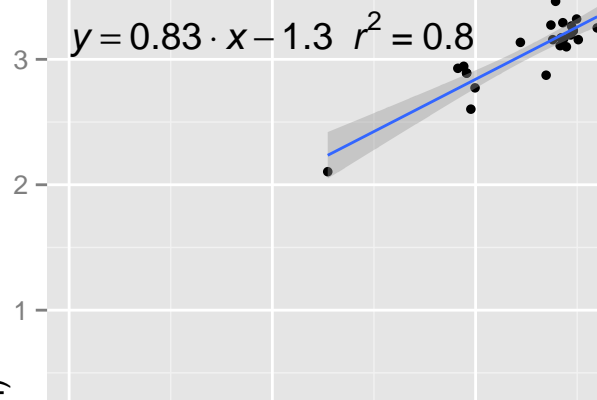
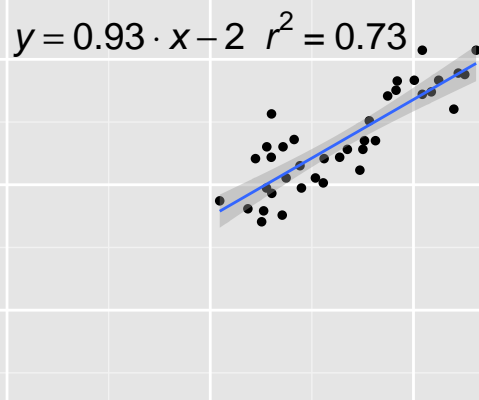


# VerticalGape

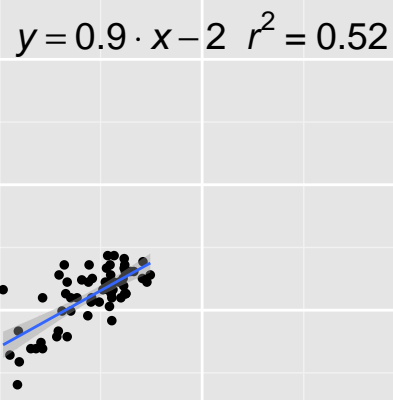
CA.TERE



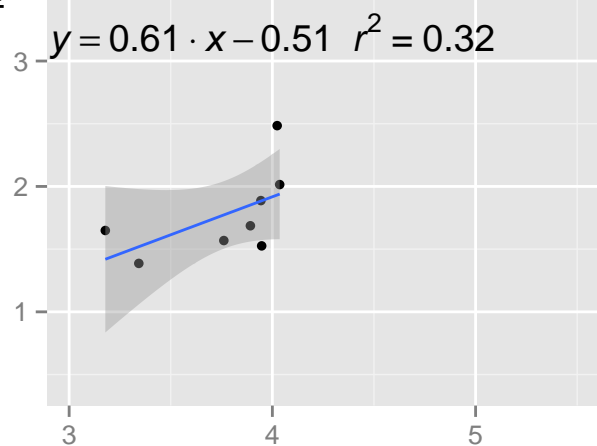
PT.TILE



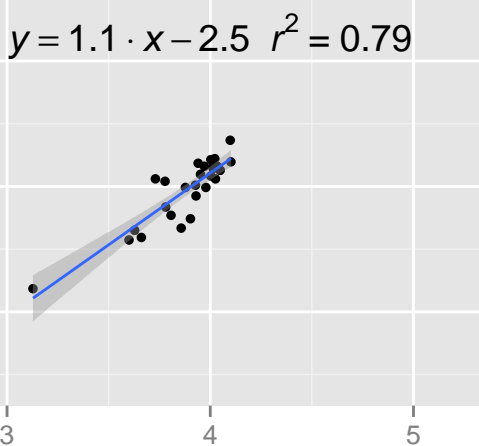
CH.VAND



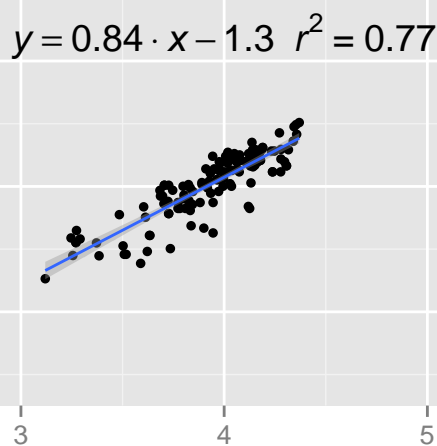
PS.BART



PS.DISP



PS.OLIV

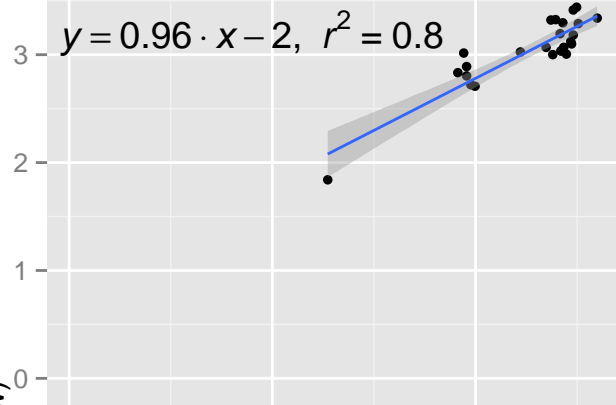


$\log(\text{SLMM})$

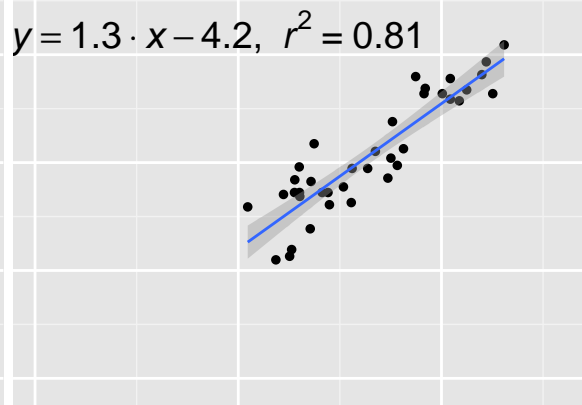
$\log(\text{glh})$

## HorizontalGape

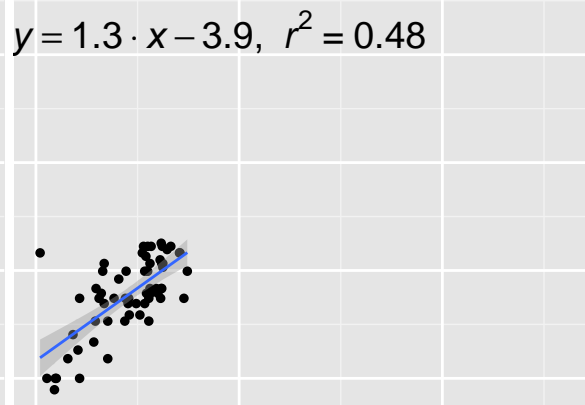
CA.TERE



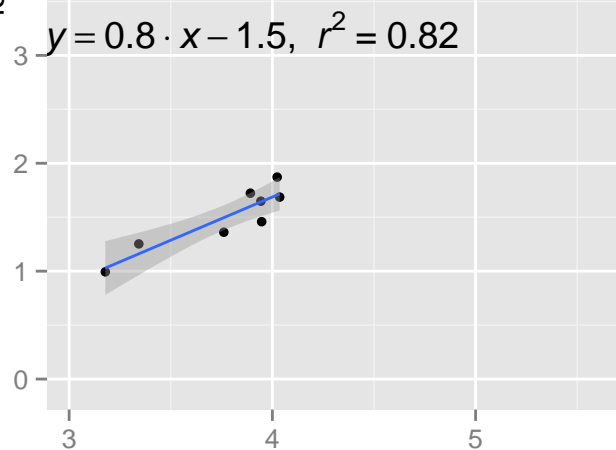
PT.TILE



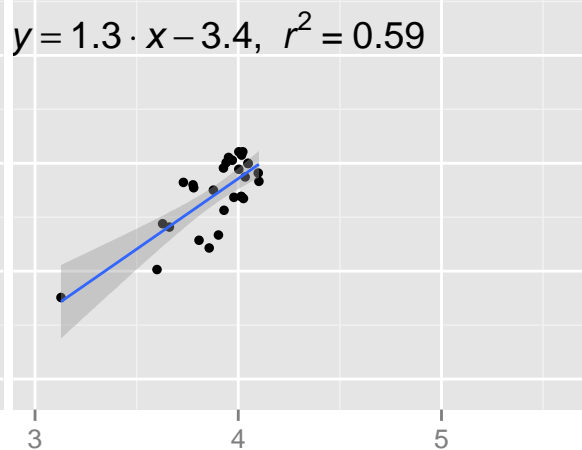
CH.VAND



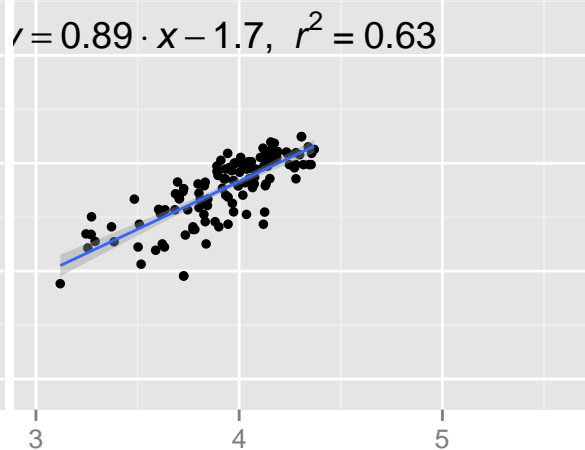
PS.BART



PS.DISP



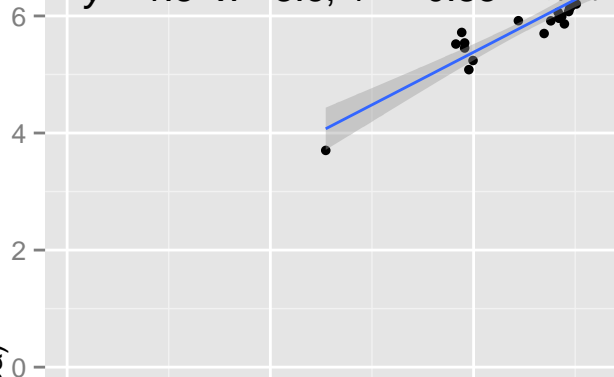
PS.OLIV



## Gape Area

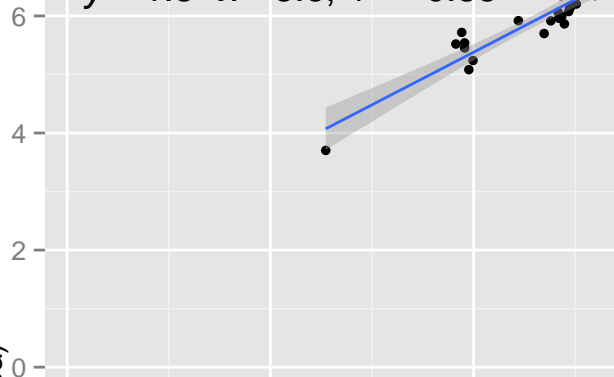
CA.TERE

$$y = 1.8 \cdot x - 3.6, r^2 = 0.83$$



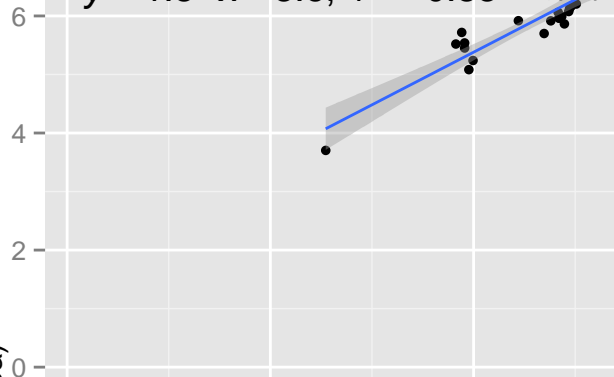
PT.TILE

$$y = 2.3 \cdot x - 6.4, r^2 = 0.81$$



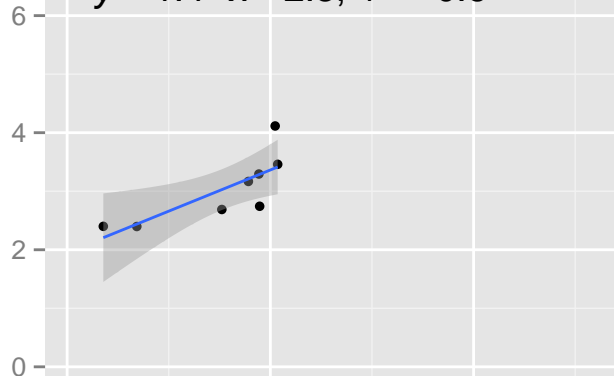
CH.VAND

$$y = 2.2 \cdot x - 6.1, r^2 = 0.53$$



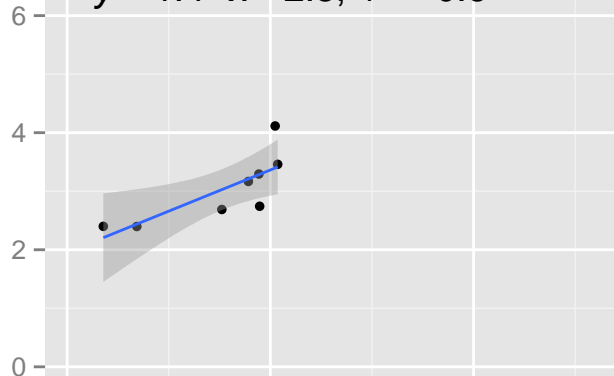
PS.BART

$$y = 1.4 \cdot x - 2.3, r^2 = 0.6$$



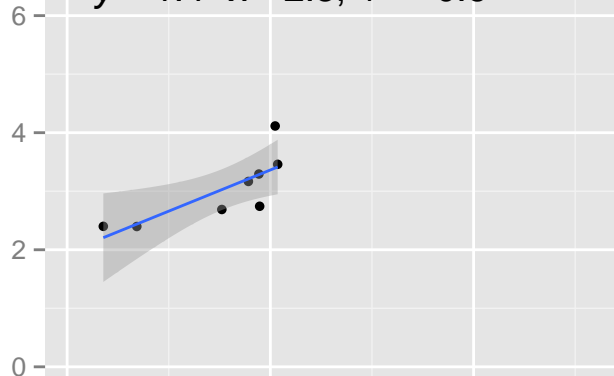
PS.DISP

$$y = 2.5 \cdot x - 6.1, r^2 = 0.71$$



PS.OLIV

$$y = 1.7 \cdot x - 3.3, r^2 = 0.74$$



log(SLMM)