Gaussian mixture analysis of basic meteorological parameters: Temperature and relative humidity

Análisis de mixturas gaussianas de parámetros meteorológicos básicos: Temperatura y humedad relativa

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Abstract
Gaussian mixture modelling was applied to describe the annual distribution of two important meteorological variables, temperature and relative humidity, inside the Costa Rican Central Valley from 2010 to 2017. A fixed number of components of Gaussian mixtures were used to fit data to a general mixture curve that represented data behavior throughout the year, this was performed through specific functions of Scikit-learn and SciPy libraries of Python language. Low values of approximation error were obtained when modelling temperature data and the relationship between its distribution and hourly variability was observed, finding high values around noon. For relative humidity, the Gaussian mixture model presented issues when fitting values greater than 90 %, as a result of this variable saturation limit at 100 %. The relationship with time was not clearly determined due to the many mixture components used to model, but a tendency of low values between the late morning and early afternoon was visualized. Iterative minimization of the error was considered as a future approach to achieve a better fit with Gaussian mixtures of these and other meteorological variables.

Introduction
The region with the highest population and anthropogenic activity concentration in Costa Rica is the Central Valley. This is the reason why it is necessary to have a more accurate weather model for this area. Meteorological data analysis helps to understand climate behavior, the way it changes and how it affects human activity. This work is encompassed by a larger project that pretends to study the effects of contamination on the climate and on man-made structures, mainly...
focusing on the corrosion of metallic structures. In this first stage, the main objective is to model the distribution of temperature and relative humidity with Gaussian mixtures. Visualizing these distributions will allow to improve the models for weather forecast, and even more importantly, pollutant transport and particle deposition [1], [2].

These parameters were chosen because they are included inside of the typical meteorological measures in all climatic stations, which means that there is a large amount of data available for these variables (over 95 % of the annual data from the year 2010 to 2017). Additionally, they have a direct relationship with the subject of corrosion [3], [4]. It is generally considered that relative humidity and temperature affect corrosion when having values above 80 % and 0 °C [1], [2], [3]. By isolating these conditions per area, it could be determined which regions could have higher corrosion levels in order to take it into account for the construction of metallic structures.

The main focus of this work was on the western part of the valley, limited to the northwest by the Central Volcanic Mountain Range, to the east by the hills of Ochomogo and to the southwest by the Talamanca Mountain Range [5].

Methodology

The selected parameters were temperature, which is a continuous function with no bounds, and relative humidity, bounded between 0 % and 100 %. These data were obtained from weather stations all around the Central Valley. For simplicity, in this work only three representative weather stations were taken, two from opposite sides within the valley (northwest, and southwest) and one located in the mountains.

The first step of the analysis consisted in generating visualizations of the frequency of values for each parameter. Histograms were made where each category size corresponded to a band of 1 °C for temperature and 1 % for humidity. Gaussian mixture modelling was performed to obtain a set of curves to approximate the real data in order to study the behavior throughout the year. Also, the absolute error was calculated as the difference between the value of the approximation function and the real frequency or density value. This error was used as a guidance to modify the parameters of the mixture modelling function and the number of components, in order to achieve a higher accuracy with the model. Time series was plotted, differentiating the points according to the ranges determined by the means of the mixture components.

Calculations were performed with Python 3, Pandas, SciPy and Scikit-learn, specifically the sklearn.mixture for the process of representing with Gaussian curves. The Pandas library was used to manipulate the large amount of data, distributed among different files and provided by the National Meteorological Institute of Costa Rica.

Results and discussion

In general, it was simpler to model temperature because there was not a maximum physical limit in this variable. A good level of approximation was obtained utilizing a couple of Gaussians, as it is shown in Figure 1. Errors found in the approximation curves were low, according to Figure 2, demonstrating the acceptable precision of the modelling.

A relationship between time series, represented as hours of the day, and the components was observed too. The value of the mean of each Gaussian sets the limit of each colored zone in Figure 3, were the purple zone corresponds to the overlapping area between both components.
Figure 1. Temperature density with a Gaussian mixture approximation in a station located in the northwest of the valley.

Figure 2. Error of the Gaussian mixture modelling of temperature in a station located in the northwest of the valley.

Data of the first half of the first curve in Figure 1 was below 20.5 °C (light blue region in Figure 3) and occurred around the morning and the afternoon. As it was expected, values above 25.5 °C or the second half of the second curve, were measured around noon (red region) between 09 h and 17 h.

Relative humidity distributions were more complicated to model, this was because it was necessary to consider multiple curves in the mixture and due to the saturation value. The above generated issues when fitting cases where the frequency of data above 90 % was higher. For this range of values the error increased. This can be shown in Figures 4 and 5.
Figure 3. Temperature distribution throughout the day in a station located in the northwest of the valley.

Figure 4. Relative humidity density with a Gaussian mixture approximation in a station located in the mountains of the valley.

Figure 5. Error of the Gaussian mixture modelling of relative humidity in a station located in the mountains of the valley.
As can be seen in Figure 6, the achieved fit in other stations with lower humidity values was better in comparison with the situation in the mountains. Figure 7 shows that absolute error was lower in relative humidity than in temperature for this case, but this was obtained as a consequence of requiring more approximation curves for an acceptable model, making the interpretation difficult.

![Figure 6](image)

**Figure 6.** Relative humidity density with a Gaussian mixture approximation in a station located in the southwest of the valley.

![Figure 7](image)

**Figure 7.** Error of the Gaussian mixture modelling of relative humidity in a station located in the southwest of the valley.

Analyzing time series, the quantity of components made the relationship unclear. However, taking only the first and the last components the Figure 8 was obtained. The first half of the first Gaussian was below 55 % approximately (light blue region), while high values in the second part of the last curve were above 89 % (red region). Intermediate data located inside the other components is grouped inside the purple area. In general terms, it was observed that low values occurred between 08 h and 15 h.
Figure 8. Relative humidity distribution throughout the day in a station located in the southwest of the valley.

Conclusions

The approximation with Gaussian mixtures gave acceptable results for temperature, but presented problems when modelling relative humidity near the 100% value. The iterative minimization of the error was an adequate strategy to visualize the issues with fitting relative humidity, therefore it can be used with another techniques to improve modelling of this and other variables. The subject of lack of precision near the saturation limit in relative humidity still has to be solved. On the other hand, for temperature a good relationship between the distribution and time series was found, while for relative humidity this was not clearly established due to the number of components.

Modelling meteorological parameters with multiple Gaussians allows to notice associations with time. These simplified models are fundamental for the development of subsequent models or more complex dispersion algorithms. An example is the dispersion of pollutants in the air, which depends on the meteorological variables and, in some cases, the physicochemical interactions associated to the pollutants and the air components. These later models allow to optimize the environmental control nets in urban or equivalent areas, as the western Central Valley is.

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References


