THE RAINFALL PROBABILITY ANALYSIS OF MAPALANA AND ITS APPLICATION TO AGRICULTURAL PRODUCTION OF THE AREA

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Abstract: Daily rainfall of the Mapalana Meteorological Station for 35 consecutive years were analysed for the Markov chain probabilities for weekly rainfall and the rainfall availability of the location is assessed in relation to rice agronomy for both Yala and Maha seasons. It was revealed that the rainfall probability of > 10mm at 75% probability level and the Moisture Availability Index (MAI) of > 0.5 as good indicators to select the cropping cycles of both seasons. The crop establishment program of Mapalana in the Yala and Maha seasons has to be commenced around 16th April and 10th September respectively. It appeared that the availability of rains during first weeks of April (1st to 15th of April) has an impact on the success of the Yala program. The consecutive dry weeks which could be experienced in October may delay the crop establishment program of Maha season till 41st week in 5 out of 10 years.

1. Introduction

The quantity of rainfall received over a period of time at any location provides a general picture on its sufficiency to meet crop needs. But in tropical regions in particular it has been demonstrated that mean monthly rainfall, even when derived from a large number of years, is at best an unreliable guide to the variation in rainfall.

The arithmetic mean that is usually calculated directly from rainfall figures does not take in to account the inherent skewness of the raw data that results from a large amount of the rain falling in heavy tropical downpours thereby raising the level of the mean much above the normal amount of rainfall received or expected.

Moreover the recommendations based on mean monthly averages may sometimes be hazardous. Thus it has been suggested to consider the week as the unit of time in the tropics where the rainfall is showery and highly freakish in intensity, amount and distribution.

The concept of estimating probabilities with respect to a given amount of rainfall is extremely useful for agricultural operational planning.

In a growing season of a given crop, decisions have to be taken many times based on the probability of receiving certain amount of rainfall during a given week. The initial and conditional probability approach suggested by Robertson and Virmani would be a relatively good method for rainfall
analysis, especially in the regions where rainfall is erratic or where short dry periods can be expected within the wet season.

The objective of the present analysis is to assess the rainfall distribution pattern in Mapalana in the Matara district where the research farm of the University of Ruhuna is located. A possibility for agroclimatological data analysis using moisture availability Index (MAI) according to Hargreaves and probability assessment by Markov chain procedure is discussed. The analytical procedure has a particular interest for the future agroclimatological data analysis in the Nilwala down-stream where an intensive land reclamation work has been commenced under the Nilwala flood protection Scheme.

2. Materials and Methods

Daily rainfall data of the Mapalana meteorological station, University of Ruhuna, for 35 consecutive years (1950–1985) were used for the analysis. The Markov Chain probabilities for weekly rainfall of > 10, > 20, > 30 and > 40 mm of rain were carried out. The probability of rainfall occurrence at monthly, and weekly intervals at 50%, 75%, and 90% levels were assessed using the incomplete gamma distribution function.

A statistical package program developed by Virmani, Sivakumar, Reddi, ICRISAT, India was used for the analysis.

Initial probabilities of the rainfall in a wet week p(W), conditional probabilities of a wet week following a wet week p(W/W), and of a wet week following a dry week p(W/D) were analysed.

Climatological indices suggested by Hargreaves and the method of Cocheme and Tranquin, are used to assess the climate of the location. Runoff was estimated using the “WATBAL” model. Daily Rainfall, Evapotranspiration and the Field capacity of the soil were the inputs of the model.

3. Results and Discussion

Mapalana is located in the agro-ecological region lowcountry wet zone (WL2). The mean air temperature of the location is fairly uniform at around 28°C throughout the year. The relative humidity is usually lower in February and March (Figure 1). The average relative humidity of the location is around 73%. The annual pan evaporation is 1560 mm.

The soils of the area are red yellow podsolic in the upper part of the catena and low humic gley soils at the bottom. Soils are generally more than one meter deep and water—holding capacity of the soil is around 250 mm per meter depth.

The monthly rainfall statistics for Mapalana during 1950–1985 are given in Table 1. Mean annual rainfall was 2354 mm. The rainfall variation in the annual cycle was low (Cv 17%).
## Table 1: Monthly Rainfall Statistics for Mapalana Period: 1950 – 1985

<table>
<thead>
<tr>
<th>MONTH</th>
<th>MEAN RAINFALL (mm)</th>
<th>STANDARD DEVIATION (mm)</th>
<th>CV</th>
<th>MAXIMUM RAINFALL (mm)</th>
<th>MINIMUM RAINFALL (mm)</th>
<th>RANGE (mm)</th>
<th>PROBABILITY LEVELS (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JANUARY</td>
<td>145.1</td>
<td>97.1</td>
<td>65</td>
<td>248</td>
<td>51</td>
<td>90</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>FEBRUARY</td>
<td>131.8</td>
<td>87.8</td>
<td>55</td>
<td>279</td>
<td>279.7</td>
<td>58</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>MARCH</td>
<td>217.7</td>
<td>164.4</td>
<td>53</td>
<td>14</td>
<td>11.8</td>
<td>25</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>APRIL</td>
<td>158.7</td>
<td>308.8</td>
<td>53</td>
<td>483</td>
<td>11.1</td>
<td>79</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>MAY</td>
<td>162.5</td>
<td>287.1</td>
<td>53</td>
<td>553</td>
<td>1372</td>
<td>294</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>JUNE</td>
<td>123.1</td>
<td>205.4</td>
<td>57</td>
<td>599</td>
<td>136.1</td>
<td>234</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>JULY</td>
<td>228.6</td>
<td>137.2</td>
<td>321</td>
<td>1231</td>
<td>46</td>
<td>197</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>AUGUST</td>
<td>137.2</td>
<td>205.4</td>
<td>48</td>
<td>599</td>
<td>136.1</td>
<td>234</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>SEPTEMBER</td>
<td>123.1</td>
<td>205.4</td>
<td>48</td>
<td>599</td>
<td>136.1</td>
<td>234</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>OCTOBER</td>
<td>137.2</td>
<td>205.4</td>
<td>321</td>
<td>1231</td>
<td>46</td>
<td>197</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>NOVEMBER</td>
<td>205.4</td>
<td>205.4</td>
<td>48</td>
<td>599</td>
<td>136.1</td>
<td>234</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>DECEMBER</td>
<td>181.8</td>
<td>181.8</td>
<td>48</td>
<td>599</td>
<td>136.1</td>
<td>234</td>
<td>90 75 50 25 10</td>
</tr>
<tr>
<td>TOTAL</td>
<td>2354.1</td>
<td>400.8</td>
<td>50</td>
<td>3547.7</td>
<td>2206.0</td>
<td>2897</td>
<td>90 75 50 25 10</td>
</tr>
</tbody>
</table>
February is the driest month where an average of only 97.4 mm of rain could be expected. The average minimum rainfall of the location was 1342 mm.

In Mapalana where temperature is not generally a limiting factor, the duration of the crop season depends on rainfall. Therefore farmers traditionally adapt their cropping practices to the prevailing precipitation distribution over the year.

Criteria for wet month for rice would be a month with more than 200 mm of rainfall which is considered as the minimum requirement for rainfed rice. Nevertheless water requirement for dry land crops are satisfied if the monthly precipitation is at least 92 mm.

The criteria proposed by IRRI, and adapted by FAO state that monthly precipitation should be at least 200 mm for three consecutive wet months to allow a cultivation of a crop of bunded wetland rice.

It is clear for Mapalana (Table 1) that there are only two wet months in Yala (May and June) with over 200 mm of rain. But the Maha season has three consecutive wet months during September to November. Thus according to Oldeman, Yala at Mapalana could not considered to be suitable for rice cultivation without providing supplementary irrigation.

A more detailed picture of the moisture availability of the location could be observed when the probability of rain in weekly intervals is assessed.

The weekly distribution of rainfall in the annual cycle and the initial probabilities of the weekly rainfall of > 10 and > 20 mm are given in Figure 2. Figure 3 represents the weekly rainfall at different probability levels.
Figure 2. Initial probabilities and mean weekly rainfall (mm) at Mapalana 1950-1985
Figure 3. Weekly Precipitation of Mapalana for Given Probabilities
The rainfall distribution pattern exhibits a very distinct bimodal pattern. Probability of receiving > 10 mm of rain during the 1st to 16th meteorological weeks is low, but from 16th to 26th and 37th to 49th weeks, the probability exceeds the level of 75%.

The weekly rainfall of > 10 mm at 75% probability would be a sufficient level to satisfy the moisture requirement of the crops. Thus the precipitation of 16th to 26th and 37th to 49th weeks are adequate for the crop in 3 out of 4 years. The total rainfall received during these two periods is 149 and 235 mm. This is the water availability of the Yala and Maha seasons at the 75% expectancy.

It is evident that the crop establishment program of the Yala in Mapalana should commence around 16th of April which falls with the 16th meteorological week. Analogically the 37th week would be the ideal period to commence the crop establishment program for Maha season. But the commencement of Maha crop depends on the availability of rains for land preparation in late August and early September.

A 20 mm of rain at a 50% probability could be expected during 14th to 33rd and 37th to 52nd weeks in the two seasons (Figure 3). Apparently this is a good indicator to demarcate the onset and the end of the rainy seasons.

The probability of July rainfall drops after the 28th week, but the chances to prevail dry weather in July and August compare to February will be low (Figure 2). The rain in this period may often affect the harvesting program.

It appears that the rainfall in 14th – 15th weeks is more important in relation to Yala season. If sufficient rainfall for land preparation is received within this period the rainfall probability till the 25th meteorological week would be adequate for the crop.

The rainfall adequacy to meet the potential evapotranspiration (PE) gives a better understanding on climatic water balance. Thus it would be more useful to consider the MAI values on a weekly basis in order to observe a more clear picture on the cropping cycles. According to Hargreaves the value of MAI > 0.34 could be considered as the lower value for dryland crops.¹

The MAI values exceed the lower threshold value of 0.34 in all the rainy months of Yala and Maha seasons (Figure 4). The data for the length of the rainy seasons show that there are 119 days in Yala (14th to 30th weeks) and 112 days in Maha (38th to 52nd weeks) with MAI of > 0.34. The average MAI of the Maha would be 49% high compared to the Yala season.
During 1st to 13th weeks (1st January to 2nd April) and 31st to 36th weeks (31st July to 10th September), MAI values are below the lower threshold value.

The growing period within the season would be demarcated when the MAI will exceed the value of 0.5. There are 11 weeks (16th to 26th weeks) in Yala and the 13 weeks (37th to 49th weeks) in Maha with MAI > 0.5. Nevertheless MAI during 40th and 41st weeks are low. Thus, the moisture availability in the first half of October in some years may not satisfy the total water requirement of the crop whereby delaying the sowing date till late October.

MAI in November (44th to 48th weeks) is > 1.00, which indicates that water in excess and soil may need good drainage. The high water availability in this period would be sufficient enough to meet the moisture requirement of the crop in the latter part of the Maha season.

The runoff of the location estimated by the WATBAL model (Figure 4) indicates that the percentage runoff in November would be much higher. The runoff is low in February-March but it increases with the rainfall in the rest of the year. High runoff in November may often cause the crop damage if the drainage is not adequate.

It appears that the MAI of > 0.5 and the rainfall limit of > 10 mm at 75% expectancy as good indicators to demarcate the cropping periods of the Yala and Maha seasons for Mapalana. The periods demarcated agree with the farmers experience in the location.

In regions where often dry spells may exist, it is important to know the probability of having dry periods during the growing season. If the dry period coincides with a sensitive phenological phase this could damage the crop development. Once the crop is planted the water requirement is fairly continuous, and hence the conditional probabilities of occurrence of rainfall is important.

In case of the initial probabilities the frequency of occurrence of rainfall in a particular week is not related to the following week, but the conditional probability takes in to account the predetermined condition of rainfall in the previous week. The conditional probabilities of rainfall where wet week followed by a wet week (P W/W) and a wet week followed by a dry week at different rainfall limits are given in Figure 6.
Figure 5. Weekly Rainfall and Runoff, Mapalana  Runoff mm Rf mm
Figure 6. Conditional probabilities of rainfall. Mapalana

\[ P(W/D) > 20\text{mm.} \]

\[ P(W/W) > 10\text{mm.} \]
It appears that the 15th week has a better chance to receive \(> 10\) mm of rain even if the rain was not experienced in the previous week. Analogically the 17th week has a higher probability to receive even \(> 20\) mm of rain following a dry week. The probability to receive \(> 10\) mm of rain following a dry week on 19th, 23rd and 24th weeks are less than 75%. These weeks appeared to be the driest weeks of Yala in dry years where the supplementary irrigation would be required.

In general, the amount of rainfall received is low in the Yala season. Hence the period available for land preparation is short (14th to 16th weeks). The rice (in the area) is generally broadcast sown, but the introduction of transplanting with improved ploughing technology may help to minimize the length of the presowing period. Here the photoperiod insensitive short duration varieties (90–105 days), are needed.

September and October (37th to 43rd weeks) seem to be most critical for the Maha season in dry years. If the dryness prevailed in early September the chances to receive adequate rain till end of October is low. Thus in dry years, the probability to receive Maha rains till 29th of October is less than 75%. This is often the experience of the location where farmers have to delay the crop establishment program till late October. It appears that onset of monsoon may be delayed till late October in 5 out of 10 years.

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References

1. HARGREAVES et. al. (1985) A crop water evaluation manual for India. The International Irrigation Centre, Utah State University, Logan, Utah, U.S.A.


