

# Fertilizer Recommendation system for disease prediction

## Notebook for transforming raw cpdata to Mergable data

Filter cpdata.csv to MergeFileCrop.cv

Filter fertilizer.csv to MergerFileFert.csv

```
In [1]: import pandas as pd
```

```
In [2]: # Reading the data

crop_data_path = '../Data-raw/cpdata.csv'
fertilizer_data_path = '../Data-raw/Fertilizer.csv'

crop = pd.read_csv(crop_data_path)
fert = pd.read_csv(fertilizer_data_path)
```

```
In [3]: crop.head()
```

```
Out[3]:
```

	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 [4]: fert.head()
```

```
Out[4]:
```

	Unnamed: 0	Crop	N	P	K	pH
0	0	Rice	80	40	40	5.5
1	1	Jowar(Sorghum)	80	40	40	5.5
2	2	Barley(JAV)	70	40	45	5.5
3	3	Maize	80	40	20	5.5
4	4	Ragi(naachnli)	50	40	20	5.5

```
In [5]: # Function for lowering the cases
def change_case(i):
    i = i.replace(" ", "")
    i = i.lower()
    return i
```

```
In [6]: fert['Crop'] = fert['Crop'].apply(change_case)
crop['label'] = crop['label'].apply(change_case)
```

```
In [7]: #make some changes in fertilizer dataset

fert['Crop'] = fert['Crop'].replace('mungbeans','mungbean')
fert['Crop'] = fert['Crop'].replace('lentils(masoor dal)','lentil')
fert['Crop'] = fert['Crop'].replace('pigeonpeas(toor dal)','pigeonpeas')
fert['Crop'] = fert['Crop'].replace('mothbean(matki)','mothbeans')
fert['Crop'] = fert['Crop'].replace('chickpeas(channa)','chickpea')
```

```
In [8]: crop.head()
```

```
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

```
[100 rows x 5 columns]
```

```
temperature humidity ph rainfall label
2100 17.024985 16.988612 7.485996 88.551231 chickpea
2101 19.020613 17.131591 6.920251 79.926981 chickpea
2102 17.887765 15.405897 5.996932 68.549329 chickpea
2103 18.868056 15.658092 6.391174 88.510490 chickpea
2104 18.369526 19.563810 7.152811 79.263577 chickpea
... ..
2195 17.341502 18.756263 8.861480 67.954543 chickpea
2196 17.437327 14.330474 7.861128 73.092670 chickpea
2197 18.897802 19.761829 7.452671 69.095125 chickpea
2198 18.591908 14.779596 7.168096 89.609825 chickpea
2199 18.315615 15.361435 7.263119 81.787105 chickpea
```

```
[100 rows x 5 columns]
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: []
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: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
```

```
temperature humidity ph rainfall label
1500 17.136928 20.595417 5.685972 126.256862 kidneybeans
1501 19.634743 18.907056 5.759237 106.359818 kidneybeans
1502 22.913502 21.339531 5.873172 109.225556 kidneybeans
1503 16.433403 24.240459 5.926677 140.371781 kidneybeans
1504 22.139747 23.022511 5.955617 76.641283 kidneybeans
... ..
1595 20.109938 23.223238 5.599032 73.363865 kidneybeans
1596 23.605066 21.905396 5.525995 100.587873 kidneybeans
```

```
[100 rows x 5 columns]
temperature humidity ph rainfall label
2000 36.512684 57.928872 6.031608 122.653969 pigeonpeas
2001 36.891637 62.731782 5.269085 163.726655 pigeonpeas
2002 29.235405 59.389676 5.985793 103.330180 pigeonpeas
2003 27.335349 43.357960 6.091863 142.330368 pigeonpeas
2004 21.064368 55.469859 5.624731 184.622671 pigeonpeas
... ..
2095 29.892866 66.353751 6.931925 198.140300 pigeonpeas
2096 29.377356 44.822946 6.842744 172.401680 pigeonpeas
2097 29.650529 42.898332 6.876573 186.922605 pigeonpeas
2098 19.542849 66.347773 6.151029 173.110698 pigeonpeas
2099 20.046118 48.939056 4.567446 122.456420 pigeonpeas
```

```
[100 rows x 5 columns]
temperature humidity ph rainfall label
1600 27.910952 64.709306 3.692864 32.678919 mothbeans
1601 27.322206 51.278688 4.371746 36.503791 mothbeans
1602 28.660242 59.318912 8.399136 36.926297 mothbeans
1603 29.029553 61.093075 8.840656 72.980166 mothbeans
1604 27.780315 54.650300 8.153023 32.050253 mothbeans
... ..
1695 29.337434 49.003231 8.914075 42.440543 mothbeans
1696 27.965837 61.349001 8.639586 70.104721 mothbeans
1697 24.868040 48.275320 8.621514 63.918765 mothbeans
1698 25.876823 45.963419 5.838599 38.533547 mothbeans
1699 31.019636 49.976752 3.532009 32.812965 mothbeans
```

```
[100 rows x 5 columns]
temperature humidity ph rainfall label
200 27.433294 87.805077 7.185301 54.733676 mungbean
201 28.334043 80.772760 7.034214 38.797641 mungbean
202 27.014704 84.342627 6.635969 55.296354 mungbean
203 28.174327 81.045548 6.828187 36.357207 mungbean
204 29.878881 87.327612 6.890780 44.752159 mungbean
```

```
.. ..
295 28.727527 89.127604 7.069748 58.529743 mungbean
296 27.956397 83.527060 6.921994 43.257268 mungbean
297 28.174587 83.696593 6.770955 37.246465 mungbean
298 28.776535 86.691340 6.983130 56.124432 mungbean
299 28.438897 83.489914 6.267684 52.554700 mungbean
```

```
[100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
temperature humidity ph rainfall label
1800 29.484400 63.199153 7.454532 71.890907 blackgram
1801 26.734340 68.139997 7.040056 67.150964 blackgram
1802 26.272744 62.288149 7.418651 70.232076 blackgram
1803 34.036792 67.211138 6.501869 73.235736 blackgram
1804 28.036441 65.066017 6.814411 72.495077 blackgram
... ..
1895 33.369844 65.677182 6.874142 64.895175 blackgram
1896 31.434506 62.993035 7.760618 64.776515 blackgram
1897 27.716783 63.291034 6.781842 68.565080 blackgram
1898 32.639187 61.300905 7.326980 61.838761 blackgram
1899 32.747739 67.779546 7.453975 63.377844 blackgram
```

```
[100 rows x 5 columns]
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: []
```



```
2595 31.484517 48.779263 4.525722 93.172220 mango
2596 27.698193 51.415932 5.403908 100.772070 mango
2597 30.412358 52.481006 6.621624 93.923759 mango
2598 32.177520 54.013527 6.207496 91.887661 mango
2599 32.611261 47.749165 5.418475 91.101908 mango
```

```
[100 rows x 5 columns]
  temperature  humidity      ph  rainfall  label
2300  29.995772  81.541566  6.112306  67.125345  grapes
2301  30.728040  82.426141  6.092242  68.381355  grapes
2302  32.445778  83.885049  5.896343  68.739325  grapes
2303  37.465668  80.659687  6.155261  66.838723  grapes
2304  22.032962  83.743728  5.732454  65.344408  grapes
...
2395  9.851243  80.226317  5.965379  68.428024  grapes
2396  24.972561  82.728287  6.476758  66.700163  grapes
2397  27.237083  82.945733  6.224543  70.425089  grapes
2398  18.706791  83.479529  6.209928  66.596449  grapes
2399  9.949929  82.551390  5.841138  66.008176  grapes
```

```
[100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
  temperature  humidity      ph  rainfall  label
3000  26.473302  80.922544  6.283818  53.657426  watermelon
3001  25.187800  83.446217  6.818261  46.874209  watermelon
3002  25.299547  81.775276  6.376201  57.041471  watermelon
3003  24.746313  88.308663  6.581588  57.958261  watermelon
3004  26.587407  81.325632  6.932740  41.875400  watermelon
...
3095  25.287846  89.636679  6.765095  58.286977  watermelon
3096  26.638386  84.695469  6.189214  48.324286  watermelon
3097  25.533645  84.306538  6.064343  41.834187  watermelon
3098  25.533645  84.306538  6.064343  41.834187  watermelon
3099  25.533645  84.306538  6.064343  41.834187  watermelon
```

```
[100 rows x 5 columns]
  temperature  humidity      ph  rainfall  label
2600  27.578269  94.118782  6.776533  28.082532  muskmelon
2601  27.820548  93.035552  6.528404  26.324055  muskmelon
2602  29.099104  94.222378  6.750146  22.524973  muskmelon
2603  28.049436  90.831307  6.562833  20.762230  muskmelon
2604  29.916906  94.556956  6.117530  28.160572  muskmelon
...
2695  29.527531  94.574594  6.700338  21.135457  muskmelon
2696  28.504164  93.468065  6.565313  24.200072  muskmelon
2697  28.895786  94.789930  6.286515  23.036250  muskmelon
2698  27.049275  91.382173  6.448062  23.657475  muskmelon
2699  28.960179  91.695322  6.585873  24.745820  muskmelon
```

```
[100 rows x 5 columns]
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
  temperature  humidity      ph  rainfall  label
2400  22.750888  90.694892  5.521467  110.431786  apple
2401  23.849401  94.348150  6.133221  114.051250  apple
2402  22.608010  94.589006  6.226290  116.039659  apple
2403  21.186674  91.134357  6.321152  122.233323  apple
2404  23.410447  91.699133  5.587906  116.077793  apple
...
2495  23.805938  92.488795  5.089481  119.633555  apple
2496  22.319441  90.851744  5.732758  100.117344  apple
2497  22.144641  93.825674  6.400321  120.631078  apple
2498  23.651676  94.505288  6.496934  115.361127  apple
2499  22.169395  90.271856  6.229499  124.468311  apple
```

```
[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: []
  temperature  humidity      ph  rainfall  label
2700  15.781442  92.510777  6.354007  119.035002  orange
2701  26.030973  91.508193  7.511755  101.284774  orange
2702  13.360506  91.356082  7.335158  111.226688  orange
2703  18.879577  92.043045  7.813917  114.665951  orange
2704  29.477417  91.578029  7.129137  111.172750  orange
...
2795  32.717485  90.546083  7.656978  113.328978  orange
2796  25.162966  92.547360  7.105905  114.311720  orange
2797  27.681673  94.473169  7.199106  113.999515  orange
2798  21.350934  90.949297  7.871063  107.086209  orange
2799  11.698946  93.256389  7.566166  103.200599  orange
```

```
[100 rows x 5 columns]
  temperature  humidity      ph  rainfall  label
2800  35.214628  91.497251  6.793245  243.074507  papaya
2801  42.394134  90.790281  6.576261  88.466075  papaya
2802  38.419163  91.142204  6.751453  119.265388  papaya
2803  35.332949  92.115086  6.560743  235.613359  papaya
2804  42.923253  90.076005  6.938313  196.248824  papaya
...
2895  40.102077  94.351102  6.979102  149.119999  papaya
2896  38.589545  91.580765  6.825665  102.270823  papaya
2897  41.313301  91.150880  6.617067  239.742755  papaya
2898  37.035519  91.794302  6.551893  188.518142  papaya
2899  23.012402  91.073555  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: []
```



```
[100 rows x 5 columns]
```

```
[100 rows x 5 columns]
```

```
[100 rows x 5 columns]
```

```
Empty DataFrame
Columns: [temperature, humidity, ph, rainfall, label]
Index: []
```

```
In [15]: crop['label']
```

```
Out[15]: 0      rice
         1      rice
         2      rice
         3      rice
         4      rice
         ...
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 labels 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)
```

```
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
```

Out[22]:

	Crop	N	P	K	pH
0	rice	80	40	40	5.5
1	maize	80	40	30	5.5

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
24	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

In [23]:

```
new_crop.to_csv('../Data-raw/HergeFileCrop.csv')
new_fert.to_csv('../Data-raw/FertilizerData.csv')
```

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

In [23]:

```
new_crop.to_csv('../Data-raw/HergeFileCrop.csv')
new_fert.to_csv('../Data-raw/FertilizerData.csv')
```