

1 Article

# 2 Concurrent heatwaves and extreme O<sub>3</sub> 3 episodes: combined atmospheric patterns and impact 4 on human health

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13 **Abstract:** More recurrent heatwaves and extreme ozone episodes are likely to occur during the next  
14 decades and a key question is about the concurrence of those hazards, the atmospheric patterns  
15 behind their appearance and their joint effect on human health. In this work, we use surface  
16 maximum temperature and O<sub>3</sub> observations during extended summers in two cities from Morocco:  
17 Casablanca and Marrakech, between 2010 and 2019. We assess the connection between these data  
18 and climate indexes (North Atlantic Oscillation (NAO), Mediterranean Oscillation (MO) and  
19 Saharan Oscillation (SaOI)). We then identify concurrent heatwaves and ozone episodes, the  
20 weather type behind this concurrence and the combined health risks. Our findings show that the  
21 concurrence of heatwaves and O<sub>3</sub> episodes depends both on the specific city and the large-scale  
22 atmospheric circulation. The likely identified synoptic pattern is when the country is under the  
23 combined influence of an anticyclonic area in the north and the Saharan trough extending the  
24 depression centered in the south. This pattern generates a warm flow and may foster photochemical  
25 pollution. Our study is the first step towards the establishment of an alert system. It will help to  
26 provide recommendations for coping with concurrent heatwaves and air pollution episodes.

27 **Keywords:** Heatwave, Ozone episode, Morocco, NAO, MO, SaO, Human health

28

## 29 1. Introduction

30 Industrial and traffic activities emit various pollutants that are harmful to human health. Ozone  
31 (O<sub>3</sub>) is among these air pollutants. Ozone is formed by a complex photochemical interaction triggered  
32 by sunlight and the presence of nitrogen oxides (NO<sub>x</sub>), or volatile organic compounds (VOCs). The  
33 latter can act as a sink or source of ozone depending on their availability [1,2]. The total chemical  
34 balance is:



38

39 According to [3], these reactions may be potentiated by higher air temperatures exceeding 20°C;  
40 the highest ozone mixing ratios are observed under the warmest conditions. Consequently, the  
41 ambient O<sub>3</sub> concentration is governed both by the emissions of its precursors, VOCs and NO<sub>x</sub>, and

42 by the meteorological state. Temperature is the main meteorological factor to be directly involved in  
43 resulting in ozone extreme events [1,2].

44 Within this framework, several studies have been carried out at national and international levels.  
45 In the Pearl River Delta region from China for example, [1] used measured surface ozone  
46 concentration and meteorological parameters to study the impact of local meteorological events on  
47 O<sub>3</sub> spatio-temporal concentration during the extended summer (April-October), between 2006 and  
48 2017. Authors show that ozone formation is triggered when temperatures exceed 33°C and that  
49 extreme ozone events are largely initiated by hot events. Heatwaves increase the ozone exceedance  
50 rate by 2.5 times. Another study was carried out over Europe to assess the relationship between local  
51 and synoptic meteorological conditions and surface ozone concentration in spring and summer, over  
52 the period 1998-2012 [4]. It has shown that climate change is expected to affect regional  
53 meteorological conditions, such as warmer temperatures or stagnant conditions, as well as increase  
54 heatwaves that affect ozone levels. The study has also identified regions, in Europe, that may be  
55 particularly vulnerable to increased ozone episodes. In Sydney, Australia, [2] showed that hot events  
56 occurrence may worsen air quality levels in the city.

57 In Morocco, [5] studied the concurrence of extreme ozone and hot events in two urban cities  
58 during the extended summer (April-September), between 2009 and 2016. The study showed that 33%  
59 of hot events were accompanied by extreme ozone episodes in the coastal city of Casablanca, as  
60 compared to 70% in the inland city of Marrakech. This has questioned the role that humidity and  
61 thus the general circulation would play in the occurrence of such events.

62 The main purpose of our research is to complete the latter study through assessing how extreme  
63 temperature may trigger the appearance of high ozone levels and how this concurrence could be  
64 linked to the synoptic general circulation. Common impact on human health and wellbeing was also  
65 discussed. Our results will bring to light some potential mechanisms that are responsible of  
66 heatwaves and air pollution. They may lead to new insights in managing climate extremes and their  
67 risk for public health.

## 68 2. Experiments

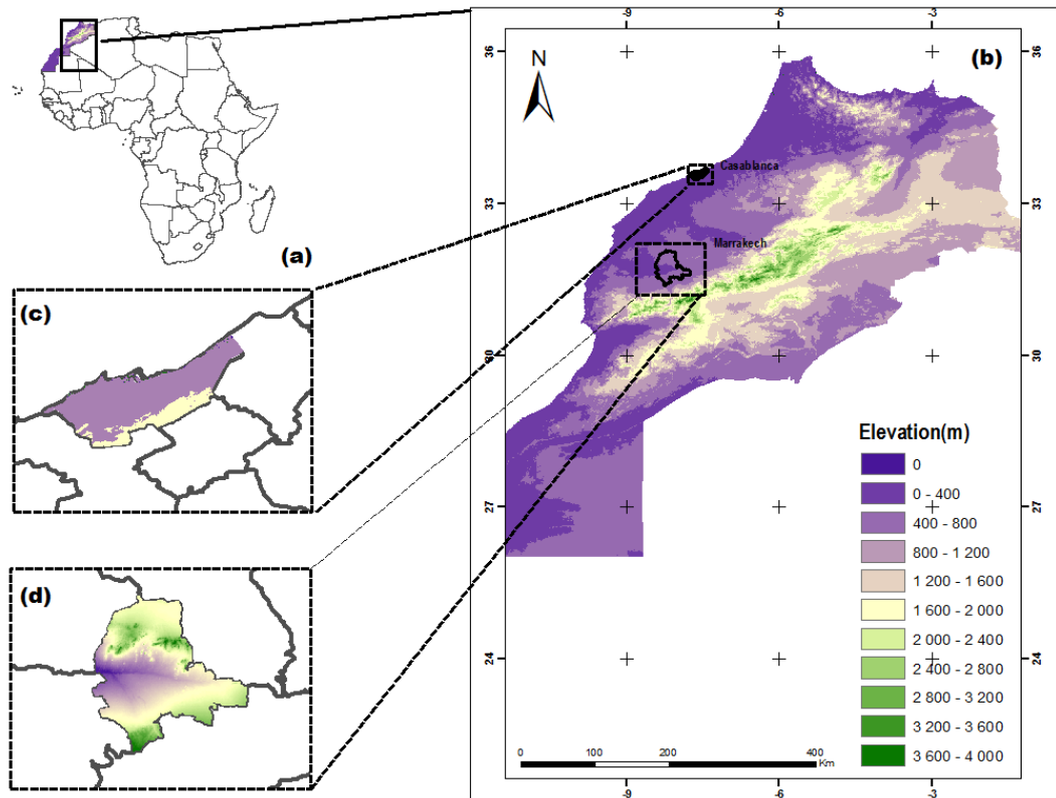
### 69 2.1. Study Area

70 Morocco is located in northwest Africa [5], it is bordered by the Atlantic Ocean to the west,  
71 Algeria to the east, Mauritania to the south, and the Mediterranean Sea to the north (Figure 1).

72 Four mountain ranges dominate the country's topography and divide it into three geographical  
73 regions: the mountainous interior, including fertile plateaus and valleys; the Atlantic coastal  
74 lowlands; and the semi-arid and arid areas of eastern and southern Morocco, where the mountains  
75 gradually lie down into the Sahara Desert [6].

76 Casablanca and Marrakech (Figure 1) are two large urban cities in Morocco, where serious  
77 pollution concerns may be met. Particularly, significant increase in the cities' population rates was  
78 observed; 11% in Casablanca and 12% in Marrakech between 2004 and 2014. Casablanca is a coastal  
79 city and is the first most populous city in Morocco with more than 3,000,000 inhabitants and the  
80 highest rate of economic activities. Marrakech is an inland city, it is the fourth largest city in the  
81 country with a population of over 900,000 inhabitants [7].

82



**Figure 1.** Location of the study area. Africa (a), North Morocco (b), Casablanca (c) and Marrakech (d)

## 83 2.2. Data

### 84 2.2.1. Temperature and Ozone data

85 For the purpose of this study, we have used daily maximum temperature and ozone data in  
 86 Casablanca and Marrakech for the extended summer (April-September) between 2010-2019. This data  
 87 was provided by the General Directorate of Meteorology in Morocco and is quality controlled before  
 88 being available.

### 89 2.2.1. Climate indexes data

90 A climate index is a simple diagnostic quantity that is used to characterize an aspect of a  
 91 geophysical system such as a circulation pattern. For the purpose of this study, three indexes were  
 92 used. The North Atlantic Oscillation (NAO) Index, the Mediterranean Oscillation (MO) Index and  
 93 the Saharan Oscillation (SaO) Index.

94 The pressure centers for the NAO are located in the Atlantic Ocean. This connection consists of  
 95 a north-south dipole of the Sea Level Pressure (SLP) anomalies, one centered in Greenland and the  
 96 other in the central North Atlantic [8]. The MO index represents a regional atmospheric circulation  
 97 that characterizes the Mediterranean basin. It is a model of low frequency variability producing the  
 98 opposition of barometric, thermal and rainfall anomalies between the extremes of the basin. The  
 99 Mediterranean Oscillation Index is defined as the difference in geo-potential height anomalies  
 100 between Algiers and Cairo [9]. The daily data of the NAO and MO indexes during the study period,  
 101 were collected from the Climatic Research Unit (CRU, <http://www.cru.uea.ac.uk/cru/data>) website.

102 The SaO index was first suggested by [7]. It represents the atmospheric circulation that  
 103 characterizes the Saharan desert in the south of Morocco. It is defined as the difference between the  
 104 normalized pressure at the Azores (37.79°N, -25.5°E) and the normalized pressure at Niamey

105 (13.51°N, 2.10°E). For the aim of this work, the SaO was calculated using the formula proposed by  
 106 the authors [7] :

$$107 \quad SaOI_d = Pn_d(Açores) - Pn_d(Niamey), \quad (1)$$

108 *SaOI<sub>d</sub>*: daily Saharan Oscillation Index;

109 *Pn<sub>d</sub>*: daily normalized pressure during the study period.

110

111 The SaO index data was calculated based on the Sea Level Pressure data provided by the ERA5  
 112 reanalysis accessible in the Climate Data Store (CDS;  
 113 <https://cds.climate.copernicus.eu/#!/search?text=ERA5&type=dataset>).

### 114 2.3. Methods

115 To identify yearly extreme events in temperature and ozone, the 90<sup>th</sup> percentiles, calculated for  
 116 each year, were used as thresholds. This thresholding method is widely employed and recommended  
 117 by the STARDEX (STATistical and Regional dynamical Downscaling of EXtremes for European  
 118 regions; <http://www.cru.uea.ac.uk/projects/stardex/>) and the ETCCDI (Expert Team on Climate  
 119 Change Detection and Indices; <http://cccma.seos.uvic.ca/ETCCDI/>) projects. Many studies in  
 120 Morocco have used this approach as well [5,7,10].

121 For the purpose of this study, the thresholding approach was applied to summer maximum  
 122 temperature and ozone data, between 2010 and 2019. The same definitions as in [5] were used:

- 123 - A hot event is a day that recorded maximum temperature greater than or equal to the 90<sup>th</sup>  
 124 percentile;
- 125 - A heat wave is a succession of three hot events or more;
- 126 - An extreme ozone (O<sub>3</sub>) event is a day that recorded maximum ozone (O<sub>3</sub>) greater than or  
 127 equal to the 90<sup>th</sup> percentile.

128 The magnitudes of trends in the studied time series were analyzed using the non-parametric  
 129 method proposed by Theil and Sen for univariate time series [11,12]. This approach involves  
 130 computing slopes for all the pairs of ordinal time points and then using the median of these slopes as  
 131 an estimate of the overall slope. Sen's slope is robust against outliers, it is widely used for the  
 132 estimation of trending magnitudes of climate series [7,10,13,14]. The statistical significance of the  
 133 trends is tested using the modified Mann–Kendall test proposed by Hamed and Rao [15] for  
 134 autocorrelated time series. The test is performed at significance level of 5%.

135 The percentile thresholds calculated for maximum ozone data time series were compared to the  
 136 thresholds stated by the Morocco national ambient air quality standards. The later sets ozone (O<sub>3</sub>)  
 137 alert and information thresholds respectively to 200 µg m<sup>-3</sup> and 260 µg m<sup>-3</sup> for hourly averages.

138 Correlations between time series were estimated employing the Spearman coefficient. This  
 139 statistical coefficient is used to measure the strength of the association between two variables and is  
 140 widely used in climate studies [7,16].

141 Health impact of concurrent heatwaves and ozone (O<sub>3</sub>) episodes were assessed through the  
 142 evaluation of the related Heat Index (HI) and Air Quality Health Index (AQHI). HI as in equation (2),  
 143 was suggested by [17,18]. It is also known as the apparent temperature and is based upon  
 144 assumptions about human physiology, behavior, clothing and shade availability.

$$145 \quad HI = -42,379 + 2,04901523T + 10,14333127R - 0,22475541 T * R - 0,00683783T^2 - 0,05481, \quad (2)$$

146 *HI*: Heat Index (in degrees Celsius);

147 *T*: Ambient air temperature (in degrees Celsius)

148 *R*: Relative humidity (percentage value between 0 and 100)

149 Table 1 links HI values to the effects on human body.

150

**Table1.** Heat Index and impact on human comfort

Temperature (°C)	Impact on human comfort
27-32°C	Caution Fatigue is possible with prolonged exposure and activity. Continuing activity could result heat cramps

32-41°C	Extreme caution: heat cramps and heat exhaustion are possible. Continuing activity could result in heat stroke.
41-54°C	Danger: heat cramps and heat exhaustion are likely; heat stroke is probable with continued activity.
Over 54°C	Extreme danger: heat stroke is imminent

151

152

153

154

AQHI as in equation (3), is an index that helps understand the impact of air quality on health. It provides advice on how to improve air quality and pays particular attention to people who are sensitive to air pollution [19].

$$AQHI = \left(\frac{1000}{10.4}\right) \times [(e^{0.000537 \times O_3} - 1) + (e^{0.000871 \times NO_2} - 1) + (e^{0.000487 \times PM_{2.5}} - 1)], \quad (3)$$

156

*AQHI*: Air Quality Health Index;

157

*O<sub>3</sub>*: Average concentration of ozone (O<sub>3</sub>)

158

*NO<sub>2</sub>*: Average concentration of nitrogen dioxide

159

*PM<sub>2.5</sub>*: Average concentration of particles with a diameter of less than 2.5 μm (PM<sub>2.5</sub>)

160

Table 2 links AQHI to human health risk.

**Table 2.** Air Quality Health Index and health risk

AQHI	Health Risk
1-3	Low Risk
4-6	Moderate Risk
7-10	High Risk
Above 10	Very High Risk

161

### 3. Results

162

#### 3.1. Trends in extremes of temperature and ozone (O<sub>3</sub>)

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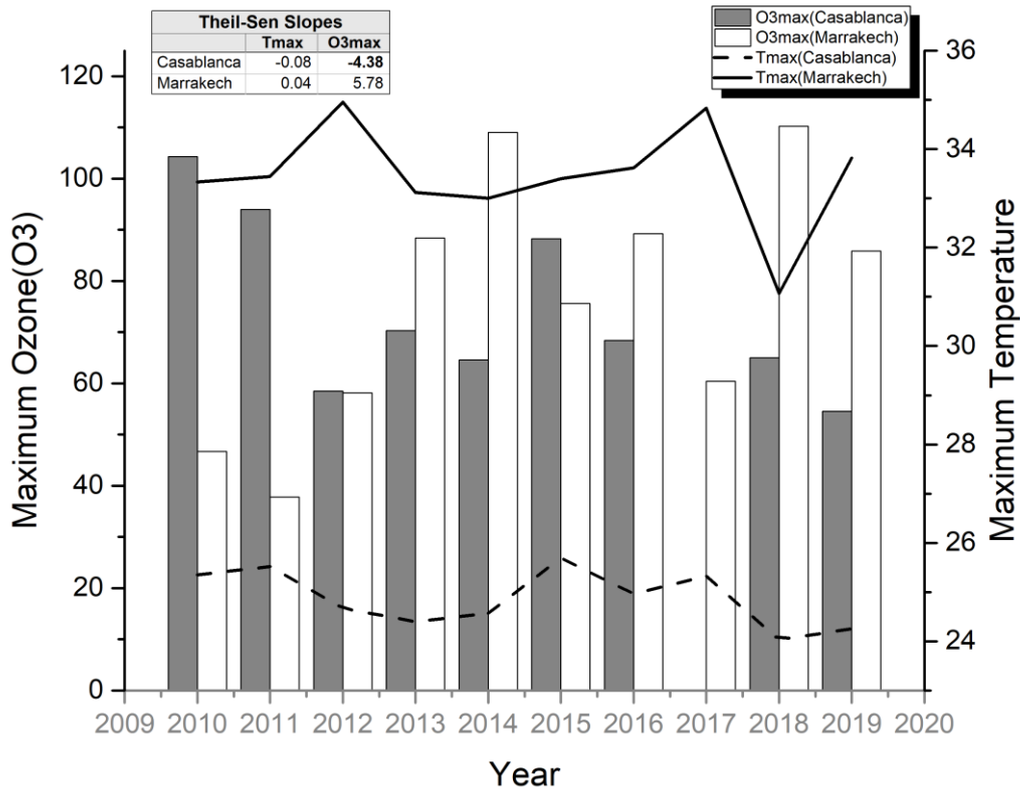
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Figure 2 shows the evolution and the trend magnitudes of extreme temperature and ozone (O<sub>3</sub>) at the studied meteorological and air quality stations, during the summer seasons between 2010 and 2019. The magnitude of the trends in yearly average extreme temperature in the cities of Casablanca and Marrakech are negligible. 2015 and 2012 are the years that recorded the highest temperatures in Casablanca (25.69°C) and Marrakech (34.95°C), respectively. While 2018 has recorded the lowest temperature in both cities.

169

Extreme ozone (O<sub>3</sub>) is decreasing significantly in Casablanca and increasing in Marrakech.

170



**Figure 2.** Evolution and trend magnitudes in extreme temperature and ozone, during the summer season between 2010 and 2019. Spearman’s coefficient is significant when bold.

171

172 *3.2. Trends in temperature and ozone (O<sub>3</sub>) percentiles*

173 Figure 3 shows the evolution and the trend magnitudes of the 90<sup>th</sup> percentile of extreme  
 174 temperature and ozone (O<sub>3</sub>). Trends in extreme temperature percentiles in the cities of Casablanca  
 175 and Marrakech are decreasing. Percentiles of extreme ozone (O<sub>3</sub>) are decreasing in Casablanca and  
 176 increasing in Marrakech. None of the trends is statistically significant. Ozone (O<sub>3</sub>) percentiles still  
 177 below the national thresholds for hourly averages.

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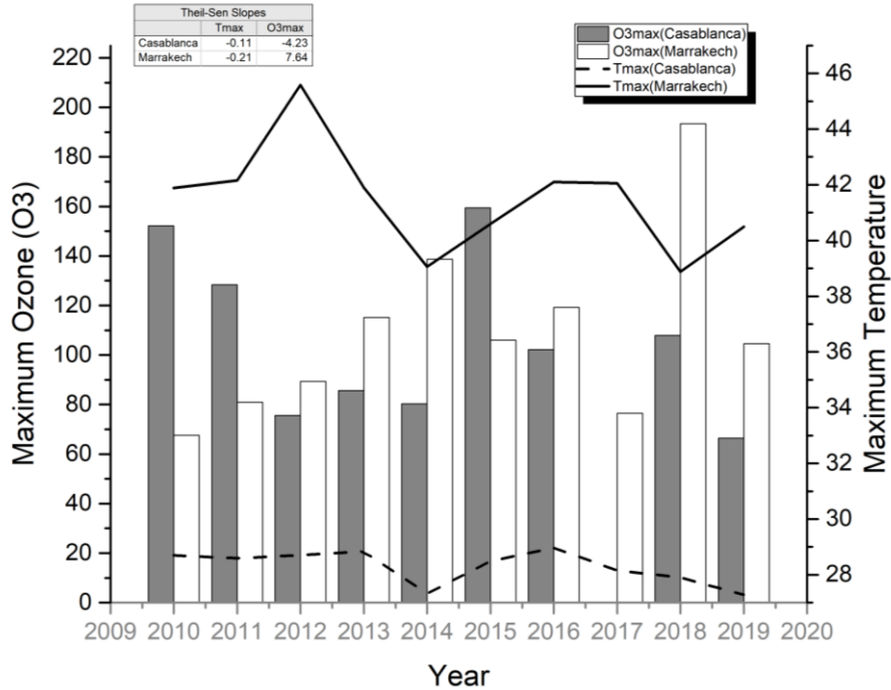


Figure 3. Evolution and trend magnitudes in percentiles in extreme temperature and ozone, during the summer season between 2010 and 2019 Spearman’s coefficient is significant when bold.

179

180 3.3. Trends in heatwaves and ozone episodes (O3)

181 Figure 4 shows the evolution and the trend magnitudes of heatwaves and ozone episodes in the  
 182 cities of Casablanca and Marrakech. Ozone episodes are slightly increasing in Marrakech, meanwhile  
 183 all the other trends are not statistically significant.

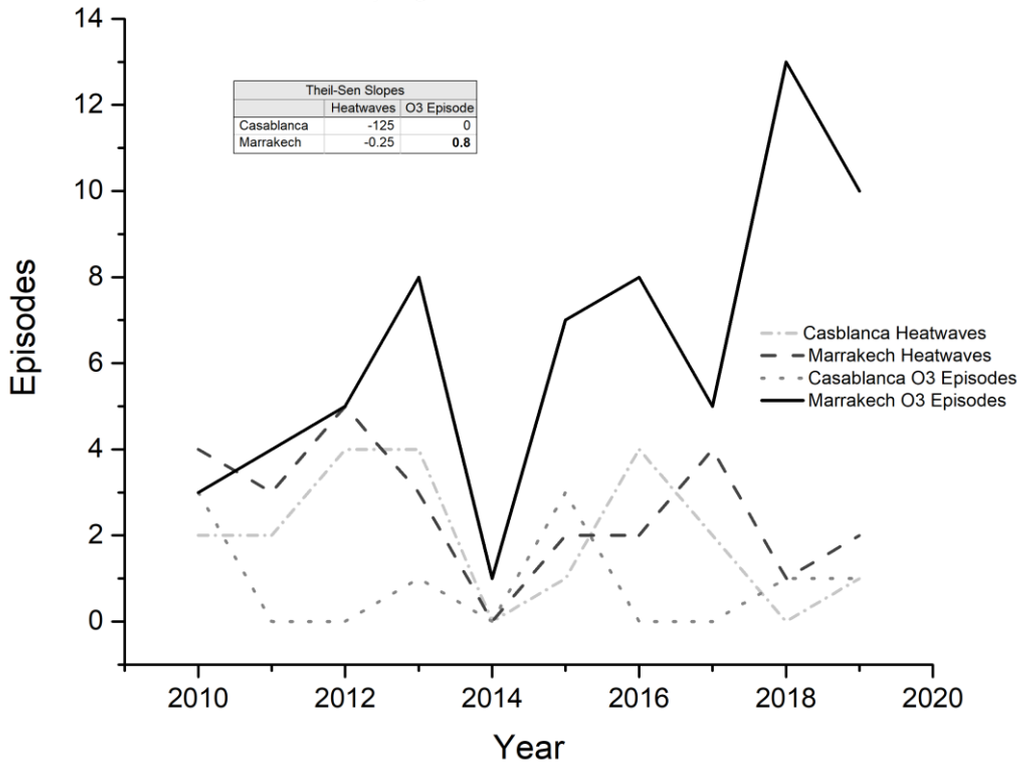
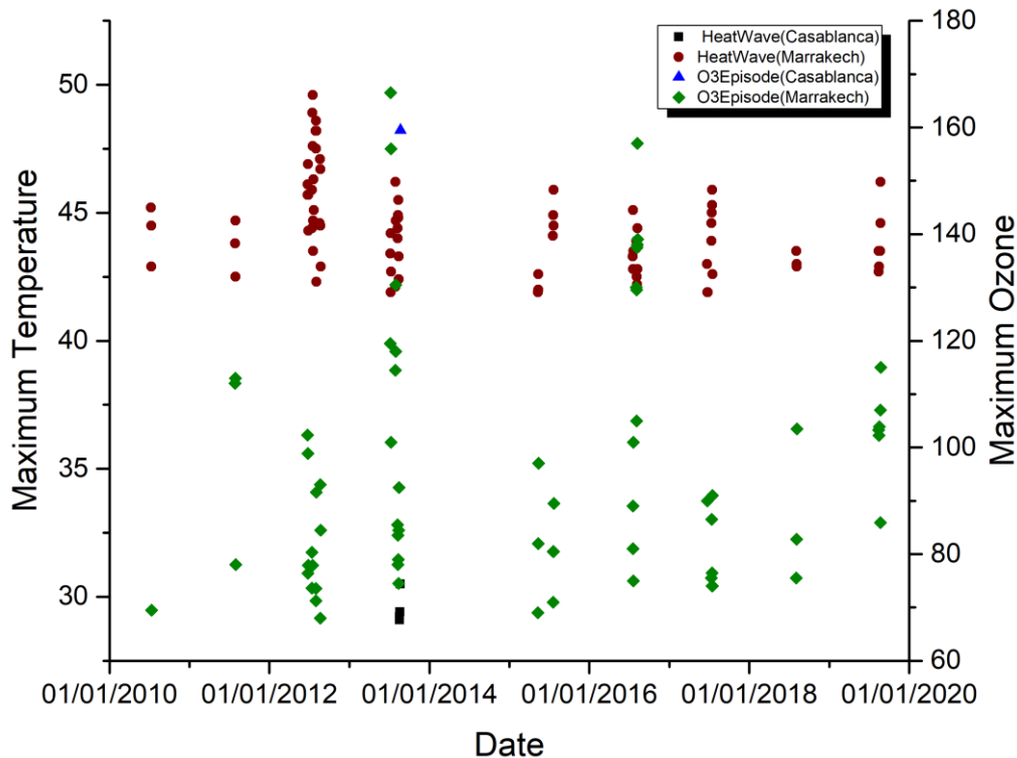


Figure 4. Evolution and trend magnitudes in temperature and ozone episodes, during the summer season between 2010 and 2019. Spearman’s coefficient is significant when bold.

### 184 3.4. Concurrence of heatwaves and ozone episodes (O<sub>3</sub>)

185 The city of Casablanca has recorded 20 heatwaves during the study period, only one heatwave  
 186 is accompanied with an ozone extreme that also appeared in the city of Marrakech. Marrakech in turn  
 187 has registered 26 heatwaves, 14 of which was accompanied by ozone episodes. Figure 4 shows the  
 188 concurrence between heatwaves and ozone episodes. In many cases, ozone extremes match the first  
 189 day of heatwave or appear slightly offset in time.  
 190



**Figure 4.** Concurrence between heatwaves and ozone episodes, during the summer season between 2010 and 2019

### 191 3.5. Heatwaves and ozone episodes (O<sub>3</sub>) combined meteorological patterns

192 The difference in the occurrence of extreme episodes between Casablanca and Marrakech may  
 193 be due to the impact of meteorological patterns and geographical location knowing that Casablanca  
 194 is a coastal city and Marrakech is inland. In this paragraph, we investigate the relationship of  
 195 observed maximum temperature and ozone (O<sub>3</sub>) with humidity in one hand and with the above  
 196 defined climate indexes (NAO, MO and SaO) in the other hand. This work is performed in both  
 197 Casablanca and Marrakech. Graphs and spearman coefficients in figures 5 and 6 show that significant  
 198 relationships, yet very weak in many cases, exist between extreme ozone in both cities, humidity and  
 199 climate indexes. Maximum ozone in Casablanca is negatively correlated with NAO index and  
 200 positively correlated with the remaining parameters. Meanwhile in Marrakech, correlation is  
 201 negative with humidity and positive for the other factors. Correlation between maximum  
 202 temperature and humidity in Marrakech is negative and quite strong. Positive, moderate and  
 203 significant correlations appear between maximum temperature and MO index in both cities.  
 204 Correlations of the same order, yet negative, appear between maximum temperature and SaO.

205 In parallel to this analysis, SLP field for the only registered common heatwave and ozone  
 206 episode recorded in both cities were redrawn to analyze the flow impacting the study area at the  
 207 large scale. This event lasts 5 days in Casablanca (August 09<sup>th</sup>, 2013 to August 13<sup>th</sup>, 2013) and 7 days  
 208 in Marrakech (August 09<sup>th</sup>, 2013 to August 15<sup>th</sup>, 2013). Ozone episodes appear slightly offset in time  
 209 in Casablanca (August 17<sup>th</sup>, 2013 to August 22<sup>th</sup>, 2013) and in the same period in Marrakech (August  
 210 09<sup>th</sup>, 2013 to August 13<sup>th</sup>, 2013). According to the SLP field redrawn in Figure 7, the country is under

211 the combined influence of the Azores High, spreading over the Atlantic and the Western Europe, and  
 212 the Saharan trough extending the depression centered in the south. This trough invades the country,  
 213 reach the south of the European continent and generates a warm southern flow over the region.  
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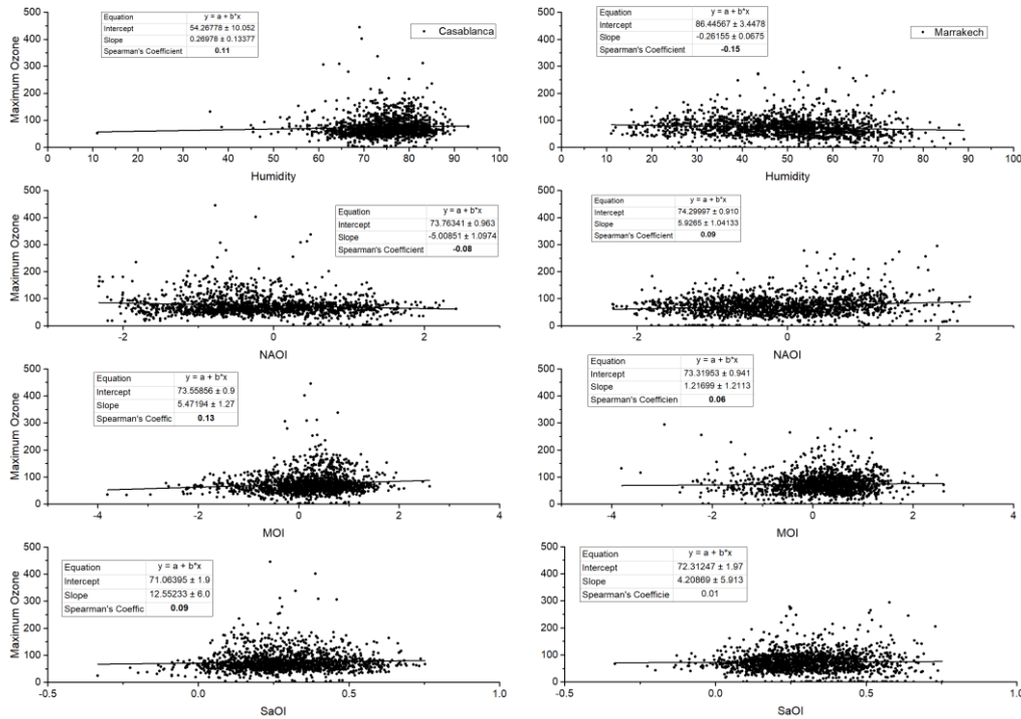


Figure 5. Correlation between extreme ozone, humidity and climate indexes, during the summer season between 2010 and 2019. Spearman's coefficient is significant when bold.

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 216  
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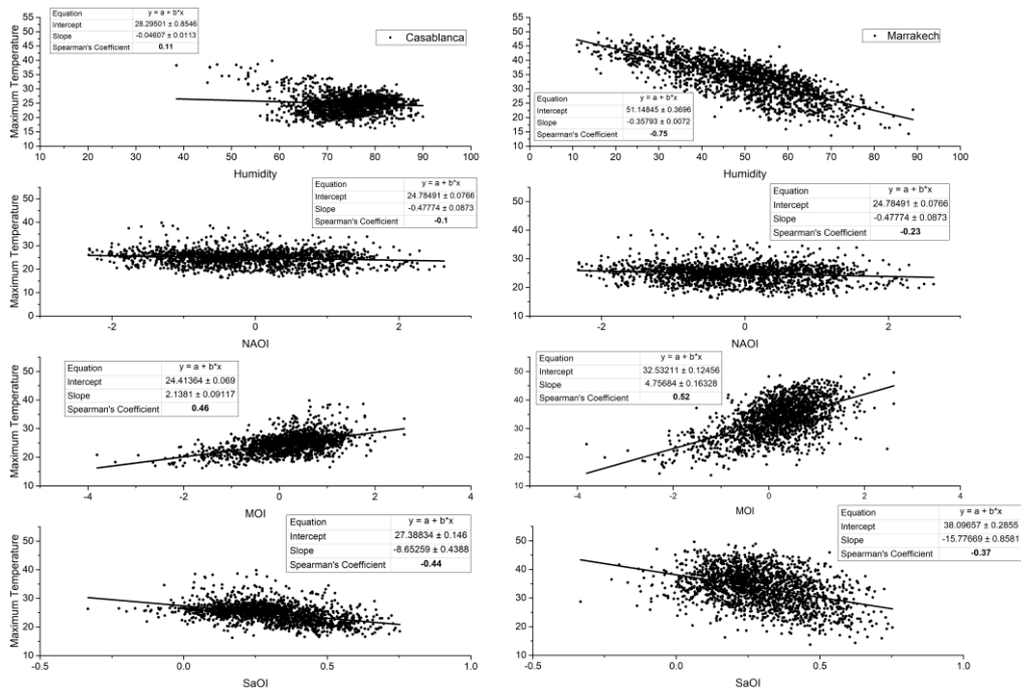


Figure 6. Correlation between maximum temperature, humidity and climate indexes, during the summer season between 2010 and 2019. Spearman's coefficient is significant when bold.

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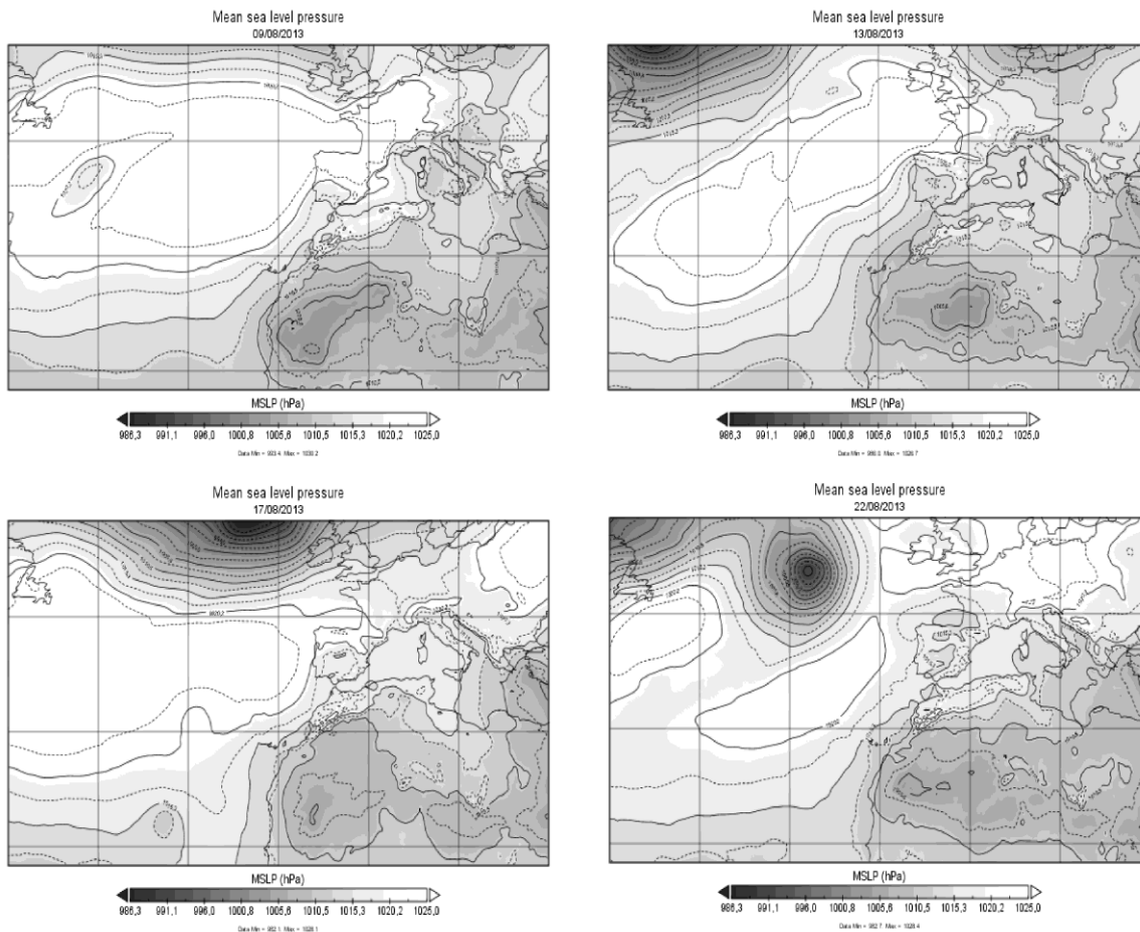


Figure 7. SLP fields for the 08-13-17-22/08/2013

220 3.6. Impact of concurrent heatwaves and ozone episodes (O3) on human health

221 Table 3 shows HI and AQHI that were assessed for the heatwave and the ozone episode period  
 222 that occurred between August 09<sup>th</sup>, 2013 and August 22<sup>th</sup>, 2013, in Casablanca and Marrakech.  
 223 Marrakech tends to register more heat alerts than Casablanca. Hot days recorded in Casablanca  
 224 didn't alert to any heat risk meanwhile the city registered a day with very high risk and 5 days with  
 225 high risk caused by unhealthy air quality levels. Marrakech recorded 5 days with combined extreme  
 226 heat warning and high risk of unhealthy air quality which may have a joined impact on human  
 227 respiratory health and thermal comfort.  
 228

Table3. Heat and Air Quality Health indexes between August 09<sup>th</sup>, 2013 and August 22<sup>th</sup>, 2013, in Casablanca and Marrakech

Days of the episode	Casablanca		Marrakech	
	Heat Risk	Air Quality Risk	Heat Risk	Air Quality Risk
August 09 <sup>th</sup> , 2013	No Risk	High Risk	Extreme Caution	High Risk
August 10 <sup>th</sup> , 2013	No Risk	High Risk	Extreme Caution	High Risk
August 11 <sup>th</sup> , 2013	No Risk	Very High Risk	Extreme Caution	Moderate Risk
August 12 <sup>th</sup> , 2013	No Risk	High Risk	Extreme Caution	Moderate Risk
August 13 <sup>th</sup> , 2013	No Risk	Moderate Risk	Extreme Caution	High Risk
August 14 <sup>th</sup> , 2013	No Risk	Moderate Risk	Extreme Caution	Moderate Risk
August 15 <sup>th</sup> , 2013	No Risk	Moderate Risk	Extreme Caution	High Risk
August 16 <sup>th</sup> , 2013	No Risk	Moderate Risk	Caution	High Risk
August 17 <sup>th</sup> , 2013	No Risk	Moderate Risk	No Risk	Moderate Risk

August 18 <sup>th</sup> , 2013	No Risk	Moderate Risk	Caution	High Risk
August 19 <sup>th</sup> , 2013	No Risk	<b>High Risk</b>	Caution	High Risk
August 20 <sup>th</sup> , 2013	No Risk	<b>High Risk</b>	<b>Extreme Caution</b>	<b>High Risk</b>
August 21 <sup>th</sup> , 2013	No Risk	Moderate Risk	Caution	High Risk
August 22 <sup>th</sup> , 2013	No Risk	Moderate Risk	Caution	Moderate Risk

#### 229 4. Discussion

230 In this study we used observed data during the extended summer (April-September) between  
 231 2010 and 2019, in two cities from Morocco, Casablanca and Marrakech. We analysed their trends and  
 232 their correlations with atmospheric indexes. We identified heatwaves and ozone (O<sub>3</sub>) episodes and  
 233 analysed their concurrence. We identified the atmospheric patterns behind this concurrence and the  
 234 possible combined impacts on human health. Taken together, our results suggest that during the  
 235 study period:

236 - No trends were recognized in average extreme temperature in both cities. This finding  
 237 doesn't reinforce the general results of warmer trends in the country [10,20–22] and may be  
 238 due to the short used study period or to the consideration of more recent data. Indeed, 2018  
 239 data was considered; this year has recorded the lowest temperature in both cities and was  
 240 characterized with below normal winter temperatures and snowfall in the country [23]. This  
 241 may have affected the expected warming trend.

242 Extreme ozone (O<sub>3</sub>) is decreasing significantly in Casablanca and increasing in Marrakech.  
 243 This may be due to the different geographical positions of the cities and the various local  
 244 characteristics of outdoor pollution in each city. Casablanca is coastal, it plays a leading role  
 245 in the economic development of Morocco. It hosts various industrial activities, an important  
 246 automobile park, energy production and distribution and the country's largest ports and  
 247 airport [24,25]. Considering its geographical position, Casablanca still underexposed to  
 248 sunlight and even if it may register high NO<sub>2</sub> and VOCs concentration levels, the  
 249 photochemical pollution is not its main feature. Moreover, Casablanca Tramway  
 250 implementation in 2012 has played an important role in reducing NO<sub>2</sub> emissions and then  
 251 ozone (O<sub>3</sub>) generation. Marrakech, an inland city, hosts weak industrial activities and a rather  
 252 important density of vehicles causing high NO<sub>2</sub> concentrations levels. This makes the city a  
 253 subject to photochemical pollution mainly due to its geographical location inducing strong  
 254 sunlight. During spring and summer, ozone (O<sub>3</sub>) concentrations in the city reach alarming  
 255 levels and exceed the thresholds [26,27].

256 - Trends in temperature and ozone (O<sub>3</sub>) percentiles and extreme events echo the trends in  
 257 averages. Extreme events may be partly explained by averages. This statement is in complete  
 258 agreement with many other climatological and air pollution studies over the area  
 259 [5,10,20,28].

260 - Concurrence of heatwaves and ozone (O<sub>3</sub>) episodes in both cities were not systemic. Yet,  
 261 when it happens, ozone (O<sub>3</sub>) episodes appear either in the first day of the heatwave or  
 262 slightly offset in time. Marrakech recorded more concurring events than Casablanca. This  
 263 spotlights the role of the geographical location of the cities and the influence of  
 264 meteorological parameters, mainly humidity, on events' occurrence. This influence was  
 265 highlighted in many previous studies as well [1,4,5,29]. For example, [29] concluded that

266 soaring ozone concentrations across China in 2017 could be mainly attributed to the notable  
267 change of meteorological conditions in 2017, characterized with rising temperature and  
268 sunshine duration and decreasing humidity. This finding explains the correlations between  
269 extreme ozone (O<sub>3</sub>) and humidity in Casablanca (positive) and Marrakech (negative) and  
270 clarifies the strong negative correlation between maximum temperature and humidity in  
271 Marrakech.

272 - Positive, moderate and significant correlations appear between maximum temperature and  
273 MO index in both cities. Negative correlations of the same order appear with the SaO index.  
274 This finding recalls results from [10] and [7]. [10] confirms that summer average maximum  
275 temperature is affected by the MO in Marrakech. [7] elucidates the relationship between the  
276 MO and the average concentrations of particulate matter 10 micrometers or less in diameter  
277 (PM<sub>10</sub>) and confirms that MO and SaO are affecting the particulate pollution oppositely.  
278 The northeasterly to southwesterly continental warm flow that is triggered by the Saharan  
279 trough and influenced by the high-pressure area in the north causes the temperature to  
280 increase and foster particulate pollution. If extended, the high-pressure area in the north of  
281 Morocco can create a blocking situation and induce photochemical pollution as well.

282 - We expected stronger correlations between maximum ozone (O<sub>3</sub>), humidity and climate  
283 indexes. The found weak links may be due to the local features of photochemical pollution  
284 in both cities and the continuous supply of local primary pollutants (NO<sub>x</sub> and COVs) from  
285 the large vehicle fleet in both cities or from industrial activities in Casablanca. Moreover,  
286 this study was conducted in the extended summer when sunshine duration is the main  
287 factor responsible of ozone (O<sub>3</sub>) generation.

288 - The case study of the heatwave from August 09<sup>th</sup>, 2013 to August 22<sup>th</sup>, 2013 confirmed the  
289 above findings. Ozone episodes appear slightly offset in time in Casablanca and in the same  
290 period in Marrakech. The country was under the combined influence of the Azores High,  
291 spreading over the Atlantic and the Western Europe, and the Saharan trough extending the  
292 depression centered in the south. This trough invades the country, reach the south of the  
293 European continent and generates a warm southern flow over the region. This synoptic  
294 pattern explains the correlations between maximum temperatures and MO and SaO indexes  
295 and explicates the role of the anticyclonic area over the north of Morocco in trapping the  
296 warm air over the country or allowing it to attend the European continent.

297 - During the above-mentioned case study, combined risk on human health and thermal  
298 comfort was registered mainly in Marrakech. Humidity in the coastal city of Casablanca  
299 reduced the heat risk, yet, the high risk of unhealthy air quality levels was registered. If  
300 available, exposure data can help in further developing this aspect.

301 The analysis in this study examines heatwaves and ozone (O<sub>3</sub>) episodes in Casablanca and  
302 Marrakech and therefore the results are limited to these regions that have their own geographical  
303 locations and climate conditions. The results are also limited to the study period and the methods  
304 used, especially to identify extreme events. Further studies are worth to be conducted, when data are  
305 available, to cover more regions, include other atmospheric indexes such us ENSO or SaO in different  
306 pressure levels or extend the temporal coverage in the future. Heat and air pollution related mortality  
307 and morbidity data are worth to be considered, when available, to study in depth the combined  
308 impact of heatwaves and air pollution episodes on human health and well-being.

## 309 5. Conclusions

310 This work has focused on the study of the concurrence of heatwaves and ozone (O<sub>3</sub>) episodes,  
311 their relationship with atmospheric circulation indexes and their combined impact on human health  
312 and well-being. It was carried out, in two cities from Morocco: Casablanca and Marrakech, during  
313 the summer season between 2010 and 2019.

314 The research doesn't support the simple mechanistic argument stipulating that warmer  
315 temperatures make ozone pollution more severe. It confirms that the concurrence of heatwaves and  
316 ozone episodes depends both on the specific city—hence, local sources—and on large-scale  
317 atmospheric circulation—thus, meteorological parameters, mainly humidity. The study identified  
318 the likely synoptic pattern behind the occurrence of these events. This pattern and related  
319 meteorological factors can be linked to direct health effects.

320 When more data becomes available, the contribution from local and global pollution sources  
321 may be estimated. This emphasizes the need for more local to regional studies. It would be  
322 worthwhile making such a study for other regions in Morocco and considering other pollutants.  
323 Obtained results could then be compared with those of the present study.

324 Although many previous researches have examined air pollution in Casablanca and Marrakech,  
325 our study is the first attempt to assess combined features inducing large-scale atmospheric circulation  
326 and health effects. Our work explores the hypothesis that particular weather patterns increase the  
327 vulnerability of individuals especially those sensitive to air pollution. Additional studies may aid the  
328 establishment of an alert system and provide recommendations for coping with concurrent  
329 heatwaves and air pollution episodes.

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