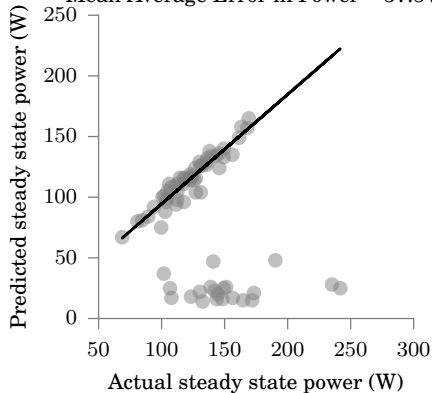


CO

$$y = 0.90x + 4.31$$

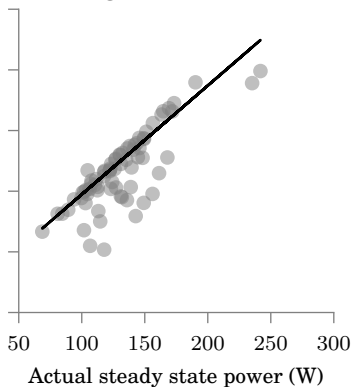
Mean Average Error in Power = 37.5W



FHMM

$$y = 0.90x + 7.66$$

Mean Average Error in Power = 12.3W



Hart

$$y = 0.60x + 56.41$$

Mean Average Error in Power = 17.6W

