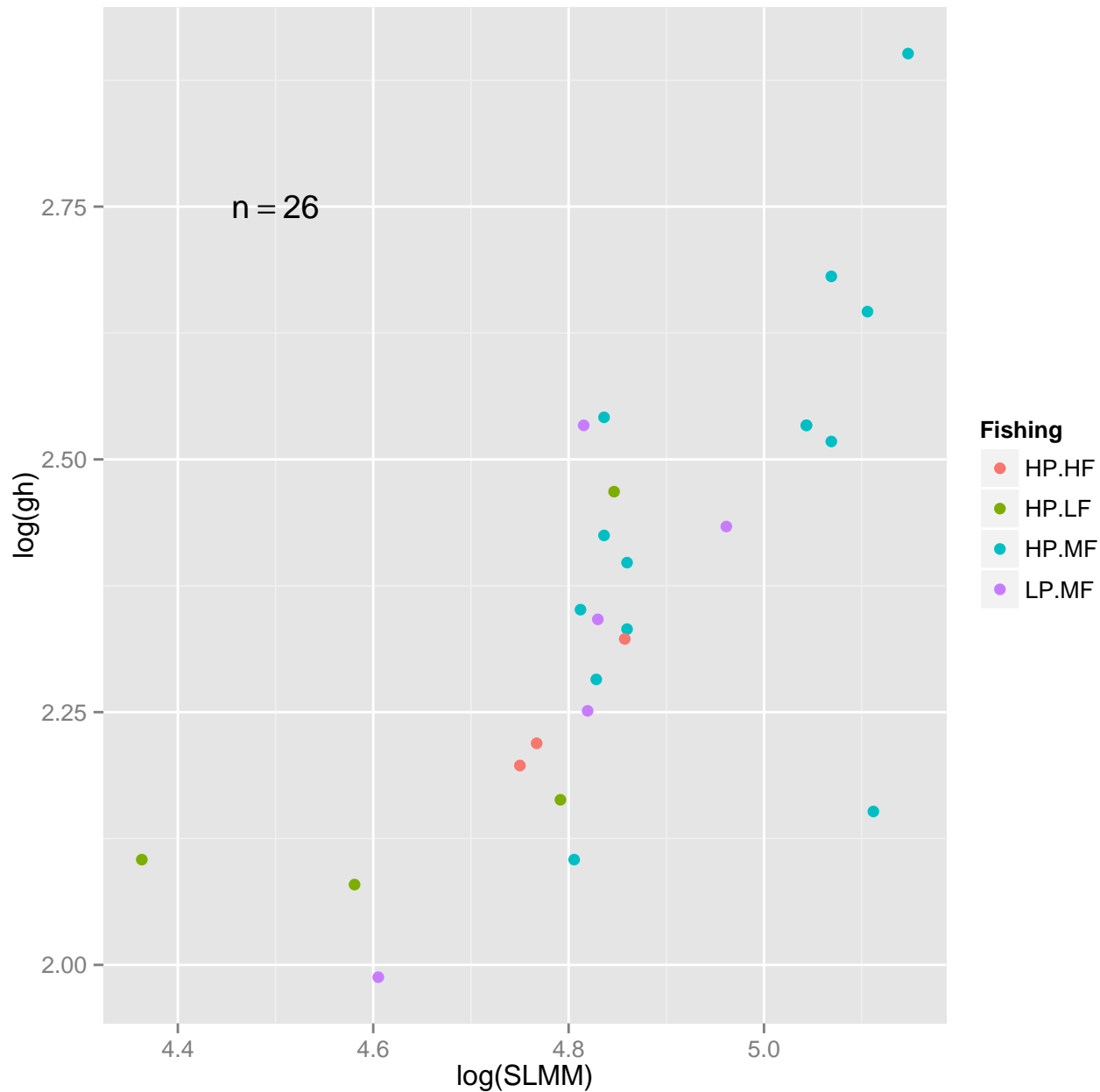
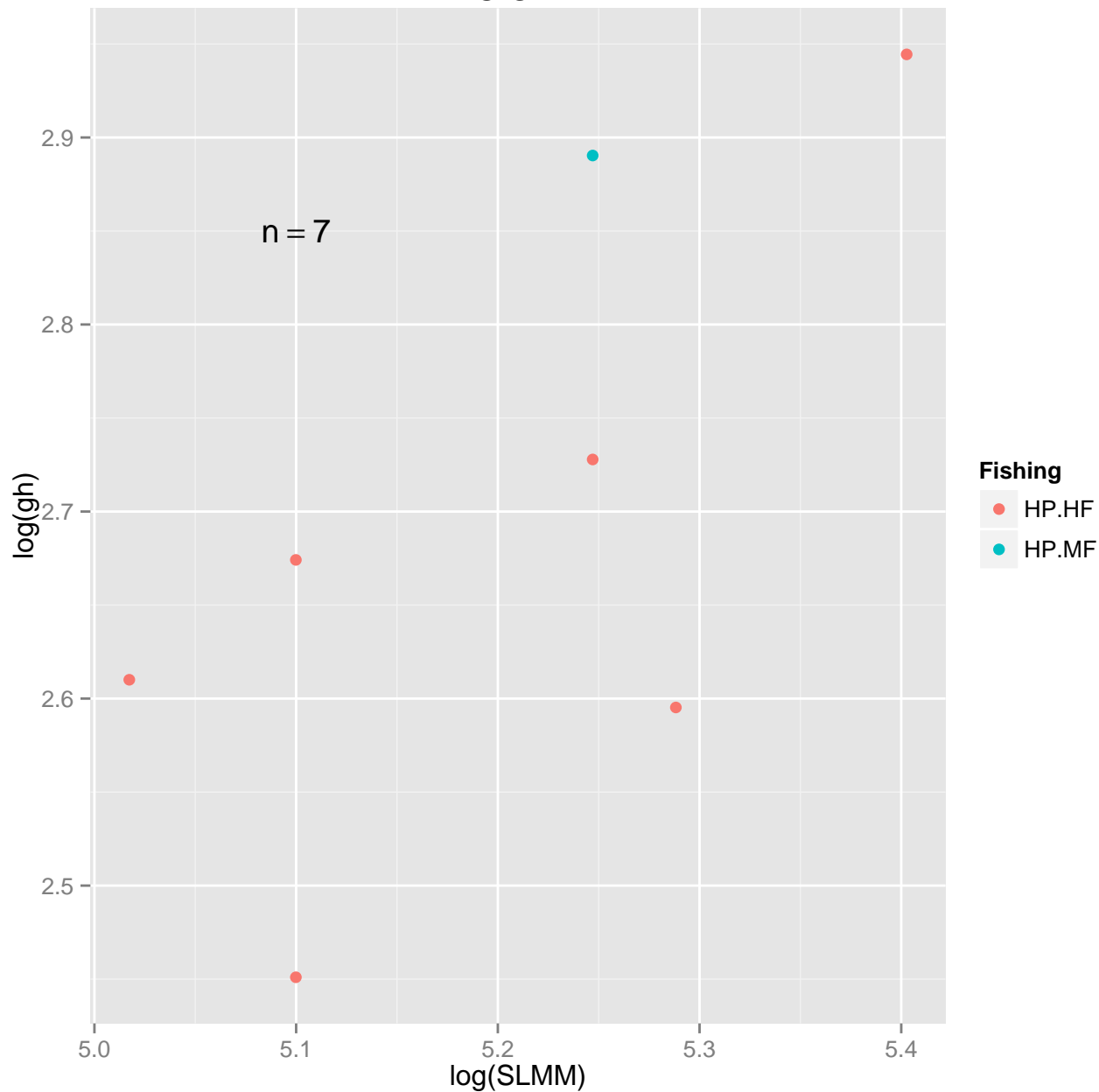


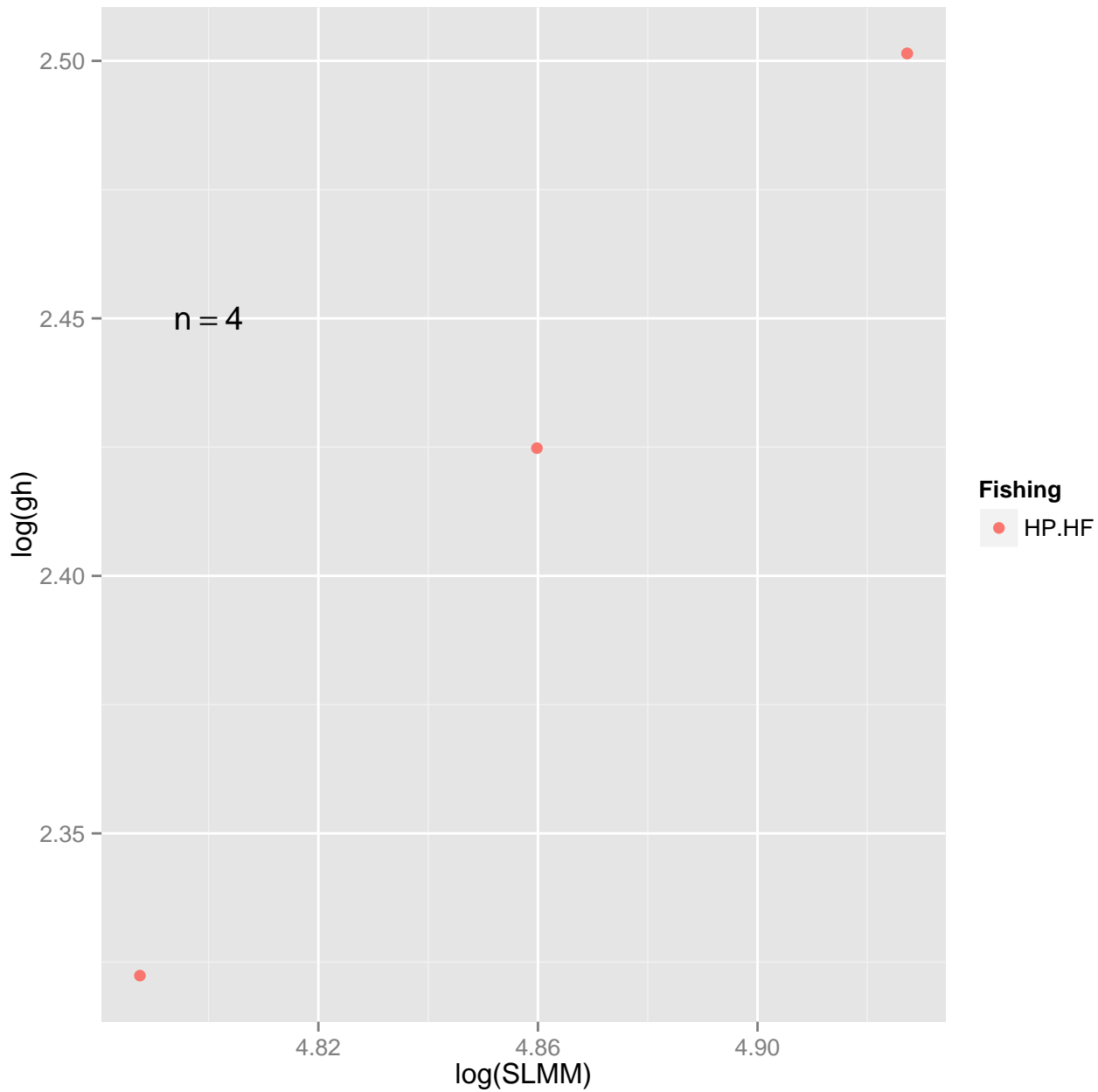
AC.NIGR



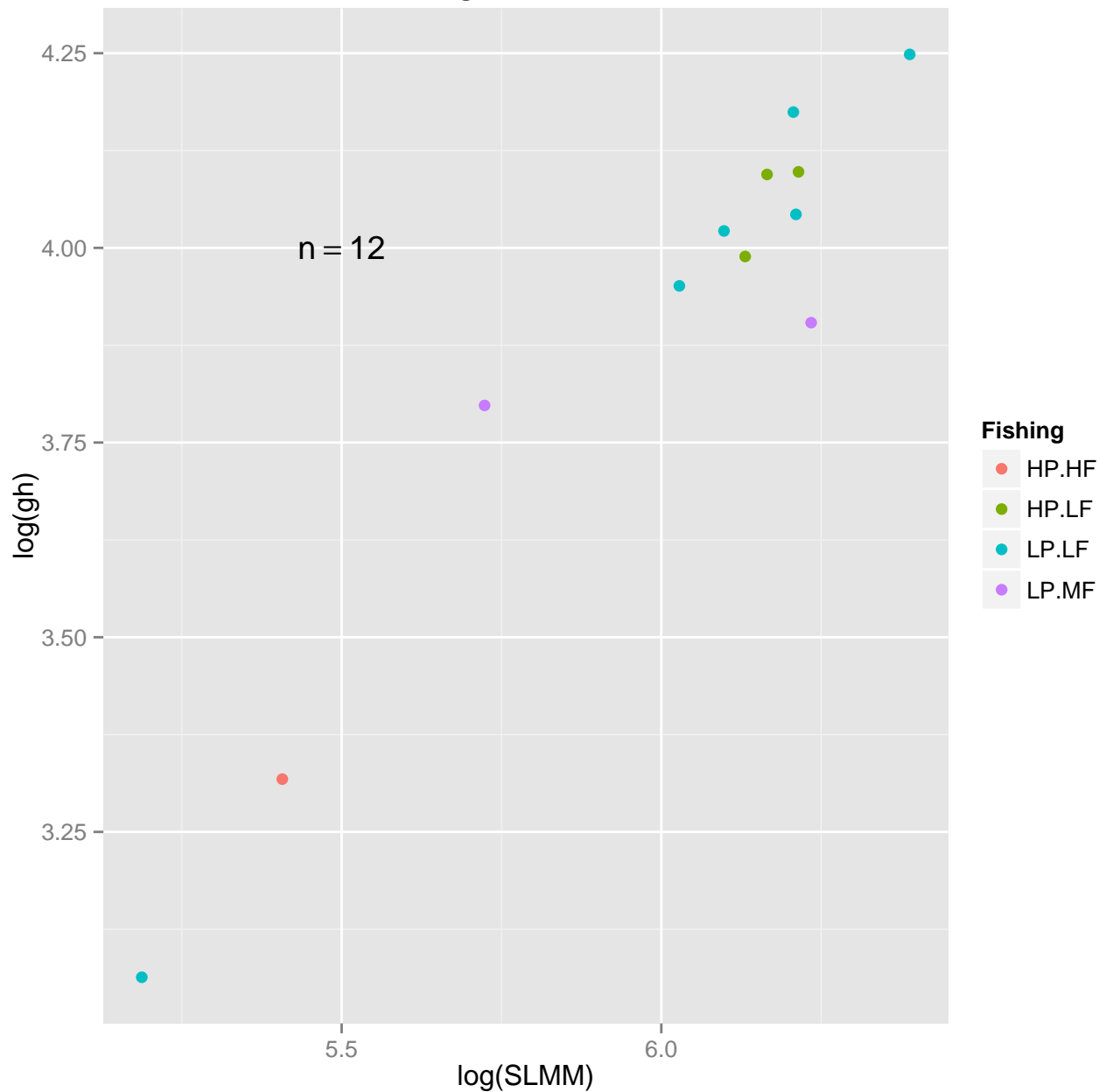
AC.OLIV



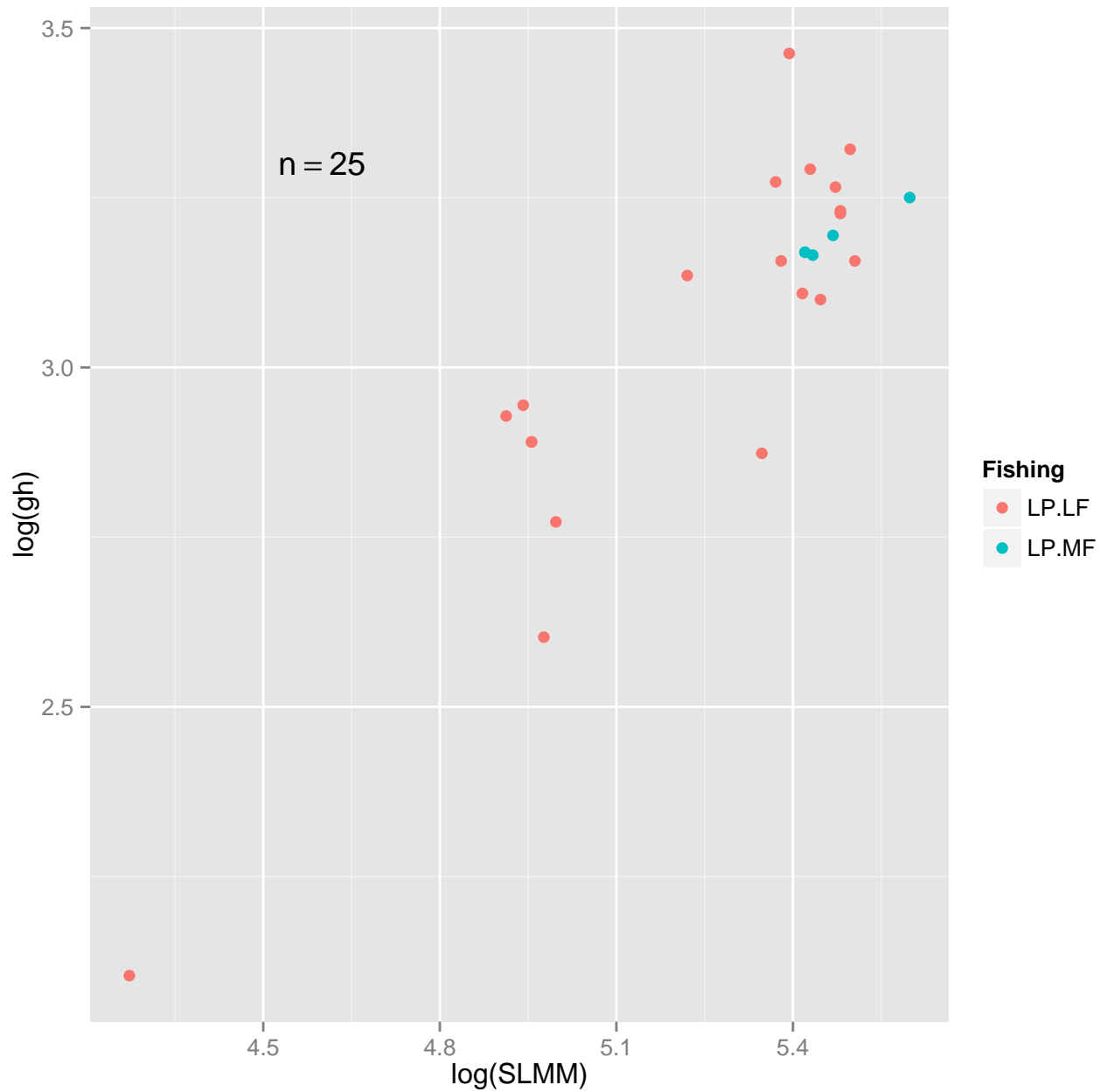
AC.TRIOS



CA.MELA

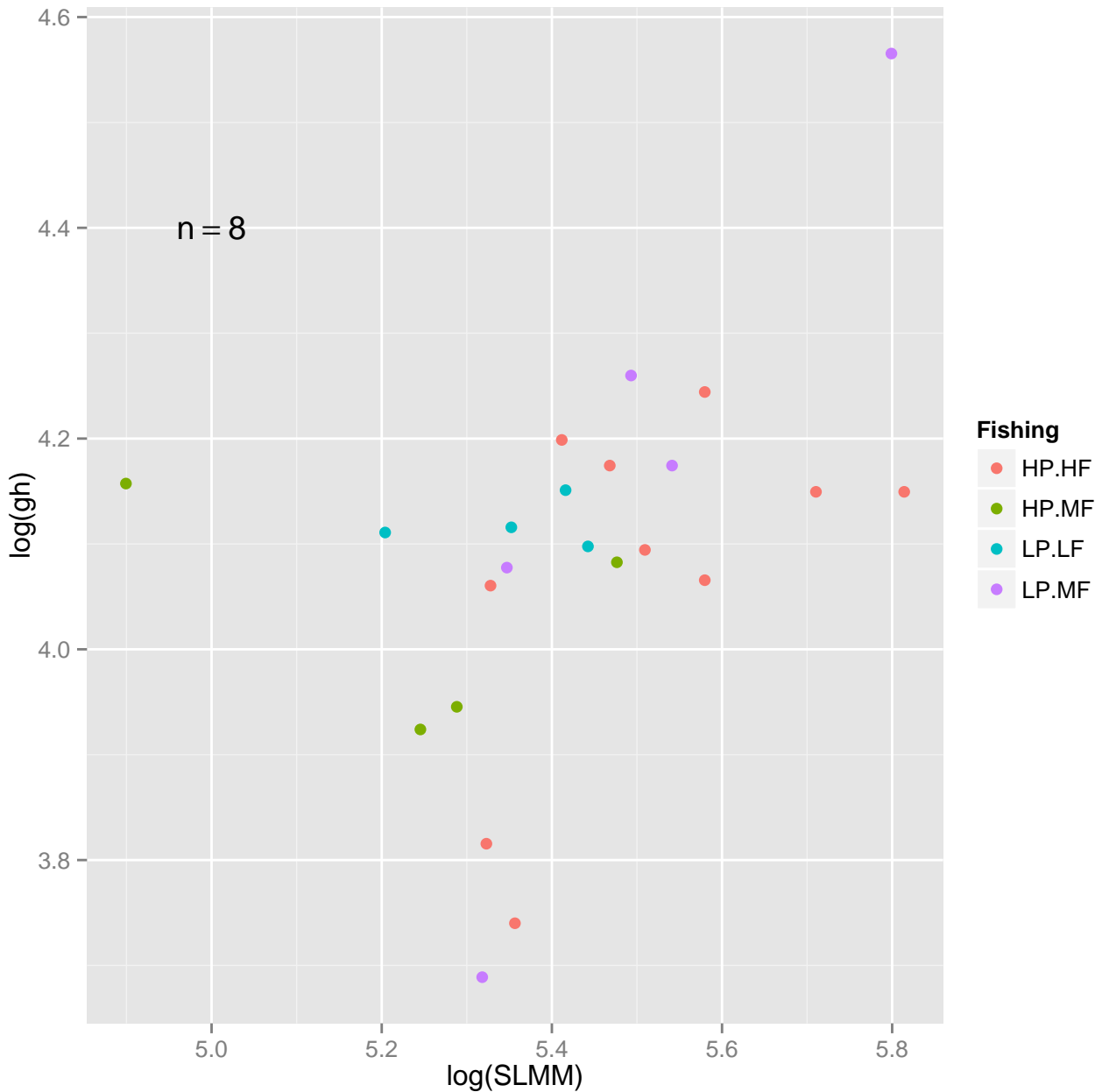


CA.TERE

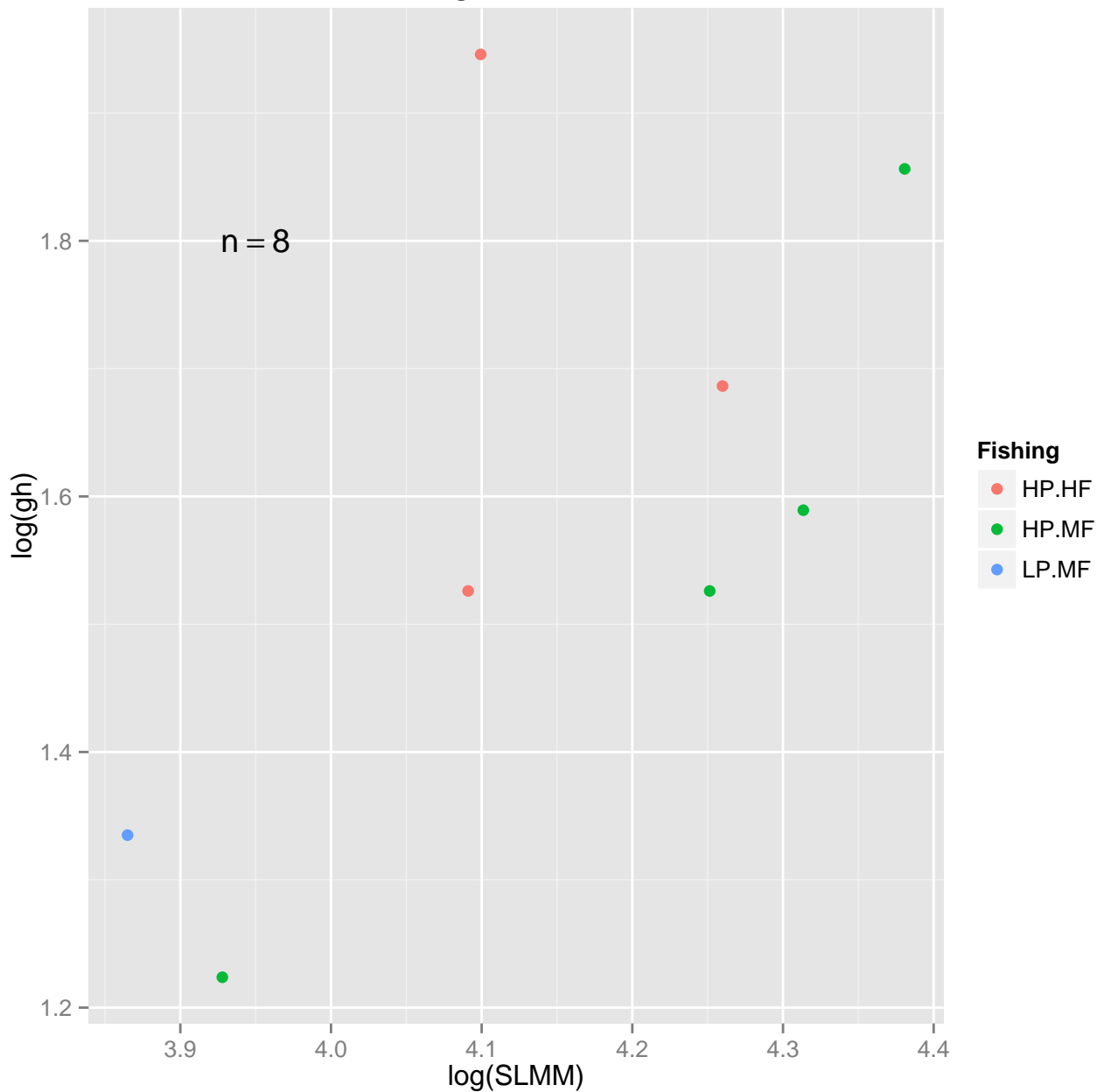


CE.ARGU

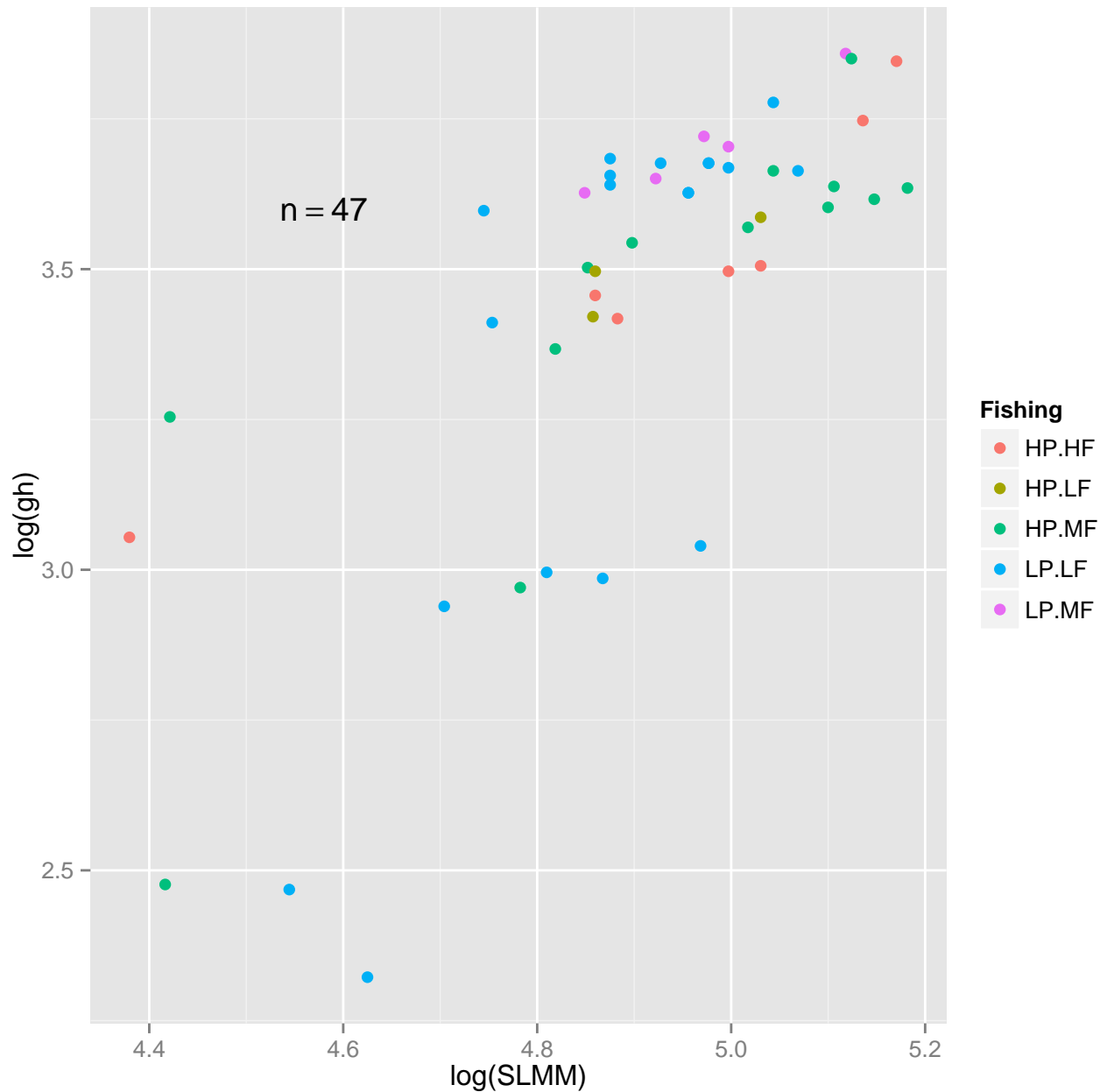
n = 8



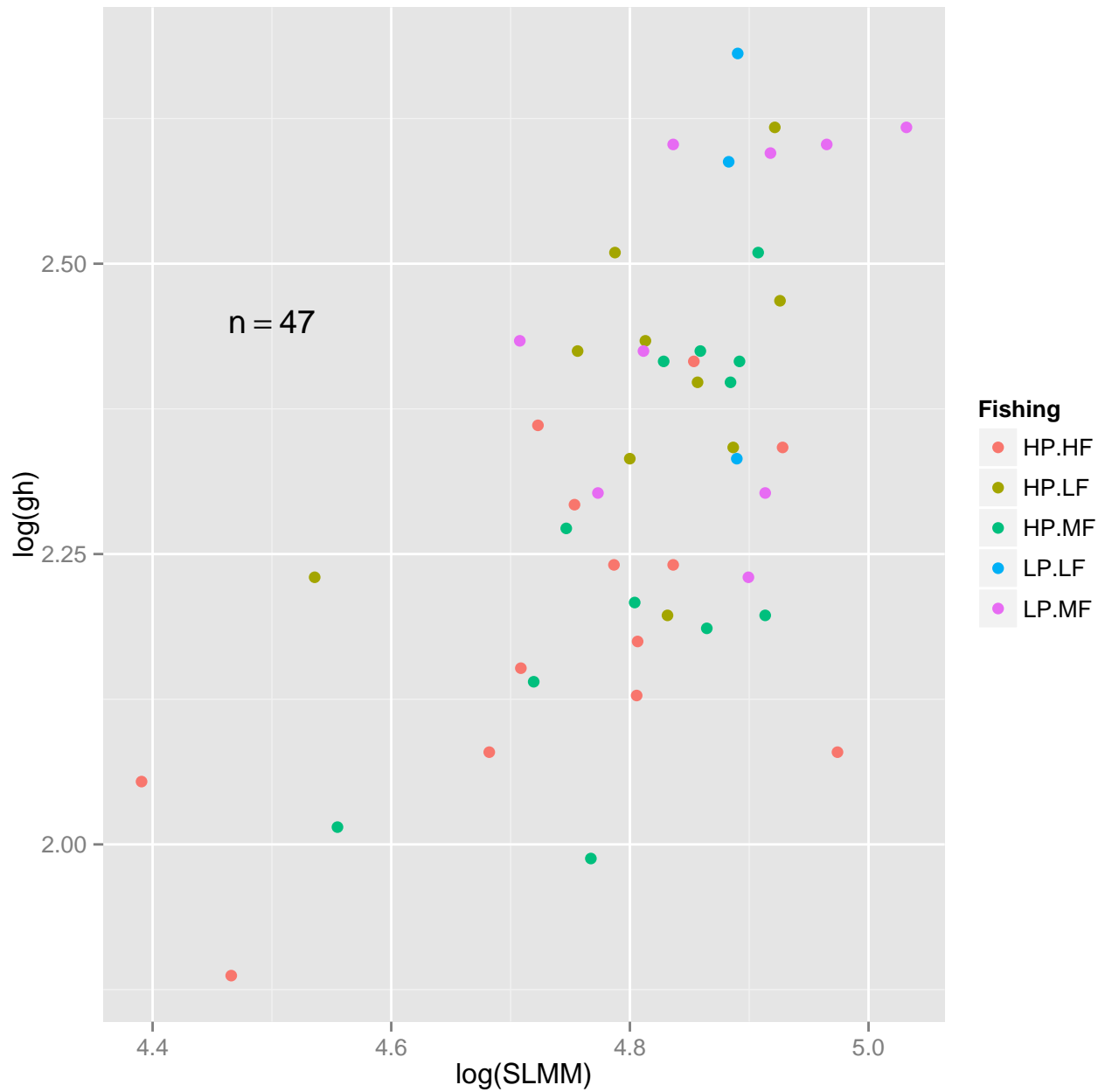
CE.FLAV



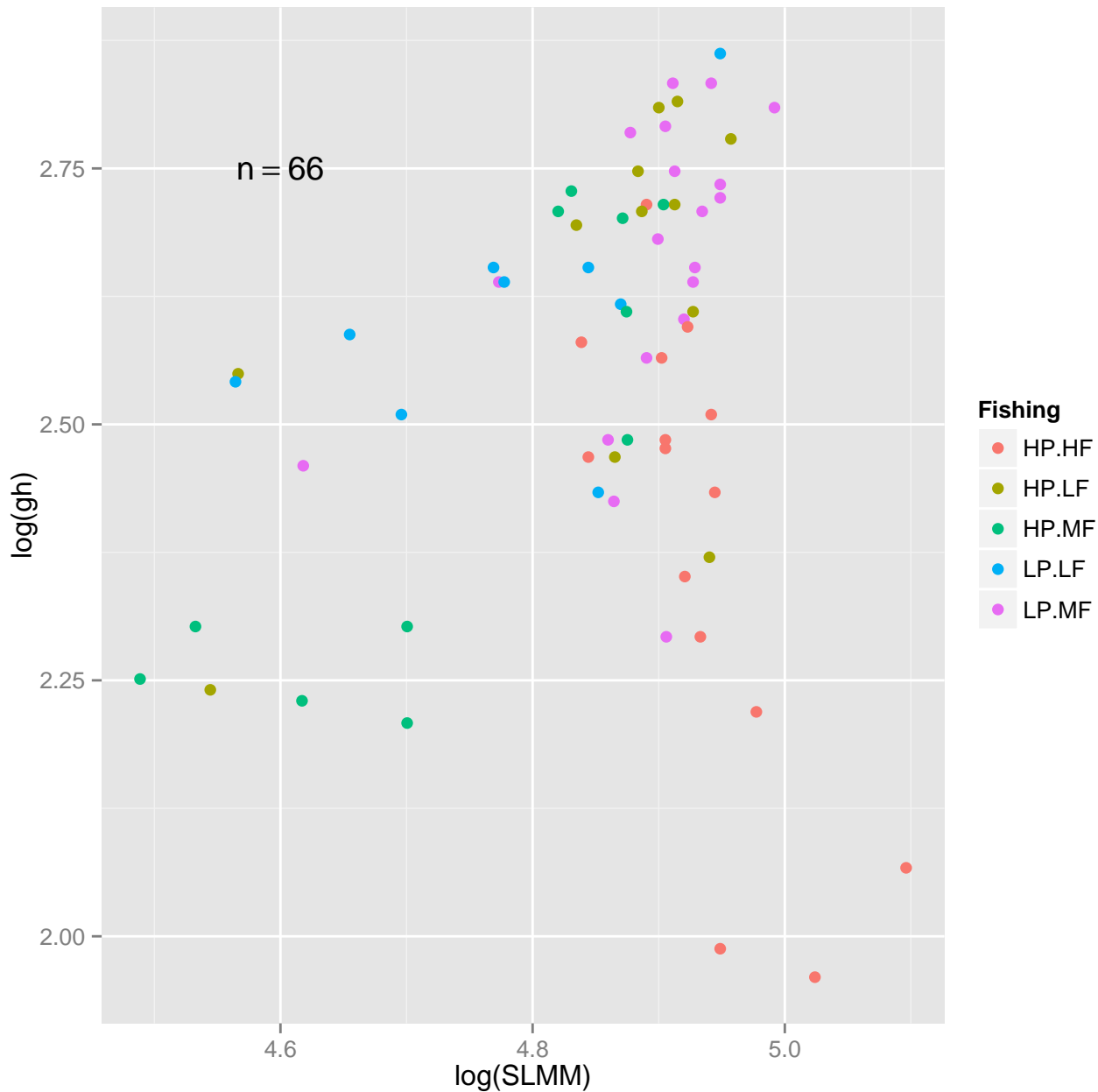
CE.UROD



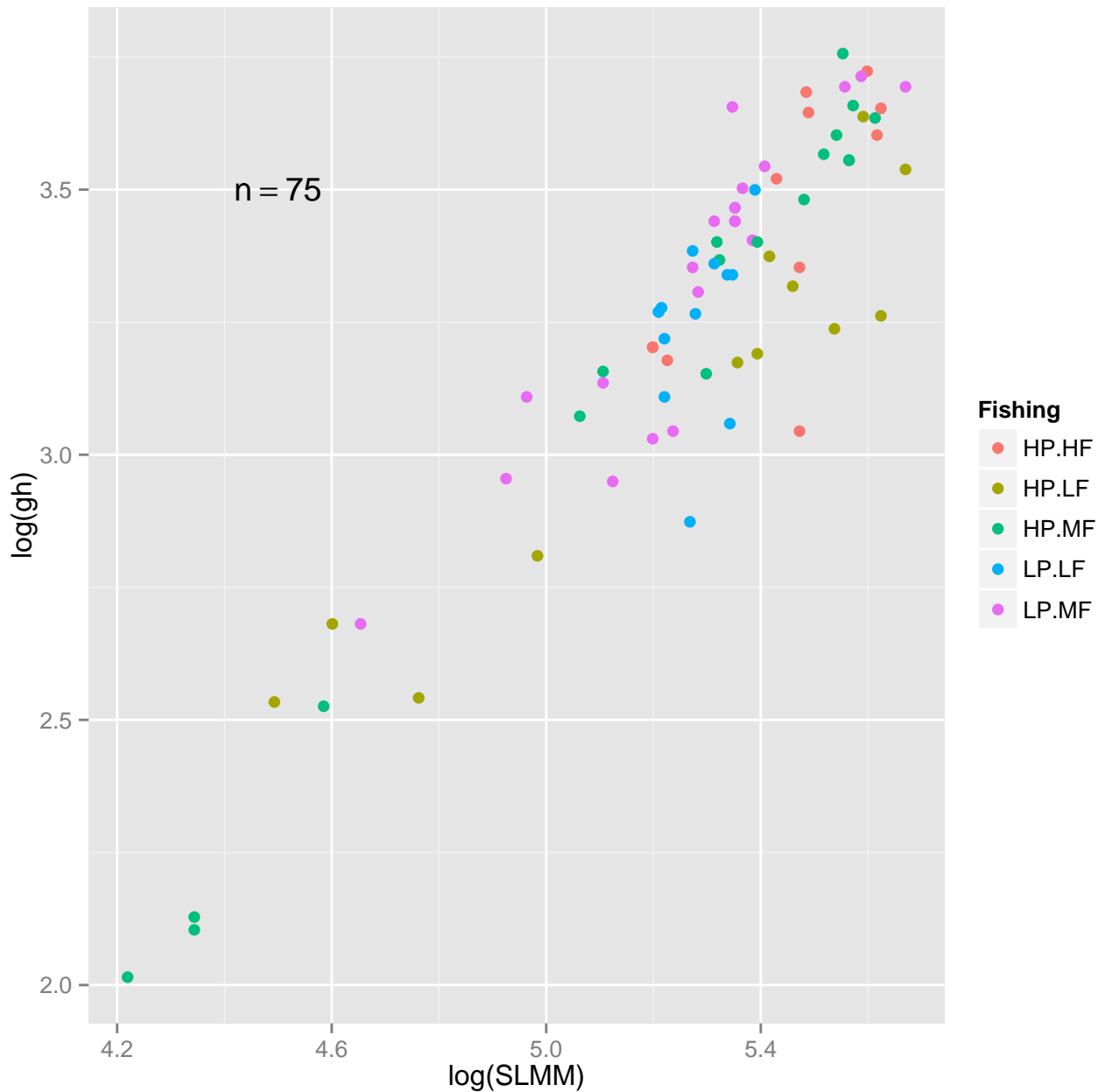
CH.AURI



CH.ORNA



CH.SORD



CH.VAND

n = 63

log(gh)

1.2

0.9

0.6

log(SLMM)

Fishing



HP.HF



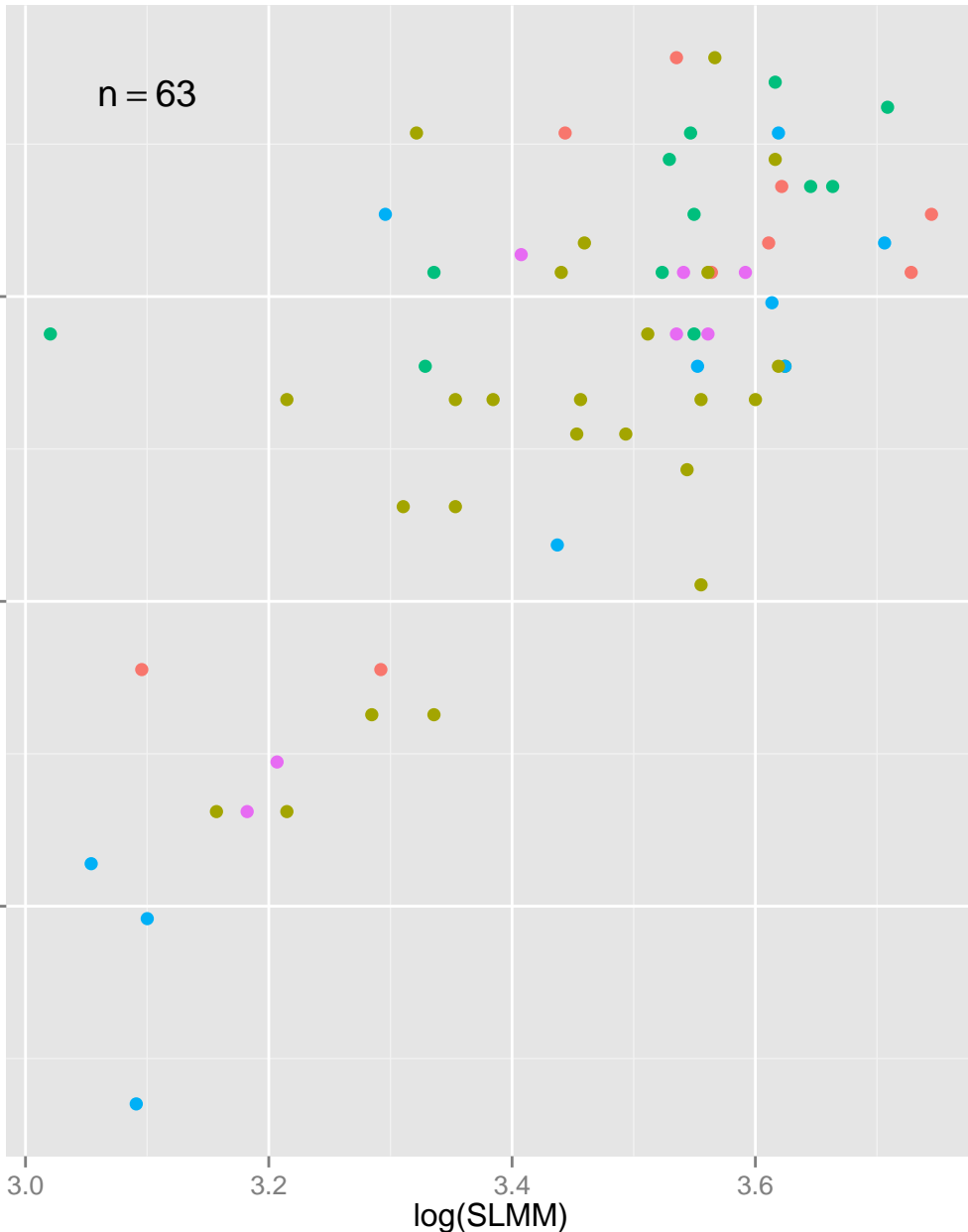
HP.MF



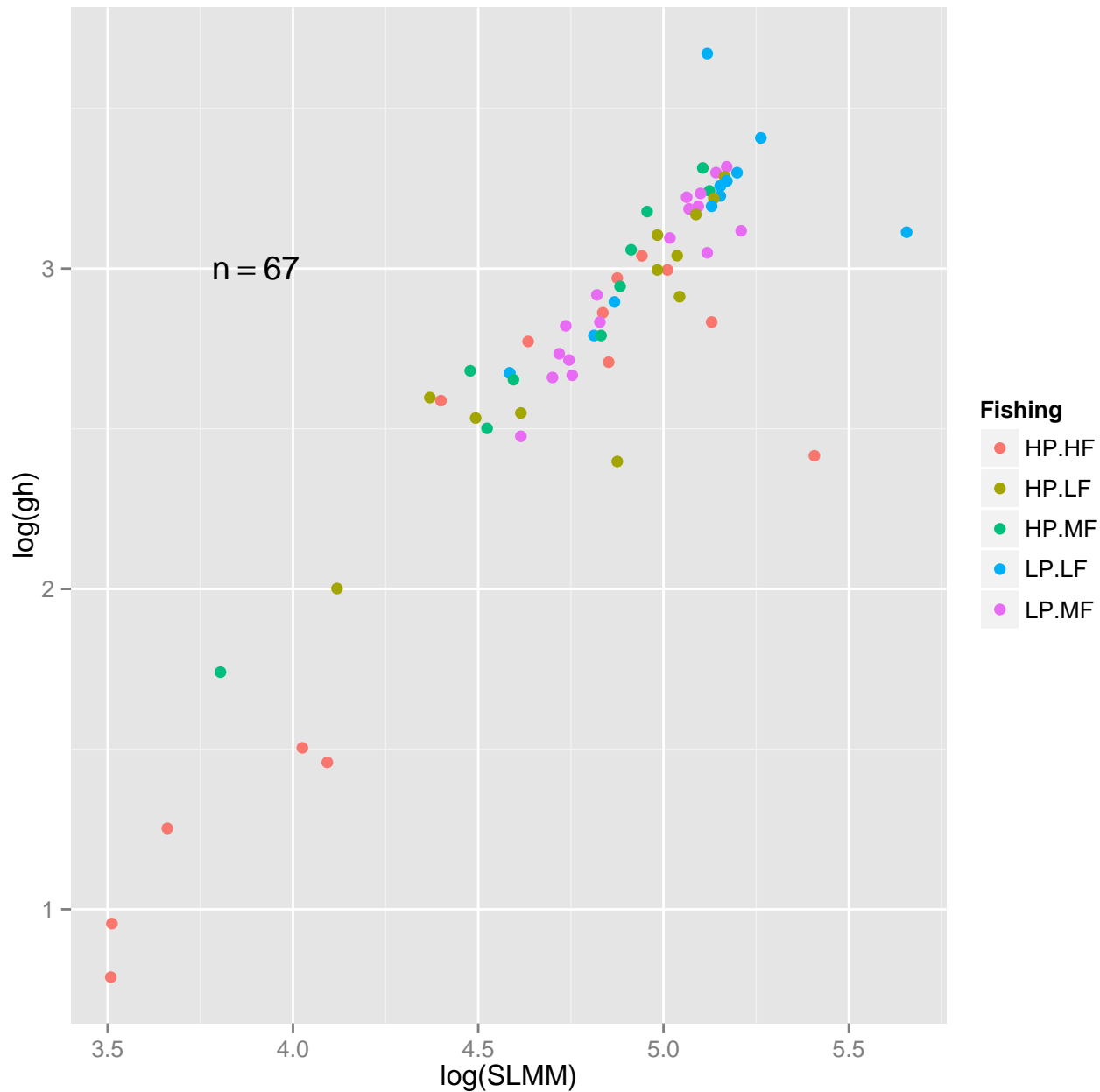
LP.LF



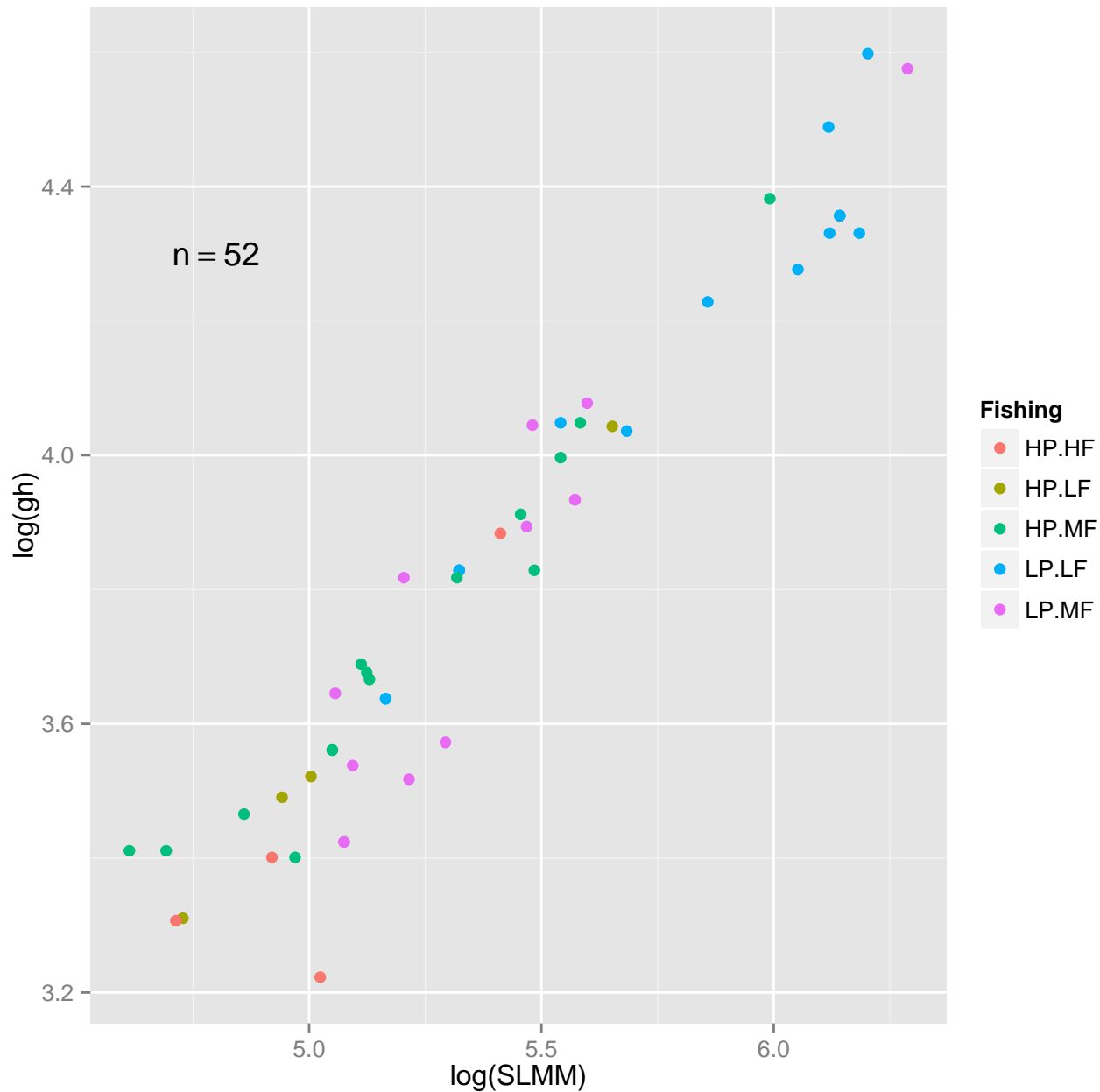
LP.MF



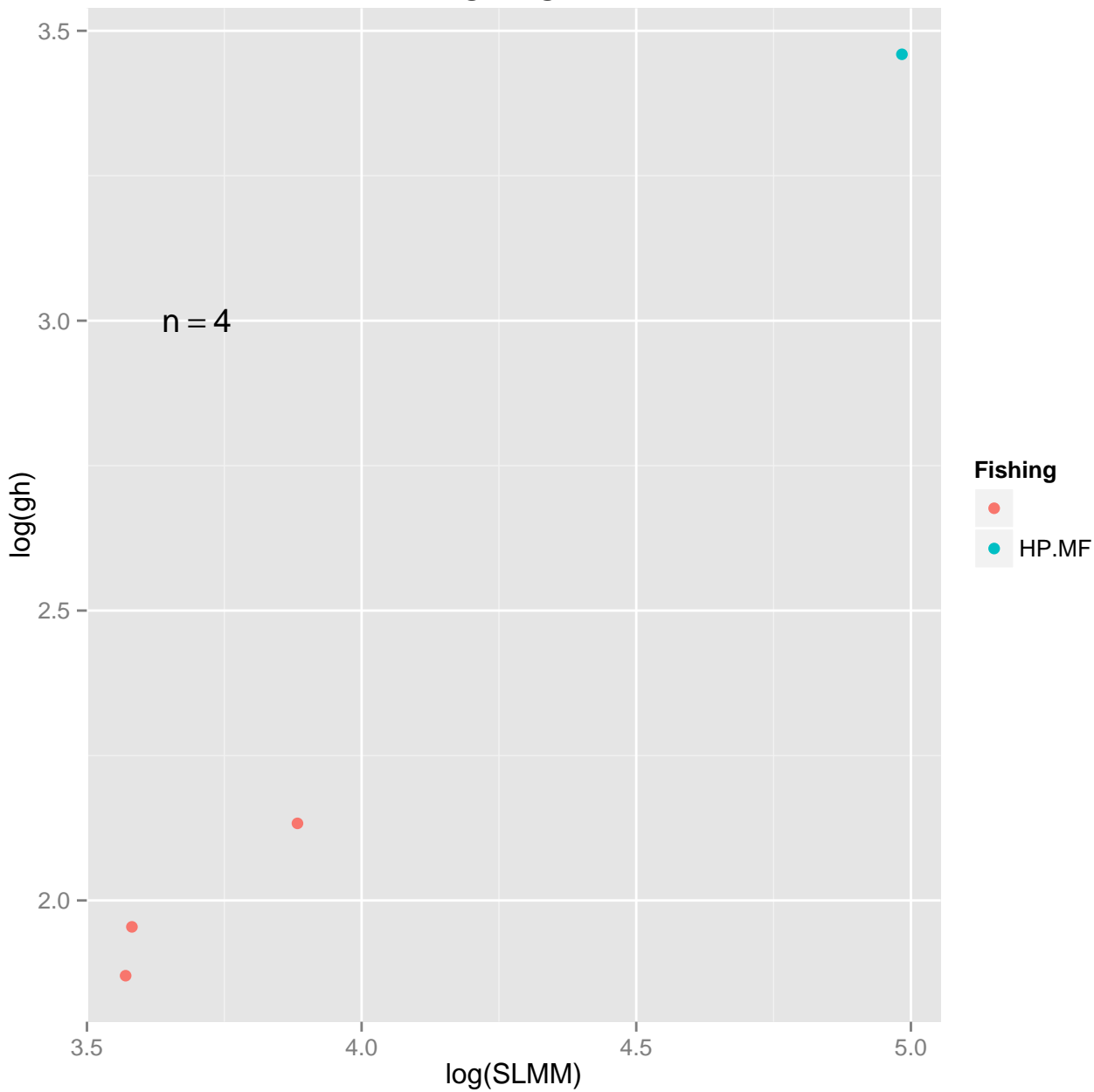
CT.MARG



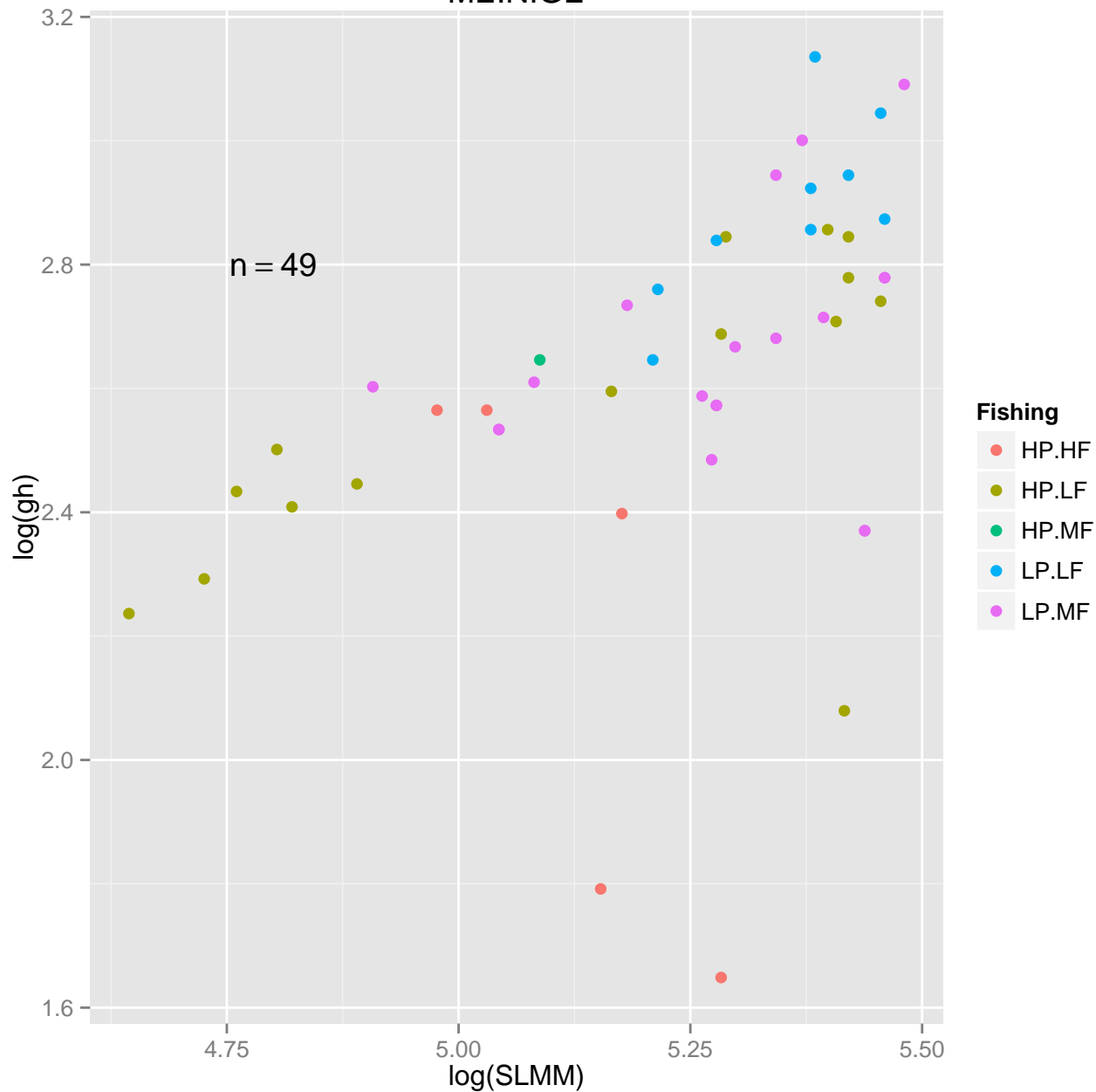
LU.BOHA



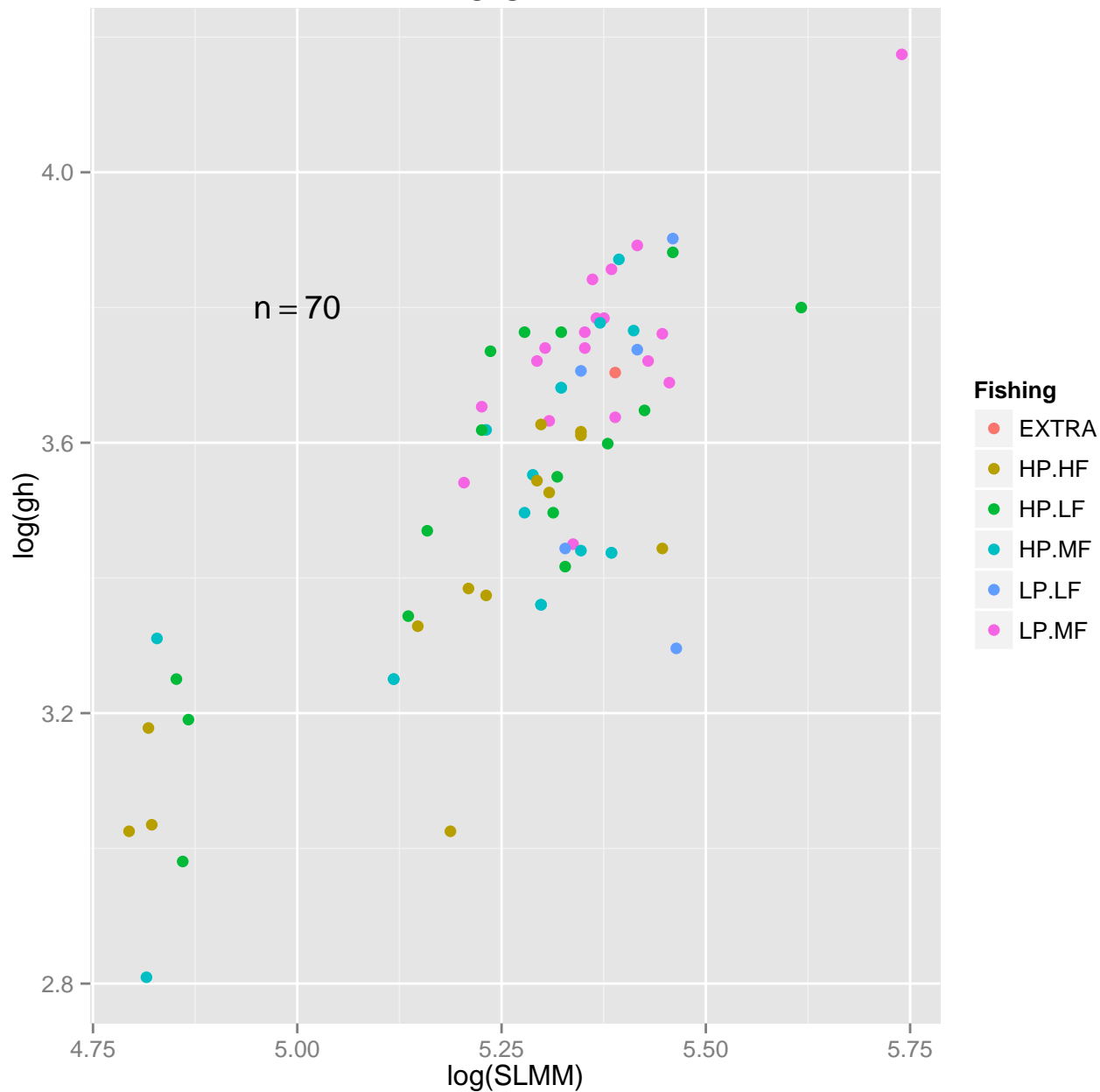
LU.KASM



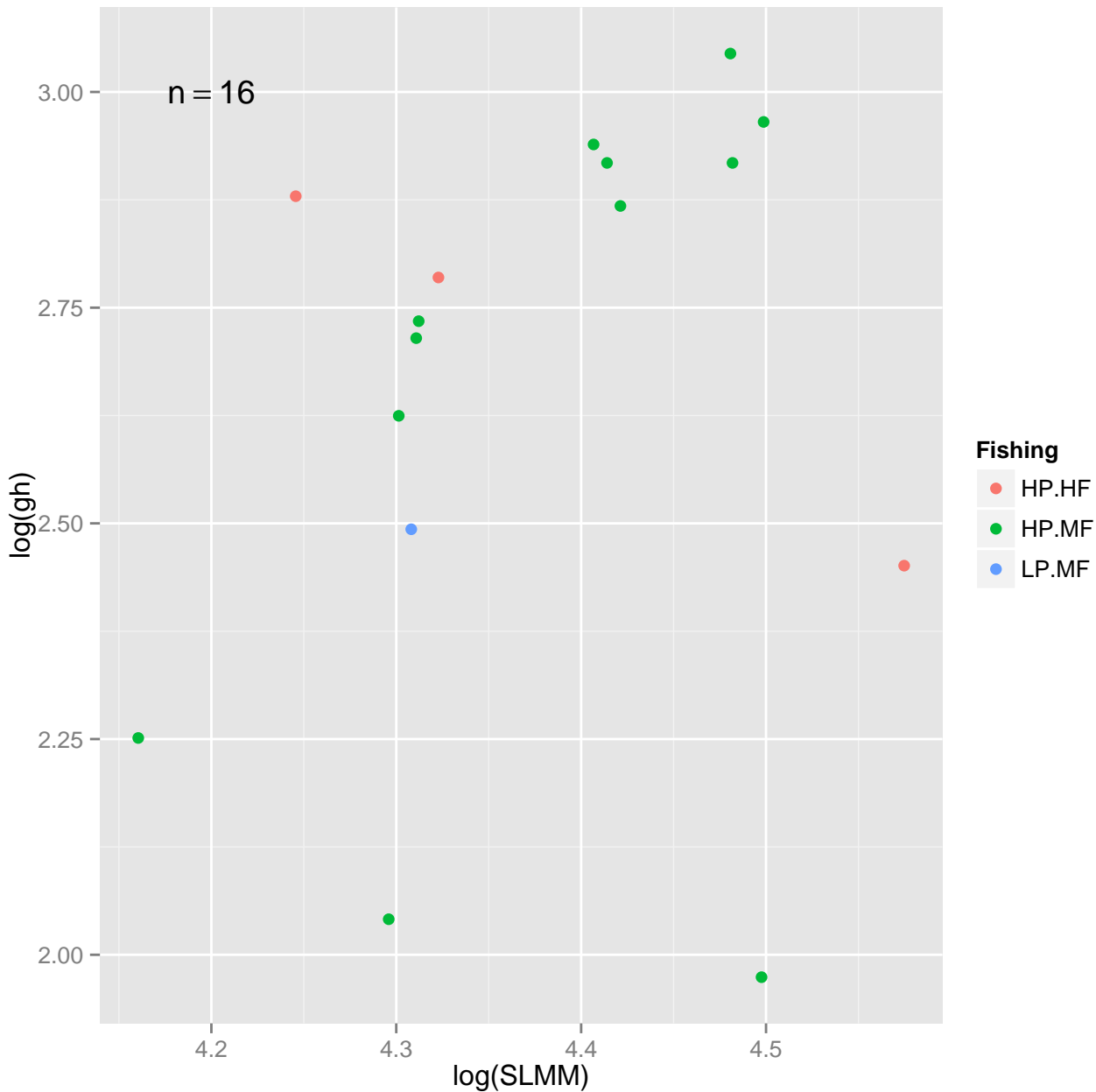
ME.NIGE



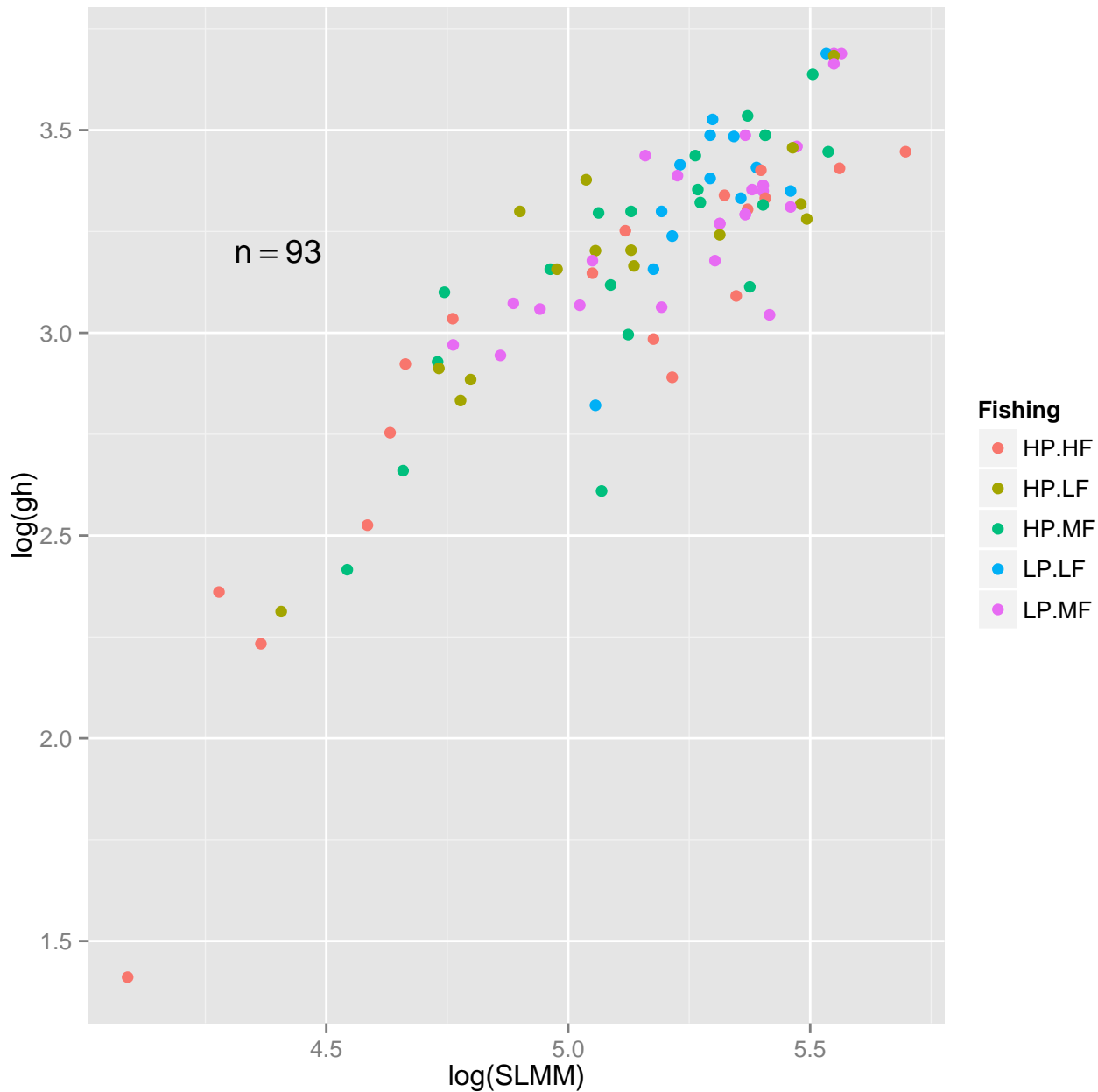
MO.GRAN



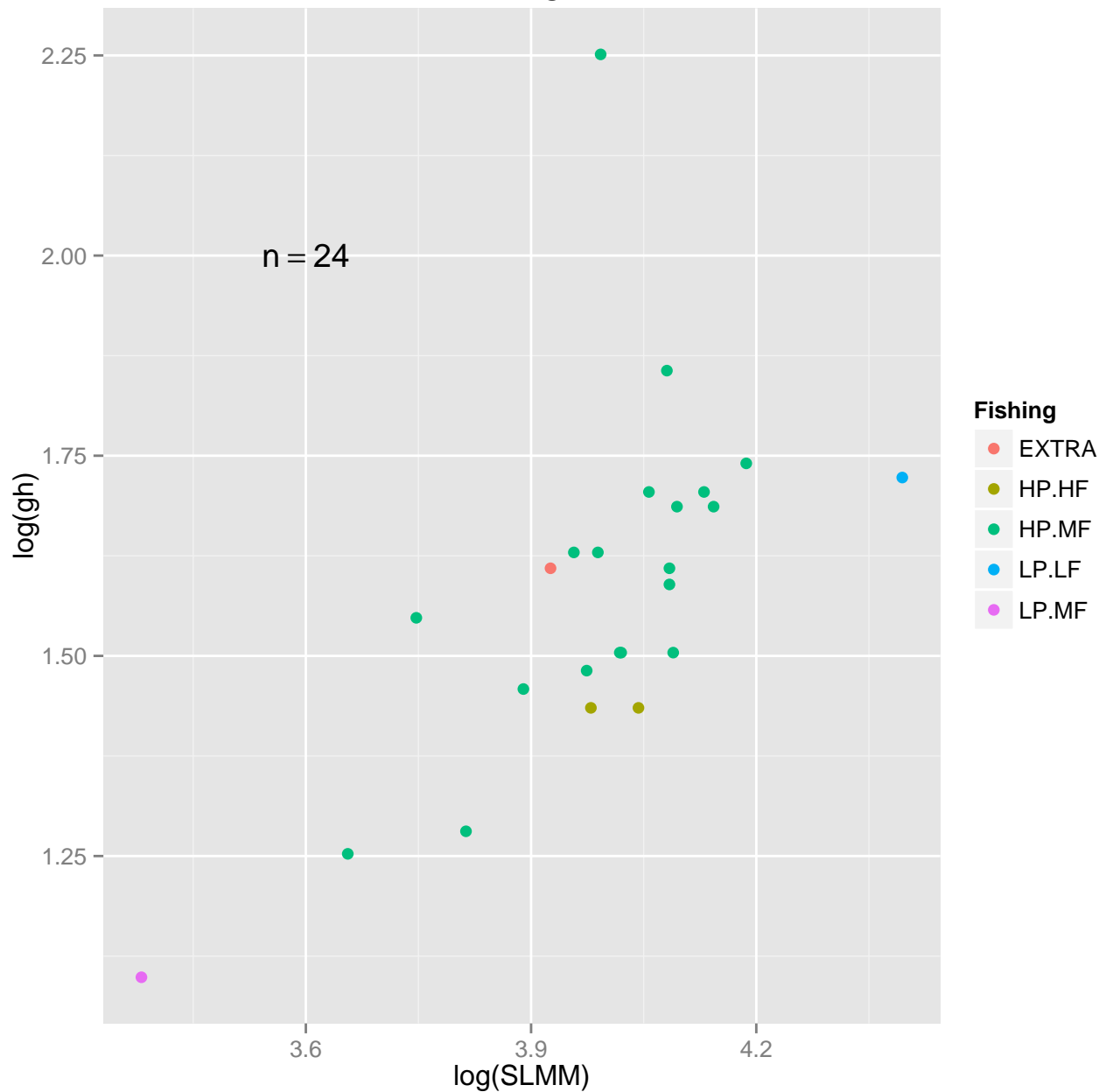
PA.ARCA



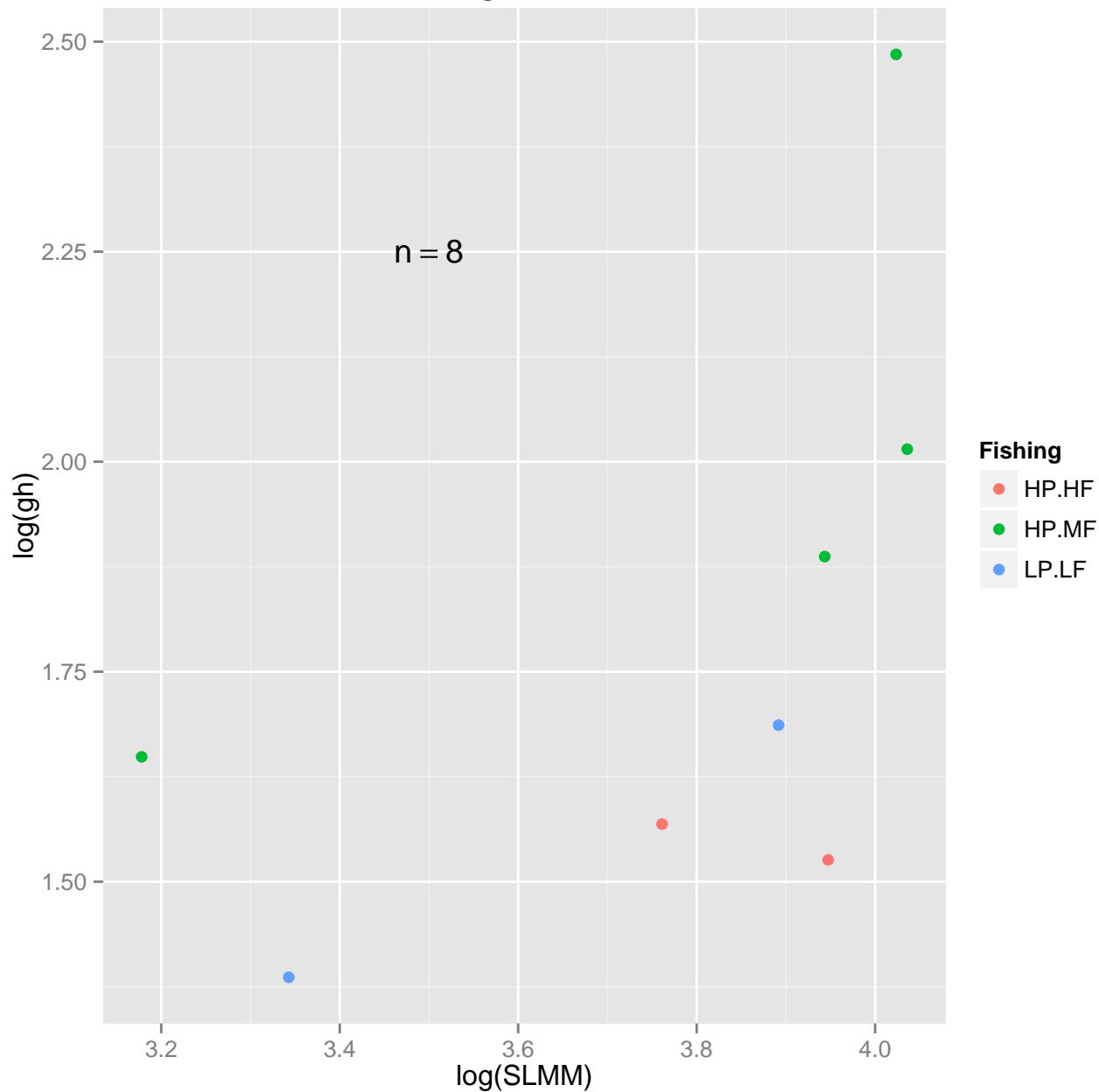
PA.INSU



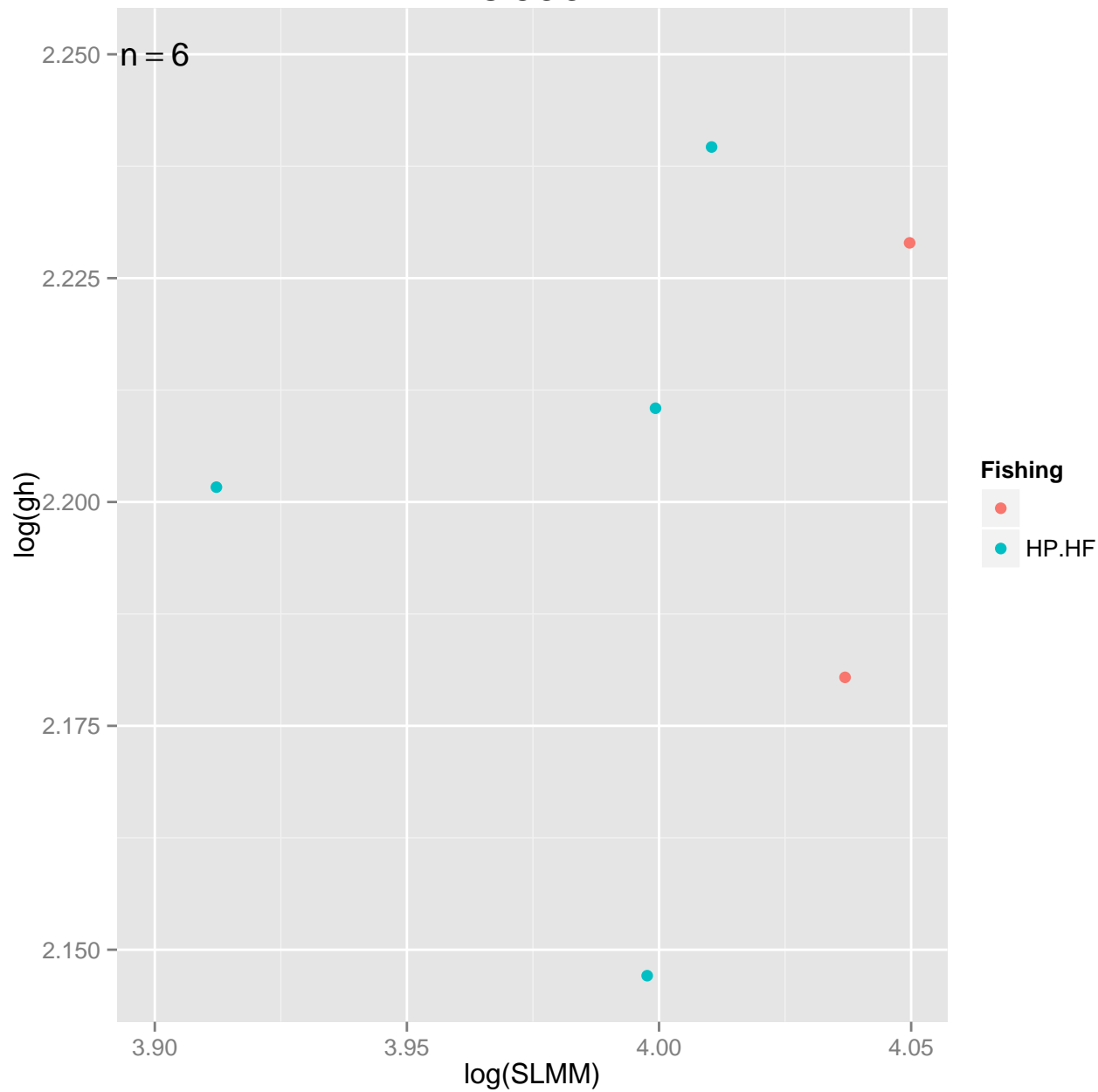
PL.DICK



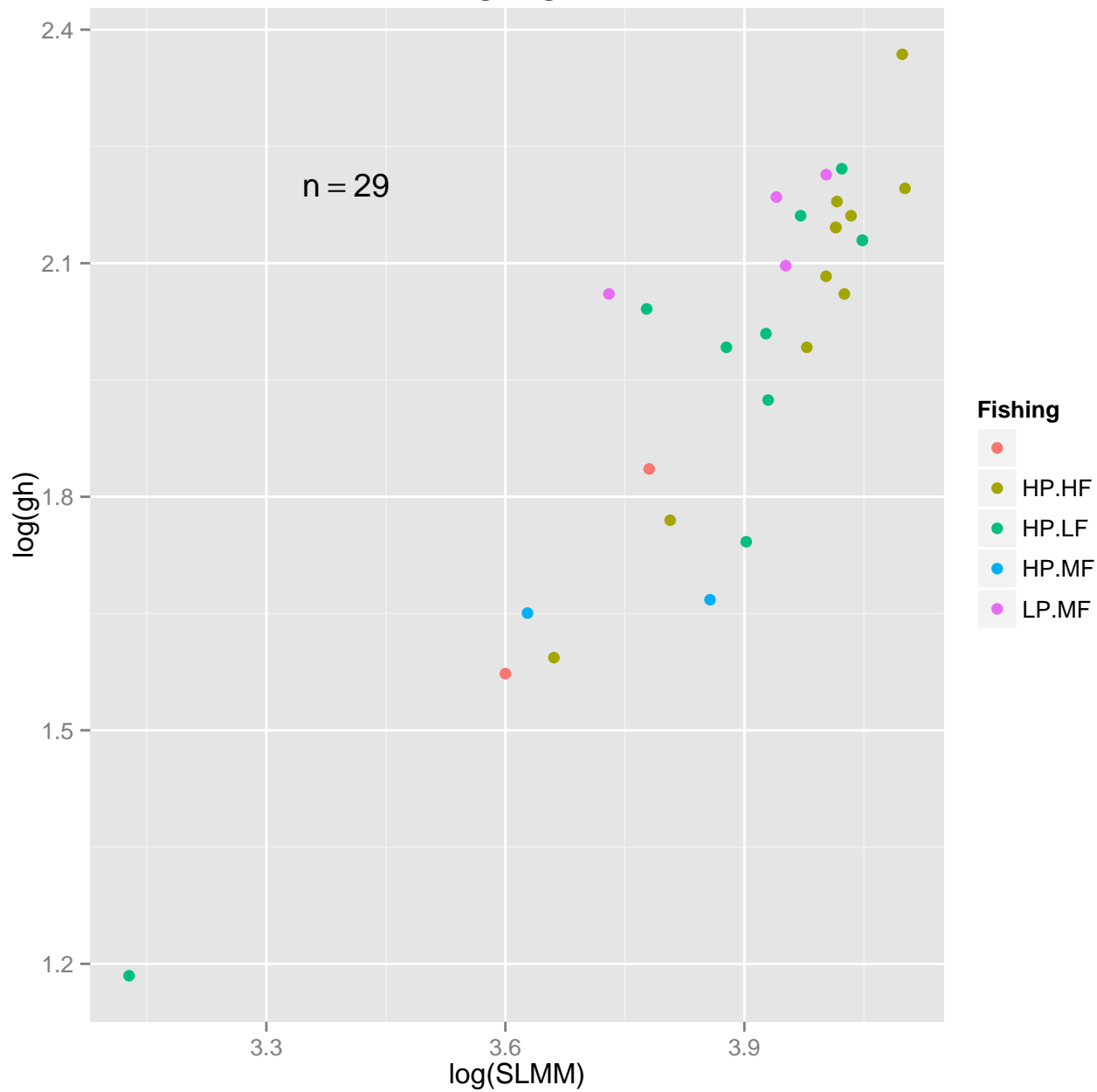
PS.BART



PS.COOP

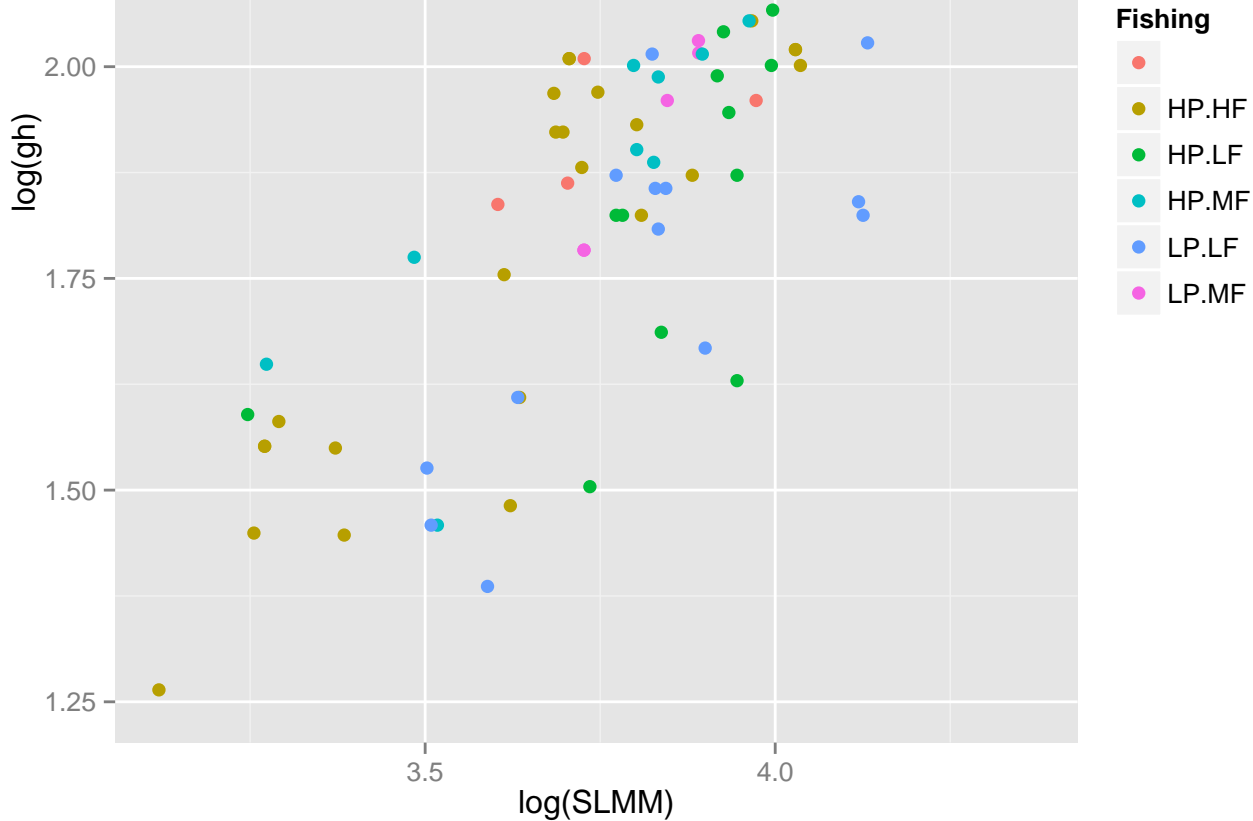


PS.DISP



PS.OLIV

n = 131



PT.TILE

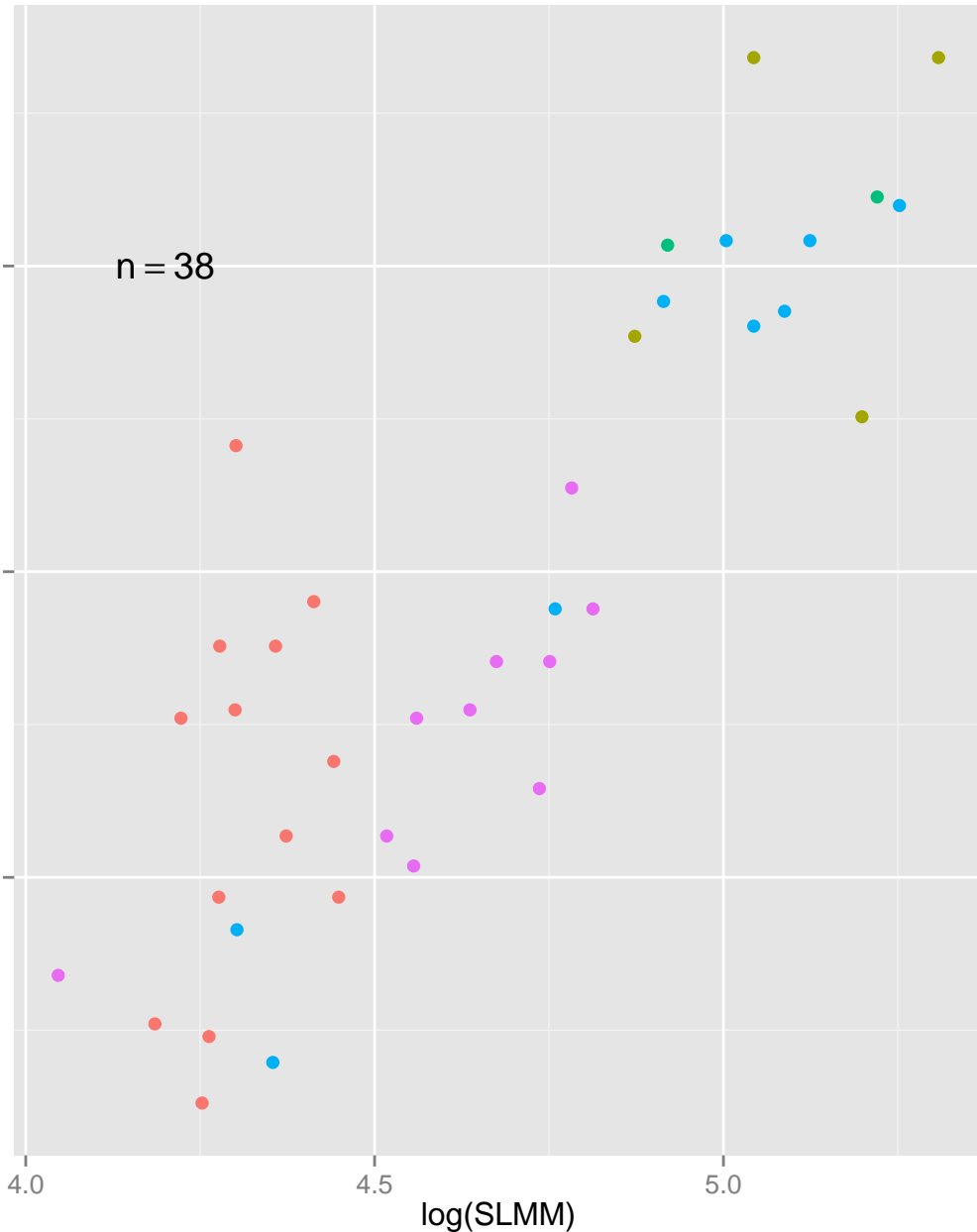
n = 38

log(gh)

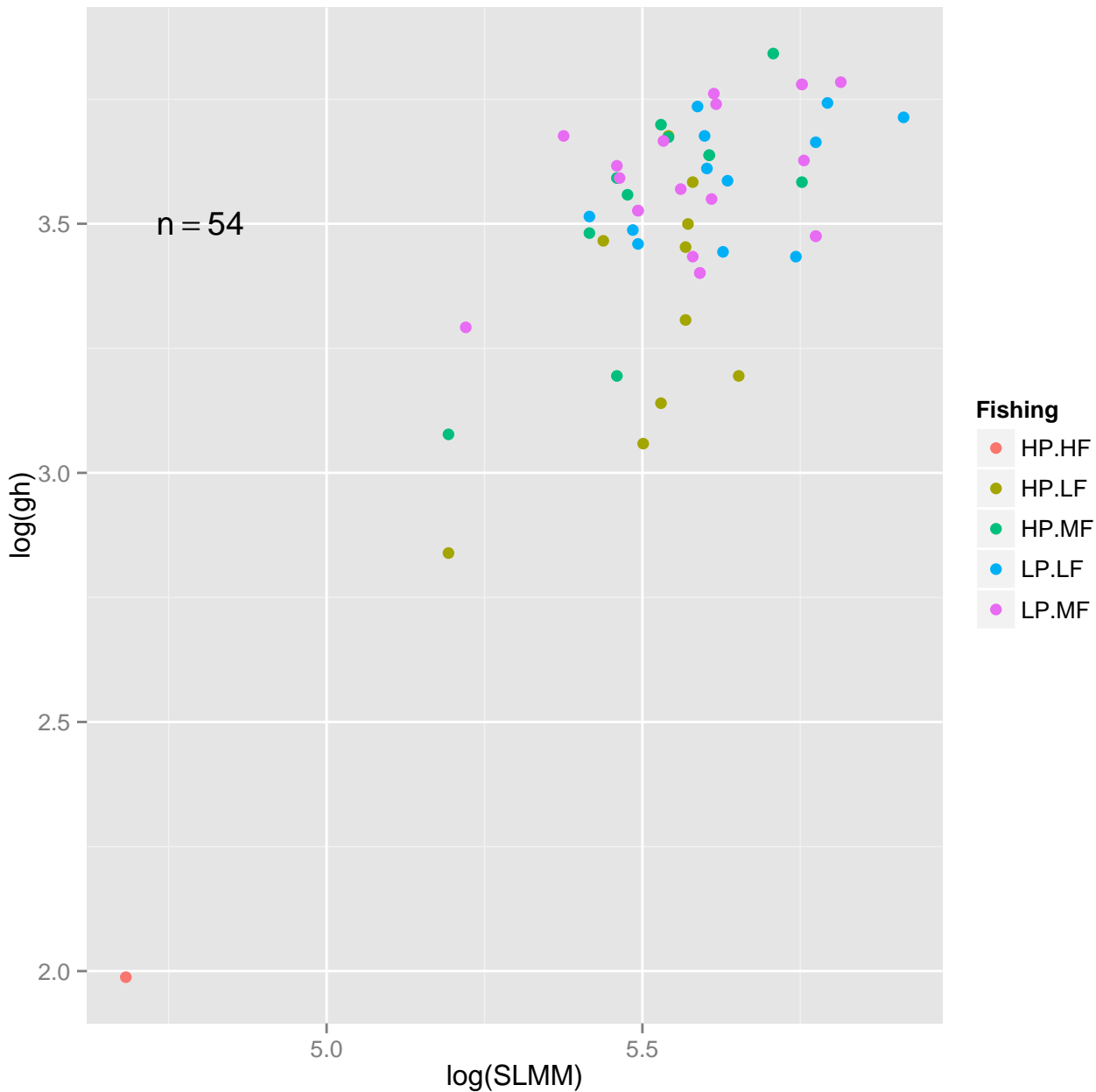
Fishing

- HP.HF
- HP.LF
- HP.MF
- LP.LF
- LP.MF

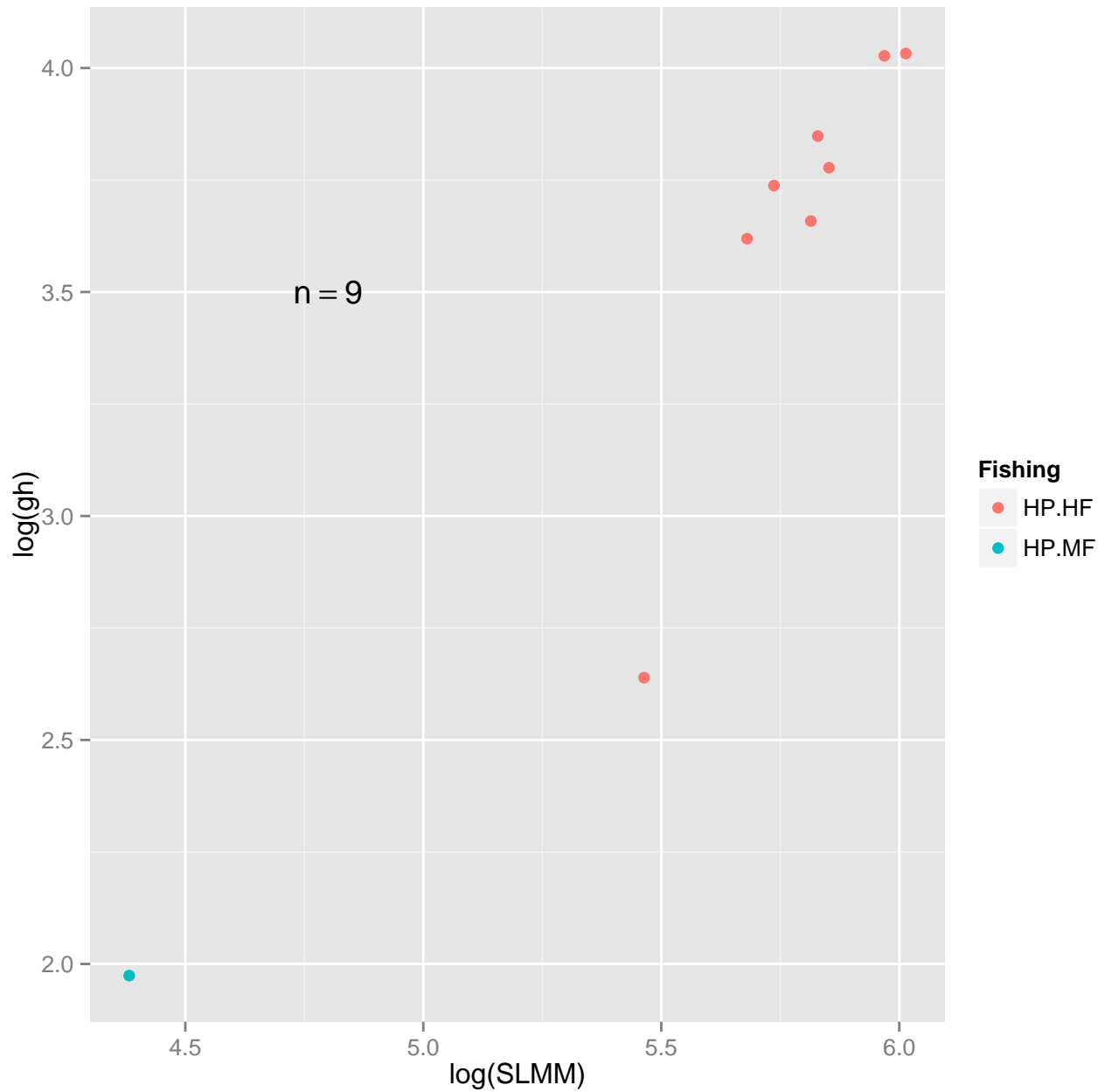
log(SLMM)



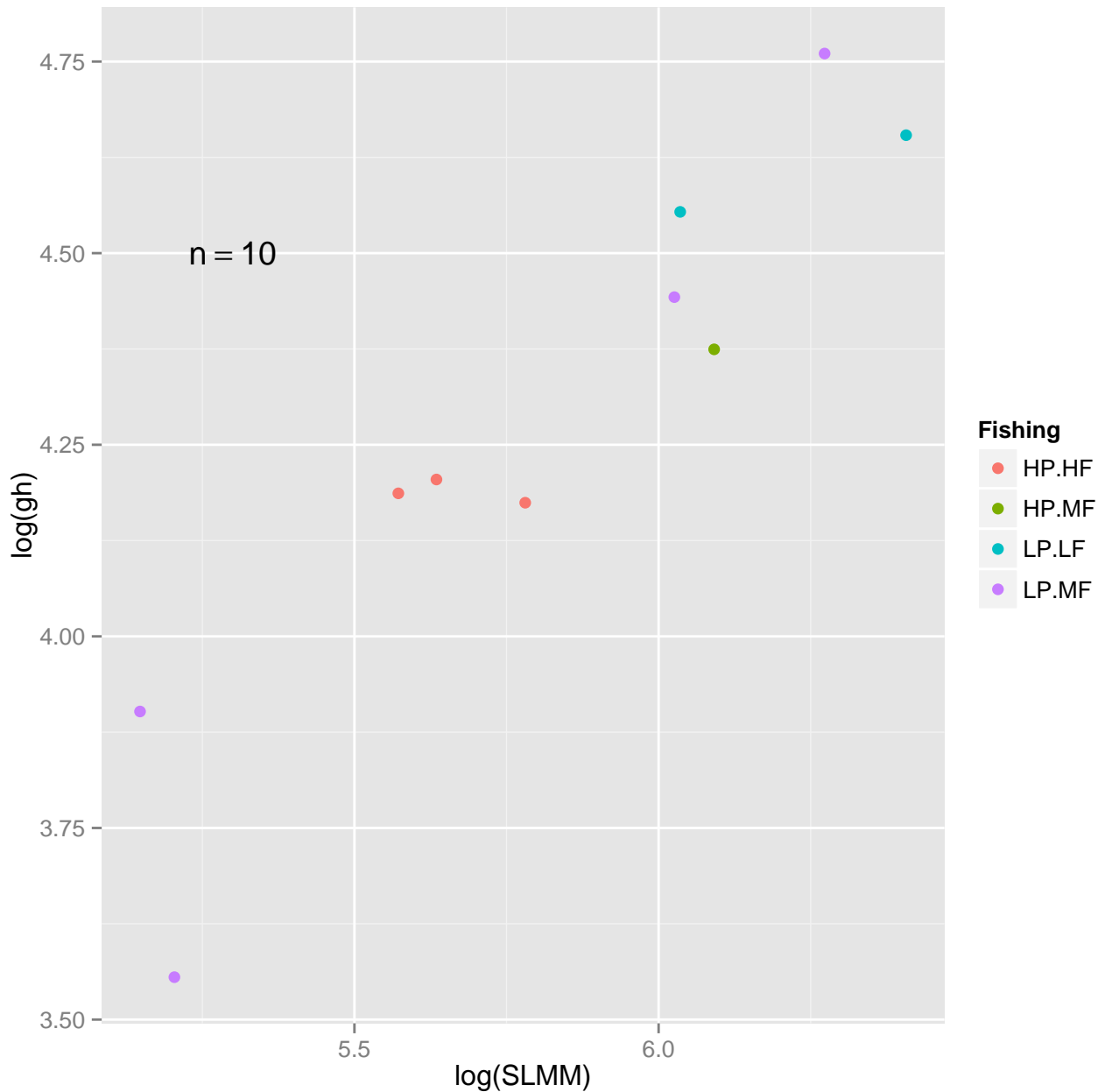
SC.FREN



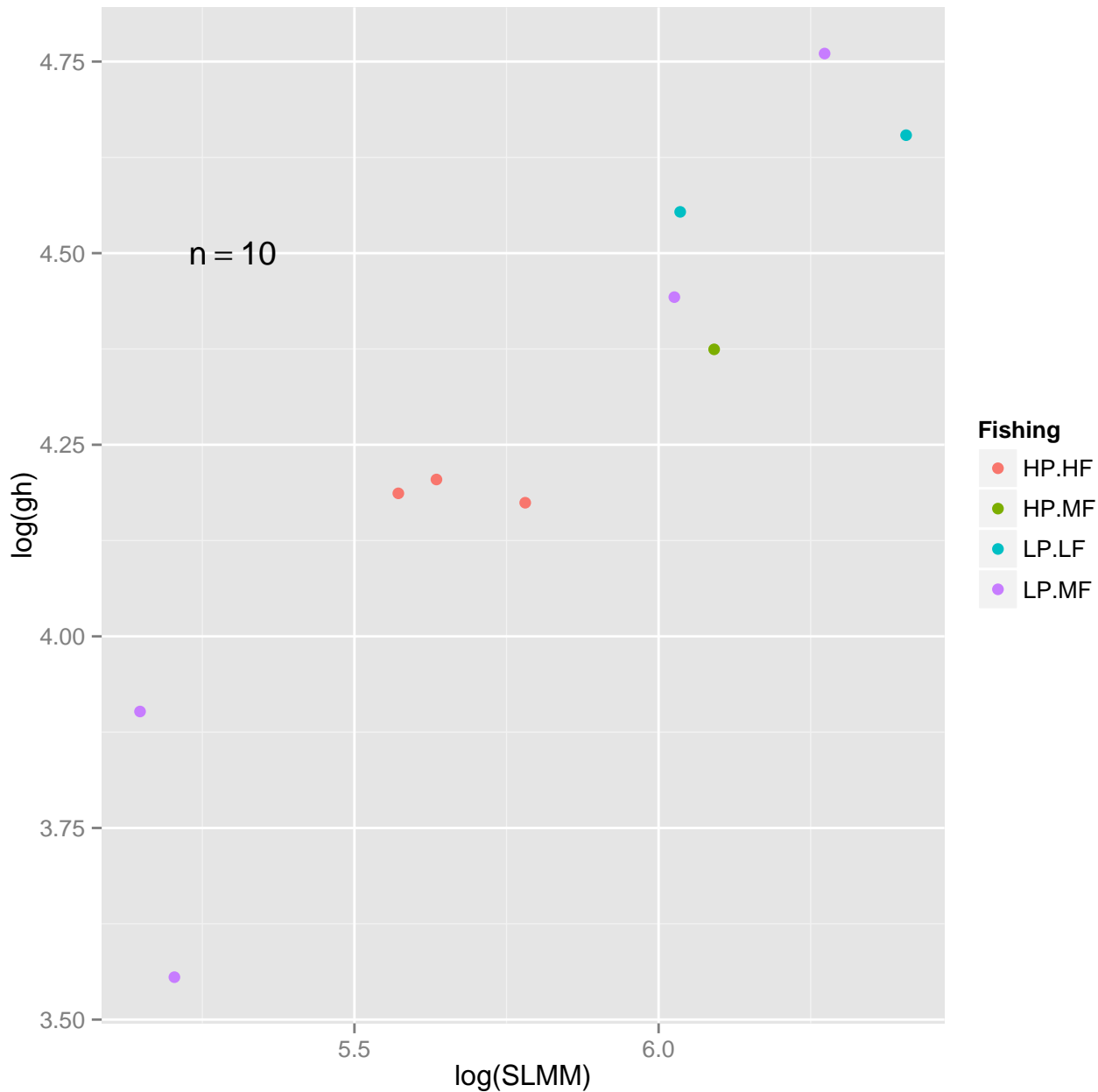
SC.RUBR



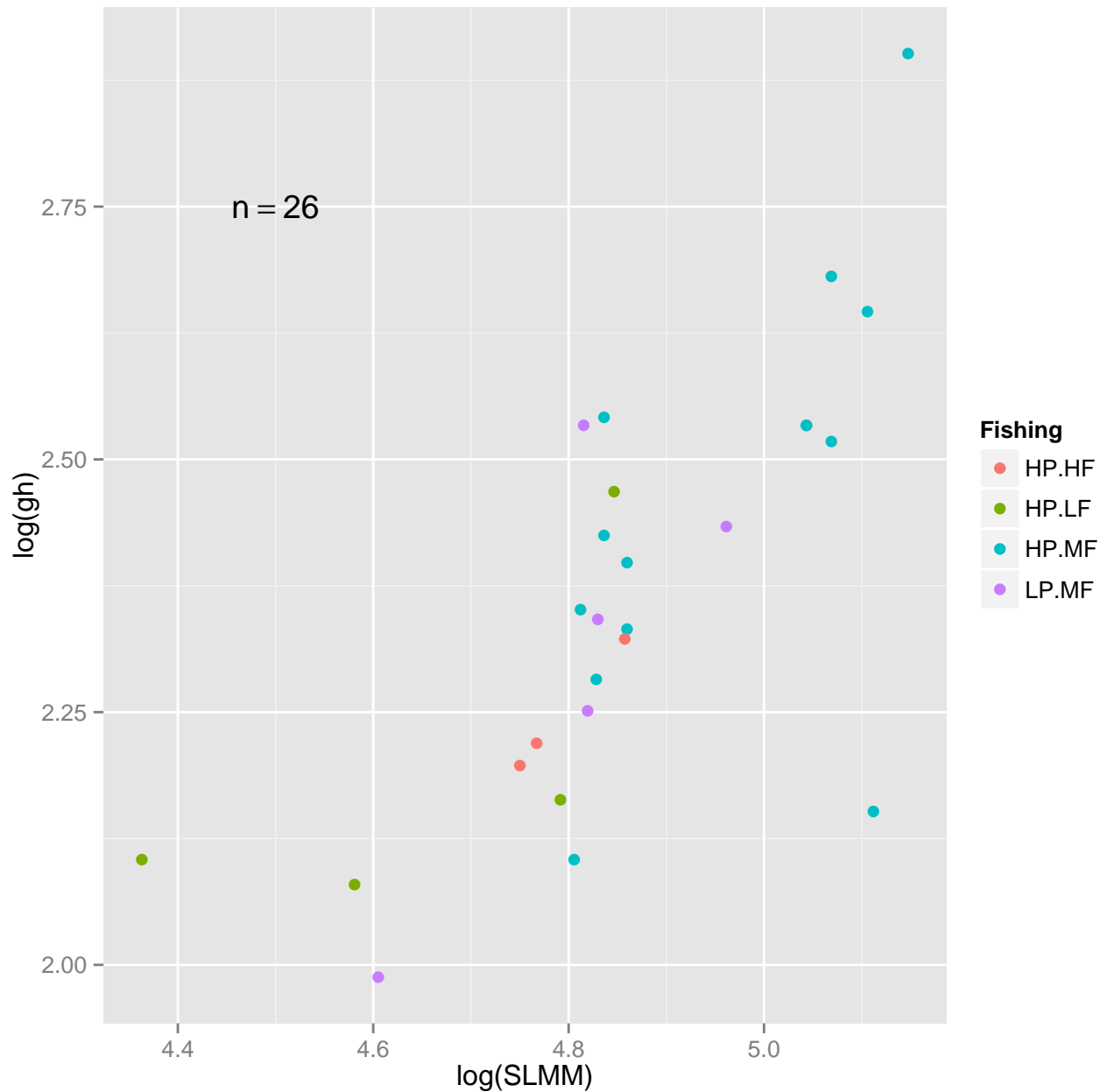
VA.LOUT



VA.LOUT



AC.NIGR



AC.NIGR

