

# **Spatio-temporal distinct patterns in variations of $PM_{10}$ and $PM_{2.5}$ relative to the recent drivings of emission sources in Mongolia**

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## Abstract

### Storyline:

1. A new pattern is emerged
2. Air quality in urban sites is episodically dictated by dust events in spring or late autumn, yet seasonally governed by anthropogenic emissions in winter. [Air quality is governed by natural dust emission, and anthropogenic emissions]
3. With recent growing interest in urban life style, and combustion of coal/oyutolgoi for heating winter conditions results a highly increase in not only capital city but also towns
4. In a result, spring coarse dust, plus winter fine pollutants
5. spring coarse dust is immediately transported and deposited in the source area, whereas winter fine pollutants is permanently stayed in the source area due to stagnant atmosphere govern over entire country., perhaps floating in the near surface, deposits in the surface]
6. Alarms, the Mongolian dust in the spring, optical properties might be shifted; this gives ... Gobi dust and sand storms has become tuiren, from the shoroon shuurga. which clearly requires the attention.
7. r ratio shows ... emission source; dust might carry anthropogenic fine particulates as well.

## 17 Introduction

## 18 Research Qs

19 Therefore, we aimed to demonstrate the distinct temporal and spatial variations of PM2.5 and  
20 PM10 across urban and rural Mongolia using extensive data from 2008 to 2020.

21 On spring, the dust storm from the Gobi Desert contribute significantly to increased aerosols in the  
22 atmosphere and ambient air pollution, leading to sporadic peaks in PM10 concentrations reaching  
23 as high as 64-234  $\mu\text{gm}^{-3}$  per day or exceeding 6000  $\mu\text{gm}^{-3}$  per hour (Jugder). concentrations of  
24 particulate matter is ephederemal, yet vary depending on whether the pollution cause is natural or  
25 industrial, local or transported, seasonal or non-seasonal, makes complex and challenging. 1. Do  
26 concentrations of particulate matters differ in between urban and rural sites, and even within Gobi  
27 sites? 2. Do distinct temporal variations has existed among the sites? 3. Do PM2.5 particulates  
28 has contributed to the PM10 annual variations?

29 - If yes, how much, and when and where?

30 - What is the sd, mean, and median

31 - box plot

32 - violin

33 - scatter points, epidemic, sporadic

34 - Daily variations to examine it related to the heating

35 - 2 peaks: smaller and bigger

36 - compare the t-duration exceeds 50 $\mu\text{g}/\text{m}^3/\text{hour}$

37  
38 4. Does it has distinct patterns among the sites regarding to the  
39 drivings

40  
41 - How PMs varies with the wind speed and visibility

42 - Do they differently explained with variables and changes in

drivings (with PCA analysis)

5. Is there any significant changes in time-series of PMs at 4 seasons
6. Is there any significant changes in ratio in the spring in respect to winter?

The present study will contribute significantly to the understanding of air particulate matter patterns in Mongolia and providing comprehensive data insights for policymakers and public health sectors. Our findings is useful not only for addressing national health impacts but also beneficial for understanding air particulate matter as ambient air pollution, and tackling atmospheric aerosol effects in the climate system, and revealing their transboundary effects to the downwind regions in South-east Asia.

## Results

### The spatio-temporal variations of the PMs at the study sites

To comparatively examine the spatio-difference regarding to the emissions of PMs, we illustrated the hourly observed values of PM10 and PM2.5 for all sites (figure\_3). On each site, PM10 is more sporadic than PM2.5 due to dust epidemic nature. In conjunction, the mean values averaged from hourly values are larger than its median concentrations both on PM10 and PM2.5 for all sites. The mean variables of p-value show that concentrations of particulate matters significantly differ with 99% confident levels at all sites (figure\_3), except 95% confident level between DZ and UB on PM10 (figure\_3a). It clearly exhibits general variations of particulate matters as expected and emphasizes that the significant difference in the concentration values among the sites. Besides all sites are quantitatively differ by the values of concentrations in particulate matters, there are two

main characteristics can be seen when we compare the median deviations from its mean values etc.

- such patterns are strongly manifested in ZU and SS sites.

- the mean values those averaged from hourly concentrations of PM10 and PM2.5 is larger than its median are strongly manifested for all in UB and DZ sites.

- Additionally, consider the significance of the ..

This highlight that the fine and coarse particulate matters significantly vary among sites of urban and rural sites, and even within Gobi (rural) sites. Moreover, . . . . has a diversely characteristically diversified in respect with the PM2.5 (fine) to PM10 (coarse) particulates.,. which requires urban impacts

To reveal the natural and anthropogenic impacts on the concentrations of particulate matters, we demonstrated annual variations of PM10 and PM2.5 for each sites (figure\_4). 3. Do PM2.5 particulates has contributed to the PM10 annual variations? Distinct temporal variations has existed among the sites. - PM2.5 particulates has contributed to the PM10 annual variations in UB and in DZ in winter. - If yes, how much, and when and where? - What is the sd, mean, and median - box plot - violin - scatter points, epidemic, sporadic - Daily variations to examine it related to the heating - 2 peaks: smaller and bigger - compare the t-duration exceeds 50µg/m<sup>3</sup>/hour

[Therefore] SS and ZU sites are mainly affected by the spring dust, followed by the autumn dust. Annual maximum in the winter for DZ and UB are from PM2.5, which results an increase in PM10. It requires the cause the behind such the variations. DZ site is polluted in the winter by the heating and in the spring by the natural dust.

[Therefore] Spatio-temporally in two class; consists of 2 Gobi sites, and 1 urban plus urbanized Gobi sites.

## **The emission patterns of interrelations among meteorological variables at the study sites**

- PMs varies with the wind speed and visibility
- In general, three distinct patterns were resulted with PCA analysis, which is in consistent with temporal variation. explained with variables and changes in drivings (with PCA analysis)

DZ site is polluted in the winter by the heating and in the spring by the natural dust.

## **The recent trends in concentrations of PMS and fine-coarse**

fractional changes at the sites

- There are significant changes in time-series of PMs at 4 seasons
- There any significant changes in ratio in the spring in respect to winter in DZ.
- Close relationships was found between PM<sub>2.5</sub> in winter and r values in the spring.

## **Conclusions**

- The spatio-temporal variations of the PMs at the study sites - Concentrations of particulate matters differ in between urban and rural sites, and even within Gobi sites. - Distinct temporal variations has existed among the sites. - PM<sub>2.5</sub> particulates has contributed to the PM<sub>10</sub> annual variations in UB and in DZ in winter. - If yes, how much, and when and where? - What is the sd, mean, and median - box plot - violin - scatter points, epidemic, sporadic - Daily variations to examine it related to the heating - 2 peaks: smaller and bigger - compare the t-duration exceeds 50µg/m<sup>3</sup>/hour

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117 sites
  - 118 \* PMs varies with the wind speed and visibility
  - 119 \* In general, three distinct patterns were resulted with PCA analysis, which is in  
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- 122 – The recent trends in concentrations of PMS and fine-coarse fractional changes at the  
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  - 124 \* There are significant changes in time-series of PMs at 4 seasons
  - 125 \* There any significant changes in ratio in the spring in respect to winter PM2.5 in  
126 DZ.
- 127 – Close relationships was found between PM2.5 in winter and r values in the spring.  
128 Thus, our research results clearly proves the distinct variations in PMs has emerged.  
129 The dust fine-coarse fractions was manifested at the town center for the Gobi sites,  
130 which reveals the that Mongolian dust composites not only coarse dust, but also  
131 fine particulate matters. The particulates likely consisted of the black carbon, which  
132 may give a substantial effect on climate systems. if this trend continues on as coal  
133 consumption with the population growth in the future.
- 134 – CO Carbon monoxide is obtained due to incomplete combustion of charcoal in a closed  
135 room.
- 136 – CO2





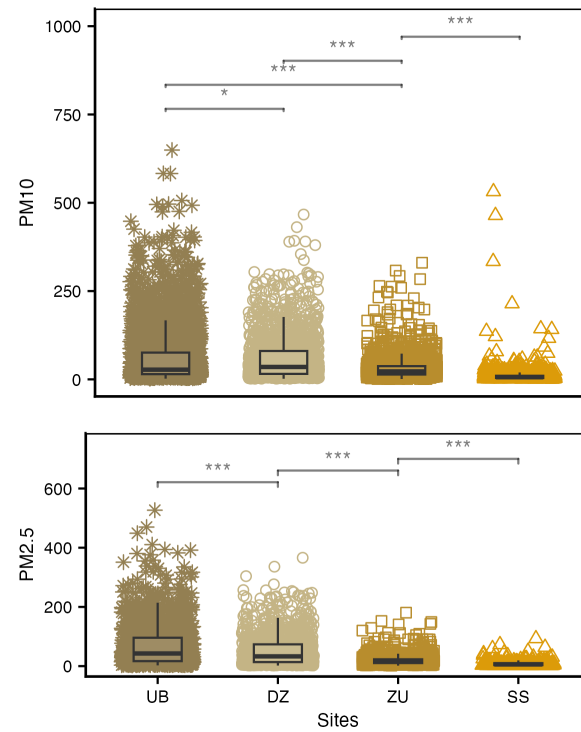


Figure 1: Distinct concentrations of coarse and fine particulates among sites

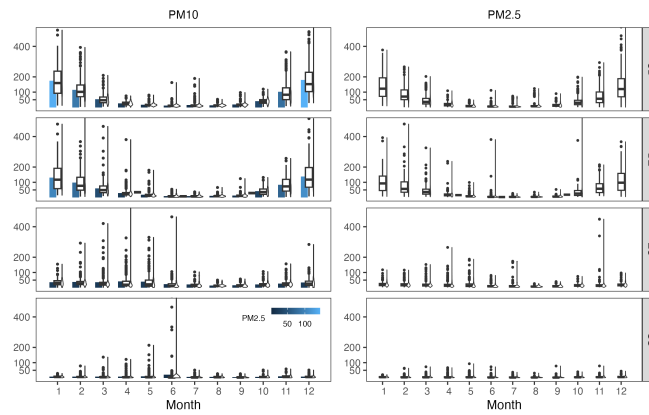


Figure 2: Annual variations of  $PM_{10}$  and  $PM_{2.5}$

1. Clear annual variations at UB and DZ from pm2.5 pollutions
2. at ZU, and SS has a seasonally peaks episodic spring and late autumn from PM10

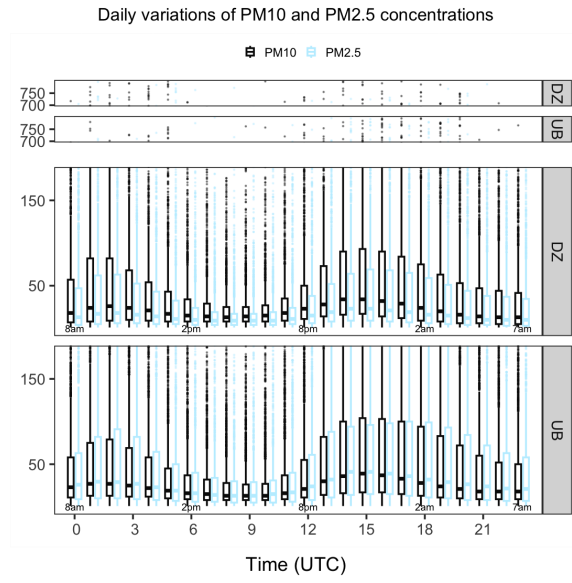


Figure 3: Daily variations of  $PM_{10}$  and  $PM_{2.5}$  at UB and DZ sites

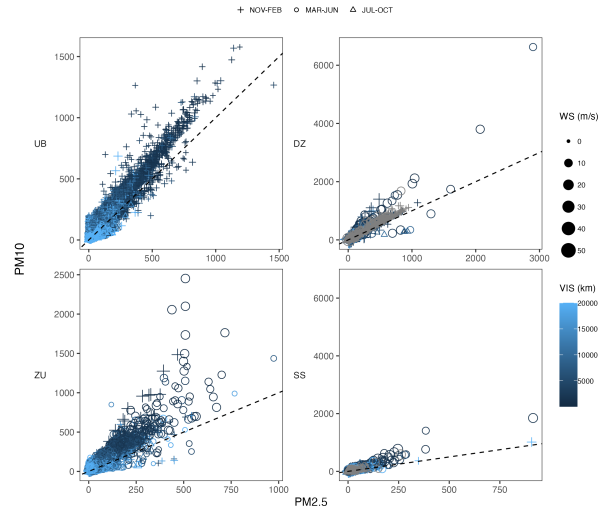


Figure 4: Relationships between meteorological major factors and variations of  $PM_{10}$  and  $PM_{2.5}$

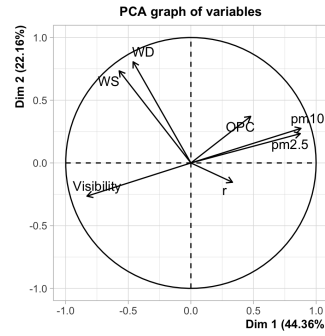


Figure 5: Spatio-temporal distinct feature of variations of  $PM_{10}$  and  $PM_{2.5}$  with PCA analysis

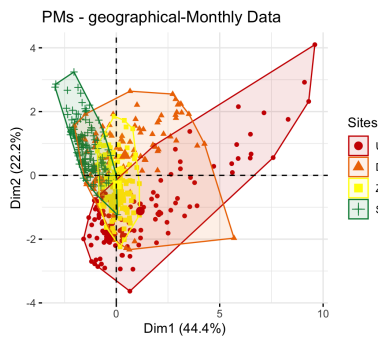


Figure 6: Patterns of meteorology and PMs at the 4 sites

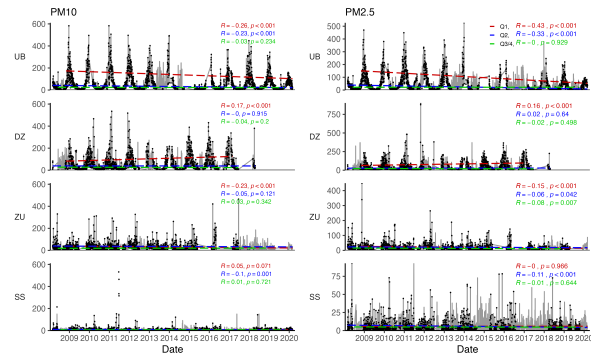


Figure 7: Interannual and seasonal trends of  $PM_{10}$  and  $PM_{2.5}$  variations

## Conclusions

In this study, we investigated the temporal variations of PM<sub>2.5</sub> and PM<sub>10</sub> concentrations at the 4 sites of rural and urban those located along the the wind corridor. Three distinct variations has been detected.

1. Air quality in urban sites is episodically dictated by dust events in spring or late autumn, yet seasonally governed by anthropogenic emissions in winter.
2. Air quality in rural sites of SS and ZU is episodically dictated by dust events in spring or late autumn.
3. Air quality in rural sites of SS and ZU is episodically dictated by dust events in spring or late autumn.

A clear seasonal variations in the sites of UB and DZ is [Air quality is governed by natural dust emission, and anthropogenic emissions] \* Due to rapid increase in urban, and combustion of coal/oyutolgoi for heating winter conditions results a highly increase in not only capital city but also towns \* In a result, spring coarse dust, plus winter fine pollutants [spring coarse dust is immediately transported and deposited in the source area, whereas winter fine pollutants is permanently stayed in the source area due to stagnant atmosphere govern over entire country., perhaps float- ing in the near surface, deposits in the surface] \* Alarms, the Mongolian dust in the spring, optical properties will be shifted; this gives ... Gobi dust and sand storms has become tuiren, from the shoroon shuurga. which clearly requires the attention.

Following problems

- On downwind regions
- On national-level Demonstrating temporal and spatial variations of air particulate matter has become important for understanding characteristics of particulate matter in the climate system, providing valuable information for well-established air quality measures, and illustrating the good trace data for health studies. Because particulate pollutants have a



great impact on human health (Dockery and Pope,1994; Harrison and Yin, 2000; Hong et al., 2002), high atmospheric concentrations of these pollutants was a major concern particularly in urban areas, in the last 2-3 decades. Recent studies highlight that even low concentrations of these pollutants can lead to various health issues, and may associate with morbidity and mortality across the life span (Zigler et al., 2017). Children exposed to high levels of air pollution show increased rates of asthma, decreased lung function growth, and increased risk of early markers of cardiovascular disease (Bourdrel et al., 2017; Gauderman et al., 2015; Hehua et al., 2017). Short-term exposure with high level of PM10 resulted the chronic cardiovascular disease in Mongolia (Enkhjargal 2020). In addition to these health issues, (prenatal) neurodevelopmental impacts such as effects on intelligence, attention, autism, and mood, while aging populations experience accelerated cognitive decline when exposed to high levels of pollution is detected (Power et al., 2016). Long-term exposure to low levels of particulate matter, such as concentrations as low as  $10 \mu\text{gm}^{-3}$  (equilibrium to WHO Air Quality Guidelines), has been linked to increased lung cancer in the EU (Hvidtfeldt et al. 2021), with similar evidences reported in Canada (Bai et al., 2019), and significantly higher rates captured in China with concentrations up to  $30 \mu\text{gm}^{-3}$ . Apparently, pollutants of particulate matters has effects to various health issues with the different thresholds and exposure durations. However, more in-depth and diversified research on air pollution and its health effects is essential, with the detailed information is necessary (Tan et al

2021) to have accuracy of assessing exposure to air pollution during developmentally relevant time periods, such as trimesters or months (Becerra et al., 2013; Gong et al., 2014; Kalkbrenner et al., 2014) or weeks (Chiu et al., 2016). Many research findings/Numerous research findings have advanced the field, and air quality indices is widely used for providing guidance, and public perception of air quality has been improved (Mirabelli et al., 2020).

## Materials and Methods

### A description of study sites

According to the spatial magnitude of wind stress in Mongolia (Figure 1), the largest magnitude of wind speed is on the Gobi sites, particularly those located in the southeast edge of the country.

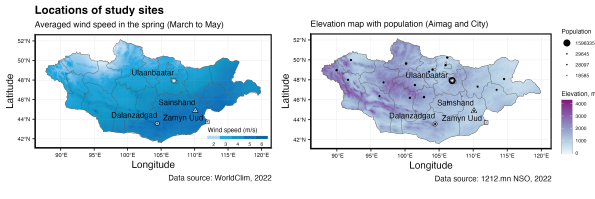
- The impact of high winds on plant diversity varies across environmental gradients of precipitation and soil fertility (Milchunas et al., 1988).
- In the desert steppe zone, species richness was lower in the drier years but did not vary with grazing pressure.
- In the steppe zone, species richness varied significantly with grazing pressure but did not vary between years. Species richness is not impacted by grazing gradient in desert steppe, but it is in the steppe (Cheng et al., 2011).

In the last 2 decades, due to poverty and natural disasters there is population immigration has taken place from the rural to urban, especially to capital city of Mongolia. Due to tiny infrastructure to provide the mega city with the dense population, it introduces the urban pollution. Therefore, Ulaanbaatar air particulate matter mainly reflects the coal burning, and partly, natural dust.

Consequently, the atmospheric environment and climate for Mongolian Gobi has been impacted the most by frequent dust and sand storm in the spring.

Our study was carried out in Dalanzadgad (town center) (Tbl. 1; 43.57°N, 104.42°E), Sainshand (Tbl. 1; 44.87°N, 110.12°E) and Zamyn-Uud (Tbl. 1; 43.72°N, 111.90°E) in the Gobi Desert, and at Ulaanbaatar (Tbl.??°N, 104.42°E) (city center) located in the temperate Mongolian steppe of Mongolia (Figure 2). Nomads and settlements of this sum have raised a large number of livestock, and they rank at number 30 out of 329 sums for the largest number of livestock raised per sum (Saizen et al., 2010). In the last decade, the number of dust events associated with wind erodibility increased by 30 % in Bayan-Önjüül (Kurosaki et al., 2011). This is an area where dust emissions activity has been monitored on a long-term basis (Shinoda et al., 2010a) at a dust observation site

(DOS) adjacent to the study site (Fig. 1a). According to long-term meteorological observations made at the monitoring station of the Institute of Meteorology and Hydrology of Mongolia located near the site, the prevailing wind direction is northwest. Mean annual precipitation is 163 mm, and mean temperature is 0.1 °C for the period 1995 to 2005 (Shinoda et al., 2010b). Soil texture is dominated by sand (98.1 %, with only 1.3 % clay and 0.6 % silt; Table 1; Shinoda et al., 2010a). Insert figure legends with the first sentence in bold, for example:



**Table 1. Measured data**

| SITE        | Location          |           | Measured and collected data |                    |                  |                  |                    |                   | Missing data |       |
|-------------|-------------------|-----------|-----------------------------|--------------------|------------------|------------------|--------------------|-------------------|--------------|-------|
|             | COORDINATE        | ELEVATION | TOTAL <sup>1</sup>          | WS&WD <sup>2</sup> | VIS <sup>3</sup> | OPC <sup>4</sup> | PM2.5 <sup>5</sup> | PM10 <sup>5</sup> | PM2.5        | PM10  |
| Ulaanbaatar | 47.92°N, 106.92°E | 1350 m    | 76656                       | 72603              | 72886            | 33241            | 67940              | 68777             | 11.4%        | 10.3% |
| Dalanzadgad | 43.57°N, 104.42°E | 1470 m    | 60336                       | 46332              | 33812            | -                | 46066              | 49172             | 23.6%        | 18.5% |
| Sainshand   | 44.87°N, 110.12°E | 947 m     | 59040                       | 50513              | 49720            | -                | 47111              | 47313             | 20.2%        | 19.9% |
| Zamyn Uud   | 43.72°N, 111.90°E | 967 m     | 67392                       | 62432              | 63948            | -                | 57317              | 58512             | 14.9%        | 13.2% |

<sup>1</sup> Equipment height: 15 meter at urban site (Ulaanbaatar), 2 meter at Gobi sites (Dalanzadgad, Sainshand and Zamyn Uud); <sup>2</sup> Measurement range: 0–60 m/s; 0–365 degrees. Instrument model: Wind speed and direction PGWS-100, Gill, England; <sup>3</sup> Range: 10–20 000 m. Visibility meter PWD10, Vaisala, Finland; <sup>4</sup> Optical Particle Counter; <sup>5</sup> Range: 0.003–100 mg/m3, Flow rate: 20 L/m, Suction rate: 2 L/ m. Measured by Kosa monitor ES-640, TDK Co. LTD, Japan;

**Figure 8: Table 1.** A description of datasets obtained at the sites

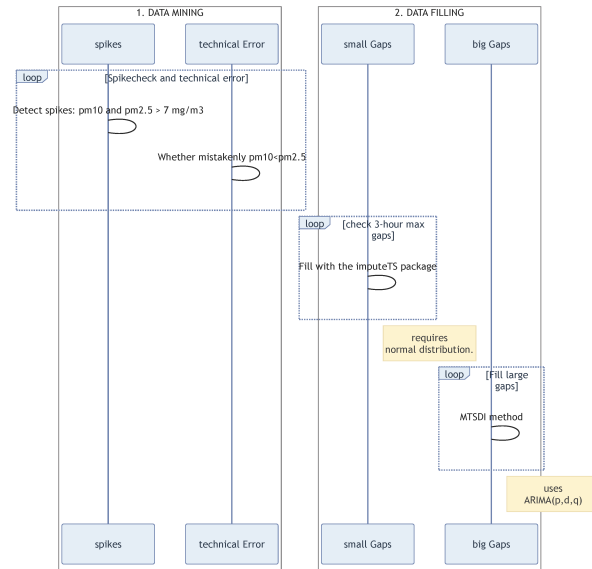


Figure 9: Scheme 1. Data handling procedure

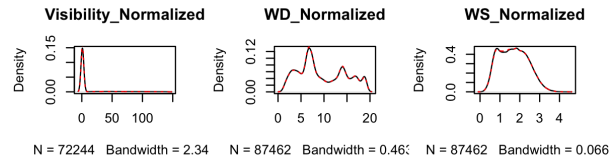


Figure 10: Figure 2. Data gap filling

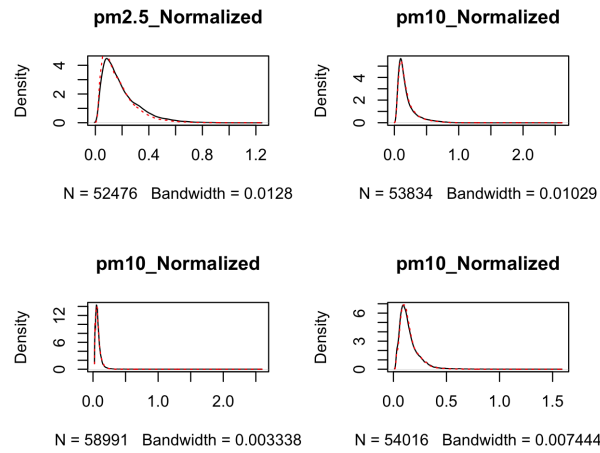


Figure 11: Figure 2b. Data gap filling

