																								metric_grp	1	m	etric_grp
NA		1.00	NA	NA			NA	NA	1.00		NA	NA			NA	NA	1.00		NA	NA	1.00		NA	CiteFuse	0.98	5	ADT downsample  Both modalities downsample
0.96	0.99	1.00	0.99	0.97			0.99	0.98	1.00		0.94	0.98			1.00	1.00	0.99		0.93	1.00	1.00		0.98	MOFA+	0.9		scRNA downsample
0.98			0.00	0.97				0.97	0.00		0.96				0.98	4.00			0.95	0.00				MaxFuse	0.85	5	
0.90		1.00	0.99	0.97			0.99	0.97	0.96		0.96	0.96			0.96	1.00		1.00	0.95	0.99				Maxruse	0.8		
0.96		1.00	0.93				1.00		0.99		0.99			1.00	1.00	0.97	0.97	1.00	0.98		0.99	1.00		Multigrate	0.75	5	
0.94											0.94								0.94					SCALEX	0.7		
1.00	1.00	1.00	NA				NA	0.97			NA	0.96		1.00	NA	0.98		1.00	NA				NA	Seurat v4 WNN			
1.00		1.00	0.98				0.99	0.98	0.99		1.00	1.00			0.99	1.00			0.97	1.00			0.98	bindSC			
1.00		1.00	0.93				1.00	0.95	0.98		0.98					1.00	1.00		0.82	1.00				scMDC			
0.99		1.00	1.00				1.00	0.68	0.67	0.97	0.96	0.72	0.70	0.88		0.65	0.66	0.98	0.96	0.69	0.68	0.88	0.98	sciPENN			
0.97			1.00				1.00	1.00	0.99	1.00	0.97	1.00	1.00	1.00	1.00		0.99	1.00	0.95	0.99	1.00	1.00	0.99	totalVI			
ARI ADT	AMI ADT	graph cLISI ADT	isolated labels ASW ADT	ARI level 1 ADT	AMI level 1 ADT	graph cLISI level 1 ADT	isolated labels ASW level 1 ADT	ARIRNA	AMI RNA	graph cLISI RNA	isolated labels ASW RNA	ARI level 1 RNA	AMI level 1 RNA	graph cLISI level 1 RNA	isolated labels ASW level 1 RNA	ARI Both	AMI Both	graph cLISI Both	isolated labels ASW Both	ARI level 1 Both	AMI level 1 Both	graph cLISI level 1 Both	isolated labels ASW level 1 Both				