COVID-19-Related Changes in NO\textsubscript{2} and O\textsubscript{3} Concentrations and Associated Health Effects in Malta

Sara Fenech\textsuperscript{1*}, Noel J. Aquilina\textsuperscript{2} and Ryan Vella\textsuperscript{3}

\textsuperscript{1}Faculty of Science, University of Malta, Msida, Malta, \textsuperscript{2}Department of Chemistry, University of Malta, Msida, Malta, \textsuperscript{3}European Space Agency (ESA), ESRIN, Frascati, Italy

The start of 2020 has been characterized by emission reductions in various countries across the globe following the implementation of different lock-down measures to control the transmission of the SARS-CoV-2 (COVID-19). Consequently, these reductions influenced the air quality globally. In this study, we focus on daily nitrogen dioxide (NO\textsubscript{2}) as well as ozone (O\textsubscript{3}) concentrations measured across the Maltese Islands between January and mid-October 2020. Changes in air quality are generally difficult to detect due to the complex composition and interactions occurring within the atmosphere. To quantify changes in NO\textsubscript{2} and O\textsubscript{3} concentrations during the COVID-19 period, we use a random forest machine learning algorithm to determine a business as usual counterfactual scenario. Results highlight a decrease in monthly mean NO\textsubscript{2} concentrations by up to 54% in the traffic site of Msida (∼21 µg m\textsuperscript{-3}). In contrast, the monthly mean O\textsubscript{3} concentrations during the COVID-19 months are up to 61% higher compared to a business as usual scenario in Msida (∼28 µg m\textsuperscript{-3}). In this study, we also estimate the differences in attributable fraction (AF) associated with short-term exposure to NO\textsubscript{2} and O\textsubscript{3} concentrations. In Msida, the AF is up to 0.9% lower and 0.8% higher for measured NO\textsubscript{2} and O\textsubscript{3} concentrations, respectively. Our results highlight the favorable effects of decreasing traffic-related emissions on NO\textsubscript{2} concentrations however, we also note increases in other pollutants for example O\textsubscript{3} concentrations which especially in the short-term can lead to various adverse health effects.

Keywords: COVID-19, health effects, nitrogen dioxide, ozone, machine learning, counterfactual

INTRODUCTION

The start of 2020 has presented the world with an unforeseen real case scenario which limited the movement of people within countries and across the globe as a result of the COVID-19 restrictions. In an attempt to minimize the spread of the SARS-CoV-2 (COVID-19) virus, governments around the world have enforced various restrictions ranging from the implementation of social distancing policies to complete lockdown.

Although Malta has not gone into complete lockdown, several restrictive measures started to be implemented at the start of March 2020. The first case in Malta (patient 0) was reported on the 7th March which subsequently led to various travel bans and mandatory quarantine of 14 days for passengers arriving from a list of countries on the 11th March (Public Health Act, 2020a). Legal Notices were then issued on the 12th March for the closure of schools, childcare centers as well as universities and other educational establishments (Public Health Act, 2020b). Non-essential retail
outlets as well as outlets providing non-essential services were also closed on 23rd March including the suspension of organized events (Public Health Act, 2020c). Restrictive measures started to be lifted off in the beginning of May leading to the removal of flight restrictions and the end of the public health emergency state on the 15th June and the reopening of schools on the 7th October.

As the intensity of the COVID-19-related restrictions increased and population mobility decreased, a subsequent reduction in emissions related to for example road and air traffic is expected, however the extent of such an impact is uncertain. In addition, a sudden change in emissions of one pollutant will inevitably alter the atmospheric chemical balance. Various methods are used in literature to quantify changes in different air pollutants pertaining to the implementation of COVID-19-related restrictions. Chemical transport models are used to simulate a business as usual scenario (e.g., Keller et al., 2020; Menut et al., 2020) while satellite data and in situ measurements are used to represent air pollutant levels during lockdown periods (e.g., Sicard et al., 2020; Tobias et al., 2020). In addition, machine learning (ML) tools are used to isolate the COVID-19 related impact from meteorologically driven changes by estimating the change in air pollutant concentrations for average weather conditions (e.g., Petetin et al., 2020). At a large temporal scale which incorporates all the entire lockdown period (41 days) and across all Spanish provinces considered, Petetin et al. (2020) have shown similar mean business as usual NO\textsubscript{2} (nitrogen dioxide) mixing ratios between methods using ML models and those implementing mean NO\textsubscript{2} concentrations between 2017 and 2019 during the same period. However, large difference are reported amongst the different provinces and at shorter temporal scales which highlights the importance of considering meteorological variability to adequately represent baseline air pollution levels.

Globally, studies have shown reductions in NO\textsubscript{2} levels as a result of NO\textsubscript{X} (oxides of nitrogen) emission reductions mostly from reductions in traffic-related emissions (e.g., Collivignarelli et al., 2020; Kanniah et al., 2020; Petetin et al., 2020; Sicard et al., 2020; Siciliano et al., 2020). Using a machine learning algorithm fed by information from the NASA GEOS-CF model at 5,756 observations sites and 46 countries, Keller et al. (2020) find average reductions of 18% in NO\textsubscript{2} concentrations from February 2020 onward compared to the business as usual scenario. In contrast, the overall net effect on daily mean O\textsubscript{3} (ozone) increases is small but reaches up to 50% in some locations due to influences related to non-linear atmospheric chemistry. Several studies have focused on different world regions as well as specific countries with focus on multiple air pollutant levels during the lockdown period. For example, Sicard et al. (2020) focus on observations from four European cities and one Chinese city in 2020 compared to air pollutant levels for the same period between 2017 and 2019. Their results suggest a decrease in NO\textsubscript{2} and PM (particulate matter) levels of up to 56 and 8%, respectively. In addition, Sicard et al. (2020) show increase in O\textsubscript{3} production by up to 17% in Europe due to NO\textsubscript{X} reductions. Similar findings are reported by Tobias et al. (2020) in Barcelona, Spain with traffic-related emission reductions resulting in a decrease of NO\textsubscript{2} levels of up to 51% and an increase of 50% in O\textsubscript{3} concentrations likely due to a reduction in the O\textsubscript{3} titration by NO. In contrast, additional home activities are found to offset PM reductions (Sicard et al., 2020). Conducting simulations using the WRF-CHIMERE model for the month of March 2020, Menut et al. (2020) show similar decreases in NO\textsubscript{2} and increases in O\textsubscript{3} due to non-linear chemical effects particularly in urban areas. Stronger changes in pollutant concentrations in traffic as opposed to urban background sites are also reported by Petetin et al. (2020).

In this study, we focus on changes in daily NO\textsubscript{2} and O\textsubscript{3} concentrations across the Maltese Islands in 2020 using three observation sites and a machine learning model (Grange et al., 2018; Grange and Carslaw, 2020) to predict the counterfactual business as usual scenario (i.e., the air pollutant concentrations in the absence of any COVID-19-related measures). In addition, we estimate changes in the attributable fraction associated with short-term exposure to NO\textsubscript{2} and O\textsubscript{3} driven by the COVID-19-related measures.

DATA AND METHODS

NO\textsubscript{2} and O\textsubscript{3} Concentrations

The ground-based air pollution measurements for the Maltese Islands used in this study are obtained from the Air Quality Monitoring Station network managed by the Environment and Resources Authority (ERA). This network consists of four sites in Malta which lie within the Western (Attard), Northern Harbor (Msida), Southern Harbor (Kordin), and South Eastern (Żejtun) districts and one in the Gozo and Comino district (Gharb) (Figure 1). In this study, we focus on daily averaged NO\textsubscript{2} and O\textsubscript{3} concentrations measured at the traffic site of Msida, the urban background site of Żejtun, and the background site of Gharb for two time periods: (i) 2008–2017 and (ii) 1st January to 15th October 2020. The Msida station is located at an altitude of 2 m and surrounded by major roads. The Żejtun station is placed in a playground and surrounded by houses at an altitude of 56 m. The Gharb station is found at an altitude of 114 m and away from any emission sources. Further details on the locations of these stations and how they were chosen, can be found in Stacey and Bush (2002).

To assess the spatial variability of NO\textsubscript{2} background concentrations, satellite NO\textsubscript{2} concentrations measured by the Copernicus Sentinel-5 Precursor Tropospheric Monitoring Instrument (S5p/TOPOMI) are downloaded from the Copernicus SSP Pre-Operations Data Hub (https://s5phub.copernicus.eu; last accessed 10th November 2020) at a resolution of 7 × 3.5 km\textsuperscript{2} (https://earth.esa.int/web/guestmissions/esa-eo-mission/sentinel-5p; last accessed 10th November 2020).

Traffic Data

The limited population mobility due to the restrictive COVID-19 measures resulted in less traffic and thus, less traffic-related emissions. To quantify the reductions in vehicles on the road, we use daily traffic counts from two locations in Malta close to the Msida and Żejtun air quality stations (Figure 1). Traffic count sensors are permanently installed in Blata L-Bajda (~2 km from Msida) and Tal-Barrani Road (~2.5 km from Żejtun) in Gudja (BBD and GJD); Figure 1). For each location, traffic counts

Frontiers in Sustainable Cities | www.frontiersin.org 2 January 2021 | Volume 3 | Article 631280
in both directions of traffic (northbound and southbound in Blata L-Bajda and westbound and eastbound in Tal-Barrani Road, respectively) are recorded. Data from these locations is routinely collected by Transport Malta from which data between the 1st January and the 20th September for 2019 and 2020 will be presented in this study. Due to road works in the area, traffic counts in Blata L-Bajda for the first few weeks of 2019 are missing. Primarily, these sensors are used for signal optimization of smart traffic lights in these areas and therefore no information is collected on vehicle types.

**Meteorological Data**

All the meteorological data presented in this study is obtained from the official meteorological site in Malta, the Luqa Met Office at the Malta International Airport as no meteorological data is recorded at the air pollution stations described in Section “NO2 and O3 Concentrations.” The daily averaged meteorological parameters used in this study include air temperature, relative humidity, precipitation and wind speed. Wind direction for 2020 was not available at the time of writing this paper and therefore, this parameter is not included in this study.

**Machine Learning (ML) Model**

In literature, various methods exist to isolate the COVID-19-related effects on air pollution levels across different countries each with its own associated uncertainties (Petetin et al., 2020). In this study, for each station, we first train a random forest (decision-tree forest) model as described by Grange et al. (2018) on meteorological and air pollution data between 2008 and 2017 using the `rmweather` R package (more information on the model used can be found in Grange et al., 2018). The number of trees is set to 300 (n_trees) with a minimal node size of five (min_node_size). The independent variables used consist of the following meteorological parameters (described in Section “Meteorological Data”): Unix date, Julian day, which represent the trend term and the seasonal term, respectively as well as weekday. The trained model is then used to predict the pollutant concentrations between 1st January 2020 and 15th October 2020 based on the measured meteorological data for the same period. The model's pollutant predictions represent the business as usual scenario as they are based on past air pollution relationships and the recorded weather conditions for 2020 therefore, excluding the COVID-19-related impact. Thus, observed concentrations can be
compared to the counterfactual predicted concentrations. This method for determining the counterfactual is more robust than methods which use the average pollutant concentrations across a few years as this method uses weather data for 2020 which is not used in the model training.

The statistics showing model performance for each of the models grown for this study are listed in Table 1. Amongst all models grown, the $R^2$ is highest for the traffic site of Msida (for both pollutants; 0.62 and 0.69, respectively) followed by the urban background site of Żejtun and ending with background site of Għarib. RMSE values range between 1.57 (Għarib) and 9.07 $\mu$g m$^{-3}$ (Msida) for NO$_2$ and between 9.05 (Għarib) and 10.82 $\mu$g m$^{-3}$ (Żejtun) for O$_3$. A caveat of this study is that for all models trained, the meteorological data is obtained from the Luqa station. Thus, no information on the meteorological parameters at the air pollution stations is used in the ML modeling. This impact may be amplified for Għarib as it is the location furthest away from Luqa.

**Health Effects**

In this study, we present estimates of the changes in attributable fraction (AF; expressed as a percentage of daily all-cause mortality) associated with short-term exposure to NO$_2$ and O$_3$ concentrations in Msida due to the COVID-19-related air pollution changes. We only estimate the health effects in Msida as this location lies within the most densely populated region in Malta and it is the location where we note the highest changes in air pollution concentrations.

The AF associated with short-term exposure to NO$_2$ and O$_3$ is estimated for Msida as follows:

$$AF = \frac{RR - 1}{RR} \quad (1)$$

where

$$RR = e^{(CRF \times x)} \quad (2)$$

In Equation 1, $AF$ is the attributable fraction and $RR$ is the daily relative risk associated with short-term exposure to daily 1-h maximum NO$_2$ and daily maximum 8-h running mean (MDA8) O$_3$. In Equations 1 and 2, $CRF$ is the concentration-response function coefficient and $x$ is the daily pollutant concentrations. The CRFs used in this study for the AF associated with NO$_2$ and O$_3$ exposure are obtained from Health Risks of Air Pollution in Europe (HRAPIE) project (WHO, 2013) and from the Committee on the Medical Effect of Air Pollutants suggestions (COMEAP, 2015), respectively.

For short-term NO$_2$-related health impacts, we use a CRF of 0.27% (95% confidence interval (CI): 0.16%, 0.38%) per 10 $\mu$g m$^{-3}$ increase in daily 1-h maximum NO$_2$ concentration. The AF associated with short-term exposure to O$_3$ is estimated using a CRF of 0.34% (CI: 0.12%, 0.56%) per 10 $\mu$g m$^{-3}$ increase in MDA8 O$_3$. As limited evidence is available for a threshold below which no adverse effects for short-term exposure to daily maximum NO$_2$ and MDA8 O$_3$ exist, all the range of pollutant concentrations is used and no threshold is applied (WHO, 2013; COMEAP, 2015).

**RESULTS**

**Changes in Traffic Counts**

In this section, we present daily traffic counts between the 1st January and the 20th September for 2019 and 2020 at two locations in Malta; Gudja and Blata l-Bajda (Figure 2, respectively). These two locations are close to the Żejtun and Msida air quality stations, thus, any changes in traffic around these areas should be reflected in measured air pollutant concentrations presented in Sections “The COVID-19-Related Changes in NO$_2$ Concentrations” and “The COVID-19-Related Changes in O$_3$ Concentrations.” In 2019, traffic counts at Gudja are between 8,447 and 26,922 with the westbound sensors recording marginally higher totals as compared to the eastbound direction (Figure 2, top panel). In Gudja, traffic counts in 2020 are largely similar for the first 2 months. However, different to 2019, a large dip in traffic counts is observed in mid-March 2020 with levels ranging between 7,121 and 15,451 until mid-April for both directions (Figure 2, top panel). Traffic counts in the westbound direction show a rapid increase between mid-April and June reaching February levels from June onwards. The increase in traffic counts in the eastbound direction for 2020 is smaller in Gudja with levels ranging from 8,611 to 17,137 from June onwards. Similarities are noted in Blata l-Bajda albeit lower traffic counts for 2019 especially in the southbound direction toward Marsa as compared to measured totals in Gudja (Figure 2, bottom panel). For both directions, in Blata l-Bajda traffic counts also drop in mid-March and reach 2019 totals from July onwards. In terms of percentages, traffic counts in 2020, for both locations, are up to ~50% less in April compared to the 2019 counts. Our results confirm a direct link between the timing of various measures related to the COVID-19 partial lockdown and differences in traffic counts for 2020 in Gudja and Blata l-Bajda; starting off with the closure of schools in mid-March and the end of the public health emergency state and the reopening of schools on the 15th June and 7th October, respectively.

**The COVID-19-Related Changes in NO$_2$ Concentrations**

In this section, we present the measured NO$_2$ concentrations from the 1st January to the 15th October 2020 as well as the predicted NO$_2$ concentrations for the same time period using a random forest model trained on data between 2008 and 2017 as
FIGURE 2 | Traffic counts measured by Transport Malta in (top panel) Gudja and (bottom panel) Blata L-Bajda between 1st January and 20th September 2019 (dashed lines) and 2020 (solid lines). Blue and green colors show different traffic directions.

described in Section “Machine Learning (ML) Model” (Figure 3). The random forest NO\textsubscript{2} model predictions for 2020 represent a business as usual scenario whereby NO\textsubscript{2} levels are determined based on the independent time and meteorological parameters which drive the ML model. As no NO\textsubscript{2} concentrations from the COVID-19 period are used to train the ML model, the NO\textsubscript{2} predictions exclude any COVID-related effect.

The monthly mean differences between the predicted and measured NO\textsubscript{2} concentrations are listed in Table 2 together with the corresponding \(p\)-values. In January and February, the daily measured NO\textsubscript{2} concentrations at the traffic site of Msida mostly lie within the 95% CI of the predicted NO\textsubscript{2} concentrations with values ranging from approximately 15 to 70 \(\mu\)g m\(^{-3}\) corresponding to a decrease of \(-12\) and \(-5\%\), respectively compared to the predicted concentrations (Figure 3 and Table 2). The overlap of the confidence interval for January and February as well as a high \(p\)-values (>0.05; Table 2) suggest that differences between the measured and predicted datasets are not significant. In contrast, measured NO\textsubscript{2} concentrations between March and September range between approximately 5 and 30 \(\mu\)g m\(^{-3}\) which corresponds to a decrease of up to 54\% (in April) compared to the predicted NO\textsubscript{2} levels. Daily measured NO\textsubscript{2} concentrations from mid-March to the start of October lie outside the 95% C.I. of the predicted NO\textsubscript{2} concentrations during the same period. In addition, the \(p\)-value for these months is low (<0.05) thus indicating a significant difference between the measured and the predicted NO\textsubscript{2} concentrations. These differences diminish greatly during the first 2 weeks of October with measured concentrations within the 95% CI of the predicted ones as well as an increase in the \(p\)-value. Less
of a clear pattern can be noted for NO₂ concentrations at the urban background station of Žejtun. However, measured NO₂ concentrations are generally statistically significantly lower compared to the predicted concentrations especially between April and September by up to −57% in June (p-value < 0.001). In the background station of Gharb, measured NO₂ concentrations from June to October range between approximately 2 and 10 µg m⁻³ with small daily variations albeit a peak reaching 20 µg m⁻³ in August.

The large reduction in NO₂ concentrations across the Maltese Islands are also observed from satellite measurements of monthly average NO₂ vertical column densities (Figure 4, bottom panel). Over the Maltese Islands, we estimate a reduction of 24% (0.32 PMolec cm⁻²) in March 2020 compared to March 2019. We note that a direct comparison of satellite measurements to ground-based measurements is impossible and beyond the scope of this paper however, the monthly mean NO₂ satellite data suggests a widespread reduction for 2020 compared to 2019 across the Maltese Islands. In addition, the meteorological variability between 2019 and 2020 is not accounted for in the comparison of the satellite data. Nonetheless, satellite NO₂ data aids the representation of spatially varying NO₂ changes in 2020 as compared to 2019 which is difficult to determine when using a limited number of ground-based stations.

The COVID-19-Related Changes in O₃ Concentrations
The measured and predicted daily O₃ concentrations at Msida, Žejtun, and Gharb between 1st January and
TABLE 2 | Monthly mean percentage differences between predicted and measured pollutant concentrations as well as p-values for all three sites.

|       | Msida          |       | Žejtun       |       | Gharb       |       |
|-------|----------------|-------|--------------|-------|-------------|-------|
|       | NO₂  | O₃   | NO₂  | O₃   | NO₂  | O₃   |       |
| Jan   | %Diff | 12   | 5    | -10  | -1   | /    | /    |
|       | p-value   | (0.06) | (<0.001) | (0.64) | (<0.001) | /    | /    |
| Feb   | %Diff | -5   | 4    | 45   | -0.4 | /    | 1    |
|       | p-value   | (0.61) | (<0.001) | (0.01) | (<0.001) | (<0.001) |       |
| Mar   | %Diff | -34  | 18   | -18  | 5    | /    | -0.4 |
|       | p-value   | (<0.001) | (<0.001) | (0.17) | (<0.001) | (<0.001) |       |
| Apr   | %Diff | -54  | 26   | -41  | 7    | /    | 1    |
|       | p-value   | (<0.001) | (<0.001) | (<0.001) | (<0.001) | (<0.001) |       |
| May   | %Diff | -52  | 19   | -47  | 4    | /    | 4    |
|       | p-value   | (<0.001) | (<0.001) | (<0.001) | (<0.001) | (<0.001) |       |
| Jun   | %Diff | -47  | 13   | -57  | 4    | -18  | 8    |
|       | p-value   | (<0.001) | (<0.001) | (<0.001) | (<0.001) | (<0.001) |       |
| Jul   | %Diff | -48  | 61   | -38  | 11   | -38  | 9    |
|       | p-value   | (<0.001) | (<0.001) | (<0.001) | (<0.001) | (<0.001) |       |
| Aug   | %Diff | -51  | 51   | -49  | 17   | 11   | -11  |
|       | p-value   | (<0.001) | (<0.001) | (<0.001) | (<0.001) | (0.66) |       |
| Sep   | %Diff | -46  | 39   | -50  | 20   | -14  | 3    |
|       | p-value   | (<0.001) | (<0.001) | (<0.001) | (<0.001) | (<0.001) |       |
| Oct   | %Diff | -31  | 12   | -19  | 6    | -31  | 5    |
|       | p-value   | (<0.001) | (<0.001) | (0.02) | (<0.001) | (0.002) | (<0.001) |
FIGURE 4 | NO\textsubscript{2} vertical column density over Europe (top panel) and the Mediterranean Sea (bottom panel) for March 2019 (Left) and 2020 (Right).

1.10%, 5.03%), and from 2.03 (CI: 0.72%, 3.32%) to 2.67% (CI: 0.95%, 4.35%) when using the measured and predicted MDA8 O\textsubscript{3} concentrations, respectively. The higher AF for both predicted and measured MDA8 O\textsubscript{3} concentrations as compared to the NO\textsubscript{2}-related estimates is partly due to a higher CRF used to calculate the MDA8 O\textsubscript{3}-related health impact (Section 2.6). As discussed in Section “Changes in the Attributable Fraction Associated With Short-term Exposure to Daily Maximum NO\textsubscript{2} and MDA8 O\textsubscript{3},” measured MDA8 O\textsubscript{3} concentrations are generally higher compared to the predicted concentrations with small differences between the two datasets. This results in higher AF estimates for measured MDA8 O\textsubscript{3} concentrations with a maximum of 0.8% in July as compared to the AF in the absence of COVID-19 measures. The 95% CI for both estimates largely overlap, which suggests a lower confidence in the differences observed as compared to the NO\textsubscript{2}-related health impacts. Although the AF, expressed as a percentage may seem small, this represents the percentage of all-cause daily mortality associated with short-term air pollution exposure. A direct comparison is not possible however, the AF associated with long-term exposure to NO\textsubscript{2} in Msida, is estimated at 4.38% (CI: 1.78%, 6.92%) for 2015 (Fenech and Aquilina, 2020). However, it is important to note that the latter estimate represents a percentage of annual (not daily) all-cause mortality and with a different CRF (corresponding to long-term and not short-term effects).

DISCUSSION

Results presented in this study have quantified the impact of the COVID-19 restrictions on NO\textsubscript{2} and O\textsubscript{3} concentrations in three stations in the Maltese Islands. By using a random forest ML model trained on NO\textsubscript{2} concentrations, meteorological parameters and other time variables between 2008 and 2017, we predict a counterfactual business as usual scenario between January and October 2020 to represent NO\textsubscript{2} concentrations in the absence of any COVID measures. In general, our results suggest lower NO\textsubscript{2} concentrations in all stations due to the restrictive COVID-19 measures by up to 54% at the traffic site of Msida (∼21 µg m\textsuperscript{-3}). However, the reductions are lower at the background site of Gharb. Conversely, we note increases in O\textsubscript{3} concentrations in Msida and Żejtun following the closure of schools and other restrictive measures reaching a maximum increase of 61% in Msida (∼28 µg m\textsuperscript{-3}). However, measured
O₃ concentrations in the background site of Gharb are generally lower during the COVID-19 period by up to 11% (≈ 11 µg m⁻³) in August. In this study we also estimate the differences in attributable fraction associated with short-term exposure to daily maximum NO₂ and MDA8 O₃ concentrations. In Msida, the AF is up to 0.9% lower and 0.8% higher for measured NO₂ and MDA8 O₃ concentrations, respectively. While these values appear to be small, they represent the percentage of the daily all-cause mortality.

Our results are in agreement with recent literature suggesting a decrease in NO₂ concentrations correlating with the timing of various COVID-19 restrictive measures across the globe (Keller et al., 2020; Menut et al., 2020; Petetin et al., 2020; Putaud et al., 2020; Sicard et al., 2020; Siciliano et al., 2020; Tobías et al., 2020). The methods used to determine the COVID-19 impact on NO₂ concentrations differ between the different studies, with decreases in NO₂ concentrations ranging between −9.7% in rural areas in Western Europe (Menut et al., 2020) and −65% in traffic stations across four European cities (Sicard et al., 2020). Similarly to what we note for the Msida station, the amplified reductions in NO₂ concentrations at traffic stations, are also outlined by a number of European studies (e.g., Petetin et al., 2020). The O₃ response to changes in NOₓ emissions is a complex one due to competing effects of non-linear chemistry. Increases in O₃ concentrations is reported in literature reaching up to 50% in Barcelona likely due to a reduction in O₃ titration by...
NO (Tobías et al., 2020). However, using the NASA GEOS-CF model across 46 countries, Keller et al. (2020) find the overall impact on daily mean O3 concentrations between February and June 2020 to be small. Additionally, using the WRF-Chimere model in Western Europe, Menut et al. (2020) suggest differences in O3 concentrations ranging from −2.45% to +6.7% across rural and urban areas. While our results show increases in O3 concentrations in the traffic and urban background site of Msida and Żejtun, we note decreases in O3 concentrations in the background site of Gharb. O3 concentrations depend on a number of factors which include the availability of precursor emissions, season, surrounding environment as well as meteorological conditions (Seinfeld and Pandis, 2016). The difference in the O3 response at urban vs. rural regions is driven by changes in the ratio of VOC (volatile organic compounds) to NOx concentrations which determine the chemical regime. Put simply, following large reductions in NOx emissions, O3 concentrations are expected to increase in urban areas (VOC-limited regime) but decrease in rural areas (NOx-limited regime) (Monks et al., 2015). In addition, increases in O3 concentrations can be linked to an increase in temperatures and insolation between February and April (Tobias et al., 2020).

Limitations
One main caveat of the method presented in this study is the use of meteorological data from one station in Luqa, to present the meteorological conditions at all the air pollution stations as this is the only one available. Given the small size of the Maltese Islands, we do not expect the meteorology to vary greatly between the Luqa stations and the air pollution stations in Malta (Msida and Żejtun). However, larger differences may exist between Luqa and the Gharb station situated in Gozo, as this station is furthest away and in a background environment. In our method we do not take into consideration the feedback driven by the COVID-19-related changes in air pollutants on the local weather conditions during the study period (e.g., through cloud interactions and radiative fluxes). Thus, our method uses the unaltered weather conditions for the business as usual scenario and does not account for business as usual weather conditions which would nonetheless be problematic to determine given the complex nature of the atmosphere. In addition, the use of daily data instead of hourly data to train the models, does not account for diurnal variability such as for example sea breeze effects which could have an impact on model performance especially given the nature of the Maltese Islands.

In our estimation to determine the COVID-19-related changes in AF associated with short-term exposure to NO2 and O3 due to changes in air pollution levels, we only estimate exposure to outdoor air pollution levels and neglect indoor exposure. Thus, our results do not represent the total exposure, which during the COVID-19 restrictions occurred mostly in the home environment. Lastly, in our AF calculations we use CRFs which are not based on local data, but which are widely used in literature and are derived from studies with similar air pollution ranges, as such local data is unavailable.

CONCLUSION
In this study we used a machine learning approach to predict the NO2 and O3 concentrations under a business as usual scenario driven by measured meteorological data as independent parameters. The COVID-19 impact on air pollution...
Consequently, in Msida the AF associated with short-term mortality and hospital admissions was quantified by COMEAP (2015). The results presented in this study further confirm what is noted in literature with regards to the impact of the COVID-19 measures on air pollutant concentrations. This study is the first to quantify these impacts in Malta together with an estimate of the associated changes in AF. Our results also highlight that while policies to reduce one pollutant such as NO\textsubscript{2} could be beneficial, this will inevitably alter the atmospheric chemical balance and may lead to increases in other pollutants such as O\textsubscript{3}. Thus, in a future where NO\textsubscript{2} emissions are targeted to decrease by similar levels to those observed during the pandemic, the burden to control O\textsubscript{3} levels will be enhanced. Therefore, policies should focus on limiting O\textsubscript{3} precursors such as VOCs which are very limited and not routinely measured across Europe.

**DATA AVAILABILITY STATEMENT**

The data analyzed in this study is subject to the following licenses/restrictions: All datasets can be made available upon request from the respective entities listed in the acknowledgments section. Requests to access these datasets should be directed to Sara Fenech, sara.fenech@um.edu.mt.

**AUTHOR CONTRIBUTIONS**

SF and NA conceptualized and designed this study. RV contributed to data analysis of satellite data while SF prepared data and analysis of surface measurements and health calculations. SF drafted the manuscript. NA and RV performed the quality assessment and revised the manuscript. All authors have read and approved the submitted version.

**ACKNOWLEDGMENTS**

The authors would like to thank Nadine Mercieca and Michael Nolle from the Environment and Resource Authority for the provision of all the monitoring data used in this study and Joseph Schiavone and Lianne Rapinetti from the Luqa Met Office at the Malta International Airport for the provision of all the meteorological data. We would also like to thank Patrick Cachia for the long-term traffic counts provided, courtesy of Transport Malta, in particular the transport strategy team of the Integrated Transport Strategy Directorate. RV is sponsored by the Malta Council for Science and Technology (MCST), within the Parliamentary Secretariat for Financial Services and Digital Economy, through an agreement between MCST and the European Space Agency.

**REFERENCES**

Colivignarelli, M. C., Abbà, A., Bertanza, G., Pedrazzani, R., Ricciardi, P., and Carnevale, M. (2020). Lockdown for Covid-19 in Milan: what are the effects on air quality? Sci. Total Environ. 732, 1–9. doi: 10.1016/j.scitotenv.2020.139280

COMEAP (2015). Quantification of Mortality and Hospital Admissions Associated With Ground-Level Ozone.

Fenech, S., and Aquilina, N. J. (2020). Trends in ambient ozone, nitrogen dioxide, and particulate matter concentrations over the Maltese Islands and the corresponding health impacts. Sci. Total Environ. 790:134527. doi: 10.1016/j.scitotenv.2021.134527

Grange, S. K., and Carslaw, D. C. (2020). Using meteorological normalisation to detect interventions in air quality time series. Sci. Total Environ. 653, 578–588. doi: 10.1016/j.scitotenv.2018.10.044

Grange, S. K., Carslaw, D. C., Lewis, A. C., Boleti, E., and Hueglin, C. (2018). Random forest meteorological normalisation models for Swiss PM 10 trend analysis. Atmos. Chem. Phys. 18, 6223–6239. doi: 10.5194/acp-18-6223-2018

Kanniah, K. D., Zaman, N. A. F. K. Z., Kaskasoutis, D. G., and Talib Latif, M. (2020). COVID-19’s impact on the atmospheric environment in the Southeast Asia region. Sci. Total Environ. 745:142200. doi: 10.1016/j.scitotenv.2020.142200

Keller, C. A., Evans, M. J., Knowland, K. E., Hasenkopf, C. A., Lucchesi, R. A., Oda, T., et al. (2020). Global impact of COVID-19 restrictions on the surface concentrations of nitrogen dioxide and ozone. Atmos. Chem. Phys. Discuss. [Preprint]. doi: 10.5194/acp-2020-685

Menut, L., Bessagnet, B., Siour, G., Mailler, S., Penel, R., and Cholakian, A. (2020). Impact of lockdown measures to combat Covid-19 on air quality over western Europe. Sci. Total Environ. 741:140426. doi: 10.1016/j.scitotenv.2020.140426

Monks, P. S., Archibald, A. T., Colette, A., Cooper, O., Coyle, M., Derwent, R., et al. (2015). Tropospheric ozone and its precursors from the urban to the global scale from air quality to short-lived climate forcer. Atmos. Chem. Phys. 15, 8889–8973. doi: 10.5194/acp-15-8889-2015

Petetin, H., Bowdalo, D., Soret, A., Guevara, M., Jobra, O., and Serradell, K. (2020). Meteorology-normalized impact of the COVID-19 lockdown upon NO\textsubscript{2} pollution in Spain. Atmos. Chem. Phys. 20, 11119–11141. doi: 10.5194/acp-20-11119-2020

Public Health Act (2020a). L.N. 40 of 2020: Period of Quarantine Order, 2020. [online] Available online at: https://legislation.mt/LegalNotices (accessed January 11, 2021).

Public Health Act (2020b). L.N. 41 of 2020: Closure of Schools Order, 2020. [online] Available online at: https://legislation.mt/LegalNotices (accessed January 11, 2021).

Public Health Act (2020c). L.N. 95 of 2020: Closure of Non-Essential Retail Outlets and Outlets Providing Non-Essential Services Order, 2020. [online] Available online at: https://legislation.mt/LegalNotices (accessed January 11, 2021).

Puata, J.-P., Pozzoli, L., Pisoni, E., Santos, S. M., Dos, Lagler, F., Lanzani, G., et al. (2020). Impacts of the COVID-19 lockdown on air pollution at regional and urban background sites in northern Italy. Atmos. Chem. Phys. Discuss. [Preprint]. 1–18. doi: 10.5194/acp-2020-755-supplement

Seinfeld, J. H., and Pandis, S. N. (2016). Atmospheric Chemistry and Physics: From Air Pollution to Climate Change, 3rd Edn. John Wiley and Sons, Inc. [online] Available online at: https://books.google.com.my/books?id=n_RmCgAAQBAJ&printsec=frontcover&dq=Seinfeld%20and%20pandis%202016&hl=en&source=gbs_ge_summary_v1&cad=0#v=onepage&q=Seinfeld\%20and\%20pandis\%202016&f=false (accessed January 11, 2021).

Sicard, P., Marco, A., De, A, Gathokleous, E., Feng, Z., Xu, X., Paolotti, E., et al. (2020). Amplified ozone pollution in cities during the COVID-19 lockdown. Sci. Total Environ. 735:139542. doi: 10.1016/j.scitotenv.2020.139542

Siciliano, B., Dantas, G., Clayton, M., and Arbilla, G. (2020). Increased ozone levels during the COVID-19 lockdown: an analysis for the city of Rio de Janeiro, Brazil. Sci. Total Environ. 737:39765. doi: 10.1016/j.scitotenv.2020.139765

Stacey, B., and Bush, T. (2002). Preliminary Assessment of Air Quality in Malta. Culham: AEA Technology Environment Culham Science Centre.
Tobías, A., Carnerero, C., Reche, C., Massagué, J., Via, M., Minguillón, M. C., et al. (2020). Changes in air quality during the lockdown in Barcelona (Spain) one month into the SARS-CoV-2 epidemic. *Sci. Total Environ.* 726:138540. doi: 10.1016/j.scitotenv.2020.138540

WHO (2013). *Health Risks of Air Pollution in Europe—HRAPIE Project: Recommendations for Concentration-Response Functions for Cost-Benefit Analysis of Particulate Matter, Ozone and Nitrogen Dioxide.* [online] Available online at: http://www.euro.who.int/__data/assets/pdf_file/0006/238956/Health_risks_air_pollution_HRAPIE_project.pdf?ua=1 (accessed January 11, 2021).

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2021 Fenech, Aquilina and Vella. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.