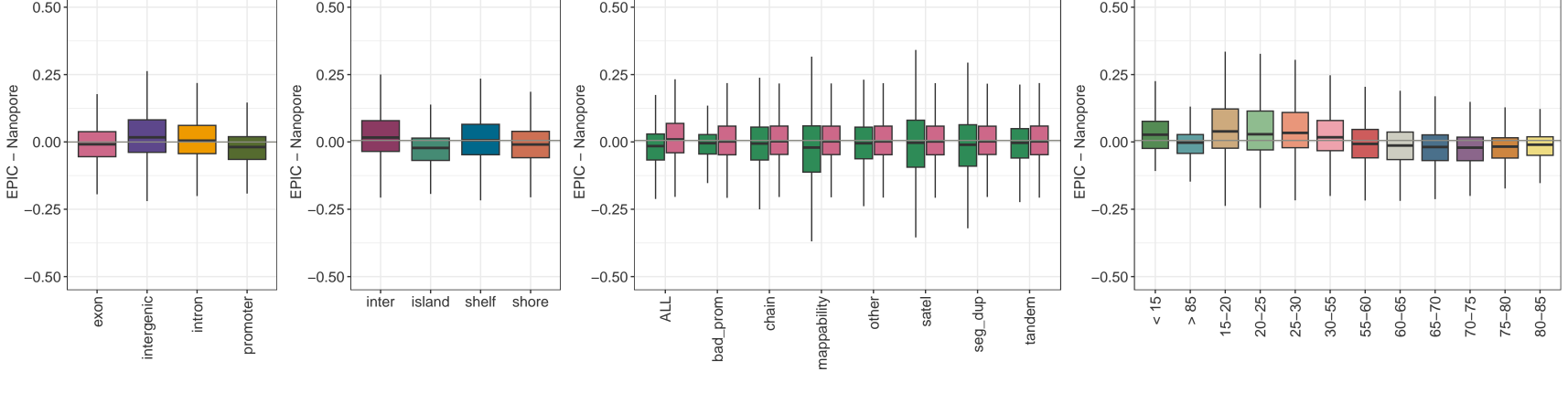
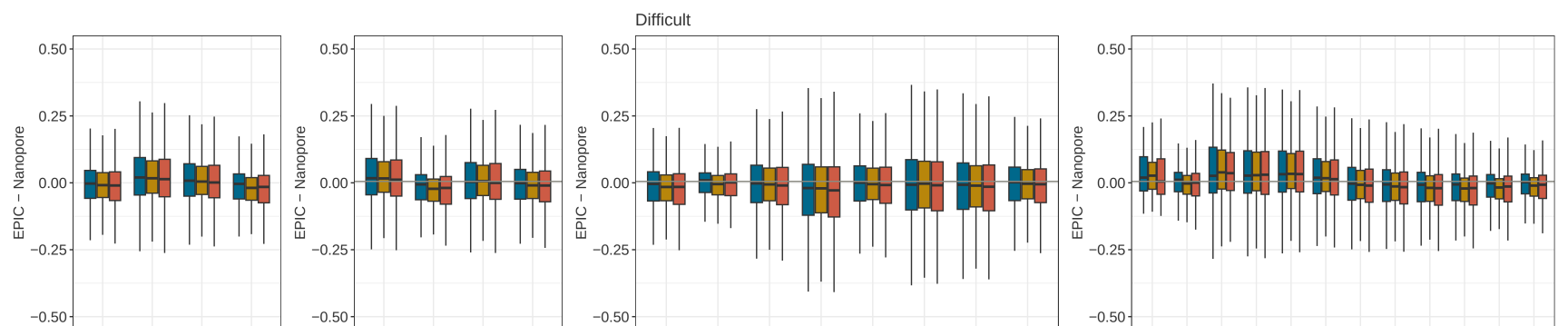
prova_minfi_Noob 0.50-0.50 0.50 0.50 0.25 0.25 -0.25 0.25





chain-

bad_prom

ALL

mappability-

value **i** difficult **i** not_difficult

| | annot | nprobes | corr |
|---|------------|---------|-------|
| 1 | promoter | 297521 | 0.960 |
| 2 | exon | 206089 | 0.969 |
| 3 | intergenic | 103518 | 0.942 |
| 4 | intron | 513046 | 0.958 |

intergenic

promoter-

intron.

| | annot | nprobes | corr |
|---|--------|---------|-------|
| 1 | shore | 149783 | 0.963 |
| 2 | inter | 470339 | 0.943 |
| 3 | island | 154544 | 0.955 |
| 4 | shelf | 59188 | 0.926 |

inter

island

shelf

shore

| | strat | nprobes_diff | corr_diff |
|---|-------------|--------------|-----------|
| 1 | chain | 64277 | 0.925 |
| 2 | seg_dup | 31978 | 0.882 |
| 3 | bad_prom | 1674 | 0.480 |
| 4 | mappability | 15483 | 0.851 |
| 5 | satel | 1372 | 0.807 |
| 6 | tandem | 34118 | 0.942 |
| 7 | other | 21313 | 0.934 |
| 8 | ALL | 227622 | 0.956 |
| | | | |

-dnp⁻bəs

satel-

other

tandem-

15–20-

20–25

25–30

30–55

- 22-60

. 60–65

65-70

< 15-

> 85

| | density | nprobes | corr |
|----|---------|---------|-------|
| 1 | < 15 | 23 | 0.786 |
| 2 | > 85 | 1926 | 0.695 |
| 3 | 15–20 | 188 | 0.908 |
| 4 | 20–25 | 2636 | 0.919 |
| 5 | 25-30 | 19220 | 0.931 |
| 6 | 30–55 | 424362 | 0.950 |
| 7 | 55-60 | 112980 | 0.953 |
| 8 | 60–65 | 106035 | 0.961 |
| 9 | 65–70 | 78798 | 0.967 |
| 10 | 70–75 | 50926 | 0.958 |
| 11 | 75–80 | 27159 | 0.925 |
| 12 | 80–85 | 9543 | 0.835 |

70–75

75–80

80–85