

Article

Non-Conventional Data for Farming-Related Air Pollution: Contributions to Modelling and Risk Assessment in the Lombardy Region, Italy

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Abstract: Air pollution is one of the most critical global health concerns today. While emissions from industrial activities and combustion processes are the primary threats to air quality, intensive farming activities also contribute significantly, especially through ammonia emissions that promote the formation of secondary pollutants, such as particulate matter. Advancements in air quality research have been achieved by enhancements in emissions characterisation, modelling techniques, and sensor technology, expanding the availability of air pollution data beyond traditional ground sensor observations, which are often lacking in rural agricultural areas. Accordingly, this paper demonstrates the advantages of integrating traditional and non-conventional data to investigate farming-related air pollution through a case study in the Lombardy Region, Northern Italy. The study incorporates an array of data sources, including ground sensors and atmospheric composition model estimates. The concurrent utilisation of these diverse datasets is explored through machine learning modelling, focusing on assessing the influence of agricultural activities on particulate matter distribution patterns. Finally, the reliability of non-conventional air pollution data for health risk assessment applications is also investigated. The paper critically discusses the main findings based on empirical results, highlighting the significance of integrating multiple data sources to complement traditional air quality monitoring while outlining the main limitations in terms of the accuracy and usability of such non-conventional data.

Keywords: air pollution; intensive farming; particulate matter; ammonia; data-driven modelling



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1. Introduction

More than 90% of the global population is exposed to air that does not comply with the World Health Organization (WHO) Air Quality Guidelines [1]. Air pollution is considered as the biggest environmental risk to health worldwide and represents a pressing sustainability concern, directly connected to many United Nations Sustainable Development Goals (e.g., 3.9 and 11.6) [2–4]. The increase in the concentration of widely diffused air pollutants, such as particulate matter (PM), ozone (O₃), nitrogen dioxide (NO₂), and sulfur dioxide (SO₂) are associated with the growth in hospital admissions and cardiovascular diseases and, in general, air quality deterioration has increased the number of deaths worldwide, even at low levels of exposure [5]. Accordingly, it has been estimated that ambient (outdoor) air pollution alone is responsible for around 3 million deaths each year [6]. Further than direct health risks, air pollution adversely affects the environment, resulting in acid rain and associated land and water pollution, and contributes to climate change [7].

Both air pollutants and greenhouse gases have increased their presence in the lower atmosphere over the last century due to the intensification of human activities such as energy production, industrial processes, and transportation [8]. Although most of the anthropogenic emissions are due to combustion processes, a relevant quota must be attributed to intensive farming [9]. This sector is marginally responsible for the emission of primary pollutants while its contribution to secondary pollutants emission has critically emerged in the scientific debate only during the last two decades [10]. Relevant primary pollutants from intensive farming include nitrogen emissions, such as nitrogen oxides (NO_x) and ammonia (NH_3), originating directly from animal housing, harvesting practices, and crop residue burning. Based on current estimates, agriculture and intensive farming are responsible for over 80% of total global NH_3 emissions [11]. NH_3 alone has direct impacts on human health only at very high concentrations [12], which is an unlikely case under typical ambient concentrations and due to the generally low (a day or less) NH_3 residence time in the atmosphere [13]. Nonetheless, atmospheric NH_3 together with other gaseous emissions, including SO_2 and NO_x , are responsible for the generation of secondary aerosol particles. By means of reactions with acid gases and water present in the atmosphere, they contribute to the formation of ammonium salts, which make up about 20% to 80% of atmospheric coarse and fine PM [7,14,15]. In rural agricultural areas, the mass percentages of ammonium salts in atmospheric fine PM are generally higher than in urban contexts, thus indicating farming is one of the main responsible for local PM emissions [16,17]. Nevertheless, a non-negligible source of PM in rural areas may also be represented by the transfer of PM and precursor gases from large anthropogenic sources, such as thermal power plants or industries [18].

Notably, inhalation of the fine fraction of PM with diameters of $2.5 \mu\text{m}$ or smaller ($\text{PM}_{2.5}$) is associated with severe negative impacts on human health directly related to serious symptoms of respiratory tract diseases, undermined lung function, and raised morbidity and mortality of cardiopulmonary diseases [19]. Unlike other farming-related gaseous emissions, PM resides in the atmosphere for several days to a week [20] thus enhancing exposure risk for the population. Accordingly, the World Bank estimated that 4.1 million people worldwide died prematurely in 2016 from exposure to ambient $\text{PM}_{2.5}$ [21] pinpointing this pollutant as one of the major and widespread environmental risks to human health. Emission reduction policies, particularly for NH_3 , have been implemented since the 1990s in various regions globally. Despite efforts, NH_3 emissions continue to rise, posing a challenge to air quality improvement [22]. The regulatory landscape for NH_3 is fragmented, leading to a lack of measurements in many regions. Recent advancements in air quality research include improved sensor technologies and low-cost sensors, which are being used for local monitoring [23]. However, challenges regarding data accuracy and reliability persist [24]. Additional methods like atmospheric composition (AC) models and satellite remote sensing have gained attention, providing valuable information for air quality management. Global coverage satellite and AC model estimates, available as open data, are considered crucial for monitoring farming-related emissions and addressing data gaps in areas with limited ground-level measurements [25].

To that end, this paper outlines the available air quality modelling data systems and services that could be utilised to model farming-related air pollution. Applications of such data sources to farming-related air pollution modelling are presented in the context of the Data-driven moDelling of particUlate with Satellite Technology aid (D-DUST) project, funded by Fondazione Cariplo [26].

The remainder of this paper is structured as follows. Section 2 provides an overview of the context of the D-DUST project and the methods used in this study. Section 3 comprises a chronology and current status of non-conventional data to support farming-related air pollution analyses, together with data preparation procedures developed and exploited in the D-DUST project. Section 4 presents applications of D-DUST data procedures to $\text{PM}_{2.5}$ concentration modelling. Section 5 proposes a quality investigation for NO_2 , NH_3 and

PM_{2.5} CAMS estimates for application into risk assessment. Conclusions and outlook are finally reported and discussed in Section 6.

2. Materials and Methods

The D-DUST project investigated the contribution derived from the integration of non-conventional air pollution data into traditional monitoring frameworks based on ground sensors. As a testbed, the project considered agricultural areas of the Lombardy Region (Northern Italy), the most populated Italian region with the highest national agricultural production (Figure 1). Air quality in Lombardy is a primary concern due to its high urbanisation/industrialisation, as well as to its geomorphological conditions (Po River valley) which inhibit the dispersion of air pollutants [27]. Regarding pollutant emissions, data from the regional emission inventory (Inventario Emissioni Aria—INEMAR) [28] indicate that in 2021, SO₂ emissions in Lombardy amounted to 8840 tons, with 39% attributed to industrial combustion. NO_x emissions were reported at 94,822 tons, with 45% originating from road transport. NH₃ emissions reached 92,883 tons, with agriculture contributing 95%. The INEMAR inventory also details emissions of O₃, which amounted to 376,816 tons, of which 21% resulted from solvent use and 19% from road transport. CO emissions were measured at 170,083 tons, primarily from non-industrial combustion (34%) and road transport (32%). For dust emissions, PM_{2.5} in Lombardy amounted to 12,404 tons, with 52% originating from non-industrial combustion, while PM₁₀ emissions amounted to 14,842 tons, with 45% deriving from non-industrial combustion.

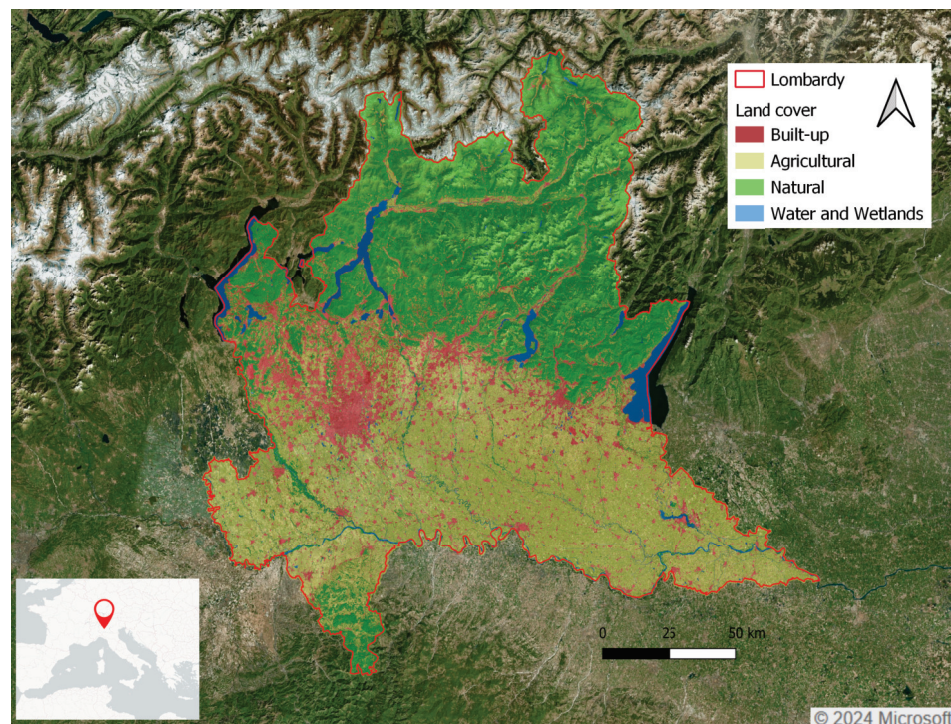


Figure 1. Location of the D-DUST project study area (Lombardy Region) with its main land cover classes.

The provision of PM_{2.5} and NH₃ observations is used as a discriminant for selecting the AC model systems of interest for the D-DUST project. Attention is paid specifically to open data platforms which provide standardised and programmable means of accessing data, near-real-time data availability, extensive historical archives, and continuous observations spanning global to regional scales. Specifically, only AC model data from the Copernicus Atmosphere Monitoring Service (CAMS), implemented by the European Centre for Medium-Range Weather Forecasts (ECMWF) within the European Copernicus Programme [29], are considered in this study.

Modelling tests focused on the use of correlation analyses and Geographically Enhanced Artificial Intelligence (GEOAI) techniques to explore relationships and impacts of farming activities on the spatial distribution of PM_{2.5} concentrations obtained from the CAMS. In parallel, the reliability and accuracy of AC model data were evaluated against authoritative air quality observations to determine their actual usability in health risk assessment. Specifically for the D-DUST case study, the CAMS model estimates of NO₂, NH₃ and PM_{2.5} were compared to co-located observations from the Lombardy Region Environmental Protection Agency (ARPA) sensors network [30]. The ultimate goal of this work is to provide insight into the capabilities of the considered non-conventional data sources in functioning as building blocks of operative farming-related air pollution modelling and risk assessment at the regional to local scale. To that end, the main contribution of the D-DUST project consisted of developing replicable and programmatic procedures for conventional and non-conventional air pollution data preparation and integration with ancillary meteorological and territorial data that can support the analysis of farming-related air pollution.

3. Non-Conventional Data for Farming-Related Air Pollution

Emissions reduction policies have been enforced starting from the 1990s mainly in Europe, North America, and Japan, followed in the last decade by mainland East Asia, driving down global trends for primary air pollutants [4,25]. Reduction in NH₃ emission is considered one of the most effective and viable strategies to contrast PM_{2.5} pollution [17,22,31]. Nevertheless, global NH₃ emissions continued to rise, posing the risk of attenuating the positive effects of such policies [32]. International regulations for NH₃ emissions have been deployed starting from the 1999 Gothenburg Protocol [33]. However, this has not resulted in adopting significant NH₃ emissions regulation worldwide but only in a short list of countries including the USA, Canada, the European Union, Australia, New Zealand, and Japan [34,35]. Additionally, the WHO Air Quality Guidelines [1], one of the primary references for local air quality policymaking worldwide, do not specify limits specific for NH₃ emissions like for other pollutants such as PM_{2.5}. The fragmented regulatory scenario described above leads to a lack of NH₃ measurements in most regions of the globe [13] and actual rates of emission remain highly uncertain at all spatial scales, from local to global [36].

Nowadays, significant developments have been achieved in air quality research, such as improvements in characterising emissions sources, air quality forecast modelling, sensor technologies, and exposure assessment. The availability of space–time resolved air-quality measurements [37] remains critical to emissions reduction policymaking, particularly concerning farming-related emissions. Rural areas, where intensive farming activities mostly concentrate, generally have a lower prevalence of ground sensor networks than urban areas [38]. This is due to several reasons, including lower population densities and higher management/installation costs of the networks in remote locations [39]. The conventional air quality monitoring stations that are in a fixed location need regular upkeep and calibration of their equipment to guarantee the reliability of their data and make it easier to compare data from different stations and areas. Nonetheless, the expense of installing and maintaining these reference monitoring stations is high, which means that monitoring is not performed extensively, giving precise information only in a few areas that fulfil legal requirements. Hence, information on localised gradients is often missing, which could be crucial in protecting health [24].

Significant advances have been achieved, e.g., through the amelioration of hardware performance and sampling accuracy, with a concurrent reduction in costs and sizes, of air-quality sensors [40]. Accordingly, low-cost sensors have been exploited by several research projects, as well as citizens' initiatives, to monitor air quality at a local scale as well as to investigate their role in monitoring pollutants for regulatory purposes by improving the density of traditional monitoring networks [41]. On one hand, the air-quality legislation currently in place does not officially regulate the use of measurements obtained through such platforms due to open challenges connected to the accuracy and reliability of the

collected data [24,42]. On the other hand, many of the existing air quality directives, such as the European Air Quality Directive 2008/50/EC and the US National Ambient Air Quality Standards [43], encourage the implementation of additional methods, including but not limited to low-cost sensors, to obtain supportive air quality measurements [44–46].

In the preceding decades, the additional methods that have gained the most attention from scientists and policymakers worldwide are numerical AC models and satellite remote sensing, often used synergistically for observing, simulating, and predicting air pollution [37,47]. Starting from the 1970s, atmospheric observations from space have played a critical role in understanding the status of global and regional trends of air pollution. Satellite instruments have since advanced their retrieving capabilities from coarse single-trace gas total column estimates [48] to high space–time resolved and multi-trace gas tropospheric concentrations [49]. Instead, AC models assimilate satellite- and ground-based observations with meteorological and emissions inventory data to predict the concentration of pollutants in the atmosphere over time. AC models started to be adopted in the 1970s to study the transport and transformation processes of air pollutants. In the last two decades, AC models have gained momentum by evolving into global monitoring systems capable of providing broad-scale and time-continuous assessment of air pollutant concentrations [50]. Satellite estimates and AC modelling outputs may not be as accurate as sensor network observations and yet require calibration and validation with ground measurements [51]. However, modern satellite platforms and AC modelling systems have proved their value in complementing traditional monitoring methods and delivering valuable information for air-quality management and policymaking [52]. Such data can provide useful information on air pollution spatiotemporal dynamics even in areas where sensor density is high [53]. However, they are of utmost importance, especially for areas with limited ground-level measurements where they best promise to fill the data gap for assessing long-term human exposure, avoiding high economic investments by the managing authorities to increase the sensor network density [40]. A final key aspect is the growing availability of global coverage satellite and air-quality modelling estimates that are distributed as open data [54]. Examples are the European CAMS [55], together with recent satellite missions such as the Sentinel 5P of the European Space Agency (ESA) [56], providing cutting-edge global air-quality modelling services and observations from space. Considering this preamble, the availability of open, high-resolution, and continuous estimates of common pollutants related to farming is seen as the prominent asset to empower and support next-generation monitoring of farming-related emissions. To that end, several upcoming satellite missions are set to revolutionise air-quality monitoring. The most prominent examples of these missions include geostationary satellites such as the NASA Tropospheric Emissions: Monitoring of Pollution (TEMPO) [57], the ESA Sentinel 4 [58], and the Korea Aerospace Research Institute (KARI) Geostationary Environment Monitoring Spectrometer (GEMS) [49]. These satellites will provide continuous (1 h), high-resolution (between 2 and 8 km) data on air pollutants at a continental scale.

Data Preparation

The D-DUST project focuses on the analysis of air pollutant concentrations connected to intensive farming activities, with special attention being paid to $PM_{2.5}$ and NH_3 . To account for the complex processes influencing the generation of secondary pollutants and to investigate the possible correlation with agricultural activities, additional factors such as terrain morphology, land cover, meteorological variables, etc., are also considered (see Table 1). The starting objective of the project was to design and develop a comprehensive and replicable procedure to prepare analysis-ready data supporting the investigation of farming-related air pollution patterns and risk assessment in the Lombardy region.

Table 1. Summary table of the D-DUST project data.

Data Type	Variable Domain	Variables	Datasource
Models	Weather	Temperature, Wind, Precipitation, Air humidity, Air pressure, Solar radiation	ECMWF ERA5-Land [59]
	Air pollutants	PM ₁₀ , PM _{2.5} , SO ₂ , NO ₂ , NO, CO, O ₃ , NH ₃	CAMS [29]
Ground sensors	Weather	Temperature, Wind, Precipitation, Air humidity, Air pressure, Solar radiation	ARPA Lombardia—Weather and climate [60]
	Air pollutants	PM ₁₀ , PM _{2.5} , SO ₂ , NO ₂ , NO, CO, O ₃ , NH ₃	ARPA Lombardia—Air quality [30]
Map layers	Land use	Major land use classes (natural areas, agriculture, residential, industrial)	Lombardy Region—Land Use and Land Cover Database (DUSAF) [61]
	Transport networks	Road density	Lombardy Region—Geo-Topographic Database [62]
	Crop types	Major crop types (corn, cereals, rice)	Lombardy Region—Agricultural Information System (SIARL) [63]
	Terrain	Elevation, aspect, slope	Lombardy Region—Digital Terrain Model [62]
	Population	Population density	WorldPop [64]
Satellites	Air pollutants	Aerosol Optical Depth, column densities: SO ₂ , NO ₂ , CO, O ₃	ESA Sentinel 5P [65]

In the design of the data preparation procedures, the variables were categorised into four macro-types such as AC models data, satellite observations, ground sensor observations, and map layers (e.g. land use/land cover, digital elevation models, crop maps, transport networks, and population density). These macro-types provide essential information to empower data-driven assessments of pollution concentration and support multivariate space–time analysis of pollutant dynamics and correlation with underlined territorial processes. Variables refer to weather, pollutant concentrations, soil type, vegetation, etc., and were retrieved in their native formats from various sources. The data sources census considered the highest available temporal and spatial resolution by limiting the selection to open-license and programmatically accessible datasets from authoritative sources. A shortlist of the most relevant data sources and examples of retrieved variables was reported in Table 1. The D-DUST data preparation procedures also included satellite observations that are not later employed in the use cases described in the following sections but are reported for the sake of completeness.

Procedures for raw data download, pre-processing and aggregation both in space and time were developed and adapted to each considered data source. The procedure was implemented through a collection of Python Jupyter Notebooks made available on the D-DUST Project GitHub repository [66]. The code can be reused as a template to replicate the data repository generation in other geographical contexts, as well as for adaptation to different input data sources. The procedure includes standard operations such as HTTP and REST API data requests, format conversions, resampling, subsetting, re-projection, spatial and temporal aggregation, gridding, and interpolation. By running the Notebooks, users can define parameters such as spatial grid resolutions, the subset of variables to be considered, as well as the time windows for both data downloading and aggregation. The procedure output consists of a spatial vector grid containing as many attributes as the number of selected variables. Time-variant variables are aggregated using summary

statistics in the user-selected time windows. The complete D-DUST data preparation procedures, together with sample data grids (see Figure 2) and supportive documentation are openly available on Zenodo [67].

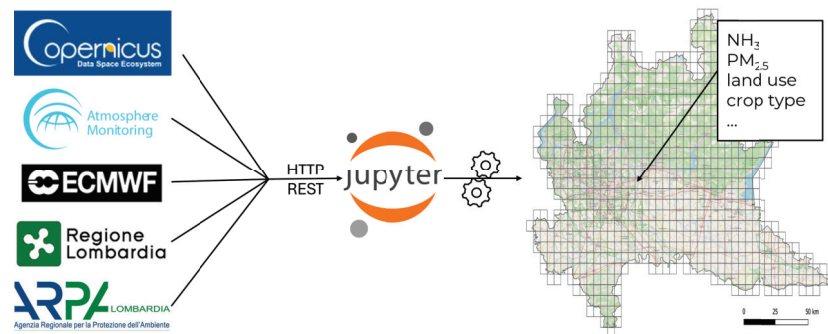


Figure 2. Schematic of the D-DUST data preparation procedure and outputs.

4. Contribution of Non-Conventional Air Pollution Data to Concentrations Modelling

The availability of manifold non-conventional air pollution and ancillary data sources, coupled with both established and experimental procedures to access and integrate them, is boosting the development and application of multivariate and machine learning-based modelling for air quality. To date, multivariate and data-driven approaches are very popular in air pollution modelling, particularly for PM modelling. According to a recent literature review published by the authors [68], based on 138 papers published in 2022 in which some kind of PM concentration modelling is implemented or applied, slightly more than 10% used univariate modelling, relying on bare data recorded from ground stations, whereas almost 90% considered integration of multiple and non-conventional data sources and multivariate modelling procedures. Traditional modelling techniques including Kriging interpolation, land-use regression, and chemical transport models, were recently overtaken by artificial intelligence (AI) approaches, particularly machine learning models [69]. The D-DUST data preparation procedures aim exactly at supporting the above methods, whose final goal is to facilitate the development, replication, and adaptation of innovative multivariate geospatial modelling applications that fully leverage the wealth of conventional, non-conventional, and ancillary data connected to air pollution.

Modelling Examples

Within the D-DUST project, experiments on implementing a novel PM modelling framework were carried out. The results demonstrated the potential of non-conventional data in enabling new research outcomes. Specifically, the large-scale impact of agricultural activities on $PM_{2.5}$ concentration levels in the Lombardy region was assessed. The framework included coupling univariate variable analyses for feature selection and implementing a GEOAI model to evaluate the agricultural land characteristics most influencing the spatial distribution of $PM_{2.5}$ concentrations (see Figure 3). Both procedure and results were fully documented in previous publications by the authors [70,71]. A summary of the main outcomes is reported below as a demonstration of the support the D-DUST data preparation procedures offered to these modelling applications.

The dataset used in the experiments was generated by running the D-DUST data preparation procedure to compute spatial vector grids at approx. 5 km resolution, containing weekly averages of CAMS $PM_{2.5}$ concentrations estimates [$\mu\text{g}/\text{m}^3$] for the years 2020 and 2021 as attributes; aggregated land-use class fractions (built-up, natural, agricultural), expressed as grid cell area coverage [%]; and sub-classes fractions which included residential, industry, and roads for built-up areas as well as crop type (cereals, corn, rice) for agricultural areas. The $PM_{2.5}$ was considered the dependent variable while the other variables were used as covariates.

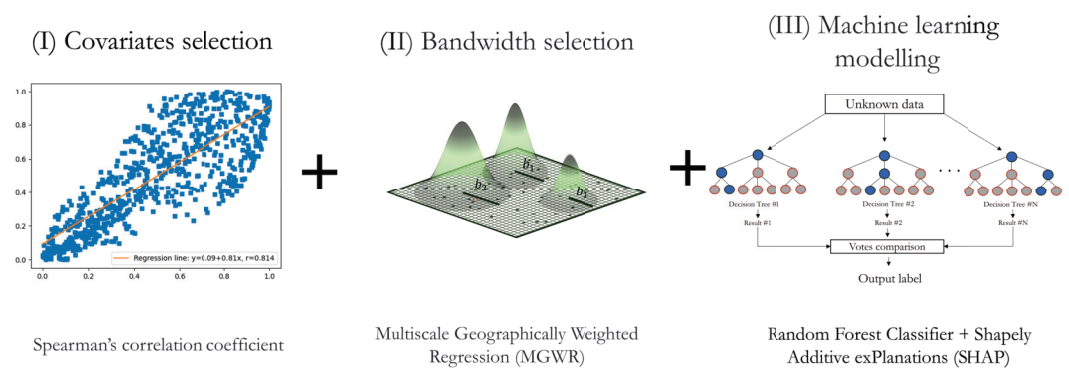


Figure 3. Schematic of the D-DUST $PM_{2.5}$ modelling framework.

The strength of correlations among the covariates and the target variable was evaluated through Spearman's correlation coefficients ρ . Following the identification of the most significant covariates, a GEOAI model was developed to examine the influence of land cover and crop types on the spatial distribution of $PM_{2.5}$ concentrations within the study area. For this purpose, a Random Forest (RF) classifier, analysed with the SHapley Additive exPlanation (SHAP) method [72], was employed to evaluate the importance of various land-use classes and crop types during model training, thereby determining their impact on the spatial patterns of $PM_{2.5}$ concentrations. To enhance the spatial accuracy of the model, Multiscale Geographically Weighted Regression (MGWR) [73] was integrated into the analysis to account for local variations in the relationships between the covariates and the target variable in the reported results. For each covariate, a bandwidth was computed to identify the size of the spatial window over which local regression coefficients are estimated. A collinearity test was also run before bandwidth estimation to remove highly correlated covariates from the computations.

The implementation of the proposed framework would be limited by the exclusive use of conventional ground sensor observations, given their limited spatial coverage, which would impact the spatialisation of the model. Consequently, the data preparation procedure implemented in the D-DUST project was crucial in supporting these modelling efforts.

As a result, this methodology allowed us to examine the impact of agricultural activities, investigated using crop types' co-location with pollutants' concentrations, on the spatial distribution of $PM_{2.5}$. This impact was found to be comparable to that of traditional sources such as urban areas, industries, and transport networks both in terms of correlations (Spearman's ρ) and importance in the RF evaluation with SHAP (see Table 2). Natural areas instead showed a marked negative correlation with the $PM_{2.5}$. Rice crops were removed from MGWR and RF computations due to the low correlation while urbanised areas were not considered in RF computation due to high collinearity with the other built-up classes.

Table 2. Results summary of land-use impact on the spatial distribution of $PM_{2.5}$ concentration.

Land-Use Classes	Spearman's ρ [−1–1]	MGWR Bandwidth [Grid Cells]	SHAP Relevance [0–1]
Agricultural	0.767	7	0.38
<i>Cereals</i>	0.731	7	0.73
<i>Corn</i>	0.899	7	0.65
<i>Rice</i>	0.228	/	/
Built-up	0.800	9	0.40
<i>Urbanised</i>	0.717	/	/
<i>Industrial</i>	0.862	9	0.63
<i>Roads</i>	0.775	9	0.24
Natural	−0.861	7	0.97

5. Reliability of Non-Conventional Air Pollution Data for Health Risk Assessment

The use of non-conventional data such as the CAMS model estimates in air pollution studies has the potential to empower health risk assessment for the population exposed to air pollutants and management strategies (e.g., studying the role of different sources of air pollutants). When integrated into a risk assessment process, non-conventional data usefully represent information on large temporal and spatial scales that might not be obtained with traditional pollutant measurement and monitoring approaches. To this end, however, it is worth noting that for a fruitful use of such non-conventional data, it is necessary to characterise the measurement and estimation errors and to detect any distortions introduced in the data acquisition or processing. Assessing the accuracy, precision, representativeness or, more generally, reliability of non-conventional data for air pollution is a fundamental requirement to ensure the correctness of any risk assessment study based on this type of information.

In the following use case, the D-DUST data preparation procedure was employed to derive an analysis-ready dataset for local comparison of CAMS estimates with authoritative ground sensor data to assess the suitability of using this non-conventional data source in operative air pollution risk assessment.

AC Model Estimates for Risk Assessment

For the D-DUST case study, the CAMS European Air-Quality Forecasts Ensemble median hourly estimates of NO₂, NH₃, and PM_{2.5} concentrations [$\mu\text{g}/\text{m}^3$] were compared with co-located observations from the ARPA Lombardia sensor network, which provided ambient-measured concentrations of equivalent pollutants. Daily average concentrations were considered for this comparison. Sensor data were acquired from 19 ARPA stations located in the agricultural area (Po Valley) of the Lombardy Region (Figure 4). The CAMS estimates have a native spatial resolution of $0.1^\circ \times 0.1^\circ$. ARPA sensor observations were further aggregated on the same spatial grid and co-located observations were considered in the comparison, thus excluding grid cells where no ARPA stations were present. Pollutant concentration data were extracted for one year, from 1 January 2021, to 31 December 2021. The whole temporal series of both ARPA observations and CAMS estimates were associated with the overlay grid cells.

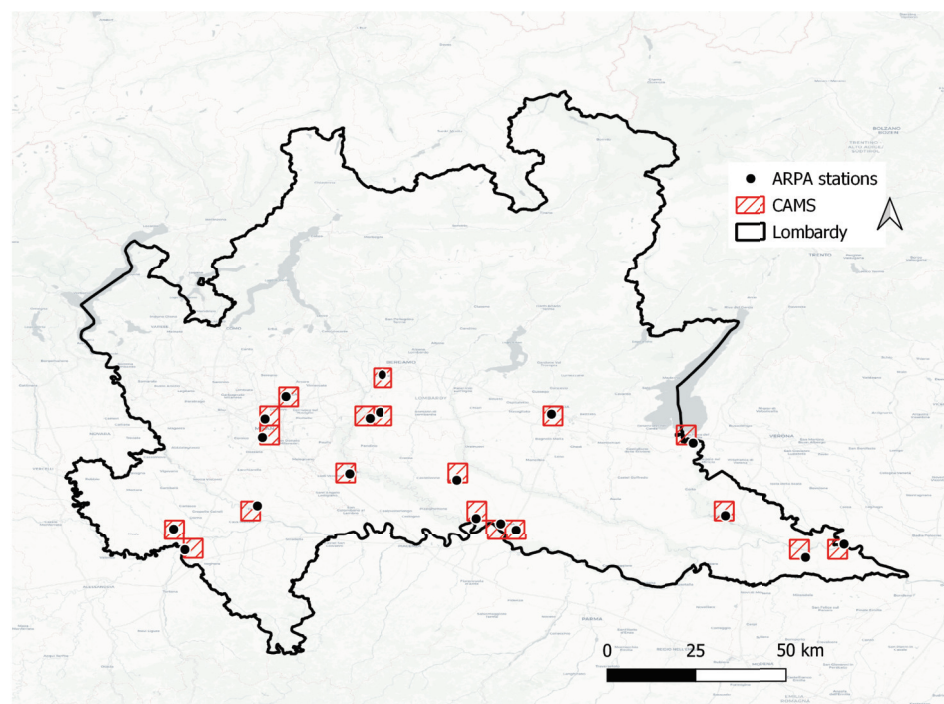


Figure 4. ARPA stations and co-located CAMS grid cells considered for the data comparison.

The reliability of the CAMS model was evaluated using several methods including linear regression analysis and comparability analysis with ARPA's reference measurements as the independent variable and CAMS estimates as the dependent variable [74]. Accuracy was assessed by comparing the entire dataset of ARPA measurements and CAMS estimates. Additional analysis involved calculating the Coefficient of Variation (CV) and the Mean Normalised Bias (MNB) of values from both ARPA and CAMS [75]. The error trends of the CAMS estimates relative to ARPA measurements were evaluated using Bland–Altman plots. A summary of the adopted methods and criteria together with numerical results of the analyses is presented in Table 3.

The initial evaluation of the CAMS estimates was conducted using regression analysis. The CAMS estimates were compared to data acquired from ARPA measurement sites. Applying the criteria established by [74] through the regression analysis approach, it was determined that there was a lack of comparability between the CAMS estimates and the ARPA measurements. This conclusion was based on the observed low correlation, indicating the poor accuracy of the CAMS estimates.

CV and MNB were computed to investigate the error trends of the CAMS estimates, indicating on average a slight underestimation for PM_{2.5} and NO₂ and a slight overestimation of NH₃ values when considering CAMS compared to the measurement obtained from ARPA. It is worth noticing that, despite the above highlighted slight underestimation, the CAMS estimates were suitable to recognise the exceeding of the WHO Air Quality Guidelines (15 µg/m³—PM_{2.5} daily average; 25 µg/m³—NO₂ daily average) [1] recorded by the ARPA in 56% and 81% of grid cells, respectively, for PM_{2.5} and NO₂, proving to be capable of providing sufficiently conservative estimates for risk assessment.

The Bland–Altman plots (Figure 5) showed different error trends for each considered pollutant. Although a good agreement between CAMS and ARPA can be observed for PM_{2.5} at concentrations lower than 20 µg/m³, worse performance was observed with increasing concentration but without a clear trend towards overestimation or underestimation. The accordance between the CAMS estimates and ARPA measurement for NH₃ and NO₂ concentrations outlined a clear trend of overestimation and underestimation, respectively, for increasing ambient concentration.

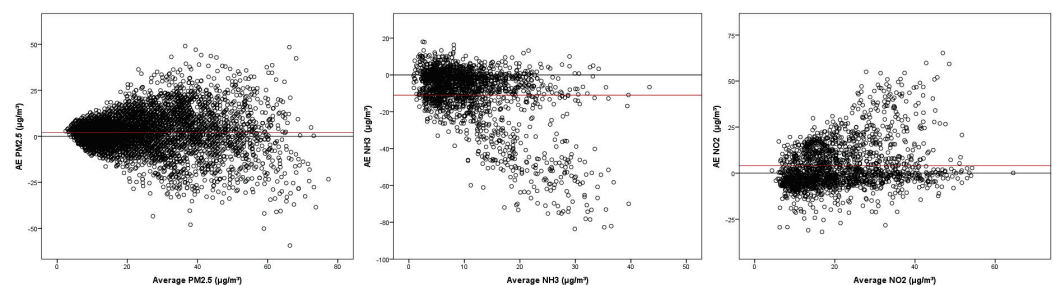


Figure 5. Bland–Altman plot for different pollutants (PM_{2.5}; NO₂; NH₃). The average concentrations between the reference measurements (ARPA) and the compared estimates (CAMS) are reported on the x-axis while their differences, in terms of absolute errors (AE), are on the y-axis. The black line represents the perfect agreement (absolute deviation equal to 0) between the two datasets, whereas the red line is the computed average deviation.

Finally, based on the CV and MNB parameters, the CAMS estimates could be classified as a “Tier II” method (thus suitable for “Hotspot Identification and Characterisation”) for PM_{2.5} and NO₂, and “Tier I” (thus suitable for “Education and Training”) for NH₃. It should be noted that this classification is mainly based on MNB values, since the calculated CVs were too high to comply with the proposed classification criteria, thus suggesting the need for an improvement of precision.

Table 3. Analysis of performance of CAMS estimates compared to ARPA measurements through different tests.

Test	Evaluation Criteria	Results
Linear Regression	Data are comparable if the correlation coefficient (R) ≥ 0.9 [74]	PM _{2.5} : R = 0.792; NH ₃ : R = 0.115; NO ₂ : R = 0.665
Accuracy—Coefficient of Variation (CV) and Mean Normalised Bias (MNB)	See footnote for details ¹	PM _{2.5} : MNB = 0.100, CV = 0.646; NH ₃ : MNB = 0.240, CV = 0.583; NO ₂ : MNB = 0.366, CV = 0.789
Bland–Altman Plot—Absolute Error (AE; mean \pm standard deviation)	Assessment of absolute deviations between each pair of pollutants' concentrations	PM _{2.5} : AE = 2.0 \pm 9.5; NH ₃ : AE = -6.5 \pm 11.3; NO ₂ : AE = 4.1 \pm 13.1

¹ Williams et al. [75] criteria: Tier I—Education and Information ($-0.5 < \text{MNB} < 0.5$; $\text{CV} < 0.5$); Tier II—Hotspot Identification and Characterisation ($-0.3 < \text{MNB} < 0.3$; $\text{CV} < 0.3$); Tier III—Supplemental Monitoring ($-0.2 < \text{MNB} < 0.2$; $\text{CV} < 0.2$); Tier IV—Personal Exposure ($-0.3 < \text{MNB} < 0.3$; $\text{CV} < 0.3$); Tier V—Regulatory Monitoring ($-0.1 < \text{MNB} < 0.1$; $\text{CV} < 0.1$).

Overall, the outcomes from this study suggest that the CAMS could be improved to enhance its performance (in terms of accuracy and precision) but to date, it can follow PM_{2.5} and NO₂ concentration trends with reasonable efficacy for risk assessment purposes since it is configured as a useful method for the identification and characterisation of pollutant hotspots (with a possible improvement in terms of precision for NH₃).

6. Conclusions

This paper provided a summary of the chronology and current status of non-conventional data suitable for farming-related air pollution analysis, alongside a description of some relevant data types and sources. The exploitation of such a wealth of information is investigated through the presentation of the D-DUST project use cases related to pollutant concentration modelling and risk assessment in the Lombardy Region.

The data preparation procedure implemented in the D-DUST project is a tangible outcome of this research. Both source code and documentation have been openly published for future adaptation to additional data sources and replication to other geographical contexts. The employment of analysis-ready data, generated using this procedure, to PM_{2.5} local pattern modelling, provided insights into the relationship between agricultural land use and the concentrations of this pollutant. A strong positive correlation with corn cultures was found in the Lombardy Region. In addition to the practical use and integration of non-conventional air pollution data into modelling practices, this work also investigated the reliability of some of the considered non-conventional data, specifically CAMS AC model estimates of NO₂, PM_{2.5} and NH₃, for health risk assessment. This investigation was carried out through statistical comparison with reference and authoritative data from the ground sensors network in the Lombardy Region. The results indicated that CAMS is reasonably effective in identifying concentration trends and pollutant hotspots, though an improvement in precision is necessary to supplement traditional monitoring and population exposure assessment effectively. It should be noted that the analyses were conducted over a limited period and with a reduced set of observations, constrained by the availability of ground stations. Further experiments are planned to draw robust conclusions based on the presented numerical outcomes.

According to the empirical results, the maturity and widespread availability of such non-conventional data are key capabilities to empower next-generation air pollution studies as well as applications in health monitoring, also at a local scale. Nevertheless, application in operational air-quality monitoring is still confined to a supportive role due to data accuracy and resolution concerns. Improvements are expected, especially from next-

generation geostationary satellite missions that are promising in supporting finer and more accurate AC models. Future directions for this work will focus on testing and extending the data integration procedures also to these new sources.

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Abbreviations

The following abbreviations are used in this manuscript:

AC	Atmospheric Composition
AI	Artificial Intelligence
ARPA	Environmental Protection Agency
CAMS	Copernicus Atmosphere Monitoring Service
CV	Coefficient of Variation
D-DUST	Data-driven moDelling of particUlate with Satellite Technology aid
DUSAF	Lombardy Region - Land Use and Land Cover Database
ECMWF	European Centre for Medium-Range Weather Forecasts
ESA	European Space Agency
EU	European Union
GEMS	Geostationary Environment Monitoring Spectrometer
GEOAI	Geographically Enhanced Artificial Intelligence
INEMAR	INventario EMissioni ARia
KARI	Korea Aerospace Research Institute
MGWR	Multiscale Geographically Weighted Regression
MNB	Mean Normalized Bias
NO	Nitric Oxide
NO ₂	Nitrogen Dioxide
NO _x	Nitrogen Oxides
NH ₃	Ammonia
O ₃	Ozone
PM	Particulate Matter
PM ₁₀	Particulate Matter with diameter 10 µm or smaller
PM _{2.5}	Particulate Matter with diameter 2.5 µm or smaller
RF	Random Forest
SDGs	Sustainable Development Goals
SHAP	SHapley Additive exPlanation
SIARL	Lombardy Region - Agricultural Information System
TEMPO	Tropospheric Emissions: Monitoring of Pollution
UN	United Nations
USA	United States of America
WorldPop	World Population Data

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