**Result and Comparison Table**

**(MSRCV1\_210samples\_7classes alpha=1e-5, beta=150, gama=0.1)**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Dataset | Result | SC | AASC | KKM | MKKM | RKKM | RMKKM | MMSC | SMKL | SMVMKL |
| View1 | ACC | .2821 | .2348 | .3355 | .2829 | .3500 | .2850 | .5133 | .4143 | .7476 |
| NMI | .1848 | .1357 | .2642 | .1739 | .2750 | .1796 | .3554 | .3002 | .6652 |
| PUR | .3298 | .2719 | .4017 | .3133 | .4040 | .3324 | .5352 | .4571 | .7952 |
| View2 | ACC |  | .3786 | .6983 | .6995 |  |  |  | .6762 | .7000 |
| NMI |  | .3316 | .6458 | .6318 |  |  |  | .6448 | .6604 |
| PUR |  | .4445 | .7240 | .7169 |  |  |  | .7524 | .7312 |
| View3 | ACC |  |  |  |  |  |  |  | .6333 |  |
| NMI |  |  |  |  |  |  |  | .5214 |  |
| PUR |  |  |  |  |  |  |  | .6381 |  |
| View4 | ACC |  |  |  |  |  |  |  |  |  |
| NMI |  |  |  |  |  |  |  |  |  |
| PUR |  |  |  |  |  |  |  |  |  |
| View5 | ACC |  |  |  |  |  |  |  |  |  |
| NMI |  |  |  |  |  |  |  |  |  |
| PUR |  |  |  |  |  |  |  |  |  |
| View6 | ACC |  |  |  |  |  |  |  |  |  |
| NMI |  |  |  |  |  |  |  |  |  |
| PUR |  |  |  |  |  |  |  |  |  |

**MVSC** ACC: .6705 NMI: .6099 PUR: .6719

**Co-Training\_MVSC**

ACC: 0.5924 NMI: 0.5150 PUR:0.6433

**Co-reg\_MVSC**

ACC: 0.4336 NMI: 0.3753 PUR: 0.5169

**MVCSK**

ACC: 0.6429 NMI: 0.5851 PUR: 0.7238

**AGML** ACC: 0.6714 NMI: 0.6199 PUR: 0.6714

**AMGL** ACC: 0.7358 NMI: 0.6872 PUR: 0.7708

**MLAN** ACC: 0.7143 NMI: 0.6957 PUR: 0.7714

**SwMC** ACC: 0.6238 NMI: 0.5669 PUR: 0.6476

**SMVMKL\_R**  ACC: 0.7238 NMI: 0.6622 PUR: 7714