Crop Study: Rice, Wheat, Maize



Contents

- 1. Packages used
- 2. Dataset creation
- 3. Class creation for each crop
- 4. Calling of class functions
- 5. Visualisation using matplotlib
- 6. Observations

Packages used

- Pandas
- Numpy
- Matplotlib







Dataset Creation

Data of rice producing states

	А	В	С	D	E
1	States	Min avg temp (deg Cel)	Max avg temp (deg Cel)	Avg rainfall (cm)	Elevation (m)
2	West Bengal	21	32	211	500
3	Uttar Pradesh	19	32	134	300
4	Andhra Pradesh	23	33	103	269
5	Punjab	17	30	65	300
6	Odisha	22	35	149	500
7	Chattisgarh	29	34	116	275
8	Tamil Nadu	22	34	100	189
9	Bihar	20	31	125	53
10	Assam	19	30	281	80
11	Haryana	21	33	62	200

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

2. http://www.rainwaterharvesting.org/Urban/Rainfall.htm

3. https://weatherandclimate.com/

4. https://blog.bijak.in/

Class creation

```
[n [27]: #Class rice
         class class_rice:
            def __init__(self):
                 pass
            # Functions
            def rice_temp(self):
                 print(f"Rice requires temperature of {data_rice['Min avg temp (deg Cel)'].min()}-{data_rice['Max avg temp (deg Cel)'].max
            def rice rain(self):
                 print(f"Rice requires rainfall of {data_rice['Avg rainfall (cm)'].min()}-{data_rice['Avg rainfall (cm)'].max()} cm")
            def rice elev(self):
                 print(f"Rice requires elevation of {data_rice['Elevation (m)'].min()}-{data_rice['Elevation (m)'].max()} cm")
            def rice_states(self):
                rice_sname = data_rice['States'].astype(str).tolist()
                result1 = ', '.join(rice_sname)
                print(f"Major rice growing states in India are: {result1}")
```

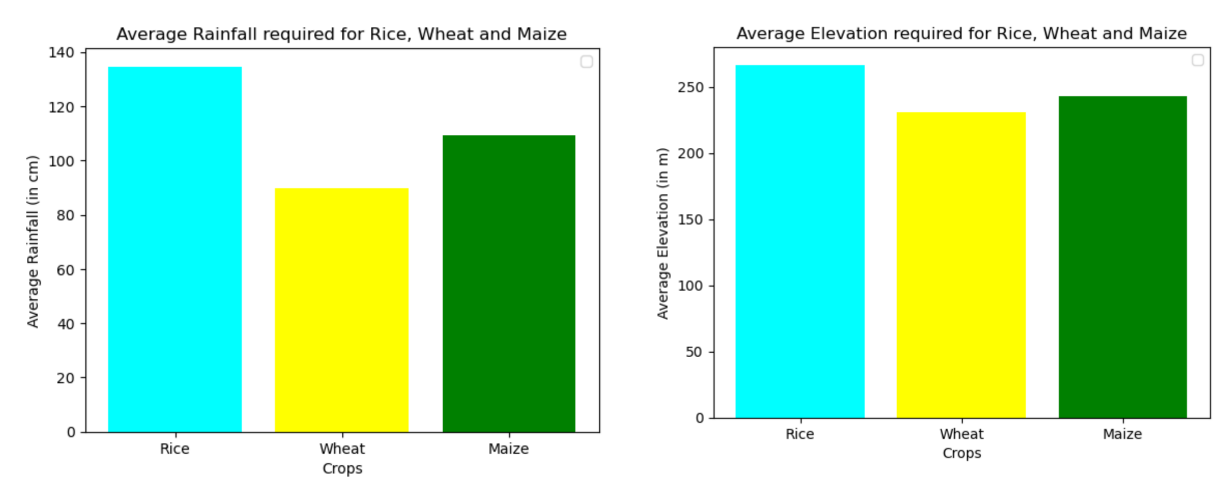
Calling of class functions

3 classes- class_rice, class_wheat, class_maize

```
[61]: rice = class_rice()
    wheat = class_wheat()
    maize = class_maize()
[64]: rice.rice_states()
```

Major rice growing states in India are: West Bengal, Uttar Pradesh, Andhra Pradesh, Punjab, Odisha, Chattisgarh, Tamil Nadu, Bi har, Assam, Haryana

Visualization



- Rainfall required by rice is higher as compared to wheat and maize
- All the three crops can grow at a wide range of elevation

16-11-2023 7

Inferences

```
In [ ]: print(rice.rice_temp())
    print(rice.rice_rain())
    print(rice.rice_elev())
    print(rice.rice_states())
```

Rice requires temperature of 17-35 deg Cel

Rice requires rainfall of 62-281 cm

Rice requires elevation of 53-500 cm

Major rice growing states in India are: West Bengal, Uttar Pradesh, Andhra Pradesh, Punjab, Odisha, Chattisgarh, Tamil Nadu, Bihar, Assam, Haryana None

THANK YOU