



	annot	nprobes	corr
1	promoter	185333	0.960
2	exon	124153	0.975
3	intron	275658	0.963
4	intergenic	48862	0.947

	annot	nprobes	corr
1	shore	96635	0.968
2	inter	222437	0.947
3	island	107233	0.954
4	shelf	27471	0.947
2 3	inter island	222437 107233	0.947 0.954

	strat	nprobes_diff	corr_diff
1	chain	24634	0.963
2	seg_dup	3707	0.950
3	bad_prom	1102	0.367
4	mappability	639	0.953
5	satel	242	0.909
6	tandem	14311	0.964
7	other	9194	0.964
8	ALL	125817	0.967

	density	nprobes	corr
1	< 15	10	0.930
2	> 85	1249	0.638
3	15–20	66	0.876
4	20–25	1130	0.883
5	25–30	8633	0.912
6	30-55	215613	0.955
7	55-60	60239	0.968
8	60–65	60280	0.971
9	65–70	48161	0.971
10	70–75	33306	0.961
11	75–80	18581	0.922
12	80–85	6476	0.833