Köppen, Thornthwaite and Camargo climate classifications for climatic zoning in the State of Paraná, Brazil

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ABSTRACT
Climate is the set of average atmospheric conditions that characterizes a region. It directly influences the majority of human activities, especially agriculture. Climate classification systems (CCSs) are important tools in the study of agriculture, enabling knowledge of the climatic characteristics of a region. Thus, we aimed to perform the climatic characterization of the State of Paraná using the methods proposed by Köppen and Geiger (1928), modified by Trewartha (1954) (KT), Thornthwaite (1948) (TH) and Camargo (1991) and modified by Maluf (2000) (CM), using data from the European Center for Medium-Range Weather Forecast (ECMWF) model. The results of spatial interpolation (virtual stations) were performed using the Kriging method in spherical shape with one neighbour and resolution of 0.25°. The CCSs displayed the ability to separate the warm and dry from cold and wet regions. The most predominant climates were Cfa (temperate humid with hot summers), C1rA’a’ (sub-humid with little water deficiency, megathermal) and ST-UMi (humid subtropical with dry winter), according to KT, TH and CM, respectively. CM is an intermediate CCS between KT and TH.

Index terms: Water balance; agriculture; climatic characterization; ECMWF.

INTRODUCTION
The State of Paraná has the 5th largest economy in Brazil with regard to the agricultural and industrial sectors (Rodrigues; Moretto; Guilhoto, 2015). The agriculture in the State has great variability due to favourable growing conditions. Crops common to Paraná include soybean, maize, beans, coffee, cotton, wheat, cassava, sugarcane and diverse fruits. The State has high yields compared to other Brazilian States (CONAB, 2015). To maintain sustainability, a classification of the climate conditions in this State is needed to help with studies on crop zoning, irrigation projects and climate change. Climate determination facilitates the exchange of information for different purposes (Rolim et al., 2007).

Climate is the set of average atmospheric conditions that characterizes a region and strongly influences ecosystems (Jylhää et al., 2014). Climate is predicted using several factors such as latitude, longitude and altitude (Geng et al., 2014). Climatic conditions influence human activities, mainly agriculture and livestock (Dourado; Oliveira; Ávila, 2013). Thus, previous knowledge of the predominant climate in a region is fundamental to agricultural development (Rolim; Aparecido, 2015).
Climate classifications are methods used to identify climatic types (Gallardo et al., 2013; Jacobbeit, 2010) and spatial and seasonal climate variability (Bieniek; Bhatt; Thoman, 2012; De Castro et al., 2007). There are several climate classification systems (CCSs), such as Holdridge (1967), Flohn (1950), Camargo (1991), Köppen and Geiger, (1928) and Thornthwaite (1948). The latter two are the most used worldwide (Spinoni et al., 2014). CCSs are used in the validation of climate models (Jylhä et al., 2010; Belda et al., 2014), in climate change studies (Mahlstein; Daniel; Solomon, 2013) and in the definition of agricultural climatic zones (Rahimi; Ebrahimpour; Khalili, 2013).

The CCS of Köppen (Köppen; Geiger, 1928) (KT) is widely used (Larson; Lohrengel, 2014) in either its original or modified form (Silva; Moura; Klar, 2014). The model basically relates air temperature and precipitation to the distribution of natural vegetation (Elguindi et al., 2014), assuming that the natural vegetation is the best expression of the climate in a region (Gallardo et al., 2013).

The CCS of Köppen has been used in various European countries (De Castro et al., 2007), in China (Kim et al., 2008), in Brazil (Alvares et al., 2014) and worldwide (Peel et al., 2007); it has been used in studies of agrometeorology (Rolim; Aparecido, 2015), geography (Petersen; Sack; Gabler, 2012) and climatology (Rohli; Vega, 2012).

The CCS proposed by Thornthwaite (1948) (TH), in addition to air temperature and precipitation, uses potential evapotranspiration together with the elements of water balance to analyse climatic zones (Elguindi et al., 2014), defining a climate as dry or humid relative to the water needs of crops (Feddema et al., 2005). The TH CCS is the most indicated for agricultural applications (Rolim et al., 2007) but is not widely used due to having a complex symbology (Ács; Breuer; Skarbit, 2014).

The CCS of Camargo (1991) (CM) was developed in the agro-climatic aptitude survey conducted in Peru. This CCS was developed as a form of mapping divided into two basic parts, one for the thermal factor and another for water. A modification of the CM CCS was made by Maluf (2000) that sought to improve the definition of climate by adding a new class, “subtemperate”, based on changes in the levels of average monthly temperature. The author’s original proposal was to combine the simple classification of the Köppen CCS and thereby avoid the complex symbology of the TH CCS (Rolim; Aparecido, 2015). To date, the classification of climate using TH and CM is new for the State of Paraná.

Data from European Center for Medium-Range Weather Forecast (ECMWF) models are widely used worldwide because they have great advantages over data from weather stations in terms of speed in acquiring (in near real time) new data, providing coverage for the entire surface of the earth and having an absence of missing values. The literature contains several works that demonstrate a high correlation between the ECMWF model and surface data. For example, Moraes et al. (2012) calibrated the ECMWF data from surface data in the State of São Paulo and observed a high correlation.

Thus, we aimed to determine the climatic characterization of the State of Paraná according to the methods proposed by KT (1954), TH (1948) and CM (2000), using ECMWF data.

MATERIALS AND METHODS

Data and Methods

We used normal monthly average data for the State of Paraná, Brazil (Figure 1), collected by the ECMWF model (Global Reanalyses - ERA-Interim). The global ECMWF data have a spatial resolution of 0.25° (27.8 km) of latitude and longitude, obtained since 1979, on daily, ten-day or monthly scales.

The weather elements used were maximum and minimum air temperature (ºC), rainfall (mm), and potential evapotranspiration (mm) from 1989 to 2014. We employed 598 points in the State of Paraná that correspond to the virtual stations of the ECMWF model (Figure 1).

In the climatic classification models, it is necessary to establish the division of the months of the year in well-defined seasons, seeking an accurate classification of climate groups. In this paper, the season average and total calculations for temperature and rainfall were standardized in these periods (Table 1).

For each virtual station, the climate types were determined in accordance with the climatic classification systems of KG, TH and CM.

Köppen climate classification

One of the most widely used CCSs in the world is the climate classification of Köppen (1900), refined by Köppen (1936) and later improved by Geiger (1954) and finally updated as Köppen-Trewartha (Trewartha, 1954) (KT). The KT CCS is symbolized by two or three characters; the first indicates the climate zone and is defined by the air temperature and rainfall, the second considers the seasonal distribution of rainfall and the third is the seasonal variation in air temperature (Figure 2).
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Thornthwaite climate classification

In the Thornthwaite (TH) CCS, the crop is viewed as the physical medium by which water is transported from the soil to the atmosphere. Thus, a type of climate is defined by TH as dry or humid based on the water needs of plants (water balance). The TH CCS was originally developed based on two equations that are direct functions of potential evapotranspiration (PET). The equations are the moisture effective index (Im, Equations 1 to 3) and the thermal efficiency index.

\[
Im = Ih - 0.6 \times Ia \tag{1}
\]

\[
Ih = \frac{SUR}{PET} \times 100 \tag{2}
\]

\[
Ia = \frac{DEF}{PET} \times 100 \tag{3}
\]

where Ih and Ia is hydric and aridity indexes, respectively. The ECMWF database supply directly the values of PET. These values are calculated by penman-monteith method as described by Srivastava et al. (2013). DEF (= PET - AET) is water deficiency at the soil-plant system (mm), SUR is water surplus at the soil-plant system (mm), AET is the actual evapotranspiration (mm). DEF, SUR and AET are estimated by water balance model proposed by Thornthwaite and Mather (1955).

The TH CCS uses the following elements: index moisture (Table 2), hydric and aridity indices, water deficiency in summer (DEFs) and winter (DEFw), water surplus in summer (SURs) and winter (SURw) (Table 3), yearly potential evapotranspiration (PETy) (Table 4), summer potential evapotranspiration (PETS) and relative PET (PETR = PETS/PETy.100) (Table 5).

Camargo climate classification

The CCS Camargo was developed to combine the simplicity of the KT CCS with the rationality of the TH CCS and was suggested by the author (Camargo, 2001) to be employed in agro-climatic zoning applications. The CCS Camargo modified by Maluf (2000) (CM) uses the

Table 1: Convention for the seasonal period1.

| Season   | Period |
|----------|--------|
| Summer   | 1/3 DEC + JAN + FEB + 2/3 MAR |
| Autumn   | 2/3 MAR + APR + MAY + 1/3 JUN |
| Winter   | 2/3 JUN + JUL + AUG + 1/3 SEP |
| Spring   | 2/3 SEP + OCT + NOV + 1/3 DEC |

1Source: Rolim and Aparecido (2015).
following weather elements: annual mean air temperature (Ta), mean temperature of the coldest month (Tf), annual water deficit and surplus and the identification of months with water deficit (Table 6 and 7).

Regarding the CM CCS, the monsoon classes (MO), dried (SE), sub-humid (SB) and humid (UM), can have defined dry periods that occur in different seasons. When this occurs, classes that have dry seasons are characterized by lower case letters (Table 8).

**Geographic information system (GIS) data were used to generate the spatial interpolation of the results (virtual stations) for the entire State of Paraná via the Kriging method (Krige, 1951), using the spherical model with one neighbour and a resolution of 0.25°. Kriging is a univariate geostatistical method widely used for its efficiency in data interpolation (Carvalho; Assad, 2005; Viola et al., 2010; Carvalho; Assad; Pinto, 2012). The cartographic projection system was the conic of Lambert. Thus, it was possible to obtain the climatic zoning of the State of Paraná with the KT, TH and CM CCSs.**

**RESULTS AND DISCUSSION**

**Air temperature in the State of Paraná**

Paraná had an annual mean air temperature ($T_y$) ranging between 15 and 24 °C. The highest and lowest values were observed in the northwestern and southeastern parts of the state, respectively (Figure 3), results that were also observed by Minizzi and Caramori, (2011). The locality of Palmas showed a $T_y$ below 16.5 °C.

**Rainfall in the State of Paraná**

The annual rainfall of the State of Paraná ranges from 1,100 to 1,920 mm year$^{-1}$, very similar to what was found in other studies (Alvares et al., 2014; Minizzi; Caramori, 2011) (Figure 4). We observed that the spatial variability is similar to that of the climatologically normal map presented by the meteorological service in Brazil (INMET, 2015). The annual rainfall gradually increases with latitude, likely because the action of polar masses (Cavalcanti; Kousky, 2009) (Figure 4). Annual rainfalls above 1,800 mm year$^{-1}$ were mainly mapped mainly in the

**Table 2:** Climatic classes defined by Thornthwaite (1948). Im is moisture effective index.

| Classes Im | Climate description | Symbol |
|------------|---------------------|--------|
| $\geq 100$ | Very Humid          | A      |
| $80 \leq \text{Im} < 100$ | Humid | $B'_4$ |
| $60 \leq \text{Im} < 80$ |       | $B'_3$ |
| $40 \leq \text{Im} < 60$ |       | $B'_2$ |
| $20 \leq \text{Im} < 40$ |       | $B'_1$ |
| $0 \leq \text{Im} < 20$ | Subhumid | $C_2$ |
| $20 \leq \text{Im} < 0$ | Subhumid Dry | $C_1$ |
| $-40 \leq \text{Im} < -20$ | Dry | D      |
| $-60 \leq \text{Im} < -40$ | Arid | E      |
southeastern and southwestern parts of Paraná. Annual rainfall less than 1,200 mm year\(^{-1}\) occurs in the northern regions, where Alvorada do Sul and Nova Londrina are located.

**Table 3:** Climatic sub-classes defined by Thornthwaite (1948). \(I_a\) is aridity index; \(I_h\) is hydric index; DEF is water deficit and SUR is water surplus.

| Climate description | Classes \(I_a\) or \(I_h\) | Sub-Climate description | Symbol |
|---------------------|--------------------------|-------------------------|--------|
| Humid climate (A, B, C\(_2\)) | \(0 \leq I_a < 16.7\) | Without or with low DEF | r |
| | 16.7 \(\leq I_a < 33.3\) | DEF\(_s\) > DEF\(_w\) | Moderate summer DEF | s |
| | | DEF\(_s\) < DEF\(_w\) | Moderate winter DEF | w |
| | \(I_a \geq 33.3\) | DEF\(_s\) > DEF\(_w\) | Large summer DEF | \(s_2\) |
| | | DEF\(_s\) < DEF\(_w\) | Large winter DEF | \(w_2\) |
| | 0 \(\leq I_h < 10\) | Without or with low SUR | d |
| | 10 \(\leq I_h < 20\) | SUR\(_s\) > SUR\(_w\) | Moderate summer SUR | s |
| Dry climate (C\(_1\), D, E) | | Moderate winter SUR | w |
| | \(I_h \geq 33.3\) | SUR\(_s\) > SUR\(_w\) | Large summer SUR | \(s_2\) |
| | | SUR\(_s\) < SUR\(_w\) | Large winter SUR | \(w_2\) |

**Table 4:** Climatic classes based on potential evapotranspiration of year (PETY) defined by Thornthwaite (1948).

| Classes PETY\(_Y\) | Climate description | Symbol |
|-------------------|---------------------|--------|
| PETY\(_Y\) \(\geq 1140\) | Megathermal | A |
| 1140 \(>\) PETY\(_Y\) \(\geq 997\) | | B\(_'\) |
| 997 \(>\) PETY\(_Y\) \(\geq 885\) | Mesothermal | B\(_3\) |
| 885 \(>\) PETY\(_Y\) \(\geq 712\) | | B\(_2\) |
| 712 \(>\) PETY\(_Y\) \(\geq 570\) | Microthermal | \(C_2\) |
| 570 \(>\) PETY\(_Y\) \(\geq 427\) | | \(C_1\) |
| 427 \(>\) PETY\(_Y\) \(\geq 285\) | Tundra | D |
| 285 \(>\) PETY\(_Y\) \(\geq 142\) | Perpetual ice | E |
| PETY\(_Y\) \(< 142\) | | |

**Table 5:** Climatic sub-classes based on relative potential evapotranspiration (PETER) defined by Thornthwaite (1948).

| Classes PETER\(_R\) | Symbol |
|---------------------|--------|
| PETER\(_R\) \(< 48\) | a\(_'\) |
| 48 \(\leq\) PETER\(_R\) \(< 51.9\) | b\(_4\) |
| 51.9 \(\leq\) PETER\(_R\) \(< 56.3\) | b\(_3\) |
| 56.3 \(\leq\) PETER\(_R\) \(< 61.6\) | b\(_2\) |
| 61.6 \(\leq\) PETER\(_R\) \(< 68\) | b\(_1\) |
| 68 \(\leq\) PETER\(_R\) \(< 76.3\) | c\(_2\) |
| 76.3 \(\leq\) PETER\(_R\) \(< 88\) | c\(_1\) |
| 88 \(\leq\) PETER\(_R\) | d\(_\prime\) |
Köppen Climatic Classification System for the State of Paraná

The State of Paraná showed 2 groups (A and C) and 4 climatic classes (Aw, Cwa, Cfa and Cfb) according to the KT climate classification. Different results were found by Alvares et al. (2014), who classified the State of Paraná as only Cfa and Cfb using surface stations, and Sparovek, Van Lier and Dourado (2007), who classified Paraná as only Cf. These differences arose because the ECMWF model promotes better representation of the surface due to the presence of a much larger number of (virtual) stations.

The climate class with the highest predominance in the State of Paraná was the Cfa class, representing 50% of the area. The Cfb class was the second largest, representing 39.8% of the area and occurring in areas of high altitude, mainly in the highlands of Ponta Grossa and Curitiba. The Aw and Cwa classes were observed only in the north, accounting for only 5.7 and 4.3% of the State, respectively (Figure 5).

Regarding the Aw climate (humid tropical savanna), the driest season coincides with winter, and maximum precipitation in the driest months tends to be less than 60 mm month⁻¹. The vegetation in these areas is usually undergrowth and bush (Sá Júnior et al., 2012).
Regarding the Cwa climate (humid temperate climate with dry winter), summer is hot, with air temperatures in the hottest month above 22 °C; the average rainfall is less than 60 mm in at least one of the months of the season. The Cfa (humid temperate climate with hot summer) and Cfb (humid temperate climate with moderately hot summer) are oceanic climates without a dry season (Sparovek; Van Lier; Dourado, 2007).

**Figure 3:** Annual mean air temperature map for State of Paraná, Brazil from ECMWF database.

**Figure 4:** Total annual rainfall in the State of the Paraná, Brazil from ECMWF database.
Thornthwaite Climatic Classification System for the State of Paraná

The climatic zoning using the TH climate classification for the State of Paraná showed 12 climatic types. The $C_1$ climates ($C_1da'a'$ and $C_1wa'a'$) were predominant in the higher latitudes (north of the Guarapuava plateau), and the $B_2$ and $B_3$ climates ($B_2rb'a'$ and $B_3rb'a'$) were predominant in the lower latitudes of the State, as well as on the coast (Figure 6).

**Figure 5:** Climate zoning according to Köppen and Geiger (1928) modified by Trewartha (1954) obtained by ECMWF data.

**Figure 6:** Climate zoning according to Thornthwaite (1948) obtained by ECMWF data.
The climate type with the largest representation in the State of Paraná was the C₃rA’a’, indicating a sub-humid temperature with little water deficiency, megathermal. This climate comprises 30.74% of the total area of the State and encompasses the Guarapuava plateau, Ponta Grossa and Curitiba. B1rA’a’ (humid with little water deficiency, mega thermal) is the second most prevalent climate in the State (21.28%). Cascavel and Foz do Iguaçu are in this climate class.

**Camargo Climatic Classification System for the State of Paraná**

The climatic zoning for the State of Paraná with CM CCS showed 3 classes according to the air temperature (TR is tropical, ST is subtropical, and TE is temperate) and 12 climate types. TR climates (TR-SEi and TR-MOi) were observed in the northwest and TE climates (TE–PU and TE–UMi) were predominant in the southeast of Paraná State (Figure 7). Rolim and Aparecido (2015), when classifying the São Paulo State, also observed that TR classes occur in the northwest region.

The climate type with the largest representation in Paraná was ST-UMi (humid subtropical with dry winter), with 24.6% of the total area; this climate area includes the cities of Cascavel, Toledo and Foz do Iguaçu. TE-UMi (temperate humid with dry winter) is the second most prevalent climate in the State (24.6%); Curitiba, Ponta Grossa and Irati are in this climate class (Figure 7).

The high spatial density of data points used provided good precision in the characterization of climatic types in Paraná State. The use of a large number of points, as well as the method used in the data interpolation, exerts a strong influence on the final result of the classification (Rolim et al., 2007; Laslett, 1994). Deviations in the climatic classification can be minimized with the use of a greater number of points, as well as an interpolation most appropriate for the climate data (Sá Júnior et al., 2012).

KT CCS obtained a low number (4) of types of climates, while CM and TH showed an intermediate number, 11 and 12 climate types, respectively, in the State of Paraná (Figure 8). These results indicate the capacity of KT to separate climates in spatial macroscale and of CM and TH to separate climates on a local scale (mesoscale), as highlighted by Rolim and Aparecido (2015).

The most common KT climates in the State of Paraná were Cfa and Cfb, with 148 and 118 areas, respectively. The most common CM climate was ST-UMi, with 73 areas, and the most common TH climate was C₃rA’a’, with 91 areas. The 3 CCSs showed a similar tendency in separating the hot and dry climates of the cold and humid regions (Figure 8). The majority of hot and dry C₃ (TH) and TR (CM) climates occurred in the regions of Aw and Cwa (KT) climates, and the cold and wet TE (CM) climates primarily occurred in the regions of Cfb (KT climate).

A climogram (Figure 9) is a classical representation of climate correlating two or more normal meteorological elements. The most humid place in Paraná had an annual rainfall of 1,800 mm year⁻¹, with an annual PET ≥ 1,200 mm year⁻¹; this area was classified as Cfa, B₃rA’a’ and ST-PU by KG, TH and CM, respectively (Figure 9). The driest place had an annual rainfall of less than 1,250 mm year⁻¹ with an annual PET of approximately 1,450 mm year⁻¹; this area was classified as Aw, C₃dA’a’ and TR-SEi by KT, TH and CM, respectively.

The KT CCS showed a less rigorous correlation with water availability in the environment. For instance, the climate type Cfb (KT) showed an annual rainfall ranging from 1,300 mm year⁻¹ to 1,850 mm year⁻¹ and an annual PET ranging from 950 mm year⁻¹ to 1,200 mm year⁻¹. The TH CCS was more accurate regarding information about the water budget, e.g., climates B₃rB’a’, B₃rB’a’, and B₃rB’a’, among others, occurred on the coast and in the same locations. The CM and KT CCSs were only TE-PU or ST-PU and Cfb, respectively. CM is an intermediate classification system between KG and TH. These situations were expected because each CCS makes different assumptions in determining each type of weather (Rolim; Aparecido, 2015).

The temperature and precipitation changes of the CM CCS showed 11 types of weather, while KT and TH demonstrated 4 and 12 climates, respectively, showing that the CM and TH CCSs classified in mesoclimate scale and that the KT CCS classified in microclimate scale (Rolim et al., 2007).
Figure 7: Climate zoning according to Camargo (1991) modified by Maluf obtained by ECMWF data.

Figure 8: Equivalence of the classification systems of Thornthwaite (1948) (TH), Camargo (1991) modified by Maluf (2000) (CM) and, Köppen and Geiger (1928) modified by Trewartha (1954) (KT) of the State of Paraná, Brazil. Legend: The colors differentiate types of climates determined by each climatic classification system. The different plotted areas mean the percentage of locations in relation to the whole State; \( n^o \) = numbers without brackets means number of locations and, \([n^o]\) = number with brackets means number of climates.

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CONCLUSIONS

The description of climates in the State of Paraná was improved because we made classifications in macro- and mesoscales using the virtual stations from the General Circulation Model-ECMWF. Climatic classifications were described in macroscale by the Köppen system and in mesoscale by the Thornthwaite and Camargo systems. A denser frame of ECMWF (virtual) stations brought an improvement in the accuracy of climate determination for the State. Climate classification systems separate warm and dry from cold and wet regions. Camargo (1991) modified by Maluf (2000) demonstrates efficiency in climatic separation equal to Thornthwaite (1948), but with a symbology of easy interpretation comparable to that of Köppen and Geiger (1928). The most predominant climates in the State of Paraná were the Cfa (temperate humid, hot in the summer), Cwa (sub humid with little water deficit) and ST-UMi (subtropical humid, dry in the winter), according Köppen and Geiger (1928) modified by Trewartha (1954), Thornthwaite (1948), and Camargo (1991) modified by Maluf (2000), respectively.

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