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Understanding the Global Hydrological Droughts of 2003–2016 and their Relationships with Teleconnections

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Abstract

1 Droughts often evolve gradually and cover large areas, and therefore, affect many peo-
2 ple and activities. This motivates developing techniques to integrate different satellite
3 observations, to cover large areas, and understand spatial and temporal variability of
4 droughts. In this study, we apply probabilistic techniques to generate satellite derived
5 meteorological, hydrological, and hydro-meteorological drought indices for the world's
6 156 major river basins covering 2003–2016. The data includes Terrestrial Water Storage
7 (TWS) estimates from the Gravity Recovery And Climate Experiment (GRACE) mis-
8 sion, along with soil moisture, precipitation, and evapotranspiration reanalysis. Different
9 drought characteristics of trends, occurrences, areal-extent, and frequencies correspond-
10 ing to 3-, 6-, 12-, and 24-month timescales are extracted from these indices. Drought
11 evolution within selected basins of Africa, America, and Asia is interpreted. Canonical
12 Correlation Analysis (CCA) is then applied to find the relationship between global hydro-
13 meteorological droughts and satellite derived Sea Surface Temperature (SST) changes.
14 This relationship is then used to extract regions, where droughts and teleconnections are

15 strongly interrelated. Our numerical results indicate that the 3- to 6-month hydrologi-
16 cal droughts occur more frequently than the other timescales. Longer memory of water
17 storage changes (than water fluxes) has found to be the reason of detecting extended
18 hydrological droughts in regions such as the Middle East and Northern Africa. Through
19 CCA, we show that the El Niño Southern Oscillation (ENSO) has major impact on the
20 magnitude and evolution of hydrological droughts in regions such as the northern parts
21 of Asia and most parts of the Australian continent between 2006 and 2011, as well as
22 droughts in the Amazon basin, South Asia, and North Africa between 2010 and 2012.
23 The Indian ocean Dipole (IOD) and North Atlantic Oscillation (NAO) are found to have
24 regional influence on the evolution of hydrological droughts.

Keywords: GRACE Terrestrial Water Storage (TWS), Global Droughts, Canonical
Correlation Analysis (CCA), Sea Surface Temperature (SST), Teleconnections, Drought
Hot Spots

25 **1. Introduction**

26 The global hydrological (water) cycle has been under influence of both climate change
27 and anthropogenic modifications ([Tiwari et al., 2009](#); [Zhao et al., 2015](#)). [A study by Feng
28 and Zhang \(2015\)](#) suggests that the ongoing global warming could lead to considerable
29 declines in soil water due to a lack of snow melt water recharge to the soil during spring
30 and summer. Increasing the temperature and less water stored in the surface soil moisture
31 might lead to a reduction of precipitation in semi-arid regions. Therefore, the possibility
32 of increasing drought events can be expected in future.

33 In general, droughts have been categorized into the groups of meteorological or clima-
34 tological, hydrological, agricultural, and socioeconomic, among which the first two types
35 are of interest in this study (find a critical discussion in [Van Loon \(2015\)](#)). Since drought
36 is a complex phenomenon, there is no universal definition for it ([Mishra and Singh, 2010](#)).
37 Often, the term ‘meteorological drought’ is understood as the shortage in catchment’s
38 water fluxes, i.e., precipitation or net precipitation, i.e. precipitation minus evapotranspi-
39 ration. The term ‘hydrological drought’ is associated with the shortfalls of water storage,
40 as well as (net) precipitations at the same time. Standardized Precipitation Index (SPI,

41 [McKee et al., 1993](#); [Guttman, 1999](#)) and Standardized Precipitation-Evapotranspiration
42 Index (SPEI, [Vicente-Serrano et al., 2010](#)) are often used to represent meteorological
43 droughts. Water storage changes are derived by analyzing soil moisture (and in some
44 cases groundwater) data and used to produce Standardized Soil (Storage) Index (SSI,
45 [Mishra and Singh, 2010](#)). In a practical sense, hydro-meteorological droughts may be
46 quantified by relating *SPI* or *SPEI* and *SSI* or by merging variables that are used to
47 define these indices¹ (see e.g., [Hao and AghaKouchak, 2013](#); [Carrlão et al., 2016](#)).

48 Meteorological and hydrological droughts are inter-related through interactions that
49 happen within the water cycle ([Van Loon and Laaha, 2015](#)). Generally speaking, any
50 higher than normal net evaporation rates over the oceans can change precipitation rates
51 on land increasing continental water storage ([Mueller et al., 2012](#)). In contrast, a shortage
52 in precipitation over land, along with a higher evaporation caused by a meteorological
53 drought may lead to shortage in continental water storage and cause a hydrological
54 drought (e.g., [Wilhite, 2000](#); [Tallaksen et al., 2004](#)). Examples of prolonged meteorological
55 drought conditions leading to hydrological droughts are discussed by, e.g., [Trigo
56 et al. \(2010\)](#); [van Dijk et al. \(2013\)](#); [Van Loon \(2015\)](#); [Frootan et al. \(2017\)](#) and [Schu-
57 macher et al. \(2018\)](#). Index-based drought monitoring systems are often adopted for
58 operational purpose. Examples include the SPEI (e.g., [Beguería et al., 2010](#)) used by the
59 European commission² or temperature-precipitation indices by the US's Global Drought
60 Information System³. The Global Integrated Drought Monitoring and Prediction Sys-
61 tem (GIDMaPS) from the University of California Irvine⁴ is an experimental system that
62 combines various satellite data and climate re-analysis datasets to compute univariate
63 and multivariate drought indices (see other examples in, e.g., [Ahmadalipour et al., 2017](#)).
64 Scientists also base their drought analyses and projections on model simulations, see e.g.,
65 [Samaniego et al. \(2018\)](#). A combination of data assimilation and probabilistic forecast-
66 ing techniques is used in [Yan et al. \(2017\)](#) to generate more realistic seasonal drought
67 forecasts for the USA.

¹<http://spei.csic.es/home.html>

²<http://edo.jrc.ec.europa.eu/gdo/php/index.php?id=2001>

³www.drought.gov/gdm/

⁴<http://drought.eng.uci.edu/>

68 Since the launch of the Gravity Recovery And Climate Experiment (GRACE, [Tapley](#)
69 [et al., 2004](#)) satellite gravity mission in 2002, drought monitoring studies have been using
70 its estimates of Terrestrial Water Storage (TWS, a vertical integration of surface water,
71 soil moisture, groundwater, and biomass water content) changes to understand global
72 and regional hydrological processes ([Chen et al., 2009](#); [Rodell et al., 2009](#); [Frappart et](#)
73 [al., 2012](#); [Houborg et al., 2012](#); [Li et al., 2012](#); [Mueller et al., 2012](#); [Long et al., 2013](#);
74 [Thomas et al., 2014](#); [Khaki et al., 2017](#)). For example, [Yirdaw et al. \(2008\)](#) investigated
75 2002–2003 droughts in the Saskatchewan River basin. In the Murray Darling basin, the
76 hydrological drought of 2002–2006 was found to be related to the meteorological drought
77 that was continued from 2000 ([Leblanc et al., 2009](#); [Frootan et al., 2012](#)). Various
78 studies have demonstrated the connection between the long-term trends or changes in
79 the amplitude of seasonal (net) precipitation and TWS (e.g., [Zeng, 1999](#); [Seoane et al.,](#)
80 [2013](#); [Koster et al., 2000](#); [Strassberg et al., 2007](#)). [Khandu et al. \(2016\)](#); [Frootan et](#)
81 [al. \(2017\)](#) and [Schumacher et al. \(2018\)](#), for example, showed that both climate change
82 and anthropogenic contribute to the water storage decline (mainly in groundwater) in
83 South Asia, the Middle East, and Australia, respectively. Other studies indicate that a
84 persistent decrease in seasonal precipitation leads to a decline in TWS (e.g., [Voss et al.,](#)
85 [2013](#); [Frootan et al., 2014, 2016](#)). [Hirschi et al. \(2006\)](#) studied this effect for 37 mid-
86 latitude river basins in Europe, Asia, North America, and Australia, and drew a similar
87 conclusion. Examples of the application of GRACE data for assessing global water
88 storage trends, seasonal and sub-seasonal variability and extreme events are provided in,
89 e.g., [Frootan and Kusche \(2012\)](#); [van Dijk et al. \(2014\)](#); [Eicker et al. \(2016\)](#); [Humphrey](#)
90 [et al. \(2016\)](#); and [Kusche et al. \(2016\)](#).

91 GRACE has been used to study hydrological droughts (e.g., [Houborg et al., 2012](#);
92 [Sinha et al., 2007](#)). For example, [Zhao et al. \(2017\)](#) developed a new monthly global
93 Drought Severity Index (DSI) based on GRACE TWS and showed that it performs
94 comparably to other commonly used drought metrics. In the USA’s drought monitoring
95 system⁵, GRACE is used for monitoring groundwater droughts. In regional studies,

⁵<https://grace.jpl.nasa.gov/applications/drought-monitoring/>

96 Yirdaw et al. (2008) and Awange et al. (2016b) applied the Total Storage Deficit Index
97 (TSDI) proposed by Narasimhan and Srinivasan (2005) using GRACE TWS estimates.
98 Most of these existing studies (e.g., Thomas et al., 2014; Zhao et al., 2015; Awange
99 et al., 2016b; Khandu et al., 2016; Zhang et al., 2016) have applied GRACE TWS to
100 describe the progress of hydrological droughts. It has also been shown that GRACE
101 derived drought indices⁶ combining with other satellite products can better characterize
102 droughts (e.g., Australia’s Millennium Drought in van Dijk et al., 2013; Zhao et al.,
103 2017, see also). A recent global study by Sun et al. (2017) indicates that GRACE along
104 with satellite derived precipitation data can be used to identify extreme hydrological
105 events, although the study concludes that the length of GRACE data and its low spatial
106 resolution represents a limitation in extracting return periods of extreme events (find a
107 detailed investigation in Kusche et al., 2016).

108 This study adds to previous research by exploring the relationship between hydro-
109 meteorological droughts and major ocean-atmosphere ‘teleconnections’. For this, univari-
110 ate (i.e., hydrological and meteorological), as well as multivariate (i.e., hydro-meteorological)
111 drought indices are computed for the world’s 156 major river basins that are defined by
112 the Global Runoff Data Center⁷, and see Figure 1). *SPEI* and *SSI* are computed to as-
113 sess the separate impact of (net) precipitation and water storage changes on the drought
114 evolutions, respectively. We also combine the *SPEI* and *SSI* in (a probabilistic way)
115 and develop a Multivariate Standardized Drought Index (*MSDI*) for each basin, which
116 reflect hydro-meteorological drought evolutions (see also Hao and AghaKouchak, 2013;
117 AghaKouchak, 2014; Rajsekhar et al., 2015).

118 To generate drought indices of this study, long-term precipitation and evapotranspi-
119 ration data from ERA-Interim (1980–2016, Dee et al., 2011), and TWS from GRACE
120 (2003–2016) are used. We extend the GRACE TWS estimates backwards to 1980 using
121 the water state outputs of W3RA (1980–2012) provided by Schellekens et al. (2017). This
122 extension (i) ensures a better representation of hydrological characteristics of river basins,
123 and (ii) it also mitigates the possible errors in estimating probability density functions

⁶www.ess.uci.edu/~velicogna/drought_data.php

⁷www.fao.org/nr/water/aquastat/irrigationmap/index.stm

124 that are required to be computed while estimating the desired drought indices. A Monte
125 Carlo approach is applied to estimate the impact of uncertainties of input data and the
126 applied extension backward to 1980 on the estimation of drought indices.

127 The impact of using GRACE TWS on the estimation of drought indices is compared
128 with alternative indices computed using soil moisture data from ERA-Interim reanalysis.
129 The differences between these indices reflect the contribution of other water compart-
130 ments (e.g., groundwater and surface water storage) in the evolution of drought indices.
131 Besides, GRACE TWS estimates contain trends, seasonal, and inter-annual variability,
132 which better reflect the impact of climate change and anthropogenic modifications (than
133 land surface models) in the basin scale (also see e.g., [Scanlon et al., 2018](#); [Schumacher
134 et al., 2018](#)). Therefore, analyzing GRACE derived drought indices helps us to better
135 understand these interactions.

136 In order to represent spatio-temporal evolution of droughts, we interpret the com-
137 puted *SPEI*, *SSI*, and *MSDI* of selected basins in the Americas, Africa, Asia, and
138 Australia. Using the computed indices, different drought characteristics such as severity,
139 extent, and frequencies correspond to the 3-, 6-, 12-, and 24- month timescales (suggested
140 by [Mpelasoka et al., 2017](#)) are investigated. Canonical Correlation Analysis (CCA, [Borga
141 et al., 1998](#)) is applied to relate the computed drought indices with global Sea Surface
142 Temperature (SST, [Reynolds et al., 2007](#)) change. This is done for the period of 2003–
143 2016, from which we derive hot spots, where teleconnections appear strongly related to
144 droughts. This investigation, therefore, extends previous efforts that study the relation-
145 ships between teleconnections and water storage changes (e.g., [García-García et al., 2011](#);
146 [Philips et al., 2012](#); [Anyah et al., 2018](#); [Eicker et al., 2016](#); [Forootan et al., 2018](#); [Ni et
147 al., 2018](#)).

148 In summary, this study has three major contributions: (A) it provides new insights
149 about global scale drought evolution while focusing on the values water storage esti-
150 mations derived from GRACE, (B) it evaluates and discusses the properties of global
151 hydrological droughts during 2003–2016 and their uncertainties, and finally (C) it ex-
152 plores relationships between ocean-atmosphere teleconnections and hydro-meteorological
153 droughts over multiple regions.

FIGURE 1

154 **2. Data**

155 *2.1. Terrestrial Water Storage Estimates from GRACE*

156 GRACE Level 2 (L2) products consist of monthly gravity field solutions. The latest
 157 release of L2 data (RL06) covering January 2003 to December 2015 truncated at spher-
 158 ical harmonic degree and order 90 are downloaded from the Center for Space Research
 159 (CSR)⁸. These residual coefficients represent mainly water mass changes on continents
 160 (Ramillien et al., 2005). Degree 1 coefficients are replaced with those estimated by Swen-
 161 son et al. (2008) to account for the movement of the Earth’s center of mass. Degree 2
 162 and order 0 coefficients are replaced by those from Satellite Laser Ranging (SLR), which
 163 are more stable than those of GRACE (e.g., Chen et al., 2007). Anomalies due to the
 164 Glacial Isostatic Adjustment (GIA) are reduced using the output of the model provided
 165 by Geruo et al. (2013). Correlated noise in L2 products is reduced by applying the DDK2
 166 anisotropic filter (Kusche et al., 2009). The smoothed fields are then converted to TWS
 167 changes following Wahr et al. (1998). Basin average values for the 156 river basins of
 168 Figure 1 and their errors are estimated following (e.g., Khaki et al., 2018a). Our com-
 169 putations cover the complete mission period of 2003–2016, where Figure 2 shows the
 170 standard deviations of basin averaged GRACE TWS, their errors, and the signal to noise
 171 ratio within each basin of Figure 1. During 2003–2016, the computed basin averaged time
 172 series are temporally interpolated (using a harmonic interpolation). This is also applied
 173 to other data sets, thus, all available data records have been synchronized. Besides, since
 174 other data sets have a spatial resolution different than that of GRACE L2 data, they are
 175 converted to the spectral domain and truncated at spherical harmonic degree and order
 176 90 and basin averages are computed following Khaki et al. (2018a).

FIGURE 2

⁸<http://www2.csr.utexas.edu/grace/>

177 *2.2. Global Soil Moisture, Precipitation, and Evapotranspiration Products*

178 ERA-Interim is a global atmospheric reanalysis produced by the European Center for
179 Medium Range Weather Forecast (ECMWF, [Dee et al., 2011](#)). The reanalysis delivers
180 several key land surface parameters such as soil moisture, vegetation, and snow, among
181 others by combining various global observational datasets using an integrated forecast
182 model. In this study, monthly soil moisture data from four volumetric layers are obtained
183 from 6 hourly $0.25^\circ \times 0.25^\circ$ soil moisture data⁹. To account for meteorological changes,
184 global precipitation and evapotranspiration data are used from the provided link and the
185 vertical layers are summed up.

186 The ERA-Interim data, used in this study, cover the period of 1980–2016. Possible
187 lateral water storage flow has not been explicitly considered in the ERA-Interim’s soil
188 moisture simulations, which might affect drought indices derived from soil moisture by
189 incorporating higher/lower flow in some cases such as winter and after snow melt. To
190 mitigate the inconsistencies between the above data, and improve the accuracy of water
191 storage and water flux estimations, all above data (GRACE TWS, ERA-Interim’s soil
192 moisture, precipitation, and evapotranspiration) are spatially averaged within the 156
193 river basins of Figure 1. It is worth mentioning that the rate of change in TWS is
194 related to the net precipitation through the water balance equation. However, it has
195 been shown that GRACE TWS contains long memory of hydrological processes, while
196 fluxes such as precipitation and evapotranspiration introduce water variation with shorter
197 wavelength (e.g., [Rakovec et al., 2016](#); [Forootan et al., 2017](#)). Therefore, combining
198 GRACE TWS and net precipitation data (see Section 3.2) seems to be suitable to explore
199 hydro-meteorological drought characteristics (see, e.g., [Sun et al., 2017](#)).

200 *2.3. Sea Surface Temperature Data*

201 The Version 2 of the daily Optimum Interpolation Sea Surface Temperature (OISST)
202 data with $0.25^\circ \times 0.25^\circ$ spatial resolution between 2002 and 2016 are used. Infrared satel-
203 lite data from the Advanced Very High Resolution Radiometer (AVHRR), in situ obser-
204 vations (International Comprehensive Ocean Atmosphere Dataset, [Worley et al., 2005](#)),

⁹<http://apps.ecmwf.int/datasets/data/interim-full-daily/>

205 and proxies computed from sea ice concentrations are used to generate the OISST v2
206 (Reynolds et al., 2007).

TABLE 1

207 3. Method

208 3.1. Extending GRACE TWS Time Series Backwards to 1980

209 Extreme events, such as droughts, are often characterized by their duration, mag-
210 nitude (or intensity), extent, and return period. A reliable estimation of these char-
211 acteristics requires time series that are long enough and are also well representative of
212 hydro-meteorological characteristics of the regions of interest (Cancelliere and Salas ,
213 2004). However, a limitation of GRACE data in drought monitoring applications is the
214 mission’s limited operational time, i.e. 2002–2017. To mitigate this problem, we use
215 TWS simulation of ten global models that are published by Schellekens et al. (2017)
216 covering 1979–2012. From these, the W3RA model (van Dijk., 2010) is applied to extend
217 GRACE TWS in the 156 river basins of Figure 1, and TWS of other nine models is used
218 to estimate uncertainties using the collocation approach of Awange et al. (2016a). It
219 is worth mentioning that using simulated TWS data, even after applying the following
220 corrections, is not a perfect choice and the estimated drought indices might be still over-
221 /under-estimated. However, this impact is far smaller than using short length data sets
222 to compute drought indices.

223 To extend the TWS estimates backward to 1980, a scale factor and a bias (vertical
224 shift) are estimated to match the long-term W3RA TWS to that of GRACE as

$$X_{W3RA} = a^{-1} * X_{GRACE} - b, \quad (1)$$

225 using the common data of 2003–2013. This means that following Scanlon et al. (2018)’s
226 conclusion, the basin-averaged GRACE derived TWS estimates are assumed to be more
227 realistic than model simulations, in terms of trends, as well as seasonal and inter-annual
228 variations. Therefore, in Eq. (1), we consider $a * X_{W3RA}$ for the period of 1980–2013

229 and extend GRACE data backward. It is worth mentioning that here the bias between
230 W3RA and GRACE is assumed to be temporally invariant, **which is not a sophisticated**
231 **assumption**. Applying a time-variable bias correction, however, requires a careful extra
232 research and is out of scope of this study. Errors of the extension in Eq. (1) is computed
233 using a least squares error propagation Koch (1998), while considering the error fields of
234 Figure 2 (Middle). Examples of the original W3RA TWS and the extended time series in
235 the Ganges and Nile River basins are shown in Figure 3. The extended TWS time series
236 of 1980–2016 are used to compute hydrological indices as described in what follows.

FIGURE 3

237 3.2. Multivariate Standardized Drought Index

238 Three different drought indices of Standardized Precipitation-Evapotranspiration In-
239 dex (*SPEI*), Standardized Soil moisture (Storage) Index (*SSI*), and Multivariate Stan-
240 dardized Drought Index (*MSDI*) are estimated to represent different types of droughts.
241 *SPEI* is computed similar to Vicente-Serrano et al. (2010), which is similar to the *SPI*
242 in McKee et al. (1993). In this approach, wet or dry condition are estimated based on
243 the frequency distribution of variables (here net precipitations) on a variety of timescales
244 from sub-seasonal to inter-annual scales. To compute *SPEI*, we first fit a gamma prob-
245 ability density function to the observed net precipitation (1980–2013) and compute their
246 cumulative distribution. Then, these are transformed to standard normal distributions
247 following (Wu et al., 2001). The transformed probability varies between +3.0 and -3.0
248 (Edwards et al., 1997), which indicates the level of wetness and dryness, respectively.
249 In this study, *SSIs* are computed similar to *SPEIs*, but soil moisture data from ERA-
250 Interim or GRACE TWS estimates are used as inputs.

251 Generating *MSDI* follows a statistical approach that allows us to simultaneously
252 incorporate the information of *SPEI* and *SSI*. **Thus, the temporal averaging of the**
253 **three drought indices used in this study is treated consistently**. For each two types of
254 samples (X and Y), the cumulative joint probability density function (Pr) is expressed

$$Pr(X \leq x, Y \leq y) = C(F(X), F(Y)) = q, \quad (2)$$

256 where C is a copula, and $F(X)$ and $F(Y)$ are the marginal cumulative distribution
 257 functions, and finally q is the cumulative joint probability value (Hao and AghaKouchak,
 258 2013). In Eq. (2), time series of net precipitation and soil moisture or TWS changes
 259 can replace the random variables of X and Y . We use Frank copula to model the
 260 joint distribution in Eq. (2). Following Hao and AghaKouchak (2013), $MSDI$ can be
 261 computed as

$$M = \Phi^{-1}(q), \quad (3)$$

262 where Φ is the standard normal distribution function, which is computed here empirically.
 263 In all the above drought indices, the negative index represents that the climate condition
 264 is dry (drought), while a positive index indicates a wet climate condition (AghaKouchak,
 265 2014).

266 *Uncertainty of the Computed Drought Indices:*

267 To account for the uncertainty of input data, while estimating drought indices, a
 268 Monte Carlo approach is implemented. For this, we generate samples of soil moisture,
 269 TWS, and net precipitation data from a random distribution $\mathbf{N}(\mu, \sigma)$, where μ represents
 270 the mean values derived by processing the input data in Section 2, and σ of TWS and
 271 soil moisture is derived from the results of Figure 2 (Middle). For basin averaged net
 272 precipitation, we consider a multiplicative error of 30% (Tian et al., 2013). To estimate
 273 the uncertainty of drought indices, we generate 1000 samples of TWS and net precipita-
 274 tion time series. As a result, 1000 sets of respective drought indices are computed, whose
 275 median and range are used to interpret the severity of droughts and their uncertainties,
 276 respectively.

277 *Types of Drought Indices Estimated in this Study:*

278 As mentioned, for each river basin of Figure 1, the *SPEI* is calculated using net
279 precipitation from ERA-Interim data, while SSI_{Sm} is based on ERA-Interim’s soil mois-
280 ture data that largely represent agricultural droughts, and SSI_{TWS} is computed using
281 GRACE TWS data. In a probabilistic manner (Eq. (3)), $MSDI_{Sm}$ is estimated by simul-
282 taneously using ERA-Interim soil moisture and net precipitation from ERA-Interim. Fi-
283 nally, $MSDI_{TWS}$ is derived by combining GRACE TWS and net precipitation data from
284 ERA-Interim. Therefore, our estimate $MSDI_s$ will likely represent hydro-meteorological
285 droughts.

286 3.3. *Extracting Drought Characteristics in Different Timescales*

287 To better analyze drought characteristics using the various drought indices, different
288 timescales are considered. Averaging periods of 3-, 6-, 12- and 24-month are used here
289 to extract persistent patterns. These timescales are generally relevant to a range of
290 agricultural and hydrological systems and facilitate a better interpretation of drought
291 events (Mpelasoka et al., 2017). For any of these timescales, a drought event begins
292 when the drought indices are continuously less than -0.9 for at least 3 months (dry
293 condition threshold suggested by Mpelasoka et al., 2017).

294 3.4. *Canonical Correlation Analysis (CCA)*

295 CCA seeks to find the linear relationship between two sets of multidimensional vari-
296 ables x and y . CCA extracts canonical coefficients u and v such that $X = x^T u$ and
297 $Y = y^T v$ (X and Y are canonical variates) possess a maximum correlation coefficient
298 (Chang et al., 2013) using the following function,

$$\begin{aligned} R &= \frac{E[XY]}{\text{sqrt}(E[X^2]E[Y^2])} \\ &= \frac{E[u^T x y^T v]}{\text{sqrt}(E[u^T x x^T u]E[v^T y y^T v])} \\ &= \frac{u^T C_{xy} v}{\text{sqrt}(u^T C_{xx} u v^T C_{yy} v)}, \end{aligned} \quad (4)$$

299 where C_{xx} and C_{yy} are covariance matrices of x and y , respectively and the objective in
300 above function is to maximize the correlation R . We use an eigenvalue decomposition
301 procedure (Forootan, 2014) to find the linear weights producing canonical coefficients,
302 which imply maximum possible correlations (see details in Steiger and Browne, 1984).
303 There are different canonical coefficients within each set (at most minimum of variable
304 numbers in X and Y) leading to different uncorrelated coefficients. Nevertheless, the
305 combination of variables with the first canonical coefficient for each set has the highest
306 possible multiple correlations with the variables in the other set.

307 Once the coefficients are calculated, they can be used to find the projection of x and y
308 onto u and v as canonical variates with maximum correlations. In this study, x contains
309 the vectors of $SPEI$, SSI , and $MSDI$ time series calculated for the 156 river basins of
310 Figure 1, while y contains SST data. Different grid windows ($5^\circ \times 5^\circ$) are selected over
311 the oceans including regions, where El Niño Southern Oscillation (ENSO; Barnston et
312 al., 1987), North Atlantic Oscillation (NAO; Barnston et al., 1987), and Indian Ocean
313 Dipole (IOD; Rao et al., 2002), as well as regions randomly selected in other oceanic
314 basins as shown in Figure 4. These choices can help to better capture the global climate
315 impact on the land hydrological events. SST data over different boxes (cf. Figure 4) are
316 preferred over the climate indicators (e.g., ENSO, IOD, and NAO indices, see Table 1
317 for their corresponding references) because: (1) larger number of input variables in the
318 CCA can improve its performance to extract the optimize relationship between predictors
319 (i.e., SST or teleconnection indices) and predictands (i.e., drought indices), (2) spatially
320 distributed boxes better represent oceanic variations than single indices, and (3) SST is
321 a better predictor of precipitation than pressure anomaly often used to produce climate
322 indices (e.g., L’Heureux et al., 2015). These facts will likely result in better predictions
323 of global droughts.

FIGURE 4

324 4. Results

325 4.1. Drought Indices

326 Here, we first summarize the global drought results derived by computing *SPEI*,
327 *SSI*, and *MSDI* for the 156 basins (locations are depicted in Figure 1). The annual
328 average of each drought index including *SPEI*, *SSI* (SSI_{Sm} and SSI_{TWS}), and *MSDI*
329 ($MSDI_{Sm}$ and $MSDI_{TWS}$) are calculated for the period of 2004 to 2016. Figure 5 shows
330 an example of the averaged drought indices computed in 2008. Maps of other years can
331 be found in the Electronic Supplementary Material (ESM).

FIGURE 5

332 In general, several similarities are found between *SPEI*, SSI_{Sm} by ERA-Interim,
333 and SSI_{TWS} by GRACE, e.g., for basins located in the Australian continent or North
334 America. These indices, however, contain considerable differences in terms of amplitude
335 and phase. For example, it can be seen that there are stronger agreements between
336 SSI_{SM} or $MSDI_{Sm}$ and *SPEI* than between SSI_{TWS} or $MSDI_{TWS}$ and *SPEI*. The
337 reason is that changes in soil moisture has a higher correlation with net precipitation
338 than GRACE TWS. Because, in general, changes in TWS involve complicated surface
339 and sub-surface processes, while soil moisture changes is dominated by precipitation
340 variations (see, e.g., Brocca et al., 2013). We also find that in some basins *MSDI* fits
341 better to *SSI* indices than *SPEI* such as those located in the north part of Africa. This
342 similarity indicates that water storage deficiency is likely the dominant contribution in
343 hydrological drought evolution within these basins.

344 Correlations between different pairs of drought indices (2003–2016) are shown in Fig-
345 ure 6. Overall, the *SSI* from both GRACE TWS and ERA-Interim’s soil moisture
346 (SSI_{Sm} or SSI_{TWS}) indicates more pronounced dry and wet episodes than *SPEI* and
347 *MSDI*. The reason is that *SPEI* and *MSDI* incorporate net precipitation, which
348 contains higher frequency oscillations than the water storage records used in the *SSI*
349 (SSI_{Sm} or SSI_{TWS}). Stronger multi-year trends in water storage data leads to hydro-
350 logical drought indices with higher magnitude.

FIGURE 6

351 Figure 7 presents average trends of $SPEI$, SSI_{TWS} and $MSDI_{TWS}$ (derived from
352 GRACE) for the 156 basins during the study period (2004–2016). It can be seen that
353 the $MSDI$ over some regions such as the Nile basin and South America is closer to
354 $SPEI$, and in some other cases is closer to SSI , e.g., within Asia and the Australia’s
355 western parts. In the Nile basin, climate variability plays the major role, e.g., through
356 precipitation (Awange et al., 2014; Omondi et al., 2014), which is better reflected in the
357 estimated $SPEI$ and $MSDI$. On the other hand, in the case of Asia and specifically
358 Middle East, water storage changes, mainly due to anthropogenic impacts, largely drive
359 the evolution of drought indices, especially those of GRACE TWS (also shown in Figure
360 6). This impact can be seen in SSI_{TWS} and $MSDI_{TWS}$. Most of the basins located in
361 Middle East exhibit long-term droughts caused by persistent below normal precipitation
362 and decline in water storage (see e.g., Forootan et al., 2017; Khaki et al., 2018b). In
363 the southern parts of South America, the negative trend can be related to the ice loss
364 over e.g., the Patagonian Ice Fields (e.g., Foresta et al., 2018). Minor effects can also
365 be caused by the 2010 Maule earthquake. On the other hand, some parts such as the
366 southeast and northeast parts of Asia experience a positive precipitation trend. As a
367 result, $SPEI$ indicates wet episodes in these regions. Negative values seen in the $SPEI$
368 over the Nile basin are also reflected in the $MSDI$ even though water storage remains
369 in the normal range, thus, shows that less than normal net precipitation causes droughts
370 in this basin.

FIGURE 7

371 Here, we select 12 basins (of various hydro-climatological conditions) to discuss the
372 characteristics of drought indices. These include the Mississippi and Colorado basins
373 from North America, the Amazon and Salado Atlantico basins from South America, as
374 well as the Ganges, Brahmaputra, and Euphrates basins from Asia, and finally the Niger,
375 Chad, Nile and Congo basins in Africa. To this end, for any of these basins, spatially

376 averaged *SPEI*, *SSI* (both from ERA-Interim and GRACE), and *MSDI* (derived from
377 ERA-Interim and GRACE) during the study period are computed and demonstrated in
378 Figures 8 and 9. To enhance the visual comparisons, errors of the drought indices are
379 not shown in these figures.

380 We find similarities between all the drought indices within the Nile (except during
381 2014–2016) and Amazon basins, which show that net precipitation and water storage
382 changes are highly correlated in these basins. The important difference between *SPEI*
383 and *SSI* or *MSDI* are found to be a phase shift of 1 to 6 months. The values of *SSI* and
384 *MSDI* change slower than *SPEI* from one year to other. This, for example, describes
385 the main differences between *SPEI* and *MSDI* or *SSI* in the Nile basin, where the
386 net precipitation decrease, e.g., in 2008 (due to La Niña) and the deficiency of incoming
387 water slowly changes the *SSI* of 2008–2010 (compare the green and black curves in Figure
388 8-Nile).

389 In general, our estimated *SPEIs* are found to be often different from the *SSIs* and
390 *MSDIs* in other basins. Over the Euphrates (cf. Figure 9), *SPEI* shows a wet period
391 in 2011 and 2013 ($SPEI > 1$, indicating wet and very wet episodes), while other indices
392 represent dry periods (starting in 2008 and the *SSI* values changes from 0 to less than -2
393 in 2015). A similar pattern can be seen in Ganges, Brahmaputra, and Euphrates. This
394 is due to a long-term water storage depletion in these basins (see Figure 7), even though
395 *SPEI* and SSI_{Sm} often shows positive values (e.g., during 2013–2014 in the Ganges).

396 In addition to the phase shifts between *SPEI* and other *SSI* or *MSDI*, remarkable
397 amplitude discrepancies are also found within most of the basins, e.g., Lake Chad 2007–
398 2009, Mississippi 2010–2012, and Colorado 2013–2016 (Figure 8). The reason is mainly
399 attributed to the multi-year trend in the water storage changes, which requires a long
400 period of wet or dry episodes to return to a normal level.

401 **FIGURE 8**

FIGURE 9

402 In summary, the results indicate that the realistic water storage oscillations and trends

403 in GRACE TWS data considerably change the magnitude and timing of drought indices
404 in the assessed basins. However, using only GRACE data to assess hydrological drought
405 will be likely misleading, since the *SSI* and *MSDI* indices can be dominantly influenced
406 by existing TWS trends, which is evident by comparing the green and cyan curves in
407 Figure 9. This will be clearer if one compares the indices time series with water storage
408 variations. Thus, average groundwater and soil moisture time series are obtained from the
409 WaterGAP Global Hydrology Model (WGHM; more details on Döll et al., 2003; Müller
410 et al., 2014) within four selected basins, i.e., Ganges, Brahmaputra, Euphrates, and South
411 interior. **WGHM is chosen here because, beside accounting for the dominant hydrological
412 processes that occur on the spatial scale of 50 km, it also accounts for human water use.
413 However, it should be noted that WGHM’s simulations contain uncertainties, thus, its
414 outputs might be interpreted with caution. The comparison performed here is to assess
415 hydrological droughts from an independent source rather than GRACE TWS estimates.**
416 From our results, it can be seen that negative groundwater trends are largely captured
417 by SSI_{TWS} and to a lesser degree by $MSDI_{TWS}$. Moreover, the differences between soil
418 moisture and groundwater variations can explain the large discrepancies between SSI_{Sm}
419 and SSI_{TWS} . This discrepancy, however, does not equally impact *MSDI*. These result
420 confirm our previous finding that the estimated *SSI* indices are more sensitive to water
421 storage changes than *MSDI*.

422 In Figure 10, we demonstrate the impact of uncertainties on the phase and magnitude
423 of the drought indices for the two basins of Amazon and Ganges. Our numerical results
424 indicate that considering 30% multiplicative errors result in up to 1-level in the magnitude
425 of *SPEIs*. For computing *SSIs*, while considering the realistic errors of Figure 2 (Middle),
426 an error of up to 0.7-level is estimated for the magnitude of *SSIs*. As a result, the
427 uncertainty of *MSDIs* is dominated by the error of net precipitation as can be seen in
428 Figure 10. These uncertainties cause an error in estimating the timing of droughts with
429 certain level of severity, which can reach up to 3 to 6 months. It is also worth mentioning
430 that the magnitude of the estimated drought indices, discussed above, depends on the
431 model data used to extend GRACE TWS backward to 1980. However, our numerical
432 assessments (not shown here) indicate that the choice of model has only marginally effect,

433 which is less than the level of uncertainty shown in Figure 10.

FIGURE 10

434 4.2. Characteristics of Global Droughts

435 In this section, we analyze drought and its spatial and temporal variations within the
436 156 river basins of this study. To this end, following Mpelasoka et al. (2017), drought
437 indices are considered at four timescales of 3-, 6-, 12- and 24-month. For any of these
438 timescales, the drought indices are calculated and are assumed to be a drought when
439 they are continuously less than -0.9 for at least three months (dry condition threshold
440 suggested by Mpelasoka et al., 2017). Figure 11 illustrates the frequency (month per
441 year) of detected droughts for each timescale by *SPEI*, *SSI* and *MSDI* derived from
442 GRACE. This figure shows the major drought timescale is 3-month suggested by all
443 indices. It can be found from this figure that the longer timescale is considered, the
444 less likely a drought may occur. As an instance, for 24-month timescale, droughts are
445 detected for only few regions (e.g., in the Middle East and Africa). We also find that
446 drought with longer timescales, e.g., 12-month droughts, can be detected from *SSI* in
447 regions such as the Middle East and Northern Africa, while this cannot be detected using
448 *SPEI* (compare Figure 11 top-right with middle-right). This is mainly attributed to the
449 longer memory of TWS (than net precipitation), which has led to extended hydrological
450 droughts in these regions. One can also see that the *SSIs* derived from GRACE are
451 stronger than the *SPEIs*, showing that hydrological processes (and their trends) must
452 be considered in analyzing drought patterns, e.g., for monitoring agricultural droughts.
453 More frequent drought conditions are captured by the indices within Middle East, North
454 America, and North West parts of Asia.

FIGURE 11

455 We further investigate the spatial variations of drought over each basins by measuring
456 the portion of grid points exhibiting droughts (for any timescale) to the number of grid
457 points in each basin. This is done for the period of 2002 to 2016, from which time series of

458 the drought area extent for 12 basins are plotted in Figures 12 and 13. From these results,
459 the estimates of *SSI* and *MSDI* that use GRACE data are closer compared to *SPEI*.
460 Larger areas can be found with drought conditions during 2003 and 2004 in the Ganges,
461 Niger, and Brahmaputra basins, 2014–2016 in the Colorado Euphrates, and South interior
462 mainly from the *SSI* and *MSDI* calculations. A considerable drought extent can be
463 observed for the Congo basin between 2006 and 2008. During 2012, considerable spatially
464 extended droughts are found in the Salado Atlantico, Niger, Nile+Red Sea neighbor, and
465 Congo basins. In the Colorado basin, while GRACE derived *SPEI* does not show any
466 major drought, both *SSI* and *MSDI* depict a strong anomaly, which can be explained
467 by limited rainfalls.

468 FIGURE 12

FIGURE 13

469 We also calculate time series that reflect the evolution of the percentage of area in
470 each basin affected by different types of droughts. Linear trends are computed for these
471 spatial extents and are displayed in Figure 14. In this figure, drought trends of area
472 extent are estimated for different timescales of 3-, 6- and 12-month, using *SPEI*, *SSI*
473 from GRACE, and *MSDI* derived from GRACE data and net precipitation (P-E). The
474 results indicate that the estimated trends are positive in most of the basins, for example,
475 in the Middle East and the southern parts of Africa. Confirming the previous results,
476 Figure 14 indicates that the application of GRACE data in computing *SSI* and *MSDI*
477 reveal stronger drought patterns, which are distributed over larger areas. **To complement**
478 **our investigation, we investigate the extent of droughts in the Niger (Ferreira et al., 2018),**
479 **Ganges and Brahmaputra (Khandu et al., 2016), Mississippi (Folger and Cody, 2015),**
480 **Danube (ICPDR, 2017), and Zambezi (Siderius et al., 2018) as investigated in previous**
481 **studies. The results of area extent covered by the three drought indices are reported in**
482 **Table 2, which indicate that precipitation deficit in the Niger and Danube basins and**
483 **water storage deficit in other basins are the main drivers of droughts in these regions.**

FIGURE 14

484 *4.3. CCA Results to Explore Drought and Teleconnection Hot-spots*

485 In this section, CCA is applied to relate drought indices (*SPEI*, *SSI*, and *MSDI*
 486 from GRACE and net precipitation) within the 156 basins of Figure 1 and the SST
 487 average in 31 windows ($5^\circ \times 5^\circ$) distributed over the oceans (Figure 4). In order to achieve
 488 the best results, these windows are located in places where stronger correlation coefficients
 489 between SST and the ENSO, NAO, and IOD indices can be found. At each grid point,
 490 CCA establishes the connection between SST values of all windows on the one hand and
 491 drought indices on the other hand. This connection appears as a set of weight values for
 492 each SST window and each drought index. Therefore, after applying CCA, combinations
 493 of drought indices are achieved at each grid point in a way that each drought index is being
 494 assigned a different weight. The average of computed weights for *SPEI*, *SSI* and *MSDI*
 495 are found to be 18%, 42%, and 40%, respectively. This shows that *SSI* and *MSDI* are
 496 well related to SST data and has the largest impact in the drought combinations, which
 497 can be related to the both effects of rainfall and shortage in water storage (derived from
 498 GRACE data) in drought evolutions. The average extracted combinations of the drought
 499 indices in 12 selected basins of Figures 12 and 13 are shown in Figures 15 and 16.

FIGURE 15

500

FIGURE 16

501 From Figures 15 and 16, multiple droughts are found within the 12 selected basins,
 502 e.g., during 2012 over Mississippi and Colorado, 2012 over Salado Atlantico, Amazon,
 503 and Euphrates, 2008 over Euphrates, South interior, and Mississippi. Despite some sim-
 504 ilarities, some of these patterns have not been captured by individual indices. Besides,
 505 CCA guarantees that the extracted droughts better describe SST variations related to
 506 ocean-atmosphere phenomena including ENSO, IOD, and NAO. We compare the perfor-
 507 mance of the extracted drought by CCA to *SPEI*, *SSI*, and *MSDI*. Considering the 31
 508 boxes in Figure 4, the estimated correlation coefficients between the drought indices and

509 the grid cell located in the ENSO, NAO, and IOD area are found to be higher than other
510 SST time series showing their dominant impact on net precipitation and TWS changes
511 (see the results in Table 3). Detailed correlation maps (between each drought index and
512 all the climate indicators) can be found in the Supplementary Material.

513 Considering the values of the correlation coefficients in Table 3, a stronger relation-
514 ship is found between hydrological droughts and ENSO (maximum correlation coefficient
515 of 0.75 between MSDI and ENSO). Correlation coefficients of drought indices and other
516 climate indicators such as NAO and IOD are found to be moderate. A maximum corre-
517 lation coefficient of 0.67 (on average) is found between *MSDI* and ENSO, which shows
518 stronger agreement between indices and ENSO. These results indicate that ENSO is a
519 dominant climate mode with widespread influence, whereas IOD and NAO have more
520 localized influence (see, e.g., van Dijk et al., 2013; Anyah et al., 2018).

TABLE 3

521 In Figure 17, annually averaged drought indices predicted by CCA are shown for the
522 156 basins (cf. Figure 1) covering 2004–2015. Negative values of [-3 -1] indicate strong
523 relationships between SST changes and the evolution of droughts. The results indicate
524 that central to northern parts of Asia exhibit a drought condition in most of the years
525 shown in Figure 17. Most parts of Australian continent experience droughts between
526 2006 and 2011. Similar drought conditions are also found to be dominant within the
527 north part of America, especially in the Mississippi basin during 2004 to 2007. The 2005
528 drought over the Amazon basin is captured by the CCA results. During 2003–2012, the
529 eastern parts of Africa (e.g., Nile basin) towards its southern parts are found to be dry,
530 in particular, in 2007, 2011, 2012, and 2014.

FIGURE 17

531 5. Conclusion

532 Large scale drought events, which strongly influence global and regional water re-
533 sources, can be determined using hydro-climate variables. In this study, traditional
534 univariate, as well as probabilistic multivariate drought indices are estimated by com-
535 bining monthly Terrestrial Water Storage (TWS) change data from GRACE, as well as
536 ERA-Interim’s soil moisture, precipitation, and evapotranspiration products. These in-
537 dices are estimated for the worlds’ 156 major river basins covering 2002–2016, and they
538 reflect both hydrological and meteorological evolutions within these basins. Different
539 drought characteristics of trends, occurrences, areal extent, and frequencies for the 3-,
540 6-, 12-, and 24-month timescales are computed using these indices. We also applied
541 Canonical Correlation Analysis (CCA) to understand relationships between the spatial
542 and temporal evolution of the estimated hydrological droughts and the major large-scale
543 ocean-atmosphere interactions. In summary, we conclude that:

- 544 • The 3-month and 6-month drought timescale are found to be repeated more fre-
545 quently (than those of longer timescales), globally.
- 546 • In most of the basins, we observe an increase in magnitude, extent, and in some
547 cases, length of hydrological droughts, which could be due to, e.g., less precipitation
548 and more evapotranspiration beside excessive water usage.
- 549 • The Multivariate Standardized Drought Indices (*MSDI*) derived by combining
550 GRACE Terrestrial Water Storage (TWS) and net precipitation, as well as ERA-
551 Interim soil moisture and net precipitation are found to be better correlated to
552 global Sea Surface Temperature (SST) data compared to those drought indices de-
553 rived only from water storage data (Standardized Soil moisture (Storage) Index,
554 *SSI*) or from net precipitation (Standardized Precipitation Index, *SPEI*). Besides,
555 the combination of drought indices of *SPEI*, *SSI*, and *MSDI* estimated by CCA
556 indicates a strong connection to the major large-scale ocean-atmosphere phenom-
557 ena (e.g., El Niño Southern Oscillation, North Atlantic Ocean, and Indian Ocean
558 Dipole). Therefore, CCA might be a useful approach to predict global droughts,

559 while knowing the predicted state of SST or the ENSO and other teleconnection
560 indices.

- 561 • GRACE TWS data contain multi-year variations and trend, which are not well
562 presented in hydrological model simulations and re-analysis data. Therefore, using
563 GRACE data in producing *SSI* and *MSDI* better reflects hydro-climatological
564 characteristics of global river basins. However, one needs to be aware of unwanted
565 anomalies in GRACE fields such as those related to the surface deformation and
566 those due to earthquakes. A possible way to eliminate this problem can be achieved
567 through a careful assimilation of GRACE data into hydrological models, (e.g.,
568 Khaki et al., 2018b; Schumacher et al., 2018), which will be addressed in future
569 studies.
- 570 • Uncertainty in input data can cause an error in estimation of the severity of droughts
571 and also introduces a phase shift. Basin-averaged drought indices derived from
572 GRACE TWS are found to be generally more certain than those estimated using
573 ERA-Interim data with a multiplicative error of 30%
- 574 • CCA results reveal regional patterns of hydrological droughts, e.g., the northern
575 parts of Asia and most parts of Australian continent between 2006 and 2011, which
576 are found to be strongly correlated with the ENSO and the Indian Ocean Dipole
577 (IOD) climate variabilities. Correlation coefficients between drought indices and
578 the North Atlantic Oscillation are found to be moderate.

579 Overall, we conclude that the application of CCA on different hydrological indices (de-
580 rived by combining data from different satellite missions) and SST data permits the
581 identification of regions where the interactions between hydrological droughts and tele-
582 connection are strong. This is investigated here for the period of 2003–2016. In the
583 future, this type of analysis by hydrological indices would be completed with new and
584 updated satellite data, in particular the ones provided by the geodetic mission GRACE
585 Follow-On launched in 2018.

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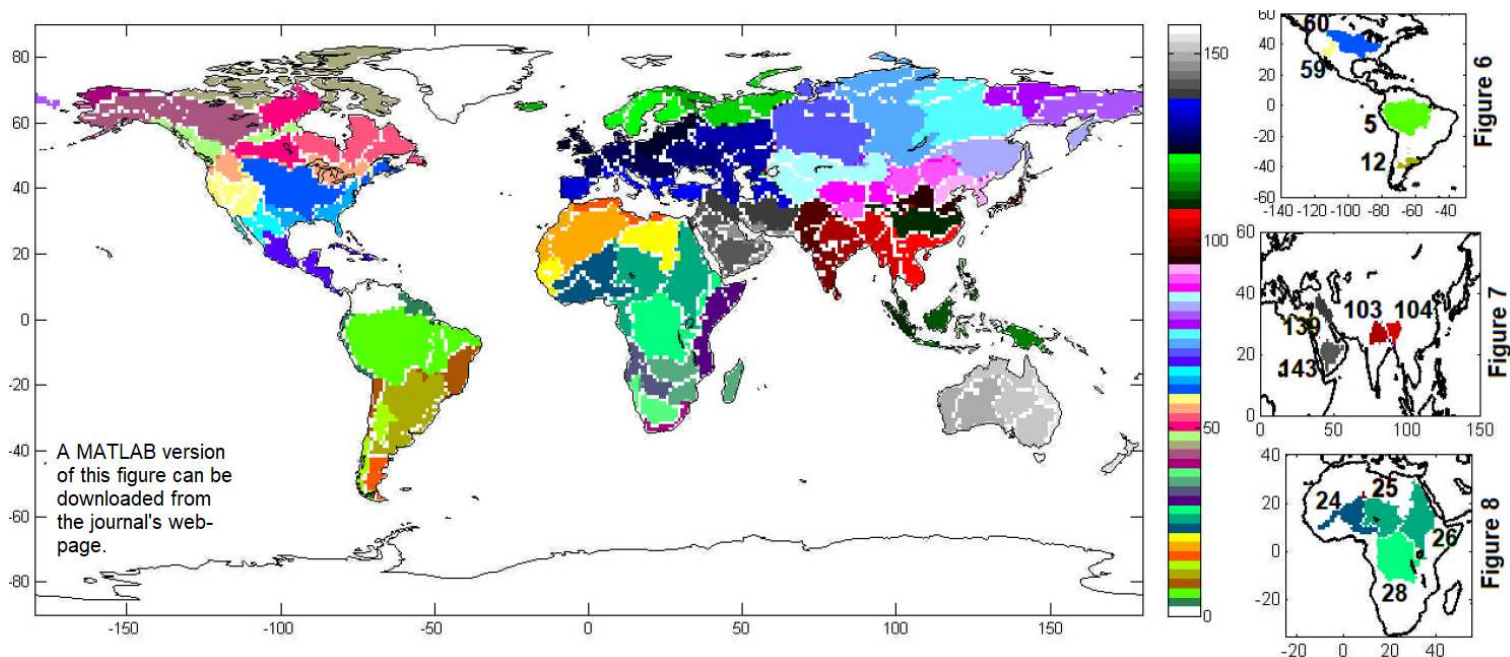


Figure 1: The world's 156 major river basins according to the Global Runoff Data Center. Identification number of each river basin is reflected in the colorbar. 1 : Magdalena + neighbor; 2 : Orinoco + coastal neighbor; 3 : Atlantic North Coast; 4 : Pacific Coast - West Amazon; 5 : Amazon; 6 : Tocantins + coasts; 7 : Paranaiba-Atlantico Nordeste; 8 : Sao Francisco-Atlantico Leste; 9 : Pacific Coast - West Parana; 10 : Parana; 11 : East Parana; 12 : Salado Atlantico; 13 : Southern Pacific Coast; 14 : Salado Pampa + Dulce; 15 : Chubut; 16 : Western Mediterranean Coast; 17 : Eastern Mediterranean Coast; 18 : North West Coast; 19 : North West Interior; 20 : North East Interior; 21 : Gambia - West Coast; 22 : Senegal; 23 : Volta - West Coast; 24 : Niger; 25 : Lake Chad - Central Interior; 26 : Nile + Red Sea neighbor; 27 : Ogooue - Central West Coast; 28 : Congo; 29 : Rift Valley; 30 : North East Coast; 31 : Jubba; 32 : Rufiji - Central East Coast; 33 : Cuanza - South West Coast; 34 : Okavango; 35 : Zambezi; 36 : Limpopo - South East Coast; 37 : Madagascar; 38 : South West Coast; 39 : Orange; 40 : South Atlantic Coast; 41 : North Yukon; 42 : Yukon; 43 : South Yukon; 44 : Mackenzie; 45 : North Mackenzie + islands; 46 : West Greenland Islands; 47 : North Fraser; 48 : Fraser and neighbors; 49 : Churchill and neighbors; 50 : Nelson; 51 : Owest Hudson; 52 : South Hudson; 53 : Labrador - Hudson Coast; 54 : Labrador - Atlantic Coast; 55 : Saint Lawrence; 56 : Columbia; 57 : West Coast - South Columbia; 58 : Internal Basins; 59 : Colorado; 60 : Mississippi; 61 : Northern East Coast; 62 : Central East Coast; 63 : Southern East Coast; 64 : Brazos + Colorado; 65 : Rio Grande; 66 : North Western Latin America; 67 : Northern Latin America; 68 : Southern Latin America; 69 : Cuba - Saint Domingue; 70 : Ob; 71 : Taz + North and East Ob; 72 : Yenisey; 73 : Pasina + Taimyra; 74 : Chatanga; 75 : Olenek; 76 : Lena; 77 : Jana; 78 : Indigirka + neighbor; 79 : Kolyma; 80 : South Kolyma; 81 : Anadyr + Ponzina; 82 : Kamchatka; 83 : Amur; 84 : Amu and Syr Darya; 85 : Turgaj - Interior; 86 : Tes-Chem - Interior; 87 : Tarim + neighbor; 88 : Est Tarim - Interior; 89 : Tiberan plateau; 90 : Interior Loess plateau; 91 : Kerulen; 92 : Liao + Hai; 93 : Yalu; 94 : Japan; 95 : Huanghe - Yellow; 96 : Heihe + coastal neighbor; 97 : Indus; 98 : Western India; 99 : Southern India; 100 : Krishna + coastal neighbor; 101 : Godavari; 102 : Mahanadi + Neighbors; 103 : Ganges; 104 : Brahmaputra; 105 : Irrawaddy + neighbor; 106 : Salween + neighbor; 107 : Mekong + coastal; 108 : Xi + neighbor; 109 : Yangtze + coast; 110 : Malaysia; 111 : Sumatra; 112 : Borneo; 113 : Philippines; 114 : Java; 115 : Sulawesi; 116 : Papua; 117 : Iceland; 118 : Barents Sea; 119 : Northern Divina + neighbor; 120 : Pechora; 121 : Norge Sea; 122 : West Baltic Sea; 123 : East Baltic Sea; 124 : Neva + Southern Baltic Sea; 125 : Great Britain and Ireland; 126 : Loire + Seine + Garonne; 127 : Rhine + Elbe + Weser; 128 : Danube; 129 : Dniepr + Don + Dniestr; 130 : Kuban + neighbor; 131 : Volga; 132 : Ural + Northern Caspian Sea; 133 : Kura + West Caspian Sea; 134 : East Caspian Sea; 135 : Espagne; 136 : Rhone + Italie; 137 : Balkans; 138 : Turquie; 139 : Euphrates; 140 : South Caspian interior; 141 : Near East + Sinai; 142 : North interior; 143 : South interior; 144 : Red Sea - North; 145 : Red Sea - South; 146 : East Arabic; 147 : North Arabic; 148 : Coastal Iran; 149 : Owest; 150 : Interior and South; 151 : Timor Sea; 152 : Lake Eyre; 153 : Murray; 154 : East coast; 155 : New Zealand; 156 : Tasmania.

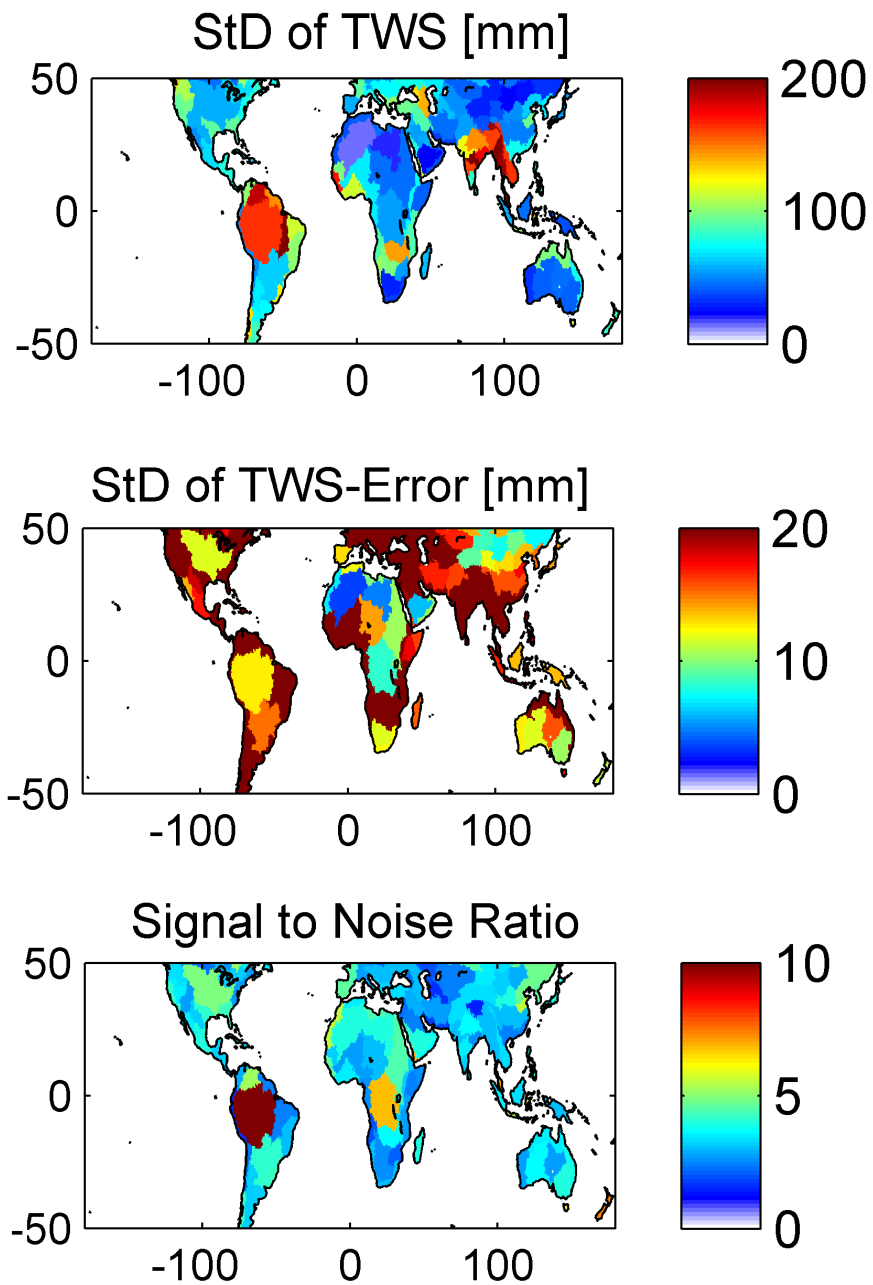


Figure 2: Overview of basin averaged GRACE TWS for 156 basins of Figure 1. (Top) Standard deviation of basin averaged GRACE TWS covering 2003–2016 showing the strength of signal. (Middle) Standard deviation of the TWS errors. (Bottom) Noise to error ration computed by dividing the top plot by the middle one.

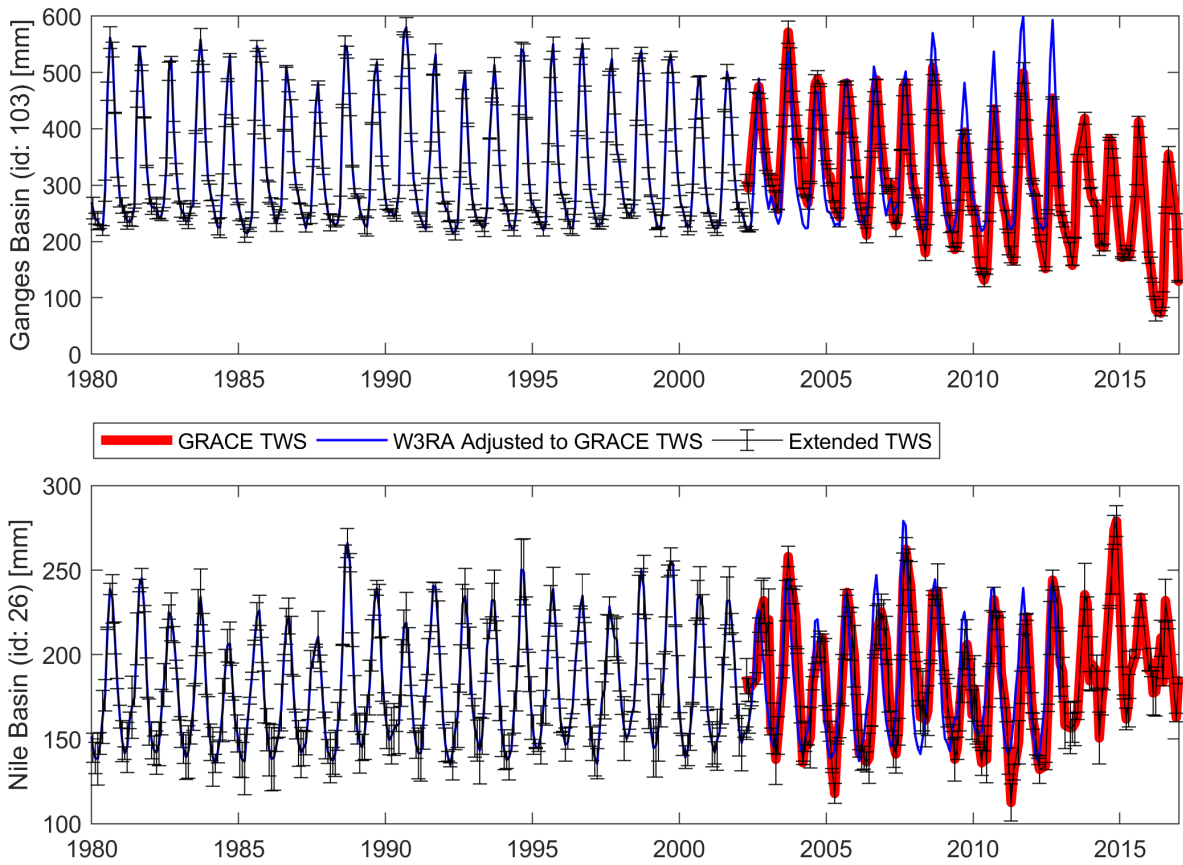


Figure 3: Time series of W3RA TWS covering 1980–2013, which is fitted to that of GRACE using the common period of 2003–2013. The extended time series of 1980–2017 are used for computing drought indices, where (top) corresponds to the Ganges River Basin, and (bottom) is related to the Nile River Basin. Errors are propagated by considering the basin average errors of Figure 2 (Middle).

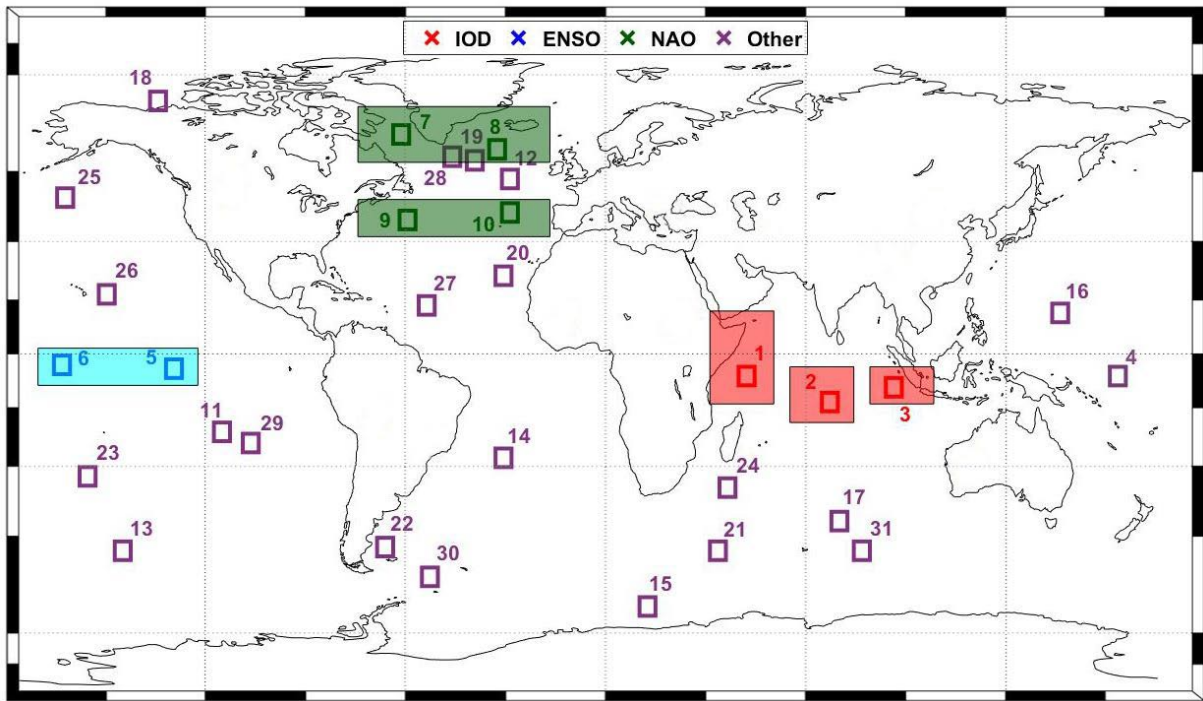


Figure 4: Locations of $5^{\circ} \times 5^{\circ}$ boxes, where their SST data are used to estimate CCA and relate SST records to drought indices. 10 boxes are chosen in the regions, where ENSO, IOD, and NAO are usually measured and the rest (21 boxes) are distributed to cover the global oceanic basins.

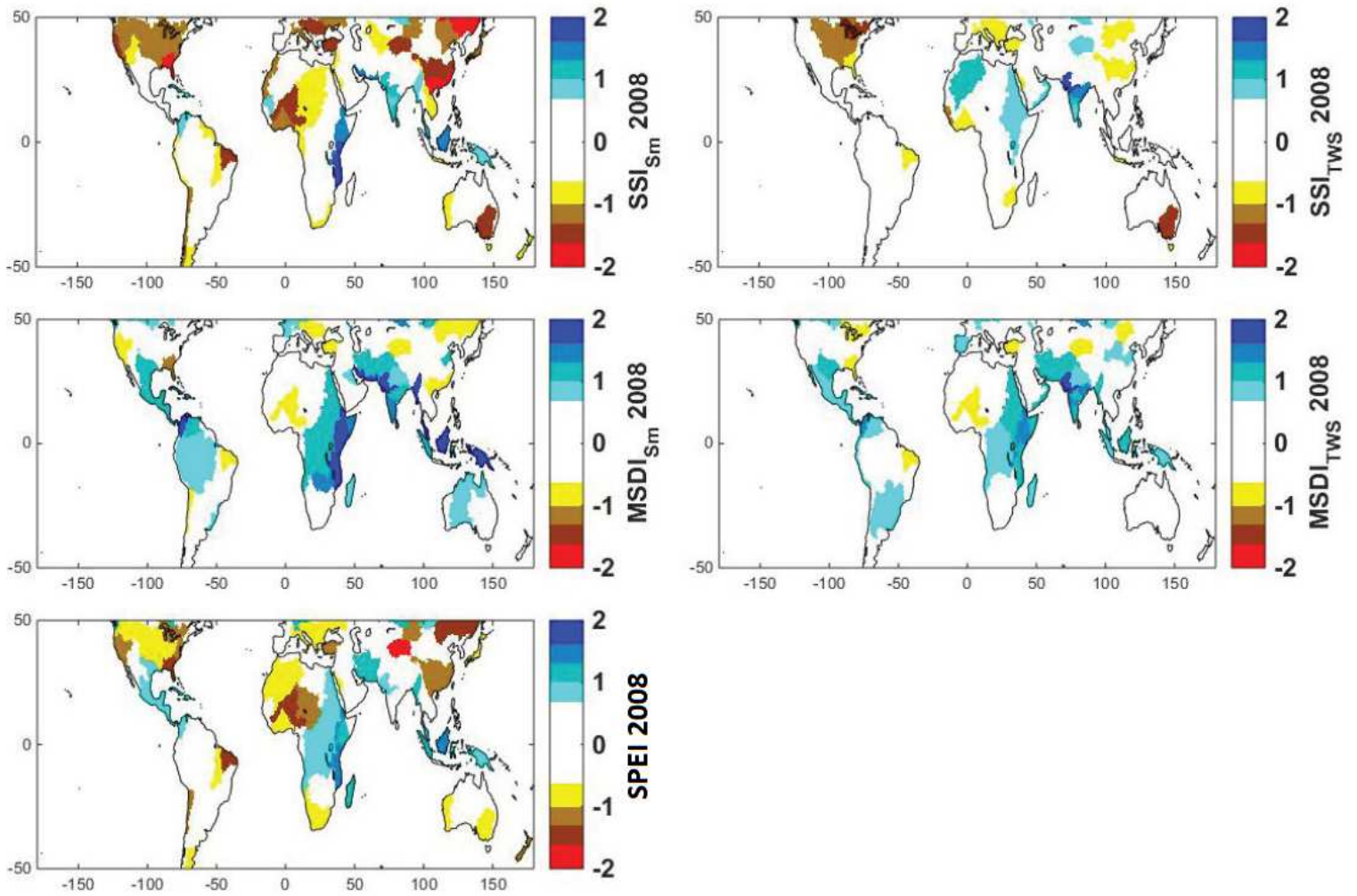


Figure 5: Global SPEI, SSI, and MSDI estimated for the 156 basins of Figure 1. The basin averaged drought indices derived for January to December 2008 are temporally averaged. Individual maps for each drought index covering 2004–2015 can be found in supplementary information.

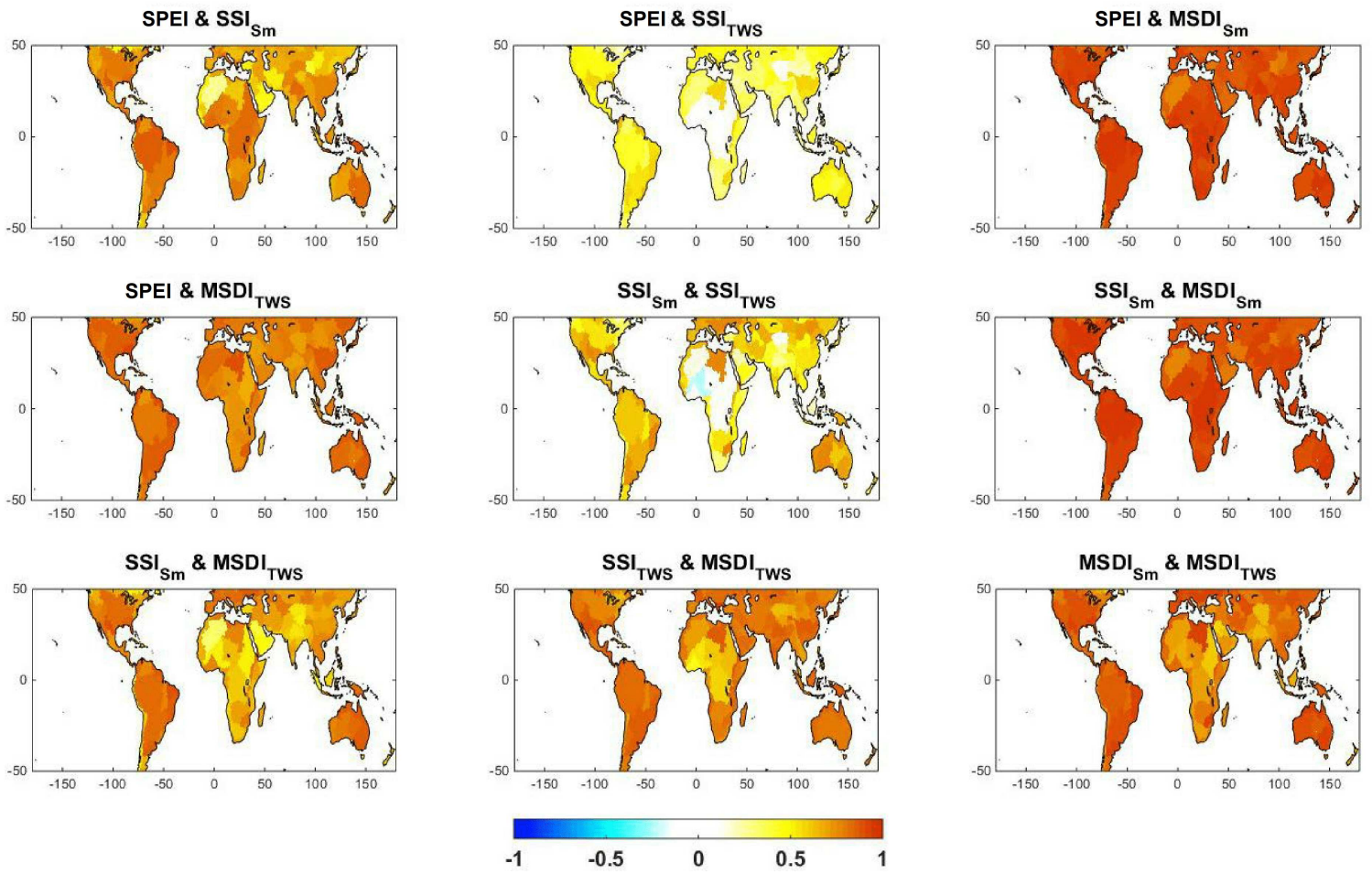


Figure 6: Correlation coefficient maps derived between drought indices over the 156 basins of Figure 1 covering 2002–2016.

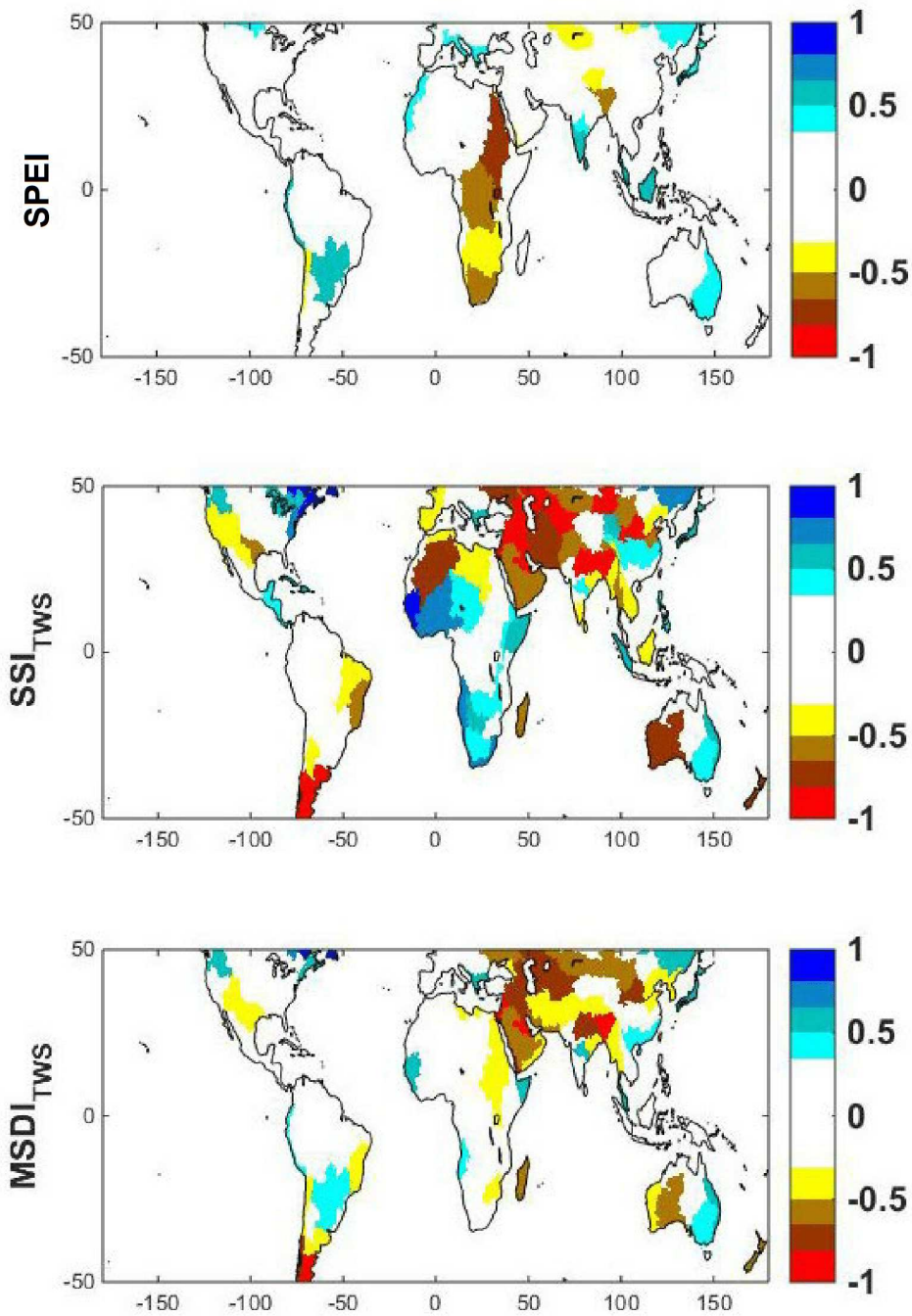


Figure 7: Average trends (mm/year) maps of SPEI, SSI and MSDI derived from GRACE for every basin during the study period (2002–2016).

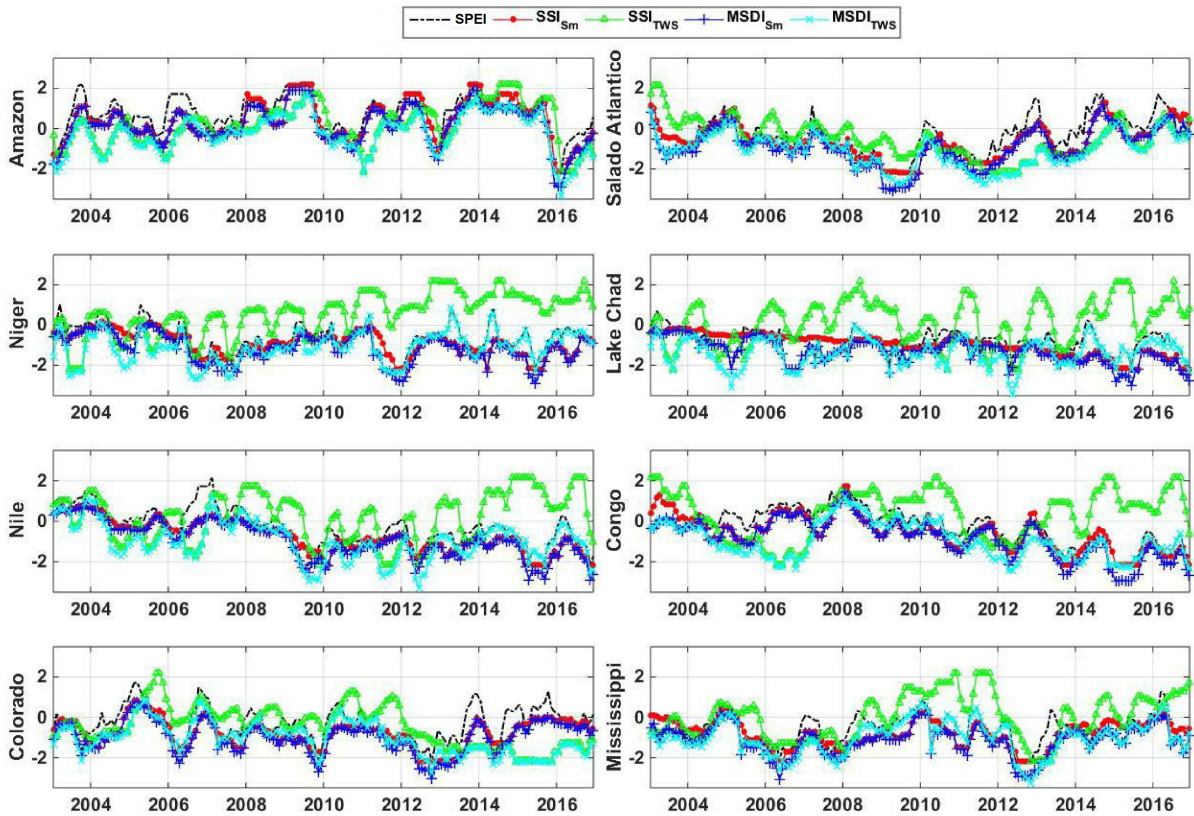


Figure 8: Drought indices computed for eight selected basins (Mississippi, Colorado, Amazon, Niger, Lake Chad, Congo, Nile, and Salado Atlantico) covering 2003–2016. Locations of the basins are shown in Figure 1. Error-bars are not shown to enhance visual comparisons. Y-axes represent the degree of dryness and wetness thus they are unit-less.

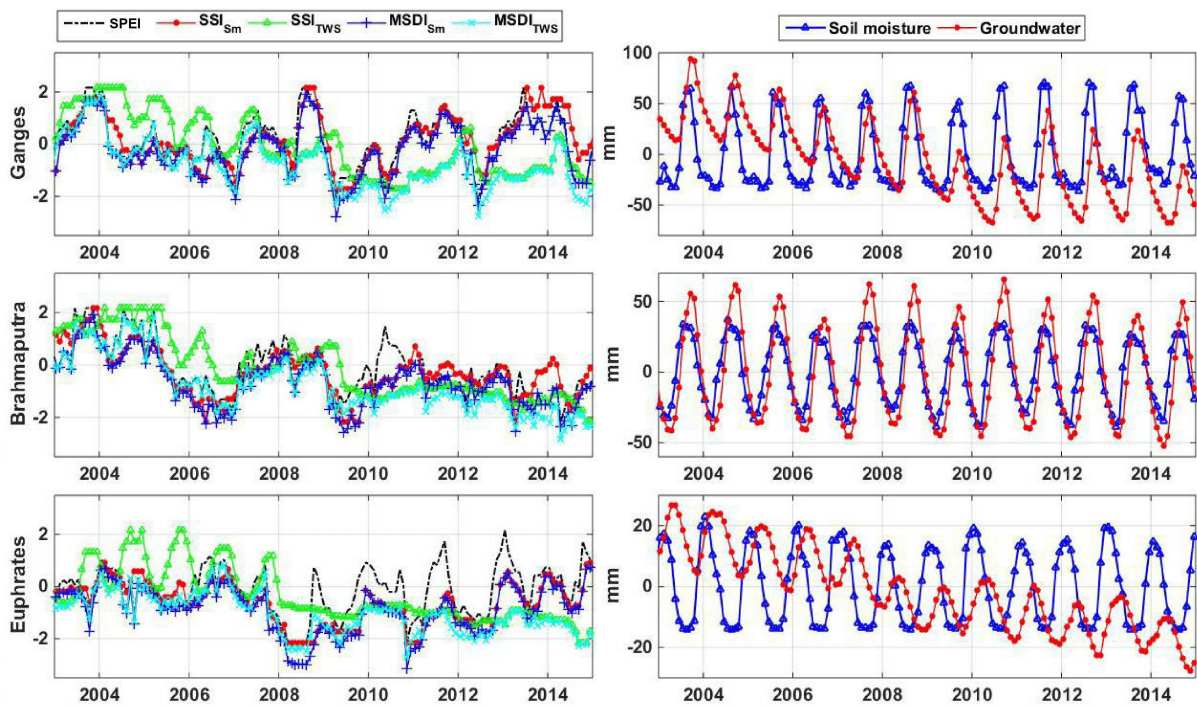


Figure 9: Drought indices computed for three selected basins within Asia (Ganges, Brahmaputra, and Euphrates) covering 2003–2016 and corresponding groundwater and soil moisture variations time series. Locations of the basins are shown in Figure 1. Error-bars are not shown to enhance visual comparisons. Y-axes of the plots on left represent the degree of dryness and wetness thus they are unit-less.

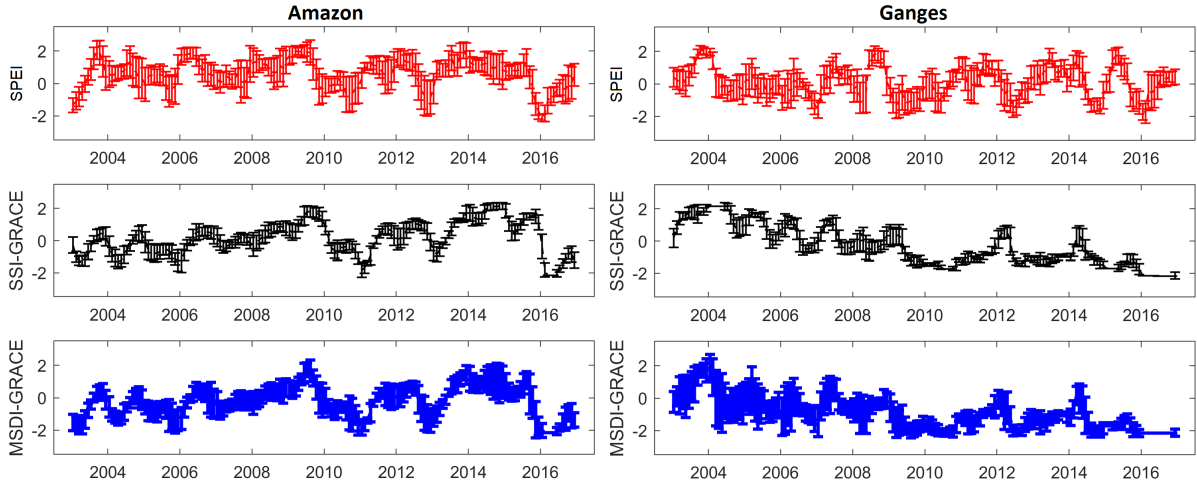


Figure 10: Drought indices and their errors computed for the Amazon (left) and Ganges (right) basins covering 2003–2016. Locations of the basins are shown in Figure 1 and y-axes represent the degree of dryness and wetness thus they are unit-less.

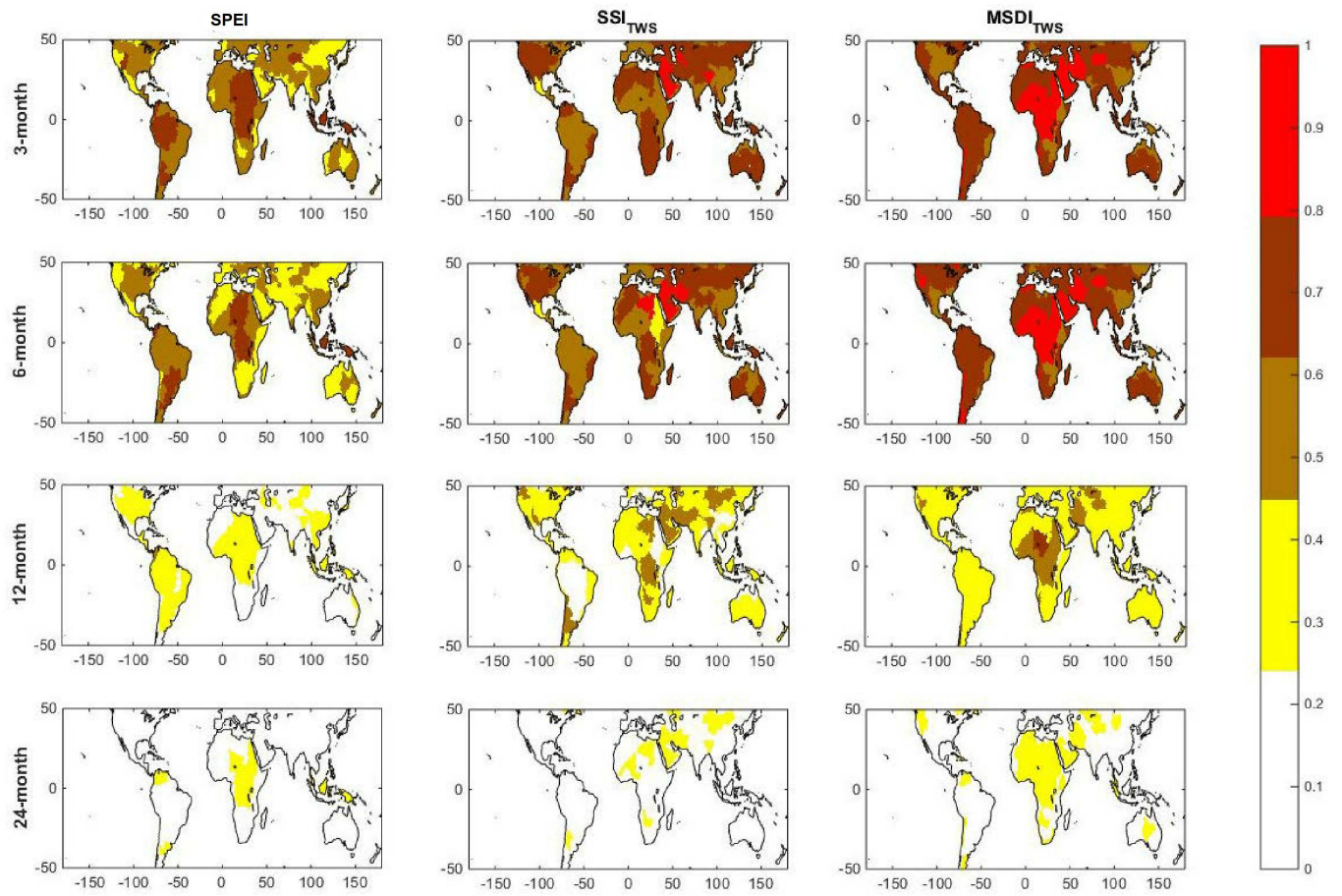


Figure 11: Basin averaged frequency (month/year) of detected droughts in different timescales for each timescale by *SPEI*, *SSI*, and *MSDI*.

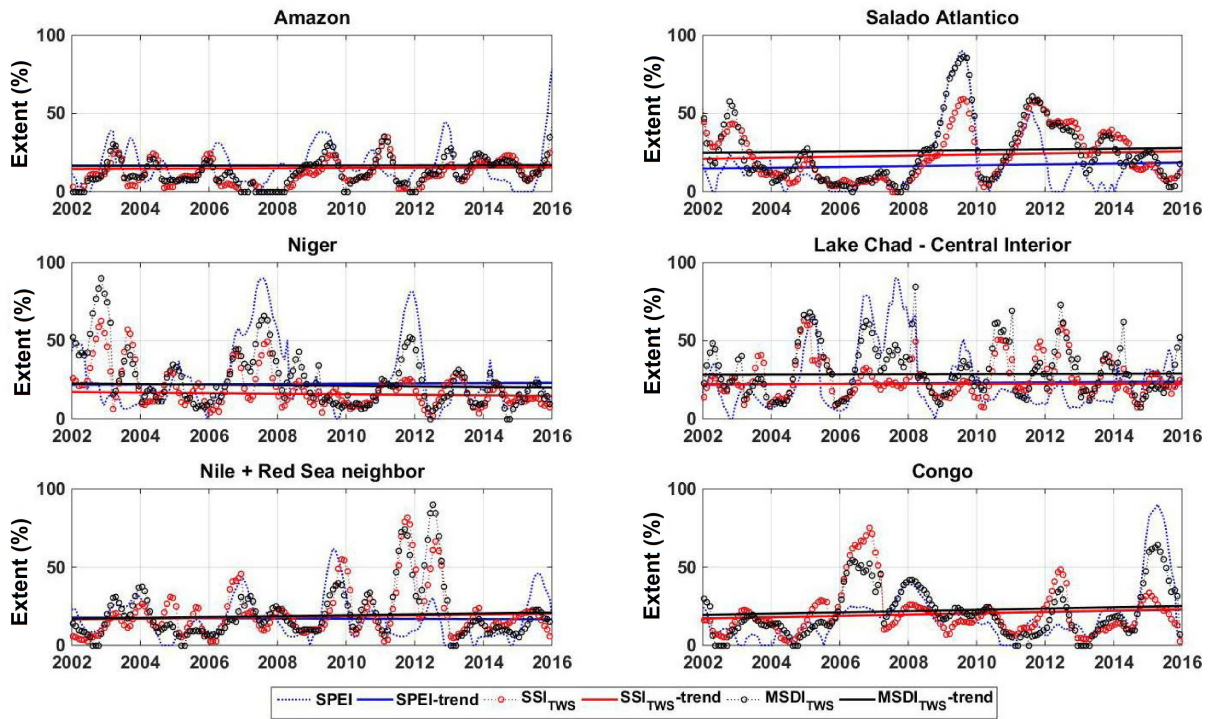


Figure 12: Time series of the areal extent of droughts within 6 arbitrary basins (Amazon, Salado Atlantico, Niger, Lake Chad - Central interior, Nile+Red Sea neighbor, and Congo). The extents are computed while considering *SPEI*, *SSI*, and *MSDI* in these basins. Error-bars are not shown to enhance visual comparisons.

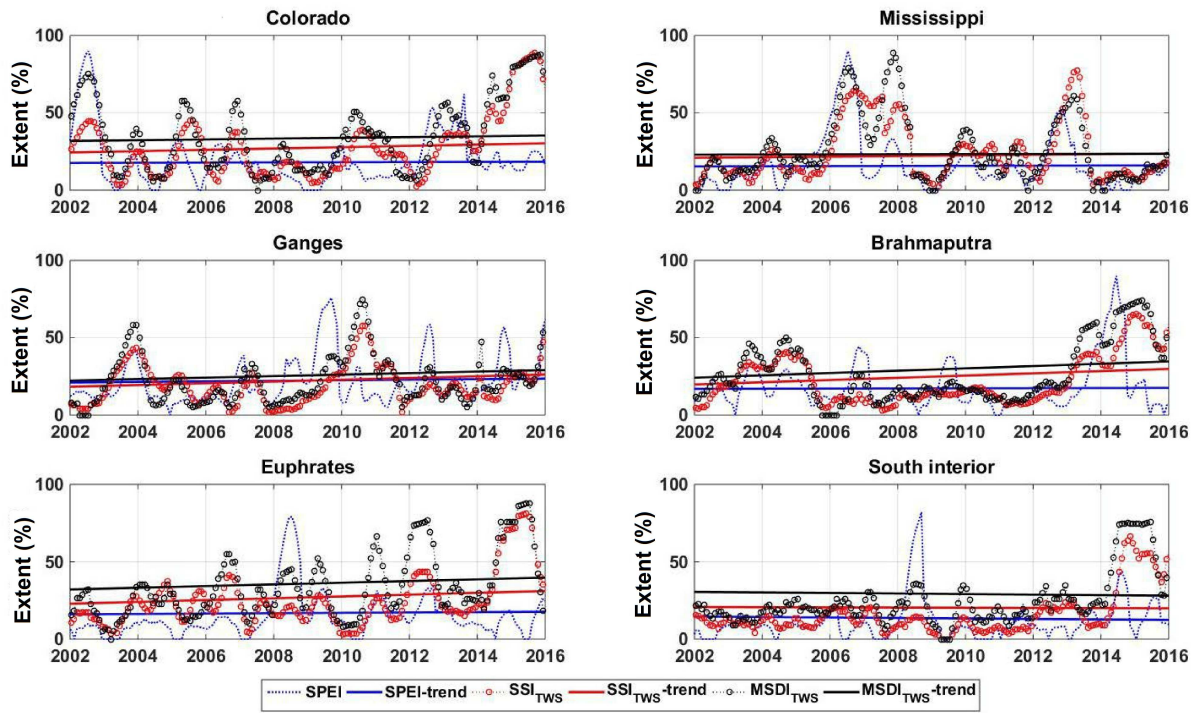


Figure 13: Similar to Figure 12 but for other 6 basins (Colorado, Mississippi, Ganges, Brahmaputra, Euphrates, and South interior). Error-bars are not shown to enhance visual comparisons.

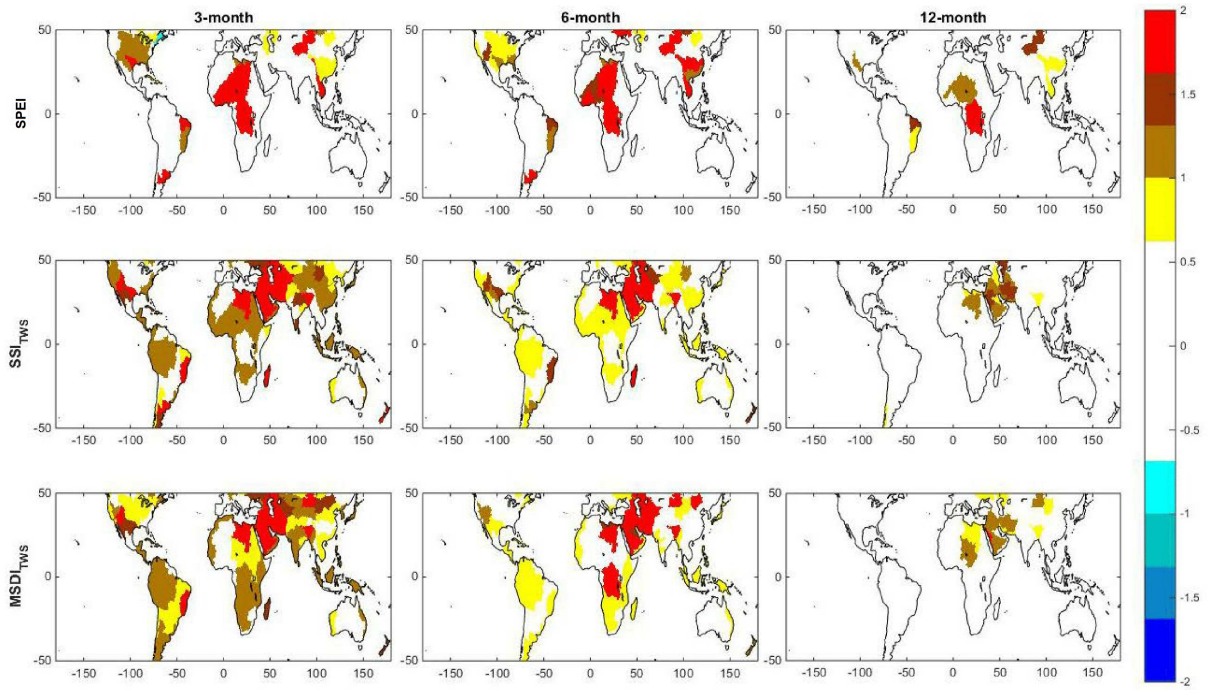


Figure 14: Areal extents of trends derived from the *SPEI*, *SSI*, and *MSDI* derived for the 156 basins of Figure 1, and at different timescales. Note that no significant trend is found for the drought of 24-month time. Error-bars are not shown to enhance visual comparisons. The color-bar represents linear rate of the degree of dryness and wetness ($[]/\text{year}$).

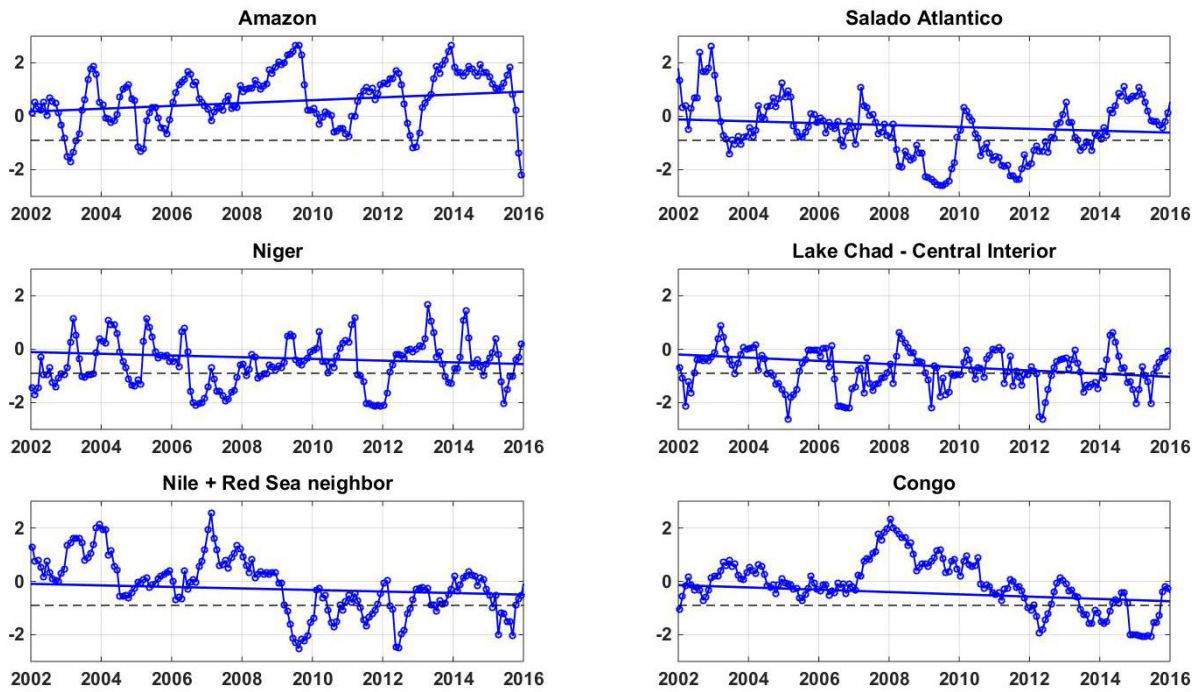


Figure 15: Extracted combinations of drought indices from the CCA, which correspond to 6 arbitrary basins (Amazon, Salado Atlantico, Niger, Lake Chad - Central interior, Nile+Red Sea neighbor, and Congo) and their linear trends. Black dashed lines represent the '-0.9' threshold value. Error-bars are not shown to enhance visual comparisons and y-axes represent the degree of dryness and wetness thus they are unit-less.

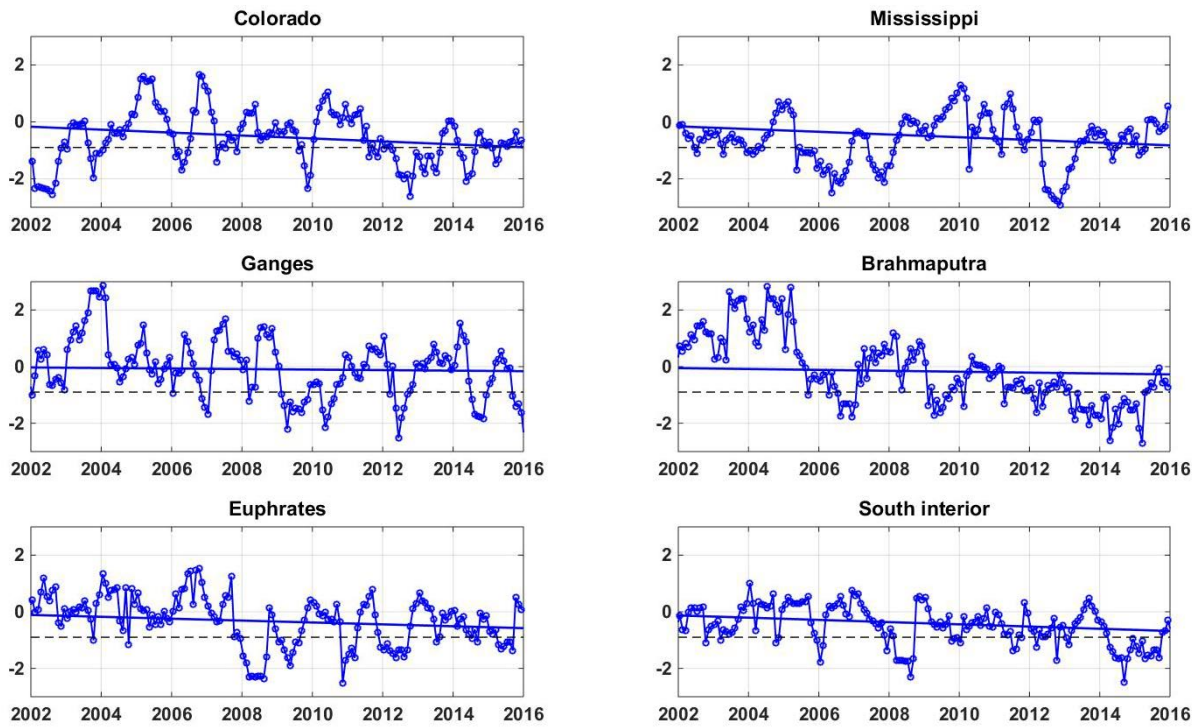


Figure 16: Similar to Figure 15 but for 6 other river basins (Colorado, Mississippi, Ganges, Brahmaputra, Euphrates, and South interior). Error-bars are not shown to enhance the visual comparisons and y-axes represent the degree of dryness and wetness thus they are unit-less.

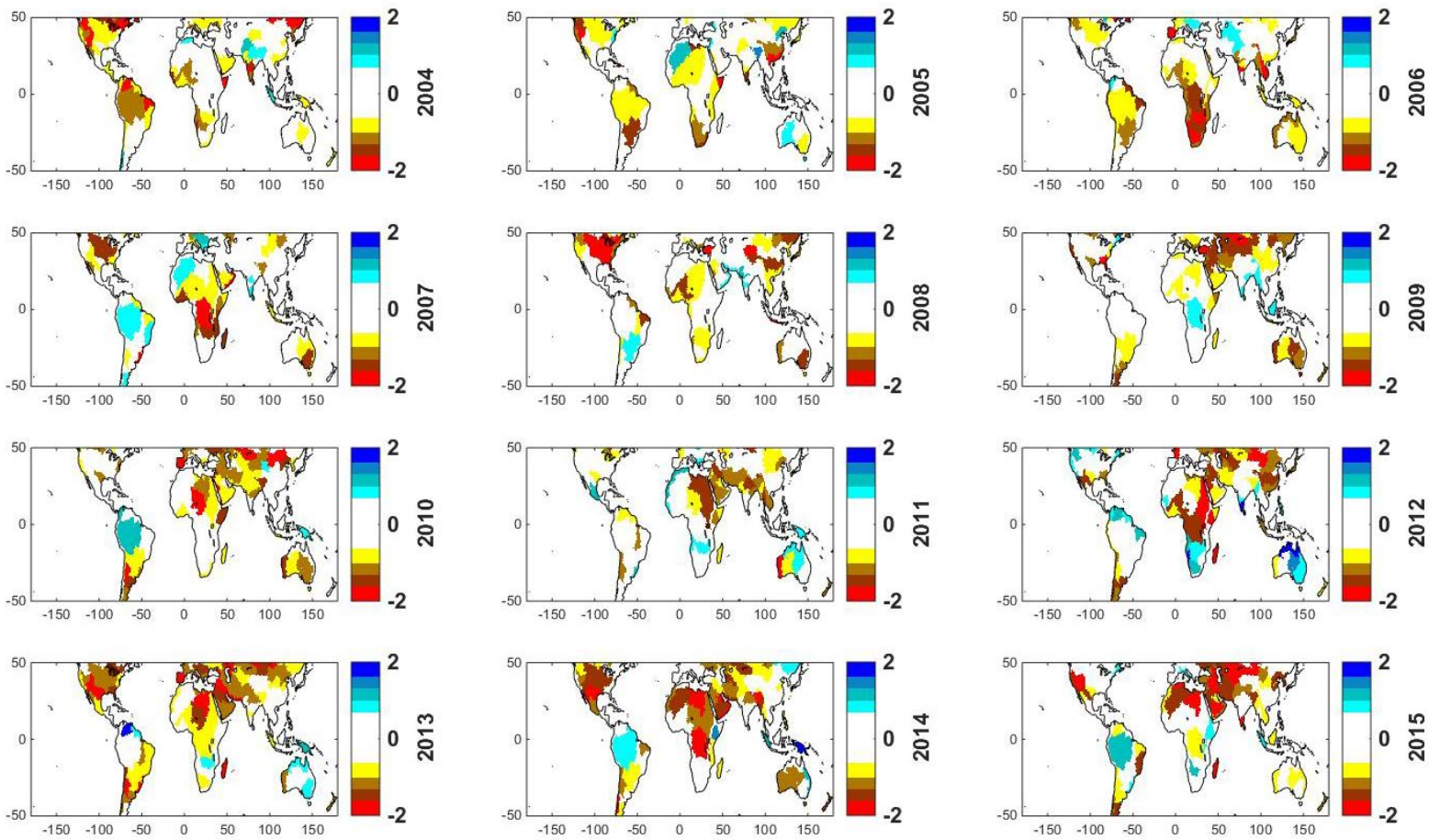


Figure 17: Detected hot spots between 2004 and 2015 based on the CCA results. Each global map indicates a combination of drought indices (*SSI*, *SPEI* and *MSDI*) predicted by the CCA. The annual averages are shown here.

Table 1: A summary of the datasets used in this study.

Description	Source	Acronym	Data access
Terrestrial water storage	GRACE Level 2	TWS	http://www2.csr.utexas.edu/grace/
Precipitation	ERA-Interim	P	http://apps.ecmwf.int/datasets/data/interim-full-daily/
Evapotranspiration	ERA-Interim	E	http://apps.ecmwf.int/datasets/data/interim-full-daily/
Vertical summation of the total column soil moisture	ERA-Interim	Sm	http://apps.ecmwf.int/datasets/data/interim-full-daily/
Optimum Interpolation Sea Surface Temperature	AVHRR-OISST	SST	ftp://eclipse.ncdc.noaa.gov/pub/OI-daily-v2
El Niño Southern Oscillation Index	NOAA	ENSO	www.ncdc.noaa.gov/teleconnections/enso/
North Atlantic Oscillation Index	NOAA	NAO	www.ncdc.noaa.gov/teleconnections/nao/
Indian Ocean Dipole Index	NASA	IOD	http://gcmd.nasa.gov/records/GCMD_Indian_Ocean_Dipole.html

Table 2: A summary of average extent areas within the drought-affected regions for sample basins with specific drought periods.

Basin	Drought Period	SPEI	Areal Extent (%)	
			SSI	MSDI
Niger	2006–2008 (Ferreira et al., 2018)	83	51	64
Ganges	2010 (Khandu et al., 2016)	29	58	77
Brahmaputra	2005 (Khandu et al., 2016)	33	45	51
Mississippi	2012–2013 (Folger and Cody, 2015)	52	76	61
Danube	2013 (ICPDR, 2017)	71	59	86
Zambezi	2015–2016 (Siderius et al., 2018)	56	35	68

Table 3: A summary of the average and maximum correlations between estimated drought indices (using GRACE and the ERA-Interim’s soil moisture data separately) and three major large-scale ocean-atmosphere interactions of ENSO, NAO, and IOD.

		NAO		ENSO		IOD	
Drought Index		Mean	Max	Mean	Max	Mean	Max
	SPEI	0.39	0.54	0.57	0.68	0.51	0.62
By GRACE	MSDI	0.41	0.51	0.67	0.75	0.43	0.72
	SSI	0.39	0.44	0.64	0.70	0.53	0.64
By ERA-Interim	MSDI	0.37	0.63	0.60	0.65	0.35	0.53
	SSI	0.35	0.48	0.54	0.73	0.40	0.64
	Combination	0.42	0.66	0.78	0.85	0.57	0.79