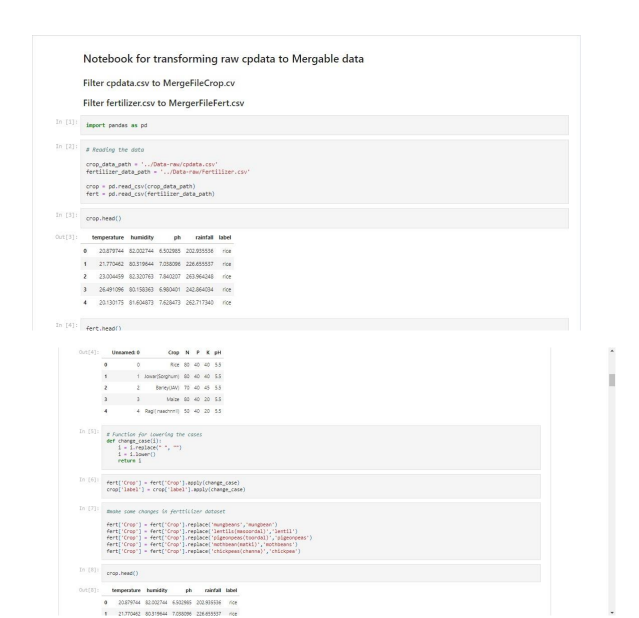
## Fertilizer Recommendation system for disease prediction



```
Out[8]: temperature humidity ph rainfall label
                 0 20.879744 82.002744 6.502985 202.935536 rice
                 1 21.770462 80.319644 7.038096 226.655537 rice
                 2 23.004459 82.320763 7.840207 263.964248 rice
                3 26.491096 80.158363 6.980401 242.864034 rice
                4 20.130175 81.604873 7.628473 262.717340 rice
   In [9]: crop.tail()
                        temperature humidity
                 3095 25.287846 89.636679 6.765095 58.286977 watermelon
                 3096 26.638386 84.695469 6.189214 48.324286 watermelon
                  3097 25.331045 84.305338 6.904242 41.532187 watermelon
                 3098 26.897502 83.892415 6.463271 43.971937 watermelon
                 3099 26.986037 89.413849 6.260839 58.548767 watermelon
 Out[10]: array(['rice', 'wheat', 'mungbean', 'tea', 'millet', 'maize', 'lentil', 
'jute', 'coffee', 'cotton', 'groundnut', 'peas', 'rubber', 
'sugarcane', 'tobacc', 'kidneybeans', 'mothbeans', 'coconut', 
'blackgram', 'adukibeans', 'pigeonpeas', 'chickpea', 'banana', 
'grapes', 'apple', 'mango', 'muskmelon'], 'orange', 'papaya', 
'pomegranate', 'watermelon'], dtype=object)
 In [11]: fert.head()
                    Unnamed: 0 Crop N P K pH
                                     0
                                                          rice 80 40 40 5.5
                   1 1 jowar(sorghum) 80 40 40 5.5
                 2 2 bariey(jav) 70 40 45 5.5
3 3 malze 80 40 20 5.5
                                 4 ragi(naachnnii) 50 40 20 5.5
  In [12]: del fert['Unnamed: 0']
 'arecanut', 'pistachionut', 'lemongrass', 'cotton', 'jute', 'coffee', 'sunflower'], dtype=object)
 In [14]: for i in crop_names_from_fert:
    print(crop[crop['label'] == i])
                         temperature humidity ph rainfall label 20.879744 82.002744 6.502085 202.935536 rice 21.770462 90.319544 7.038096 226.655537 rice 22.00459 82.320765 7.840207 263.964248 rice 26.491096 80.158363 6.980401 242.864034 rice 20.130175 81.604673 7.628473 262.717340 rice
                  95 22.683191 83.463583 6.604993 194.265172 rice
96 21.533463 82.148041 6.500343 295.924880 rice
97 21.408658 83.32393 5.935745 287.576694 rice
98 26.543481 84.673536 7.072656 183.62266 rice
97 23.539654 83.593123 5.333323 188.413665 rice
                 [100 rows x 5 columns]
Empty DateFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DateFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: [1
temperature humidity ph rainfall label]
Son 22.613600 63.690706 5.749914 87.759539 maize
Sol 26.10814 71.574769 6.99157 102.266244 maize
Sol 26.10814 71.574769 6.99157 102.266244 maize
Sol 19.972106 57.682739 6.596051 06.651715 maize
                             18.928519 72.800861 6.158860 82.341629 maize
23.365468 63.246480 6.385684 108.760300 maize
18.748267 62.498785 6.417820 70.234016 maize
19.742133 95.662631 6.381202 65.508614 maize
25.730444 70.747393 6.877869 98.737713 maize
```

```
temperature humidity ph rainfall label 17.024985 16.988612 7.485996 88.551231 chickpea 19.026613 17.131591 6.920251 79.926981 chickpea 17.887765 15.465897 5.996932 68.549392 chickpea 18.868056 15.658092 6.391174 88.510490 chickpea
 2103
2104
                        18.369526 19.563810
                                                                                   7,152811 79,263577
                                                                                                                                                chickpea
                      17.341592 18.756263 8.861480 67.954543 chickpea
17.437327 14.338474 7.861128 73.092670 chickpea
18.897802 19.761829 7.452671 69.095125 chickpea
18.519198 14.779596 7.168096 89.609825 chickpea
18.315615 15.361435 7.263119 81.787105 chickpea
 2195
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            [100 rows x 5 columns]
Empty DataFrame
 Columns: [temperature, humidity, ph, rainfall, label]
  Index: []
Empty DataFrame
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Columns: [temperature, humidity, ph, rainfall, label]
Index: []
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Columns: [temperature, humidity, ph, rainfall, label]
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Columns: [temperature, humidity, ph, rainfall, label]
Index: []
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Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
temperature humidity ph rainfall label]
1500 17.136928 20.595417 5.685972 128.256862 idneybeans
1501 19.634743 18.907956 5.759237 106.359818 idneybeans
1502 22.913502 21.339531 5.873172 109.22556 kidneybeans
1503 16.433403 24.240495 5.926677 140.371781 kidneybeans
1504 22.139747 23.022511 5.955617 76.641283 kidneybeans
 Index: []
```

```
[100 rows x 5 columns]
                      rows x 5 columns| humidity | nainfall | label | 36.512684 | 57.928672 | 6.91680 | 122.653969 | pigeonpeas | 36.891637 | 62.731782 | 5.26985 | 63.726655 | pigeonpeas | 29.235405 | 59.389676 | 5.985793 | 183.339180 | pigeonpeas | 27.335349 | 43.357960 | 6.091863 | 44.2339368 | pigeonpeas | 21.064368 | 55.469859 | 5.624731 | 184.622671 | pigeonpeas |
 2001
 2002
                              29.89286 66.353751 6.931925 198.140300 pigeonpeas
29.377356 44.822946 6.842744 172.401680 pigeonpeas
29.569529 42.898332 6.876573 186.922605 pigeonpeas
19.542849 66.347773 6.151029 173.110698 pigeonpeas
20.046118 48.939056 4.567446 122.456420 pigeonpeas
 2097
 2098
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2099
 [100 rows x 5 columns]
                             ws x 5 columns]
emperature humidity ph rainfall label
27.910952 64.709366 3.692864 32.678919 mothbeans
27.322206 51.278688 4.371746 36.803791 mothbeans
28.660242 59.318912 8.309136 36.926297 mothbeans
27.780315 54.650300 8.153023 32.050253 mothbeans
 1600
  1602
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 1604
                             27.36537 44.09323 8.13547 42.446543 methbeans
27.965837 61.349001 8.63958 70.104721 mothbeans
24.868040 48.275320 8.621514 63.918765 mothbeans
25.876823 45.963419 5.838509 38.352547 mothbeans
31.019636 49.976752 3.532009 32.812965 mothbeans
 1697
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 [100 rows x 5 columns]
                 rows X 5 columns| multidity ph reinfall label 27.433294 87.886977 7.18591 54.733676 multiplean 28.334043 80.732760 7.083214 38.797641 multiplean 27.014704 84.342627 6.635969 55.296354 multiplean 28.174327 81.045548 6.828187 36.357207 multiplean 29.878881 87.327612 6.899780 44.752159 multiplean multiplean multiplean 37.327612 6.899780 44.752159
 200
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 202
```

```
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
         xx: []
temperature humidity ph rainfall label
28.051536 63.498022 7.604110 43.357954 lentil
             28.051336 05.439022 /.004110 43.35/954 lentil
19.440643 65.277715 /.728832 46.831301 lentil
29.848231 60.638726 7.491217 46.804526 lentil
21.363838 69.923759 6.633865 46.635266 lentil
26.286639 68.519667 7.324863 46.138330 lentil
 601
            23.852764 66.424786 7.011121 52.602853
21.658458 63.583371 6.280726 38.076594
26.256703 67.627797 7.621495 40.810630
20.971953 63.831799 7.630424 53.102079
 695
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 696
                                                                                                  lentil
lentil
 697
 698
             23.897364 66.321020 7.802212 40.745368
[100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
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Index: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
           | Lemperature | humidity | ph | rainfall | label | 24.559816 | 91.635562 | 5.922936 | 111.966462 | pomegranate | 18.783596 | 87.492477 | 6.804781 | 102.518476 | pomegranate | 18.783596 | 87.492477 | 6.804781 | 102.518476 | pomegranate
2901
2902
              24.146963 94.511066 6.424671 110.231663 pomegranate
22.445813 89.901470 6.738016 109.390600 pomegranate
2903
2904
2995
               20.002190 85.836182 7.116539 112.337046 pomegranate

        20.0027190
        85.850402
        7.110539
        112.357040
        pumpgranate

        19.851393
        89.807323
        6.430163
        102.818636
        pomegranate

        21.25433
        92.659589
        7.159521
        106.278467
        pomegranate

        23.853741
        93.326575
        6.431266
        109.807618
        pomegranate

        23.864048
        86.206138
        6.082572
        108.312179
        pomegranate

2996
2997
           Phone x 5 columns; temperature humidity phone 29.367924 76.249001 6.149934 27.333690 83.676752 5.849076
                                                                              rainfall
92.828409
                                                                                                   label
banana
2201
                                                         5.849076
6.276800
                                                                            101.049479
104.937800
                                                                                                   banana
2202
               27.400536
                                   82.962213
2203
               29.315908 80.115857
                                                         5.926825
                                                                              90.109781
2204
               26,054330 79,396545 5,519088 113,229737
                                                                                                   banana
              27.359116 84.546250 6.387431 90.812505
28.610660 76.528061 5.891414 193.704078
28.672089 82.207936 5.725419 94.379875
27.345851 78.467383 6.281070 92.155243
29.507046 78.205856 5.507642 98.125658
2295
2296
2297
2298
2299
[100 rows x 5 columns]
           temperature humidity ph
29.737700 47.548852 5.954627
33.556956 53.729798 4.757115
27.003155 47.675254 5.699587
                                                                                rainfall label
2500
                                                                                                  mango
mango
mango
                                                                              90.095869
2501
                                                                              98.675276
2502
                                                                              95.851183
2503
2504
               33.561502 45.535566 5.977414
35.898556 54.259642 6.430139
                                                                              92.197217
```

```
31.484517 48.779263 4.525722 93.172220 mango
27.698193 51.415932 5.403908 100.772070 mango
30.412358 52.481006 6.621624 93.923759 mango
32.177520 54.013527 6.207496 91.101908 mango
32.611261 47.749165 5.418475 91.101908 mango
 2597
[100 rows x 5 columns]

        rows x 5 columns;
        humidity
        ph
        rainfall
        label

        29.996772
        81.541566
        6.112306
        67.125348
        grapes

        30.728840
        82.426141
        6.092242
        68.838155
        grapes

        32.445778
        83.885849
        5.89643
        68.739325
        grapes

        37.465668
        80.659687
        6.155261
        66.838723
        grapes

        22.032962
        83.743728
        5.732454
        65.344408
        grapes

2300
 2301
                  24.972561 82.728287 6.476758 66.760163 grapes
27.237083 82.945733 6.224543 70.425080 grapes
27.237083 82.945733 6.224543 70.425080 grapes
81.766791 83.479529 6.209928 66.56649 grapes
9.949929 82.551390 5.841138 66.008176 grapes
 2395
 2396
 2397
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
 Columns: [temperature, humidity, ph, rainfall, label]
Index: []
              | 1 | 1 | 26.473302 | 80.922544 | 6.283818 | 53.657426 | watermelon | 25.187809 | 83.446217 | 6.818261 | 46.874209 | watermelon | 25.299547 | 81.775276 | 6.376201 | 57.041471 | watermelon |
  3001
  3002
  3003
                  24.746313 88.308663 6.581588 57.958261 watermelon 26.587407 81.325632 6.932740 41.875400 watermelon
 3004
               25.287846 89.636679 6.765095 58.286977 watermelon
[100 rows x 5 columns]
              temperature humidity
27.578269 94.118782
27.820548 93.035552
29.099104 94.222378
                                                                                              rainfall
                                                                   ph rainfall label
6.776533 28.082532 muskmelon
6.528404 26.324055 muskmelon
6.750146 22.524973 muskmelon
2600
                   28.049436 90.831307 6.562833 20.762230 muskmelon
29.916906 94.556956 6.117530 28.160572 muskmelon
  2603
 2604
                  ... 29.527531 94.574594 6.700338 21.135457 muskmelon
  2695
                  28.895786 94.789930 6.286515 23.836250 muskmelon
28.895786 94.789930 6.286515 23.836250 muskmelon
28.960179 91.892173 6.488662 23.657475 muskmelon
  2696
 [100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
 Index:
                   rainfall label
                                                                                                                      apple
apple
 2402
                   22.608010 94.589006
21.186674 91.134357
                                                                    6.226290 116.039659
6.321152 122.233323
                                                                                                                       apple
 2403
                                                                                                                       apple
 2404
                  23.410447 91.699133 5.587906 116.077793 apple
                23.805938 92.488795 5.889481 119.63555 apple 22.319441 90.851744 5.732758 100.117344 apple 23.651676 94.595286 6.469321 120.631078 apple 23.651676 94.595288 6.469634 115.361127 apple 22.169395 90.271856 6.229499 124.468311 apple
2499
 [100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
                26.030973 91.508193 7.51175 101.205002 orange
13.360506 91.356082 7.35158 111.226688 orange
18.679577 92.043045 7.611917 14.665951 orange
29.477417 91.578029 7.100477
                  mperature humidity
15.781442 92.510777
2701
2702
2703
2704
                32.717485 90.546083 7.656978 113.328978 orange
25.162966 92.547360 7.105905 114.311720 orange
27.661673 94.473169 7.199106 113.999515 orange
21.56994 90.949297 7.871063 107.066299 orange
11.698946 93.256389 7.566166 103.200599 orange
2795
[100 rows x 5 columns]
             rows x 5 columns]
temperature humidity ph rainfall
35.214628 91.497251 6.793245 243.074507
42.394134 90.790281 6.576261 88.466075
                                                                                                                    label
                                                                                                                  papaya
papaya
2801
                  38.419163 91.142204 6.751453 119.265388
35.332949 92.115086 6.560743 235.613359
2802
                                                                                                                   papaya
                  42.923253 90.076005 6.938313 196.240824
2804
                40.102077 94.351102 6.979102 149.11999 papaya
38.589545 91.580765 6.825665 192.270822 papaya
41.313301 91.159880 6.617067 239.742755 papaya
37.035519 91.793402 6.551893 188.158142 papaya
23.012402 91.673555 6.598860 208.335798 papaya
[100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label] Index: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
```

2595 2596

```
Index: [] Empty DataFrame Columns: [temperature, humidity, ph, rainfall, label]
                Index: []
                 Empty DataFrame
                 Columns: [temperature, humidity, ph, rainfall, label]
                Index: []
                Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
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                Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
                Columns: [temperature, humidity, ph, rainfall, label] Index: []
                         : [] temperature humidity ph rainfall label 26.762749 92.869569 6.420919 224.599366 coconut 25.612944 94.313884 5.740955 224.329676 coconut 28.139115 95.648076 5.686973 151.076190 coconut 25.028872 91.537209 6.293662 179.824894 coconut 27.797977 99.645730 6.381975 181.694228 coconut
                1700
                 1701
                [100 rows x 5 columns]
                Index: []
Empty DataFrame
                Columns: [temperature, humidity, ph, rainfall, label]
Index: []
                Empty DataFrame
                 Columns: [temperature, humidity, ph, rainfall, label]
                Columns: [temperature, humidity, ph, rainfall, label]

Index: []

temperature humidity ph rainfall label
24.402289 79.197320 7.231325 90.802326 cotton
901 23.095956 84.862757 6.925412 71.295811 cotton
902 24.807381 75.61277 6.82755 89.766904 cotton
904 25.362438 83.632761 6.176716 88.436189 cotton
                          22.197199 78.583201 6.364797 74.941365 cotton
32.3038149 76.110215 6.913679 91.496967 cotton
24.547953 75.397527 7.766269 63.880799 cotton
23.738680 75.775038 7.556064 76.656692 cotton
22.318719 83.861300 7.288377 65.357470 cotton
                995
               23.584193 72.004608 6.090060 190.424216 jute
                          23.874845 86.792613 6.718725 177.514731 jute
23.928879 88.071123 6.880205 154.660874 jute
24.814412 81.668689 6.861069 190.788639 jute
24.447439 82.286484 6.769346 190.968489 jute
26.574217 73.819949 7.261581 159.322307 jute
                797
                [100 rows x 5 columns]
temperature humidity
                                                                   ph rainfall label
               [100 rows x 5 columns]
Empty DataFrame
               Columns: [temperature, humidity, ph, rainfall, label]
Index: []
In [15]: crop['label']
Out[15]: 0
                                       rice
                                       rice
                                       rice
                                      rice
                3095 watermelon
                3095 watermelon
3096 watermelon
3097 watermelon
3098 watermelon
3099 watermelon
Name: label, Length: 3100, dtype: object
In [16]: extract_labels = []
                 for i in crop_names_from_fert:
    if i in crop_names:
                              extract labels.append(i)
In [17]: # using extract labes! on crop to get all the data related to those labels
    new_crop = pd.DataFrame(columns = crop.columns)
    new_fert = pd.DataFrame(columns = fert.columns)
                                                                                                                                                                                                                                                                                            ı
In [18]: for label in extract_labels:
                        new_crop = new_crop.append(crop[crop['label'] == label])
```

```
In [21]: new_crop
Out[21]: temperature humidity ph rainfall label
         0 20.879744 82.002744 6.502985 202.935536 rice
       1 21.770462 80.319644 7.038096 226.655537 rice
         2 23.004459 82.320763 7.840207 263.964248 rice
       3 26.491096 80.158363 6.980401 242.864034 rice
         4 20.130175 81.604873 7.628473 262.717340 rice
       ... ... ... ... ... ...
        895 26.774637 66.413269 6.780064 177.774507 coffee
        896 27.417112 56.636362 6.086922 127.924610 coffee
        897 24.131797 67.225123 6.362608 173.322839 coffee
        898 26.272418 52.127394 6.758793 127.175293 coffee
        899 23.603016 60.396475 6.779833 140.937041 coffee
       2200 rows × 5 columns
In [22]: new_fert
rice 80 40 40 5.5
       3 maize 80 40 20 55
       12 kidneybeans 20 60 20 5.5
        13 pigeonpeas 20 60 20 5.5
       14 mothbeans 20 40 20 5.5
        15 mungbean 20 40 20 5.5
       18 blackgram 40 60 20 5.0
             lentil 20 60 20 5.5
        60 pomegranate 20 10 40 5.5
        61
             banana 100 75 50 6.5
        62 mango 20 20 30 5.0
        63
              grapes 20 125 200 4.0
        66 watermelon 100 10 50 5.5
        67 muskmelon 100 10 50 5.5
        69 apple 20 125 200 6.5
        74
              orange 20 10 10 4.0
        75 papaya 50 50 50 6.0
        88
             coconut 20 10 30 5.0
        93 cotton 120 40 20 5.5
        94 jute 80 40 40 5.5
       95 coffee 100 20 30 5.5
61 banana 100 75 50 6.5
62 mango 20 20 30 5.0
       63 grapes 20 125 200 4.0
       66 watermelon 100 10 50 5.5
        67 muskmelon 100 10 50 5.5
       69 apple 20 125 200 6.5
              orange 20 10 10 4.0
       74
       75 papaya 50 50 50 6.0
        88
            coconut 20 10 30 5.0
       93 cotton 120 40 20 5.5
               jute 80 40 40 5.5
       95 coffee 100 20 30 5.5
In [23]: new_crop.to_csv('../Data-raw/HergeFileCrop.csv')
    new_fert.to_csv('../Data-raw/FertilizerData.csv')
```