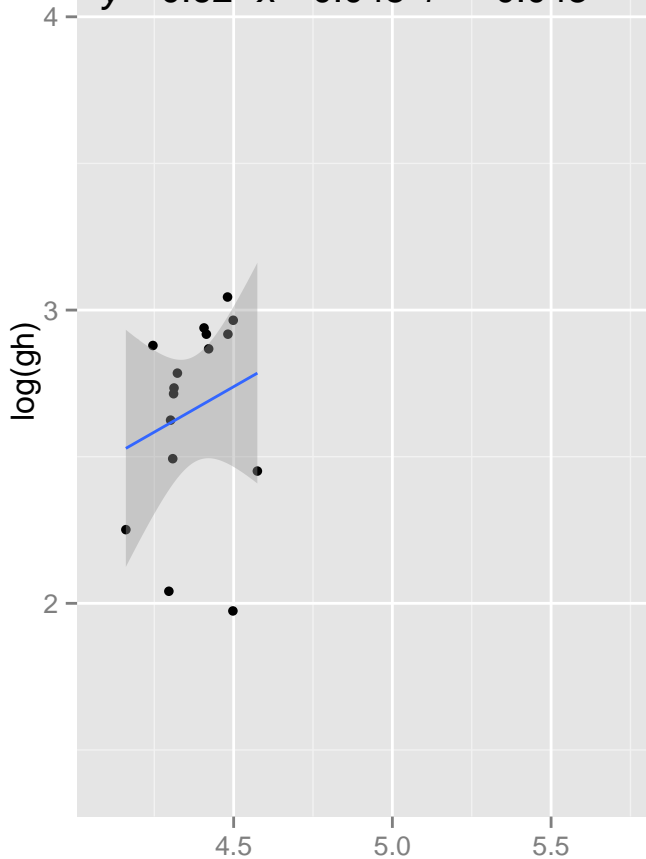


VerticalGape

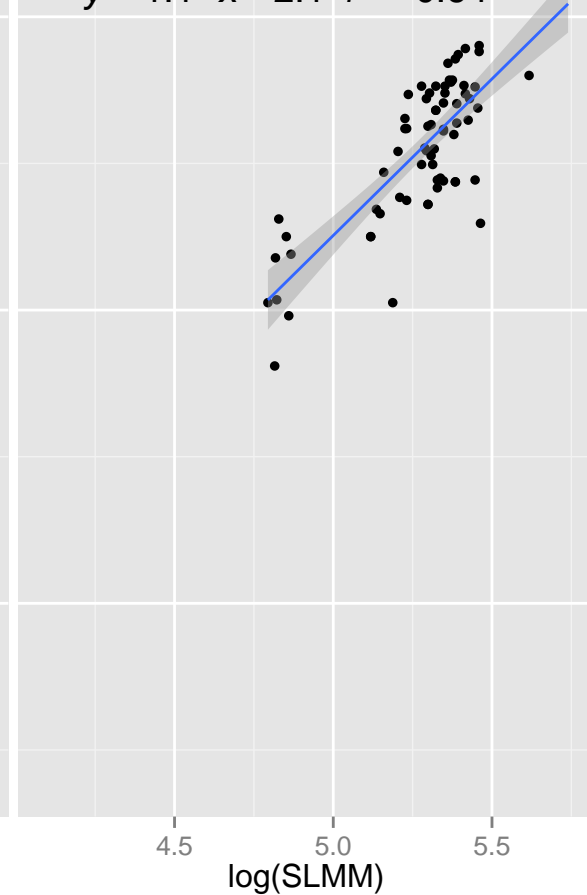
PA.ARCA

$$y = 0.62 \cdot x - 0.048 \quad r^2 = 0.043$$



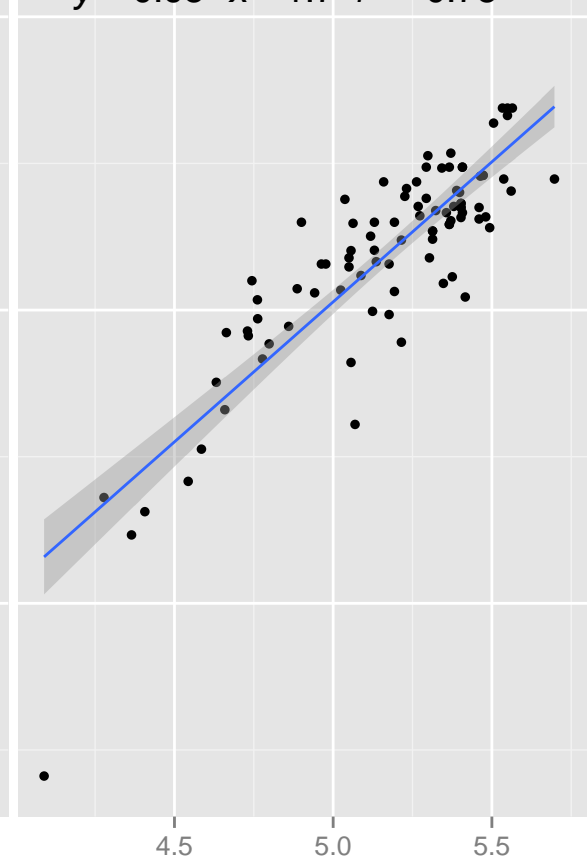
MO.GRAN

$$y = 1.1 \cdot x - 2.1 \quad r^2 = 0.64$$



PA.INSU

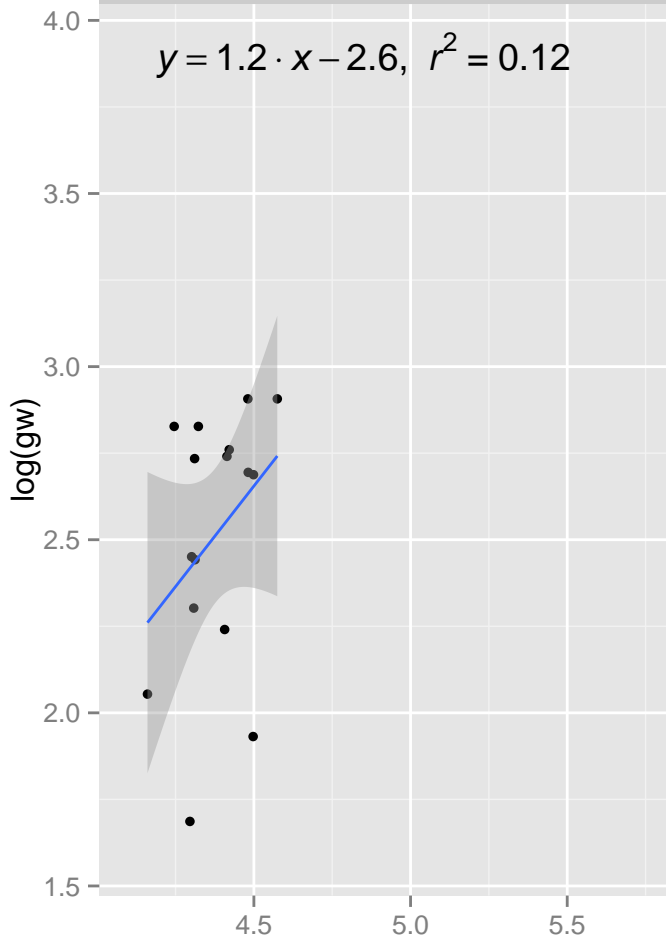
$$y = 0.95 \cdot x - 1.7 \quad r^2 = 0.75$$



HorizontalGape

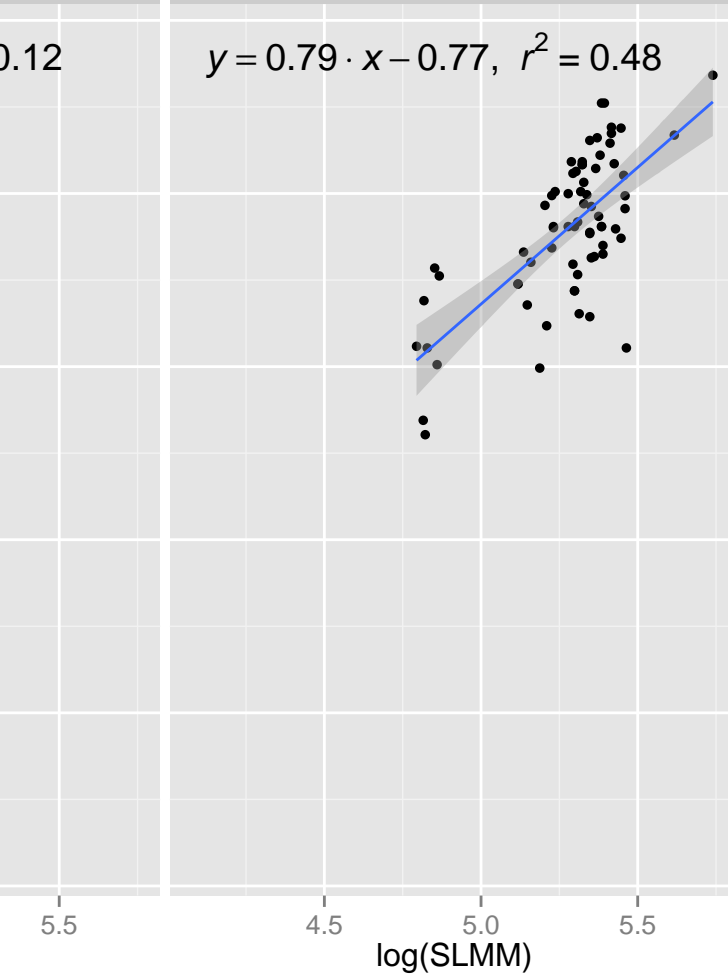
PA.ARCA

$$y = 1.2 \cdot x - 2.6, r^2 = 0.12$$



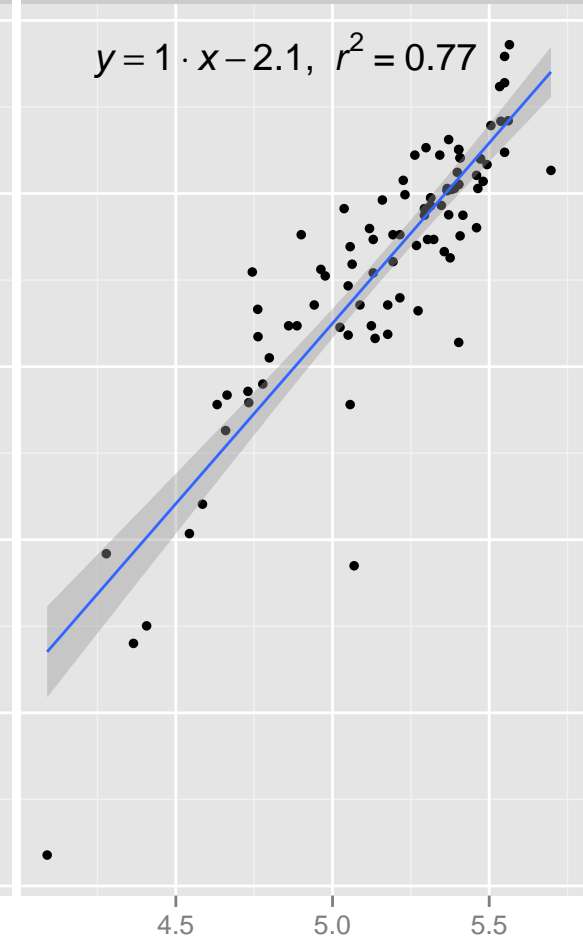
MO.GRAN

$$y = 0.79 \cdot x - 0.77, r^2 = 0.48$$



PA.INSU

$$y = 1 \cdot x - 2.1, r^2 = 0.77$$



Gape Area

PA.ARCA

$$y = 1.8 \cdot x - 2.9, \quad r^2 = 0.089$$

MO.GRAN

$$y = 1.9 \cdot x - 3.1, \quad r^2 = 0.62$$

PA.INSU

$$y = 2 \cdot x - 4.1, \quad r^2 = 0.78$$

log(area)

log(SLMM)

