Indirect effect of Covid-19 on Vegetation Indices around the cement plant of Gabies region

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1. Introduction

At the end of 2019, the appearance of the new coronavirus (SARS-CoV 2) in Wuhan, China has generated a global pandemic affecting the most countries in the world such as Africa, Europe, Asia and America [1,2]. The coronavirus affected 4.3 million people until May 2020 and caused 130.000 deaths [3]. To limit the spread of the virus, various social policies were adopted, which significantly affect the society and the economy. In fact, many activities including industry, tourism and travel have been stopped. As a result, air pollution, one of the most challenging problem in the world, has significantly decreased. NO\textsubscript{2} concentrations are decreasing in Chinese cities as well as in several American and European countries [4, 5, 6, 7] with reduction of 20 and 30 % in China, Spain, Italy and France [6, 8, 9]. It was also determined that the tropospheric ozone was reduced in many countries according to Ozone Monitoring Instrument (OMI) and Board the Aura Satellite (NASA) [10].

In addition to gaseous pollutants, Particulate matter (PM), especially PM2.5 emitted by industrial activities has also reduced. Recent studies done by [11] showed that PM 2.5 decreased up to 80 % during the lockdown period in many cities such Kuala Lumpur and Bangkok. In urban area, after imposing the restrictive measures, the use of vehicles was declined which participate in the reduce of both gaseous and particulate [12, 13].

Tunisia, as many other countries in the world, was affected by the coronavirus in Mars 2020 causing around
119151 cases and 4126 deaths to date [3]. Under this situation, the governorate imposes control policies to limit the spread of the virus [14]. It shut down the national borders, stopped non-essential activities, closed restaurants and cafés, and, only 15 percent of employees were allowed to work in some companies.

These exceptional policies had an efficient effect to limit the spread of virus [15]. However, it has a significant negative impact on agriculture, tourism and in particular industry [16] which is considered as the most affected sector by Covid-19.

Gabes, one of the biggest industrial area in the south east of Tunisia, was characterized by various air pollutants such as hydrogen fluorides (HF), sulfur dioxide (SO₂) and Particulate Matter (PM) including heavy metals such as Zinc (Zn), Copper (Cu) and Lead (Pb) [17]. Tree-crop growing around industrial area can accumulate significant quantities of fluoride, around 150 μg/g DW in Punica granatum leaves [18] and 96 μg/g DW in leaf Phoenix dactylifera [19]. In fact, various biochemical and physiological process such as MDA content [19], chlorophyll content [20], relative water and ascorbic acid content air [21].

The cement industry of Gabes, one of major source of air pollution in Gabes region, affect the soil and the vegetation surrounding.

Because of Covid-19, around 81% of its activities has been stopped [22]. As a results, we suppose that stop can improve the health statue of vegetation and has positive impact in the environment.

Thus, the objective of the present study is (i) to study the variation of three vegetation indices including NDVI (Normalized Vegetation Index), SAVI (Soil Adjusted Vegetation Index) and EVI (Enhanced Vegetation Index) and (ii) to assess the Covid-19 impact on the vegetation state using remote sensing.

2. Materials and Methods

2.1. Study area

The study was carried in the Gulf of Gabes (33° 88'23'' N, 10° 09' 90'' E), situated in the southeast of Tunisia, extending 700 km from the coast of the Mediterranean Sea, north to north from Ras Kaboudia, and the Tunisian Libyan frontier in the south Fig.1.

This region covers an area of approximately 7166 km², has an arid climate with a mean annual precipitation between 167 and 176 mm, an average annual temperature between 18.8 and 19.3 °C, and strong easterly winds impacting it [17].

Situated at 33°52' 20.31"N and 9°59' 25.56" E of Tunisia, the cement plant is one of the Tunisia’s largest cement producers [23].

Based on the work of [17], 30 sites were selected containing six plant species such as two steppic vegetation (Zygophyllum album and Helianthemum kahiricum), three perennial species (Oleo europaea, Ficus carica and Prunus persica vulgaris) and one forage species which is presented by Medicago sativa to evaluate their vegetation indices before and since Covid-19.

![Fig 1. (a) Study area localization in Gabes-Tunisia; (b) cement factory and samples location; (c) zoom of selected and distant site samples.](image-url)

2.2. Data collection

Based on the work of [17] which evaluate the plant contamination around the Gabes cement industry, 30 leaf sites were selected near and far away the cement factory. The sites from 1 to 24 presented the sites located near the factory, and the rest (sites 25, 26, 27, 28, 29 and 30) presented samples distant from the cement plant.

Six plant species: Oleo europaea, Ficus carica, Prunus persica vulgaris, Medicago sativa, Zygophyllum album and Helianthemum kahiricum are the predominant species in the different studies sites. The sampling sites and plants occupation are presenting in Table 1.
While in 2020, rainfall increased from October (9.14 mm) to November (27.42 mm) and consecutive months. In 2020, rainfall increased from October (0.05 mg/m²) to December (1.6 mm) referring to the air quality data of the study area [24]. The dominant wind directions were from the south and west-southwest in these three consecutive months. In 2020, rainfall increased from October (9.14 mm) to November (27.42 mm) and decreased in December (17 mm) following the same wind directions as 2018. PM10 in this period was not available.

### Table 1. Plant species and sites localization number.

<table>
<thead>
<tr>
<th>Plant species</th>
<th>Site localization number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oleo europaea</td>
<td>1, 2, 3, 7, 8, 9, 23, 24</td>
</tr>
<tr>
<td>Ficus carica</td>
<td>13, 14, 15, 22</td>
</tr>
<tr>
<td>Prunus persica vulgaris</td>
<td>-</td>
</tr>
<tr>
<td>Medicago sativa</td>
<td>-</td>
</tr>
<tr>
<td>Zygophyllum album</td>
<td>4, 5, 6, 16, 17, 18</td>
</tr>
<tr>
<td>Helianthemum kahiricum</td>
<td>10, 11, 12, 19, 20, 21</td>
</tr>
</tbody>
</table>

### 2.3. Downloading of satellite images

Two Sentinel 2-A satellite images have been downloaded for free from ESA site [13]. The satellite images present two different dates: the first date was 22nd December 2018, before the Covid-19, corresponding to the field companies in 2018; the second was registered at 16th December 2020 since Covid-19 corresponding to the confinement period whose field access was impossible. For that reason, the choice of this image in the same period of the first companies was necessary.

In 2018, precipitation decreased gradually from October (24.2 mm), November (17.9 mm) to December (1.6 mm). While PM10 increased from October (0.05 mg/m³) to December (0.07 mg/m³) referring to the air quality data of the study area [24]. The dominant wind directions were from the south and west-southwest in these three consecutive months. In 2020, rainfall increased from October (9.14 mm) to November (27.42 mm) and decreased in December (17 mm) following the same wind directions as 2018. PM10 in this period was not available.

### Table 2. Satellite images characteristics.

<table>
<thead>
<tr>
<th>Identifier</th>
<th>Acquisition date</th>
<th>Instrument</th>
</tr>
</thead>
<tbody>
<tr>
<td>S2A_MSIL1C_2</td>
<td>0181222T100421</td>
<td>MSI</td>
</tr>
<tr>
<td>Image 1 _N0207_R122_T</td>
<td>22/12/2018</td>
<td>MSI</td>
</tr>
<tr>
<td>32SNC_20181222</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2T103540</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2B_MSIL1C_2</td>
<td>0201216T100329</td>
<td></td>
</tr>
<tr>
<td>Image 2 _N0209_R122_T</td>
<td>26/12/2020</td>
<td>MSI</td>
</tr>
<tr>
<td>32SNC_2020121</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6T105857</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### 2.4. Preprocessing of Satellite Images

This processing consists in making an atmospheric correction to each one of the satellite images chosen using the QGIS 3.8.3 software which allows these 2 downloaded images to be preprocessed in a very short time.

The method proposed in this work is called "Dark Object Subtraction" (DOS: dark object subtraction model), which does not require any user intervention. Only a good knowledge of the processing scene content with a library spectral containing all materials signatures in this same scene are sufficient.

### 2.5. Processing of satellite images

For the Sentinel 2 satellite, the red, near infrared and blue spectral bands are represented by channels B4, B8 and B2 respectively.

Using QGIS 3.8.3, the three radiometric vegetation indices (Table 3) were calculated by entering the band math and the formula of each satellite image in this software. Then, for each site the pixel value of NDVI, SAVI and EVI was taken. Finally, the data processed by QGIS 3.8.3 is transferred to Excel in order to draw indices curves.

### Table 3. Vegetation indices used.

<table>
<thead>
<tr>
<th>Indices</th>
<th>Equation</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normalized Difference Vegetation index (NDVI)</td>
<td>( (PIR−R)/(PIR+R) )</td>
<td>[25]</td>
</tr>
<tr>
<td>Enhanced Vegetation Index (EVI)</td>
<td>( 2.5*([NIR−RED]) / ((NIR) + (6RED) - (7.5BLUE) + 1) )</td>
<td>[26]</td>
</tr>
<tr>
<td>Soil-Adjusted Vegetation Index (SAVI)</td>
<td>( [(NIR - Red) / (NIR + Red + L)] * (1+L) ) Avec ( L=0.5 )</td>
<td>[27]</td>
</tr>
</tbody>
</table>

### 3. Results and Discussion

#### 3.1. Temporal and Spatial Distribution of Radiometric Vegetation Indices (RIs)

The RIs includes NDVI, SAVI and EVI from 30 sites during 2018 and 2020 was presented in Fig.2.

The maximum values of NDVI, SAVI and EVI were 0.45, 0.28 and 0.43 respectively in 2018. While in 2020 were corresponding to 0.56, 0.30 and 0.43. This variation may be related in part to the meteorological conditions recorded in 2020 specially on the date of image acquisition as it is qualified as rainy (17 mm in December) compared to December of 2018 (1.6 mm). Also confinement can attribute to reduce cement dust essentially (higher RIs in 2020) since the industry was closed.

Regardless weather conditions, spatial analysis of
Radiometric vegetation indices suggest an increasing behavior moving away from the cement plant for the two selected dates. Their values are always low around the cement plant, and higher far away from this last. The sites (from 1 to 24), located near to the factory, presented a low to medium values of NDVI, SAVI and EVI varied from 0.06 to 0.12 in 2018. Higher contents of these indices qualified specially Oleo europaea, Ficus carica and Helianthemum kahiricum occupying specially sites 7, 8, 13, 19, 20, 21, 22, 23 and 24 for NDVI (0.13, 0.10, 0.10, 0.11, 0.11, 0.10, 0.09, 0.11 and 0.12 respectively) and sites 19 to 24 for SAVI (0.09 to 0.10). For EVI, the higher contents are noted in sites 4 (0.09), 7 (0.09, 8 (0.09), 13 (0.09), 16 (0.09), 17 (0.10), and varied from 0.11 to 0.12 from sites 19 to 24. While a very higher contents of these indices were noted in distant sites. Only, sites 26 and 27 have a lower values compared to the other distant sites. They are occupied by Prunus persica vulgaris and Medicago sativa qualifying the control oasis land. Their values were 0.09, 0.07 and 0.09 respectively for NDVI, SAVI and EVI for site 26 and 0.10, 0.09 and 0.10 respectively for site 27. The higher levels of these indices (0.45, 0.28 and 0.45 respectively) marked specially Oleo europaea (site 30).

Fig 2. RIs variations in 2018 and 2020 extracted from 30 sites.

In 2020, the same behavior was noted. The selected sites presented the lower contents of RIs compared to the distant sites from the cement industry. Higher values of NDVI are related to sites 1 and 2 which were occupied by Oleo europaea and varied from 0.15 to 0.17 respectively. Sites 1, 2, 3, 19, 22, 23 and 24 have the larger levels of SAVI (0.11 to 0.12). For EVI, sites 2, 3, 8, 19, 20, 21, 22, 23 and 24 have the most higher values of this index and varied respectively from 0.12, 0.11, 0.11, 0.13, 0.13, 0.14, 0.11, 0.12 and 0.12.

Sites 25, 28, 29 and 30, located far to the factory, have the higher values of all RIs characterizing steppic vegetation and Oleo europaea. Site 30 has the highest NDVI (0.56) compared to EVI and SAVI.

For the two date periods, NDVI was the most lower while EVI was the most higher. Site 25 and 30 occupying by Oleo europaea species presented the larger peaks of the three RIs comparing to the other sites.

3.2. Spatial distribution mapping of RIs around the cement plant

The multi-date mapping of the NDVI, SAVI and EVI is given in Fig.3. It should be remembered in this context that lower values of RIs reflect the absence of vegetation or dry vegetation whereas higher values indicate a more dominant presence and photo-synthetically active vegetation. In these figures, the colors red, green and blue represent an increasing RIs values and therefore better plant cover.

Fig 3. Spatial distribution mapping of RIs: (a) NDVI 2018; (b) NDVI 2020; (c) SAVI 2018; (d) SAVI 2020; (e) EVI 2018 and (f) EVI 2020 around cement plant.

At a local scale, NDVI mapping shows the same behavior comparing to the two dates witch intervals varied from -0.56 to 0.75. While SAVI and EVI present similar maps to have an intervals compromised between -0.24 to 0.61 for SAVI and -0.48 and 1 for EVI reflecting lower values near the cement industry (selected sites) and higher
contents in the distant sites which can be due to the higher deposition of cement dust near the factory. However, the date selected in 2020 has the highest levels of the three indices relating to the higher precipitation recorded in the month of the image acquisition.

A general examination of all results shows a spatiotemporal variation of the vegetation radiometric indices in relation to the environment physical, bioclimatic and anthropogenic components. Indeed, temporal analysis of NDVI, SAVI and EVI showed a trend towards low values in 2018.

This is probably related to the meteorological and agro-pedological factors of the environment which are decisive in the growth cycle of plants and therefore of the variation in the intensity of chlorophyll activity measured by these indices, or at the rate and distribution of rains during these years [28]. So a drier year which is the case of 2018 had an effect on the plants’ spectral response [29] by changing vegetation greenness [30].

It is noted that the vegetation systematically turns green with each increase in chlorophyll activity with rains and a strong wetting power of the soil. Higher indices values indicate a larger fraction of vegetation in a pixel [31].

This is the case of 2020 (17 mm in December) which shows a strong trend towards high values of all RIs associated generally to greener species such as Oleo europaea

The high content of these indices during 2020 may be explained also by the low degradation caused by the cement plant for the plant cover since air pollution degree (PM10, SO2, NO2, etc.) decreased in the lockdown period of Covid-19, having so a direct repercussion on environment and vegetation crops [32].

Some reports have shown that the Covid-19 outbreak lowered air pollution largely due to the decline in transport and financial activities [8, 33, 34]. More precisely, [9] found a 30% reduction in air pollution in populated cities such as Wuhan, Italy, Spain USA, etc.

Another study conducted in Tehran, Iran, shows that despite having more rainfall compared to the same time last year, the pandemic has led to higher outdoor particulate matter air pollution due to the use of more personal transport [35].

Spatially, and moving away from cement plant, an increase in the mean values of the NDVI, SAVI and EVI was noted. In fact, the lower values of these indices were noted near the cement plant (selected sites) while the higher values were observed in the distant sites. This indicates that close to this industry, the vegetation cover is more degraded than that located far away. This is probably due to the deposition effect of various dust. Which means that, moving further away from this factory, dust deposition will be decreased. This result confirms that of [36] who found a tendency for the chlorophyll content of plants to increase in association with the decrease in the deposition of cement dust at increasing distance from the plant.

EVI was the radiometric vegetation index the most sensitive to cement dust by inducing different spectral response from 2018 to 2020. [37] showed that in high bio mass conditions and atmospheric effect on the spectral signal, EVI is more resistant to reflectance saturation compared to NDVI.

Our study area is relatively polluted, high cement emissions may have led to EVI being more susceptible to detrit defoliation than NDVI and SAVI.

4. Conclusion

In recent months’ and related to human health, the spread of the Covid-19 pandemics worldwide was worrying. On the other hand, this is proven to be advantageous for the environment by reduction air emissions which has a large repercussion especially for vegetation crops. In Tunisia, the after outbreak of this pandemic caused a higher level of spectral signature of vegetation qualifying by higher values of three radiometric indices NDVI, SAVI and EVI of some plant species selected in this work especially for Oleo europaea. The over contents of these indices were associated basically with a larger level of precipitation presenting essentially 2020, period of after lockdown Covid-19. Then, control leaf sites have the most higher averages of the three radiometric vegetation indices due to cement deposition in both of years studied. Thus, it is necessary to focus on the critical points of cement air pollution, and work on them not only at a distant scale, but also in-situ.

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Conflict of Interest

The authors declare that they have no conflict of interest.

References


Recommended Citation

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