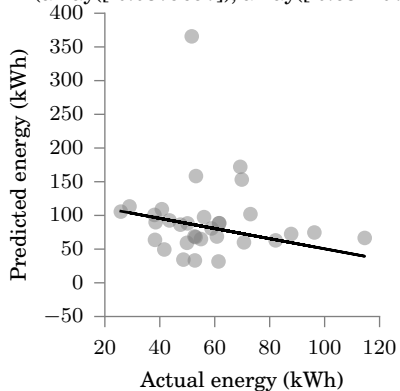


CO

$$y = -0.75x + 125.73$$

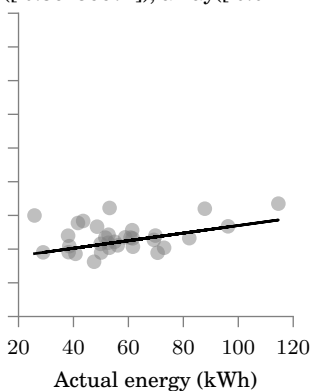
(array([-0.0879697]), array([0.63210722]))



FHMM

$$y = 0.56x + 28.79$$

(array([0.36256671]), array([0.04141338]))



Hart

$$y = 0.48x + 18.31$$

(array([0.32599795]), array([0.06862834]))

