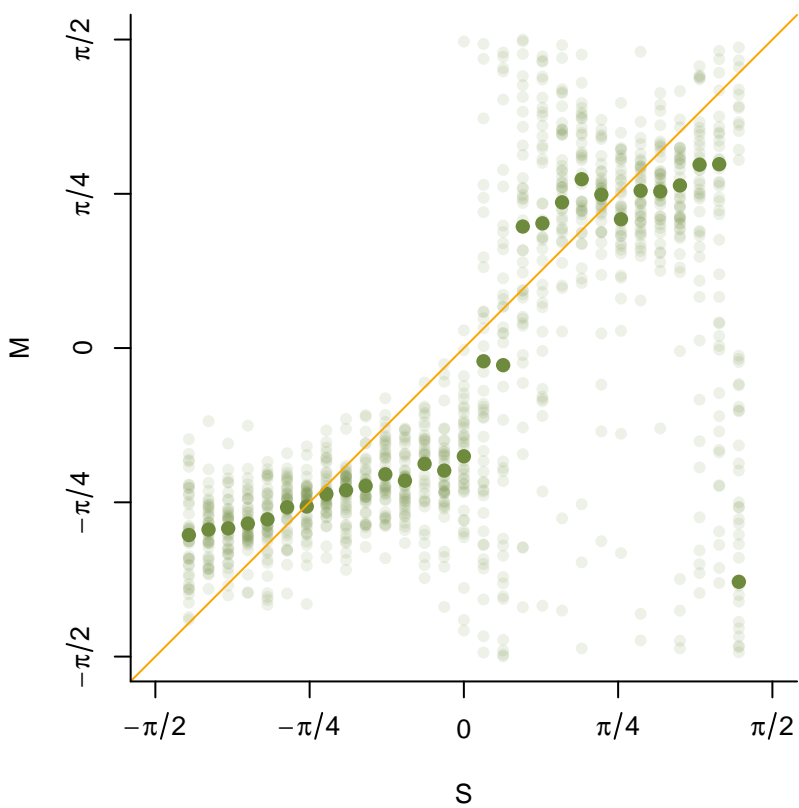
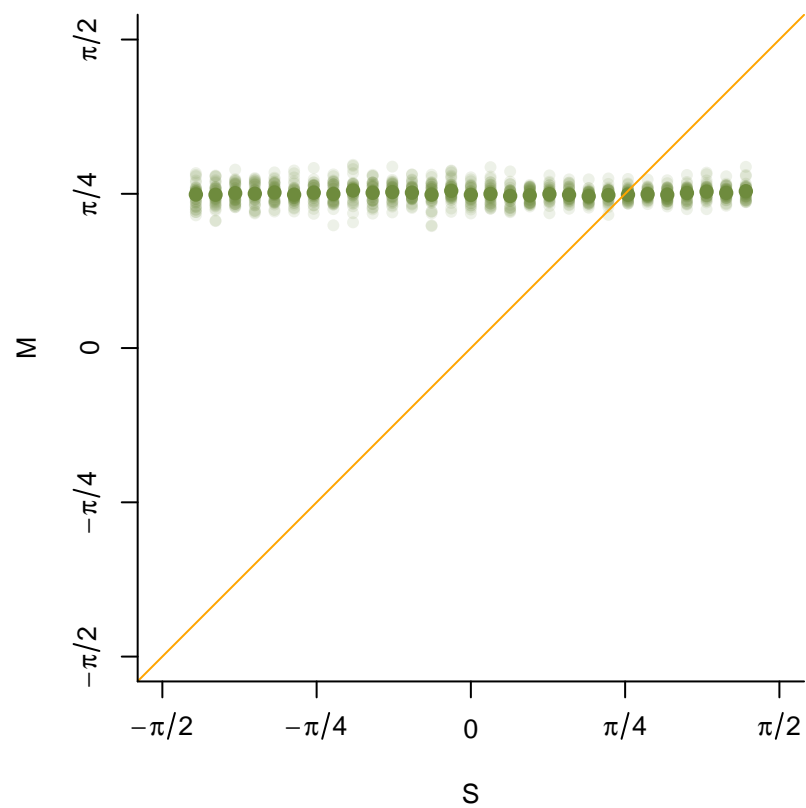


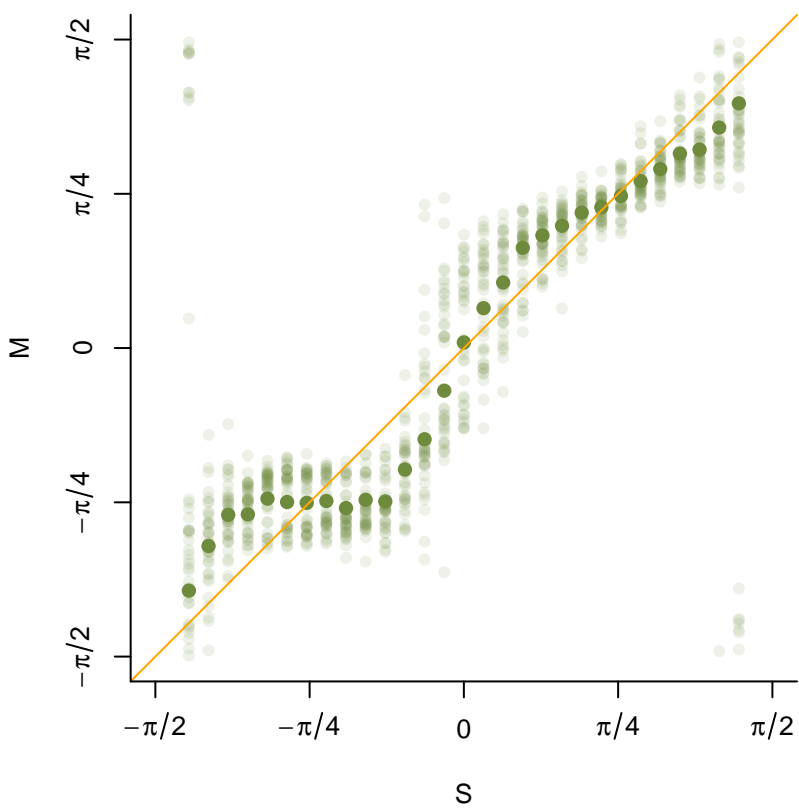
fig_3/se_0 MSE = 0.1348 ks * wx *



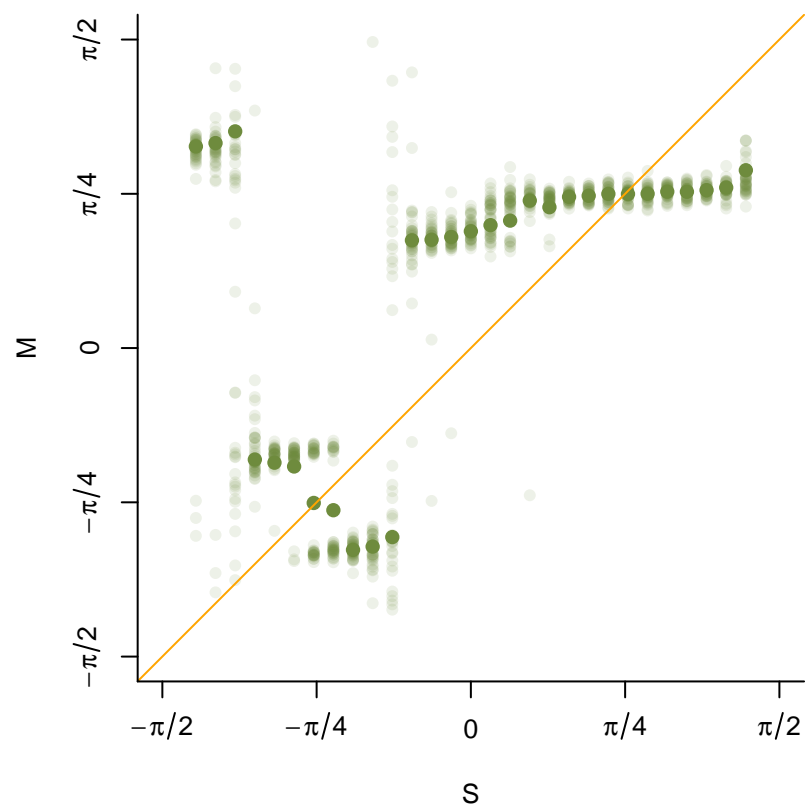
fig_3/se_1 MSE = 0.1758 ks * wx *



fig_3/se_-1 MSE = 0.0734 ks * wx *



fig_3/se1_ab_neg MSE = 0.2265 ks * wx *



fig_2/round_s MSE = 0.208 ks wx

