

																type
1.00	1.00	1.00	1.00	0.99	1.00	1.00	1.00	0.67	0.63	0.99	1.00	0.67	0.63	0.99	1.00	Multigrade
0.97	0.97	1.00	1.00	0.96	0.98	1.00	1.00	0.69	0.68	0.99	0.99	0.70	0.68	0.99	1.00	MIDAS
0.98	1.00	1.00	1.00	0.98	0.99	1.00	1.00	0.68	0.68	0.98	1.00	0.66	0.66	0.99	1.00	sciPENN
0.98	0.98	1.00	1.00	0.97	0.98	1.00	1.00	0.62	0.58	0.99	1.00	0.60	0.58	0.99	1.00	Seurat v5 bridge
0.95	0.96	1.00	1.00	0.95	0.96	1.00	1.00	0.62	0.62	0.98	0.99	0.61	0.63	0.98	0.99	StabMap
0.93	0.96	0.99	0.99	0.97	0.99	1.00	1.00	0.48	0.51	0.96	0.96	0.69	0.71	0.98	0.98	totalVI
0.93	0.94	1.00	0.99	0.99	0.99	1.00	1.00	0.50	0.51	0.96	0.94	0.58	0.60	0.96	0.97	scMoMaT
0.91	0.94	0.99	0.99	0.93	0.95	1.00	1.00	0.50	0.52	0.96	0.96	0.57	0.58	0.98	0.99	scVAEIT
graph cLISI level 1 (unpaired data downsample to 10%)																
graph cLISI (unpaired data downsample to 10%)																
graph cLISI level 1 (paired data downsample to 10%)																
graph cLISI (paired data downsample to 10%)																
graph cLISI level 1 (unpaired data downsample AUC)																
graph cLISI (unpaired data downsample AUC)																
graph cLISI level 1 (paired data downsample AUC)																
graph cLISI (paired data downsample AUC)																
AMI level 1 (paired data downsample AUC)																
AMI (paired data downsample AUC)																

