UCC501 Homework 3 Solutions

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Programming should be fun. So it is with education.

1 Why Hydropower Works?

1.1 Return Period

- Yes.
- Philosophically we would say that **nothing is impossible**. A more mathematical explanation goes as follows.
- According to Wikipedia, the return period is defined as such,

A return period, also known as a recurrence interval (sometimes repeat interval) is an estimate of the likelihood of an event, such as an earthquake, flood or a river discharge flow to occur. It is a statistical measurement typically based on historic data denoting the average recurrence interval over an extended period of time, and is usually used for risk analysis (e.g. to decide whether a project should be allowed to go forward in a zone of a certain risk, or to design structures to withstand an event with a certain return period). The following analysis assumes that the probability of the event occurring does not vary over time and is independent of past events.

To simplify our analysis, we follow the assumption that the probability of the event occurring does not vary over time and is independent of past events.

• Given that the return period of a flood is 50 years, we have the probability of it as such:

$$p = \frac{1}{50} = 0.02 \tag{1}$$

Since in a year whether there is a flood or not is **mutex**, we have

$$q = 1 - p = 0.98 \tag{2}$$

Following the definition of **Combination**¹, we calculate the probability of a 50-year flood occurs in two consecutive years as follows:

$$P = C_1^{49} * 0.02^2 * 0.98^{48} (3)$$

where C_1^{49} indicates 49 out of 50 slots the two **consecutive** events (in this case, floods) reside. Evaluating equation (3) we have P = 0.0074. Apparently it's a positive number, so it is possible.

1.2 Within 20 Years

- Intuitively speaking, the answer should be 20%. Let's prove that.
- The definition of recurrence interval is

$$RI = \frac{n+1}{m} \tag{4}$$

where n is number of years on record and m is the number of recorded occurrences of the event being considered.

• Then the probability calculation of this question is equivalent to "How likely for a ball to fall into one of the first 20 boxes, given that it is equally likely to fall into any one of 100 boxes". Mathematically speaking,

$$P = C_1^{20}/C_1^{100} (5)$$

Evaluating equation (5) we can get P = 0.20.

¹https://en.wikipedia.org/wiki/Combination

1.3 Does it rain often?

- We extract the rainfall data manually to one column, then use MAT-LAB to do the remaining data processing (or information retrieval, machine learning whatsoever). If the data sheet is too big, we will use MATLAB directly to extract information.
- Following the code implemented in rain.m we can get Annual Maximum Series as follows:

Columns 1 through 16

```
130.6000
          101.3000
                     118.3000
                                109.0000
                                           110.2000
                                                      166.8000
179.6000
          125.8000
                     195.6000
                                152.3000
                                           120.1000
                                                      147.8000
141.0000
          156.5000
                     132.6000
                                153.9000
```

Columns 17 through 21

156.4000 161.9000 158.5000 168.2000 183.7000

with the plotted figure shown as below,

• The Gringorten formula is described as such,

$$T = \frac{n+0.12}{i-0.44} \tag{6}$$

As we can see from figure 1, i = 9 when sorted the Annual Maximum Series. Moreover, n = 21 indicates the years considered. With these values we evaluate equation (6) could get T = 2.4673.

- Since T = 2.4673 we can get probability of occurrence $P = \frac{1}{T}$, thus P = 0.4053.
- The value should be BALABALA, since we require a 50% probability of exceedance.

2 Gone with the Wind

2.1 The good, The bad

• The pros of utilizing wind energy may be plotted as follows:

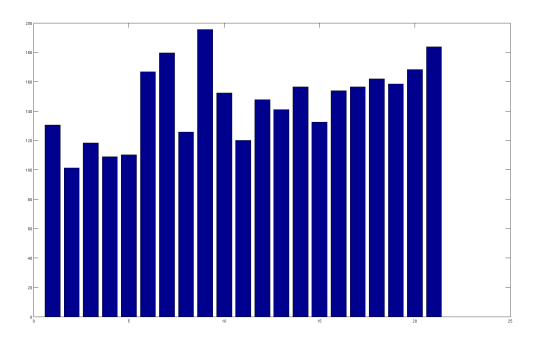


Figure 1: Annual Maximum Series

- Before the death of sun, this type of energy is **renewable**.
- In the "Subsidy Free" scenario, the levelized cost of wind energy is cheap among other renewable energy types².
- New types of wind farms like the offshore one levitate the issue of high land cost and noise.
- I would like to list the cons here.
 - When built on land, the noise of mainstream wind farm is annoying. Therefore, residents could be against the whole building plan.
 - This type of energy generation is heavily climate, or rather geologically dependent.
 - The maintenance of wind farms are difficult when compared with traditional fossil and hydro power plant.
- I think utilizing wind energy is generally viable. Though I am a big fan of SciFi and nuclear energy, I would say wind energy is viable. As the research and development of wind energy goes, there are turbines in use that can make the "most" of wind, namely the low speed wind. This is important because the majority part of the world do not "enjoy" high wind speed, when the low-speed wind are available to use, due to the almost no cost nature of wind, it can generate highly competitive electricity, in terms of price.

2.2 How Powerful Could Wind Be?

• From the conditions (parameters, configurations, etc) we have, we can calculate the **blade tip speed** using the equation below.

$$u = \frac{v_{rotation} * \pi * D}{60} \tag{7}$$

where D is the diameter of the turbine. We have L = 60m for blade length. Under the assumption that D = 2 * L we can evaluate equation (7), getting $u = 24\pi m s^{-1}$.

²http://www.e3s-center.org/pubs/227/1-13Majumdar.pdf, page 16

• After the first step, we have $u = 24\pi$ and v = 15, we can evaluate equation (8) to get tip speed ratio.

$$\lambda = \frac{u}{v} \tag{8}$$

 $\lambda = 5.0265$, where v stands for wind speed.

- From the figure given in this question we can infer (well, roughly since the exact function of that curve is not presented. Somehow if we do want we can do **curve fitting**) $C_p = 0.275$.
- From the general (namely, **ideal**) wind power calculation formula (9) we know how to calculate the power of a wind turbine.

$$P = \frac{1}{2}\rho A v^3 C_p \tag{9}$$

Therefore we pre-calculate A as $A = \pi L^2$. Evaluating the whole formula we can get (as can be verified from MATLAB codes) P = 6.2136MW. Given air pressure and air temperature we use the ρ value from corresponding wiki page³.

• For power density we only need to reform equation (9) as follows.

$$PD = P/A = \frac{1}{2}\rho v^3 C_p \tag{10}$$

Put what we have into this function (in some manner, this equation can be regarded as a function. In this case, it's regarding A, the area a turbine blade swept.) $PD = 5.4940 * 10^{-4} MW \cdot m^{-2}$.

• For this question we just evaluate our MATLAB codes. Total power should be $1.6329 * 10^7 MJ$.

3 How Did the Red Sun Arise?

3.1 All Solar Leads to Energy

3https://en.wikipedia.org/wiki/Density_of_air