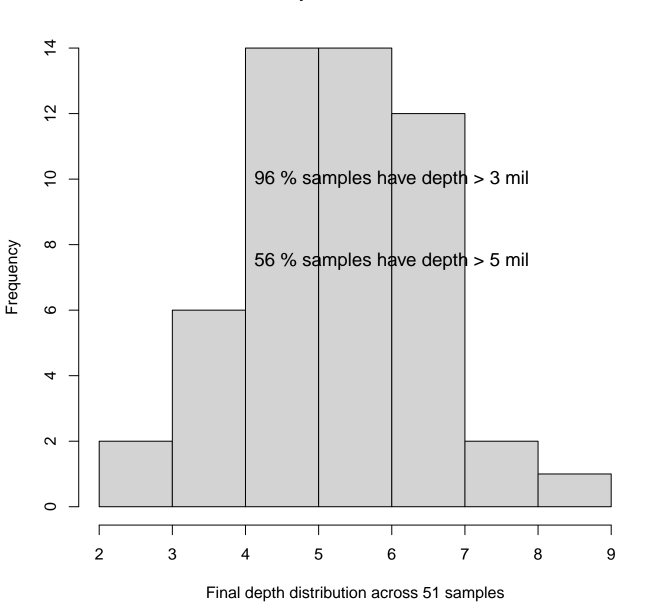
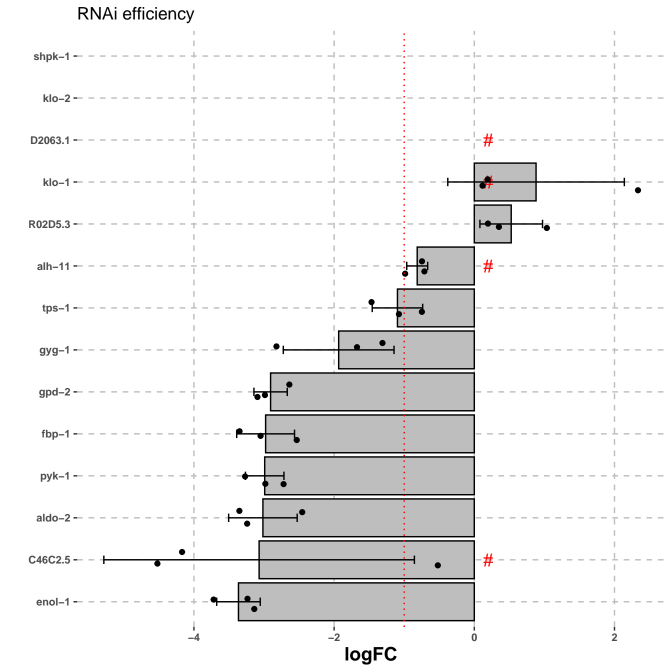
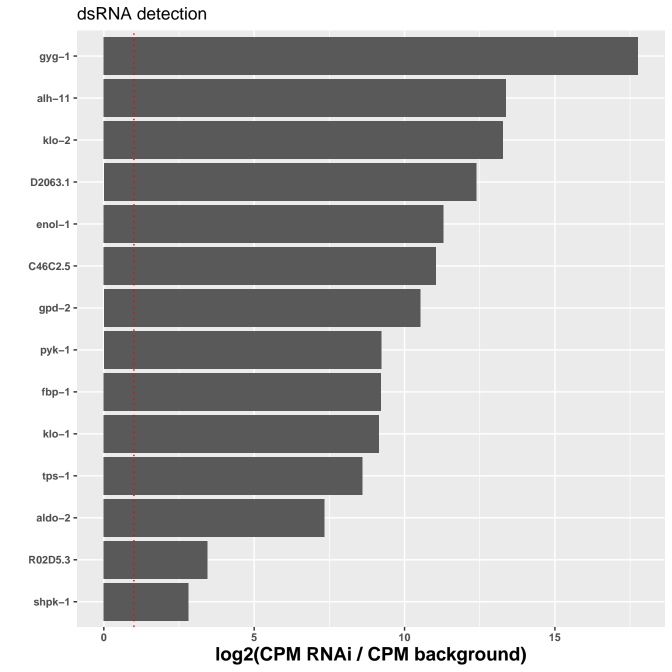
Depth distribution







Log2(dsRNA_CPM_RNAi + 1) - log2(dsRNA_CPM_emptyLib + 1) 10 D2063.1 enol_1 8 god 2 6 R119.5 idhg_f x.R02D5.3_rep3 x.R02D5.3_rep2 x.R02D5.3_rep1 x.R02D5.3_rep1 x.pvk_1_rep3 x.C46C2.5_rep1 x.C46C2.5_rep1 x.alh_11_rep3 x.alh_11_rep1 x.alh_11_rep1 x.aldo_2_rep3 x.aldo_2_rep2 x.aldo_2_rep1 x.D2063.1_rep2 x.D2063.1_rep1 x.C46C2.5_rep3 x.gyg_1_rep3 x.gyg_1_rep1 x.gyg_1_rep1 x.gpd_2_rep3 x.gpd_2_rep2 x.gpd_2_rep1 x.fbp_1_rep3 x.fbp_1_rep1 x.fbp_1_rep1 x.fbp_1_rep3 x.fbp_1_rep1 x.enol_1_rep3 x.enol_1_rep1 x.enol_1_rep3 x.enol_1_rep1 x.enol_1_rep3 x.enol_1_rep1 x.vector_well2 x.vector_well2 x.tps_1 x.tps_1 x.tps_1 x.shpk_ x.shpk_ ×.Ko__ ×.klo_ x.klo_ X.Klo x.vector_wel x.vector_well1 2 rep1 2 rep2 2 rep2 1 rep2 1 rep2 1 rep2 _rep3 _rep2 1 1 rep3 rep2 _rep2 __rep3 __rep3 __rep3