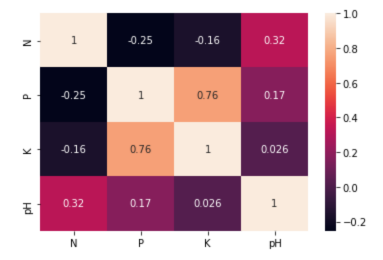
Creating final data for crop and fertilizer recommendation system

```
In [1]:
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sns
In [2]:
          fertilizer_data_path = '.../Data-raw/FertilizerData.csv'
          merge_fert = pd.read_csv(fertilizer_data_path)
In [3]:
          merge_fert.head()
            Unnamed: 0
Out[3]:
                              Crop
                                    Ν
                                            K pH
         0
                     0
                               rice 80 40 40
                                               5.5
                     3
                             maize 80 40 20
                                              5.5
                     5
         2
                           chickpea 40 60
                                           80
                                               5.5
         3
                    12 kidneybeans 20 60
                                           20
                                               5.5
                    13
                         pigeonpeas 20 60 20 5.5
In [4]:
          del merge_fert['Unnamed: 0']
In [5]:
          merge_fert.describe()
                        Ν
                                   Ρ
                                              Κ
Out[5]:
                                                       pН
                            22.000000
                                       22.000000 22.000000
         count
                 22.000000
         mean
                 50.454545
                            45.681818
                                       48.181818
                                                  5.409091
           std
                 36.315715
                            32.634172
                                       51.698426
                                                  0.590326
           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
In [6]:
          merge_fert['Crop'].unique()
Out[6]: 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"])
Out[7]: []
           120
           100
            80
            60
            40
            20
                                       10
                                                  15
                            Ś
                 ò
                                                              20
 In [8]:
           plt.plot(merge_fert["P"])
Out[8]: []
           120
           100
            80
            60
            40
            20
                                                  15
                 ò
                            Ś
                                       10
                                                              20
 In [9]:
           plt.plot(merge_fert["K"])
Out[9]: []
           200
           175
           150
           125
           100
            75
            50
            25
                                                  15
                            5
                                       10
                 ó
                                                             20
In [10]:
           sns.heatmap(merge_fert.corr(),annot=True)
```



```
In [11]: 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
```

```
Р
Out[13]:
                Ν
                       Κ
               90 42 43
               85 58 41
            2
               60 55 44
            3
               74 35 40
               78 42 42
         2195 107 34 32
         2196
               99
                  15 27
         2197
              118 33 30
         2198
             117 32 34
         2199 104 18 30
```

2200 rows × 3 columns

```
merge_crop['P'] = temp['P']
           merge_crop['K'] = temp['K']
In [15]:
           merge_crop
                                                                                        Ρ
                                                                                            K
Out[15]:
                 Unnamed: 0 temperature
                                           humidity
                                                           ph
                                                                   rainfall
                                                                            label
                                                                                    Ν
              0
                           0
                                20.879744
                                           82.002744 6.502985
                                                               202.935536
                                                                                    90
                                                                                       42
                                                                                           43
                                                                             rice
              1
                           1
                                21.770462
                                           80.319644 7.038096
                                                               226.655537
                                                                             rice
                                                                                    85
                                                                                       58
                                                                                           41
              2
                           2
                                23.004459
                                           82.320763 7.840207
                                                               263.964248
                                                                                    60
                                                                                       55
                                                                             rice
                                                                                           44
                           3
                                                               242.864034
              3
                                           80.158363 6.980401
                                                                                    74
                                26.491096
                                                                                       35
                                                                                           40
                                                                             rice
                           4
                                20.130175 81.604873 7.628473
                                                               262.717340
                                                                                    78
                                                                                       42
              4
                                                                                           42
                                                                             rice
                           •••
           2195
                         895
                                26.774637
                                           66.413269
                                                      6.780064
                                                               177.774507
                                                                           coffee
                                                                                   107
                                                                                       34
                                                                                           32
           2196
                         896
                                27.417112 56.636362 6.086922
                                                               127.924610
                                                                           coffee
                                                                                    99
                                                                                       15
                                                                                           27
           2197
                         897
                                24.131797 67.225123 6.362608
                                                               173.322839
                                                                                  118
                                                                                           30
                                                                           coffee
                                                                                       33
           2198
                         898
                                26.272418 52.127394 6.758793
                                                               127.175293
                                                                          coffee
                                                                                  117
                                                                                       32
                                                                                           34
           2199
                                23.603016 60.396475 6.779833 140.937041 coffee
                         899
                                                                                  104
                                                                                       18 30
          2200 rows × 9 columns
In [16]:
           del merge_crop['Unnamed: 0']
In [17]:
           merge_crop
                               humidity
Out[17]:
                                                      rainfall
                                                               label
                                                                       Ν
                                                                            Ρ
                                                                               Κ
                 temperature
                                              ph
              0
                    20.879744
                              82.002744 6.502985
                                                  202.935536
                                                                       90
                                                                          42
                                                                              43
                                                                rice
              1
                    21.770462 80.319644 7.038096
                                                  226.655537
                                                                      85
                                                                          58
                                                                              41
                                                                rice
              2
                    23.004459
                             82.320763 7.840207
                                                  263.964248
                                                                          55
                                                                rice
                                                                      60
                                                                              44
              3
                    26.491096 80.158363 6.980401
                                                  242.864034
                                                                      74
                                                                          35
                                                                              40
                                                                rice
              4
                    20.130175 81.604873 7.628473
                                                  262.717340
                                                                rice
                                                                       78
                                                                          42
                                                                              42
           2195
                    26.774637
                              66.413269
                                        6.780064
                                                  177.774507
                                                              coffee
                                                                     107
                                                                          34
           2196
                    27.417112 56.636362 6.086922
                                                  127.924610
                                                                              27
                                                              coffee
                                                                       99
                                                                          15
           2197
                    24.131797 67.225123 6.362608
                                                  173.322839
                                                              coffee
                                                                     118
                                                                          33
           2198
                    26.272418 52.127394 6.758793
                                                 127.175293
                                                              coffee
                                                                     117
           2199
                    23.603016 60.396475 6.779833 140.937041 coffee 104 18 30
          2200 rows × 8 columns
```

In [14]:

merge_crop['N'] = temp['N']

In [18]: merge_crop = merge_crop[['N', 'P', 'K', 'temperature', 'humidity', 'ph', 'rainfall', 'l

```
In [19]:
          merge_crop.to_csv("../Data-processed/crop_recommendation.csv",index=False)
In [20]:
          # Checking if everything went fine
          df = pd.read_csv('../Data-processed/crop_recommendation.csv')
In [21]:
          df.head()
Out[21]:
             N P K temperature humidity
                                                  ph
                                                        rainfall label
         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
         2 60 55 44
                          23.004459 82.320763 7.840207 263.964248
                                                                 rice
         3 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 [22]:
          df.shape
Out[22]: (2200, 8)
```