Introduction. Many of our rheumatic patients report that weather and seasons affect their symptoms. Objective. The purpose of this study was to examine the effect of meteorological parameters within seasons on rheumatoid arthritis (RA) symptoms. Methods. A retrospective longitudinal study from July 2017 to August 2018 was conducted. Data from three consultations for three seasons were collected and included a tender and swollen joint count, a disease activity score for 28 joints (DAS28), and patient’s pain assessment from their computerized medical record. The weather conditions (minimum and maximum temperature, precipitation, humidity, atmospheric pressure, and wind speed) registered during the same day of consultation for each patient were obtained. Then, the statistical correlation between each meteorological parameter and RA parameters was determined using the multiple linear regression analysis. Results. The data of 117 patients with a mean age of 50.45 ± 12.17 years were analyzed. The mean DAS28 at baseline was 2.44 ± 0.95. The winter in Oujda is cold (average temperature between 10°C and 15°C) compared to summer (24.5°C–32.7°C). The spring is wetter with a 71% average humidity. Overall, the tender joint count was significantly correlated with hygrometry ($p = 0.027$) in winter. A similar result was obtained in summer with precipitation ($p = 0.003$). The pain intensity in the summer was negatively correlated with minimum temperatures and atmospheric pressure. However, there was no correlation between meteorological parameters and disease objective parameters for all seasons. Multiple linear regression analysis showed that weather parameters appeared to explain the variability in four RA predictors in the summer. No significant associations were observed in the spring. Conclusion. Our study supported the physicians’ assumption regarding the effect of climate on pain in RA patients.
of RA has undergone considerable evolution; thus, our patients are usually in remission. Few studies have addressed this question after the era of disease activity score (DAS28) within the current state of the art.

The specific peculiarities of climate from different geographic areas could also be a possible explanation for controversies found within reports. The climate of Oujda city—located to the northeast of Morocco—is classified as dry (steppe climate) with an average temperature of 16.7°C and an average annual precipitation of 338 mm [11] (http://www.fr.climate-data.org).

Thus, we decided to evaluate the seasonal effect of meteorological parameters on our RA patients’ symptoms.

2. Patients and Methods

2.1. Study Design. We performed a retrospective longitudinal study on our RA patients at the rheumatology department of Mohammed VI University Hospital at Oujda city. The study period was between July 2017 and August 2018. The data from three consultations, each of which corresponded to a defined season (i.e., winter, spring, and summer) for every patient, were obtained from patients’ electronic medical records. The meteorological parameters during the day of every clinical evaluation were recorded. The requirement of informed consent was waived owing to the retrospective nature of the study.

2.2. Subjects. The patients were included if they were diagnosed with rheumatoid arthritis according to the American College of Rheumatology and the European League Against Rheumatism (ACR-EULAR) criteria of RA (2010) and if their data were available for three seasons. These patients were receiving RA treatments according to national recommendations (mainly methotrexate, steroids, and rituximab as the first biological drug). Patients with a very active disease (DAS28 > 5.1), which may have needed RA therapy adjustment and those with unavailable data on more than two seasons, were excluded.

2.3. Meteorological Parameters. Data on the meteorological conditions during the same day of consultation for each patient were obtained from the ANGADs Airport Weather Center (i.e., the nearest station at the altitude of 470 m). Minimum and maximum temperatures were assessed in degrees Celsius (°C). Precipitation on the day of the visit was indicated in millimeters (mm), atmospheric pressure in millibars (Mb), and wind velocity in meters per second (m/s). Relative humidity (%) was also collected.

2.4. Clinical Assessment. The number of painful joints (TJC) and swollen joints (SJC) was extracted from the patients’ medical records. Disease activity was calculated by DAS28 using the erythrocyte sedimentation rate (ESR), which was available for the same visit. DAS28ESR is a composite score that includes TJC and SJC of 28 joints, patient global assessment of the disease, and ESR [12]. Remission was defined as DAS28 under 2.6. The intensity of joint pain was evaluated using the visual analogue scale (VAS) at the time of the visit from 0 (no pain) to 10 (maximum pain). The data on the age, gender, presence of associated Sjogren’s syndrome, and patients’ body mass index (BMI) were also recorded. Sjogren’s disease was diagnosed according to the American-European Consensus Group criteria (2002).

2.5. Statistical Analysis. The data were analyzed by the IBM® statistical package for social sciences software (version 20). The descriptive analysis of the patients and meteorological parameters during the seasons was made. Correlations using the Pearson test were applied to identify any associations between meteorological parameters and disease variables for each season. Then, we performed a multiple linear regression analysis to study the effect of adjustment of meteorological parameters on disease parameters. The parameters of each season were analyzed separately. The dependent variables were tender joint count, swollen joint count, pain intensity (VAS), and DAS28. Age, BMI, and the presence of Sjogren’s syndrome were added to models of regression for all meteorological parameters in a season. Our cutoff value for statistical significance was \( p < 0.05 \).

3. Results

The effect of 6 meteorological parameters on 117 patients during three seasons, which included a total of 346 consultation days (the data for 5 visits were not available), was studied. The average means of meteorological parameters collected for three seasons are shown (Table 1).

The mean age of our patients was 50.45 ± 12.17 years. Women accounted for 86.3%. The majority of our patients were in a remission state of the disease according to their mean DAS28 for the three seasons (Table 2).

Correlation analyses showed a significant association of both tender joint count \( (p = 0.027) \) and pain intensity \( (p = 0.01) \) with humidity in the winter. In the summer, minimal temperature \( (p = 0.024) \) and barometric pressure \( (p = 0.04) \) were associated with pain intensity. However, we observed no significant association between meteorological and RA parameters in the spring (Table 3).

Multiple linear regression analyses indicate that in the summer, temperature and wind speed tend to explain the four RA activity predictors. In the winter, an increase of 1°C in minimal temperature was associated with an increase of 0.504 in TJC. In the summer, an increase of 1°C was associated with a decrease of 0.534 in TJC (Table 4).

The pain intensity (VAS) was associated with Sjogren’s syndrome presence only in the summer in multiple linear regression \( (p = 0.025; \beta = 0.204 [0.11, 1.64]) \) whereas BMI and age were not associated with disease activity parameters for all seasons.

4. Discussion

These results underscore weather and seasonal effects on RA pain, especially for extreme seasons and extreme
temperatures. It was determined that the effect of extreme temperatures in the summer and winter was significant. Our RA patients were more likely to report tender joints with minimal temperature increase and maximal temperature decrease in the winter. The inverse effect was observed in the summer; specifically, patients had more painful joints when the daily minimum temperature decreased and the maximum temperature increased. The effect of temperature on RA pain has been previously reported [13, 14]; however, none of these reports discussed the extreme daily temperature effect for each season. Still, Abasalo et al. in their case-crossover study have used seasonality to explain the worsening of RA patients’ symptoms at mean extreme temperatures (<10°C and

**Table 1: Average means of meteorological parameters of the three seasons during the study time.**

|                  | Winter       | Spring       | Summer       |
|------------------|--------------|--------------|--------------|
| Temperature* (°C) (minimum/maximum) | 10/15 | 15.9/19.5 | 24.5/32.7 |
| Precipitation* (mm per day) | 1.2 | 3.14 | 0.08 |
| Humidity* (%) | 58.1 | 71 | 49.7 |
| Barometric pressure* (Mb) | 1023.9 | 1016.4 | 1016.9 |
| Wind speed* (m/s) | 4.1 | 6.1 | 5.9 |

*All variables are given as means.

**Table 2: Descriptive data of the population.**

|                  |          |          |
|------------------|----------|----------|
| Age (years)      | 50.45 ± 12.17 |          |
| Women            | 101 (86.3%) |          |
| Disease duration (years) | 10.57 ± 8.49 |
| Sjogren’s syndrome (n = 109) | 51 (46.8%) |
| BMI              | 26.63 ± 8.04 |

Seasons: Winter n = 116, Spring n = 116, Summer n = 114

**Table 3: Correlation coefficients between meteorological parameters and RA variables in studied seasons.**

| Season | Meteorological parameter | TJC          | SJC          | VAS          | DAS28       |
|--------|--------------------------|--------------|--------------|--------------|-------------|
| Winter | Min-T°                   | -0.05*       | -0.00*       | -0.12*       | -0.05*      |
|        | Max-T°                   | -0.14*       | -0.07*       | -0.17*       | -0.04*      |
|        | Humidity                 | 0.12*        | 0.22*        | 0.17*        | 0.06*       |
|        | Precipitation            | 0.09*        | 0.12*        | 0.27*        | 0.03*       |
|        | Wind speed               | -0.03*       | -0.09*       | -0.13*       | -0.11*      |
|        | Barometric pressure      | -0.11*       | -0.13*       | -0.14*       | -0.09*      |
|        | Min-T°                   | 0.05*        | 0.00*        | 0.08*        | 0.09*       |
|        | Max-T°                   | -0.09*       | -0.09*       | -0.02*       | -0.05*      |
|        | Humidity                 | 0.15*        | 0.10*        | 0.12*        | 0.02*       |
|        | Precipitation            | -0.08*       | -0.03*       | -0.13*       | -0.10*      |
|        | Wind speed               | -0.13*       | -0.11*       | -0.09*       | -0.16*      |
|        | Barometric pressure      | 0.00*        | 0.03*        | 0.05*        | 0.03*       |
| Spring | Min-T°                   | -0.16*       | -0.12*       | -0.21*       | -0.05*      |
|        | Max-T°                   | 0.07*        | 0.14*        | 0.09*        | 0.08*       |
|        | Humidity                 | 0.09*        | 0.12*        | 0.12*        | -0.10*      |
|        | Precipitation            | 0.27*        | 0.11*        | -0.02*       | 0.08*       |
|        | Wind speed               | -0.09*       | -0.08*       | 0.13*        | -0.05*      |
|        | Barometric pressure      | 0.03*        | 0.04*        | -0.19*       | 0.01*       |

*Pearson correlation, p < 0.05. †Pearson correlation, p > 0.05. TJC: tender joint count; SJC: swollen joint count; VAS: patient’s pain assessed by the visual analogue scale; Min-T°: minimal tlbtemperature; Max-T°: maximal temperature.
underuse of air conditioning in our area. clothing habits of our patients (i.e., veiled women) and the climate and microclimate may explain our findings. In RA pain. his complex relationship between the outdoor and indoor climate may explain our findings. In addition, the results can be affected by the particular clothing habits of our patients (i.e., veiled women) and the underuse of air conditioning in our area.

In several previous studies, the effect of weather and seasons on disease activity, specifically DAS28, has been observed [15, 19]. In our study, the effect of weather on DAS in the summer can be explained by the relevant observed effect of meteorological parameters on subjective DAS components (TJC and VAS). In addition, the frequent tissue inflammation observed in the summer [20] may potentially increase SJC and explain the observed DAS effect.

In this study, there was also a seasonal effect on another autoimmune disease, i.e., “Sjogren’s syndrome.” Little is known about how weather may affect rheumatic pain; the cognitive and psychological effect of weather on pain is a largely discussed hypothesis in the literature [10, 15, 17]. It has been also suggested that some individuals are more sensitive to weather than others [21]. A possible seasonal effect on vitamin D level was advanced; however, no evidence of such association was observed in the studies [22]. Another proposed mechanism is the effect of weather parameters (barometric pressure and temperature) on tissues (e.g., tendons or muscles), which may affect sensitized nerve pain by the induced expansion and contraction [23].

In this study, there were several limitations that are usually encountered in a retrospective design. We did not know whether our patients traveled out of the city during the studied period, and we could not evaluate differences between outdoor and indoor climate. In addition, it was regrettable that other confounding factors (e.g., osteoarthritis or fibromyalgia) could not be studied. Despite these limitations, the retrospective design allowed to avoid the patients’ and physicians’ awareness bias. In addition, this is the

>20°C) [14]. In addition, temperature was associated with TJC in the longitudinal study by Savage et al. [15]. This seasonal effect may explain the absence of any association between rheumatic pain and meteorological parameters in other studies, where the study time was insufficient to assess seasonal variations [16, 17]. Additionally, the objective parameters of the disease were insensitive to meteorological parameter variation during seasons. However, Pearson correlation is a rigorous test, and the results of correlations can be more significant if outliers are ignored (painless patients). In multiple regression analyses, some associations appeared and others disappeared under the effect of the adjustment. These results show an intriguing interrelation between meteorological parameters and the human body. In Patberg’s review, the conflicting results in the literature on temperature and RA pain association are explained by the temperature-humidity couple and its effect on the microclimate near the skin [18]. The humidity of microclimate is affected by water evaporation from sweat glands on the skin surface and generates a local vapor pressure. In a dry climate like ours, the vapor pressure is kept high in the winter owing to the use of clothing and associated warming. However, in the summer, the vapor pressure is lower because less clothing is used. The author stated that the high humidity of the microclimate is related to RA pain. This complex relationship between the outdoor climate and microclimate may explain our findings. In addition, the results can be affected by the particular clothing habits of our patients (i.e., veiled women) and the underuse of air conditioning in our area.
first study from our region, which contains objective and subjective measurements, that evaluates RA disease activity with meteorological parameters during three seasons.

5. Conclusion
This study showed the possibility of weather effects on RA patients’ pain depending on seasons, especially the effect of extreme temperatures. In addition, the presence of Sjogren’s syndrome affected pain intensity perception in our patients in the summer. Our results confirm that previous studies in the literature cannot be generalized and should take into consideration seasonal variation, geographic discrepancies within studies, and other factors (e.g., Sjogren’s syndrome), which may be the subject of future studies.

Data Availability
The data that support the findings of this study are available from the corresponding author upon reasonable request.

Conflicts of Interest
The authors declare that they have no conflicts of interest.

Authors’ Contributions
HA was involved in study design, acquisition of data, writing and drafting of the manuscript, statistical analyses, and final approval. LI was involved in study design, statistical analyses, supervising, and final approval.

References
[1] D. N. Fisman, “Seasonality of infectious diseases,” Annual Review of Public Health, vol. 28, no. 1, pp. 127–143, 2007.
[2] E. V. Molotchanova, N. Schreier, N. Lamm, and M. Karvonen, “Seasonal variation of diagnosis of Type 1 diabetes mellitus in children worldwide,” Diabetic Medicine, vol. 26, no. 7, pp. 673–678, 2009.
[3] L. Gelander, J. Karlberg, and K. Albertsson-Wikland, “Seasonality in lower leg length velocity in prepubertal children,” Acta Paediatrica, vol. 83, no. 12, pp. 1249–1254, 1994.
[4] X. C. Dopico, M. Evangelou, R. C. Ferreira et al., “Widespread seasonal gene expression reveals annual differences in human immunity and physiology,” Nature Communications, vol. 6, 2015.
[5] N. J. H. Broers, L. A. Usvyat, D. Marcelli et al., “Season affects body composition and estimation of fluid overload in haemodialysis patients: variations in body composition; a survey from the European MONDO database,” Nephrology Dialysis Transplantation, vol. 30, no. 4, pp. 676–681, 2015.
[6] A. K. Kasahara, R. J. Singh, and A. Noymer, “Vitamin D (25OHD) serum seasonality in the United States,” PLoS One, vol. 8, no. 6, Article ID e65785, 2013.
[7] D. J. Hawley, F. Wolfe, F. A. Lue, and H. Moldofsky, “Seasonal symptom severity in patients with rheumatic diseases: a study of 1,424 patients,” The Journal of Rheumatology, vol. 28, no. 8, pp. 1900–1909, 2001.
[8] A. Watal, S. Azrielant, N. L. Bragazzi et al., “Seasonality and autoimmune diseases: the contribution of the four seasons to the mosaic of autoimmunity,” Journal of Autoimmunity, vol. 82, pp. 13–30, 2017.
[9] D. P. C. de Rooy, M. L. E. Andersson, R. Knevel, T. W. J. Huizinga, B. Svensson, and A. H. M. van der Helm-van Mil, “Does the season at symptom onset influence the long-term severity of radiographic joint destruction in rheumatoid arthritis?” Annals of the Rheumatic Diseases, vol. 71, no. 12, pp. 2055–2056, 2012.
[10] A. Quick, “Performing displacement: desperate optimists and the arts of impropriety,” Performance Research, vol. 2, no. 3, pp. 25–29, 1997.
[11] “Climat Oujda: Pluviométrie et Température moyenne Oujda, diagramme ombrothermique pour Oujda - climate-data.org,” https://fr.climate-data.org/afrique/maroc/oujda/oujda-374/.
[12] D. M. van der Heijde, M. A. van’t Hof, P. L. van Riel et al., “Judging disease activity in clinical practice in rheumatoid arthritis: first step in the development of a disease activity score,” Annals of the Rheumatic Diseases, vol. 49, no. 11, pp. 916–920, 1990.
[13] I. Strusberg, R. C. Mendelberg, H. A. Serra, and A. M. Strusberg, “Influence of weather conditions on rheumatic pain,” The Journal of Rheumatology, vol. 29, no. 2, pp. 335–338, 2002.
[14] L. Abasolo, A. Tobias, L. Leon et al., “Weather conditions may worsen symptoms in rheumatoid arthritis patients: the possible effect of temperature,” Reumatologia Clinica (English Edition), vol. 9, no. 4, pp. 226–228, 2013.
[15] E. M. Savage, D. McCormick, S. McDonald, O. Moore, M. Stevenson, and A. P. Cairns, “Does rheumatoid arthritis disease activity correlate with weather conditions?” Rheumatology International, vol. 35, no. 5, pp. 887–890, 2015.
[16] M. A. F. J. van de Laar, H. J. Bernelot Moens, R. J. van der Stadt, and J. K. van der Korst, “Assessment of inflammatory joint activity in rheumatoid arthritis and changes in atmospheric conditions,” Clinical Rheumatology, vol. 10, no. 4, pp. 426–433, 1991.
[17] H. F. Çay, I. Sezer, L. Z. Firat, and C. Kaçar, “Which is the dominant factor for perception of rheumatic pain: meteorology or psychology?” Rheumatology International, vol. 31, no. 3, pp. 377–385, 2011.
[18] W. R. Patberg and J. J. Rasker, “Weather effects in rheumatoid arthritis: from controversy to consensus. A review,” The Journal of Rheumatology, vol. 31, no. 7, pp. 1327–1334, 2004.
[19] N. Iikuni, A. Nakajima, E. Inoue et al., “What’s in season for what? Seasonal disease activity in lower leg length velocity in prepubertal children,” Acta Paediatrica, vol. 90, pp. 673–678, 2009.
[20] I. Tekeoglu, “Seasonal disease activity and serum vitamin D levels and pain: perceived influence of local climate on pain complaint in chronic pain patients,” Pain, vol. 61, no. 2, pp. 309–315, 1995.