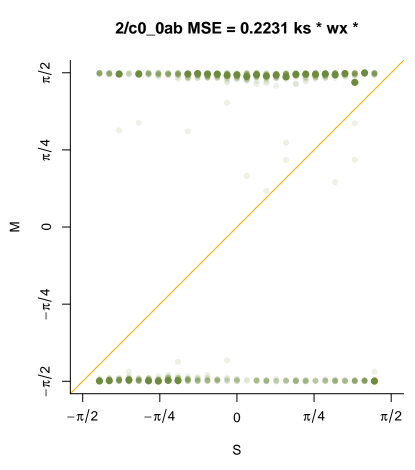


 $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$ $\frac{7}{4}$

S

2/c0_0adda MSE = 0.1884 ks * wx *



2/round_s MSE = 0.2081 ks wx

