

METEOROLOGICAL VARIABLES AND SENSORIAL QUALITY OF COFFEE IN THE MANTIQUEIRA REGION OF MINAS GERAIS

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ABSTRACT: The objective in this study was to identify meteorological variables related to the sensorial quality of the coffees from Mantiqueira region in Minas Gerais. Meteorological conditions are strongly related to the coffee's sensorial characteristics, however, there aren't many studies quantifying this relation. Air temperature and rainfall data were collected and spatialized for regional analysis. These were associated to the 2007 through 2011 coffees' beverage scores. The region was stratified according to relief characteristics. The bigger frequency of high scores occurred on the region's central-south, where coffee cultivation is performed above 900 m altitude. For the *in loco* study, meteorological data and coffee samples were collected in selected pilot areas. Coffee crops were selected in three altitude ranges: below 1000 m, between 1000 and 1200 m, and over 1200 m. Above 1000 m the meteorological variable that presented the biggest variation was the air temperature. Above 1000 m the smallest thermal amplitude occurred, which provided superior quality coffees. The study demonstrates the importance of the meteorological variable characterization aiming to identify locations with greater vocation to the specialty coffees production.

Index terms: Coffee production, agrometeorology, thermal amplitude, altitude.

VARIÁVEIS METEOROLÓGICAS E QUALIDADE SENSORIAL DO CAFÉ NA REGIÃO DA MANTIQUEIRA DE MINAS GERAIS

RESUMO: Objetivou-se com este estudo identificar variáveis meteorológicas que estão relacionadas à qualidade sensorial dos cafés da região da Mantiqueira de Minas Gerais. Condições meteorológicas são fortemente associadas às características sensoriais dos cafés, porém estudos que quantificam essa relação ainda são escassos. Para análise regional foram coletados e espacializados dados de temperatura do ar e precipitação pluvial, que foram relacionados com as notas de bebida dos cafés nos anos de 2007 a 2011. A região foi estratificada em função das características do relevo. A maior frequência de melhores notas da bebida ocorreu nos municípios localizados na área centro-sul da região, mais frios e chuvosos, e onde a cafeicultura localiza-se acima de 900 m de altitude. Para o estudo *in loco*, foram selecionadas áreas piloto para coleta de dados meteorológicos e de amostras de café. Foram selecionadas lavouras de café localizadas em três faixas de altitude: abaixo de 1000 m, entre 1000 e 1200 m e superior a 1200 m. Acima de 1000 m a temperatura do ar foi a variável meteorológica para a qual se verificou maior diferença. Acima de 1000 m ocorreu menor amplitude térmica do ar, o que proporcionou cafés com qualidade superior. O estudo demonstra a importância da caracterização de variáveis meteorológicas visando a identificação de locais com maior vocação para produção de cafés especiais.

Termos para indexação: Cafeicultura, agrometeorologia, amplitude térmica, altitude.

1 INTRODUCTION

The coffees produced at Mantiqueira region, located Southern Minas Gerais, have been gaining increasing recognition from the market, for they provide beverage with distinct sensorial characteristics. The crops are located in different environmental conditions and many climatic variables may be related to the coffees' sensorial characteristics.

Among the environmental variables related to the coffee's sensory quality, the altitude has been the most studied (Figueiredo et al., 2013; Barbosa et al., 2014; Silva et al., 2015). However, altitude's effects are considered to be indirect, for its variation results in different climatic conditions for the environment. Climate and soil characteristics are among the factors that most affect the coffee trees development (Guyot et al., 1996; Joët et al., 2010).

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In Central America, studies demonstrate that the average temperature during seed development has influenced the sensorial profile. Positive quality attributes, such as acidity, fruity character and flavor quality have been correlated to the coffee production in cooler microclimates (Bertrand et al., 2012). Workuad et al. (2018) observed that the sucrose content and acidity increase with altitude.

Studies performed at Mantiqueira region showed that coffee quality depends on the interaction between genotype, processing and altitude (Ribeiro et al., 2016; Ramos et al., 2016).

This study's purpose was to identify meteorological variables related to the sensorial quality of the coffees from Mantiqueira region in Minas Gerais and demonstrate the importance of the meteorological characterization to identify locations with greater vocation for specialty coffees production.

2 MATERIALS AND METHODS

Mantiqueira region is located Southern in Minas Gerais state, Brazil (Figure 1) with altitudes varying from 800 m (minimum) at Santa Rita do Sapucaí, to 2250 m (maximum) at Baependi (Figure 2). According to Alves et al. (2016), the coffee crops are distributed mainly on the region's central area (Santa Rita do Sapucaí, São Gonçalo do Sapucaí, Carmo de Minas, Campanha, Pedralva, Conceição do Rio Verde, Cambuquira and Lambari). Figure 3 shows the crops distribution by altitude. About 40% of the

crops are located between 900 and 1000 m and 50% between 1000 and 1400 m.

Data provided by AGRITEMPO (MAPA, 2014) were used to spatialize the meteorological variables. The location of the weather stations is shown in Table 1. Spatial distribution maps of annual precipitation and maximum and minimum temperature were obtained using the Inverse Distance Weighting interpolation, which has presented the best results for the region.

To describe the region's coffee sensory quality, beverage scores from the 2007/2008 through 2010/2011 harvests were handed over by the sectors companies that directly work in the region. Highest scores maps were elaborated for each harvest. Spatial distribution of annual precipitation and maximum and minimum temperature data were associated to the coffee's beverage scores.

Pilot areas were selected at Carmo de Minas for collection of meteorological data and coffee samples. Automatic weather stations were installed in coffee crops located at three altitude ranges (below 1000 m, between 1000 and 1200 m, and over 1200 m). Air temperature, relative humidity, solar radiation and precipitation data referring to the 2011/12 and 2012/13 harvests were collected.

The description of the coffee beverage sensory quality was carried out using field collected samples, by altitude range. The harvest was performed manually and selectively, collecting only mature fruits, which were processed according to Borém (2008) recommendations.

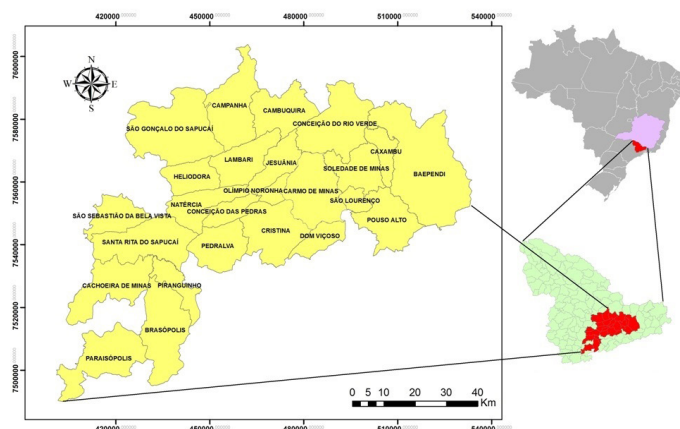


FIGURE 1 - Location of the Mantiqueira region, southern Minas Gerais state, Brazil.

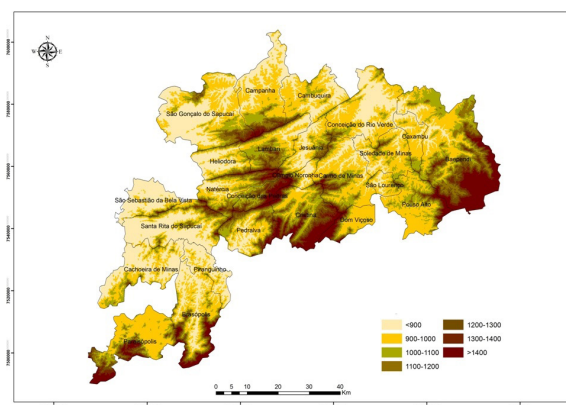


FIGURE 2 - Altitude class map of Mantiqueira region in Minas Gerais, in meters.

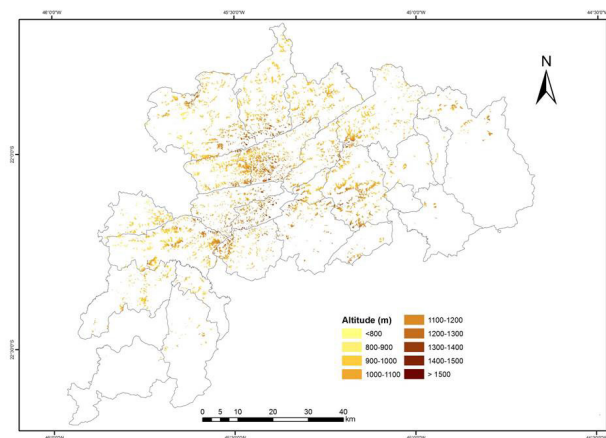


FIGURE 3 - Spatial distribution map of coffee occupied areas, by altitude class, in meters.

TABLE 1 - Locations used to provide air temperature and precipitation data.

Location	Station	Latitude	Longitude	Altitude (m)
Aiuruoca/MG	Agri tempo	21°45'	44°45'	1021
Camanducaia/MG	Agri tempo	22°45'	46°00'	645
Cambuquira/MG	Agri tempo	21°45'	45°15'	920
Campos do Jordão/SP	INMET	22°43'	45°34'	1580
Lavras/MG	Agri tempo	21°15'	45°00'	918
Machado/MG	INMET	21°40'	45°55'	873
Maria da Fé/MG	INMET	22°18'	45°22'	1276
São Lourenço/MG	INMET	22°08'	45°02'	953
Soledade de Minas/MG	CEMIG	22°01'	45°05'	1148
Varginha/MG	Agri tempo	21°30'	45°30'	832

Agri tempo: Agrometeorological Monitoring System; CEMIG: Minas Gerais Energy Company; INMET: National Meteorology Institute.

The sensorial analysis of the samples was carried out by trained tasters, using the methodology proposed by the Specialty Coffee Association of America (SCAA, 2009). The pilot areas' meteorological data were associated to the sensorial analysis results from the field collected samples.

Time series of meteorological variables (minimum, average and maximum temperature, thermal amplitude, precipitation, solar radiation and relative humidity) were used to perform the statistical analysis of the pilot area data, using the GRETl program. The data was checked for series periodicity. Then, seasonality patterns were graphically evaluated, with autocorrelogram construction. This method allowed the identification of seasonal dependence on the series.

Aiming a comparison, the subtraction between the time series of the meteorological variables on the different altitude ranges (below 1000 m, between 1000 and 1200 m, and over 1200 m) was performed. These subtractions were submitted to frequency-domain analysis to check for periodicity in the new series. The stationarity conditions were checked by the autocorrelation function.

3 RESULTS AND DISCUSSION

The spatial distribution of meteorological data from Mantiqueira region in Minas Gerais, for the 2007 to 2011 period is presented in Figures 4 through 6.

The region's annual precipitation ranged from 1000 to 2000 mm and the greatest quantities occurred at the central-south area. The rainier years were 2008, 2009 and 2011. The lower maximum and minimum temperatures occurred at the central-south area. The annual average temperatures ranged from 19 to 22°C, 18 to 20°C and 16 to 18°C at north-northeast, central and south areas respectively. According to Vianello and Alves (2012), for every 100 m of rising altitude, the air temperature drops 0.65°C. Therefore, the air temperature variation can be explained by latitude difference and by the altitude range of 800 to 2250 m, approximately.

Figures 7 to 10 present the distribution of the highest sensorial scores for the 2007/2008 to 2010/2011 harvests. It's noted values above 80 points for the Carmo de Minas, Dom Viçoso, Cristina, Pedralva, Pouso Alto, Jesuânia, Conceição do Rio Verde, Conceição das Pedras and Olímpio Noronha, at the region's central area. However, excessive rainfall in 2009's harvest period resulted in lower graded coffees.

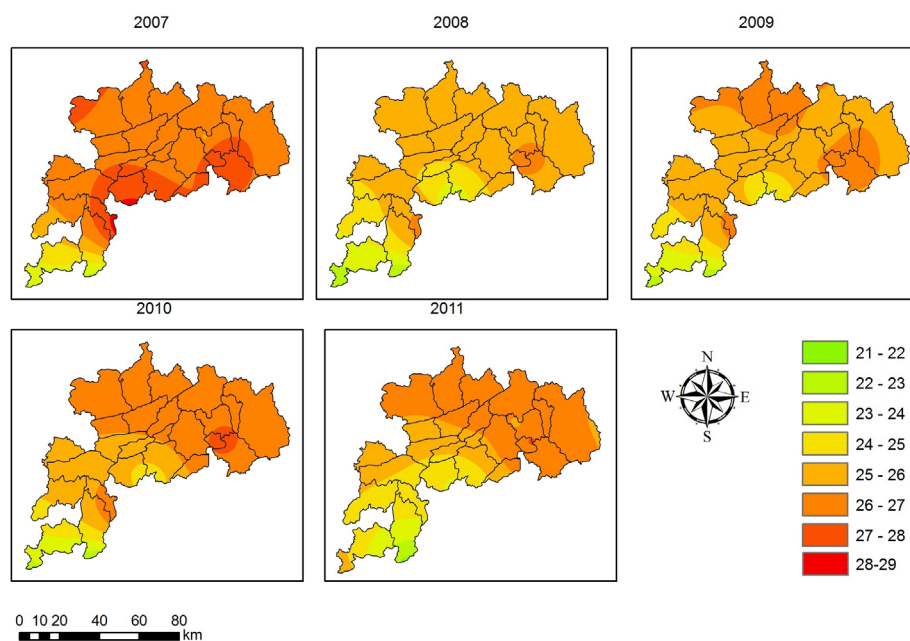


FIGURE 4 - Average maximum temperature maps for the 2007 to 2011 period, in °C.

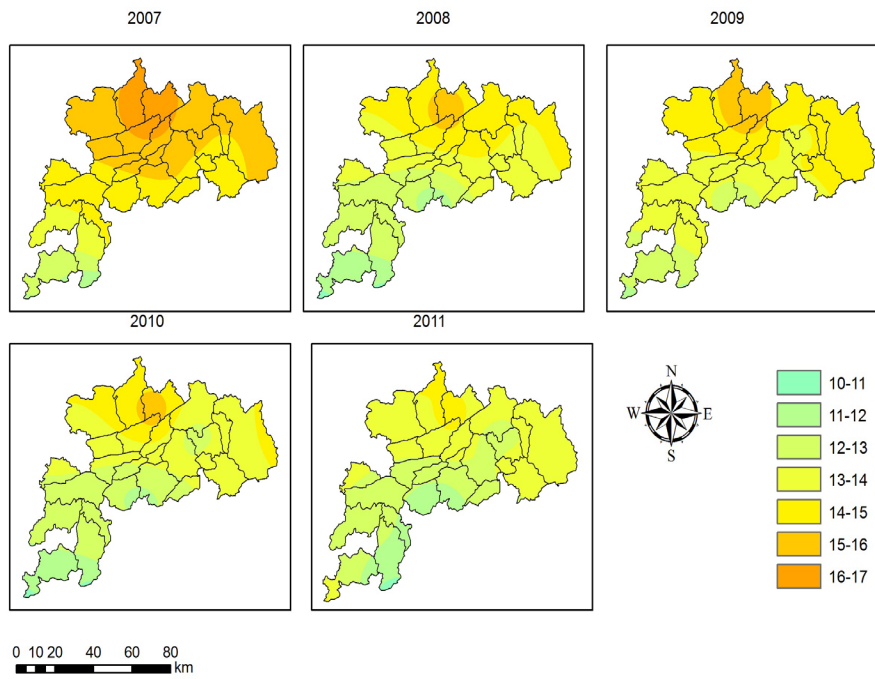


FIGURE 5 - Average minimum temperature maps for the 2007 to 2011 period, in °C.

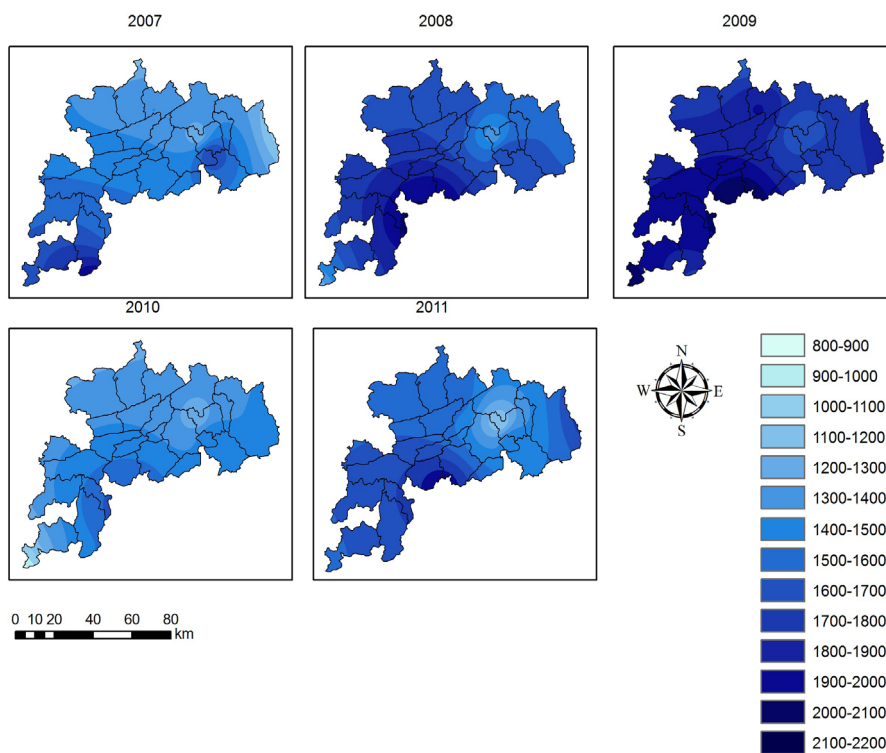


FIGURE 6 - Annual precipitation maps for the 2007 to 2011 period, in mm.

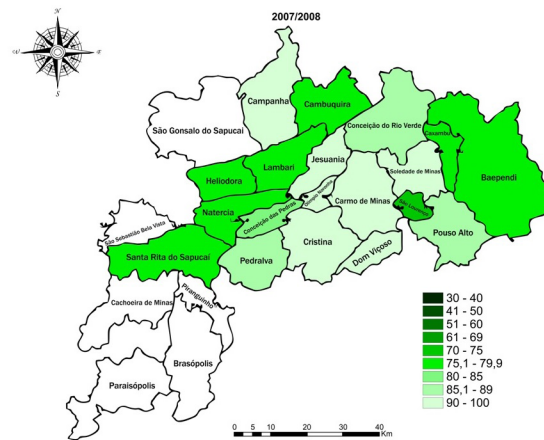


FIGURE 7 - Quality distribution map. Higher scores at 2007/2008 harvest.

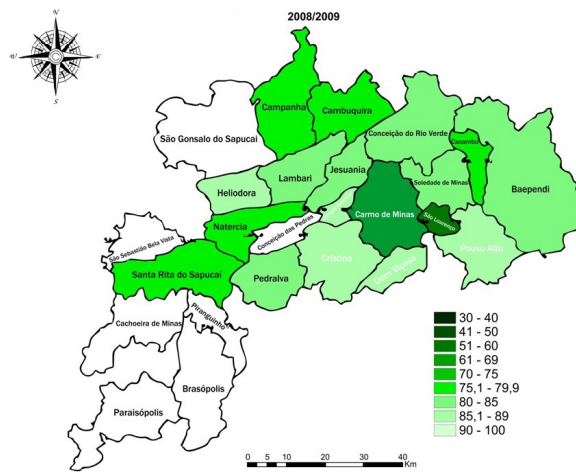


FIGURE 8 - Quality distribution map. Higher scores at 2008/2009 harvest.

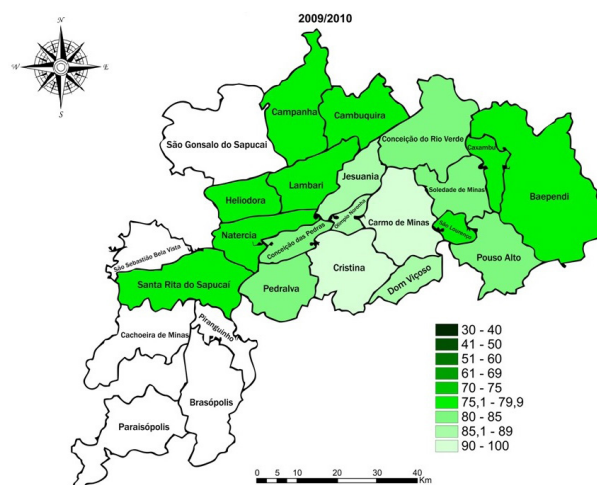


FIGURE 9 - Quality distribution map. Higher scores at 2009/2010 harvest.

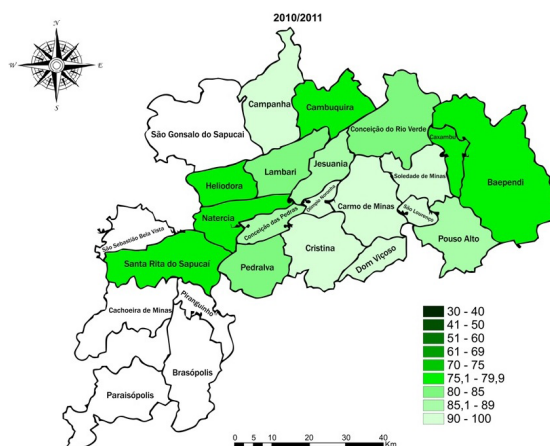


FIGURE 10 - Quality distribution map. Higher scores at 2010/2011 harvest.

In the rest of the region, highest scores values did not exceed 80 points, except for Campanha, which presented scores above 90 points in the 2007/2008 and 2010/2011 harvests.

Scores above 85 points are concentrated at the central-south region, which present the lowest maximum and minimum temperatures. Ribeiro et al. (2016) and Barbosa et al. (2014), while studying the genotype-environment interaction at Carmo de Minas, observed altitude effect on the coffee quality. The Yellow Bourbon genotype, when cultivated above 1200 m, presented a 90 point average grade at sensory quality scores.

These results reveal that the region is stratified according to meteorological characteristics and the coffees at higher and cooler regions present higher scores. Considering the region's great extension, pilot areas were selected to collect meteorological data, according to the altitude.

From the meteorological variables collected at the pilot areas, from July/2011 to June/2013, the air temperature and thermal range were the only ones to present difference between the altitude ranges. The average temperature was 21.6°C below 1000 m, and 19.7°C above 1000 m. The greater differences occurred in the hotter months (November to March), with values ranging from 2.4 to 2.7°C (Figure 11a). The thermal amplitude variation (Figure 11b) was bigger on the altitudes below 1000 m. The greater differences happened in the cooler months (May to September).

The time series subtraction graphs (Figure 12) and correlogram graphs (Figure 13) present

the differences, two by two, between the air temperature and thermal amplitude series, at the three altitude ranges. Figure 12 shows growth on the initial part of the series on A, B, C, D and F graphs, which means there's an upward trend.

Figure 12 presents the subtracted series of temperature (minimum, average and maximum) and thermal amplitude for different altitudes. Every situation presented non-zero values, which indicates that there is a difference between the temperature series for distinct altitudes. It is observed in graph (A), for example, that the first observations present an air temperature inversion for the below 1000 m and between 1000 and 1200 m environments comparison. The difference between the series remained around 2°C until the end of observations. Even though there wasn't temperature inversion in the tested environments from graph (F), the difference between the air temperatures presented a significant increase through the observations, stabilizing around 3°C. Graph (E) on the other hand presented decreasing values for the subtracted series, which shows a downward trend. These trends are confirmed by the correlograms presented on Figure 13. They show the series' non-stationarity, which is an indicative of the existence of a trend.

The presented results confirm classical literature reports regarding lower average temperatures and coffee's sensorial quality improvement (Avelino et al., 2005; Joët et al., 2010; Bertrand et al., 2012; Workuad et al., 2018). However, a new fact was observed: higher thermal amplitudes are related to the occurrence of inferior quality coffees.

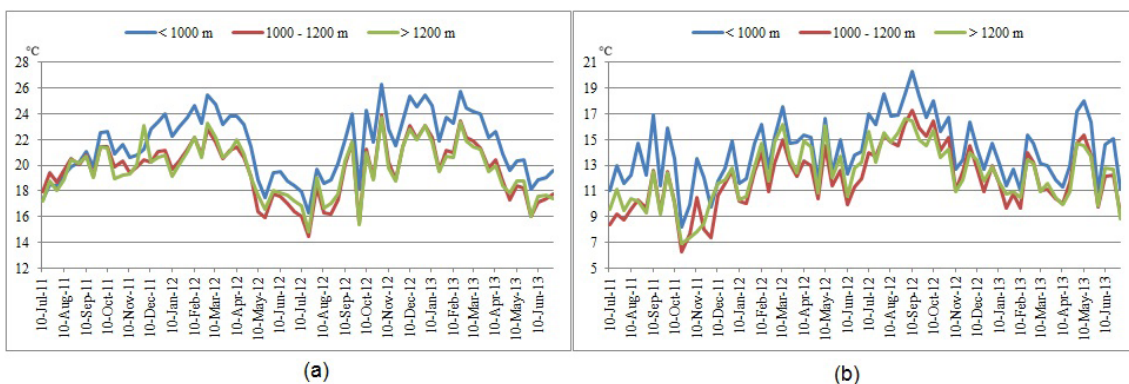


FIGURE 11 - Average temperature (a) and thermal amplitude (b) from July/2011 to June/2013.

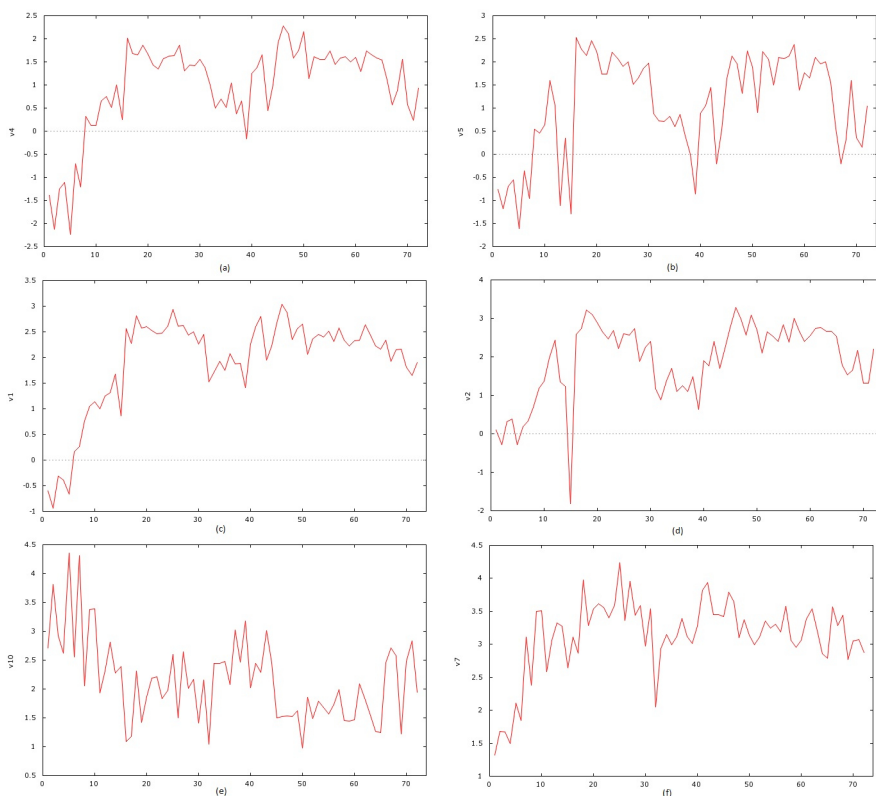


FIGURE 12 - Subtracted series graphs for (A) Minimum Temperature (below 1000 m – between 1000 and 1200 m), (B) Minimum Temperature (below 1000 m – above 1200 m), (C) Average Temperature (below 1000 m – between 1000 and 1200 m), (D) Average Temperature (below 1000 m – above 1200 m), (E) Thermal Amplitude (below 1000 m – between 1000 and 1200 m) e (F) Maximum Temperature (below 1000 m – between 1000 and 1200 m).

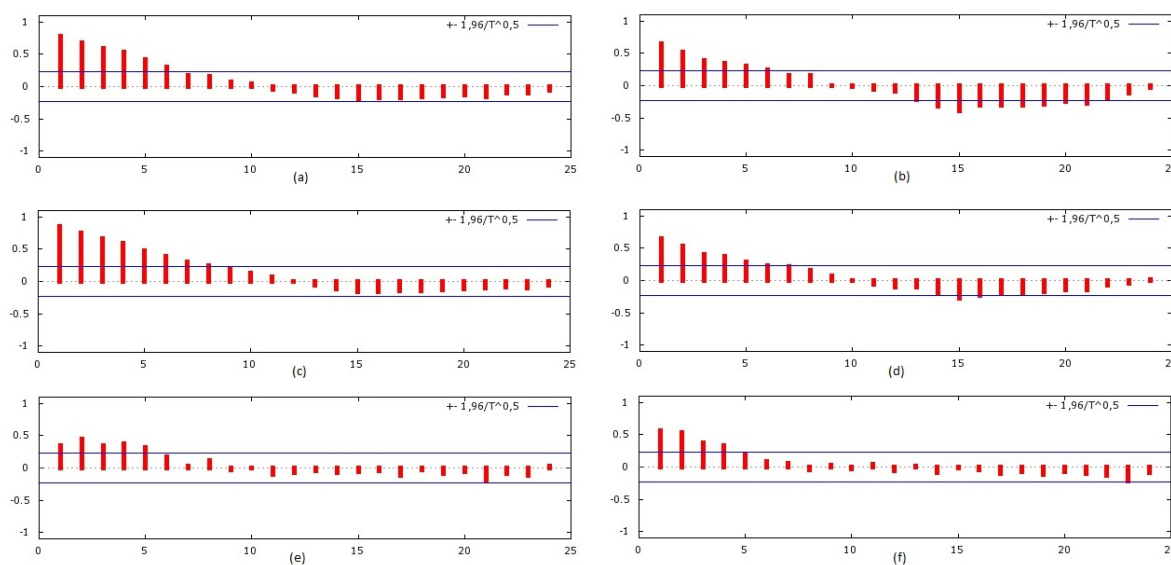


FIGURE 13 - Correlograms for (A) Minimum Temperature (below 1000 m – between 1000 and 1200 m), (B) Minimum Temperature (below 1000 m – above 1200 m), (C) Average Temperature (below 1000 m – between 1000 and 1200 m), (D) Average Temperature (below 1000 m – above 1200 m), (E) Thermal Amplitude (below 1000 m – between 1000 and 1200 m) e (F) Maximum Temperature (below 1000 m – between 1000 and 1200 m).

Many explanations could be related to this fact. Amongst the possibilities, the results obtained by Santos et al. (2018) noted that researches conducted at the same pilot areas, with the objective of studying the ecophysiological seasonal variation of arabica coffee of and metabolic attributes, verified that the altitude was determinant for physiological differences. Also, it was noted that plants located in lower altitudes suffered from a bigger oxidative stress, which decreases the beverage quality.)

4 CONCLUSIONS

Air temperature was the meteorological variable to present the biggest difference between the altitude ranges above and below the 1000 m. The difference was around 2.5°C on the hotter months.

Above 1000 m, the smallest thermal amplitude for the hotter months occurred, which provided superior quality coffees.

The study demonstrates the importance of the meteorological characterization aiming to identify locations with greater vocation to the specialty coffees production.

5 ACKNOWLEDGMENTS

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