甲基化芯片数据分析

主要内容

- ➤ 从GEO下载数据
- ▶ 质控
- > 归一化
- > 差异甲基化位点
- > 差异甲基化区域
- > 注释

差异甲基化位点

Id	intercept	f	pval	qval	
cg19229544	-5.819817249	9137.68304	7.18E-08	0.013840388	
cg13706769	3.192061949	7427.708505	1.09E-07	0.013840388	
ch.1.1262625R	-16.60962605	6836.276705	1.28E-07	0.013840388	
cg01972335	2.144506398	5554.829221	1.94E-07	0.01571845	
cg19506433	-0.65297139	4201.708582	3.39E-07	0.02196957	
cg05945291	-16.60962605	2652.551359	8.51E-07	0.033324073	
cg21081097	-6.283964656	2621.428714	8.71E-07	0.033324073	
cg08094135	2.349302795	2547.055433	9.22E-07	0.033324073	
cg25010146	-5.218557921	2449.915749	9.97E-07	0.033324073	

差异甲基化区域

chr	start	end	value	area	cluster	indexSt art	indexE nd	L	cluster L	p.value	fwer
chr1	2525719 1	2525823 6	0.43417 0033	8.68340 0661	4866	11732	11751	20	33	0	0
chr11	2397201	2397977	0.42381 6783	8.05251 8884	31573	274030	274048	19	37	0	0
chr6	3193837 2	3193911 2	- 0.43463 8412	7.38885 3009	163981	163875	163891	17	109	0	0
chr6	1498059 95	1498067 32	- 0.55850 1181	6.14351 2994	170492	181364	181374	11	11	0	0
chr2	2092242 25	2092251 83	- 0.61795 2848	3.70771 7086	115900	73375	73380	6	8	0	0

差异甲基化区域

value--average smooth methylation difference within block

area--block area estimate (abs(value) * length)

cluster--id of cluster blockgroup within which block occurs

indexStart--index of first cluster in block

indexEnd--index of last cluster in block

L--number of clusters in block

clusterL--number of probes in block

p.value--permutation p.value based on difference conditioned on length

fwer--family-wise error rate estimate based on difference conditioned on length

p.valueArea--permutation p.value based on area

fwerArea--family-wise error rate estimate based on area