```
In [1]: import pandas as pd
          import numpy as np
          import matplotlib.pyplot as plt
          %matplotlib inline
          import seaborn as sns
          from IPython import get_ipython
          import warnings
         warnings.filterwarnings("ignore")
 In [2]: data = pd.read_csv("Crop_recommendation.csv")
 In [3]: data.head()
 Out[3]:
                                                            rainfall label
             Ν
                     K temperature
                                     humidity
                                                    ph
          0 90
                42
                    43
                           20.879744
                                     82.002744 6.502985 202.935536
                                                                     rice
          1 85
                58
                    41
                           21.770462 80.319644
                                              7.038096
                                                        226.655537
                                                                     rice
            60
                55
                    44
                           23.004459 82.320763 7.840207
                                                         263.964248
                                                                     rice
            74
                35
                    40
                           26.491096 80.158363
                                               6.980401
                                                        242.864034
                                                                     rice
          4 78 42 42
                           20.130175 81.604873 7.628473 262.717340
                                                                     rice
In [11]: data.tail()
Out[11]:
                 Ν
                         K temperature
                                          humidity
                                                                rainfall
                                                                         label
                                                         ph
                                         66.413269
          2195 107
                     34
                         32
                               26.774637
                                                   6.780064
                                                            177.774507
                                                                        coffee
          2196
                 99
                    15 27
                               27.417112 56.636362 6.086922 127.924610 coffee
                               24.131797 67.225123 6.362608 173.322839 coffee
          2197
               118
                    33
                        30
               117
          2198
                    32
                               26.272418 52.127394 6.758793 127.175293
                       34
                                                                        coffee
          2199 104
                    18 30
                               23.603016 60.396475 6.779833 140.937041 coffee
In [12]:
         data.shape
Out[12]: (2200, 8)
In [13]: data.columns
Out[13]: Index(['N', 'P', 'K', 'temperature', 'humidity', 'ph', 'rainfall', 'label'], dtype
          ='object')
In [14]: data.duplicated().sum()
Out[14]: np.int64(0)
In [15]: data.isnull().sum()
```

```
Out[15]: N 0
P 0
K 0
temperature 0
humidity 0
ph 0
rainfall 0
label 0
dtype: int64
```

## In [9]: data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2200 entries, 0 to 2199
Data columns (total 8 columns):

#	Column	Non-Null Count	Dtype
0	N	2200 non-null	int64
1	Р	2200 non-null	int64
2	K	2200 non-null	int64
3	temperature	2200 non-null	float64
4	humidity	2200 non-null	float64
5	ph	2200 non-null	float64
6	rainfall	2200 non-null	float64
7	label	2200 non-null	object
	63		

dtypes: float64(4), int64(3), object(1)

memory usage: 137.6+ KB

## In [10]: data.describe()

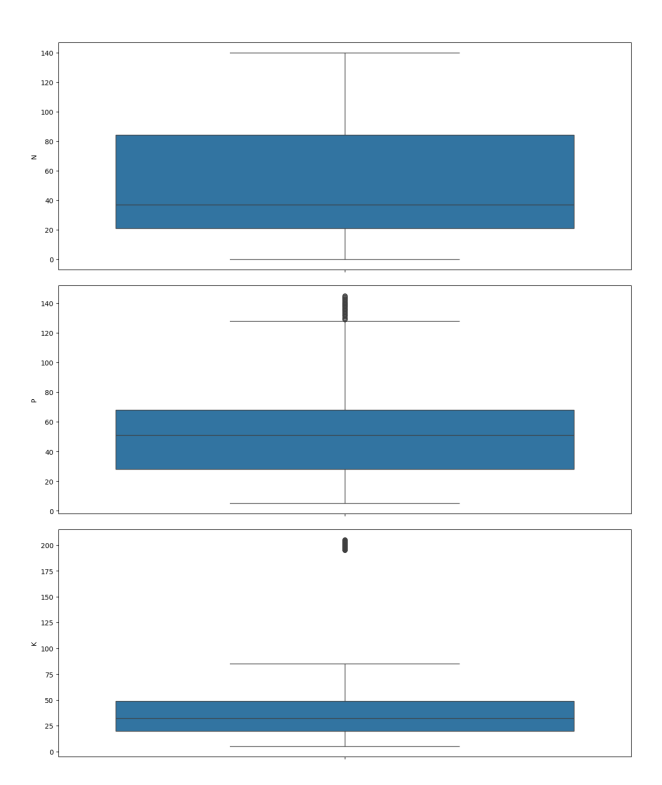
Vι	J L	1 4	U 1	

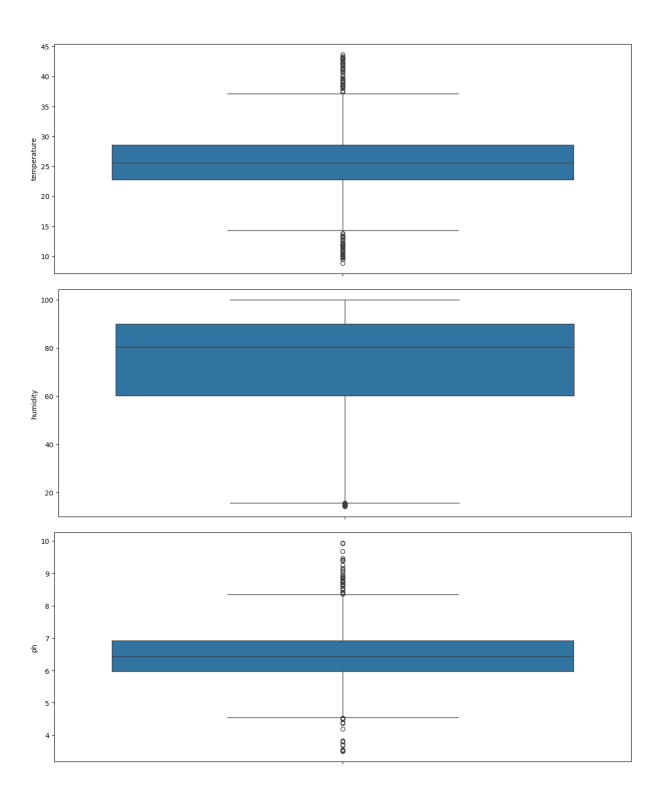
	N	Р	K	temperature	humidity	ph	
count	2200.000000	2200.000000	2200.000000	2200.000000	2200.000000	2200.000000	2200
mean	50.551818	53.362727	48.149091	25.616244	71.481779	6.469480	103
std	36.917334	32.985883	50.647931	5.063749	22.263812	0.773938	5∠
min	0.000000	5.000000	5.000000	8.825675	14.258040	3.504752	20
25%	21.000000	28.000000	20.000000	22.769375	60.261953	5.971693	64
50%	37.000000	51.000000	32.000000	25.598693	80.473146	6.425045	92
75%	84.250000	68.000000	49.000000	28.561654	89.948771	6.923643	124
max	140.000000	145.000000	205.000000	43.675493	99.981876	9.935091	298

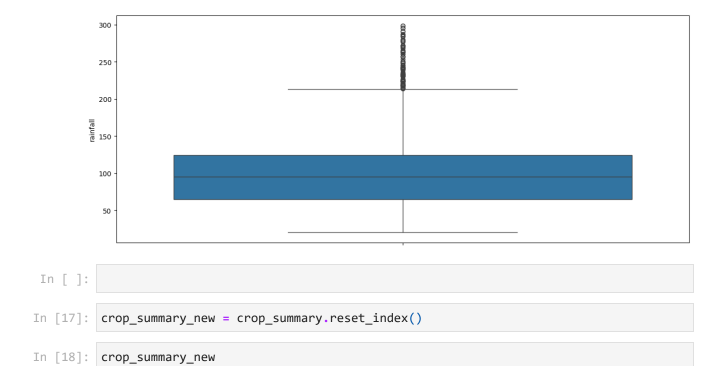
In [11]: data.nunique()

```
Out[11]: N
                          137
                          117
                           73
          temperature
                         2200
                         2200
          humidity
          ph
                         2200
          rainfall
                         2200
          label
                           22
          dtype: int64
In [12]: data['label'].unique()
Out[12]: array(['rice', 'maize', 'chickpea', 'kidneybeans', 'pigeonpeas',
                 'mothbeans', 'mungbean', 'blackgram', 'lentil', 'pomegranate',
                 'banana', 'mango', 'grapes', 'watermelon', 'muskmelon', 'apple',
                 'orange', 'papaya', 'coconut', 'cotton', 'jute', 'coffee'],
                dtype=object)
In [13]: data['label'].value_counts()
Out[13]: label
          rice
                         100
          maize
                         100
          chickpea
                         100
          kidneybeans
                         100
          pigeonpeas
                         100
                         100
          mothbeans
          mungbean
                         100
                         100
          blackgram
          lentil
                         100
                         100
          pomegranate
          banana
                         100
                         100
          mango
                         100
          grapes
                         100
          watermelon
          muskmelon
                         100
          apple
                         100
          orange
                         100
                         100
          papaya
          coconut
                         100
                         100
          cotton
          jute
                         100
          coffee
                         100
          Name: count, dtype: int64
In [14]: crop_summary = pd.pivot_table(data,index=['label'],
                                        aggfunc='mean')
In [15]: crop_summary
```

label							
apple	199.89	20.80	134.22	92.333383	5.929663	112.654779	22.630942
banana	50.05	100.23	82.01	80.358123	5.983893	104.626980	27.376798
blackgram	19.24	40.02	67.47	65.118426	7.133952	67.884151	29.973340
chickpea	79.92	40.09	67.79	16.860439	7.336957	80.058977	18.872847
coconut	30.59	21.98	16.93	94.844272	5.976562	175.686646	27.409892
coffee	29.94	101.20	28.74	58.869846	6.790308	158.066295	25.540477
cotton	19.56	117.77	46.24	79.843474	6.912675	80.398043	23.988958
grapes	200.11	23.18	132.53	81.875228	6.025937	69.611829	23.849575
jute	39.99	78.40	46.86	79.639864	6.732778	174.792798	24.958376
kidneybeans	20.05	20.75	67.54	21.605357	5.749411	105.919778	20.115085
lentil	19.41	18.77	68.36	64.804785	6.927932	45.680454	24.509052
maize	19.79	77.76	48.44	65.092249	6.245190	84.766988	22.389204
mango	29.92	20.07	27.18	50.156573	5.766373	94.704515	31.208770
mothbeans	20.23	21.44	48.01	53.160418	6.831174	51.198487	28.194920
mungbean	19.87	20.99	47.28	85.499975	6.723957	48.403601	28.525775
muskmelon	50.08	100.32	17.72	92.342802	6.358805	24.689952	28.663066
orange	10.01	19.58	16.55	92.170209	7.016957	110.474969	22.765725
papaya	50.04	49.88	59.05	92.403388	6.741442	142.627839	33.723859
pigeonpeas	20.29	20.73	67.73	48.061633	5.794175	149.457564	27.741762
pomegranate	40.21	18.87	18.75	90.125504	6.429172	107.528442	21.837842
rice	39.87	79.89	47.58	82.272822	6.425471	236.181114	23.689332
watermelon	50.22	99.42	17.00	85.160375	6.495778	50.786219	25.591767



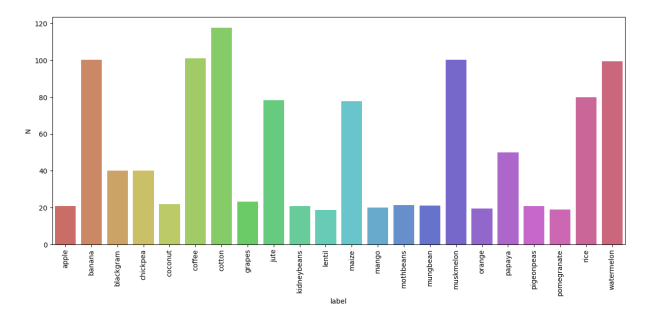




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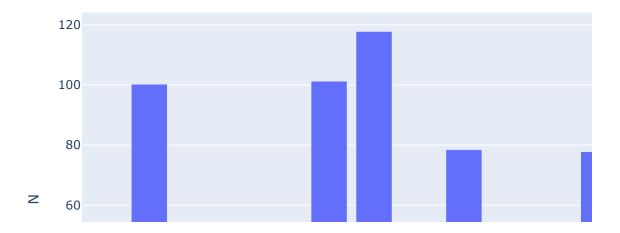
	label	K	N	P	humidity	ph	rainfall	temperature
0	apple	199.89	20.80	134.22	92.333383	5.929663	112.654779	22.630942
1	banana	50.05	100.23	82.01	80.358123	5.983893	104.626980	27.376798
2	blackgram	19.24	40.02	67.47	65.118426	7.133952	67.884151	29.973340
3	chickpea	79.92	40.09	67.79	16.860439	7.336957	80.058977	18.872847
4	coconut	30.59	21.98	16.93	94.844272	5.976562	175.686646	27.409892
5	coffee	29.94	101.20	28.74	58.869846	6.790308	158.066295	25.540477
6	cotton	19.56	117.77	46.24	79.843474	6.912675	80.398043	23.988958
7	grapes	200.11	23.18	132.53	81.875228	6.025937	69.611829	23.849575
8	jute	39.99	78.40	46.86	79.639864	6.732778	174.792798	24.958376
9	kidneybeans	20.05	20.75	67.54	21.605357	5.749411	105.919778	20.115085
10	lentil	19.41	18.77	68.36	64.804785	6.927932	45.680454	24.509052
11	maize	19.79	77.76	48.44	65.092249	6.245190	84.766988	22.389204
12	mango	29.92	20.07	27.18	50.156573	5.766373	94.704515	31.208770
13	mothbeans	20.23	21.44	48.01	53.160418	6.831174	51.198487	28.194920
14	mungbean	19.87	20.99	47.28	85.499975	6.723957	48.403601	28.525775
15	muskmelon	50.08	100.32	17.72	92.342802	6.358805	24.689952	28.663066
16	orange	10.01	19.58	16.55	92.170209	7.016957	110.474969	22.765725
17	papaya	50.04	49.88	59.05	92.403388	6.741442	142.627839	33.723859
18	pigeonpeas	20.29	20.73	67.73	48.061633	5.794175	149.457564	27.741762
19	pomegranate	40.21	18.87	18.75	90.125504	6.429172	107.528442	21.837842
20	rice	39.87	79.89	47.58	82.272822	6.425471	236.181114	23.689332
21	watermelon	50.22	99.42	17.00	85.160375	6.495778	50.786219	25.591767

```
In [19]: plt.figure(figsize=(15,6))
    sns.barplot(y = 'N', x = 'label', data=crop_summary_new, palette = 'hls')
    plt.xticks(rotation = 90)
    plt.show()
```



```
In [20]: import plotly.graph_objects as go
   import plotly.express as px
   from plotly.subplots import make_subplots
```

```
In [21]: fig1 = px.bar(crop_summary_new, x='label', y='N')
    fig1.show()
```



```
In [22]:
                plt.figure(figsize=(15,6))
                 sns.barplot(y = 'P', x = 'label', data=crop_summary_new, palette = 'hls')
                 plt.xticks(rotation = 90)
                 plt.show()
                140
                120
                100
                 80
                 60
                 40
                 20
                                  blackgram -
                                         chickpea -
                                               coconut -
                                                     coffee -
                                                                 grapes -
                                                                         jute -
                                                                                                                                  papaya -
                            - panana
                                                                               kidneybeans -
                                                                                                 mango -
                                                                                                                            orange -
                                                                                      lentil -
                                                                                                         mothbeans -
                                                                                                                     muskmelon -
                                                                                                                                               pomegranate -
                                                                                            maize
                                                                                                               mungbean
                                                                                                                                         pigeonpeas
                                                                                                                                                     nce
```

label

```
In [23]: fig2 = px.bar(crop_summary_new, x='label', y='P')
fig2.show()
```