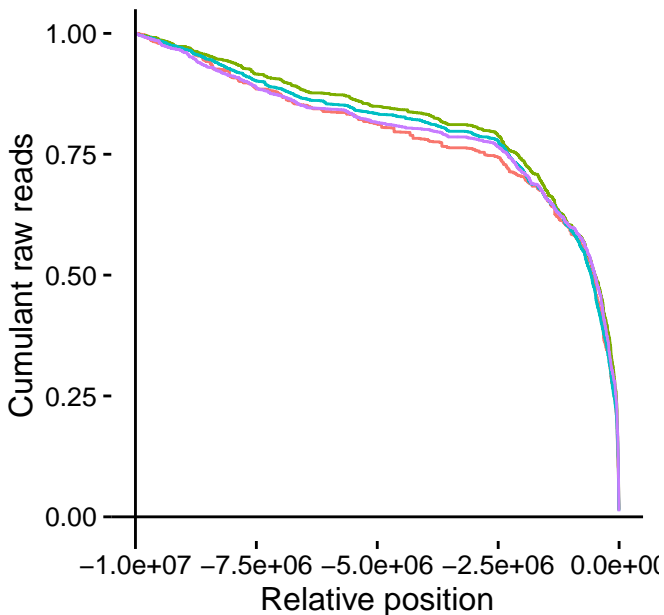
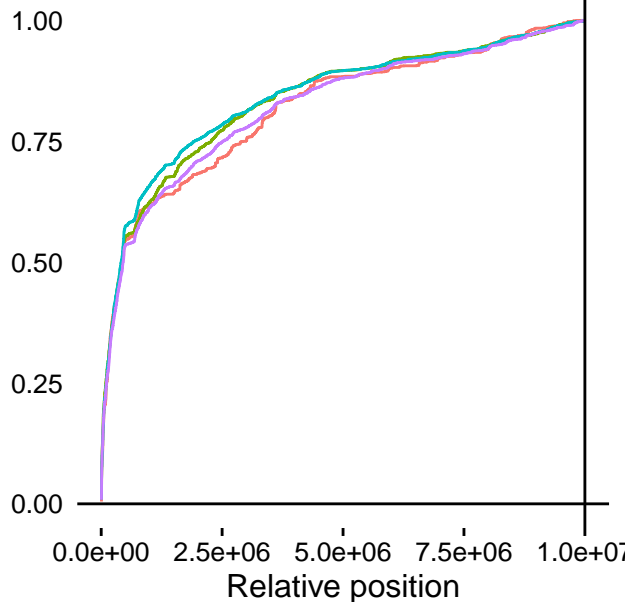


CRY1 ZT08 Liver WT

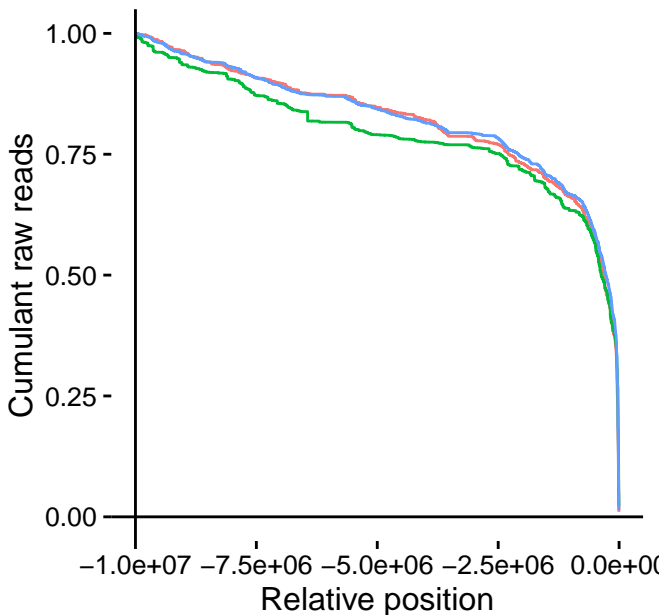


sample.i — 1 — 2 — 3 — 4

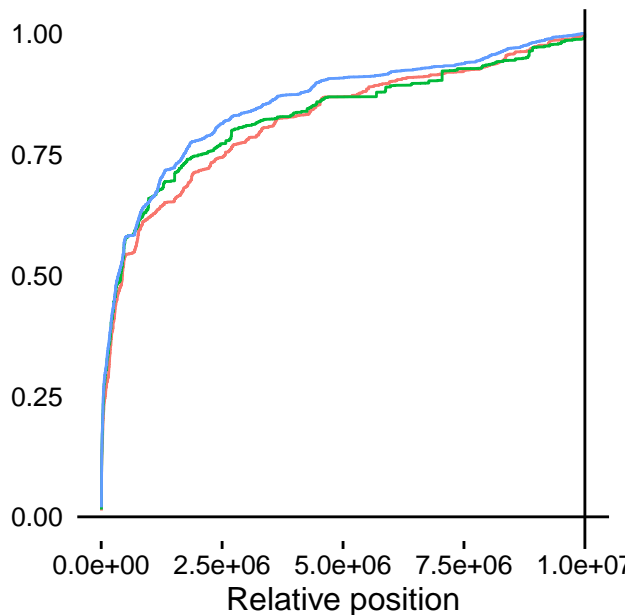


sample.i — 1 — 2 — 3 — 4

CRY1 ZT08 Liver KO

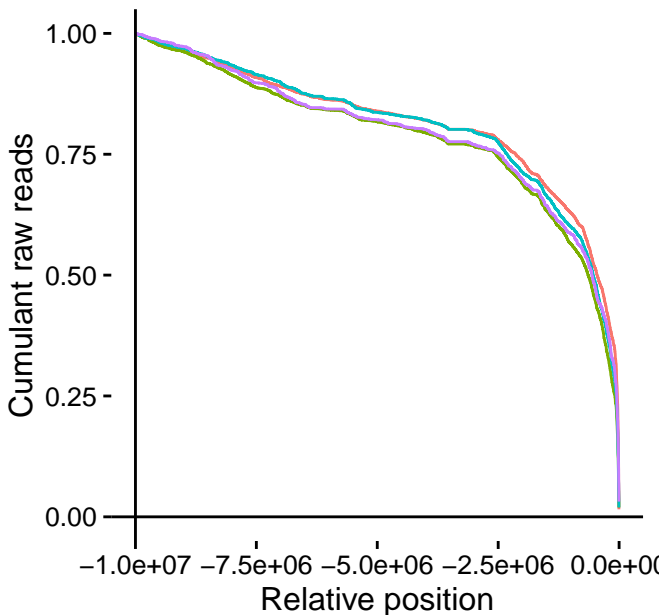


sample.i █ 1 █ 2 █ 3

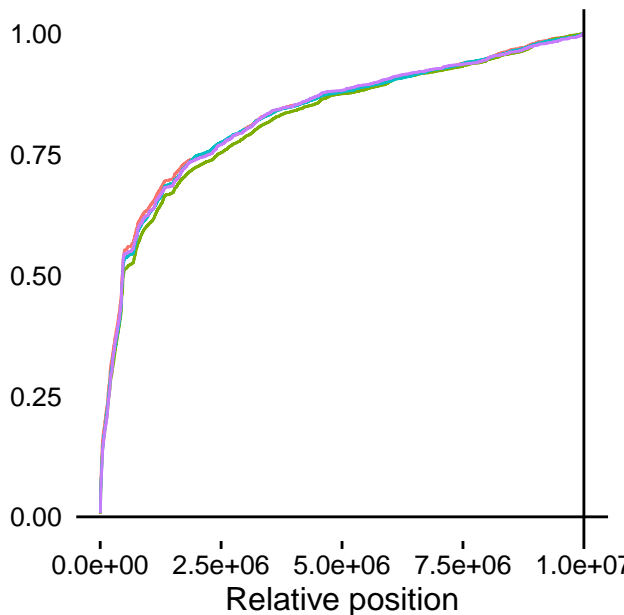


sample.i █ 1 █ 2 █ 3

CRY1 ZT08 Kidney WT

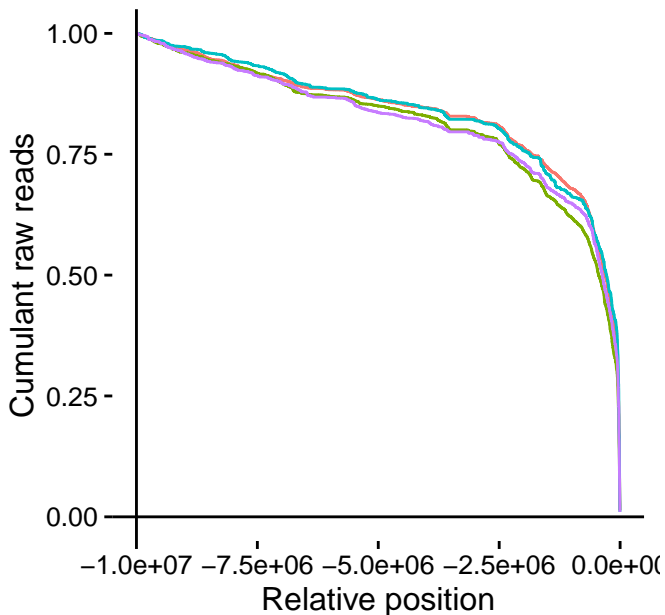


sample.i 1 2 3 4

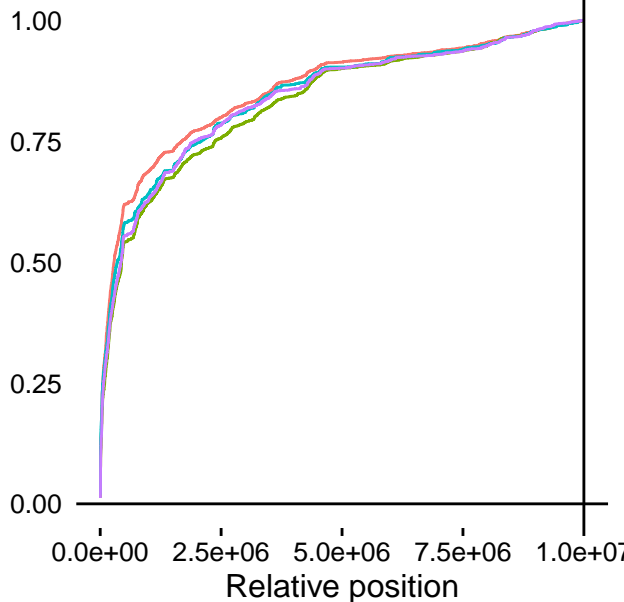


sample.i 1 2 3 4

CRY1 ZT20 Liver WT

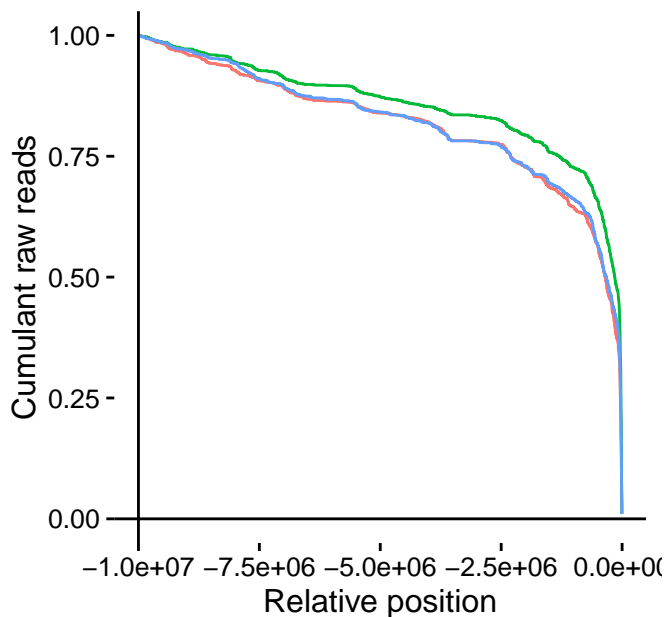


sample.i — 1 — 2 — 3 — 4

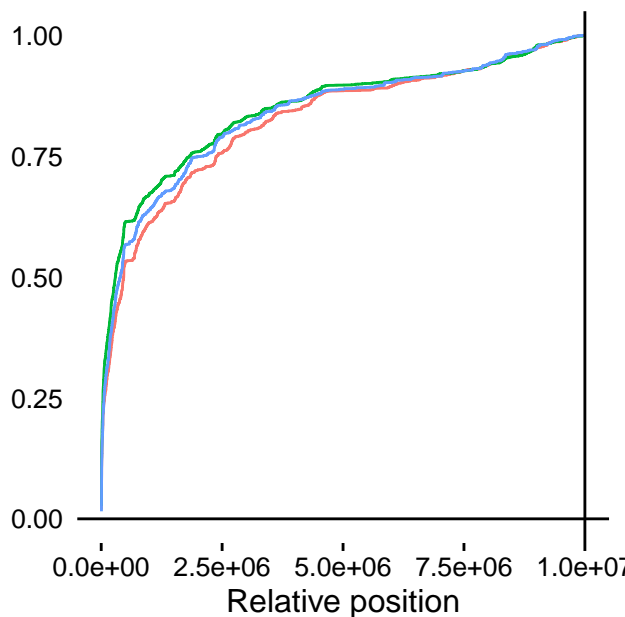


sample.i — 1 — 2 — 3 — 4

CRY1 ZT20 Liver KO

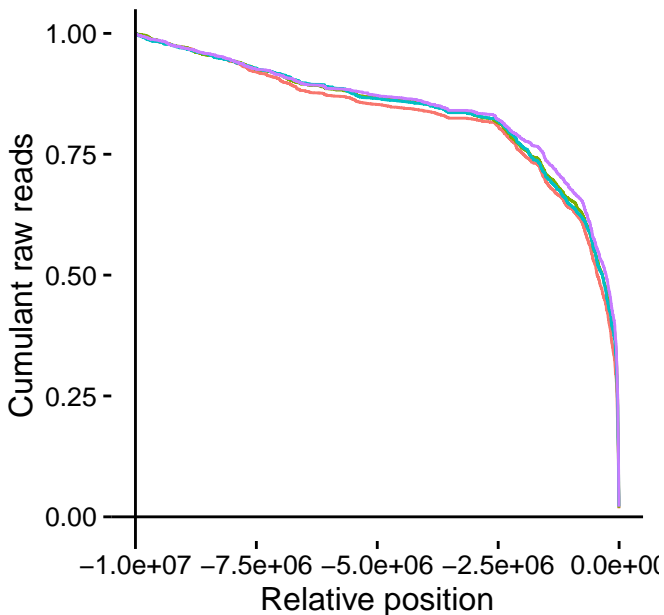


sample.i █ 1 █ 2 █ 3

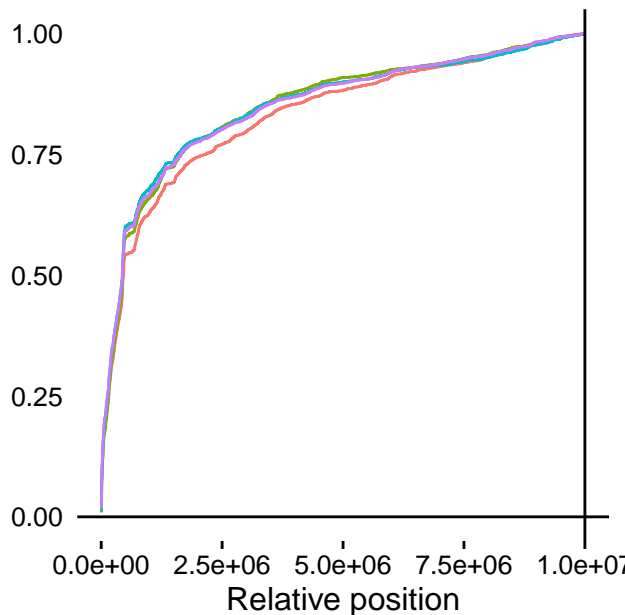


sample.i █ 1 █ 2 █ 3

CRY1 ZT20 Kidney WT

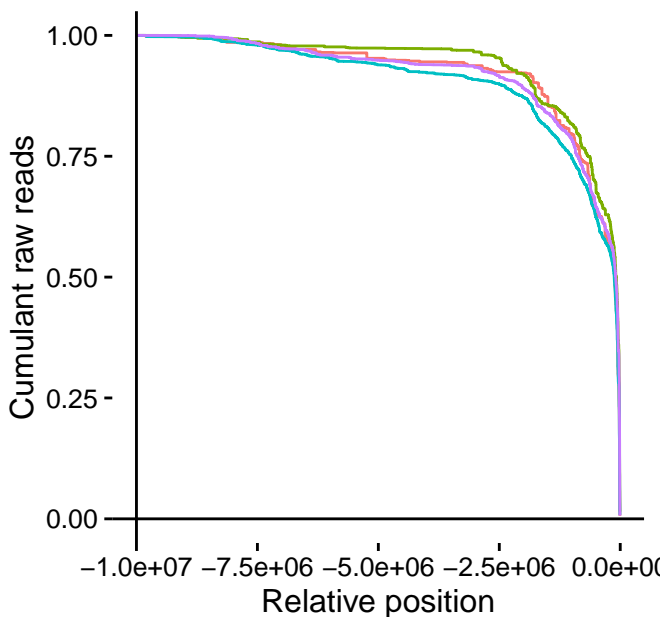


sample.i — 1 — 2 — 3 — 4

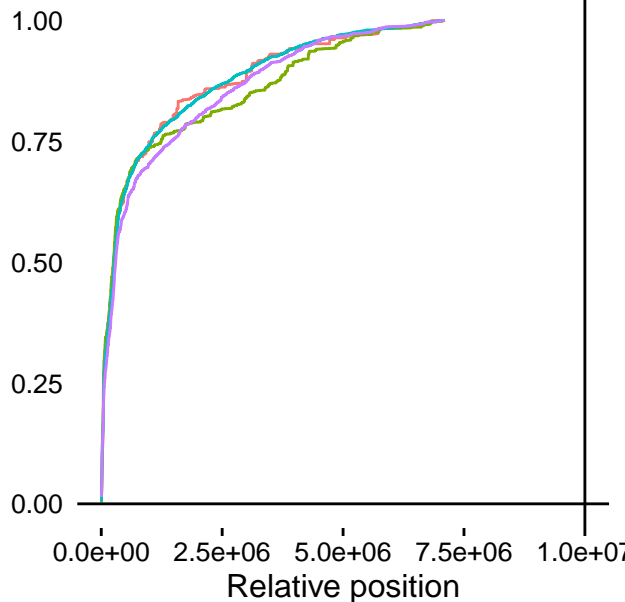


sample.i — 1 — 2 — 3 — 4

GYS2 ZT08 Liver WT

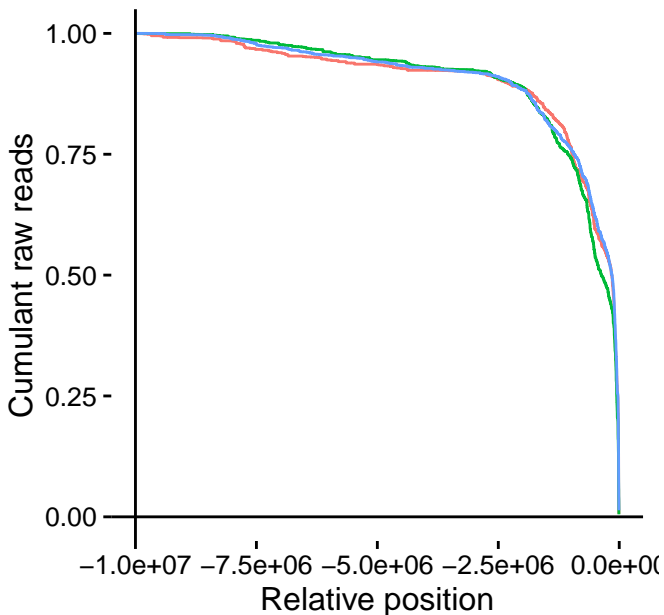


sample.i — 1 — 2 — 3 — 4

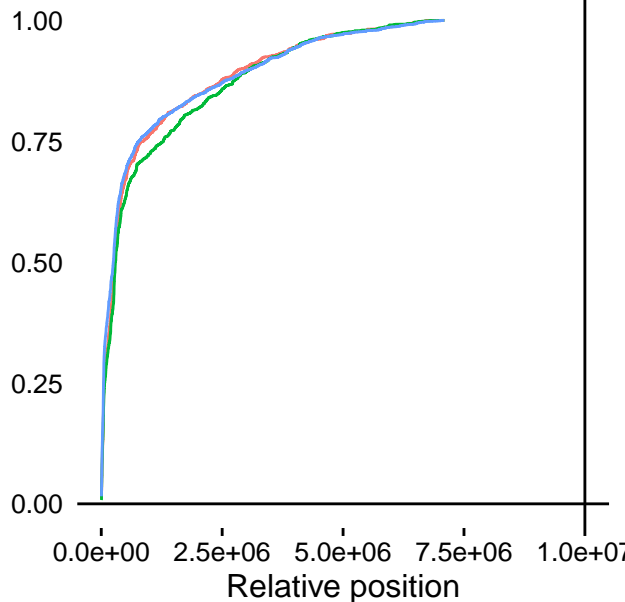


sample.i — 1 — 2 — 3 — 4

GYS2 ZT08 Liver KO

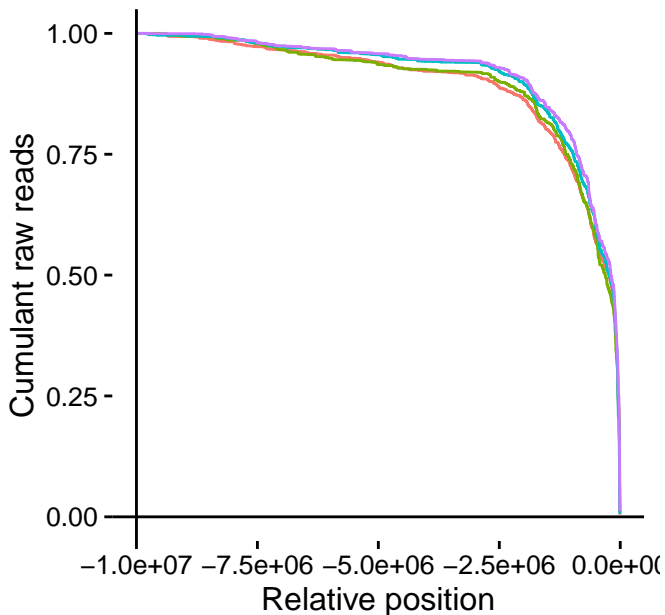


sample.i — 1 — 2 — 3

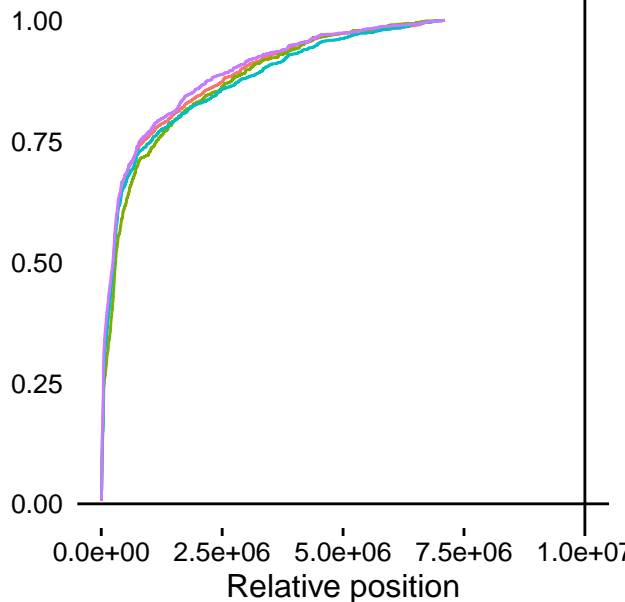


sample.i — 1 — 2 — 3

GYS2 ZT20 Liver WT

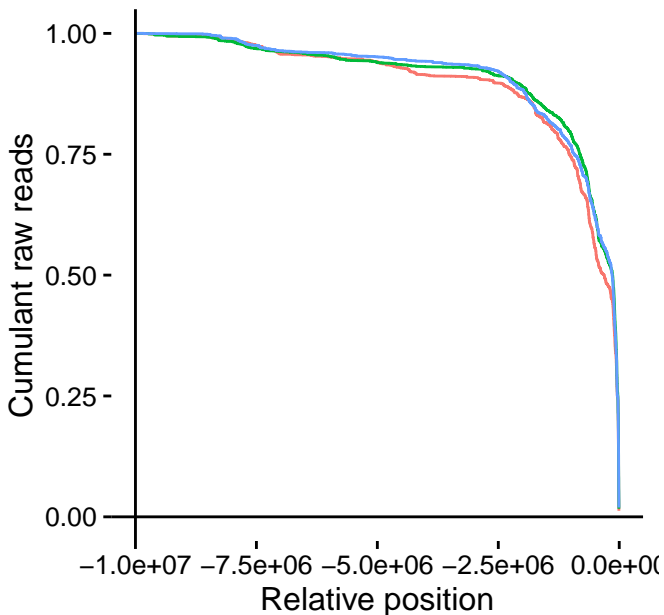


sample.i 1 2 3 4

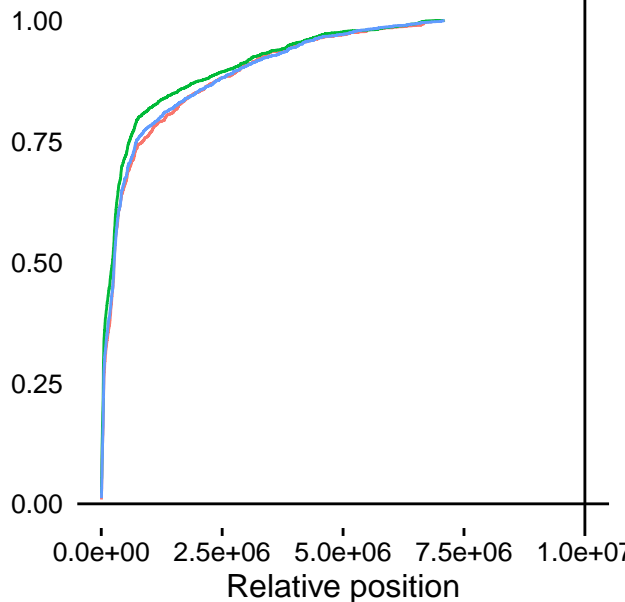


sample.i 1 2 3 4

GYS2 ZT20 Liver KO

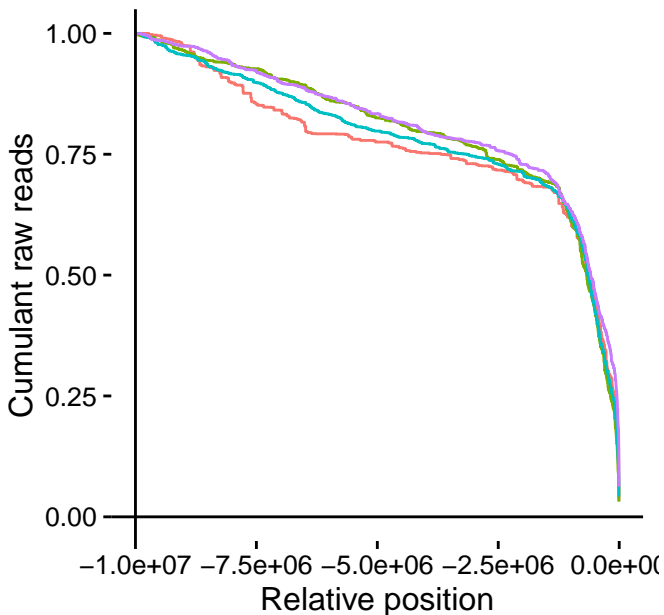


sample.i ■ 1 ■ 2 ■ 3

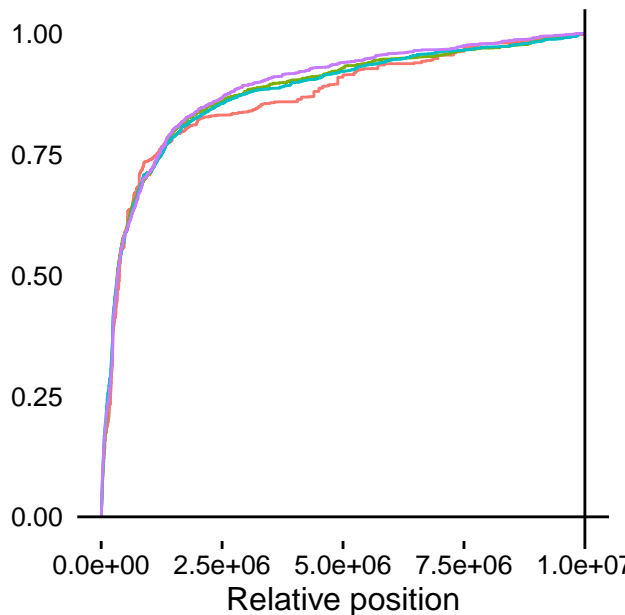


sample.i ■ 1 ■ 2 ■ 3

HOXD4 ZT08 Liver WT

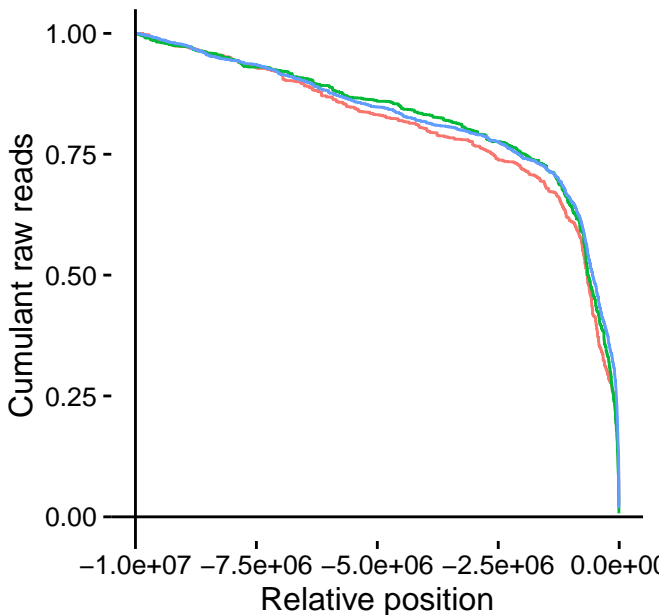


sample.i 1 2 3 4

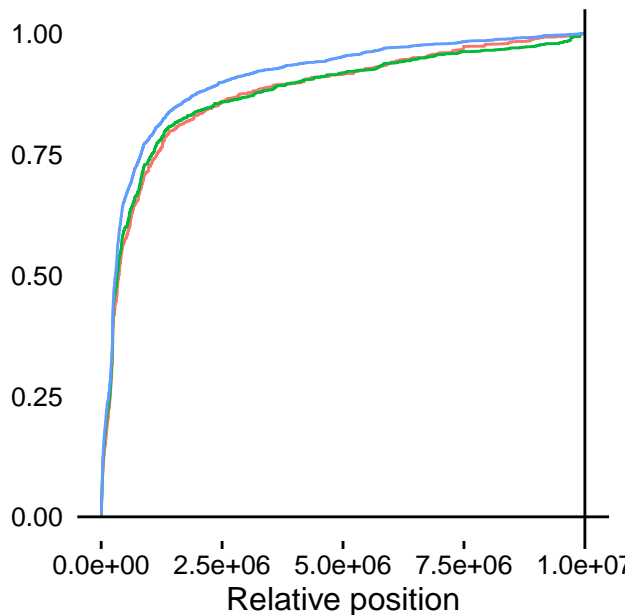


sample.i 1 2 3 4

HOXD4 ZT08 Liver KO

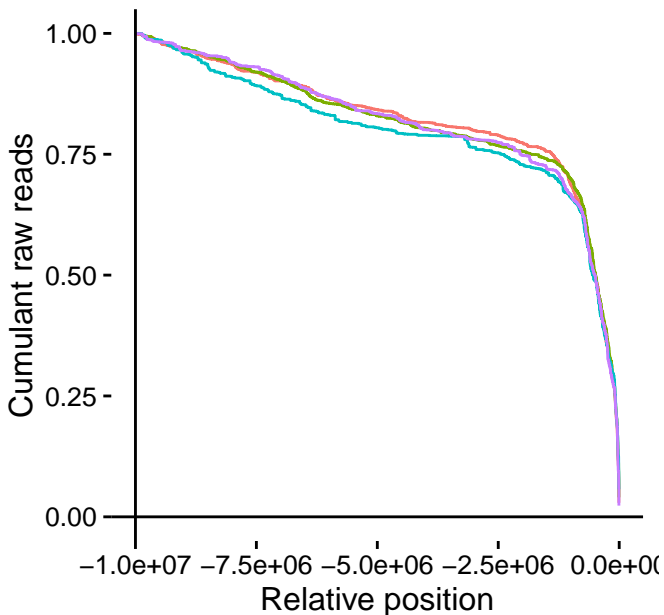


sample.i █ 1 █ 2 █ 3

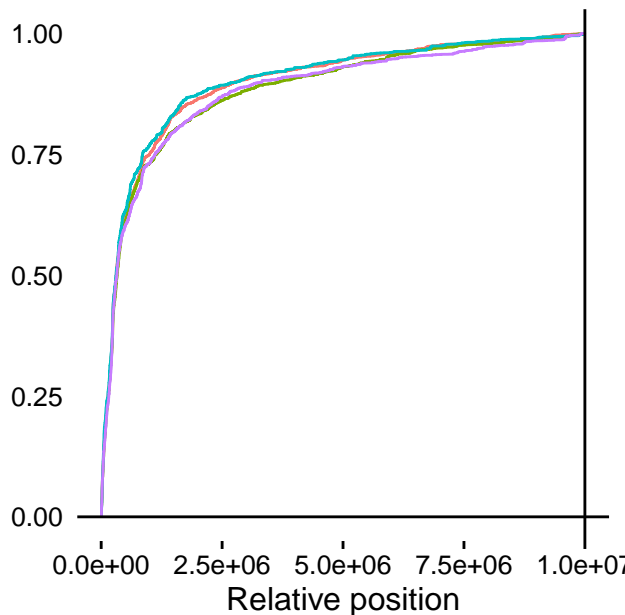


sample.i █ 1 █ 2 █ 3

HOXD4 ZT20 Liver WT

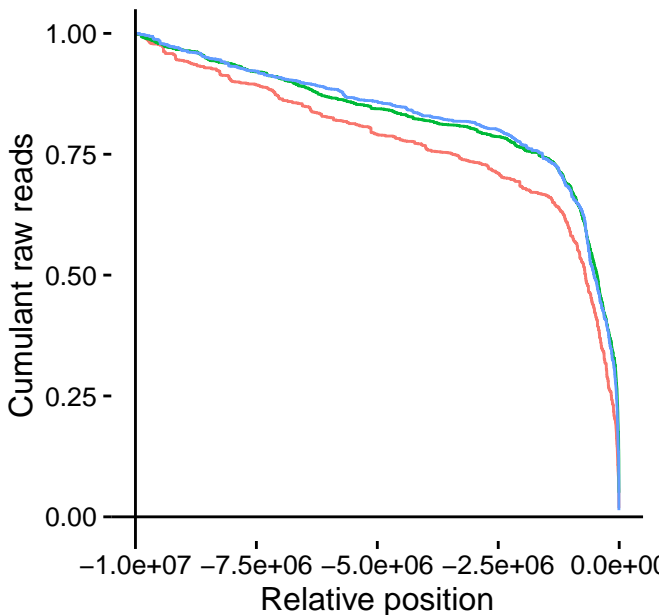


sample.i 1 2 3 4

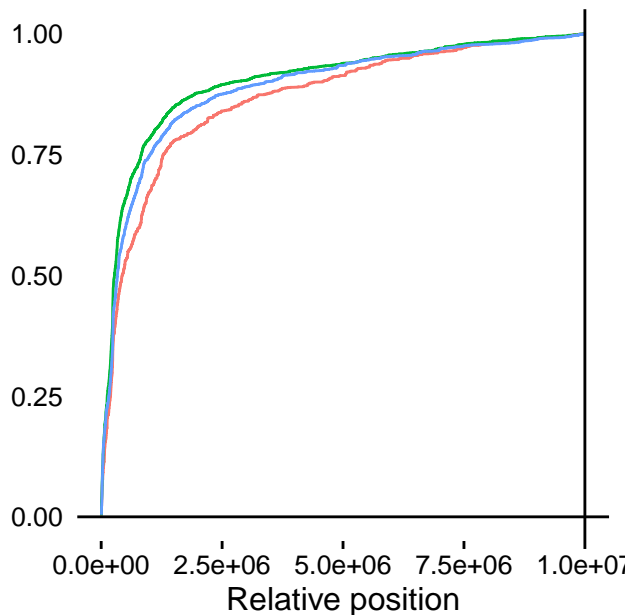


sample.i 1 2 3 4

HOXD4 ZT20 Liver KO

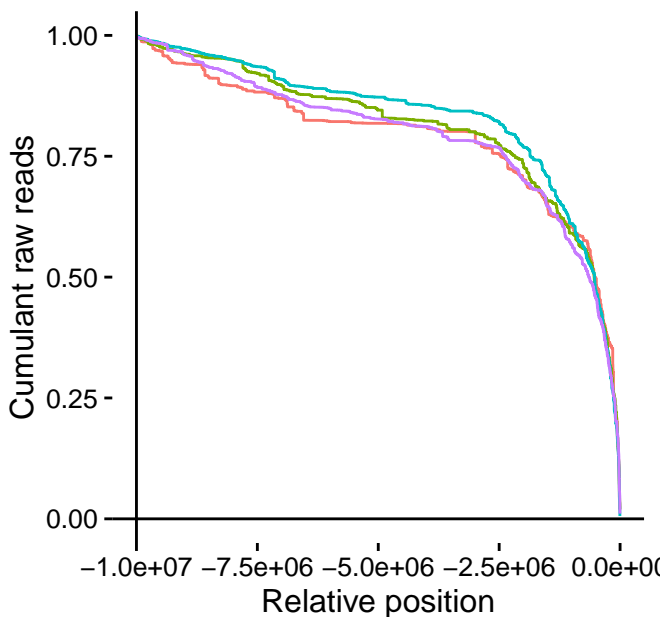


sample.i ■ 1 ■ 2 ■ 3

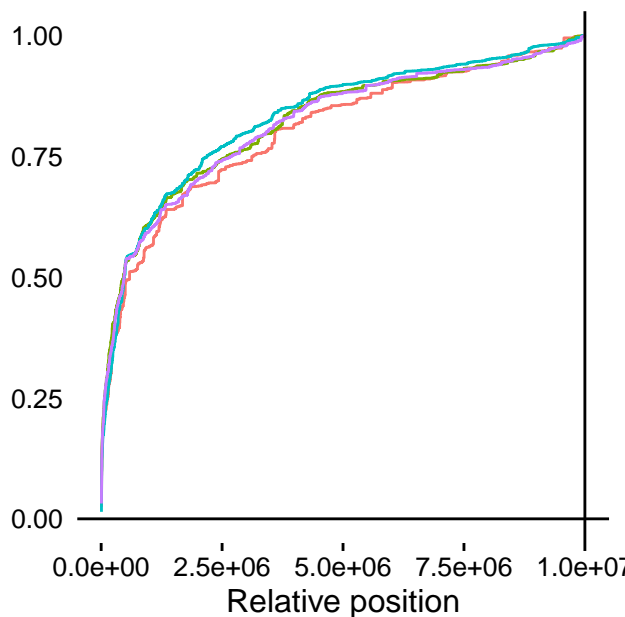


sample.i ■ 1 ■ 2 ■ 3

Cry1intron ZT08 Liver WT

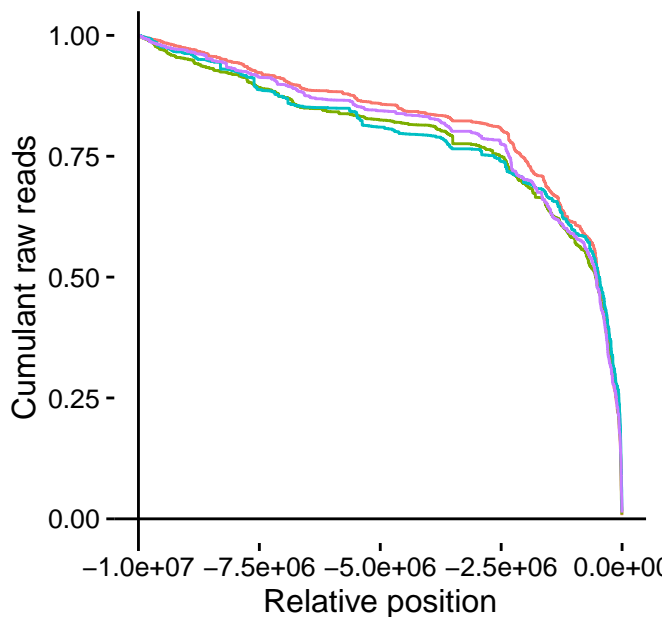


sample.i 1 2 3 4

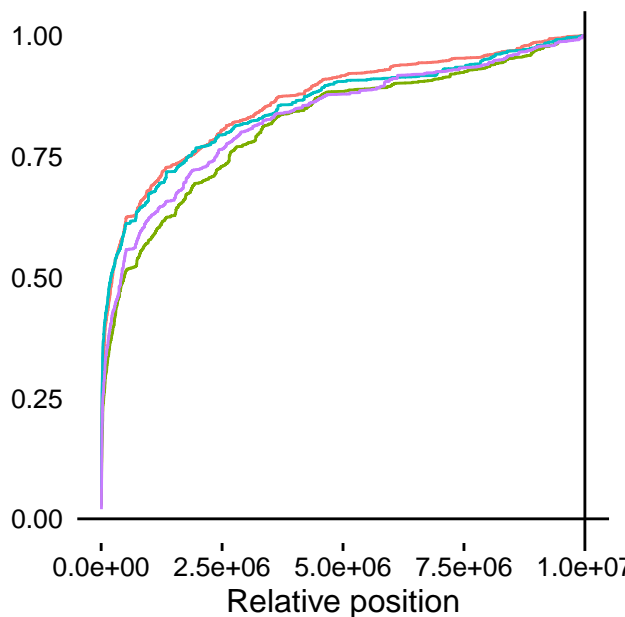


sample.i 1 2 3 4

Cry1intron ZT20 Liver WT

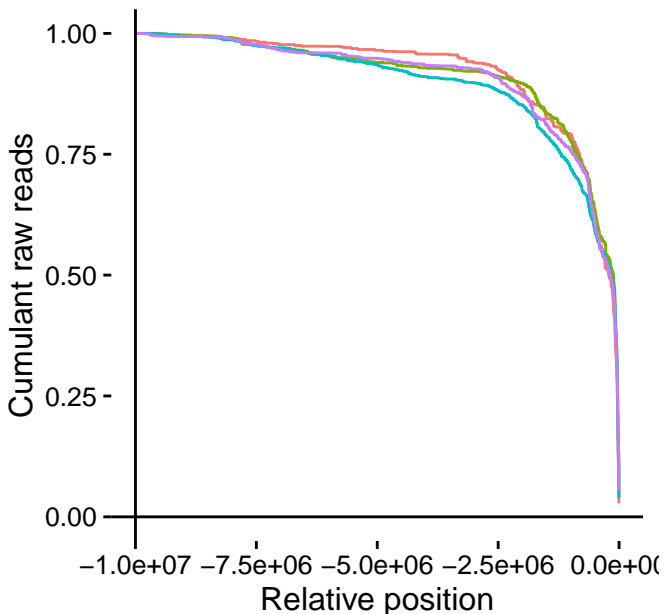


sample.i — 1 — 2 — 3 — 4

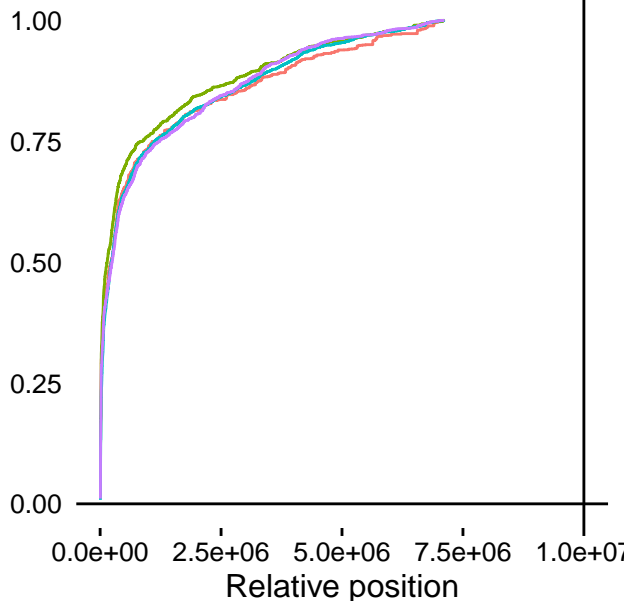


sample.i — 1 — 2 — 3 — 4

Gys2intron ZT08 Liver WT

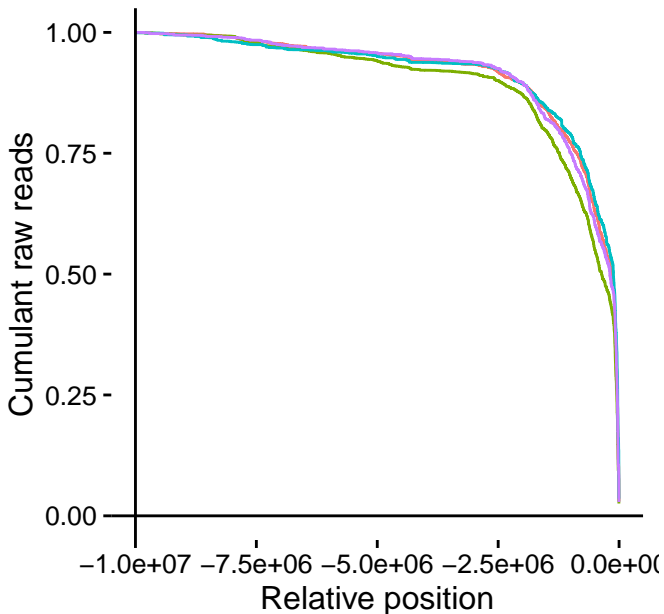


sample.i — 1 — 2 — 3 — 4

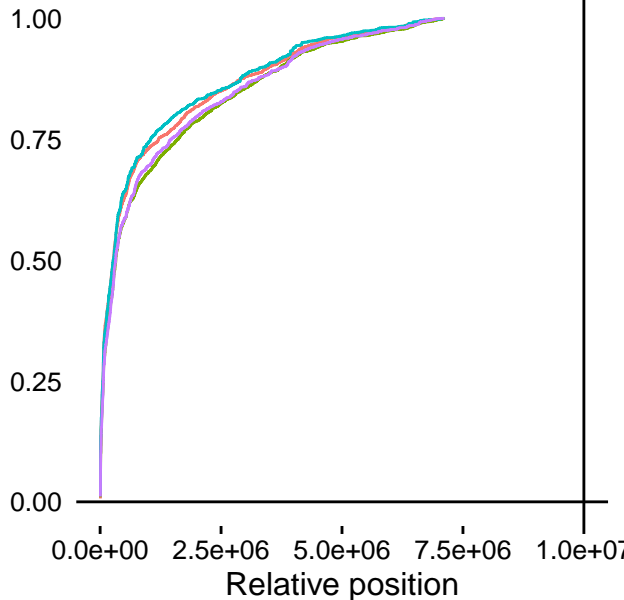


sample.i — 1 — 2 — 3 — 4

Gys2intron ZT20 Liver WT



sample.i — 1 — 2 — 3 — 4



sample.i — 1 — 2 — 3 — 4