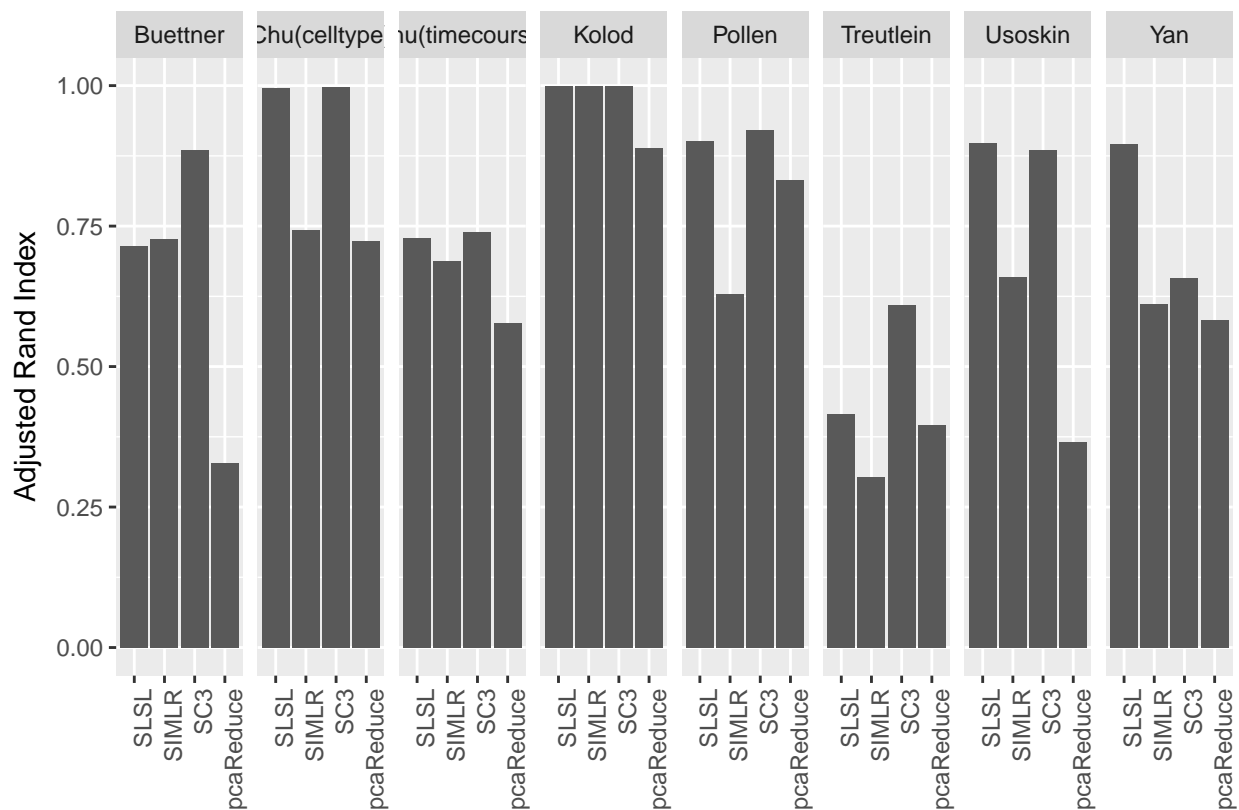


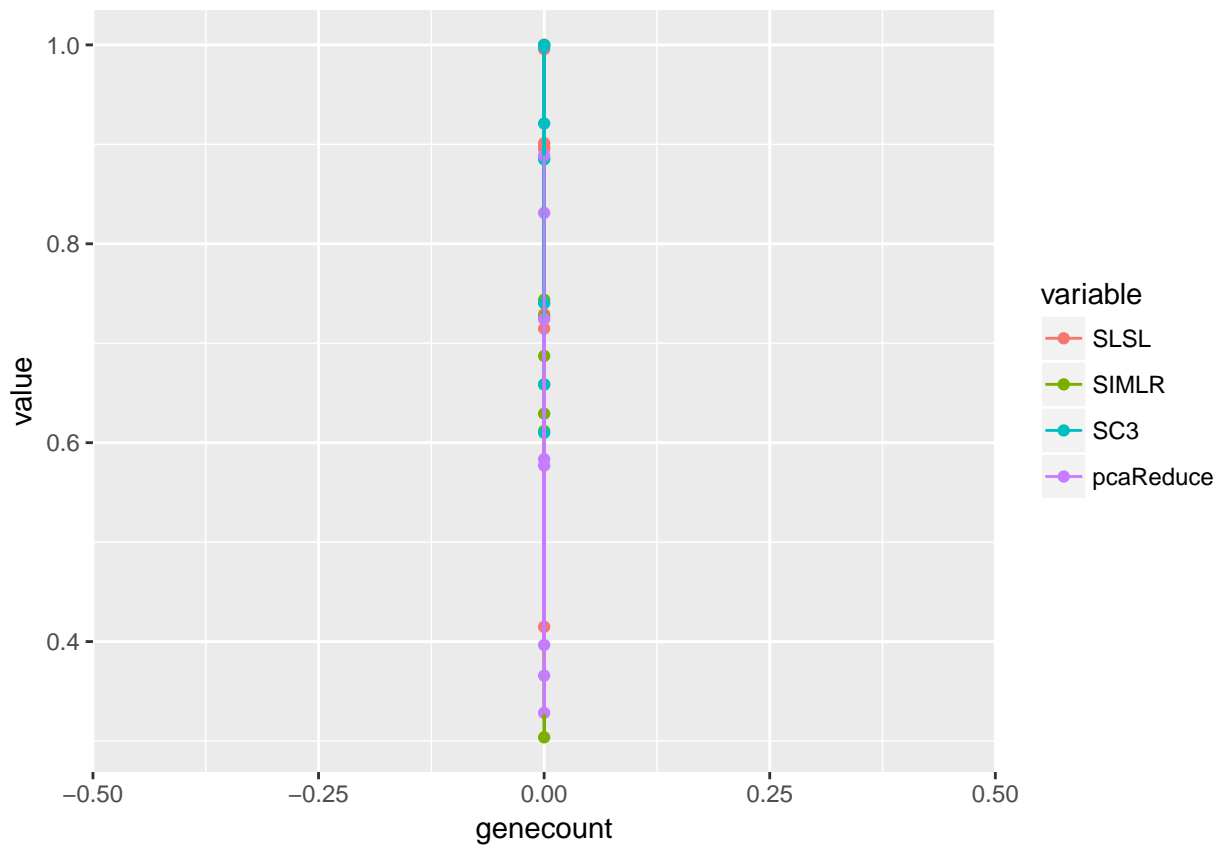
# small\_good\_sets

Tae Kim

6/19/2018

	Spearman	Pearson	Euclidean	SSSL	SIMLR	SC3	pcaReduce
Kolod	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	1.0000000	0.8888095
Pollen	0.8600739	0.8283789	0.8317052	0.9011811	0.6291874	0.9209753	0.8310471
Usoskin	0.6371011	0.6436213	0.8294349	0.8974149	0.6586254	0.8848992	0.3657294
Buettner	0.7414483	0.5443654	0.7623606	0.7148115	0.7268423	0.8857069	0.3283011
Yan	0.8954618	0.8954618	0.8954618	0.8954618	0.6117079	0.6584306	0.5834194
Treutlein	0.4888705	0.4146097	0.4025798	0.4148897	0.3037133	0.6099316	0.3966334
Chu(celltype)	0.9956408	0.9938612	0.7645695	0.9956408	0.7437529	0.9982133	0.7242901
Chu(timecourse)	0.7260727	0.7278122	0.7246987	0.7292212	0.6872342	0.7402312	0.5769208





	SLSL	SC3	pcaReduce	SIMLR
Kolod	89.2695180	95.59512	26.534518	453.166860
Pollen	5.1625681	33.30549	5.300714	38.043056
Usoskin	55.7341089	102.85578	47.031172	212.438400
Buettner	10.7877669	29.98101	14.426441	37.800765
Yan	1.5528610	23.23505	1.310108	9.149961
Treutlein	0.5555511	22.43339	1.167193	8.367104
Chu1	152.4991500	271.99818	82.930380	553.792500
Chu2	87.3750660	155.36154	51.451521	309.753600

