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Responses of the terrestrial ecosystem productivity to droughts inside China

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Supplementary Materials

S1. Our CASA model

The NPP inside China during the period of 1982-2012 is estimated using the CASA model (Zhu et al., 2006). The calculation model is detailed by the following two equations:

\[ NPP(x,t) = APAR(x,t) \times \varepsilon(x,t) \]  \hspace{1cm} \text{(1)}

\[ APAR(x,t) = SOL(x,t) \times FPAR(x,t) \times 0.5 \]  \hspace{1cm} \text{(2)}

where \( NPP(x,t) \) is the NPP at pixel \( x \) (gC/m²/yr) at month \( t \); \( APAR(x,t) \) is the photosynthetically active radiation at month \( t \) and pixel \( x \) (gC/m²/month), and \( \varepsilon(x,t) \) is the active light use efficiency at month \( t \) and pixel \( x \) (gC/MJ). \( SOL(x,t) \) is the total solar radiation at month \( t \) and pixel \( x \) (MJ/m²/month). \( FPAR(x,t) \) is the fraction of photosynthetically active radiation at month \( t \) and pixel \( x \), representing the percentage of photosynthetically active radiation absorbed by plant.

Different from the ordinary CASA model (Fang et al., 2003), our FPAR has been estimated using the linear relationship between FPAR and normalized vegetation index based on previous studies.
A factor of 0.5 is used to reflect the proportion of active solar radiation to total solar radiation. Also, in contrast to the ordinary CASA model, the maximum efficiency of light energy utilization of each vegetation type in China is determined from a previous modeling study (Zhu et al., 2006). Their model provides a more reliable estimate of Chinese NPP, and has been widely applied by other studies (Mu et al., 2013; Zhang et al., 2009).

Furthermore, our potential evapotranspiration (PET) is determined using the Penman-Monteith method, which is verified as the optimum method to estimate China’s PET (Yang et al., 2016).

**S2. The meteorological and land cover dataset**

All meteorological data downloaded from the Data Center of Chinese Meteorological Administration is imported into ArcGIS 10.2 software to get the location of each meteorological station (see Fig. 1 in the article), and then interpolated to obtain maps of monthly precipitation, monthly mean temperature, and monthly total solar radiation using the inverse distance weight method (Bartier and Keller, 1996). Land-cover images are from the SPOT-VGT site (http://free.vgt.vito.be/) and the V005 MODIS Land Cover Dynamics (MCD12Q2) product (https://modis.gsfc.nasa.gov/) based on the land-cover classification system of International Geosphere-Biosphere Programme (IGBP). The coordinates, projection, and spatial resolution of land-cover and other interpolation maps are consistent with the NDVI dataset.

**S3. Two droughts’ indices**

The drought indices (SPI and SPEI) are originated from observed dataset from meteorological stations inside China (see Fig. 1 in the article). Two drought indices at each station are obtained by using “spei” tool from “SPEI” package in R software (Beguería et al., 2014; Vicente-Serrano et al., 2010), and then interpolated to produce SPI and SPEI maps using the inverse distance weight method.
method (Bartier and Keller, 1996). The map projection and grid cell size of SPI and SPEI maps are the same as the NPP map. According to the SPI calculation by Kumar et al. (2009), a negative SPI value represents less rainfall (dry conditions), whereas a positive SPI value means more rainfall (wet conditions). The smaller the SPI is, the severer the drought is. When the SPI is less than -2, a severe drought occurs. Compared with the SPI, the SPEI considers the status of land surface PET, and is a relatively comprehensive drought index (Vicente-Serrano et al., 2010). The SPI and SPEI indices are characterised by multi-timescales, such as 3-, 6-, 9-, and 12-month (and longer) timescales. The drought status over a 3-month period can be identified by using the SPI3 and SPEI3 images. The multi-timescale feature is useful in studying a response time or the lagging effect of an ecosystem to droughts (Beguería et al., 2014; Zarei and Eslamian, 2017). All our spatial analyses and statistics are performed by using R, ArcGIS 10.2 (ESRI, USA), and ENVI 5.3 (ESRI, USA) software.

S4. Our statistical methods

S4.1 The drought frequency

The drought frequency is defined as the ratio of the months of drought to the total months of observation period and is calculated as:

\[ P = \frac{D_{(t)}}{T} \times 100\% \]  

where \( P \) is drought frequency (%), \( D_{(t)} \) is the total months at drought level \( t \), and \( T \) is the total months of observation. In this study, \( T \) equals to 372 months.

S4.2 The correlation analysis

The correlation between the NPP and drought indices have been examined using Pearson’s method. The equation is:
where $x_i$ is the monthly drought index (SPI/SPEI) and $y_i$ is the monthly NPP.

**S4.3 The regression/trend analyses**

K-slope is used to reflect the relative variation of monthly NPP per drought index changes, and is calculated as:

$$k_{slope} = \frac{n \times \sum (x_i \times y_i) - \sum x_i \times \sum y_i}{n \times \sum x_i^2 - (\sum x_i)^2}$$  \hspace{1cm} (5)

where $k_{slope}$ is the slope of the unary linear regression model; $x_i$ is the monthly NPP and $y_i$ is the monthly drought index; $n$ is 372 (see Fig. 7 in the article). In order to determine the annual NPP trend (see Fig. 9 in the article), the same equation (5) is used. However, in the trend analysis, $x_i$ is the annual NPP from 1982 to 2012, and $y_i$ is time in year; $n$ is 31.

**S4.3 The contributions of the SPI/SPEI to China’s NPPs across different timescales**

A unary linear regression model is constructed to determine the quantitative relationship between SPI/SPEI and China’s NPP across three timescales (3-month, 6-month and 12-month). The equation takes the form below:

$$y = ax + b$$  \hspace{1cm} (6)

where, $y$ is NPP; $x$ is the driving force, here is drought index (SPI/SPEI).

**S4.4 The contribution of droughts to China’s monthly NPP variation**

The coefficient of determination of the unary linear regression model (r-square) indicates the proportion of the variance of the dependent variable explaining the variance of independent variable, and can be used to represent the contribution level of drought on the NPP variation. The
Formula is:

\[ R^2 = (1 - \frac{SS_{res}}{SS_{tot}}) \times 100\% \]  (7)

where \( R^2 \) is the contribution level (%), \( SS_{res} \) is the sum of the squares of error of the unary linear regression model, and \( SS_{tot} \) is the sum squares. Formulas (3), (4), (5), and (6) were run on R version 3.4.2 software.

**S5. The validation of our analyses**

The drought indices are diverse (Hou et al., 2007; Yang et al., 2017). Compared with the Palmer Drought Severity Index (PDSI), the flexible timescales of the SPI and SPEI indices are beneficial in assessing the relationships between drought and monthly NPP variability over multiple timescales. The ecological responses of drought index are different among multiple timescales. The SPEI1 and SPI1 indices are used to reflect the water distribution in land surface with less significant impact on vegetation activity. However, at 6-month and longer timescales of the SPEI and SPI indices can reflect the drying-wetting alteration and long-term water distribution, resulting in a remarkable influence on vegetation activity (Mathbout et al., 2018). The correlation between the SPI and SPEI is examined at 3-, 6- and 12-month timescales (see Fig. S1 in supplementary material). The mean correlation coefficient is 0.57 at the 3-month timescale and decreases to 0.55 at the 12-month timescale. Stronger relationships between the two drought indices have been found in eastern China, suggesting that our results in those areas are more reliable (see Fig. S1 in supplementary material). In addition, the SPEI is more sensitive than the SPI in explaining the responses of the monthly NPP variation to drought in China due to larger extent and stronger correlation of significant relationships between them (see Figs. 6 and 7 in the article).
Fig. S1 Correlation coefficients between SPI and SPEI at (A) 3-month, (B) 6-month and (C) 12-month timescales.

The mean monthly SPEI3 in China were extracted during the study period (see Fig. S2), revealing that drought usually occurs in summer. However, the humid periods during a given year tends to shorten and the drought periods tends to increase, indicating that China’s climate generally tends to be dry, which is supported by Qian et al. (2014). Aridification during the summer has tended to aggravate sharply, especially in the past 15 years. In the summer of 1999, the SPEI3 decreased to -1, suggesting that moderate drought appeared across China (see supplementary material, Fig. S2). On the basis of Fig. S2A, the drought in northern China has tended to increase during the study period, which will cause a huge risk to the future localized NPP in China. Although, according to Fig. 3B and Fig. 8 in the article, interannual NPP inside China has tended to increase, a negative effect of water on the monthly NPP variation in southern China at the 3-month timescale has been found (see Fig. 7 in the article). This negative effect of
them is probably caused by frequent heavy rainfall in the summer of southern China at the shorter
timescale, which however contributes little to interannual variability of the NPP in China. The
increasing annual NPP trend inside China has been testified by many studies (Pei et al., 2013; Piao
et al., 2005; Yuan et al., 2014). The main reasons are: 1) The advances in agricultural facilities,
breeding, fertilization, and management all support the ecosystem production of farmland; 2) The
NPP of natural ecosystems (forest, grass, and high mountains) continue to increase due to global
warming and nitrogen deposition, which can compensate for the NPP losses caused by flooding
(Zhan et al., 2015; Zhu et al., 2015); 3) The aridification does not reach a threshold that restricts
vegetation activity in southern China, where radiation has been demonstrated as the main driving
factor of vegetation activity (Nemani et al., 2003).

Fig. S2 Variations of SPEI3 index in China from 1982 to 2012. (A) For Northern China, (B) For
Southern China, and (C) For the whole China. The regression lines are shown together with the
actual SPEI3 time series in each panel.

S6. Chinese forestry data (1950-2013)
To find out what contribute to this long-term and substantial increase of annual total NPP inside
China, we have downloaded the forest inventory data from Chinese Forestry Administration
Government website (http://www.forestry.gov.cn/portal/xdly/s/5197/content-931245.html) to investigate the changes of Chinese forest coverage (Fig. s3B) and farmland coverage (Fig. s3A), based on data from a previous study (Liu et al., 2014), and our derived NPP for corresponding plant functional types (Fig. s3C). Our results have showed that farmland cover has increased 5% (Fig. s3A), and forest cover has almost doubled from 1982 to 2012 (Fig. s3B), and the corresponding forest NPP has increased from 1452.3 TgC to 1565.19 TgC during this period (Fig. s3C). In addition, the farmland NPP has also increased for 896.51 TgC to 1066.53 TgC during the same period (Fig. s3C). We believe the long-term and substantial increase of total NPP inside China is linked to the government sponsored reforestation and the ever expanding agriculture activities over the last decades (Wang et al., 2017).
The timeseries of (A) Chinese farmland (Liu et al., 2014), (B) Chinese forestry (see supplementary material Table S1), and (C) Our derived NPP for corresponding plant functional types.

Table S1: Chinese forestry data for the period between 1950 and 2013 (Data source: 2010-2015 Chinese forestry development report, accessed online at
Periods between 1950 to 2013 | Forest Area (km²) | Forest Coverage (%)  
--- | --- | ---  
1950~1962 | 2120000 | 8.90  
1973~1976 | 2576000 | 12.70  
1977~1981 | 2671000 | 12.00  
1984~1988 | 2674000 | 12.98  
1989~1993 | 2629000 | 13.92  
1994~1998 | 2633000 | 16.55  
1999~2003 | 2849000 | 18.21  
2004~2008 | 3059000 | 20.36  
2009~2013 | 3126000 | 21.63  

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