## Creating final data for crop and fertilizer recommendation system

| In import pandas as pd import matplotlib.pyplot as plt                                 |                     |             |           |        |           |   |           |   |         |  |  |
|--|---------------------|-------------|-----------|--------|-----------|---|-----------|---|---------|--|--|
| <pre>import seaborn as sns fertilizer_data_path = '/Data-raw/FertilizerData.csv'</pre> |                     |             |           |        |           |   |           |   |         |  |  |
| merge_fert = pd.read_csv(fertilizer_data_path)   |                     |             |           |        |           |   |           |   |         |  |  |
| merge_fert.head()  |                     |             |           |        |           |   |           |   |         |  |  |
| Unr  | named: 0            | Crop        | N         | P      | K         | p | Н         |   | Out[3]: |  |  |
| 0  | 0                   | rice        | 80        | 40     | 40        | 5 | .5        |   |         |  |  |
| 1  | 3                   | maize       | 80        | 40     | 20        | 5 | 1.5       |   |         |  |  |
| 2  | 5                   | chickpea    | 40        | 60     | 80        | 5 | .5        |   |         |  |  |
| 3  | 12                  | kidneybeans | 20        | 60     | 20        | 5 | .5        |   |         |  |  |
| 4  | 13                  | pigeonpeas  | 20        | 60     | 20        | 5 | 5.5       |   |         |  |  |
| <b>del</b> mer   | ge fert['U          | nnamed: 0'] |           |        |           |   |           |   | In [4]: |  |  |
|  | _                   |             |           |        |           |   |           |   | In [5]: |  |  |
| merge_   | fert.descril        | De()        |           |        |           |   |           |   | Out[5]: |  |  |
|  |                     | N           | P         |        | F         | K | pН        | I |         |  |  |
| count  | 22.0000             | 00 22.00000 | 00        | 22.000 |           | 0 | 22.000000 | ) |         |  |  |
| mean   | 50.4545             | 45 45.68181 | 45.681818 |        | 48.181818 |   | 5.409091  | 1 |         |  |  |
| std  | 36.315715 32.634172 |             |           |        | 9842      | 6 | 0.590326  | 5 |         |  |  |

|  | N                | P               | K          | pН       |  |  |  |  |  |
|--|------------------|-----------------|------------|----------|--|--|--|--|--|
| min  | 20.000000        | 10.000000       | 10.000000  | 4.000000 |  |  |  |  |  |
| 25%  | 20.000000        | 20.000000       | 20.000000  | 5.500000 |  |  |  |  |  |
| 50%  | 30.000000        | 40.000000       | 30.000000  | 5.500000 |  |  |  |  |  |
| 75%  | 80.000000        | 60.000000       | 50.000000  | 5.500000 |  |  |  |  |  |
| max  | 120.000000       | 125.000000      | 200.000000 | 6.500000 |  |  |  |  |  |
| merge_   | _fert['Crop'].un | ique()          |            |          |  |  |  |  |  |
| Out 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) |                  |                 |            |          |  |  |  |  |  |
| plt.plot(merge_fert["N"])  |                  |                 |            |          |  |  |  |  |  |
|  |                  |                 |            |          |  |  |  |  |  |
| plt.plot   | (merge_fert["F   | <b>D</b> "])    |            |          |  |  |  |  |  |
|  |                  |                 |            |          |  |  |  |  |  |
| plt.plot   | (merge_fert["k   | ζ"])            |            |          |  |  |  |  |  |
|  | \ <i>U</i> = 1   | 1/              |            |          |  |  |  |  |  |
|  | tmap(merge_fe    | ert corr() anno | t-True)    |          |  |  |  |  |  |
| 5115•11Ca  | .map(merge_iv    | crt.com(),anno  | t=True)    |          |  |  |  |  |  |
|  |                  |                 |            |          |  |  |  |  |  |

```
merge_crop = pd.read_csv('../Data-raw/MergeFileCrop.csv')
reco_fert = merge_fert
                                                                                    In [12]:
#Add +/-3 for every NPK value
import random
temp = pd.DataFrame(columns = ['N','P','K'])
for i in range(0,merge_crop.shape[0]):
  crop = merge_crop.label.iloc[i]
  #print(crop)
  N = reco_{fert[reco_{fert['Crop']} == crop]["N"].iloc[0] + random.randint(-20,20)
  P = reco_fert[reco_fert['Crop'] == crop]["P"].iloc[0] + random.randint(-5,20)
  K = reco_{fert[reco_{fert['Crop']} == crop]["K"].iloc[0] + random.randint(-5,5)
  d = \{"N":N,"P":P,"K":K\}
  #print(d)
  temp = temp.append(d,ignore_index = True)
                                                                                    In [13]:
temp
                                                                                   Out[13]:
                K
        N
             P
   0
        90 42 43
   1
        85
            58
                41
            55 44
   2
        60
   3
        74
            35
                 40
   4
        78 42 42
2195
      107
            34
                 32
2196
        99
            15 27
2197 118 33 30
```

## N P K

**2198** 117 32 34

**2199** 104 18 30

 $2200 \text{ rows} \times 3 \text{ columns}$ 

In [14]:

merge\_crop['N'] = temp['N'] merge\_crop['P'] = temp['P'] merge\_crop['K'] = temp['K']

In [15]:

merge\_crop

Out[15]:

|          | Unnamed : 0 | temperatur<br>e | humidity      | ph           | rainfall       | label      | N       | P      | K   |
|----------|-------------|-----------------|---------------|--------------|----------------|------------|---------|--------|-----|
| 0        | 0           | 20.879744       | 82.00274<br>4 | 6.50298<br>5 | 202.93553      | rice       | 90      | 4 2    | 4 3 |
| 1        | 1           | 21.770462       | 80.31964<br>4 | 7.03809<br>6 | 226.65553      | rice       | 85      | 5<br>8 | 4   |
| 2        | 2           | 23.004459       | 82.32076<br>3 | 7.84020<br>7 | 263.96424<br>8 | rice       | 60      | 5<br>5 | 4   |
| 3        | 3           | 26.491096       | 80.15836      | 6.98040<br>1 | 242.86403<br>4 | rice       | 74      | 3<br>5 | 4   |
| 4        | 4           | 20.130175       | 81.60487<br>3 | 7.62847<br>3 | 262.71734<br>0 | rice       | 78      | 4 2    | 4 2 |
| •••      |             |                 |               |              |                |            |         |        |     |
| 219<br>5 | 895         | 26.774637       | 66.41326<br>9 | 6.78006<br>4 | 177.77450<br>7 | coffe<br>e | 10<br>7 | 3 4    | 3 2 |

|          | Unnamed : 0 | temperatur<br>e | humidity      | ph           | rainfall       | label      | N       | P      | K      |
|----------|-------------|-----------------|---------------|--------------|----------------|------------|---------|--------|--------|
| 219<br>6 | 896         | 27.417112       | 56.63636      | 6.08692<br>2 | 127.92461<br>0 | coffe<br>e | 99      | 1 5    | 2<br>7 |
| 219<br>7 | 897         | 24.131797       | 67.22512      | 6.36260<br>8 | 173.32283<br>9 | coffe<br>e | 11<br>8 | 3      | 3      |
| 219<br>8 | 898         | 26.272418       | 52.12739<br>4 | 6.75879<br>3 | 127.17529<br>3 | coffe<br>e | 11<br>7 | 3 2    | 3 4    |
| 219<br>9 | 899         | 23.603016       | 60.39647<br>5 | 6.77983      | 140.93704<br>1 | coffe<br>e | 10<br>4 | 1<br>8 | 3      |

 $2200 \; rows \times 9 \; columns$ 

**del** merge\_crop['Unnamed: 0']

In [17]:

In [16]:

merge\_crop

Out[17]:

|     | temperature | humidity  | ph       | rainfall   | label | N  | P  | K  |  |
|-----|-------------|-----------|----------|------------|-------|----|----|----|--|
| 0   | 20.879744   | 82.002744 | 6.502985 | 202.935536 | rice  | 90 | 42 | 43 |  |
| 1   | 21.770462   | 80.319644 | 7.038096 | 226.655537 | rice  | 85 | 58 | 41 |  |
| 2   | 23.004459   | 82.320763 | 7.840207 | 263.964248 | rice  | 60 | 55 | 44 |  |
| 3   | 26.491096   | 80.158363 | 6.980401 | 242.864034 | rice  | 74 | 35 | 40 |  |
| 4   | 20.130175   | 81.604873 | 7.628473 | 262.717340 | rice  | 78 | 42 | 42 |  |
| ••• |             |           |          |            |       |    |    |    |  |

|     |       | temp  | perat  | ure    | humidity       | •            | ph    | rainf        | all   | label       | N            | P        | K      |           |
|-----|-------|-------|--------|--------|----------------|--------------|-------|--------------|-------|-------------|--------------|----------|--------|-----------|
| 21  | 95    | 26    | 5.7740 | 637    | 66.413269      | 6.780        | 064   | 177.7745     | 07    | coffee      | 107          | 34       | 32     |           |
| 21  | 96    | 27    | 7.417  | 112    | 56.636362      | 6.086        | 922   | 127.9246     | 10    | coffee      | 99           | 15       | 27     |           |
| 21  | 97    | 24    | l.131′ | 797    | 67.225123      | 6.362        | 608   | 173.3228     | 39    | coffee      | 118          | 33       | 30     |           |
| 21  | 98    | 26    | 5.2724 | 418    | 52.127394      | 6.758        | 793   | 127.1752     | 93    | coffee      | 117          | 32       | 34     |           |
| 21  | 99    | 23    | 3.6030 | 016    | 60.396475      | 6.779        | 833   | 140.9370     | 41    | coffee      | 104          | 18       | 30     |           |
| 22  | 00 rc | ws ×  | 8 co   | lumn   | s              |              |       |              |       |             |              |          |        |           |
| me  | erge_ | crop  | = me   | erge_c | crop[[ 'N', 'I | P', 'K','teı | mper  | ature', 'hun | nidit | y', 'ph', ' | rainfa       | ll', 'la | bel']] | In [18]:  |
|     |       | -     |        |        | _              |              | -     |              |       |             |              |          |        | In [19]:  |
| me  | erge_ | crop. | .to_cs | sv("/  | Data-proce     | essed/cro    | p_re  | commendat    | tion  | .csv",ind   | ex=F         | alse)    |        | In [20]:  |
|     |       |       |        | •      | ig went fine   |              |       | 1 4          |       | <b>N</b>    |              |          |        | III [20]. |
| aı  | = pa  | .read | _csv(  | /Da    | ita-processe   | ea/crop_1    | recoi | nmendatioi   | 1.CS  | V )         |              |          |        | In [21]:  |
| df. | head  | ()    |        |        |                |              |       |              |       |             |              |          |        | 0.45011   |
|     | N     | P     | K      | tem    | perature       | humid        | litv  | ph           |       | rainfa      | ll la        | bel      |        | Out[21]:  |
|     |       |       |        |        | <b>.</b>       |              | 3     | <b>r</b>     |       |             |              |          |        |           |
| 0   | 90    | 42    | 43     | 2      | 0.879744       | 82.0027      | 744   | 6.502985     | 20    | )2.93553    | 3 <b>6</b> 1 | rice     |        |           |
| 1   | 85    | 58    | 41     | 2      | 1.770462       | 80.3196      | 544   | 7.038096     | 22    | 26.65553    | 5 <b>7</b> 1 | rice     |        |           |
| 2   | 60    | 55    | 44     | 2      | 3.004459       | 82.3207      | 763   | 7.840207     | 26    | 53.96424    | -8 1         | rice     |        |           |
| 3   | 74    | 35    | 40     | 2      | 6.491096       | 80.1583      | 363   | 6.980401     | 24    | 12.86403    | <b>34</b> 1  | rice     |        |           |
| 4   | 78    | 42    | 42     | 2      | 0.130175       | 81.6048      | 373   | 7.628473     | 26    | 52.71734    | -O 1         | rice     |        |           |

In [22]: df.shape
Out[22]: