

2/se_0_ab MSE = 0.8744 ks * wx

 $\pi/2$

Σ

0

 $-\pi/2$

0

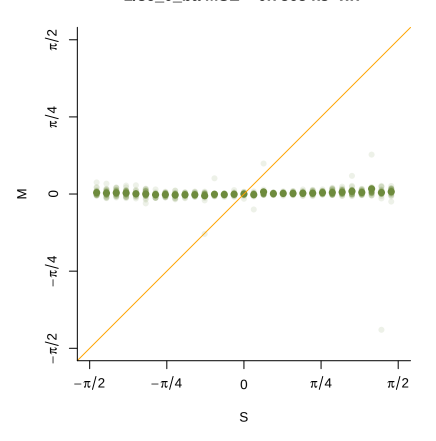
S

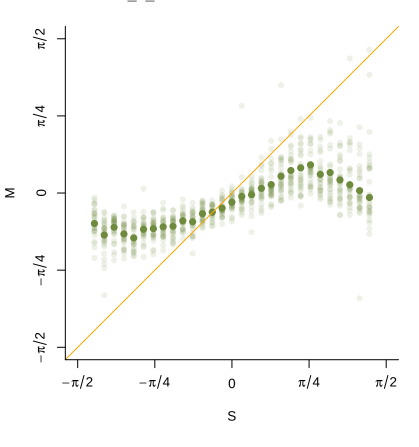
 $\pi/2$

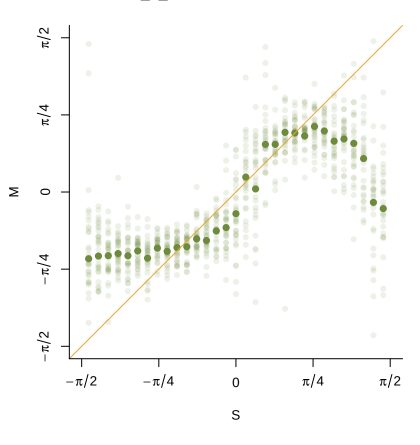
 $\pi/4$

 $-\pi/4$

2/se_0_ba MSE = 0.7868 ks wx







2/se_0_da MSE = 0.3849 ks * wx *

2/se_0_adacbdbc MSE = 0.1634 ks * wx *

