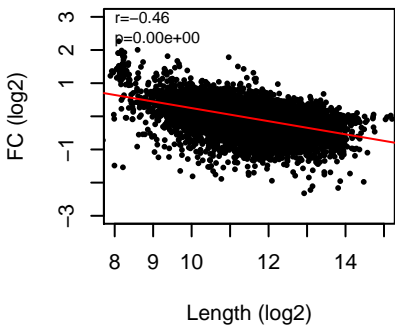
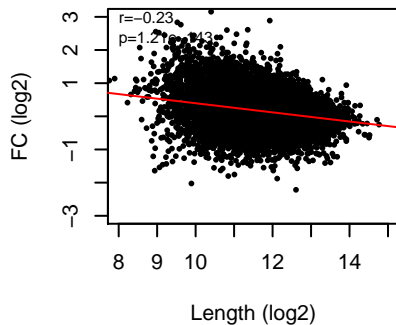


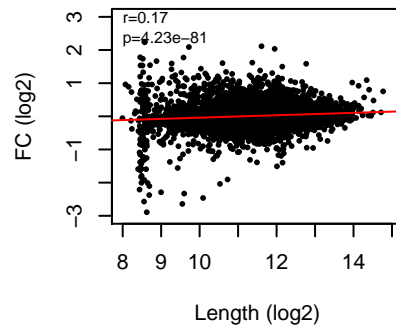
GSE64233 (Dataset1) treatment_rep3vs1
RPKM



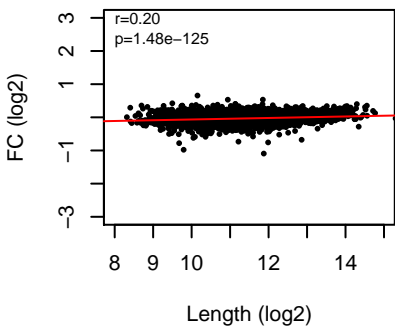
GSE115946 (Dataset2) control_rep4vs1
RPKM



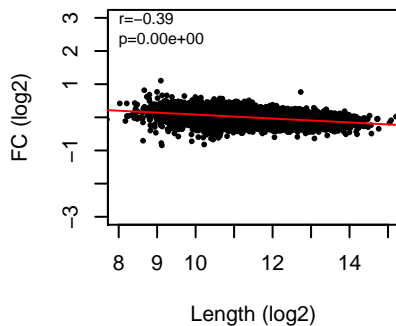
GSE100061 (Dataset3) treatment_rep2vs1
RPKM



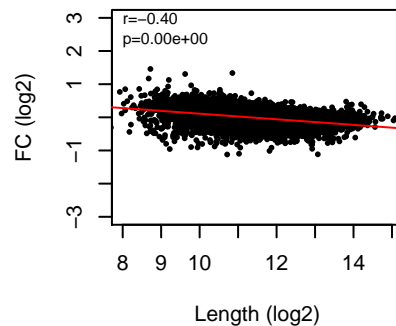
GSE102849 (Dataset4) treatment_rep2vs1
RPKM



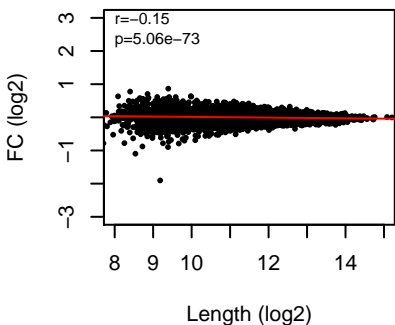
GSE109064 (Dataset5) control_rep2vs1
RPKM



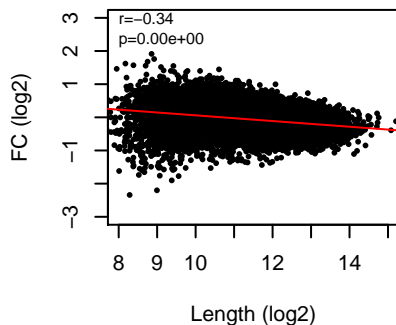
GSE109892 (Dataset6) treatment_rep2vs1
RPKM



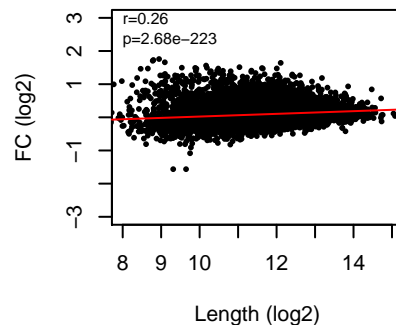
GSE97831 (Dataset7) treatment_rep2vs1
RPKM



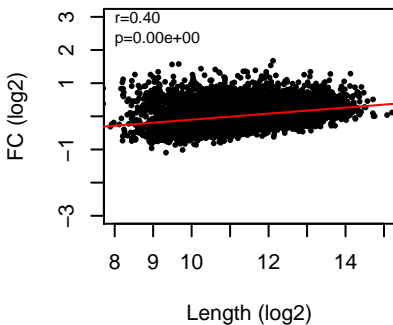
GSE101738 (Dataset8) treatment_rep3vs1
RPKM



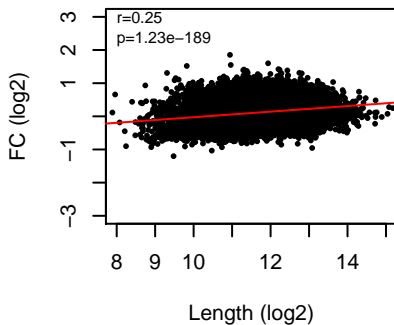
GSE110492 (Dataset9) control_rep2vs1
RPKM



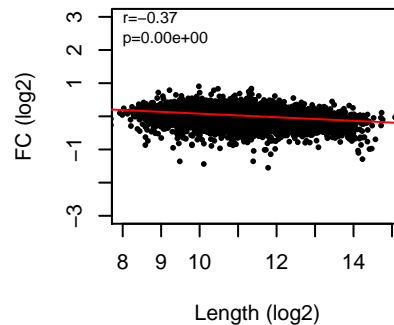
GSE99647 (Dataset10) treatment_rep3vs2
RPKM



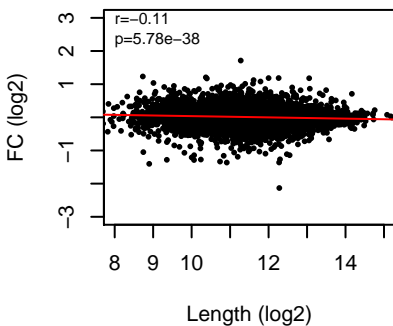
GSE110386 (Dataset11) treatment_rep2vs1
RPKM



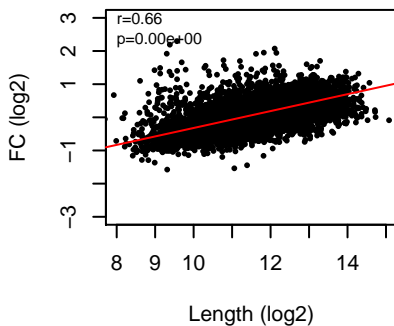
GSE108693 (Dataset12) treatment_rep3vs1
RPKM



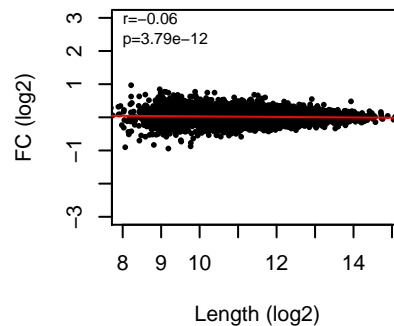
GSE74383 (Dataset13) treatment_rep3vs1
RPKM



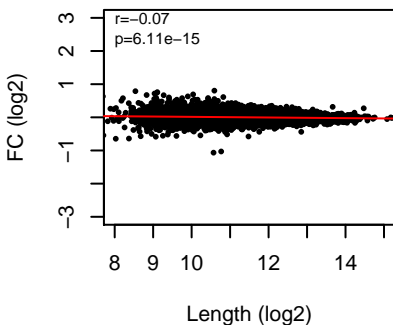
GSE100751 (Dataset14) treatment_rep3vs1
RPKM



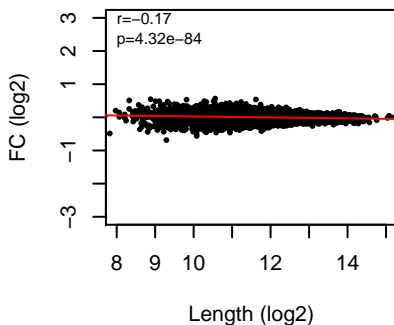
GSE95097 (Dataset15) treatment_rep2vs1
RPKM



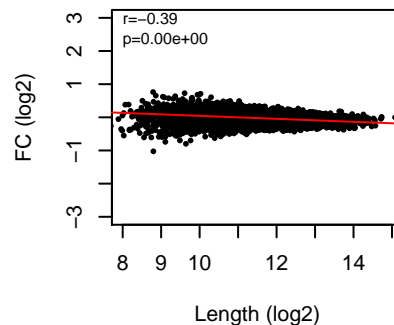
GSE77295 (Dataset16) control_rep2vs1
RPKM



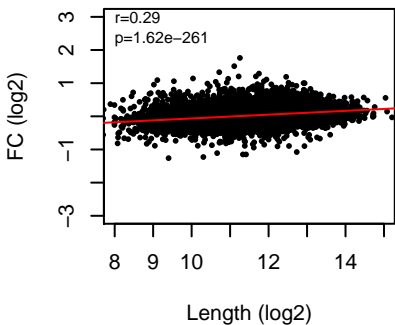
GSE100676 (Dataset17) treatment_rep4vs2
RPKM



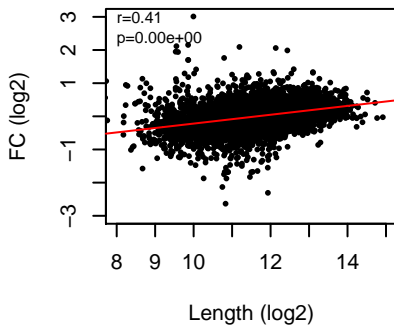
GSE101788 (Dataset18) control_rep3vs1
RPKM



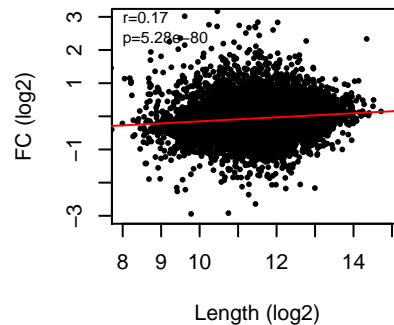
GSE42509 (Dataset19) control_rep2vs1
RPKM



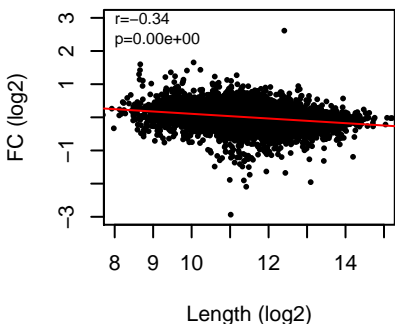
GSE76771 (Dataset20) control_rep3vs1
RPKM



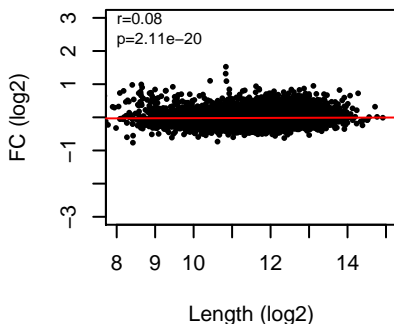
GSE84989 (Dataset21) control_rep3vs1
RPKM



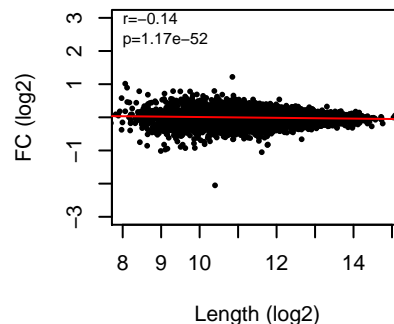
GSE106847 (Dataset22) control_rep3vs1
RPKM



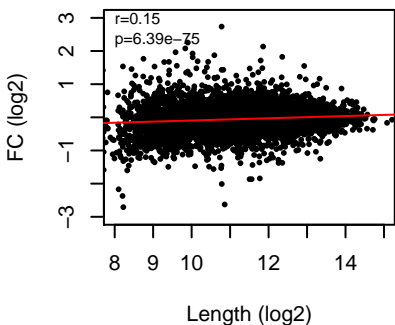
GSE114572 (Dataset23) treatment_rep2vs1
RPKM



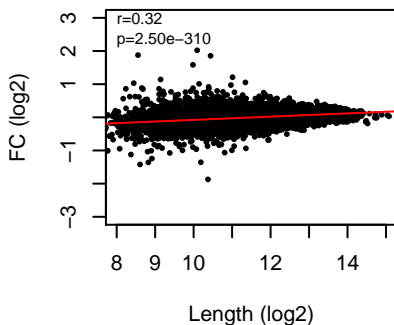
GSE99768 (Dataset24) control_rep2vs1
RPKM



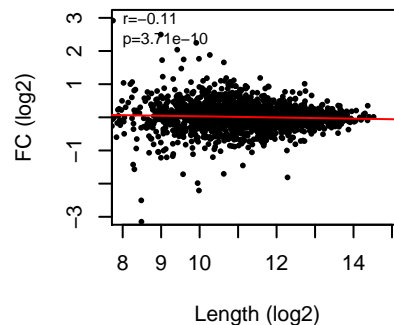
GSE111900 (Dataset25) control_rep2vs1
RPKM



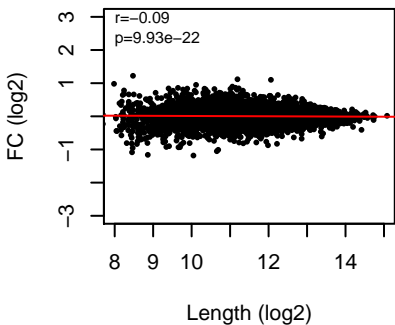
GSE83577 (Dataset26) control_rep3vs1
RPKM



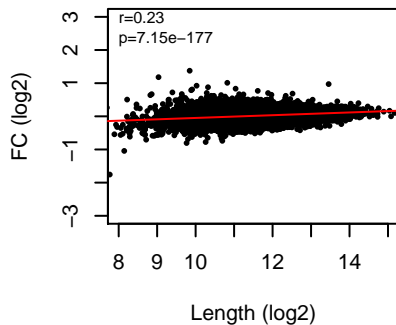
GSE103299 (Dataset27) treatment_rep3vs1
RPKM



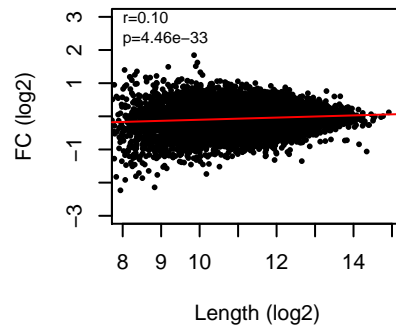
GSE107071 (Dataset28) control_rep3vs1
RPKM



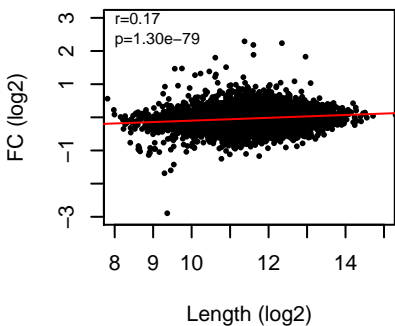
GSE107230 (Dataset29) control_rep3vs2
RPKM



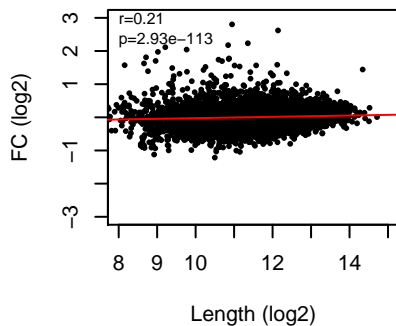
GSE108569 (Dataset30) treatment_rep3vs1
RPKM



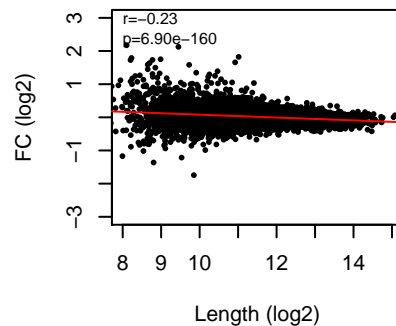
GSE109709 (Dataset31) treatment_rep2vs1
RPKM



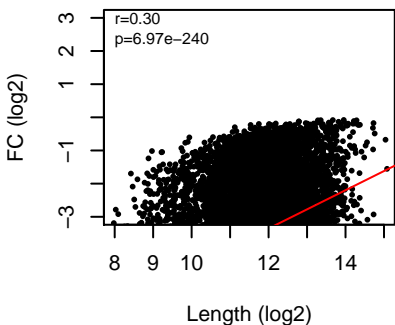
GSE113837 (Dataset32) treatment_rep2vs1
RPKM



GSE121095 (Dataset33) treatment_rep3vs1
RPKM



GSE123689 (Dataset34) treatment_rep3vs1
RPKM



GSE115899 (Dataset35) treatment_rep3vs2
RPKM

