

DES from estimated strain

TT_{accel}

TM_{accel}

TP_{accel}

FA

$R^2 = 0.994$

MPE = -4.22

$R^2 = 0.994$

MPE = -6.00

$R^2 = 0.979$

MPE = -1.31

SS

$R^2 = 0.985$

MPE = -8.76

$R^2 = 0.988$

MPE = -6.30

$R^2 = 0.967$

MPE = 0.50

DES from measured strain

