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# Three-Dimensional Clustering in the Characterization of Spatiotemporal Drought **Dynamics**

# Cluster Size Filter and Drought Indicator Threshold Optimization

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DOI 10.1002/9781119639268.ch11

**Publication date** 2024 **Document Version** Final published version

Published in Advanced Hydroinformatics

#### Citation (APA)

Diaz, V., Corzo Perez, G. A., Van Lanen, H. A. J., & Solomatine, D. P. (2024). Three-Dimensional Clustering in the Characterization of Spatiotemporal Drought Dynamics: Cluster Size Filter and Drought Indicator Threshold Optimization. In Advanced Hydroinformatics: Machine Learning and Optimization for Water Resources (pp. 319-342). (Special Publications; No. 78). AGU Publications. https://doi.org/10.1002/9781119639268.ch11

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## 11

# THREE-DIMENSIONAL CLUSTERING IN THE CHARACTERIZATION OF SPATIOTEMPORAL DROUGHT DYNAMICS: CLUSTER SIZE FILTER AND DROUGHT INDICATOR THRESHOLD OPTIMIZATION

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In its three-dimensional (3-D) characterization, drought is an event whose spatial extent changes over time. Each drought event has an onset and end time, a location, a magnitude, and a spatial trajectory. These characteristics help to analyze and describe how drought develops in space and time (i.e., drought dynamics). Methodologies for 3-D characterization of drought include a 3-D clustering technique to extract the drought events from the hydrometeorological data. The application of the clustering method yields small artifact droughts. These small clusters are removed from the analysis with the use of a cluster size filter. However, according to the literature, the filter parameters are usually set arbitrarily, so this study concentrated on

DOI: 10.1002/9781119639268.ch11

Advanced Hydroinformatics: Machine Learning and Optimization for Water Resources, Special Publications 78, First Edition. Edited by Gerald A. Corzo Perez and Dimitri P. Solomantine.

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a method to calculate the optimal cluster size filter for the 3-D characterization of drought. The effect of different drought indicator thresholds to calculate drought is also analyzed. The approach was tested in South America with data from the Latin American Flood and Drought Monitor for 1950-2017. Analysis of the spatial trajectories and characteristics of the most extreme droughts is also included. Calculated droughts are compared with information reported at a country scale and a reasonably good match is found.

#### 11.1. Introduction

In recent decades, methods for drought calculation have increasingly treated this phenomenon as an event characterized in space and time (Andreadis et al., 2005; Corzo Perez et al., 2011; Diaz et al., 2020a, 2020b; Herrera-Estrada & Diffenbaugh, 2020; Lloyd-Hughes, 2012; Sheffield et al., 2009; van Huijgevoort et al., 2013; Vernieuwe et al., 2020). Each drought event is calculated considering different characteristics, such as duration, spatial extent, and location. A better characterization of drought improves the analysis of its behavior and its possible effects on different economic and environmental sectors (World Meteorological Organization (WMO), 2006). Treating drought as an event with spatial extent has also allowed new methods for its monitoring and prediction to be proposed (Diaz et al., 2018, 2020a).

The approach to calculating drought in three dimensions (longitude, latitude, and time) has followed a gradual process. One of the first works to consider drought with a spatial extent (area) was Yevievich (1967). He used spatially distributed synthetic precipitation data to define the drought areas. The time series of drought areas allowed him to calculate the onset, end, duration, and magnitude of drought. Another key work that marked a before and after in calculating drought as a phenomenon with spatial extension was the research of Andreadis et al. (2005). They introduced a methodology for the calculation of drought clusters. In their methodology, the drought areas are contiguous in space. Over a given region, for example, a country, one or more areas of drought can be distinguished at the same time. The different areas (2-D clusters) are calculated using a clustering technique. Later, this 2-D clustering-based method was expanded to three dimensions (i.e., latitude, longitude, and time). The works of Corzo Perez et al. (2011) and Llovd-Hughes (2012) are some of the first examples in which drought is calculated as a 3-D object (i.e., a contiguous group of voxels). A voxel is a cube that represents a value in the 3-D space similar to

a pixel that is a cell in the 2-D space (Fig. 11.1). Corzo Perez et al. (2011) and Lloyd-Hughes (2012) include new features in the characterization of drought, such as volume (number of voxels) and location. The location is defined as the centroid of the 3-D cluster. Subsequently, the centroids of the drought were used to build the spatial trajectory (i.e., drought tracking). In works such as those of Diaz et al. (2020a, 2020b), Herrera-Estrada et al. (2017), and Herrera-Estrada and Diffenbaugh (2020), spatial trajectories of drought are calculated, serving to analyze the dynamics of drought. The 3-D characterization of drought opens up other possibilities for drought monitoring and prediction. In addition to predicting drought duration and magnitude, its spatial extent, location, and trajectory could also be predicted (Diaz et al., 2018, 2020a).

Research gaps remain in the topic of 3-D drought characterization. When calculating 3-D drought clusters, hereafter also only clusters, it is common practice to apply a cluster size filter to remove small clusters resulting from the methodology and not from the droughts themselves. In most cases, the cluster size filter is chosen arbitrarily, or such a choice is generally driven by past work or experience. Another parameter commonly chosen arbitrarily is the drought indicator threshold (section 11.2.1) (i.e., the value for which a value of the hydrometeorological variable is considered a drought). Although there is extensive research on the latter, its combined effect with the cluster size filter has not been fully analyzed.

This research proposes a method to calculate the optimal cluster size filter for the 3-D characterization of drought. Droughts are calculated with a 3-D clustering technique using different cluster size filters and drought indicator thresholds. The analysis of the most extreme droughts in the analysis period is also presented. The methodology was tested in South America, using data from the Latin American Flood and Drought Monitor (LAFDM) (Sheffield et al., 2014; Wood et al., 2016) for 1950–2017.

### 11.2. Methods and Data

#### 11.2.1. Drought Calculation

In this methodology, drought is represented by a 3-D cluster. The data must be organized in a grid system where each voxel is geographically referenced (latitude and longitude). The arrangement of these geospatial data voxels can be schematized as a cube with latitude, longitude, and time as its sides (Fig. 11.1). Each 3-D drought cluster is made up of voxels that indicate drought (Fig. 11.1). The 3-D clustering-based methodology considers three



**Figure 11.1** Schematic overview of the methodology for 3-D drought clusters calculation: Drought indicator calculation (Step 1), classification of voxels in drought (Step 2), and 3-D clusters calculation (Step 3). The middle and bottom panels provide a 2-D and 3-D view in each time step (*t*). Note that when we refer to the 2-D space, we use the term *cell*, while in the 3-D space, we use *voxel*.

main steps: (1) calculation of the drought indicator, (2) classification of the voxels in drought, and (3) calculation of the 3-D clusters (Fig. 11.1). After calculating the droughts, their characterization is carried out as described in section 11.2.2.

#### Step 1. Drought Indicator Calculation

The drought indicator is calculated with the hydrometeorological data. This indicator makes it possible to define anomalies in the data by using a statistic (Fig. 11.1, top panel). The standardized drought indicators, for example, standardize the values of the hydrometeorological variable. Using these standardized values, the drought is identified by means of a threshold associated with a statistical value that defines an anomaly as drought. Values lower than the threshold are considered as drought. Other indicators use a threshold value directly applied to the hydrometeorological variable for the entire analysis period or a moving time window. In this second method, the values that are below the threshold are also considered as drought.

#### Step 2. Classification of Voxels in Drought

After drought indicator calculation, the indication that a voxel is in drought is carried out with the drought indicator data. To indicate that a voxel is in drought, the binary classification is employed (i.e., the use of 1s and 0s; Fig. 11.1, top panel). In this way, drought is identified with 1s and nondrought with 0s, as indicated in equation (11.1). When the drought indicator (DI) is below a selected threshold (T), a cell is in drought. In equation (11.1),  $D_s$  stands for drought state (i.e., drought (1) or nondrought (0)).

$$D_S(t) = \begin{cases} 1 & \text{if } DI(t) \le T \\ 0 & \text{if } DI(t) > T \end{cases}.$$
(11.1)

This research also analyzes the effect of the threshold (T) on the calculation of droughts (3-D clusters). The thresholds of 0, -1, -1.5, and -2 are tested. It is noted that, in standardized drought indices, the values equal to or below zero indicate "drought." Equation (11.1) is applied in each voxel in each time step (t).

#### Step 3. 3-D Clusters Calculation

The third step is the calculation of the 3-D clusters. A clustering method to extract the drought events is applied following Corzo Perez et al. (2011). The drought events correspond to the 3-D clusters calculated

with the data of 0s and 1s (Fig. 11.1, middle and bottom panels). The following describes the unsupervised machine-learning-based method to extract the clusters. The method follows the connected-component labeling approach to cluster the voxels in drought (Haralick & Shapiro, 1992). In this method, a two-scan algorithm is applied. First, each cell is numbered. Then, the first run is carried out, in which the binary grid is explored and provisional labels are assigned to connected (contiguous) components (voxels). These labels identify the connection of every voxel with its nearest neighbors. In this first run, the voxel's label does not yet refer to the cluster number but to the voxels with which the given voxel is connected. Finally, the second scan is carried out to find similar voxel connections (i.e., clusters), which are given a unique label. Examination of the grid can be performed by columns, rows, or time. The clustering method is conducted over the whole binary data (Fig. 11.1, middle and bottom panels).

As mentioned, it is a common practice to remove small 3-D clusters that constitute artifact droughts produced by the clustering technique. This task uses a cluster size filter to clean the number of calculated 3-D clusters. This cluster size filter is usually set based on similar studies or experiences. or left at the default value. In this research, we propose a method to calculate the optimal cluster size filter introduced in the following. To test this method, we used the cluster size filters of 0, 4, 9, 16, 25, 36, 49, 64, 81, and 100 cells to remove clusters. The value of 0 indicates no cluster cleaning. Details on the data use are provided in section 11.2.3. The procedure for cluster filtering is as follows. For each time step (t), clustering was carried out to identify 2-D clusters. Afterward, the 2-D clusters below each cluster size filter were removed. Finally, the 3-D clusters were identified for each cleaned sample data. We carried out the procedure in this way because, owing to the large size of this region and the resolution of the data, extremely large events were identified when applying the 3-D clustering. The subsequent filtering of 3-D clusters was not practical (i.e., there were no or few small 3-D clusters to remove). By applying the cluster cleaning to the 2-D clusters in each time step, we removed small isolated areas (2-D clusters) throughout the region, which was found to be a more effective means of cleaning the 3-D cluster data.

For the identification of 3-D drought clusters, we also considered a filter of duration. All the 3-D clusters of 1 month duration were excluded from further analysis. We made sure that none of these clusters was of a large number of voxels, thus avoiding the risk of removing severe events. The 3-D clusters of 1-month duration were removed for each case of cluster size filter and drought indicator threshold.

Drought calculation concluded with the selection of the cluster size filter (Fig. 11.2). The optimal cluster size was defined as the value in the curve



**Figure 11.2** Scheme of the method to calculate the optimal cluster size filter. The angle *C* is calculated with the sides *a*, *b*, and *c* of the triangle formed by the three subsequent points (zoomed-in view).

"cluster size filter vs. the number of 3-D clusters," at which the number of clusters stabilizes (i.e., does not undergo considerable changes for a constant increase of the cluster size filter; Fig. 11.2). This point is defined as the vertex of the curve (Fig. 11.2). To identify this point, we developed a method based on the angle *C* formed between two continuous segments of the curve "cluster size filter vs. number of 3-D clusters" (Fig. 11.2). We calculated this angle *C* using the law of cosines (equation (11.2)), which considers the length of the sides of the triangle *a*, *b*, and *c* formed by the coordinates of three subsequent points (i.e., the points  $(x_1, y_1)$ ,  $(x_2, y_2)$ , and  $(x_3, y_3)$ ; Fig. 11.2). For each triad of points, the angle *C* was calculated. The vertex corresponds to the smallest angle of all the calculated *C*s. The optimal cluster size filter was calculated for each drought indicator threshold.

$$\cos C = (a^2 + b^2 - c^2)/(2ab). \tag{11.2}$$

#### 11.2.2. Drought Characterization

After identifying the 3-D drought clusters, the onset and end in time, duration, and severity (magnitude) were calculated for each drought (3-D cluster) with a similar methodology to Diaz et al. (2020a).

The drought duration (dd) and magnitude (ds) were obtained with equations (11.3) and (11.4), respectively. The times ti and tf are the onset

and end of each drought, respectively. DV is the drought cluster volume calculated as the number of voxels. Equations (11.3) and (11.4) were applied for each 3-D cluster.

$$dd = ti - tf + 1,$$
 (11.3)

$$ds = \sum_{t=ti}^{tf} DV(t).$$
(11.4)

For each drought, the spatial trajectory was also calculated. These trajectories were built with the union of the centroids of the drought areas at each time step (t), following Diaz et al. (2020a). Trajectories of the largest events were analyzed in a similar way to Diaz et al. (2020a, 2000b) and Hosseini et al. (2021).

#### 11.2.3. Data

For the identification of droughts, we used data from the Standardized Precipitation Index (SPI) retrieved from the Latin American Flood and Drought Monitor (LAFDM) (https://platform.princetonclimate.com/PCA\_Platform/lafdmLanding.html). Within LAFDM, the SPI is calculated with precipitation and numerically indicates the magnitude of the water anomaly, and runs from -3 to 3. Being below zero, SPI shows a dryness condition, whereas above zero, it indicates a wetness condition (McKee et al., 1993). The aggregation period of 6 months in the SPI, denoted by SPI6, is considered a good proxy for monitoring drought condition on the surface (i.e., on runoff and soil moisture), which is more relevant to the potential impact on agricultural activities (WMO, 2012). Thus, SPI6 data were considered for the calculation of droughts. The period of the analysis was 1950–2017 (816 months) on a monthly basis. The spatial resolution was 0.25 deg.

#### 11.3. Results and Discussion

#### 11.3.1. Drought Calculation

Figures 11.3 and 11.4 show the duration, magnitude (number of voxels), and number of 3-D drought clusters (nc) for each drought indicator threshold and cluster size filter. Figure 11.3 presents the results for



**Figure 11.3** Number of 3-D clusters (nc) calculated for different drought indicator (DI) thresholds and cluster size filters. The duration (months) and magnitude (number of voxels) are indicated. Note that the number of voxels for the first threshold is up to  $10 \times 10^6$ , while for the rest it is up to  $10 \times 10^5$ .

all the durations and magnitudes. For better visualization of the results, Figure 11.4 was prepared, which deploys the droughts for durations up to 20 months and 10,000 voxels. Results show that, for the threshold of 0, the least number of droughts is achieved (Figs. 11.3 and 11.4). These clusters are smaller in quantity, but their structure is made up of more voxels than those of the other thresholds, as shown in Figure 11.7. As the drought indicator threshold decreases (from 0 to -2), more clusters are identified,



**Figure 11.4** As Figure 11.3 but for durations up to 20 months and sizes up to 10,000 voxels.

although they have fewer voxels (Figs. 11.3 and 11.4). This increase in the number of clusters is not constant; there is a decrease when the threshold has a small value, such as drought indicator  $\leq -2$ . The latter indicates that the number of clusters with extreme drought (drought indicator  $\leq -2$ ) tends to be smaller. In the case of the cluster size filter (number of voxels), the decrease in the number of clusters is more evident than in the drought indicator threshold (Figs. 11.3 and 11.4). Results show that when the cluster size filter increases, it separates large clusters into smaller clusters with shorter durations.

Figures 11.3 and 11.4 display the clusters of 1 month duration. Although these clusters have a number of voxels greater than the cluster size filter in each case, they are small compared to the rest of the clusters



**Figure 11.5** Number of 3-D clusters (nc) calculated for different drought indicator (DI) thresholds and cluster size filters. The duration (months) and magnitude (number of voxels) are indicated. Note that the number of voxels for the first threshold is up to  $10 \times 10^6$ , while for the rest it is up to  $10 \times 10^5$ . In these results, the 3-D clusters of 1 month duration were excluded.

in each case (Figs. 11.3 and 11.4); for this reason, they were also removed. Figures 11.5 and 11.6 show the final results after removing the 1-month duration clusters. Figure 11.5 shows the droughts for all durations and magnitudes. In Figure 11.5, scarce events with durations greater than 100 months and a considerable number of voxels are observed; most droughts have durations of less than 20 months. Figure 11.6 shows the results for droughts of up to 20 months and 10,000 voxels. A direct relationship is observed between duration and magnitude.



**Figure 11.6** As Figure 11.5 but for durations up to 20 months and sizes up to 10,000 voxels. Figure 11.7 shows the percentages of drought areas (PDAs) without considering the 1 month duration clusters. PDAs were calculated for each 3-D cluster as the number of cells of each drought area at each time step divided by the total number of cells of the region (24,877).

This figure helps visually compare the durations and magnitudes, here as the percentage of drought area, of the events for each threshold. Figure 11.7 shows a drought event with a duration almost equal to the analysis period when the threshold is 0. This result shows that, even in this large study area, there are consecutive drought areas in time, with at least 20% of the total study area that are connected to each other and form the long-lasting 3-D cluster. For the threshold of 0, the use of the cluster size filter does not show any significant difference. In the other



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**Figure 11.7** Percentage of drought area calculated for each 3-D cluster. Results for each drought indicator (DI) threshold and cluster size filter are presented. Drought areas are shown for the period 1950–2017. The five largest droughts are indicated by shading.

thresholds, more events with shorter durations and less extensive areas are observed. In general, as the threshold decreases, indicating a more severe drought, the events are smaller in magnitude (size) and duration. The results also show that the 2010-2020 decade had more events with considerable magnitudes that indicated severe and extreme drought.

The number of 3-D clusters for each drought indicator threshold and cluster size filter is presented in Figure 11.8. The method developed to find the optimal cluster size filter (section 11.2.1) shows, for instance, that, for the threshold of -1, the cluster size filter is 49 cells. Table 11.1 shows the results for each of the thresholds. In the following sections, the results of the drought characterization are shown for this optimal cluster size filter. For the case of the drought indicator threshold, we focused our analysis on the threshold of -1. In general, the -1.5 and -2 thresholds produced more events but with shorter durations and magnitudes (sizes) (Fig. 11.7). The threshold of 0 produced a long-lasting event and some small events.



**Figure 11.8** Identification of the optimal cleaning filter size. The result for the threshold of -1 is indicated.

Cluster size filter (number of cells)	DI threshold $= 0$	-1	-1.5	-2
0	_	_	_	_
4	177.2	179.7	179.6	179.9
9	177.6	178.0	179.1	178.7
16	168.0	178.8	178.3	178.6
25	145.1*	175.5	177.0	176.4
36	168.7	171.7	174.9	179.5
49	173.8	<b>168.1</b> *	177.3	175.9
64	152.4	174.0	$170.1^{*}$	172.8
81	153.3	171.5	179.2	173.5
100	_	_	_	_

**Table 11.1**Angle C (Degrees) for each Drought Indicator (DI) threshold and<br/>cluster size filter.

*Note:* The lowest C angle is indicated with \* (asterisk). For the threshold of -1, the result is indicated in bold.

Based on the results, this threshold of 0 is not recommended for drought calculation.

#### 11.3.2. Drought Characterization

A total of 399 drought events were identified. Figure 11.9 shows that the distribution of the duration and magnitude (number of cells) is mainly concentrated in durations of less than 20 months and 10,000 cells. Few events lasting around 24 months or longer are observed. The linear correlation coefficient between the duration and magnitude is  $R^2 = 0.89$ , indicating an almost linear relationship between these two characteristics.

The centroids of each of the 3-D clusters are shown in Figure 11.10a. The centroids are classified by their duration in four intervals: 2 to 6, 7 to 12, 13 to 24, and 24 or more months. The centroids of the clusters of 2 to 6 months are observed practically throughout the entire study area, as well as the centroids of the 7 to 12-month events. Those of durations of 13 to 24 months are also seen, although with less density. Most of the centroids of 3-D clusters with durations greater than 24 months are located in the central region of the study area, although two centroids are located outside this region, one in the south and one in the north. Figure 11.10b shows the number of 3-D clusters counted in each cell. In general, 14 or more clusters



**Figure 11.9** (a) Duration (months) and magnitude (number of voxels) of the droughts for the period 1950–2017. (b) Detail for drought durations up to 20 months and 10,000 voxels.



**Figure 11.10** (a) Centroids of the 3-D clusters for the period 1950–2017. Centroids are classified by cluster duration (months). (b) Occurrence of the 3-D clusters: Each cell indicates the number of 3-D clusters that took place there in the period 1950–2017.

are observed over the study area, except in some areas of the Amazon basin, the upper Magdalena River basin in Colombia, the north of Uruguay, the northwest of Argentina, and the south of Chile. One of the areas with the least occurrence is the lower Amazon basin, near the discharge.

The following paragraphs present the results of three of the most extreme droughts: those of 1957–1972, 2006–2017, and 1984–1994. The drought with the longest duration is shown in Figure 11.11. The drought lasted from May 1957 to September 1972 (185 months). The 3-D cluster is shown in Figure 11.11a. It is observed that this cluster completely covered the region (Fig. 11.11a,b). However, its spatial distribution over time varied significantly, concentrating mainly in the north and south of the subcontinent. Figure 11.11b shows the distribution of the duration of each cell in the study area. This figure shows the amount of time each cell was in drought for this particular drought. In general, the central, north-central, and south-central regions had the longest amount of time in drought. The spatial trajectories of this drought area follow a pattern in which the trajectories go from northeast to south, northwest, and back







**Figure 11.11** (a) Drought from May 1957 to September 1972. (b) Percentage of duration: Each cell shows the percentage of time in drought with respect to the duration of the indicated drought. (c) Monthly drought trajectories per year; the onset and the end of the drought trajectory are indicated for each year by circles.

to northeast, mostly in a clockwise direction, although the direction is counterclockwise in the last 2 yr.

The second-longest drought is shown in Figure 11.12. This drought lasted from December 2006 to September 2017 (130 months). The 3-D cluster is shown in Figure 11.12a. The event was mainly concentrated in the southwestern and southern coast of South America and some areas of Brazil (Fig. 11.12a,b). The trajectories of this drought presented in Figure 11.12c show a different dynamic from the drought shown previously (Fig. 11.11c). The trajectories in the first years are almost diagonal, from



**Figure 11.12** (a) Drought from December 2006 to September 2017. (b) Percentage of duration: Each cell shows the percentage of time in drought with respect to the duration of the indicated drought. (c) Monthly drought trajectories per year; the onset and the end of the drought trajectory are indicated for each year by circles.

southwest to northeast. Later, the trajectories are more concentrated in the center and then again extend to the southwest and northeast. At the end of the duration, more trajectories are shown on the coasts of the region.

The third-longest drought is shown in Figure 11.13. The 3-D cluster spans almost the entire study area, although it was mostly concentrated in the northwest and south of the subcontinent (Fig. 11.13a,b). The largest extent was observed in the period from 1988 to 1991 (Fig. 11.13a). The trajectories of this drought show three main patterns (Fig. 11.13c): they run from northeast to south in the first years, they then change from north to south, and finally, they are located in the north.



**Figure 11.13** (a) Drought from October 1984 to September 1994. (b) Percentage of duration: Each cell shows the percentage of time in drought with respect to the duration of the indicated drought. (c) Monthly drought trajectories per year; the onset and the end of the drought trajectory are indicated for each year by light and dark circles.

# 11.3.3. Comparison with the Reported Droughts

Figure 11.14 (left) shows the droughts reported in two sources that compile the occurrence and the information on the impacts of droughts in some of the region's countries. The first source is the Emergency Events Database (EMDAT) (Guha-Sapir, 2019). The second source is the *Atlas of Droughts in Latin America and the Caribbean*, which was carried out by the Regional Water Center for Arid and Semi-arid Zones of Latin America and the Caribbean (CAZALAC) (UNESCO and CAZALAC, 2018). In both documents, droughts are not reported for Suriname and French Guiana and are therefore not included in this analysis.



**Figure 11.14** Reported droughts in the EMDAT and CAZALAC (left). Percentage of drought area calculated for each country (right).

The percentages of drought area calculated for each of the countries are also shown in Figure 11.14 (right). The results show that, in general, the occurrence of the calculated droughts coincides with the information reported. The results indicate some periods with important drought events in the 1960s, 1980s, 1990s, 2000s, and 2010s. In the most recent decades (the 2000s and 2010s), Brazil, Bolivia, Paraguay, Chile, and Argentina have experienced more droughts than in the rest of the period. The percentage of drought area shows that drought extent increases in the second semester of the year and concludes in the first semester of the following year, coinciding with the growing period of various crops of the region. These droughts can compromise the optimal soil moisture conditions necessary for the crops. According to EMDAT, Brazil is one of the countries that faced the most economic losses due to droughts in the period of analysis. The drought event presented in Figure 11.12 that lasted from 2006 to 2017 mainly encompassed Bolivia, Paraguay, Chile, Argentina, and part of Brazil, as shown by the percentages of drought area in Figure 11.14 (right). The megadrought in Chile and Argentina during the period of 2010–2017 (Garreaud et al., 2020) is also captured.

# 11.4. Summary and Conclusions

This research introduces a method of calculating the optimal cluster size filter for the 3-D characterization of drought. The combined effect of the cluster size filter and different drought indicator thresholds to calculate drought is also presented. The methodology was tested in South America with data from the Latin American Flood and Drought Monitor (LAFDM) for 1950–2017.

The following conclusions are drawn:

- 1. The drought indicator thresholds of 0, -1, -.5, and -2 were tested. In general, the -1.5 and -2 thresholds produce more drought events with shorter durations and smaller magnitudes (sizes) than the threshold of -1. The threshold of 0 produces a long-lasting drought event and some small events. Based on the results, this threshold is not recommended as a method of calculating 3-D drought clusters.
- 2. The optimal cluster size filter depends on the spatial resolution of the data and the threshold used.
- 3. Durations and magnitude (number of voxels) are mainly concentrated in less than 20 months and 10,000 voxels. Few events lasting around 24 months or longer are observed. A linear relationship between these two characteristics is found ( $\mathbb{R}^2 = 0.89$ ).

The main findings for South America are as follows:

- 1. Droughts of 2 to 6 months are observed practically throughout the entire study area, as well as 12-month droughts.
- 2. Some regions show the little occurrence of droughts, such as the Amazon basin, the upper Magdalena River basin in Colombia, the north of Uruguay, the northwest of Argentina, and the south of Chile. One of the areas with the least occurrence is the lower Amazon basin, near the discharge.
- 3. The 1957–1972, 2006–2017, and 1984–1994 droughts were the most extreme.

In general, the occurrence of the calculated droughts coincides with the information reported. The 1960s, 1980s, 1990s, 2000s, and 2010s were the periods with more droughts.

In the most recent decades (the 2000s and 2010s), Brazil, Bolivia, Paraguay, Chile, and Argentina have shown a greater occurrence of droughts than in the rest of the period.

Further research may include extension and testing of this methodology on other types of drought indicators. A more detailed study of the characteristics of droughts is also recommended. The relationship between drought and the South American Low-Level Jet phenomenon (Montini et al., 2019), the moisture transporter from the Amazon to the subtropics, is another interesting topic that could be explored in further studies. The results of this study are important for the calculation and characterization of drought and better monitoring and the construction of future drought forecasting systems in the region.

#### Acknowledgments

Vitali Diaz thanks the Mexican National Council for Science and Technology (CONACYT) and Alianza FiiDEM for the study grand 217776/ 382365. Henny A. J. Van Lanen is supported by the H2020 ANYWHERE project (Grant Agreement No. 700099). Dimitri P. Solomatine acknowledges the grant No. 17-77-30006 of the Russian Science Foundation, and the Hydroinformatics research fund of IHE Delft in whose framework some research ideas and components were developed. The study is also a contribution to the UNESCO IHP-VII program (Euro FRIEND-Water project) and the Panta Rhei Initiative on Drought in the Antropocene of the International Association of Hydrological Sciences (IAHS).

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