Drought Events in Western Part of Timor Island Indonesia

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INTRODUCTION
Drought is a below-averaged water availability from its normal condition. Drought has detrimental impacts on many sectors, including agriculture (Nath et al., 2017; Surmaini et al., 2018), environment (Russo et al., 2017; Taufik et al., 2017), and economy (Edwards et al., 2019; Kang et al., 2019). Based on its character, drought can be classified into three categories, namely meteorological, hydrological, and agricultural drought (Van Loon, 2015). Meteorological drought is caused by a decreased rainfall over a certain time. Agricultural drought is defined as a condition when the lack of rainfall causes soil moisture deficit leading to crop failure. Meanwhile, hydrological drought occurs when surface water and groundwater resources are limited due to a prolonged dry season. Another drought category is related to its impact on society, which is called socioeconomic drought (Guo et al., 2019; Liu et al., 2020).

Many studies have been performed to analyze drought in Indonesia (Ferijal et al., 2021; Lestari et al., 2018; Surmaini et al., 2019; Tallar and Dhian, 2021). Yet, drought research in western Timor is still limited. Western Timor is part of East Nusa Tenggara province, which is classified as a type D in climatic zone according to Oldeman climate classification. Type D climate...
represents a more dry season (8-9 months) within a year. This condition combined with drought phenomena due to global climate variability, such as El Niño, could cause severe drought (Nguyen et al., 2021; Pan et al., 2018; Singh and Shukla, 2020; Taufik et al., 2020), which leads to water scarcity (Guimarães Nobre et al., 2019; Williamson, 2020). To prevent various problems triggered by drought, knowledge about the historical pattern of drought phenomena is important.

The spatiotemporal analysis provides deep information both in the spatial and temporal sense. In drought analysis, it can be done by integrating spatial climate data and drought index. There are numerous drought indices have been developed worldwide, for example, are Standardized Precipitation Index (SPI) and Standardized Precipitation Evapotranspiration Index (SPEI). Both indices are widely-used to monitor drought due to their simplicity (Blunia et al., 2020; Danandeh Mehr and Vaheddoost, 2020; Tefera et al., 2019; Y. Wang et al., 2019). The SPI only uses the rainfall variable as an input, while SPEI employs the difference between rainfall and evapotranspiration represented as a climatic water balance condition. Another similarity is the indices are usually calculated using input data on a monthly scale, and result in drought indices in various time scales, such as 1, 3, 6, 12, 24, or 48 months.

In this research, we combine the global climate dataset with those two drought indices (SPI and SPEI) to analyze the historical pattern of drought phenomena in western Timor. In specific, this research aims to: (i) calculate the frequency of drought events based on index value, (ii) analyze the influence of El Niño phenomena on drought events in western Timor, and (iii) determine the trend of drought class over the period 1989–2018. The results are expected to be a reference in developing plans for drought mitigation action in the future.

RESEARCH METHODS

Data Source
The study area is in the western part of Timor Island (Figure 1a). The elevation is varied from zero to more than 2,000 meters. The highest place (2,233 m.a.s.l) is Mutis mountain located in the middle of western Timor.

For drought analysis, there are two climate variables used in this research, i.e. rainfall and air temperature. Spatial air temperature data was obtained from reanalysis data of ERA Interim produced by the European Centre for Medium-Range Weather Forecasts (ECMWF, www.ecmwf.int/). Meanwhile, rainfall data was an estimated rainfall data developed by the Center for Hydrometeorology and Remote Sensing (CHRS, chrsdata.eng.uci.edu). Both climate data have a spatial resolution of 0.25° and cover the period from 1989–2018.

To compare drought events with global climate variability, we used data of El-Nino events as indicated by Southern Oscillation Index (SOI) during the analysis period. It was obtained from the Bureau of Meteorology Government (bom.gov.au). This index was calculated based on the pressure differences between Tahiti and Darwin. El Niño event was shown as an index value less than -7. In this research, all analyses were performed by using the R language program (R Core Team, 2021).

Drought Identification
In this research, we identified drought events based on standardized indices. Specifically, we compare two widely-used drought indicators, namely the Standardized Precipitation Index (SPI; McKee et al., 1993) and Standardized Precipitation Evapotranspiration Index (SPEI; Vicente-Serrano et al., 2010). These indices used a similar approach, yet with different input data. The SPI used only the rainfall variable, whereas the SPEI employed a simple climatology water balance derived from the difference between rainfall and potential evapotranspiration (ETp).

These standardized indices determine anomalies at a specific location based on a comparison of variable value over a certain period (e.g. 1, 3, 6, 12, 24 months) with the long-term (usually more than 30 years) historical data. The data is then fitted to a probabilistic distribution and transformed into a normal distribution. Here, we used gamma distribution for the historical data distribution, since it gave a good result for monthly analysis (Shiau, 2020; Svensson et al., 2017; H. Wang et al., 2019; Wang et al., 2021). From the various time scales, we only selected 3-months in a row for both SPI and SPEI analysis as its good result for seasonal analysis (Gidey et al., 2018). In general, the index value can be classified into three categories, which are drought (less than 1), normal (between -1 to 1), and wet (more than 1).

Potential Evapotranspiration Calculation
To calculate SPEI, we firstly determined the monthly potential evapotranspiration (ETp) data based on air temperature. This research used the Thornthwaite method (Thornthwaite, 1948) since it is the simplest and most general to calculate monthly potential evapotranspiration (Trajkovic et al., 2019). Thornthwaite’s equation only used average daily air temperature representing meteorological conditions (Equation 1). The output ETp is in cumulative mm/month.
\[ ET_p = 16 \times \frac{L_i}{12} \times \frac{N_i}{30} \times \left(\frac{T_i}{I}\right)^a \]  
\(\text{Equation 1}\)

where \(L\) average daylight (hours), \(N\) days in a month, \(T\) is monthly air temperature (°C), \(I\) and \(a\) heat index, and \(i\) is monthly timescale. In this calculation, we assumed that daylight in Timor is about 12 hours on average.

Variable \(I\) is the annual heat index, which is calculated based on Equation 2. Meanwhile, variable \(a\) is obtained from Equation 3.

\[ I = \sum_{Jan}^{Dec} \left(\frac{T_i}{I}\right)^{1.534} \]  
\(\text{Equation 2}\)

\[ a = 6.75 \times 10^{-7} I^3 - 7.71 \times 10^{-3} I^2 + 1.7921 \times 10^{-2} I + 4.9239 \times 10^{-1} \]  
\(\text{Equation 3}\)

Drought Analysis

Drought events were identified based on drought index (SPI and SPEI) values. The drought initiates when the index value falls below -1. Since this research discussed drought distribution, we only focused on drought conditions for further analysis (Table 1). This classification was applied for both indices.

Table 1. The index value classification for drought conditions based on McKee et al. (1993) classification.

<table>
<thead>
<tr>
<th>Index score</th>
<th>Drought Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>-1.49 to -1.00</td>
<td>Moderate</td>
</tr>
<tr>
<td>-2.00 to -1.49</td>
<td>Severe</td>
</tr>
<tr>
<td>≤ -2.00</td>
<td>Extreme</td>
</tr>
</tbody>
</table>

2. Frequency Analysis

Drought frequency was performed in annual and seasonal, which were based on spatiotemporal data of the drought indices. The frequency was determined by calculating the percentage of each class that occurred within the specified timescale analysis (annual or seasonal). Mathematically, the frequency was calculated using Equation 4.

\[ Frequency = \frac{n_x}{N} \times 100 \]  
\(\text{Equation 4}\)

where \(n\) is the number of events for class \(x\), and \(N\) is the total events within a specific timescale analysis (annual or seasonal). For annual analysis, we calculated drought class proportion (in Table 1) each year from 1989–2018. Meanwhile, for seasonal analysis, the calculation only focused on El Niño years, which were in 1991/1992, 1997/1998, 2001/2002, 2006/2007, and 2015/2016.

2. Trend

The drought trend was analyzed by a linear regression model for each category. The trend was shown by the gradient value of the line, which is drawn by the regression model. A negative gradient value indicates a downtrend, while the positive one represents an uptrend. This method is the simplest way to detect the shifting of drought events.

RESULTS AND DISCUSSIONS

The climate condition of Western Timor

Climate condition was analyzed based on the monthly average of rainfall and potential evapotranspiration (ETp). Based on the monthly pattern, the variability of rainfall in western Timor was higher than evapotranspiration (Figure 1b). The monthly rainfall varied from 10 mm (in August) to 240 mm (in January). Meanwhile, the ETp valued at more than 100 mm for every month, varying between 115 and 150 mm. The lowest ETp occurred in February and August, while the highest was in October. The dynamic of monthly rainfall followed a monsoonal pattern, which had increased rainfall in Dec-Feb, yet low in the middle of the year.
Specifically, there were six consecutive months, namely May-Oct, identified as the dry month (≤60 mm).

Based on the annual calculation, the accumulated rainfall was 20% lower than the potential evapotranspiration which was about 1,578 mm. It was confirmed by the water balance throughout the year. There were eight months in a row (Apr-Nov) that had a negative value for its monthly water balance. Two months of that period, namely April and November, were even included as wet months since they had rainfall of more than 100 mm. A negative water balance represents a deficit water condition, which potentially causes drought. This condition depicts the water losses taken by the environment is higher than input from precipitation.

Seasonally, western Timor received the highest rainfall in December-February (DJF) as it had more than 200 mm on average. From March to May (MAM), the rainfall substantially decreased from above 150 mm to about 60 mm, which indicated the transitional period to the dry season. In contrast, the rainfall significantly rose during the September-November period (SON). Specifically, rainfall in November was almost three times higher than that of September and October. The June-August period (JJA) was the driest season compared to others. In total, the period only received 55 mm. For potential evapo-transpiration, the transitional season (MAM and SON) resulted in a higher value.

Influence of El Niño on Drought Frequency
a. Annual Drought Events

Annual drought frequency was derived from the amount of data for each class (in Table 1) divided by total data in a year. In general, there is only extreme class that fluctuated in the range of 0-25%.

In SPI analysis, the extreme drought category experienced a high proportion twice, which was coincided with El Niño events (Figure 2a). The highest proportion occurred in 1991/1992 with almost 25% of the time. The second one was in 1997/1998, which accounted for about 18%. In the last two decades, the extreme class was frequently near 0%. Only in the El Niño period of 2015/2016 did the class increase up to 3%. The severe drought class varied between 0 and 13%. There were four times that the severe class’s proportion was rising. Some periods coincided with El Niño years. The moderate drought class was more fluctuated compared to others. The highest proportion of the class was not in the El Niño period (in 1994 and 2005). Only in 2015, the moderate class rose gradually up to 17%.

The dynamic of drought class proportion for SPEI was almost similar to SPI (Figure 2b). In the beginning period, the extreme class proportion increased and reached its peak in 1992 at 25%. Its increase coincided with strong El Niño years (1991/1992 period). However, the proportion decreased significantly become 5% by next year. The next high percentage of extreme class

![Figure 2](image-url)

Figure 2. Dynamic of annual drought class proportion based on: (a) Standardized Precipitation Index (SPI) and (b) Standardized Precipitation Evapotranspiration Index (SPEI) in western Timor for the period between 1989 and 2018. The grey highlight denotes El Niño years.
occurred in the second El Niño year (1997/1998), which went up about 12%. The proportion then declined gradually for the next eight years and slightly increased in 2015. The severe class variability was also higher than that of SPI results, as it was shown in 1997, 2009, and 2015. The proportion went up by about 5% for each year mentioned. The average percentage of moderate drought class in SPEI was also higher than that of SPI. Yet, the high proportion mostly occurred during the El Niño years, which were in 1994, 2005, and 2018.

These results indicated that SPEI detected a higher frequency in other classes compared to SPI. The higher drought proportion in SPEI implied the lower standardized index value, which could be due to the influence of the evapotranspiration variable included (Polong et al., 2019; Yao et al., 2020). Furthermore, SPEI was also indirectly influenced by the air temperature variable (Fung et al., 2020; Qutbudin et al., 2019; Sein et al., 2021), since it was used as input data to calculate evapotranspiration. This finding corresponded with several studies reporting that SPEI resulted in a higher drought frequency than SPI (Pei et al., 2020; Potopová et al., 2021).

The annual drought frequency analysis in western Timor showed that the proportion of the change for each class was mostly influenced by El Niño events. It was shown by an increased frequency of the three drought classes (moderate, severe, and extreme) during El Niño events. El Niño is global climate variability, which decreases rainfall in most parts of Indonesia (Hendrawan et al., 2019; Kurniadi et al., 2021; Supari et al., 2018), including Timor. El Niño events then indirectly escalated the drought severity (Cunha et al., 2018; Noorisameleh et al., 2021).

b. Seasonal Drought Events

The influence of El Niño on drought events was then specifically analyzed in seasonal terms. There were five El Niño periods that we used to calculate the drought frequency of each season, as shown in Table 2. In general, the stronger severity of El Niño not only increased the drought frequency in the JJA season but during the weak El Niño period, the high drought frequency (moderate, severe, and extreme) occurred out of the JJA season. In the strong El Niño year (1991/1992), even though in the SON season there was no drought events detected by the indices, the drought frequency in DJF and MAM was high, totally more than 65% and 69%, respectively. The highest drought frequency occurred in the very strong El Niño

Table 2. Frequency of drought index at seasonal scale in western Timor Island during El Niño years (1989-2018). Two indices used were the Standardized Precipitation Index (SPI) and Standardized Precipitation Evapotranspiration Index (SPEI). The three letters in the season column mean the abbreviation of three months in a row: December-February (DJF), March-May (MAM), June-August (JJA), and September-November (SON).
period. In the 1997/1998 period, drought was strongly identified in JJA season as its proportion covered about 78% in total. For MAM and SON seasons, the drought frequency accounted for more than 30%. Meanwhile, the drought frequency in the 2015/2016 period covered all seasons, up to 41% in the severe class and 14% in extreme class.

In comparison between SPI and SPEI results, both indices showed almost similar results. Overall, SPEI resulted in a higher value of drought frequency. The differences were mostly identified in strong and very strong El Niño periods.

c. Spatiotemporal Drought Distribution

Drought is a phenomenon that occurs in a wide area. Spatial drought analysis was carried out to identify El Niño’s effect on the western Timor area. We visualized monthly drought class distribution in spatial for both indices, then compared them between normal and El Niño years, represented by 2004 and 2015 (Figure 3). In a normal situation, drought class was only identified along the north coast of the study area from October to January (Figure 3a and 3c).

The other months were dominated by the normal class as shown by green area. In 2015, El Niño affected the widened drought area for the last 5 months of the year (Figure 3b and 3d). The specific area in which drought was firstly initiated (in August) was the western part of the study area. The drought classes then spread and almost covered all parts of the study area for the next 3 months (September-November). Since the year 2015 was classified as a very strong El Niño period, some parts experienced extreme drought class during the SON season.

Figure 3. Spatial comparison of drought class distribution between normal (2004) and El Niño year (2015) based on Standardized Precipitation Index (SPI) and Standardized Precipitation Evapotranspiration Index (SPEI) in western Timor.
In comparison between the two drought indices, SPI and SPEI showed the same distribution pattern for each class in a normal year. The same results also showed in DJF, MAM, and JJA seasons 2015. Yet, there were different drought class patterns distributed in the SON season.

In September, SPEI depicted a wide area of extreme class in the western part, which was classified as a severe class in SPI. Based on SPI, in this month, western Timor was dominated by moderate drought class. On contrary, the spatial SPI for October pictured the extreme drought class in the middle of western Timor, which was categorized as severe drought in SPEI result. Meanwhile, in November, the SPI result showed that the southwestern part of the study area fully belonged to the extreme class. Yet, in SPEI results, only small parts were included in the extreme class.

**Drought Trend**

The annual drought frequency was used to determine the shift of each class over the analysis period. Based on linear regression, extreme class consistently had a downtrend, while the moderate class had upward trends for both drought indices (Figure 4). In general, the trends showed by SPEI results had higher gradient values compared to SPI. The linear line of extreme class derived from SPEI resulted in a gradient value of 17% higher than SPI. Meanwhile, for the moderate class, the difference between SPEI and SPI gradient values was only about 0.01. The severe drought class was the only class that had a different trend between SPI and SPEI. There was a positive trend for this class based on SPI, yet it had a negative trend according to SPEI.

**CONCLUSION**

Based on the historical data, the rainfall condition of western Timor followed a monsoonal pattern with strong dry season from April to November. Frequency of annual drought in moderate conditions around 10-26%, while severe and extreme occurred with an average of 1-26%. The results showed that the dynamics of drought proportion for each class was mostly influenced by El Niño events. Seasonally, stronger severity of El Niño not only increased the drought frequency in JJA season but also in other seasons. In El Niño year of 2015, drought was significantly covered most parts of study area during SON season, especially in the western part. Dry conditions increase in June, maximum in September-November and decrease in December. Based on linear trend line, extreme drought consistently had a
downtrend, while the moderate class had upward trends. Spatiotemporal drought analysis using SPI and SPEI showed similar patterns, SPEI detected a higher frequency of drought classes compared to SPI.

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