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Quantifying the reliability of four global datasets for drought monitoring over a semiarid region

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Abstract Drought is one of the most relevant natural disasters, especially in arid regions such as Iran. One of the requirements to access reliable drought monitoring is long-term and continuous high-resolution precipitation data. Different climatic and global databases are being developed and made available in real time or near real time by different agencies and centers; however, for this purpose, these databases must be evaluated regionally and in different local climates. In this paper, a near real-time global climate model, a data assimilation system, and two gridded gauge-based datasets over Iran are evaluated. The ground truth data include 50 gauges from the period of 1980 to 2010. Drought analysis was carried out by means of the Standard Precipitation Index (SPI) at 2-, 3-, 6-, and 12-month timescales. Although the results show spatial variations, overall the two gauge-based datasets perform better than the models. In addition, the results are more reliable for the western portion of the Zagros Range and the eastern region of the country. The analysis of the onsets of the 6-month moderate drought with at least 3 months’ persistence indicates that all datasets have a better performance over the western portion of the Zagros Range, but display poor performance over the coast of the Caspian Sea. Base on the results of this study, the Modern-Era Retrospective Analysis for Research and Applications (MERRA) dataset is a preferred alternative for drought analysis in the region when gauge-based datasets are not available.

1 Introduction

Drought is a natural phenomenon that significantly impacts human life and activities (Wilhite et al. 2000). In contrast to floods, which are spatially and temporally limited extreme events, droughts usually affect extended areas over long periods of time. The Intergovernmental Panel on Climate Change (IPCC 2013) has reported that, over semiarid areas in mid and low latitudes, the mean annual river runoff and available water has decreased by 10–13 %, which increases the chance of drought and its impacts on these regions. To reduce vulnerability to drought, recent experiences have led governments to replace the traditional crisis management approach with a risk management approach (Grasso and Singh 2011). One of the most important elements in drought risk management is drought monitoring. Some developed countries have a capacity to monitor drought; however, many developing countries like Iran do not have adequate resources to provide drought-monitoring and early warning systems (Grasso and Singh 2011).

There are a few global and continental scale drought-monitoring systems, such as the U.S. Agency for International Development (USAID) African Drought Monitor, the University of Washington Experimental Surface Water Monitor, the Standardized Precipitation-Evapotranspiration Index Global Drought Monitor (Vicente-Serrano et al. 2010), the Global Drought Portal (GDP) by the United States National Climatic Data Center (Pozzi et al. 2013), and The Global Integrated Drought Monitoring and Prediction System (GIDMaPS, Hao et al. 2014), among others. Generally, global models are available in coarse resolutions with a time lag of a few months. Therefore, the majority of regional drought-monitoring systems rely on ground-based observations. In this respect, the main obstacle for drought monitoring in developing countries is the lack of access to high-quality climate information in near real time.
Usually, the lack of attention and low level of urgency given to the collection and processing of climate data from different ground-based stations causes a few years’ delay in publishing the data. In addition, data gaps and irregular spatial coverage of stations in data-sparse regions reduce the quality of climate information, which leads to inhomogeneity of the datasets.

The primary variable of interest for drought monitoring is precipitation. Abnormal precipitation deficit leads to what is known as meteorological drought (McKee et al. 1993). The lack of high-quality and extensive long-term precipitation data is a major limitation for drought monitoring across remote and ungauged regions (AghaKouchak and Nakhjiri 2012). In recent years, remotely sensed products have provided new ways of monitoring precipitation from space (Sorooshian et al. 2000; Huffman et al. 2007; Hsu et al. 1997). The near real-time nature of remote-sensing datasets provides the opportunity to monitor precipitation across large spatial scales (Sorooshian et al. 2011). Several studies have integrated near-real-time remote-sensing data and long-term datasets to generate near real-time observations for drought monitoring (AghaKouchak and Nakhjiri 2012). In addition to satellite observations, model simulations provide precipitation information for monitoring extremes, including the Global Land Data Assimilation System (GLDAS, Peters-Lidard et al. 2007) and the Modern-Era Retrospective Analysis for Research and Applications (MERRA, Reichle et al. 2011; Rienecker et al. 2011). These datasets can be used for various applications in different parts of the world (Mo 2008; Mo et al. 2011; Yi et al. 2011; Hao et al. 2014; Livneh et al. 2010; Fox and Rowntree 2013). For example, MERRA data has been used in many regional drought studies across the world (e.g., AghaKouchak 2014a, b). However, they have not been evaluated against ground-based observations over Iran.

These products differ in numerous ways because of different processes of construction. Prior to the use of different datasets, their quality must be evaluated over different climatic and geographic regions of the world (Dinku et al. 2010; Kidd et al. 2012; Barlow et al. 2006). However, the evaluation of these land-atmospheric models has generally been limited to the USA and other observation-rich regions of the world (Kim et al. 2014), even though one of their promised strengths is in their ability to provide information on land surface processes in data-poor regions. Such analysis will give better guidance to users in selecting a product for their particular application and will help model producers to improve the accuracy of model parameter fields, meteorological forcing, and various physical processes.

Historically, Iran has suffered from significant droughts. In a recent study, Damberg and AghaKouchak (2014) showed that the precipitation of northwestern and eastern Iran exhibits a drying trend. Numerous studies have been conducted on drought in Iran (Mirabbasi et al. 2014; Sayari et al. 2013; Tabari et al. 2012, 2013; Hosseinzadeh Talaei et al. 2014), but only a few of them address the evaluation of global datasets for drought monitoring. Rahimzadeh Bajgiran et al. (2008) evaluated the National Oceanic and Atmospheric Administration (NOAA)-AVHRR data for drought monitoring in northwestern Iran. They calculated the correlation coefficient between the Normalized Difference Vegetation Index (NDVI) and the Vegetation Condition Index (VCI) to precipitation (observation data) for 5 years of data. Their results showed that the NDVI correlates well with precipitation variation in the study area. Raziei et al. (2009) applied the principal component analysis (PCA) to a 12-month Standard Precipitation Index (SPI) time series derived from a gauge-based dataset and to the National Centers for Environmental Prediction/National Center for Atmospheric Research (NCEP/NCAR) precipitation dataset for western Iran for the period 1966–2000. They found two distinct subregions (in the northwest and southwest areas of the country) with different climatic variability, which showed satisfactory agreement between the two datasets. Raziei et al. (2011) applied the PCA to a 12-month SPI time series using the Global Precipitation Climatology Center (GPCC) and NCEP/NCAR precipitation datasets for drought analysis over the entire country for the period 1951–2005 and checked the results against 32 rain gauges. Their results showed subregions of drought variability that are in agreement with ground observations. However, the time variability of the NCEP/NCAR-rotated PC scores associated with those subregions was different from GPCC and ground observations. They also concluded that the NCEP/NCAR dataset shows better agreement with observations for the period 1970–2005 than for 1951–2005. Golian et al. (2014) studied the trend and characteristics of meteorological and agricultural droughts in different conditions in Iran. Their results show that there is a positive significant drought trend in the northern and central parts of Iran, while the eastern parts did not experience any significant trend. They also studied the most severe drought that occurred between 1998 and 2001 and showed that this event coincided with a prolonged cold phase, namely the El Nino-Southern Oscillation.

The objective of this paper is to perform an evaluation and comparison of real-time global model-based reanalysis precipitation dataset from MERRA, GLDAS, and two global and continental gauge-based gridded datasets for drought monitoring over Iran. GPCC provides the global gauge-based gridded dataset. GPCC data is based on the rational merging of data series from rain gauges built from the Global-Telecommunication-System-based data and historic data records, from a worldwide total of more than 67,000 stations (Schneider et al. 2014). The Asian Precipitation—Highly-Resolved Observational Data Integration Towards Evaluation (APHRODITE, Yatagai et al. 2012) is a daily gridded precipitation dataset created by collecting rain gauge
observation data across Asia. The product contributes to studies such as the evaluation of Asian water resources and has different interpolation methods. The datasets used in this study will be described in detail in Section 3.

2 Study area

Iran is located in the arid and semiarid parts of the subtropical latitudes of the Northern Hemisphere and has different climate regions (Fig. 1). The most central part of the country is covered by deserts. The negative water balance is the consequence of the lack of summer precipitation with high evapotranspiration in this area. Water is often scarce in the region and the management of water resources is a priority. The complex topography, which includes the Zagros Range (in the western section) and the Alborz Range (in the northern section), plays a key role in influencing precipitation patterns over the country. The central part of Iran is usually isolated from the humid air masses by these mountain ranges. The annual precipitation varies from less than 50 mm in the southeast to more than 1600 mm in the north (the coast of the Caspian Sea).

3 Data

Four different precipitation datasets are used in this study: one near-real time global model-based reanalysis precipitation dataset (MERRA), one land data assimilation product (GLDAS), and two gridded gauge-based datasets (GPCC and APHRODITE).

MERRA product has been designed to support the National Aeronautics and Space Administration (NASA)'s earth science research interests by producing a global long-term dataset for the satellite era from 1979 to the present (Rienecker et al. 2011). It incorporates Earth Observing System satellite-based observations into a climate context to improve the hydrologic cycle represented in earlier generations of reanalysis. MERRA has been developed by the NASA's Global Modeling and Assimilation Office. MERRA land surface estimates reflect the time integration of surface meteorological conditions (precipitation, radiation, wind speed, etc.) by the short-range model forecast accumulations. The GEOS-5 data assimilation system used for MERRA implements the incremental analysis updates (IAU) to slowly adjust the model states towards the observed states. MERRA estimates of surface meteorological and land surface fields are available at hourly time steps and at 1/2° × 2/3° resolution in

Fig. 1 The study area
4 Methods

4.1 The Standard Precipitation Index

The most essential key for drought analysis and monitoring is to select an appropriate drought indicator. The SPI (McKee et al. 1993) has been recommended by the World Meteorological Organization (WMO) as the reference drought index. Although SPI is used to estimate drought, it identifies both non-normal dry and humid periods. Moreover, it allows the analysis of droughts at different temporal scales (Edwards and McKee 1997).

The gamma distribution is commonly used to compute the cumulative probability distribution of the long-term monthly precipitation record. It is then transformed into the inverse of the standard normal distribution (McKee et al. 1993). In addition to gamma distribution, different distribution functions were also used for calculating SPI (Guttman 1999; Vicente-Serrano 2006; Hao and AghaKouchak 2013). Following Hao and AghaKouchak (2014), an empirical probability described by Gringorten (1963) is used in this paper to calculate the SPI. Based on SPI values, dry and wet periods were divided into 11 categories (Table 1).

4.2 Spearman rank correlation coefficient

In this study, the Spearman rank correlation coefficient, which is a nonparametric measure of statistical dependence between two variables (SPI series of the gauge-reference dataset and the four selected datasets), is used, because it excludes the effect of marginal values and shows the strength of the associations between the two variables. The Spearman coefficient, \( r_s \), is the correlation coefficient of the linear regression between the ranked variables and is obtained from the expression:

\[
\begin{align*}
    r_s &= 1 - 6 \sum_{i=1}^{N} \frac{d_i^2}{N(N^2-1)} \\
    \text{where} \ N & \text{ is the number of data items in the series, and} \ d \text{ is the difference in statistical rank of corresponding variables. In order to examine whether the null hypothesis (that there is no correlation between the SPI values and the corresponding variables) can be rejected, the significance level for each correlation coefficient is calculated using the following expression:}
\end{align*}
\]

\[
    \begin{array}{c}
    r_s > r_{crit} \\
    \text{null-hypothesis rejected} \\
    \text{null-hypothesis accepted}
    \end{array}
\]

Table 1: Dry/wet conditions categorized according to the SPI value

| SPI       | Classification      | SPI       | Classification      |
|-----------|---------------------|-----------|---------------------|
| 0 to −0.49| Near normal         | 0 to +0.49| Near normal         |
| −0.5 to −0.7| Abnormally dry      | +0.5 to +0.7| Abnormally wet     |
| −0.8 to −1.2| Moderately dry      | +0.8 to +1.2| Moderately wet     |
| −1.3 to −1.5| Severely dry        | +1.3 to +1.5| Severely wet       |
| −1.6 to −1.9| Extremely dry       | +1.6 to +1.9| Extremely wet      |
| −2        | Exceptionally dry   | +2        | Exceptionally wet  |
association) can be rejected or not, it is necessary to calculate the probability, which is calculated using a table of reduced normal distribution. If

$$\alpha = P(|u| > |u(r_s)|), \text{ with } u(r_s) = r_s(N-1)^{1/2} \quad (2)$$

$$\alpha < \alpha_0, \text{ the null hypothesis is rejected for a significance level of } \alpha_0.$$ If a trend is detected, it will be an increasing or decreasing trend, depending on whether $$r_s > 0$$ or $$r_s < 0$$ (del Rio et al. 2005). The comparison between different datasets and the reference gauge data’s SPI was performed using the Spearman correlation for every selected pixel.

4.3 Critical Success Index

To determine how well drought could be detected, the Critical Success Index (CSI) is defined as the portion of the correct drought detections by each dataset. If a drought event is estimated by using the dataset’s SPI, the SPI of the gauge verifies the occurrence of the drought. The scoring techniques applied here consider the following quantities for any given SPI threshold: $$Z$$, the number of correct monitoring of nonoccurrence; $$F$$, the number of false alarms or wrong monitoring; $$M$$, the number of misses or nondetected events; and $$H$$, the number of hits or correct drought monitoring. The total monitoring number (gauge SPIs) is then defined as $$N = Z + F + M + H$$. In this study, the SPI $$= -0.5$$, which is considered as the threshold for drought events (Wilks 2006):

$$\text{CSI} = \frac{H}{(F + M + H)} \quad (3)$$

The selected datasets are available in different spatial resolutions. The resolutions of MERRA, GLDAS, GPCC, and APHRODITE data are 1/2°×2/3°, 1°×1°, 0.5°×0.5°, and 0.5°×0.5°, respectively. In case there in a specific grid, the arithmetic mean of the gauge data is used for the pixel. Based on collocated gauge and gridded data, 46 pixels of MERRA, 40 pixels of GLDAS, and 48 pixels of GPCC and APHRODITE are considered. The 2-, 3-, 6-, and 12-month SPIs are calculated for the above four datasets and also for the reference gauge data.

### Table 2

| Month SPI | Gauge-based datasets | Global model datasets |
|-----------|----------------------|-----------------------|
|           | GPCC                 | APHRODITE             | MERRA | GLDAS |
| 2         | 0.80                 | 0.80                  | 0.57  | 0.58  |
| 3         | 0.84                 | 0.82                  | 0.58  | 0.55  |
| 6         | 0.90                 | 0.86                  | 0.62  | 0.53  |
| 12        | 0.91                 | 0.86                  | 0.64  | 0.53  |
| Number of grid cells | 48 | 48 | 46 | 40 |

5 Results

To evaluate the performance of the four precipitation datasets over Iran, the SPI is calculated for 2-, 3-, 6-, and 12-month timescales at each grid point (which includes at least one gauge). Then, the Spearman correlations for the SPI series versus the gauge data in the selected pixels are calculated. Table 2 shows the mean correlation coefficients of the 2-, 3-, 6-, and 12-month SPIs between the gauge reference data and the four selected datasets. It must be noted that these results show only the mean temporal correlations between compared data series. The lower number of GLDAS grid cells is due to low spatial resolution and the lack of data in some islands in the Persian Gulf from this land surface model. The results show that, in general, correlation coefficients increase when increasing the SPI timescale for all datasets, but not for GLDAS. Maybe these results for GLDAS is due to lower spatial resolution that reduces the accuracy in estimating precipitation in each pixel when we compare with gauges which are point scale measurements. So the accumulation of these errors leads to worst results when SPI time period increases.

Figure 2 represents the box plots of the correlation (over all selected grid cells) as a function of the SPI time. The results show that the two gauge-based products (GPCC and APHRODITE), when compared to the model-generated datasets (MERRA and GLDAS), have very high scores, which increase as the timescale increases. The bar line in each box shows the median of the data. The results for GPCC are slightly better than the results for APHRODITE. On the other hand, the global models show poor correlations, especially for shorter timescales. The MERRA correlations are slightly greater, especially for GLDAS’ 12-month SPIs. Although the median of correlations for GPCC and APHRODITE are above 0.8, there are correlations as low as 0.5 (+ sign in the figure), indicating the considerable differences between compared datasets in some of the pixels.

The spatial pattern of drought over Iran is very complex. The western and eastern parts of the country have different climate regimes and sometimes observed to have reverse dry and wet periods. This situation is not unique to Iran and has been reported in other parts of the world (Madadgar and Moradkhani 2013; Nkemdirim and Weber 1999; Oladipo 1995; Fowler and Kilsby 2002, among others). Different wet and dry periods in the eastern versus western areas are attributed to complicated circulation patterns that are predominant in regions located in subtropical climatic transition areas, such as Iran. The inverse temporal variations of 6-month SPIs for two pixels located in eastern and western Iran show that the
dryness in the west occasionally coincides with a wet period in the east, and vice versa (Fig. 3). Actually, the western section of the country is primarily affected by Mediterranean lows from the west and Sudan lows from the southwest, and the majority of annual precipitation falls in winter and spring, while the summer is dry. On the other hand, the eastern part of Iran is mostly dry, with less than 50 mm of annual precipitation. However, summer monsoons may affect the area by providing a large amount of daily precipitation. Therefore, to have a reliable drought-monitoring system for the entire country, the regional differences should be considered.

Figure 4 shows the spatial pattern of correlations between 3-month SPIs based on reference gauge data and four selected datasets. It is not surprising that the gauge-based datasets (GPCC and APHRODITE) are superior in capturing the SPI temporal variations, with average correlations of above 0.8. Similar results are represented in Fig. 2 for the average correlation value. The correlations in the area west of the Zagros Range were found to be better than other parts of the area for all datasets. In comparison, between the two global model-generated datasets (MERRA and GLDAS), MERRA shows a slightly better performance.

Figure 5 represents the correlations for 12-month SPIs. It is shown that, overall, the correlations for almost all datasets tend to be higher for longer (12-month) timescales compared to shorter (3-month) timescales. GLDAS shows lower correlations for the north and central parts of the country when the SPI timescale increases.

However, all datasets show higher correlations for grid cells at the coast of the Persian Gulf as the SPI timescale increases; nevertheless, at the coast of the Caspian Sea, correlations decrease when the timescale increases. The aforementioned problem could be related to the accumulation of errors in the coast of the Caspian Sea, as discussed in Katirae-Boroujerdy et al. (2013).

As mentioned above, for the entire country of Iran, except for a narrow strip over the coast of the Caspian Sea and a small area in the southeastern section of the country, which have summer rainfall, the largest portion of annual precipitation occurs in a 6-month period (primarily winter and spring). Thus, the small amount of precipitation (which is negligible) in other months causes a considerable variation in SPIs. Occasionally, these small amounts of precipitation are not captured by the models, and therefore, the correlations can
be reduced considerably. Therefore, the 6-month SPIs for the six wet months (November–April) for selected pixels are considered, and the correlation coefficients are calculated. The average of correlations for GPCC, APHRODITE, MERRA, and GLDAS are 0.93, 0.88, 0.67, and 0.59, respectively. The wet season correlations show better agreements with observations in comparison to the wet and dry season results (Table 2) for all datasets.

To demonstrate how well each dataset can monitor drought, the CSI is calculated for the datasets and for the 2-, 3-, 6-, and 12-month periods. Table 3 shows the mean CSIs over the selected pixels for various SPIs. The result shows that GPCC and APHRODITE captured the dry periods better than the two others for all timescales. Maximum CSIs were approximately 58–69 % for the 2- to 12-month SPIs for GPCC, and minimum CSIs were ~36–40 % for the 12- to 2-month SPIs for GLDAS data. GLDAS is the only dataset that has higher CSI values at shorter timescales. Actually, GLDAS data is more erroneous in comparison with other datasets.

Figure 6 gives the box plots of the mean CSI (over all selected grid cells) as a function of the SPI timescale. This figure also illustrates that the GPCC shows the best performance and GLDAS has the poorest. The CSI values are not as good as the correlations (Fig. 2).

Figure 7 shows the spatial pattern of CSIs (in percentages) of monitoring dry periods for all datasets based on reference gauge data as a function of timescale. Confirming the previous results, Fig. 7 illustrates that the GPCC and APHRODITE reveal dry periods better than the global model datasets, due to the fact that these datasets use the reference gauge data. The GPCC has better performance than APHRODITE. The results show that the dry period prediction by MERRA is more reliable than the prediction given by GLDAS. However, the CSIs of GLDAS over the eastern and southeastern areas are found to be slightly better as the timescale increases; they decrease with timescale over the central and northern portions of the area. The dry period prediction skill by MERRA over the coast of the Caspian Sea decreases as the timescale increases. It should be noted that the CSI increase in the southern parts of the country, especially over a region from southwest to east, is shown in Fig. 7 (perpendicular to the Zagros Range). The GPCC and APHRODITE give poor results over the southern part of the country (the Hormoz Strait) for short timescales, which improves as the timescale increases. On the other hand, APHRODITE, which captures the dry periods adequately in the northern section of the country, gets worse when the timescale increases.

Droughts develop slowly and have impacts on a region once water shortage occurs. Hence, not only is the duration of
the drought very important for a variety of applications, so is the detection, especially for decision making and water management. Because most parts of the country are affected by the 6-month wet period, the 6-month SPI for the moderate dry category with at least 3 months in duration is selected to evaluate the ability of different datasets in recognizing drought onset. A drought lasting longer than 3 months was chosen because a duration of more than that time frame in a year can cause serious damages in different sectors (water management, agriculture, etc.). Figure 8 shows how well (by percentages) each dataset can detect the onset of 6-month moderate droughts with durations of at least 3 months. All datasets show better performance over the area west of the Zagros Range. On the other hand, almost all datasets (except GPCC) demonstrate poor results for the coast of the Caspian Sea. The gauge-based datasets superiorly monitor drought onset over all regions. Comparing the southern half of Iran to the northern half, GLDAS shows better detection performance over the southern part. MERRA detected the onset of moderate droughts with a detection rate between 16 and 85 %. Although APHRODITE can detect the onset of a drought in most grid cells (between 25 and 100 %), it is unsuccessful in the western area of the Caspian Sea. GPCC has the best score (between 40 and 100 %) in comparison with the other products.

6 Conclusion

The reliability of precipitation information from two gauge-based (GPCC and APHRODITE) databases and two model-generated global datasets (MERRA and GLDAS) for hydroclimatological monitoring, especially drought, is examined and quantified over Iran. The study area includes semi-arid and hyperarid regions where these datasets have not been evaluated for drought monitoring. The “ground truth” is from the quality-controlled Iranian Meteorological Organization gauge dataset, which includes 50 long-term records. The time period of 1980–2010 is considered for the analysis, except for APHRODITE, for which data are only available until 2007.

Table 3 The mean CSI (%) over the selected pixels for different datasets

| Dataset | 2-month SPI | 3-month SPI | 6-month SPI | 12-month SPI |
|---------|-------------|-------------|-------------|--------------|
| MERRA   | 39.9        | 41.1        | 43.7        | 45.1         |
| GLDAS   | 39.6        | 37.6        | 38          | 36.3         |
| GPCC    | 58.2        | 60.3        | 68.1        | 69.4         |
| APHRODITE | 54.3      | 57          | 62.3        | 61.4         |

Fig. 5 Same as Fig. 4, but for 12-month SPIs
Fig. 6 Box plot of the CSI mean (over selected grid cells) as a function of SPI timescale for the four datasets (MERRA, GLDAS, GPCC, and APHRODITE). Again, the red line shows the median of quantities. Box: 25th and 75th percentiles; whiskers: 10th and 90th percentiles; + show the maximum and minimum values.

Fig. 7 The spatial distribution of the CSI for all datasets as a function of SPI timescales.
The 2-, 3-, 6-, and 12-month SPIs are calculated to assess drought conditions in selected pixels. In addition, the comparison among different datasets and reference gauge data was performed using the Spearman rank correlation for selected pixels. As one expects, the results indicate that the two gauge-based products (GPCC and APHRODITE) show superior scores compared to the global model datasets (MERRA and GLDAS). The performance score improves as the timescale increases. The maximum mean correlation (for the selected pixels) for the 12-month SPI is 0.91 for GPCC, and the minimum mean correlation is 0.53 for GLDAS. On the other hand, the global models show poor correlations, especially for shorter timescales. The spatial patterns of correlations in the west of the Zagros Range were found to be better than in other parts of the region for all datasets. GLDAS shows lower correlations for the north and central parts of the country when the SPI timescale increases. On the other hand, all datasets show higher correlations for grid cells on the coast of the Persian Gulf as the SPI timescale increases. The precipitation records show that Iran’s climate is dominated mostly by precipitation in the winter and spring months. Therefore, the 6-month SPIs for the six wet months of the year (November–April) are considered. The averages of wet season correlations improved in comparison with all data results, and the results were consistent in all data products.

To show the performance of the datasets for drought monitoring, the CSI is calculated for the 2-, 3-, 6-, and 12-month periods with the gauge dataset as a reference. The results show that GPCC and APHRODITE captured the dry periods better than the two other datasets for all timescales. GLDAS is the only dataset that the CSI values do not improve when timescales increase. The results show that the dry period prediction by MERRA is more reliable than that by GLDAS. Although the CSIs of GLDAS over the eastern and southeastern areas are slightly greater in comparison with other parts of the country, they decrease with increasing timescales over the center and northern regions. The CSIs of MERRA increase in the southern parts of the country, especially over a region from the southwest to the east, perpendicular to the Zagros Range as the timescale increases. It seems that this needs more investigations. GPCC and APHRODITE give poor results over the southern portion of the country (the Hormoz Strait) for short timescales, but the results improve as the timescale increases. However, APHRODITE shows different results in the northern section of Iran, where it captures dry periods adequately in short timescales but shows lower performance when the timescale increases. In addition, the detection of the onsets of 3 months of persistent, moderate droughts for each dataset was compared with the gauge data. The results show that all datasets have better performance west of the Zagros Range.
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