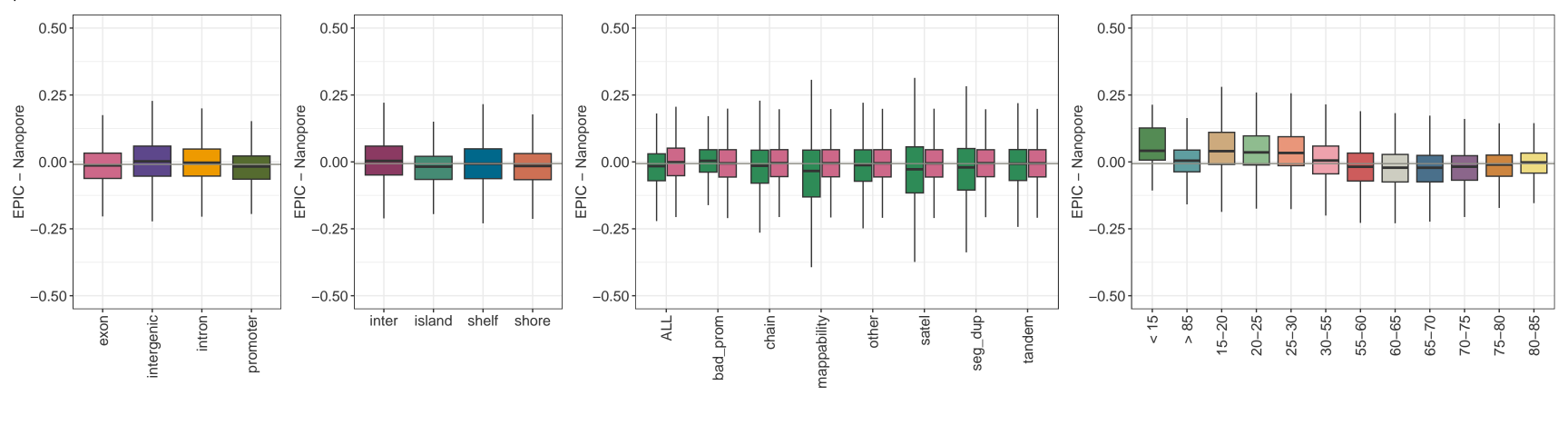
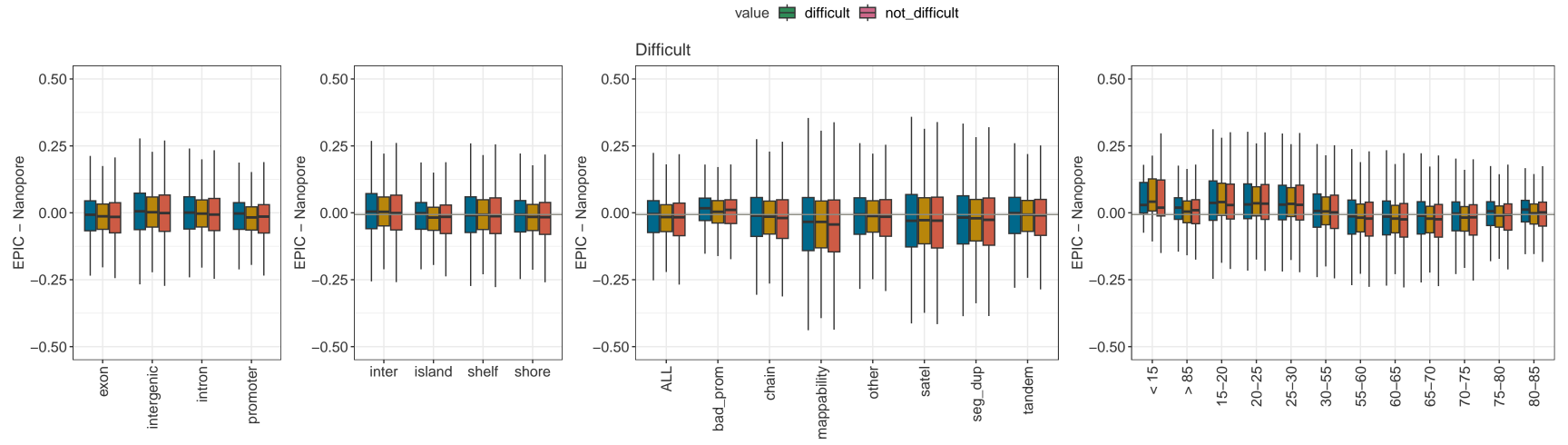
prova_minfi_SWAN





	annot	nprobes	corr
1	promoter	297521	0.960
2	exon	206089	0.969
3	intergenic	103518	0.946
4	intron	513046	0.960

annot	nprobes	corr
shore	149783	0.964
inter	470339	0.947
island	154544	0.953
shelf	59188	0.928
	shore inter sland	shore 149783 inter 470339 sland 154544

	strat	nprobes_diff	corr_diff
1	chain	64277	0.926
2	seg_dup	31978	0.883
3	bad_prom	1674	0.436
4	mappability	15483	0.854
5	satel	1372	0.808
6	tandem	34118	0.941
7	other	21313	0.935
8	ALL	227622	0.955

	density	nprobes	corr
1	< 15	23	0.779
2	> 85	1926	0.645
3	15–20	188	0.917
4	20–25	2636	0.936
5	25-30	19220	0.944
6	30–55	424362	0.954
7	55-60	112980	0.955
8	60–65	106035	0.962
9	65–70	78798	0.967
10	70–75	50926	0.957
11	75–80	27159	0.919
12	80–85	9543	0.813