

# VerticalGape

Carangidae

$$y = 0.93 \cdot x - 1.7, r^2 = 0.93$$

Lutjanidae

$$y = 0.92 \cdot x - 1.1, r^2 = 0.93$$

Serranidae

$$y = 0.99 \cdot x - 1.4, r^2 = 0.75$$

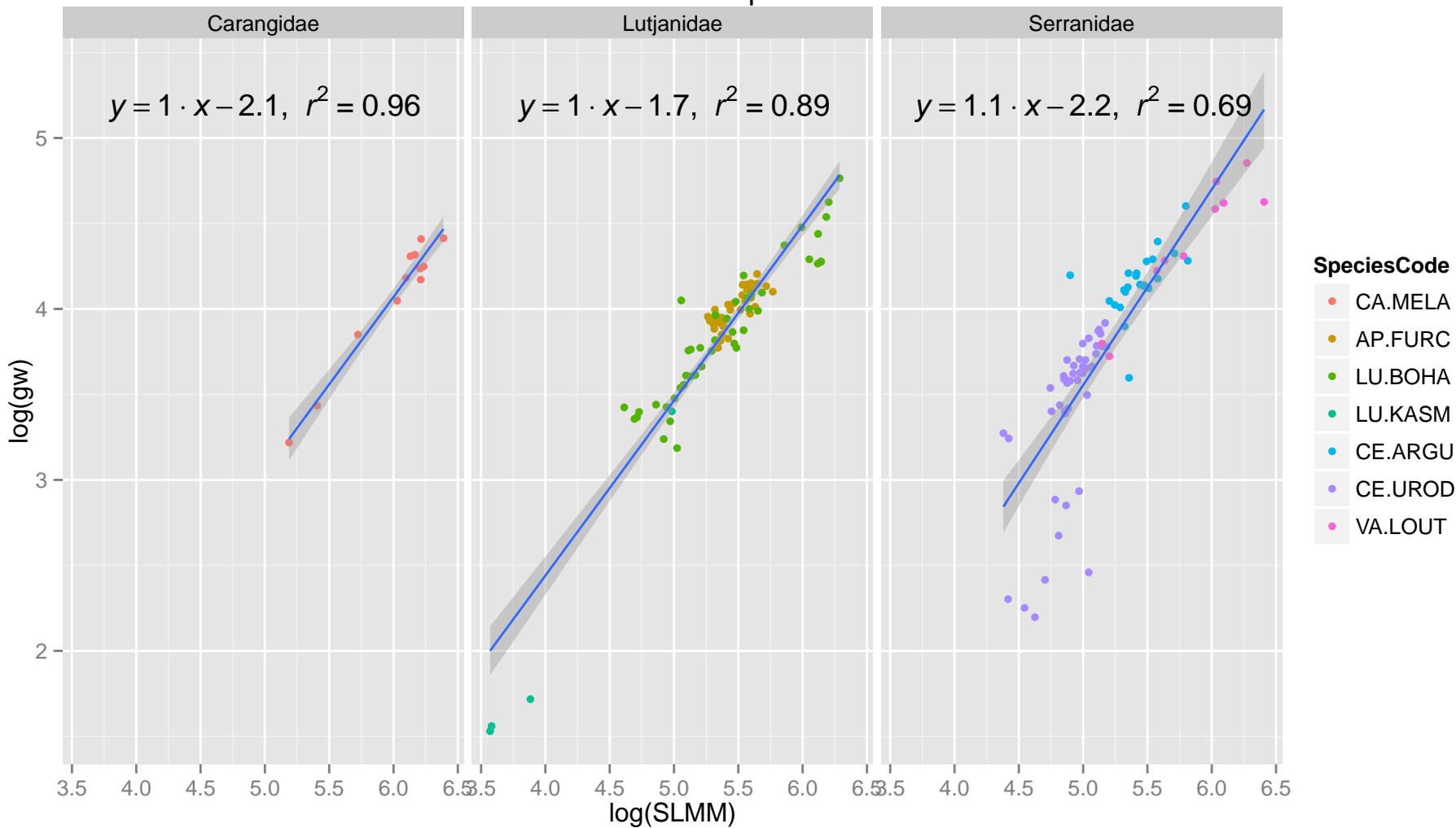
## SpeciesCode

- CA.MELA
- AP.FURC
- LU.BOHA
- LU.KASM
- CE.ARGU
- CE.UROD
- VA.LOUT

log(gh)

log(SLMM)

## Horizontal Gape



# Gape Area

Carangidae

$$y = 2 \cdot x - 4, r^2 = 0.96$$

Lutjanidae

$$y = 1.9 \cdot x - 3, r^2 = 0.92$$

Serranidae

$$y = 2.1 \cdot x - 3.8, r^2 = 0.74$$

## SpeciesCode

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- VA.LOUT

log(area)

log(SLMM)