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**LMS-activity**

**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]]

```

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**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  80 100]
 [ 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]]

```

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**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 60 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]]
```

---







## Conclusion

The performance of the KNN model depends significantly on the training-testing split and the value of  $K$ . A well-chosen split and  $K$  value balance the trade-off between bias and variance, leading to a model that generalizes well to new data. Regular evaluation and fine-tuning using cross-validation can help in achieving the optimal performance.