Method	Parameters	Values - clusters	Values - 1D trajectory	Values - branching trajectory	Values - mouse gastrulation	Significance threshold
Milo	K	15	20	20	50	
	d	30	30	30	30	10% FDR
	prop	0.1	0.1	0.1	0.1	
MELD	K	NA	NA	NA	50	
	d	NA	NA	NA	30	NA
	tol	0.8	6	6	1	
	downsample	3	3	3	3	
Cydar	d	30	30	30	30	10% FDR
	k.vector	15-500, steps of 50	20-500, steps of 50	20-500, steps of 50	50-500, steps of 50	DA score > permutation threshold (pred.thres = NULL)
DAseq	d	30	30	30	30	
	K	15	20	20	50	
Louvain + GLM	d	30	30	30	30	10% FDR