		Consensus level								
		•	-1	-3	0_6,30	1_3,100	1_9,100	2_1,30	3	k_45
		•	-10	-4	0_6,50	1_3,30	1_9,30	2_1,50	4	k_5
Fraction of cells in a replicable cluster			-11	-5	0_7,100	1_3,50	1_9,50	2_2,100	5	k_50
		+	-12	-6	0_7,30	1_4,100	1,100	2_2,30	6	k_55
	`]	\boxtimes	-13	-7	0_7,50	1_4,30	1,30	2_2,50	7	k_6
		*	-14	-8	0_8,100	1_4,50	1,50	2_3,100	8	k_60
			-15	-9	0_8,30	1_5,100	10	2_3,30	9	k_65
clu clu			-16	0	0_8,50	1_5,30	11	2_3,50	k_10	k_7
able			-17	0_3,100	0_9,100	1_5,50	12	2_4,100	k_100	k_70
plica			-18	0_3,30	0_9,30	1_6,100	13	2_4,30	k_15	k_75
<u>e</u> 0.50) -		-19	0_3,50	0_9,50	1_6,30	14	2_4,50	k_2	k_8
i.			-2	0_4,100	1	1_6,50	15	2_5,100	k_20	k_80
sells			-20	0_4,30	1_1,100	1_7,100	16	2_5,30	k_25	k_85
of o			-21	0_4,50	1_1,30	1_7,30	17	2_5,50	k_3	k_9
ion			-22	0_5,100	1_1,50	1_7,50	18	2,100	k_30	k_90
ract			-23	0_5,30	1_2,100	1_8,100	19	2,30	k_35	k_95
0.25			-24	0_5,50	1_2,30	1_8,30	2	2,50	k_4	
0.20			-25	0_6,100	1_2,50	1_8,50	2_1,100	20	k_40	
		Clustering method								
			Monocle							
		-	SC3							
		-	Seurat							
0.00) -									
	 800									
I number of clusters										