Spatial and temporal patterns of precipitation in Montenegro

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Abstract—The paper analyses, spatial and temporal patterns of precipitation over Montenegro. Data on mean monthly precipitation during the period 1961–2015 from 17 meteorological stations were used for the analysis. Four regions with different spatial precipitation regimes were identified by using the principal component analysis and the agglomerative hierarchical clustering method. A downward tendency in annual precipitation prevails over Montenegro. The most prominent reduction was present in the summer season. In contrast, precipitation increased during autumn. However, the majority of estimated trend values was low and statistically insignificant.

Key-words: precipitation, principal component analysis, agglomerative hierarchical clustering, trend analysis, climate change, Montenegro
1. Introduction

Over the past several decades, studies on climate regionalization have intensively used eigenvector analysis (White et al., 1991). The principal component analysis (PCA), as an eigenvector-based regionalization, has been widely used in climatology and meteorology for investigation of spatial and temporal variability of different physical fields (Demšaret et al., 2013). The PCA was particularly commonly used for regionalizations based on precipitation in numerous researches all over the world (Almazroui et al., 2015; Guirguis and Avissar, 2008; Lovino et al., 2014; etc.) and Europe (Goossens, 1985; Journée et al., 2015; Mills, 1995; Muñoz-Díaz and Rodrigo, 2004; Popov et al., 2019b; Štathis and Myronidis, 2009; Türkeş et al., 2009; Wigley et al., 1984). It is generally used to reduce temporal and spatial climatic data to manageable and physically interpretable abstractions (White et al., 1991). It reduces the dimensionality of a data set consisting of a large number of interrelated variables (while retaining as much as possible of the variation present in the data set) by transforming it to a new set of variables, i.e., the principal components (PCs), which are uncorrelated, and which are ordered so that the first few PCs retain most of the variation present in all of the original variables (Jolliffe, 1986). The cluster analysis (CA) is also often applied as a helpful method to group areas with similar patterns of precipitation (Bravo Cabrera et al., 2012; Lyra et al., 2014; Singh et al., 2017; Tu et al., 2011; etc.).

Global studies on temporal variability of precipitation (annual and seasonal) found trends that were not spatially unified, but were low in magnitude (Alexander et al., 2006). Similar changes were obtained for the European continent (Chen et al., 2015) and its different parts (Bartholy and Pongrác, 2010; Napoli et al., 2019; etc.). However, over the Mediterranean region, a downward tendency in total precipitation prevailed (Çiçek and Duman, 2015; Dayon et al., 2018; Gajić-Čapka and Čindrić, 2011; Popov et al., 2019a).

Previous studies on precipitation in Montenegro mainly focused on recent trends in extreme precipitation over the entire country (Burić et al., 2015) or over a certain part of its territory (Ducić et al., 2012).

The aim of this study was to investigate the spatial and temporal patterns of changes in precipitation over Montenegro. The main goal was to identify regions with similar spatial precipitation regimes and to determine trends in annual and seasonal precipitation during the observed period of 1961–2015.

2. Study area

The study area covers the territory of Montenegro which is a Mediterranean country located in Southeast Europe. The investigated territory lies between the latitudes 41°52'–43°32' N and longitudes 18°26'–20°21' E. It covers a total surface area of 13,812 km².
Geographical position, atmospheric circulation (activity of centers such as the Mediterranean lows, the Icelandic Low, the Genoa Low, the Azores High, the Siberian High, etc.), morphological characteristics of the terrain, and the vicinity of the Adriatic Sea have a primary impact on the climate of Montenegro (Burić et al., 2013).

Montenegro covers several different macro-morphological regions: the coastal region in the western and southeastern parts of the country, the mountainous region in the north, and the central region between them. The narrow Adriatic coastal region is characterized by a typical Mediterranean climate with long, warm, and dry summers (mean July temperature is about 25 °C), and short, mild, and rainy winters (mean January temperature is about 8 °C). The average annual temperature over the coastline is 15–16 °C, and the total annual precipitation is 1200–2000 mm (Institute of Hydrometeorology and Seismology of Montenegro, 2006). Areas with Mediterranean climate are characterized by high precipitation variability often enhanced by orography, strong seasonality in its monthly distribution, and large inter-annual variations (Piras et al., 2016). In Montenegro, annual precipitation is the highest in the mountainous coastal hinterland (for instance, at the Orjen Mountain about 4500 mm annual precipitation occurs on average). These precipitation maxima at the mountain ridges are connected with orographic precipitation (Lionello et al., 2012). Beside the high mountains (Orjen, Lovćen and Rumija Mountains), which rise steeply above the coastline, the central region of Montenegro encompasses the lowlands – Skadar Lake Basin, Zetsko-Bjelopavlići Plain, and Nikšić Karst Field. The lowlands are characterized by the sub-Mediterranean climate with very warm summers (the maximum temperatures rise up to above 40 °C) and winters colder than in the Mediterranean climate (minimum temperatures in winter can drop to -10 °C). Mean annual temperature and precipitation are in the range of 11–15 °C and 1600–2000 mm, respectively (Institute of Hydrometeorology and Seismology of Montenegro, 2006). At the high karst mountains in the north, the climate is mountainous with cold and snowy winters and moderately warm summers. The mean annual temperature ranges between 4 °C and 7 °C, whereas the total annual precipitation is in the range of 1500–2200 mm (Institute of Hydrometeorology and Seismology of Montenegro, 2006). The lowest precipitation in Montenegro (about 800 mm) occurs in the far northern part of the territory, which is characterized by moderate-continental climate.

According to the Köppen climate classification, warm temperate and cold temperate climates are present over Montenegro – the coastline and the Zetsko–Bjelopavlička Plain are characterized by the typical Mediterranean Csa climate; the karst fields and plains in the inland have typical features of Csb climate; the northern and northeastern parts of the country, with precipitation uniformly distributed throughout the year, are characterized by the Cfb climate; whereas cold temperate Df climate is found at the higher mountain areas (above 1000 m) (Burić et al., 2014).
3. Data and methods

Spatial and temporal patterns of precipitation in Montenegro have been analyzed using data on mean monthly precipitation during the period 1961–2015 from 17 meteorological stations located in all macro morphological regions of the country: Adriatic coastal region, central region covering mountains in the coastal hinterland and lowlands, and mountainous region in north (Fig. 1). Given such terrain configuration, meteorological stations used for the analysis cover a wide range of altitudes from the lowest-located station at the Adriatic coast (Budva 2 m) to the highest-located station at the Durmitor Mountain (Žabljak 1450 m). The Institute of Hydrometeorology and Seismology of Montenegro provided data on precipitation. Given that there were certain short breaks in observations at a few stations, missing data were extrapolated based on data from the nearest meteorological station with available measurements in that period.

Fig. 1. Study area with locations of the meteorological stations used for the analysis.
Spatial patterns of precipitation in Montenegro were determined using principal component analysis, PCA with varimax orthogonal rotation (Jolliffe, 1998) and the CA (Everitt et al., 2011). As input data for principal component analysis, PCA, seven variables based on mean precipitation were used: total annual precipitation, growing season (April–September) precipitation, seasonal precipitation (winter (December of the previous year and January and February of the current year), spring (March–May), summer (June–August), and autumn (September–November)), and the precipitation concentration index (PCI), representing intra-annual variability of precipitation. It was calculated following the formula given by Oliver (1980):

\[ PCI = \frac{\sum_{i=1}^{12} p_i^2}{(\sum_{i=1}^{12} p_i)^2} \times 100, \]  

where \( p_i \) is the monthly precipitation in month \( i \).

Given that variables were in different units, data normalization was performed prior to a further analysis as follows:

\[ x = \frac{x_i - \bar{x}}{\sigma}, \]  

where \( x_i \) is the value to normalize, \( \bar{x} \) is the arithmetic mean of the distribution, and \( \sigma \) is the standard deviation of the distribution.

The inverse distance weighted (IDW) interpolation technique was used to map spatial distribution of precipitation patterns in ArcGIS.

The Bartlett’s sphericity test was applied to verify that correlations among the precipitation variables are significant. The Kaiser–Meyer–Olkin (KMO) value, which measures sampling adequacy (Kaiser, 1974), was used to determine the quality of the input variables for the PCA. Eigenvalues and eigenvectors were computed using correlation matrix. Following Gocic and Trajkovic (2014), R-mode data matrix, with variables in columns and meteorological stations in rows, was applied. The first two principal components (PCs) (North et al., 1982) were subjected to the varimax orthogonal rotation. The factor scores of rotated PCs were mapped to display their spatial distribution over the Montenegro territory. The results were then subjected to CA in order to identify areas with similar spatial regimes of precipitation. The agglomerative hierarchical clustering (AHC) method was applied to the rotated PCs scores – Euclidean distance was chosen as dissimilarity measure and Ward’s method as an agglomeration method (Everitt et al., 2011; Ward, 1963). Clusters were mapped using Iso Cluster in ArcGIS. Average values of precipitation variables for the identified clusters were obtained as the average precipitation at meteorological stations corresponding to each cluster.

Temporal patterns of precipitation variability in Montenegro were determined based on trend analysis. Trends in annual and seasonal precipitation during the period 1961–2015 were estimated using the nonparametric Mann-
Kendall test (Mann, 1945; Kendall, 1975) and Sen’s estimator of slope (Sen, 1968). Further, the rainfall anomaly index ($RAI$) was discussed in order to identify years with extreme precipitation (both low or high). It was calculated as follows:

$$RAI = -3 \times \frac{P_i - \bar{P}}{E - \bar{P}},$$

(3)

where $P_i$ is the annual precipitation for each year, $\bar{P}$ is the average annual precipitation for the period 1961–1990, and $E$ is the average precipitation for the ten years in the observed period 1961–2015 with the lowest annual precipitation (Van Rooy, 1965).

4. Results

Mean annual precipitation, four mean seasonal precipitations, mean growing season precipitation, and the $PCI$ were used to determine spatial patterns of precipitation over Montenegro. The mean annual and seasonal precipitations in Montenegro are shown in Fig. 2. Total annual precipitation ranges between 797 mm in Pljevlja to 4575 mm in Crkvice. Summer season is substantially drier than the rest of the year over most of the territory of Montenegro, except at the northern stations Pljevlja and Rožaje, which are characterized by a moderate temperate climate with more evenly distributed precipitation throughout the year. The $PCI$ values in the range of 10.9–15.0 (Fig. 3) also indicate seasonality in precipitation distribution in Montenegro.

Chi-square value of 497.95 (with $df$=21 and $p<0.0001$) of Bartlett’s sphericity test and the $KMO=0.579$ verified that the selected variables were adequate for the PCA analysis. Scree plot of the variables factor loadings on the components is displayed in Fig. 4. The total variances of first two PCs were 87.29% and 11.62%, respectively, giving a cumulative variance of 98.90% (Fig. 5). Eigenvectors of the variables for the first two PCs are shown in Table 1. Annual, autumn, and winter precipitation influence first PC the most, whereas summer precipitation has strongest influence on the second PC (Table 1). Results of varimax rotation of these two PCs are shown in Table 2. Spatial distribution of the components scores coefficients is displayed in Fig. 6.
Fig. 2. Spatial distribution of precipitation in Montenegro for the period 1961–2015 (in mm) – winter (a), spring (b), summer (c), autumn (d), growing season (e), and year (f).

Fig. 3. Spatial distribution of PCI over Montenegro in the period 1961–2015.
Fig. 4. Scree plot of the eigenvalues and cumulative variability.

Fig. 5. Correlation of factor loadings of the F1 and F2 variables.
Table 1. Eigenvectors of the variables for the first two PCs

| Variables   | Year | Winter | Spring | Summer | Autumn | Growing season | PCI  |
|-------------|------|--------|--------|--------|--------|----------------|------|
| PC1         | 0.404 | 0.401  | 0.402  | 0.282  | 0.402  | 0.399          | 0.338|
| PC2         | -0.035 | -0.083 | -0.017 | 0.785  | -0.102 | 0.174          | -0.578|

Table 2. Results of the varimax rotation of PCs

| Variables       | Factor loadings | Contribution of the variables (%) | Squared cosines | Component score coefficients |
|-----------------|-----------------|-----------------------------------|-----------------|-------------------------------|
|                 | R-Loading 1     | R-Loading 2 | D1   | D2   |                   |                   |                   |                  |
| Year            | 0.853           | 0.519     | 16.070 | 11.261 | 0.728          | 0.158             | 0.057             |
| Winter          | 0.871           | 0.479     | 16.764 | 9.582  | 0.759          | 0.186             | 0.012             |
| Spring          | 0.842           | 0.531     | 15.637 | 11.763 | 0.708          | 0.147             | 0.073             |
| Summer          | 0.196           | 0.973     | 0.849  | 39.581 | 0.947          | -0.380            | 0.792             |
| Autumn          | 0.882           | 0.465     | 17.168 | 9.029  | 0.778          | 0.198             | -0.006            |
| Growing season  | 0.741           | 0.670     | 12.105 | 18.768 | 0.548          | 0.030             | 0.250             |
| PCI             | 0.985           | 0.020     | 21.407 | 0.016  | 0.970          | 0.465             | -0.462            |

Fig. 6. Spatial distribution of the components scores coefficients – RPC1 (a) and RPC2 (b).
The results obtained by the varimax rotation of the two PCs were subjected to the AHC, which identified four distinct clusters with different spatial patterns of precipitation in Montenegro (Fig. 7):

- **C1** cluster with 4 stations (Bar, Budva, Podgorica, and Ulcinj),
- **C2** cluster with 5 stations (Berane, Bijelo Polje, Pljevlja, Rožaje, and Žabljak),
- **C3** cluster with 7 stations (Cetinje, Danilovgrad, Grahovo, Herceg Novi, Kolašin, Nikšić, and Velimlje), and
- **C4** cluster with 1 station (Crkvice).

![Fig. 7. Spatial regionalization of Montenegro based on precipitation.](image)

The obtained variance decomposition within the class was 26.68% (absolute value of 0.5669), and between the classes it was 73.32% (absolute value of 1.5581). Bar, Pljevlja, Nikšić, and Crkvice meteorological stations were identified as central objects of the C1, C2, C3, and C4 clusters, respectively.

C1 cluster includes the southeastern part of Montenegro; C2 cluster covers the northern and northeastern parts of the territory; the spatially largest C3 cluster encompass the central and western parts of the country; whereas C4 cluster includes only one station Crkvice, located at the southeastern slope of the Orjen Mountain, which is characterized by the highest precipitation in the Mediterranean region (Ducić et al., 2012).

Mean annual and seasonal precipitation of the four identified clusters for the period 1961–2015 are shown in Table 3. The annual total precipitation of C1 cluster (1444.3 mm) and C2 cluster (1003.6 mm) are characterized by
precipitation below state average (1862.4 mm), whereas over the C3 cluster and particularly C4 cluster, precipitation is substantially above the state average (2321.9 mm and 4595.1 mm, respectively).

Table 3. Seasonal and annual precipitations and the PCI by clusters and state averages in the period 1961–2015

| Cluster | Winter mm | Winter % | Spring mm | Spring % | Summer mm | Summer % | Autumn mm | Autumn % | Growing season mm | Growing season % | Year mm | Year % | PCI |
|---------|-----------|----------|-----------|----------|-----------|----------|-----------|----------|------------------|----------------|---------|--------|-----|
| C1      | 491.1     | 33.9     | 343.0     | 23.7     | 148.2     | 10.2     | 466.5     | 32.2     | 476.6           | 33.0           | 1444.3  | 100.0  | 12.9 |
| C2      | 251.7     | 25.1     | 236.4     | 23.6     | 217.0     | 21.6     | 298.5     | 29.7     | 468.2           | 46.8           | 1000.2  | 100.0  | 11.4 |
| C3      | 815.0     | 35.1     | 530.4     | 22.8     | 224.2     | 9.7      | 752.3     | 32.4     | 699.6           | 30.3           | 2312.3  | 100.0  | 13.5 |
| C4      | 1763.9    | 38.4     | 1060.1    | 23.1     | 325.8     | 7.1      | 1445.4    | 31.5     | 1179.9          | 25.8           | 4575.2  | 100.0  | 14.3 |
| C       | 628.9     | 33.8     | 431.0     | 23.1     | 210.2     | 11.3     | 592.4     | 31.8     | 607.3           | 32.7           | 1855.3  | 100.0  | 12.8 |

C1 cluster is characterized by spring and autumn precipitation shares in the total annual precipitation above state averages and summer precipitation below average (winter amounts are about average). Seasonal precipitation in C2 cluster is above the state averages in the warmer part of the year (in spring and summer seasons), whereas in autumn and particularly in winter, it is substantially less than the average. In contrast, C3 cluster is characterized by seasonal precipitation far above the average during the winter and autumn seasons, whereas in the summer season only 9.7% of total annual precipitation occurs on average. In C4 cluster, substantially more/less than average precipitation occurs in the winter/summer season (spring precipitation is about average, and autumn is slightly below average). During the growing season, in C1 and C2 clusters occurs the 33.0% and 46.8% of total annual precipitation, respectively (state average is being 32.7%), whereas C3 and C4 clusters are characterized by lower than average precipitation shares in total annual precipitation during this part of the year (30.3% and 25.8%, respectively). PCI values in the range of 11.4–14.3% suggest that intra-annually, precipitation over Montenegro does not show uniform distribution. The PCI values higher than 11 in all four clusters denote seasonality in monthly precipitation distribution. The highest PCI values were determined for C4 and C3 clusters (14.3 and 13.5, respectively).

Trends in annual and seasonal precipitations of the identified clusters during the period 1961–2015 are shown in Table 4 and Fig. 8. Total annual precipitation decreased over the entire territory of Montenegro, except in the north (C2 cluster) and in Cetinje. The estimated negative trend values ranged between -1.12 percent per decade averaged for C1 cluster and -1.34 percent per
decade for C4 cluster, whereas in C2 cluster, precipitation slightly increased by 0.43 percent per decade averaged for the cluster. The highest trend values were estimated at meteorological stations Velimlje (-4.71 percent per decade), Herceg Novi (-2.25 percent per decade), and Ulcinj (-1.69 percent per decade). Cumulative anomalies of the annual precipitation displayed in Fig. 9 show that drying period over the entire territory of Montenegro (in all four clusters) started at the beginning of the 1980s.

Fig. 8. Trends in seasonal and annual precipitation in the period 1961–2015 – winter (a), spring (b), summer (c), autumn (d), growing season (e), and year (f).
### Table 4. Precipitation trends by clusters in the period 1961–2015 (in percent per decade)

| M. s.          | Winter | Spring | Summer | Autumn | Growing season | Year |
|----------------|--------|--------|--------|--------|----------------|------|
| C1 cluster     | 1.53   | -0.55  | -3.13  | 3.07   | -0.67          | -1.12|
| Bar            | -0.33  | -1.05  | -2.26  | 3.88   | -1.50          | -1.16|
| Budva          | 3.55   | -1.40  | -2.74  | 0.94   | -0.72          | -0.82|
| Podgorica      | 0.97   | -0.85  | -4.09  | 3.75   | -0.22          | -0.08|
| Ulcinj         | -0.54  | 0.59   | -3.62  | 1.92   | -0.33          | -1.69|
| C2 cluster     | 1.68   | 0.37   | -2.55  | 2.27   | -0.72          | 0.43 |
| Berane         | -1.22  | -0.23  | -4.42  | 4.79   | -1.53          | -0.42|
| Bijelo Polje   | 1.26   | 1.25   | -4.25  | 4.80   | -1.35          | 0.40 |
| Pljevlja       | 0.29   | 1.54   | -1.15  | 0.77   | 0.18           | 0.02 |
| Rožaje         | -1.60  | 3.18   | -1.69  | 3.52   | 0.82           | 0.58 |
| Žabljak        | 4.58   | 0.45   | -5.53  | 0.19   | -2.42          | 0.60 |
| C3 cluster     | 0.93   | -2.25  | -4.24  | 0.31   | -1.36          | -1.34|
| Cetinje        | 3.91   | -2.01  | -2.38  | 0.13   | -1.76          | 0.00 |
| Danilovgrad    | 1.39   | -2.12  | -1.68  | 1.82   | -0.16          | -0.22|
| Grahovo        | 1.38   | -0.59  | -4.51  | 1.34   | -0.27          | -0.28|
| Herceg Novi    | 0.27   | -3.03  | -2.88  | -3.31  | -1.83          | -2.25|
| Kolašin        | -1.99  | -0.99  | -4.26  | 2.38   | -0.13          | -1.33|
| Nikšić         | 2.11   | -0.92  | -5.74  | -0.87  | -2.39          | -1.49|
| Velimlje       | -5.63  | -1.67  | -8.59  | -3.84  | -3.81          | -4.71|
| C4 cluster     | 3.08   | -0.11  | -8.15  | -1.42  | -1.70          | -1.30|
| Crkvvice       | 3.08   | -0.11  | -8.15  | -1.42  | -1.70          | -1.30|

Note: Bold values represent statistically significant trends (p < 0.05)

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**Fig. 9.** Cumulative anomalies of the annual precipitation by clusters in the period 1961–2015.
Seasonal precipitation did not display unified trends (both positive and negative tendencies were present) (Table 4 and Fig. 8). Trend analysis showed that negative trends ranging between -1.15 percent per decade at Pljevlja (C2 cluster) and -8.15 percent per decade and -8.59 percent per decade at Crkvice (C4 cluster) and Velimlje (C3 cluster), respectively, were present in the summer season over the entire territory. However, a statistically significant trend was found only at Žabljak, Velimlje, and Crkvice. In the spring season, over the Montenegro territory also a weak downward tendency prevailed (-0.11–-3.03 percent per decade), except in C2 cluster, where a low positive trend was recorded (0.45–3.18 percent per decade). In autumn, the upward trends ranging between 0.13 percent per decade at Cetinje and 4.79–4.80 percent per decade at Berane and Bijelo Polje were found over most of the country (all insignificant). Downward trends were registered only in C4 cluster (Crkvice -1.42 percent per decade), and at two stations in C3 cluster (Herceg Novi -3.31 percent per decade and Velimlje -3.84 percent per decade). In the winter season, precipitation displayed less coherent changes – precipitation reduction was registered at 6 stations (-0.33–-5.63 percent per decade), whereas precipitation increased at 11 stations (0.27–4.58 percent per decade), but both trends are still insignificant.

The analysis of RAI showed that since the 1990s, as climate change intensifies, precipitation variability in Montenegro has also been increasing. Many years with extreme precipitation (both extremely wet and extremely dry years) occurred during this period. During the observed period 1961–2015, there was 3–7 extremely wet years, 2–8 very wet years, 4–5 extremely dry years, and 4–7 very dry years (Table 5 and Fig. 10) – majority of them has been recorded since 1990. Extremely wet years were 2013, 2010, 2009, and 1979 over the entire territory (except in the north), 2014 in C1 and C4 clusters, 2004 in C2 and C3 clusters, 1996 in C3 cluster, 1963 in C3 and C4 clusters, 1976 in C2 cluster, and 1970 in C4 cluster. Extremely dry was 2011 over the entire territory, and 1994 and 1983 in all clusters except in C2 cluster, 1992 and 1989 in C1 cluster, 1990, 1982, and 1961 in C2 cluster, 2015 in C3 cluster, and 1991 and 1975 in C4 cluster.

Table 5. Years based on the RAI in the period 1961–2015

| RAI Category               | C1 cluster | C2 cluster | C3 cluster | C4 cluster |
|----------------------------|------------|------------|------------|------------|
| Extremely dry [≤-3.00]     | 5          | 4          | 4          | 5          |
| Very dry [-2.99--2.00]     | 4          | 7          | 7          | 4          |
| Moderately dry [-1.99--1.00] | 10        | 7          | 8          | 12         |
| Slightly dry [-0.99--0.50] | 8          | 5          | 6          | 7          |
| Near normal [-0.49--0.49]  | 7          | 11         | 10         | 9          |
| Slightly wet [0.50--0.99]  | 4          | 4          | 2          | 3          |
| Moderately wet [1.00--1.99] | 7          | 6          | 8          | 6          |
| Very wet [2.00--2.99]      | 5          | 8          | 3          | 2          |
| Extremely wet [≥3.00]      | 5          | 3          | 7          | 7          |
5. Discussion

In this study, spatial regionalization of Montenegro, i.e., four distinct clusters with different spatial patterns of precipitation was performed applying the PCA and CA on seven variables based on mean precipitation. Gocic and Trajkovic (2014) and Popov et al. (2019b) used the same precipitation-based variables for spatial regionalization of Serbia and Bosnia and Herzegovina, respectively,
based on the PCA and clustering techniques. Goossens (1985) applied the PCA to annual precipitation data from the stations in the European part of the Mediterranean region in order to identify homogeneous regions. Based on comparison of several approaches, Journée et al. (2015) concluded that the PCA extracts best main spatial and temporal characteristics of the annual precipitation in Belgium. The PCA was also used for investigation of spatiotemporal patterns of precipitation in Spain (Mills, 1995; Muñoz-Díaz and Rodrigo, 2004), Greece (Stathis and Myronidis, 2009), Turkey (Türkeş et al., 2009), etc.

Results of trend analysis obtained in the survey (prevailing negative trends in annual and seasonal precipitations, except in the autumn season) are in concordance with the results of similar researches on changes in precipitation over Montenegro and other areas of the Mediterranean region.

Previous studies conducted for the whole Mediterranean region showed a marked negative trend in the annual precipitation during the period 1901–2009 over majority of Mediterranean regions, particularly prominently in the eastern part of the basin (Montenegro was one of the regions with the highest estimated trend values) (Caloiero et al., 2018). Most areas were also characterized by a downward trend in the summer precipitation (Deitch et al., 2017). During this period, reduction in annual and summer precipitations has predominated over the Iberian Peninsula (Río et al., 2011; Rodrigo and Trigo, 2007), Italy (D’Oria et al., 2017), France (Dayon et al., 2018), Greece (Markonis et al., 2017), Croatia (Gajić-Čapka and Cindrić, 2011), Turkey (Çiçek and Duman, 2015), Israel (Yosef et al., 2019), etc. Over the eastern part of the Mediterranean region, trends in precipitation indices consistent with drier conditions were also found, i.e., positive trends in the maximum number of consecutive dry days and negative trends in the annual number of days with precipitation higher than 10 mm (Kostopoulou and Jones, 2005). Change towards drier conditions with increasing drought frequency occurred after about 1970 (Hoerling et al., 2012). Increased frequency and intensity of droughts in the Mediterranean region is not just a consequence of natural variability; evidences for anthropogenically forced drying were also determined (Cook et al., 2016), among which key forcings were anthropogenic greenhouse gasses and aerosols, and the sea surface temperatures (Hoerling et al., 2012). Despite a decrease in the total precipitation, studies found an upward tendency in the extreme precipitation over many Mediterranean areas (Abbasnia and Toros, 2019; Nastos and Zerefos, 2008; Ribes et al., 2019; Yosef et al., 2019; etc.).

Similar changes in precipitation were observed in the Mediterranean part of Southeast Europe where Montenegro is located. A downward trend in annual and summer precipitations have been present throughout Croatia (Gajić-Čapka and Cindrić, 2011), Slovenia (Tošić et al., 2016), and over the sub-Mediterranean part of Bosnia and Herzegovina (where, similarly to Montenegro, a drying period started in the early 1980s) (Popov et al., 2019a). Furthermore, despite a reduction in the total precipitation amounts, an upward tendency in the
precipitation intensity was also found over many areas in Southeast Europe (Kostopoulou and Jones, 2005). Previous research conducted in Montenegro also determined a dominant decreasing trend in the total annual precipitation (as well as in the annual number of days with precipitation) all over the country; however, despite a general decline in the total precipitation, precipitation intensity slightly increased (Burić et al., 2015). Due to stated changes in precipitation (negative trends in total precipitation and increasing tendency of precipitation intensity), both extreme floods and droughts have become more frequent (Ćulafić et al., 2017). The decreasing rainfall and a prominent increase in temperature already reflected on the river flows. For instance, the Lim River displayed a decreasing trend in flow during the period 1948–2014 (Ćulafić et al., 2017).

Projections show that by the end of the 21st century, the eastern part of the Mediterranean region will be strongly affected by climate change, i.e., by decreases in precipitation and increases in the intensity and frequency of droughts and warm spells occurrence (Lelieveld et al., 2012). Over the Mediterranean region in the 21st century, as temperature continues to increase (particularly rapidly in summer), precipitation will decrease (Cardoso Pereira et al., 2019; Giorgi et al., 2019; Lionello and Scarascia, 2018). Projections suggest that the most prominent decrease in precipitation will occur especially in the warm season (Giorgi et al., 2019). Projections for Southeast Europe show that mean precipitation will decrease in the period 2021–2050 relative to the reference period 1961–1990, whereas mean air temperature, mean potential and actual evapotranspiration will increase between the two periods (Cheval et al., 2017). Reduction in precipitation for the part of the Mediterranean region where Montenegro is located will be the largest in the summer season (Lionello and Scarascia, 2018), which is in concordance with the already observed trends. The Mediterranean region will be particularly vulnerable to future changes in extreme temperature and precipitation (Paxian et al., 2015). Despite a decrease in mean precipitation, studies suggest that by the end of the century, heavy precipitation will show drastic increase across many areas (Barcikowska et al., 2018; Paxian et al., 2015; Samuels et al., 2018; Santos et al., 2019; Tramblay and Somot, 2018). Over this part of the Mediterranean region, besides total precipitation, consecutive wet days and number of wet days will decrease, whereas precipitation on extremely wet days are expected to increase (Samuels et al., 2018). For the Balkan region, these changes are projected to be particularly strong during the summer season (Paxian et al., 2015). Over the Balkans, positive trends in extreme precipitation could have strong impacts regarding flood hazards (Tramblay and Somot, 2018), whereas reducing total precipitation and increasing annual number of dry days, along with continued warming, could increase the susceptibility to droughts.
6. Conclusion

Principal component analysis and cluster analysis of seven precipitation-based input variables, calculated using data on mean monthly precipitation from 17 meteorological stations for the period 1961–2015, were used in order to achieve an eigenvector-based regionalization of Montenegro, i.e., to identify areas with similar spatial patterns of precipitation. In addition to the new regionalization, the study aims to contribute to the new knowledge on changes in precipitation over this part of the Mediterranean region during the last half century. The obtained results of precipitation trend analysis (primarily the reduction in annual and summer precipitations and an increase in the autumn season) confirm findings of the previous studies carried out for Montenegro and other parts of the Mediterranean region.

The observed changes in precipitation over Montenegro (as well as the changes projected by the end of the century) suggest that further analysis should be focused on adaptation and mitigation options in order to minimize the negative impacts of climate change and to achieve sustainable development of all of the most important socio-economic sectors and nature conservation in Montenegro.

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