**Result and Comparison Table (100 samples per class + All 6 views)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Dataset | Result | SC | AASC | KKM | MKKM | RKKM | RMKKM | MMSC | SMKL | SMVMKL |
| View1 | ACC | .7210 | .6980 | .6784 | .6688 | .6762 | .7645 | .4460 |  | .8880 |
| NMI | .7443 | .6520 | .7089 | .6804 | .7079 | .7475 | .4423 |  | .8293 |
| PUR | .7340 | .7016 | .7210 | .7016 | .7206 | .7878 | .5200 |  | .8880 |
| View2 | ACC | .4755 | .2296 | .6397 | .6172 | .6425 | .7010 |  |  |  |
| NMI | .5496 | .2117 | .6451 | .6313 | .6490 | .6682 |  |  |  |
| PUR | .4991 | .2683 | .6598 | .6385 | .6647 | .7056 |  |  |  |
| View3 | ACC | .5184 | .6632 | .6005 | .5950 | .6167 | .6205 |  |  |  |
| NMI | .5716 | .6826 | .6065 | .5932 | .6190 | .6171 |  |  |  |
| PUR | .5283 | .6880 | .6409 | .6379 | .6697 | .6682 |  |  |  |
| View4 | ACC | .5631 | .5998 | .5454 | .5266 | .5631 | .5457 |  |  |  |
| NMI | .5359 | .5894 | .5226 | .4934 | .5359 | .5201 |  |  |  |
| PUR | .5948 | .6304 | .5765 | .5511 | .5948 | .5849 |  |  |  |
| View5 | ACC | .7156 | .6104 | .6882 | .6705 | .6950 | .7565 |  |  |  |
| NMI | .7639 | .4808 | .6834 | .6883 | .6884 | .7432 |  |  |  |
| PUR | .7294 | .6154 | .7165 | .7067 | .7284 | .7830 |  |  |  |
| View6 | ACC | .4404 | .3832 | .4777 | .4078 | .4625 | .4075 |  |  |  |
| NMI | .4910 | .4229 | .4992 | .4424 | .4953 | .4710 |  |  |  |
| PUR | .4907 | .4102 | .5092 | .4175 | .4992 | .4494 |  |  |  |

**MVSC**  ACC: 0.7858 NMI: 0.7753 PUR: 0.8238

**Co-training\_MVSC** ACC: 0.5991 NMI: 0.5706 PUR: 0.6498

**Co-reg\_MVSC** ACC: 0.7081 NMI: 0.7032 PUR: 0.7659

**MVCSK** ACC: 0.7370 NMI: 0.7340 PUR: 0.7940

**AGML:** ACC: 0.7860 NMI: 0.7775 PUR: 0.8260

**MVC** ACC: 0.4530 NMI: 0.4819 PUR: 0.8300

**AMGL** ACC: 0.8310 NMI: 0.8591 PUR: 0.8415

**MLAN**

**SwMC** ACC: 0.7720 NMI: 0.8254 PUR: 0.7770