Analysis of PM$_{2.5}$, PM$_{10}$, and Total Suspended Particle Exposure in the Tema Metropolitan Area of Ghana

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Abstract: Dust levels around the Tema industrial area of the Greater Accra Region have seen no reduction in recent years. Even though at some periods in time a natural drop in dust pollution levels is assured, the overall variation characteristics of the concentration of PM$_{2.5}$, PM$_{10}$, and Total Suspended Particles (TSP) have not been studied in recent years. This paper examines the levels of dust pollution across four (4) locations within the Tema metropolitan area with a specific interest in selecting locations and periods (weeks) significantly affected by dust pollution within the study area. Data collection was done over a nine-month period using the Casella 712 Microdust Pro Kit equipment. Measurements were done day and night at sampling points about 100 m apart in a given location. Monitoring was conducted once a week during the day and at night with a sampling period of 24 h per location, for thirty-six weeks. The generalized linear models were explored in selecting locations and weeks significantly affected by dust pollution. The study results showed no significant difference between pollution levels across the four selected locations. Eight, eleven, and five weeks out of the 36 weeks recorded significantly high concentrations of PM$_{2.5}$, PM$_{10}$, and TSP respectively.

In addition, two out of the selected four areas (the oil jetty area and the VALCO hospital area) were found to have significantly high concentrations of dust pollution. The study recommends that an urgent air quality control policy intervention be put in place to control the highly alarming levels of dust pollution concentrations to guarantee and protect human health within the study area and beyond.

Keywords: PM$_{2.5}$; PM$_{10}$; Total Suspended Particles (TSP); air quality; Tema metropolitan area; generalized linear models

1. Introduction

Globally, 40% of the world’s premature deaths per year are caused by long-term exposure to polluted air [1]. As populations grow [2], societies develop, and economic acceleration becomes the target of states, air pollution becomes one of the primary pollutants the state will need to tackle. Again, anthropogenic [3] and developmental activities such as construction, manufacturing, transportation, and production, although primarily intended to increase efficiency and modernity, contribute a lot to the pollution we see in our societies and the world [4]. These activities produce an enormous amount of waste and emissions that leads to depletion of the ozone layer, global warming, diseases, and death in some extreme cases. However, the occurrence, distribution, and significance of dust generation are largely dependent on the meteorological and ground conditions at the time and location of activity [5].

Environmental impacts of pipeline construction lead to ecological disturbance due to clearing of vegetation, excavation, soil compacting, and others [6]. Excavation works,
backfilling operations, stockpiling of waste filling trenches with sand, vehicular movement over the cleared work area, and transportation of materials all contribute to air emissions and dust particles that affect air quality. Tomareva et al. [7] referred to pipelines as being complex technogenic systems and mentioned also that due to the linear arrangement of pipelines, many natural and climatic zones with various geological and hydrological conditions are affected by the anthropogenic impact.

Dust is one of the main sources of atmospheric particulate matter pollution in cities [8,9]. Dust pollution causes great danger to environmental protection and human health, which put forth adverse effect on the green economy [10]. According to [11], construction dust, being a mobile source, diffuses into the air after sedimentation and therefore affects surroundings extremely.

Particulate matter (PM) comprises many organic and inorganic components which influence many environmental pollutions. Its sizes relate to the health impact it causes on the residents once it is inhaled. Those particles with aerodynamic diameters larger than 10 µm have relatively short residence time in the atmosphere and are able to be filtered out by the nose and airways [12]. However, those with sizes less than 2.5 µm in diameter or ultrafine particles (UFP, less than 0.1 µm in diameter) transcend the nasal filter and other respiratory systems into the lungs and even into the bloodstream and the circulatory system into many highly sensitive organs of the body [13–15]. The resulting effect is deaths and many dangerous health effects on human lives. PM pollution should therefore be seen as a critical health threat. It can remain in the atmosphere for long, it can evolve into new pollutants by some atmospheric chemical reactions, it can also reduce atmospheric visibility and cause grievous damages to human health.

PM pollution is very topical in academic discussions as evident in the several studies conducted on the matter in recent years from simulation studies [16,17], to pattern analysis [4,18], as well as PM impact on human health [19–21] among many other sub-areas all under PM pollution. In an extensive review by [22], evidence was adduced to support a strong correlation between traffic related PM exposure and cardio-metabolic health of human with very small PMs such as ultrafine particles appearing to be most harmful due to their high reactive composition, longer lung retention, and bioavailability. All the above-mentioned studies attempt to assess and propose lasting solutions to the negative effects of dust pollution using varying analysis techniques. Air pollution dispersion modeling is widely used for the assessment of air quality where the dispersion of an air pollutant, in this case, dust, is modeled to predict its effect. It is used to mathematically relate the effect of source emissions on ground level concentration and to deduce whether or not permissible levels are being exceeded [23].

Mixed-effects models have been used by [24] to examine exposure to air pollution and noise [2], used the structural decomposition analysis (SDA) to distinguish factors contributing to primary PM2.5 emissions. Others include the gaussian plume model, Lagrange–Euler model, the box model, and computational fluid dynamics (CDF). A study by [25] on dust environmental impact assessment and control using the air dispersion model, American Meteorological Society (AMS), and Environmental Protection Agency (EPA) Regulatory Model (AERMOD) concluded that conducting field measurement to quantify dust emissions is difficult because of the fugitive nature of dust. AERMOD requires steady and horizontally homogeneous hourly surfaces and upper meteorological observations [26]. The limitation to most of these models is the low accuracy for estimating short-term concentration.

In this study, the generalized linear models (GLM) are used to monitor and assess the overall variation characteristics of the concentration of PM2.5, PM10, and TSP within four exposed communities in the Tema metropolitan area of Ghana. The study aims at selecting locations and periods showing significantly high concentrations of PM2.5, PM10, and TSP. In a similar work by [27], only one location was selected and monitored which may not sufficiently reflect the pollution on the surrounding area outside the construction borders.
The consideration of four (4) locations in the current study is therefore an advancement on the work [27].

It is also instructive to note that the current study is novel both in geographical location and scope of statistical technique used in the selection of the locations. This study contributes to the empirical literature by providing results from data analyzed from a sub-Saharan country. It also fills an important gap of making the public aware of the extent of exposure of the people in the selected locations to pollution of PM$_{2.5}$, PM$_{10}$, and TSP. It is therefore expected that this paper will form the basis for a well-coordinated air pollution prevention and control plan for the Republic of Ghana.

2. Materials and Methods

2.1. Study Area

Tema is the capital of Tema metropolitan district (see Figure 1) of the Greater Accra Region of Ghana. It is about 30 km from Accra, the nation’s capital. Tema is considered a heavily industrial area of Ghana in which most of Ghana’s industrial conglomerates are located. It is estimated to be home to over 1 million residents. Tema is a city on the Atlantic Ocean Coast, east of Ghana’s capital, and has one of Ghana’s main shipping harbor.

One major possible source of dust within the study period is the gas pipeline project laid through to a Pressure Reducing Metering Station (PRMS) at Kpong, 8 to 10 km away from the harbor. The project area of influence during the construction phase of the onshore pipeline was a 20 to 40 m pipeline right of way (RoW) for equipment/machinery and material space.

During laying of pipelines, dust from construction activities and moving of equipment may have been carried by wind to nearby receptors such as residential facilities of nearby local communities. The pipeline route goes along the Tema Oil Refinery (TOR) RoW within the port boundaries and then uses the Volta Aluminum Company (VALCO) RoW to the Volta River Authority (VRA) Header Station. The key communities along the route as evident in Figure 2 include; Abonkor, Manhean, and Bankuman, all within 10 km of the pipeline route.

Figure 1. Map of Tema metropolitan area (Source: Ghana Statistical Service GIS unit).
2.2. Measurements

Continuous monitoring and measurement of particulate were carried out within the demarcated area to assess the impact of those ongoing activities. The sampling locations included the project area at the harbor (near the oil jetty), Abonkor, and Bankuman communities near the onshore pipeline and at the Valco hospital about 100 m from the pipeline route. The indicators selected and measured include TSP, PM\textsubscript{10} (less than 10 µm in aerodynamic diameter), and PM\textsubscript{2.5} (less than 2.5 µm in aerodynamic diameter) at four different locations along the pipeline route (8–10 km from the floating regasification unit to the pressure reducing metering station). Baseline value was obtained from the average of a four-week measurement of the PM and TSP before the study data collection commenced. Measurements were done day and night at sampling points about 100 m apart in a given location. Monitoring was conducted once a week during the day and at night with a sampling period of 24 h per location, for 36 weeks. The time interval used in calculating daytime averages was 8 to 12 h while that used for night-time was strictly 12 h.

Pollution classification was based on Ghana standards—GHA [28], International Financial Corporation—IFC guidelines [29,30], and baseline values. Throughout the study, IFC refers to total suspended particles or particulate matter (2.5 or 10) pollution reference to International Financial Corporation guidelines, and GHA refers to total suspended particles or particulate matter (2.5 or 10) pollution reference to Ghana standard guidelines. In addition, Base refers to average baseline (mean of four-week readings) measurement of the particulate matter and total suspended particles before the study data collection commenced.

In measuring dust (particulate matter), the CEL 712 Microdust Pro Kit equipment (Casella solutions, Sterling, MA, USA) were used. Size selective adaptors for PM\textsubscript{10} and PM\textsubscript{2.5} was fitted onto the instrument’s probe and loaded with a pre-weighted filter (PM\textsubscript{10}...
and PM$_{2.5}$ foams) into the cassette holder. The sampling pump was adjusted to provide an appropriate flow rate (3.5 L/min). A measurement auto range was selected; an averaging period of 1 to 60 s and a logging interval of 1 s to 60 min were selected. The instrument calculates and records the average dust concentration for the sampling period. After sampling, the sampling pump and the monitor’s measurement run were stopped, and values were noted.

For TSP, measurement was made by inserting an adaptor onto the instrument’s probe without loading. The sampling pump was adjusted to provide appropriate flow rate (3.5 L/min). A measurement auto range was selected; an averaging period of 1 to 60 s and a logging interval of 1 s to 60 min were selected. The instrument calculates and records the average dust concentration for the sampling period (3–4 h after which the next particulate matter is measured). The plots in Figure 3 show some few extreme observations in the measured PM and TSP concentrations. Some of the monitoring sites selected by the random process fell into locations with unfriendly conditions such as unpaved roads and direct community settings. This could account extremely high values of dust concentrations and community interference with the monitoring process.

Figure 3. Plots of PM$_{2.5}$, PM$_{10}$, and TSP measured values.

2.3. Quality Assurance

Before location measurement, the probe was purged with purge bellow to inject clean air into the chamber, to remove possible contamination that might have settled on the optical components inside the probe, and to adjust or set instrument zeroing. The Microdust Pro comes with an optical calibration insert. The calibration insert was inserted into the probe to establish the known instrument sensitivity (that is, to create stable and fixed scattering effect and signal level per factory calibration). The probe had a fitting for dust particle compactors or cells (sampling hole) at the mid-section where a specific
particulate matter compactor was fixed to determine its concentration. One end of the probe was connected to a pump that sucked in from the probe inlet and the other end to a display/monitor that displayed measurement values. The screen was color-coded to ease navigation. Once a measurement started, it turned green or red when stopped. When taking the measurement, real-time instantaneous and average levels were shown and subsequently stored in the memory for later review and analysis.

2.4. Statistical Analysis

Data on PM$_{2.5}$, PM$_{10}$, and TSP covering the 36 weeks for the 4 selected locations were extracted from the instruments. The raw data were evaluated using multiple quality control measures to ensure they were within acceptable levels of data quality. Missing values for any pollutant were deleted (only 2 for PM$_{2.5}$). All other observations were found to be within the acceptable range. Averages were computed for the two observations (day and night) for each week after the quality assurance stage.

The generalized linear model was then applied to independently assess the overall variation characteristics of the concentration of PM$_{2.5}$, PM$_{10}$, and TSP within four exposed communities in the Tema metropolitan area of Ghana. In each model, the concentration of PM$_{2.5}$, PM$_{10}$, and TSP represented the dependent variable with the locations and weeks representing the fixed effect independent variables. The generalized linear models were extensions of the linear regression model [31–33] where the random elements were now allowed to belong to a one-parameter exponential family of distributions that includes the normal Gaussian distribution. Components the GLM as defined by [34].

1. A response variable $y = \text{PM}_{2.5}$;
2. Linear predictors $\eta = X\beta$ (here, $X_1 =$ weeks, $X_2 =$ locations);
3. The distribution of $y$ (exponential dispersion family);
4. Link function $g(\mu) = \eta$ with $\mu = E(y)$;
5. A prior weight $1/\phi$.

The goodness-of-fit assessment is similar to the residual assessment in the linear regression case, except that in the case of GLM's, standardization of residuals is required. A closely related study [35] applied what they called the land use regression (LUR) models to analyze characteristics of NO$_2$ concentration by region using data from selected locations administrative units of urban and non-urban regions in South Korea. All data processing and statistical analysis were performed in R package version 3.5.3 (http://www.R-project.org/ accessed on 13 April 2021).

3. Results
3.1. Descriptive Statistics

Table 1 presents descriptive statistics on the study variables by comparing the base readings with the readings of the study period. Mean of baseline PM$_{2.5}$ and actual PM$_{2.5}$ concentrations were 38.85 (s.e = 1.73) and 38.094 µg/m$^3$ (s.e = 1.57), respectively. Per the IFC guidelines [29,30], an average weekly PM$_{2.5}$ concentrations value $\leq 25$ µg/m$^3$ is acceptable while an average weekly PM$_{2.5}$ value $\leq 35$ µg/m$^3$ is acceptable for the Ghana standards [28]. For these two benchmarks, the average weekly PM$_{2.5}$ value is clearly beyond the limits and gives an indication of PM$_{2.5}$ polluted environments.

Mean of baseline PM$_{10}$ and actual PM$_{10}$ concentrations were also found to 69.425 (s.e = 1.035) and 56.243 µg/m$^3$ (s.e = 2.243), respectively. The IFC guidelines [29,30] put the acceptable limit at a weekly average of PM$_{10}$ $\leq 50$ µg/m$^3$ while an average weekly PM$_{10}$ value $\leq 70$ µg/m$^3$ is the acceptable limit by the Ghana standards [28]. For the IFC benchmark, the average weekly PM$_{10}$ values are clearly beyond the limits and give an indication of a PM$_{10}$ polluted environment. However, relying on the Ghana standards gives an indication of a PM$_{10}$ pollutant-free environment for our study area.

TSP average weekly values were found to be 134.1 (s.e = 2.459) and 75.122 µg/m$^3$ (s.e = 2.763) for baseline and actual TSP, respectively. According to the Ghana standard benchmark [28], the average weekly TSP values were clearly beyond the limits.
(TSP ≤ 150 µg/m³) and provided an indication of a TSP-polluted environment before the study period, but a TSP pollutant-free environment throughout our study period.

Table 1. Descriptive statistics (means in µg/m³).

| Pollutants | Mean  | N   | Std. Deviation | Std. Error Mean |
|------------|-------|-----|----------------|-----------------|
| Pair 1     | PM₂.₅ (Base) | 38.85 | 144           | 20.7337         | 1.7278         |
|            | PM₂.₅      | 38.094 | 144           | 18.8788         | 1.5732         |
| Pair 2     | PM₁₀ (Base)  | 69.425 | 144          | 12.4189         | 1.0349         |
|            | PM₁₀       | 56.243 | 144           | 26.9193         | 2.2433         |
| Pair 3     | TSP (Base)  | 134.1  | 144           | 29.5117         | 2.4593         |
|            | TSP        | 75.122 | 144           | 33.1614         | 2.7634         |

3.2. Differences between Baseline Pollution Levels and Study Period Pollution Levels

A paired t-test was done to examine whether or not differences exist between baseline dust pollution levels and study period pollution levels. From Table 2, the results of the paired t-test indicate that no significant difference existed between baseline PM₂.₅ pollution levels and study period PM₂.₅ pollution levels \(t(df = 143) = 0.364, p < 0.716\). Thus, for PM₂.₅ concentration, although the average weekly baseline was higher (38.85 µg/m³) than that recorded over the study period (38.094 µg/m³), the difference is not statistically significant.

Table 2. Paired sample test.

| Pollutant | Paired Differences | Mean  | Std. Dev | Std. Error Mean | 95% Confidence Interval of the Difference | t      | df   | Sig. (2-Tailed) |
|-----------|--------------------|-------|----------|-----------------|-----------------------------------------|--------|------|----------------|
| Pair 1    | PM₂.₅ (Base) PM₂.₅ | 0.7563 | 24.9381  | 2.0782          | -3.3517, 4.8642                           | 0.364  | 143  | 0.716          |
|           |                    |       |          |                 |                                         |        |      |                |
| Pair 2    | PM₁₀ (Base) PM₁₀  | 13.1823 | 29.3965  | 2.4497          | 8.34, 18.0246                             | 5.381  | 143  | 0.000          |
|           |                    |       |          |                 |                                         |        |      |                |
| Pair 3    | TSP (Base) TSP     | 58.9785 | 43.3274  | 3.6106          | 51.8414, 66.1155                         | 16.335 | 143  | 0.000          |

In the case of PM₁₀ concentration and TSP, the results indicated that there exists a significant difference in the baseline pollution levels and study period pollution levels (for PM₁₀: \(t(df = 143) = 5.381, p < 10^{-4}\); for TSP: \(t(df = 143) = 16.335, p < 10^{-4}\)). Pollution levels for PM₁₀ concentration and TSP were significantly less over the study period than it was before the study.

3.3. Levels of Dust Pollution across the Four (4) Locations

The Chi-square test in Table 3 examines whether or not there exists association between dust levels (categorized base on the standard benchmarks (IFC or GHA)) and study locations. Values of PM and TSP concentrations above the standards was categorized as pollution and those less or equal to the standard labeled as no pollution. It is obvious from the results that dust pollution was widespread across all four (4) locations studied (Chi-square: \(p < 0.499\), based on PM₂.₅_IFC; \(p < 0.96\), based on PM₂.₅_Ghana; \(p < 0.391\), based on PM₁₀_IFC; \(p < 0.603\), based on PM₁₀_Ghana; and \(p < 0.388\), based on TSP_Ghana).
Table 3. Dust pollution across the selected locations based on the IFC and Ghana standards.

| Pollutant | Location     | No Pollution | Pollution | Chi-Square |
|-----------|--------------|--------------|-----------|------------|
| PM$_{2.5}$ (IFC) | Abonkor     | 7            | 29        | 0.499      |
|           | Bankuman     | 7            | 29        |            |
|           | Oil Jetty    | 11           | 25        |            |
|           | Valco Hospital | 11          | 25        |            |
|           | Total        | 36           | 108       |            |
| PM$_{2.5}$ (GHA) | Abonkor     | 16           | 20        | 0.96       |
|           | Bankuman     | 15           | 21        |            |
|           | Oil Jetty    | 23           | 13        |            |
|           | Valco Hospital | 23          | 13        |            |
|           | Total        | 77           | 67        |            |
| PM$_{10}$ (IFC) | Abonkor     | 15           | 21        | 0.391      |
|           | Bankuman     | 15           | 21        |            |
|           | Oil Jetty    | 19           | 17        |            |
|           | Valco Hospital | 21          | 15        |            |
|           | Total        | 70           | 74        |            |
| PM$_{10}$ (GHA) | Abonkor     | 24           | 12        | 0.603      |
|           | Bankuman     | 27           | 9         |            |
|           | Oil Jetty    | 29           | 7         |            |
|           | Valco Hospital | 27          | 9         |            |
|           | Total        | 107          | 37        |            |
| TSP (GHA) | Abonkor     | 36           | 0         | 0.388      |
|           | Bankuman     | 36           | 0         |            |
|           | Oil Jetty    | 36           | 0         |            |
|           | Valco Hospital | 35          | 1         |            |
|           | Total        | 143          | 1         |            |

3.4. Correlation Analysis for PM$_{2.5}$, PM$_{10}$, and TSP

The inter-correlations among the pollutant (PM$_{2.5}$, PM$_{10}$, and TSP) were examined and reported in Figure 4. The plots on the leading diagonal represents a perfect correlation between each variable and itself. The first scatter plot represents the correlation between PM$_{2.5}$ (on the x-axis as seen on top) and PM$_{10}$ (on the y-axis as seen on right). The second plot shows the correlation between PM$_{2.5}$, (on the x-axis as seen on top) and TSP (on the y-axis as seen on right), while the final plot represents PM$_{10}$, (on the x-axis as seen on top) and TSP (on the y-axis as seen on right). PM$_{2.5}$ is found to have a strong direct correlation with PM$_{10}$ ($r = 0.634$) and a moderate direct correlation with TSP ($r = 0.494$). The relationship between PM$_{10}$ and TSP was also found to be moderate and direct ($r = 0.488$).

3.5. Model for PM$_{2.5}$

From the parameter estimates (Table 4), the fitted Gamma GLM selected the following weeks as those that significantly received high levels of PM$_{2.5}$ concentration contributing significantly to PM$_{2.5}$ pollutions in the Tema metropolitan area. They include the second and third week of July 2020, the first and third week of August 2020, the second week of November 2020, the second and third week of December 2020, and, finally, the third week of January 2021. Again, of the four (4) locations, the oil jetty area and the VALCO hospital area were selected as the most PM$_{2.5}$ polluted areas within the Tema metropolitan area.
Figure 4. Correlation plot for PM$_{2.5}$, PM$_{10}$, and TSP.

Table 4. Significant variable estimates for PM$_{2.5}$.

| Estimate       | Std. Error | t Value | Pr (>|t|) |
|----------------|------------|---------|----------|
| (Intercept)    | 4.08919    | 0.21929 | 18.64776 | 0.0000   |
| 1st week August 2020 | -0.6199    | 0.29795 | -2.08038 | 0.03992  |
| 3rd week August 2020 | -0.6067    | 0.29795 | -2.03608 | 0.04426  |
| 2nd week December 2020 | -0.8911    | 0.29795 | -2.9907  | 0.00347  |
| 3rd week December 2020 | -1.0902    | 0.29795 | -3.65894 | 0.0004   |
| 2nd week July 2020     | -0.6781    | 0.29795 | -2.27569 | 0.02489  |
| 4th week July 2020     | -0.638     | 0.29795 | -2.1413  | 0.03456  |
| 2nd week November 2020 | -0.8431    | 0.29795 | -2.8298  | 0.00558  |
| 3rd week January 2021  | -0.9768    | 0.29795 | -3.2784  | 0.00142  |
| Oil Jetty            | -0.2369    | 0.09932 | -2.38514 | 0.01887  |
| Valco Hospital       | -0.2435    | 0.09932 | -2.45161 | 0.01587  |

Model Diagnostics for PM$_{2.5}$

Model quality was assessed to ensure that PM$_{2.5}$ model has the quality of reliability and validity (goodness of fit). Figure 5 shows the model-checking plots for the PM$_{2.5}$ Gamma model. The diagnostic plots have several satisfactory features. The plot of residual vs. fitted (first plot) examines the accuracy of model specification. An accurately specified model has no form of a marked trend in the plot of residual vs. fitted [31–33]. From Figure 5, the running mean in the plot of residuals against fitted values shows no form of a marked trend indicating model prediction accuracy. The second plot (absolute residual
vs. fitted) is used to examine whether or not variance function of the model is stable or trending. A suitable model should exhibit a flat trend of for the plot of absolute residuals vs. fitted. In our model, the plots of absolute residuals have a relatively stable slope indicating that errors are stationary and non-increasing. The third plot is the normal probability plot used together with the histogram of studentized residuals (fourth plot) to check the assumption of normality and possible effects of outliers in the data set. The normal plots show no discrepancy, while the histogram of the residuals shows a symmetric normal plot. These are very good indications of an appropriate and reliable model.

Figure 5. Plot of PM2.5 Gamma model diagnostics.

3.6. Model for PM_{10}

A Gaussian PM_{10} Model was the best fit model as reported in Table 5. By the model, none of the four locations had significantly high levels of PM_{10} pollution. The following weeks, however, were selected as those contributing significantly to PM_{10} pollution in the Tema metropolitan area: first, second, third, and fourth week of July 2020, the first and third week of August 2020, the second week of November 2020, the second and third week of December 2020, the third week of October 2020, and finally, the third week of January 2021. By these results, all the weeks found to have received significantly high levels of PM_{2.5} pollutions also showed significantly high PM_{10} pollution.

Model Diagnostics for PM_{10}

Just as has been explained for PM_{2.5} model diagnostics, quality assessment for PM_{10} Gaussian model also showed several satisfactory features as evident in Figure 6. The running mean in the plot of residuals against fitted values shows no form of a marked trend indicating model prediction accuracy. The plots of absolute residuals were shown
sloping downwards, indicating that errors are stationary and decreasing. The normal plots showed no discrepancy while the histogram of the residuals showed a symmetric normal plot. These are very good indications of an appropriate and reliable model.

Table 5. Significant variable estimates for PM$_{10}$.

|                      | Estimate | Std. Error | t Value | Pr (>|t|) |
|----------------------|----------|------------|---------|----------|
| (Intercept)          | 4.40756  | 0.20017    | 22.01904| 0.000    |
| 1st week August 2020 | −0.7801  | 0.27198    | −2.86811| 0.00499  |
| 3rd week August 2020 | −0.5408  | 0.27198    | −1.98842| 0.04937  |
| 2nd week December 2020| −0.9773  | 0.27198    | −3.59332| 0.0005   |
| 3rd week December 2020| −1.1339  | 0.27198    | −4.16904| 0.00006  |
| 1st week July 2020   | −0.6976  | 0.27198    | −2.56485| 0.01174  |
| 1st week December 2020| −0.6801  | 0.27198    | −2.50064| 0.01394  |
| 3rd week July 2020   | −0.857   | 0.27198    | −3.15107| 0.00212  |
| 4th week July 2020   | −0.711   | 0.27198    | −2.61407| 0.008    |
| 2nd week November 2020| −0.709   | 0.27198    | −2.60695| 0.0146   |
| 3rd week October 2020| −0.7694  | 0.27198    | −2.82879| 0.0056   |
| 3rd week January 2021| −0.7766  | 0.27198    | −2.85523| 0.00518  |

Figure 6. Plot of PM$_{10}$ Gaussian model diagnostics.
3.7. Model for TSP

A Gamma TSP model parameter as shown in Table 6 also found none of the four locations to be significantly polluted by TSP. The first week of August runs through as the week found to have received significantly high levels of all the pollutants (PM$_{2.5}$, PM$_{10}$, and TSP) studied by this research. The weeks with exclusively high levels of TSP pollutions included fourth week of November 2020, first week of December 2020, the last week of December 2020 moving into first week of January 2021, as well as the fourth week of February 2021.

Table 6. Significant variable estimates for TSP.

|                          | Estimate | Std. Error | t Value | Pr (>|t|) |
|--------------------------|----------|------------|---------|----------|
| (Intercept)              | 4.15834  | 0.1964     | 21.17298| 0.0000   |
| 1st week August 2020     | −0.60835 | 0.26685    | −2.2797 | 0.02465  |
| 1st week December 2020   | 0.58142  | 0.26685    | 2.17879 | 0.03158  |
| 4th week November 2020   | 0.62502  | 0.26685    | 2.34219 | 0.02106  |
| 4th week February 2021   | 0.72145  | 0.26685    | 2.70354 | 0.008    |
| December/January         | 0.66109  | 0.26685    | 2.47735 | 0.01483  |

Model Diagnostics for TSP

Model quality assessment for TSP Gamma model, just as has been explained for PM$_{2.5}$ and PM$_{10}$ model diagnostics, also showed several satisfactory features as evident in Figure 7.

Figure 7. Plots of TSP Gamma model diagnostics.
4. Discussion

Results from this study summarize the fact that some weeks’ records significantly high levels of dust pollution (PM$_{2.5}$, PM$_{10}$, and TSP) in a typical year. It was for instance revealed that all the weeks found to have received significantly high levels of PM$_{2.5}$ pollutions also showed significantly high PM$_{10}$ pollution. In fact, the first week of August runs through as the week found to have received significantly high levels of all the pollutants (PM$_{2.5}$, PM$_{10}$, and TSP) studied by this research. High levels of particulate matter in an environment illustrate the potential of macro-environmental exposures [24]. The use of the generalized linear models is new, and many studies are yet to explore its feature and flexibility in selecting useful variables in similar studies. However, the results of this study agree with a similar work that studies particulate matter in air quality research using different methods of analysis. In a related study, [4] collected PM$_{2.5}$ samples and observed that the highest average monthly concentrations occur in Winter (November to February) and become minimal during Summer (July–October).

The current study confirms the occurrence of high levels of dust pollutants in autumn and winter but differs from the summer findings. In Shi et al. [36], medium-volume air samplers were used to measure PM$_{2.5}$, PM$_{10}$, and TSP from January 2009 to March 2013 and found peak levels of these pollutants especially in January and December each year. It stands to reason from the above findings and commensurate agreements with previous related works that unfavorable weather conditions may be catalyzing high levels of pollution in the selected weeks. Low wind speed, low mixing heights, and low precipitation within the industrial enclave of the Tema metropolitan area become common from July to December. [4] made a similar observation for the Sichuan Basin in China. Low and stagnant atmospheric conditions highly impair the transportation and dispersion capacity of ambient air pollutants like PM$_{2.5}$, PM$_{10}$, and TSP [27].

The results also presented some spatial variations in the concentration of especially PM$_{2.5}$. The consideration of four (4) locations under this study is an improvement of a similar work by [37] where only one location was selected and monitored. The oil jetty area, as well as the VALCO hospital area, were the most severely affected by high levels of PM$_{2.5}$ pollutants. These two areas suffer from many of the immediate effects of construction and manufacturing activities within the Tema industrial enclave. Unlike other suburbs of Tema, the oil jetty and VALCO areas play host to many direct industrial pipes and heavy factory deposits. The selection of these two locations as heavily polluted is, therefore, a confirmation of many assertions of residents living around these areas.

The current study also found a strong to moderate correlation between the dust pollutants, especially PM$_{2.5}$ and PM$_{2.5}$. This confirms the statistical modeling findings to the effect that weeks found to have received significantly high levels of PM$_{2.5}$ pollutions also showed significantly high PM$_{10}$ pollution. Similar findings were evident in [24,38–40].

One major limitation of this study, as it is with most related studies is with the inability to collect data over a relatively long period and a wider number of locations. This may limit the generalizability of our findings to the selected locations and their immediate surrounding communities. Again, monitoring sites selected by the random process sometimes fall into locations with unfriendly conditions such as unpaved roads and direct community settings. This may lead to the measurement of extremely high values of dust concentrations and community interference with the monitoring process. In addition, weekly measurements could have been made daily but for the absence of resources and funding support. Future studies may be needed to cover a wider scope to model for cumulative exposure to PM$_{2.5}$, PM$_{10}$, and total suspended particles (TSP).

5. Conclusions

The current study used the generalized linear models (GLM) to monitor and assess the overall variation characteristics of the concentration of PM$_{2.5}$, PM$_{10}$, and total suspended particles (TSP) within four exposed communities in the Tema metropolitan area of Ghana. The study has selected some specific weeks and locations showing significantly high
concentrations of PM$_{2.5}$, PM$_{10}$, and total suspended particles (TSP). Weeks found to have received significantly high levels of PM$_{2.5}$ pollutions also showed significantly high PM$_{10}$ pollution with the first week of August running through as the week found to have received significantly high levels of all three pollutants (PM$_{2.5}$, PM$_{10}$, and TSP) studied by this research.

The oil jetty and VALCO hospital area were worst affected by PM$_{2.5}$, as clearly revealed by this study. An important implication of this current study is residents of the locations considered in this study, as well as the general public, will be aware of the extent of exposure to PM$_{2.5}$, PM$_{10}$, and total suspended particles (TSP). Ultimately, this research hopes to spark up air quality concerns and form the basis for a well-coordinated air pollution prevention and control plan for the republic of Ghana. Further studies shall seek to examine the impact of environmental and other human behavioral factors on air quality.

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