Index project. The project is providing transparent air quality information for more than 100 countries, covering more than 12,000 stations in 1000 major cities, via the website: <https://aqicn.org/>. All the Air Quality data seen on World Air Quality Index are the official data from each country's respective Environmental Protection Agency (EPA). The AQI standard for every single published station is based on the US EPA Instant-Cast standard. Quality of the data has been controlled through a set of real-time artificial intelligent (AI) algorithms (detect abnormal data conditions such as sparks, low reporting, etc. and automatically 'disable' data reported from defective stations.). Historical air quality data were provided on the database platform page (<https://aqicn.org/data-platform/register/>) and real-time air quality data can be accessed using the API (<https://aqicn.org/api/>). Recently, this website has also published AQI data for cities in the world, and data was given in the form of max value, min value, median, and variance. The median data was used to represent the AQI level in the city in this study. Then data for the 26 selected cities were extracted. The study period of ground station measurements was from 1 January to 24 April 2020.

831 We deleted abnormal values (such as zero value, negative value, etc.) in the original time series
832 data. After data quality check and filtering, for most of the 26 selected cities, there were six kinds
833 of pollutants available, and for other cities, data for some kinds of pollutants are missing. We listed
834 cities which the data are lacked for each kind of pollutant below:

- 835 • PM_{2.5}: Munich
- 836 • PM₁₀: Patna, New York
- 837 • NO₂: \
- 838 • O₃: Tehran, Christchurch
- 839 • SO₂: Akita, Munich, Nantes, New York
- 840 • CO: Christchurch, Munich, Hamburg, Milan, Rome, Nantes, Madrid, Las Palmas

841 Satellite observations and reanalysis data. The study period of satellite observations and
842 reanalysis data was from 1 January to 31 March 2020. The concentration data for four kinds of gas
843 pollutants (NO₂, O₃, SO₂, CO) were obtained from Tropospheric Monitoring Instrument
844 (TROPOMI) and Ozone Monitoring Instrument (OMI); the PM_{2.5} and PM₁₀ (PM_x) concentration
845 data were provided by the Copernicus Atmosphere Monitoring Service (CAMS) reanalysis data.

846 The Sentinel-5 Precursor (Sentinel-5P) satellite mission is one of the European Space
847 Agency's (ESA) new mission family: Sentinels. The sensor payload on Sentinel-5P is TROPOMI³,
848 which is a nadir-viewing 108° Field-of-View push-broom grating hyperspectral spectrometer,
849 covering the wavelength of Ultraviolet-Visible (UV), Near Infrared (NIR), and ShortWave
850 InfraRed (SWIR). Sentinel-5P is the first of the atmospheric composition sentinels and is expected
851 to provide measurements of O₃, NO₂, SO₂, etc. at high spatial, temporal, and spectral resolutions.
852 In our study, TROPOMI products of NO₂, SO₂, CO, and O₃ in 2020 and 2019 are employed. The
853 CO product has a spatial resolution of 0.07°×0.07°, while that of other products utilized is
854 0.05°×0.05°. All products have the same temporal resolution of daily and were resampled to
855 0.1°×0.1° using the bilinear interpolation.

856 OMI⁴ employs hyperspectral imaging in a push-broom mode to observe solar backscatter
857 radiation in the visible and UV bands, which is onboard the Aura satellite. The Earth will be viewed
858 in 740 wavelength bands along the satellite track with a swath large enough to provide global
859 coverage in 14 orbits (1-day). OMI will continue the Total Ozone Mapping Spectrometer (TOMS)
860 record for O₃ and other atmospheric parameters related to O₃ chemistry and climate, including NO₂,
861 formaldehyde (HCHO), and aerosol characteristics. In our study, OMI products of NO₂ and O₃,
862 whose spatial resolution are 0.25°×0.25° and temporal resolution are daily, in 2017 and 2018 are
863 collected and resampled to 0.1°×0.1° using the bilinear interpolation. The units for all the satellite
864 data are unified into DU.

865 CAMS reanalysis⁵ is the latest global reanalysis dataset of atmospheric composition, including
866 aerosols and atmospheric chemical species. The dataset builds on the experience gained during the
867 production of the earlier Monitoring Atmospheric Composition and Climate (MACC) reanalysis
868 and CAMS interim reanalysis. CAMS reanalysis can provide surface-level products of atmospheric
869 compositions (e.g. NO₂ and PM_x) at a high temporal resolution (3-hour) but relatively low spatial
870 resolution (0.8°×0.8°), which are gridded data sets constructed by blending satellite observations
871 with model simulations. In our study, CAMS products of PM_{2.5} and PM₁₀ are utilized and resampled
872 to 0.1°×0.1° using the bilinear interpolation and averaged to daily.

873 The global meteorological data were also provided by CAMS, with a 3-hour and 0.4°×0.4°
874 resolution. We selected 6 commonly used meteorological variables for analysis, including:
875 temperature (full name in the product: 2m temperature, abbreviation in the manuscript: TEM),
876 dewpoint temperature (2m dewpoint temperature, DEW), zonal wind (10m u-component of wind,

877 UWS), meridional wind (10m v-component of wind, VWS), precipitation (large-scale precipitation,
878 PRE), and pressure (mean sea-level pressure, PS). The 3-h data was averaged to the daily data for
879 analysis in this study. When analyzing the meteorological conditions for specific city, the pixels
880 within the bounding rectangle of the city's administrative boundary were averaged to represent the
881 meteorological condition of the city. The anomalies and the change of meteorological factor in
882 different periods were calculated using the same method as the ground based AQI data. The
883 composite wind speed was calculated from the zonal wind speed and meridional wind speed using
884 the following equation:

$$WS = \sqrt{UWS^2 + VWS^2} .$$

886 Transportation data include two parts. For Chinese cities, the intra-city travel intensity data
887 from the Baidu map (<http://qianxi.baidu.com>) was used, which can be accessed through the
888 Application Program Interface (API) provided by Baidu. Intra-city travel intensity represents the
889 indexed result of the ratio of the number of people traveling in the city to the city 's inhabitants,
890 and the data is available from 1 January to 24 April 2020.

891 For other cities in the world, the transportation data was provided by Google Community
892 Mobility Reports (<https://www.google.com/covid19/mobility/>), which are aimed to provide
893 insights into what has changed in response to policies aimed at combating COVID-19 aim. The
894 reports chart movement trends over time by geography, across different categories of places such
895 as retail and recreation, groceries and pharmacies, parks, transit stations, workplaces, and
896 residential. These categories are divided based on google map and the movement trends are
897 collected by google accounts' location history data anonymously. Changes for each day are
898 compared to a baseline value for that day of the week. The baseline is the median value, for the
899 corresponding day of the week, during a 5-week period of 3 January to 6 February 2020. The data
900 were provided for different regions in the world with varying spatial scales. For example, for Korea,
901 the data were provided in the unit of the country, that's to say, there is only one data for one day in
902 the country. For Italy, the data were provided in the unit of Region, such as Lombardia and Lazio.
903 For Japan, the data were provided in the unit of the city, such as Tokyo and Akita. Overall, for most
904 areas, the data were provided in the unit of first-level administrative division in each country. Since
905 we mainly studied the air quality change in city-scale when analyzing the ground-based data, the
906 Google mobility data were also matched with our selected 26 cities. We represent the mobility in
907 the city using mobility data of the region where it belongs. The data was accessible since 15
908 February 2020. Since start date can be later than the time of the first case confirmation in most
909 countries, when calculating the contribution of the first case confirmation and lockdown to the
910 mobility data decrease, we utilized the first case confirmation time of local region rather than of the
911 whole country.

912 **Processing of missing data**

913 We usually calculated averaged measurements of previous three years as baseline when
914 conducting time series analysis for satellite and reanalysis data. But for SO₂ and CO data, only data
915 from 2019 were used to calculate anomalies for the lack of data in 2017 and 2018.

916 Ground-based dataset also has missing part. For Tehran, Iran, data of 2017 was lacking, and
917 only data in 2018 and 2019 were used as baseline; for PM_{2.5}, NO₂ and O₃ AQI data in Richards
918 Bay, South Africa, data in 2017 and 2018 were lacking, and only data in 2019 were used as a
919 baseline.

Supplemental References

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