

**Name-Many Verma**

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**Experiential Learning Activities: Handwritten Digit  
Recognition (KNN)**

**Case1: K=2, and split=60:40**

Accuracy=0.7693452380952381

Confusion Matrix=

[	1664	0	1	0	0	1	1	0	5	0]
[	40	1724	25	33	1	0	8	8	64	0]
[	264	0	1294	14	2	6	15	5	29	3]
[	267	3	57	1237	1	46	1	6	131	7]
[	420	3	15	0	1013	0	14	9	116	80]
[	321	5	11	69	3	899	43	5	182	5]
[	209	1	7	3	1	6	1419	0	3	0]
[	70	1	38	21	19	3	0	1438	84	42]
[	380	26	16	9	9	39	2	0	1148	0]
[	138	0	2	6	14	5	1	79	296	1089]]

**Case2: K=2, and split=70:30**

Accuracy= 0.7984126984126985

Confusion Matrix=

```

[[1219    0    0    0    0    0    1    0    2    0]
 [  38 1265   13   21    0    0    3    4   42    0]
 [ 175    0 1041    9    0    2    4    3   17    2]
 [ 173    2   31  969    0   23    0    5   73    3]
 [ 286    4   17    1  774    0    5    5   80   45]
 [ 209    0    7   49    2  772   19    1  101    3]
 [ 131    3    5    1    0    5 1095    0    6    0]
 [  43    1   19   10   10    1    1 1148   68   30]
 [ 246   15   10   10    2   15    3    1  922    0]
 [ 105    1    1    3    8    5    0   57  244  855]]

```

**Case3: K=2, and split=75:25**

Accuracy= 0.9572380952380952

Confusion Matrix=

```

[[1041    0    1    0    0    0    0    1    0    0]
 [   0 1169    2    0    1    0    0    1    0    0]
 [   3   13  990    1    0    0    1   14    1    0]
 [   2    5   21 1056    1    3    0    2    5    1]
 [   1   11    0    0  983    0    3    0    0    9]
 [   1    0    0   44    3  887   11    1    1    1]
 [  15    3    1    0    3    4 1007    0    0    0]
 [   0   17    7    1    8    0    0 1108    0    4]
 [   5   15    5   34    5   32    6    8  853    8]
 [   6    4    2   12   37    5    1   35    1  957]]

```

**Case4: K=2, and split=80:20**

Accuracy= 0.7008333333333333

Confusion Matrix=

```

[[817  0  0  0  0  0  1  0  3  0]
 [ 28 793  8 13  2  0  4  1 43  0]
 [303  0 525  5  0  0  2  3 14  1]
 [247  3  21 552  0  6  0  5 50  2]
 [337  0  0  0 371  0  6 16 49 33]
 [225  1  0  24  2 421 15  3 64  2]
 [143  0  0  0  1  5 669  0  1  0]
 [ 43  0 14 13  0  0  0 761 31 18]
 [270 14  0  1  2  6  2  2 519  0]
 [113  0  2  2  8  1  0 124 155 459]]

```

### Case5: K=2, and split=90:10

Accuracy= 0.7111904761904762

Confusion Matrix=

```

[[433  0  0  0  0  0  1  0  0  0]
 [ 13 436  6 10  0  0  2  1  7  0]
 [151  0 237  5  0  0  1  0  9  0]
 [119  1  9 259  0 12  0  0 14  2]
 [162  0  3  1 176  0  4  6 17 16]
 [118  0  3 20  0 218  8  1 19  1]
 [ 64  0  0  0  0  1 341  0  1  0]
 [ 28  0  4  4  3  0  0 412 17  6]
 [156  4  4  1  1  3  3  1 219  0]
 [ 48  0  0  0  3  1  0  51  67 256]]

```

### Case6: K=2, and split=95:5

Accuracy= 0.721

Confusion Matrix=

```

[[2031    0    0    1    0    2    3    0    2    1]
 [  93 2104    36   46    0    0    9    7   53    1]
 [ 445    2 1612    10    1    8    7    4   27    1]
 [ 434    6    62 1494    0   62    1   17  101    5]
 [ 867    4   18    2  861    4   13   77  127   80]
 [ 487    2   13   90    2 1111   15    3  124    5]
 [ 367    3    6    1    0    4 1659    0   14    0]
 [ 124    2   65   25    8    3    0 1840   45   63]
 [ 643   43   21   15    4   67    3    2 1252    0]
 [ 263    3    4    9   15   14    0  340  303 1177]]

```

**Case7: K=4, and split=60:40**

Accuracy= 0.8164285714285714

Confusion Matrix=

```

[[1659    0    0    0    0    0    1    0   12    0]
 [  11 1731    20    5    1    0   14    4  117    0]
 [ 115    0 1387    11    2    1   24    4   84    4]
 [ 112    2   26 1341    0   30    1    4  232    8]
 [ 228    0    3    1 1028    0   44    7  211  148]
 [ 229    1    6   49    0  878   35    4  336    5]
 [ 102    0    0    0    1    4 1524    0   18    0]
 [  49    1   27    7   12    1    0 1443  111   65]
 [  71    3    3    4    6   13    4    0 1525    0]
 [  87    0    0    8    4    6    1   37  287 1200]]

```

### Case8: K=4, and split=70:30

Accuracy= 0.8211111111111111

Confusion Matrix=

[	1212	0	0	0	0	0	1	0	8	1]
[	9	1290	19	10	0	0	8	2	45	3]
[	114	0	1064	9	0	0	6	2	55	3]
[	68	2	20	1014	0	24	3	4	139	5]
[	213	2	4	0	673	0	23	7	187	108]
[	155	0	6	51	1	710	20	2	212	6]
[	81	0	1	0	0	2	1139	0	23	0]
[	38	1	25	6	2	1	1	1124	69	64]
[	35	2	2	13	1	9	2	1	1159	0]
[	63	0	0	5	4	4	0	36	206	961]]

### Case9: K=4, and split=75:25

Accuracy= 0.7452380952380953

Confusion Matrix=

[	1039	0	0	0	0	0	1	0	2	1]
[	25	1013	12	0	0	0	10	2	110	1]
[	173	0	785	8	0	0	12	6	38	1]
[	158	2	14	758	0	13	0	2	148	1]
[	330	0	0	0	481	0	5	6	104	81]
[	253	0	2	19	2	464	11	0	192	6]
[	165	0	0	0	0	1	859	0	8	0]
[	52	0	13	4	3	0	0	959	69	45]
[	206	0	2	1	1	3	4	1	753	0]
[	109	0	0	2	4	1	0	38	192	714]]

### Case10: K=4, and split=80:20

Accuracy= 0.7585714285714286

Confusion Matrix=

```
[[816    0    0    0    0    0    1    0    4    0]
 [ 22 777    8    1    0    0    4    1  79    0]
 [163    0 645    9    0    0    4    5  27    0]
 [111    1  12 669    0    4    0    0  85    4]
 [265    0    1    0 386    0  11    9  85   55]
 [156    0    0  11    2 433   13    1 138    3]
 [114    0    0    0    1    3 695    0    6    0]
 [ 37    0    9    5    0    0    0 764   38   27]
 [180    0    0    3    0    1    3    1 627    1]
 [ 94    0    1    1    5    0    0  41 162 560]]
```

### Case11: K=4, and split=90:10

Accuracy= 0.784047619047619

Confusion Matrix=

```
[[432    0    0    0    0    0    1    0    1    0]
 [  8 438    6    0    0    0    4    2  17    0]
 [ 71    0 305    8    0    0    3    0  16    0]
 [ 54    0    2 315    0    6    2    0  35    2]
 [119    1    0    0 205    0    5    0  21   34]
 [ 94    0    0  10    1 229    7    0  45    2]
 [ 49    0    0    0    0    0 353    0    5    0]
 [ 25    0    6    1    1    0    0 410   19   12]
 [ 86    0    0    1    0    1    1    1 302    0]
 [ 46    0    0    0    0    1    0   13   62 304]]
```

### Case12: K=4, and split=95:5

Accuracy= 0.7965238095238095

Confusion Matrix=

```
[[2022    0     0     1     0     0     4     0    12     1]
 [  38 2129    26     7     0     0    10     3   133     3]
 [ 245     1 1772    18     1     4     8     3    63     2]
 [ 199     3   44 1701     1    32     1     6   185    10]
 [ 638     2     3     2  923     0    15    13   230   227]
 [ 287     0     3    66     1 1186    23     3   270    13]
 [ 205     1     0     1     1     3 1805     0    38     0]
 [ 104     2   44     7     3     3     0 1832     8   100]
 [ 168     6     6    13     1    30     1     2 1822     1]
 [ 195     0     1     3     3     6     1    91   293 1535]]
```

### Case13: K=5, and split=60:40

Accuracy= 0.8211309523809524

Confusion Matrix=

```
[[1660     0     0     0     0     0     1     0    11     0]
 [   5 1738    22     3     1     0    14     3   117     0]
 [ 113     1 1398    10     1     0    23     5    78     3]
 [ 103     3    28 1351     0    31     2     3   228     7]
 [ 183     1     3     0 1023     0    48     8   246   158]
 [ 206     0     2    58     0  866    43     3   360     5]
 [  86     0     0     0     1     5 1546     0    11     0]
 [  49     1    30     9    11     3     0 1414   117    82]
 [  56     4     5     6     6     9     3     0 1539     1]
 [  63     0     0     8     3     5     2    36   253 1260]]
```

### Case14: K=5, and split=70:30

Accuracy= 0.8256349206349206



Confusion Matrix=

```
[[1204      0      0      0      0      0      1      0      16      1]
 [   7 1288     20     6     0     0     8     3     53     1]
 [   97      0 1071     9     0     0    10     4     59     3]
 [   57      2    17 1015     0    26     3     4    150     5]
 [  190      1     3     0   686     1    18     6    189    123]
 [  152      0     3    58     1   686    21     2    236     4]
 [   58      0     1     0     0     2 1160     0     25     0]
 [   33      1    24     9     2     0     1 1109     80     72]
 [   31      1     2     9     0     5     0     0 1175     1]
 [   55      0     0     5     2     4     0    29    175 1009]]
```

**Case15: K=5, and split=75:25**

Accuracy= 0.7743809523809524

Confusion Matrix=

```
[[1035      0      0      0      0      0      1      0      6      1]
 [   30 1000     14     0     0     0     9     3    117     0]
 [  145      1   814    11     0     0    12     6     33     1]
 [  123      1    15   790     0    17     1     2    145     2]
 [  280      0     2     0   517     0     9     4    112    83]
 [  247      0     1    25     1   450    14     0    206     5]
 [  115      0     0     0     0     1   908     0     9     0]
 [   42      0    20     5     3     0     0   959     62    54]
 [   56      0     2     2     1     1     4     1   904     0]
 [   94      0     0     2     3     1     0    31    175   754]]
```

**Case16: K=5, and split=80:20**

Accuracy= 0.7867857142857143



Confusion Matrix=

```
[[817  0  0  0  0  0  0  0  4  0]
 [ 22 777 11  0  0  0  3  0 78  1]
 [131  0 675 10  0  0  4  4 29  0]
 [ 90  1 11 687  0  6  0  0 87  4]
 [245  0  0  0 398  1 13  9 91 55]
 [150  0  0 18  2 430 12  2 140  3]
 [ 75  0  0  0  0  2 733  0  9  0]
 [ 30  0  9  8  0  0  0 750 46 37]
 [ 59  0  0  4  0  1  2  0 749  1]
 [ 85  0  1  2  3  0  0 37 143 593]]
```

**Case17: K=5, and split=90:10**

Accuracy= 0.8095238095238095

Confusion Matrix=

```
[[432  0  0  0  0  0  1  0  1  0]
 [ 10 434  4  0  0  0  5  2 20  0]
 [ 62  0 314  5  0  0  5  0 17  0]
 [ 47  1  2 323  0  7  2  0 33  1]
 [106  1  1  0 214  0  6  0 23 34]
 [ 82  0  0 13  1 229  9  0 52  2]
 [ 34  0  0  0  0  0 368  0  5  0]
 [ 23  0  6  1  0  0  0 408 21 15]
 [ 34  0  0  2  0  2  2  0 352  0]
 [ 28  0  0  0  0  0  0 13  59 326]]
```

**Case18: K=5, and split=95:5**

Accuracy= 0.815047619047619

Confusion Matrix=

```

[[2021    1    0    1    0    0    4    0    13    0]
 [ 27 2135    24    3    0    0    12    7   139    2]
 [ 201    0 1818    14    1    0   10    3    67    3]
 [ 162    3    43 1746    0   31    2   11   173   11]
 [ 536    2    5    0 1003    1   20   13   259  214]
 [ 257    0    2    90    1 1174   24    3   293    8]
 [ 128    1    0    2    0    2 1890    0    31    0]
 [  88    2   47   12    2    2    0 1836    80  106]
 [ 101    7   12   18    1   14    4    4 1886    3]
 [ 141    0    0    7    3    7    1   87   275 1607]]

```

**Case19: K=6, and split=60:40**

Accuracy= 0.8235119047619047

Confusion Matrix=

```

[[1662    0    0    0    0    0    1    0    9    0]
 [  5 1748   19    0    1    0   14    4  112    0]
 [ 113    1 1401    8    0    0   30    2   73    4]
 [ 107    3   30 1362    0   23    2    3  220    6]
 [ 169    0    3    1 1041    0   60    3  245  148]
 [ 199    0    2   70    0  876   38    2  350    6]
 [  90    0    0    0    1    4 1536    0   18    0]
 [  52    1   29   11   12    1    0 1416  121   73]
 [  45    4    6    4    5   12    3    0 1550    0]
 [  62    0    0    8    3    4    2   44  264 1243]]

```

**Case20: K=6, and split=70:30**

Accuracy= 0.8280952380952381

Confusion Matrix=

```

[[1213    0    0    0    0    0    1    0    7    1]
 [   9 1293   16    3    1    0    7    3   53    1]
 [   94    0 1078   11    0    0    9    4   54    3]
 [   60    2   16 1026    0   20    3    3  145    4]
 [  184    1    6    0 691    1   18    8  189  119]
 [  158    0    3   62    0 690   21    1  223    5]
 [   71    0    1    0    0    2 1152    0   20    0]
 [   31    1   26    7    2    0    1 1121   75   67]
 [   32    2    2    8    0    4    0    1 1174    1]
 [   53    0    0    4    2    3    0   36  185  996]]

```

**Case21: K=6, and split=75:25**

Accuracy= 0.7916666666666666

Confusion Matrix=

```

[[818    0    0    0    0    0    0    0    3    0]
 [  13 796    9    0    0    0    5    0   69    0]
 [ 125    0 679   11    0    0    3    6   29    0]
 [   71    1   14 705    0    2    0    0   90    3]
 [ 234    0    1    0 398    0    9    7  102   61]
 [ 152    0    0   20    1 426    8    2  145    3]
 [   79    0    0    0    0    2 729    0    9    0]
 [   31    0   12    4    0    1    0 764   40   28]
 [   55    0    0    5    0    1    2    0 752    1]
 [   88    0    1    1    3    0    0   42  146  583]]

```

**Case22: K=6, and split=90:10**

Accuracy= 0.8192857142857143

Confusion Matrix=

```

[[432  0  0  0  0  0  1  0  1  0]
 [  6 441  5  1  0  0  5  1 16  0]
 [ 57  0 319  6  0  0  5  0 16  0]
 [ 33  1  4 337  0  6  1  1 31  2]
 [ 95  1  1  0 220  0  5  0 28 35]
 [ 76  0  0 16  2 233  9  1 49  2]
 [ 38  0  0  0  0  0 363  0  6  0]
 [ 25  0  6  1  1  0  0 412 18 11]
 [ 30  0  0  1  0  1  1  0 359  0]
 [ 30  0  0  0  0  1  0 15  55 325]]

```

**Case23: K=6, and split=80:20**

Accuracy= 0.7916666666666666

Confusion Matrix=

```

[[818  0  0  0  0  0  0  0  3  0]
 [ 13 796  9  0  0  0  5  0 69  0]
 [125  0 679 11  0  0  3  6 29  0]
 [ 71  1 14 705  0  2  0  0 90  3]
 [234  0  1  0 398  0  9  7 102 61]
 [152  0  0 20  1 426  8  2 145  3]
 [ 79  0  0  0  0  2 729  0  9  0]
 [ 31  0 12  4  0  1  0 764 40 28]
 [ 55  0  0  5  0  1  2  0 752  1]
 [ 88  0  1  1  3  0  0 42 146 583]]

```

**Case24: K=6, and split=95:5**

Accuracy= 0.8225238095238095

Confusion Matrix=

```

[[2021    1    0    1    0    0    3    0    14    0]
 [ 21 2147    22    3    0    0    13    9   133    1]
 [ 173    0 1843    16    0    0    10    3    70    2]
 [ 146    3    45 1748    0    27    2    9   195    7]
 [ 471    2    4    0 1052    1    28    17   245   233]
 [ 257    0    3    77    0 1175    24    3   299   14]
 [ 114    1    0    1    0    3 1903    0    32    0]
 [  86    3    51    11    5    2    0 1848    76   93]
 [  79    5    9    19    0   15    3    4 1914    2]
 [ 134    0    0    9    1    4    1    94   263 1622]]

```

**Case25: K=7, and split=60:40**

Accuracy= 0.8245238095238095

Confusion Matrix=

```

[[1659    0    0    0    0    0    1    0   12    0]
 [  5 1753    21    0    1    0   13    5  105    0]
 [  99    0 1408    11    1    0   26    2   82    3]
 [  93    3    25 1381    0   17    5    3  222    7]
 [ 153    0    3    1 1029    0   55    5  267  157]
 [ 197    0    1   56    0  846   41    3  392    7]
 [  74    0    0    1    1    5 1548    0   20    0]
 [  52    1   28   10    9    1    1 1403   114   97]
 [  47    3    3    3    5   10    3    0 1555    0]
 [  59    0    0    8    4    5    2   41   241 1270]]

```

**Case26: K=7, and split=70:30**

Accuracy= 0.8288888888888889

Confusion Matrix=

```

[[1210    0    0    0    0    0    1    0   10    1]
 [   5 1290   15    4    1    0    9    2   59    1]
 [  84    0 1081   11    1    0   10    5   58    3]
 [  58    2   17 1020    0   18    3    2  153    6]
 [ 151    1    4    1   708    1   21    5  191  134]
 [ 151    0    3   61    0  664   21    1  255    7]
 [  65    0    1    0    0    1 1156    0   23    0]
 [  29    1   25    9    2    0    2 1115   78   70]
 [  31    2    2    7    0    3    0    1 1177    1]
 [  50    0    0    5    2    3    0   33  163 1023]]

```

**Case27: K=7, and split=75:25**

Accuracy= 0.7856190476190477

Confusion Matrix=

```

[[1035    0    0    0    0    0    1    0    6    1]
 [   7 1018   13    1    0    0    8    2  124    0]
 [  97    1   845   11    0    0    9    6   53    1]
 [  89    0   20   797    0   15    0    2  172    1]
 [ 230    0    3    0  539    0    9    7  126   93]
 [ 195    0    1   26    0  453   16    1  253    4]
 [  91    0    0    0    0    1  925    0   16    0]
 [  38    0   19    7    1    0    0  960   73   47]
 [  37    0    4    3    1    3    3    1  918    1]
 [  89    0    0    1    2    0    0   31  178  759]]

```

**Case28: K=7, and split=80:20**

Accuracy= 0.799404761904762

Confusion Matrix=



```

[[818  0  0  0  0  0  0  0  3  0]
 [ 7 796  9  0  0  0  5  0 75  0]
 [108  0 689 11  0  0  3  4 38  0]
 [ 61  1 13 716  0  3  0  0 88  4]
 [213  0  1  0 409  0 10  7 111 61]
 [137  0  0 17  0 425  9  2 164  3]
 [ 70  0  0  0  0  1 737  0 11  0]
 [ 29  0 14  7  0  0  0 751 45 34]
 [ 32  1  0  7  0  0  2  0 773  1]
 [ 79  0  0  1  2  0  0 34 147 601]]

```

**Case29: K=7, and split=90:10**

Accuracy= 0.8330952380952381

Confusion Matrix=

```

[[432  0  0  0  0  0  1  0  1  0]
 [ 3 442  4  1  0  0  5  1 19  0]
 [ 48  0 330  4  0  0  5  0 16  0]
 [ 25  1  5 339  0  5  0  1 38  2]
 [ 85  1  0  0 226  0  7  0 30 36]
 [ 61  0  0 19  2 233  9  1 61  2]
 [ 29  0  0  0  0  0 374  0  4  0]
 [ 19  0  6  0  0  0  0 410 25 14]
 [ 18  1  0  2  0  2  0  0 369  0]
 [ 22  0  0  0  0  1  0 12  47 344]]

```

**Case30: K=7, and split=95:5**

Accuracy= 0.8266666666666667

Confusion Matrix=



---

```

[[2022    0    0    0    0    0    3    0    15    0]
 [  18 2155    21    5    0    0   14    3   132    1]
 [ 165    0 1848    15    0    0   13    5    67    4]
 [ 131    2   44 1764    0   21    2    7   203    8]
 [ 389    2    7    0 1067    0   41   12   270   265]
 [ 228    0    3   79    0 1157   29    3   338   15]
 [ 116    0    0    1    0    6 1914    0    17    0]
 [  77    1   51   15    4    2    1 1844    74   106]
 [  71    2    7   17    1   11    3    4 1931    3]
 [ 112    0    0    9    2    3    1   78   265 1658]]

```

---

### Case31: K=10, and split=60:40

Accuracy= 0.8299404761904762

Confusion Matrix=

```

[[1664    0    0    0    0    0    1    0    7    0]
 [   1 1754    18    1    1    0   12    2   114    0]
 [  98    1 1422   10    0    0   29    4    65    3]
 [ 101    2   25 1372    0   17    4    3   224    8]
 [ 114    0    2    0 1045    0   65    3   275   166]
 [ 205    0    1   53    0  880   37    2   357    8]
 [  77    0    0    1    2    6 1545    0    18    0]
 [  53    0   25   11    5    1    1 1415   119    86]
 [  49    1    4    2    4   11    2    0 1556    0]
 [  57    0    0    5    1    3    4   33   237 1290]]

```

### Case32: K=10, and split=70:30

Accuracy= 0.832936507936508

Confusion Matrix=

```
[[1210    0    0    0    0    0    1    0    11    0]
 [   1 1302    13    3    0    0    8    2    56    1]
 [   86    0 1083    10    1    0   10    3    58    2]
 [   52    1   19 1036    0   12    2    3   149    5]
 [  131    1    6    0  719    0   17    4   208   131]
 [  155    0    4    0    0  666   22    2   250    4]
 [   76    0    1    0    0    3 1145    0    21    0]
 [   31    1   26    6    1    0    2 1117    73    74]
 [   25    1    2    9    0    1    0    1 1184    1]
 [   43    0    1    4    1    2    0   31   164 1033]]
```

**Case33: K=10, and split=75:25**

Accuracy= 0.7973333333333333

Confusion Matrix=

```
[[1038    0    0    0    0    0    0    0    5    0]
 [   3 1042    14    1    0    0    7    1  105    0]
 [   94    0  862    8    0    0    9    6   43    1]
 [   68    1   17  820    0    8    2    2  177    1]
 [  192    0    3    0  555    0   11    7  149   90]
 [  171    0    2   27    0  473   17    1  253    5]
 [   82    0    0    0    0    0  936    0   15    0]
 [   31    0   21    6    1    0    0  960   78   48]
 [   33    0    4    4    1    0    4    1  924    0]
 [   75    0    0    2    1    1    0   33  186  762]]
```

**Case34: K=10, and split=80:20**

Accuracy= 0.8082142857142857

Confusion Matrix=

```
[[817  0  0  0  0  0  0  0  4  0]
 [  4 811 10  1  0  0  4  0 62  0]
 [ 79  0 721  9  0  0  5  2 36  1]
 [ 48  1  16 725  0  3  1  0 88  4]
 [177  0  0  0 416  0 15  4 129 71]
 [124  0  0 27  0 423 12  2 166  3]
 [ 61  0  0  0  0  1 744  0 13  0]
 [ 28  0 16  5  0  0  0 757 43 31]
 [ 29  1  0  5  0  0  2  1 777  1]
 [ 66  0  0  2  2  1  0 33 162 598]]
```

**Case35: K=10, and split=90:10**

Accuracy= 0.8452380952380952

Confusion Matrix=

```
[[431  0  0  0  0  0  1  0  2  0]
 [  2 443  5  1  0  0  5  1 18  0]
 [ 32  0 345  4  0  0  3  0 19  0]
 [ 18  1  5 352  0  5  0  0 33  2]
 [ 58  1  2  0 240  0  6  0 42 36]
 [ 56  0  0 18  1 234 12  1 63  3]
 [ 24  0  0  1  0  0 378  0  4  0]
 [ 15  0  5  2  0  0  0 408 30 14]
 [ 14  0  1  3  0  1  0  0 373  0]
 [ 18  0  0  0  1  1  0 10  50 346]]
```

**Case36: K=10, and split=95:5**

Accuracy= 0.8346190476190476

Confusion Matrix=

```
[[2023      0      0      0      0      0      3      0     14      0]
 [   3 2156     24      3      0      1     16      3    143      0]
 [  152      0 1865     12      1      0     13      5     65      4]
 [  114      1     49 1775      0     18      3      7    205     10]
 [  259      0      7      0 1152      0     52     11    289    283]
 [  242      0      2     71      0 1136     28      2    358     13]
 [  102      1      0      0      0      3 1925      0     23      0]
 [   72      0     48     12      2      0      1 1847     92    101]
 [   52      1      6     14      2    10      3      5 1956      1]
 [   85      0      1      7      2      3      1     76    261 1692]]
```

---