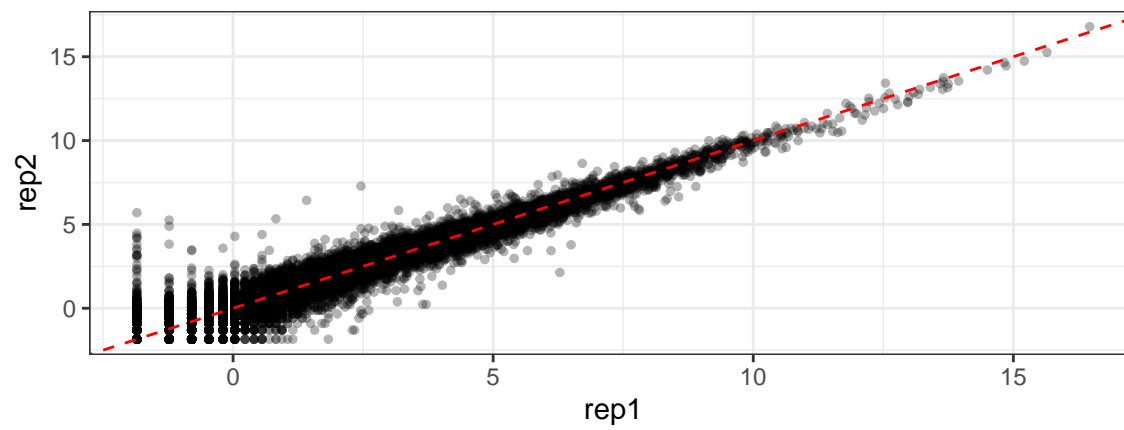
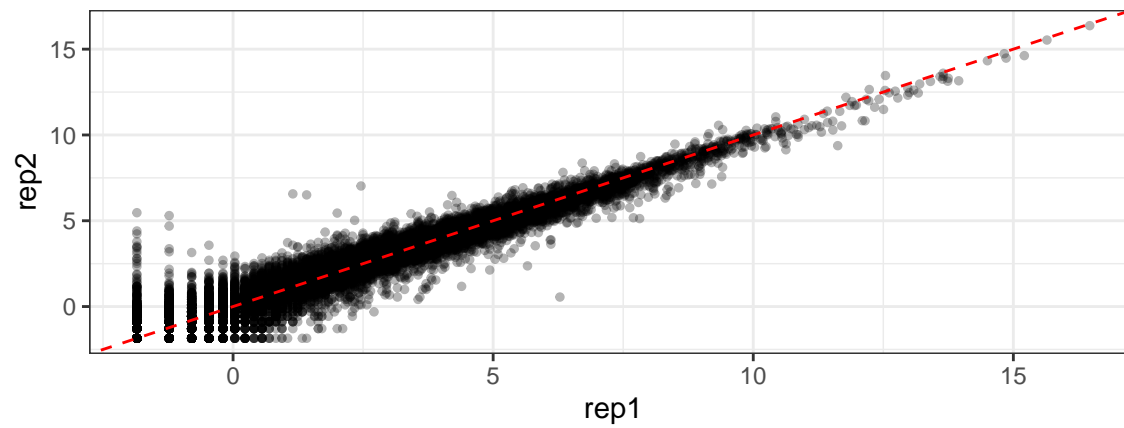


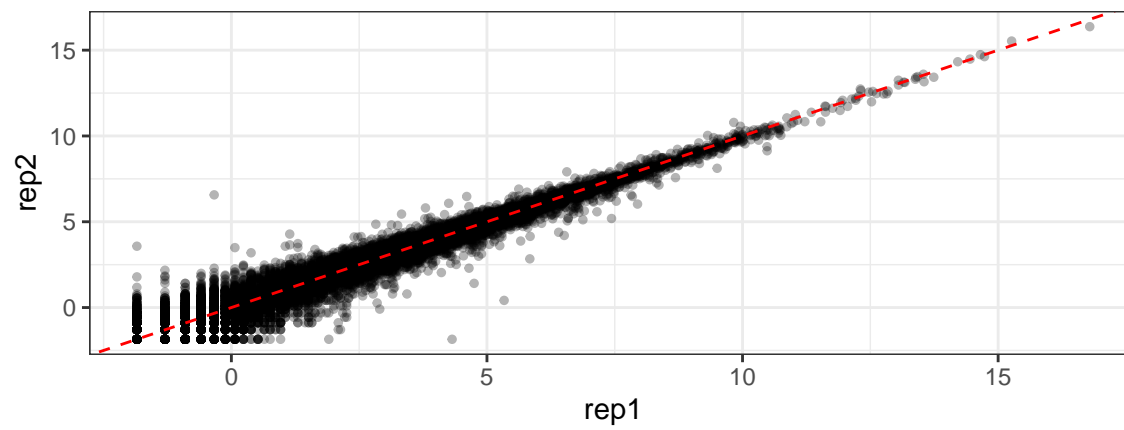
high_shear_rep1 vs high_shear_rep2
R = 0.968



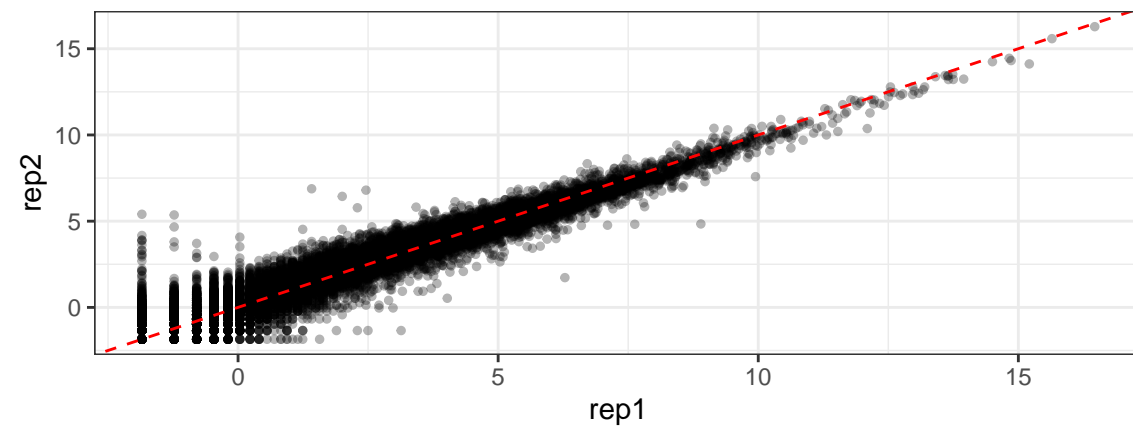
high_shear_rep1 vs high_shear_rep4
R = 0.964



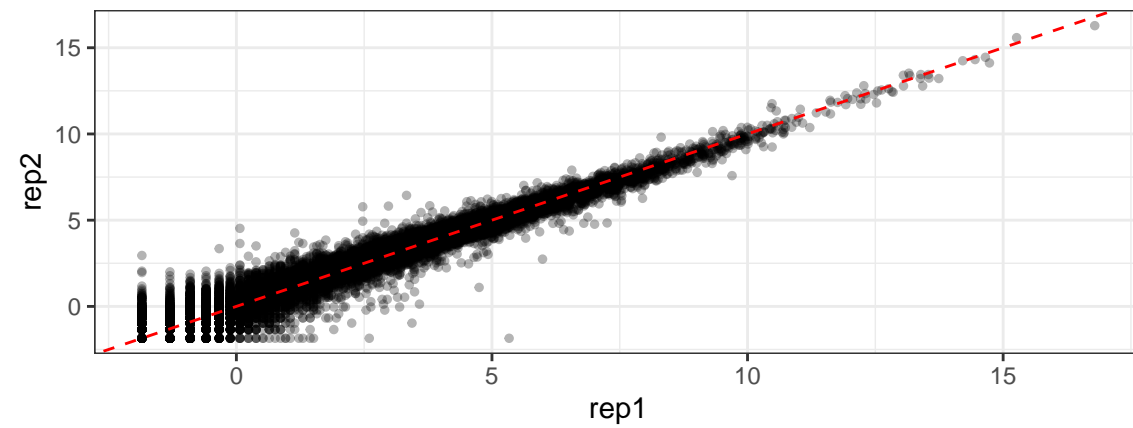
high_shear_rep2 vs high_shear_rep4
R = 0.974



high_shear_rep1 vs high_shear_rep3
R = 0.962



high_shear_rep2 vs high_shear_rep3
R = 0.972



high_shear_rep3 vs high_shear_rep4
R = 0.974

