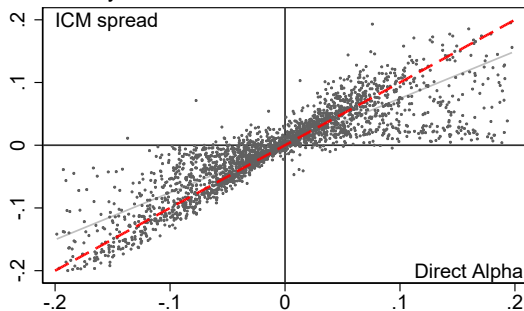
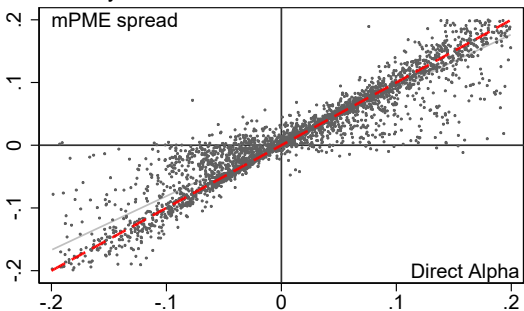


$$y = -.00046 + .75062 x \quad R^2 = 76.9\%$$



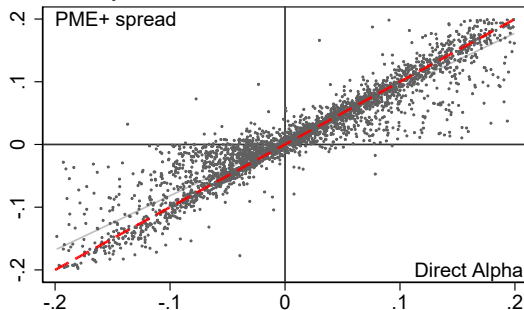
$n = 2488$ RMSE = .0308773

$$y = .00482 + .85912 x \quad R^2 = 87.4\%$$



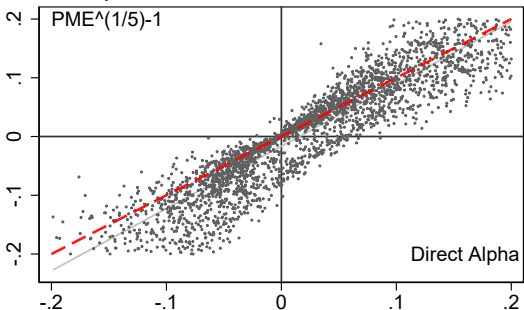
$n = 3012$ RMSE = .027049

$$y = .00477 + .86452 x \quad R^2 = 88.1\%$$



$n = 3009$ RMSE = .0263721

$$y = -.01657 + 1.0604 x \quad R^2 = 84.1\%$$



$n = 2857$ RMSE = .0358582