AC.NIGR HP.HF HP.LF n = 3 2.75 n = 42.50 -2.25 -2.00 log(gh) HP.MF LP.MF n = 5 n = 142.75 -2.50 -2.25 -2.00 -5.0 log(SLMM) 4.8 4.6 4.6 5.0 4.8

AC.OLIV HP.HF HP.MF 2.9 -2.8 n = 6 n = 1 2.6 -2.5 -5.4 5.0 log(SLMM) 5.2 5.0 5.1 5.2 5.3 5.1 5.3 5.4

AP.FURC HP.MF HP.HF 4.1 -4.0 -3.9 n = 12 3.8 n = 3n = 1 log(gh) LP.LF LP.MF 4.1 -4.0 -3.9 n = 9 n = 11 3.8 -

5.5 5.6 log(SLMM)

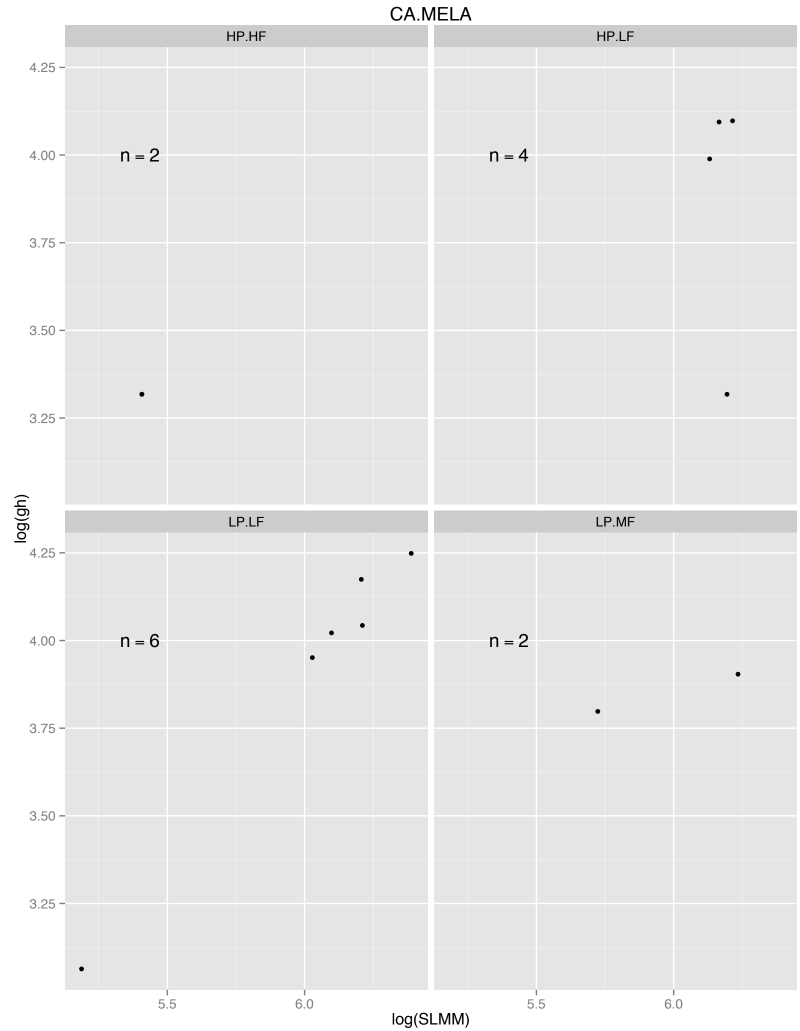
5.5

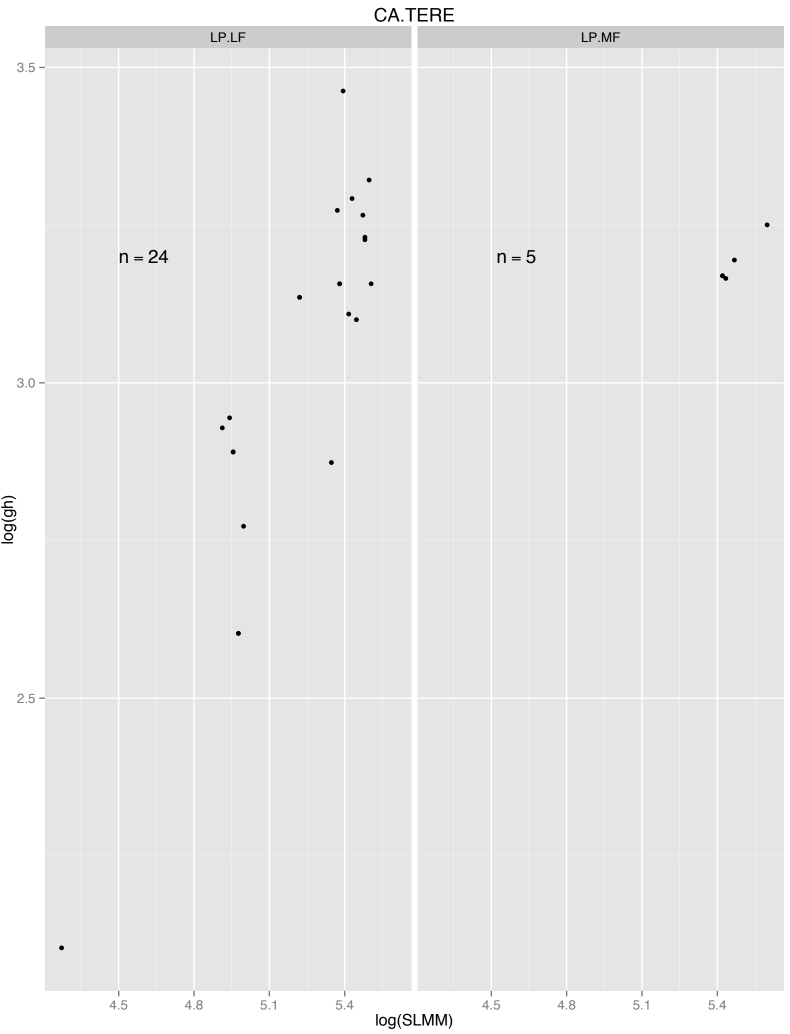
5.6

5.7

5.3

5.7

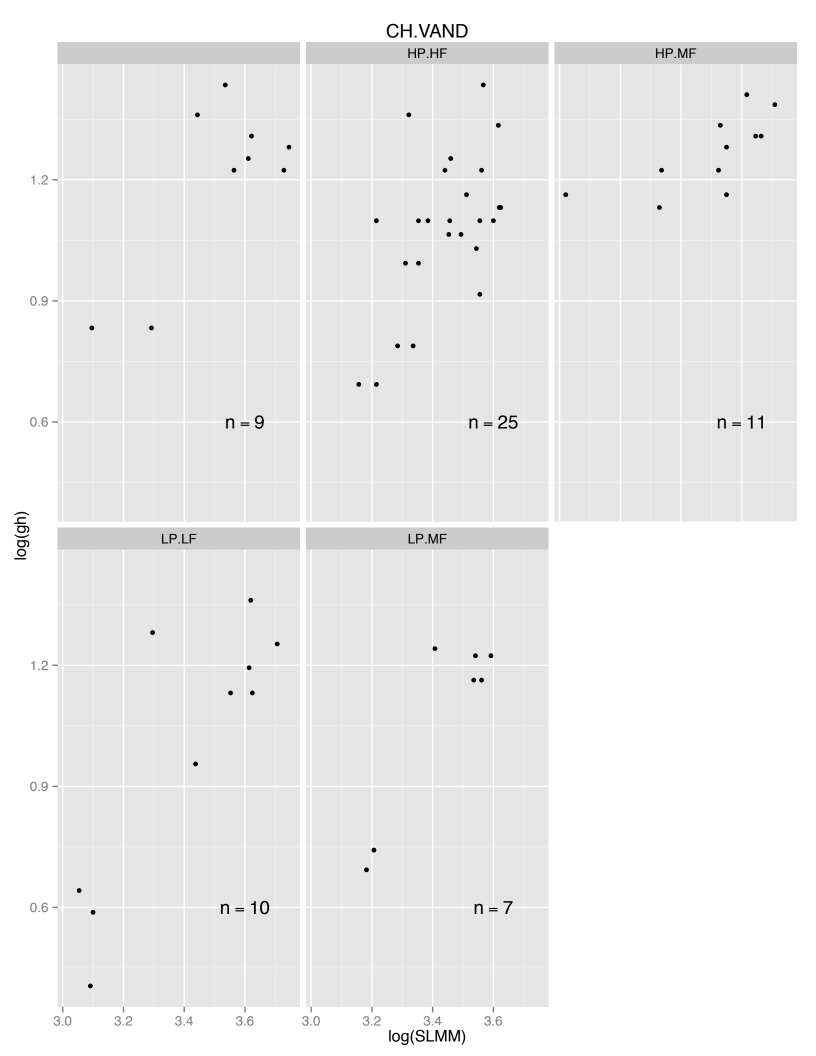




CE.ARGU HP.HF HP.MF 4.6 n = 12 n = 44.4 -4.2 -4.0 -3.8 -(µb)bo_{1.6} -LP.LF LP.MF n = 5 n = 5 4.4 -4.2 -4.0 -3.8 -5.8 log(SLMM) 5.0 5.0 5.2 5.4 5.6 5.2 5.4 5.6 5.8

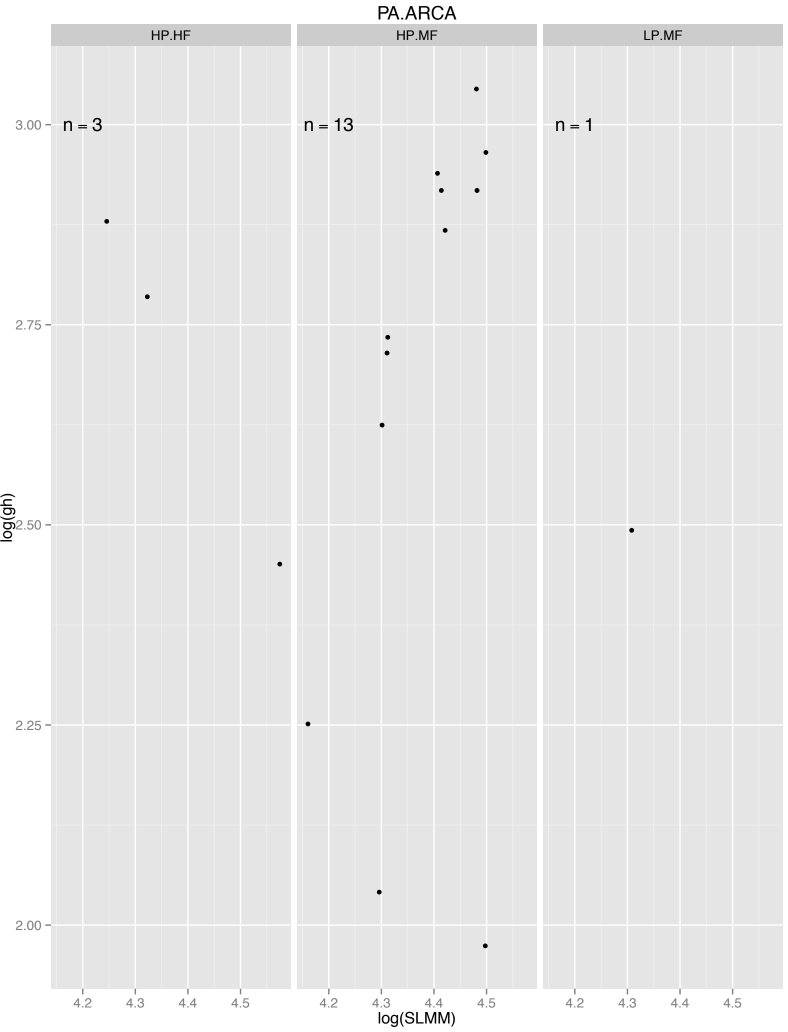
CE.FLAV HP.MF LP.MF HP.HF 1.8 -1.4 n = 3n = 4n = 14.0 4.1 4.2 4.3 4.4 3.9 log(SLMM) 4.1 4.2 4.3 4.4 3.9

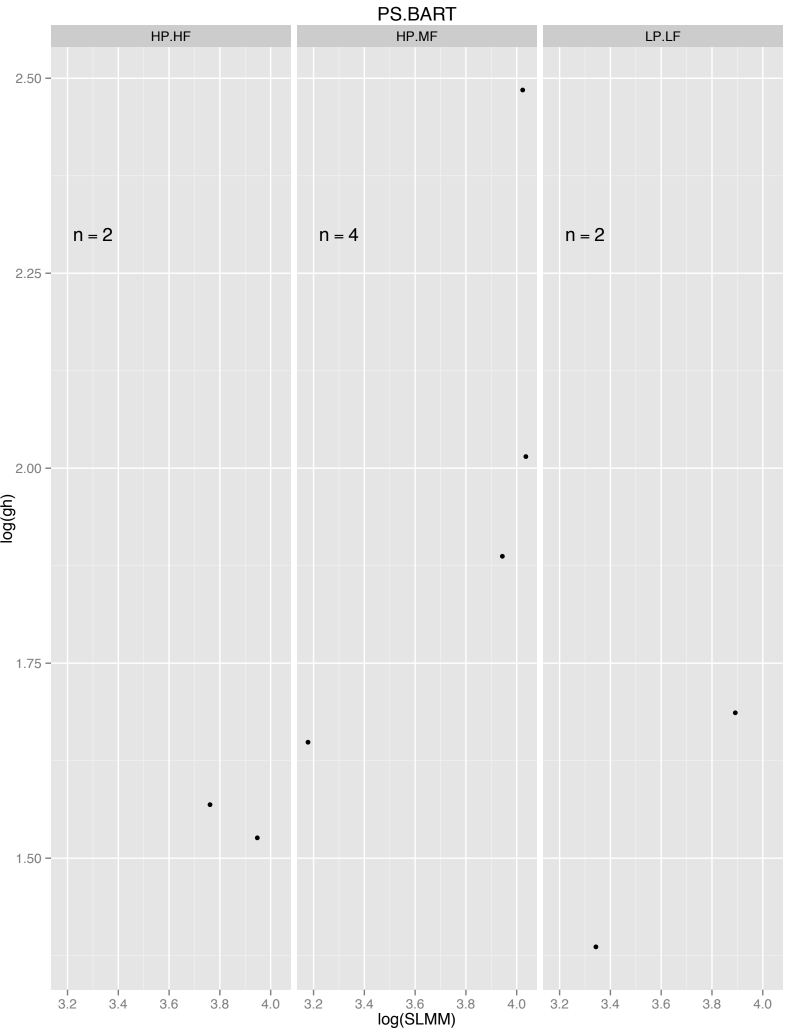
CH.ORNA HP.LF HP.HF HP.MF n = 15 n = 12 n = 11 2.75 -2.50 -2.25 -2.00 log(gh) LP.LF LP.MF n = 9 n = 18 2.75 -2.50 -2.25 -2.00 -4.6 5.0 5.0 4.6 4.8 log(SLMM)

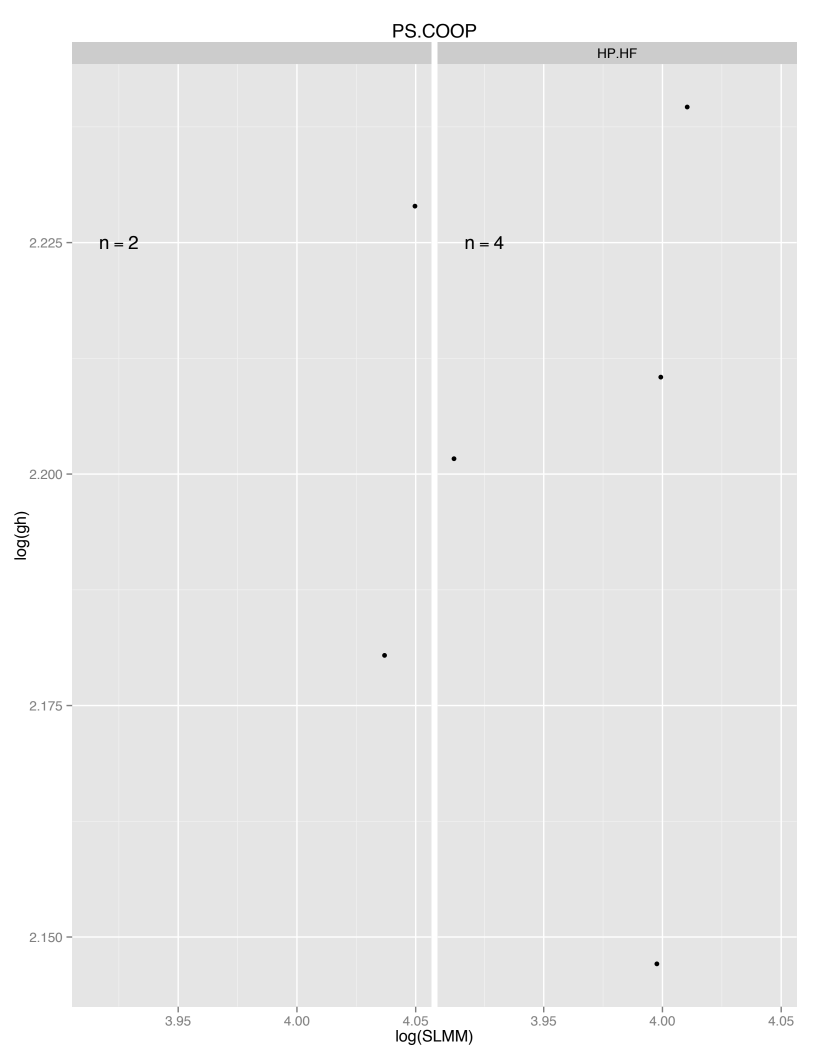


ME.NIGE HP.LF HP.HF HP.MF 3.2 n = 5n = 17n = 12.8 -2.4 -2.0 -LP.LF LP.MF n = 19 n = 92.8 -2.4 -2.0 -1.6 -4.75 5.00 5.00 5.25 log(SLMM) 4.75 5.25 5.50 5.50

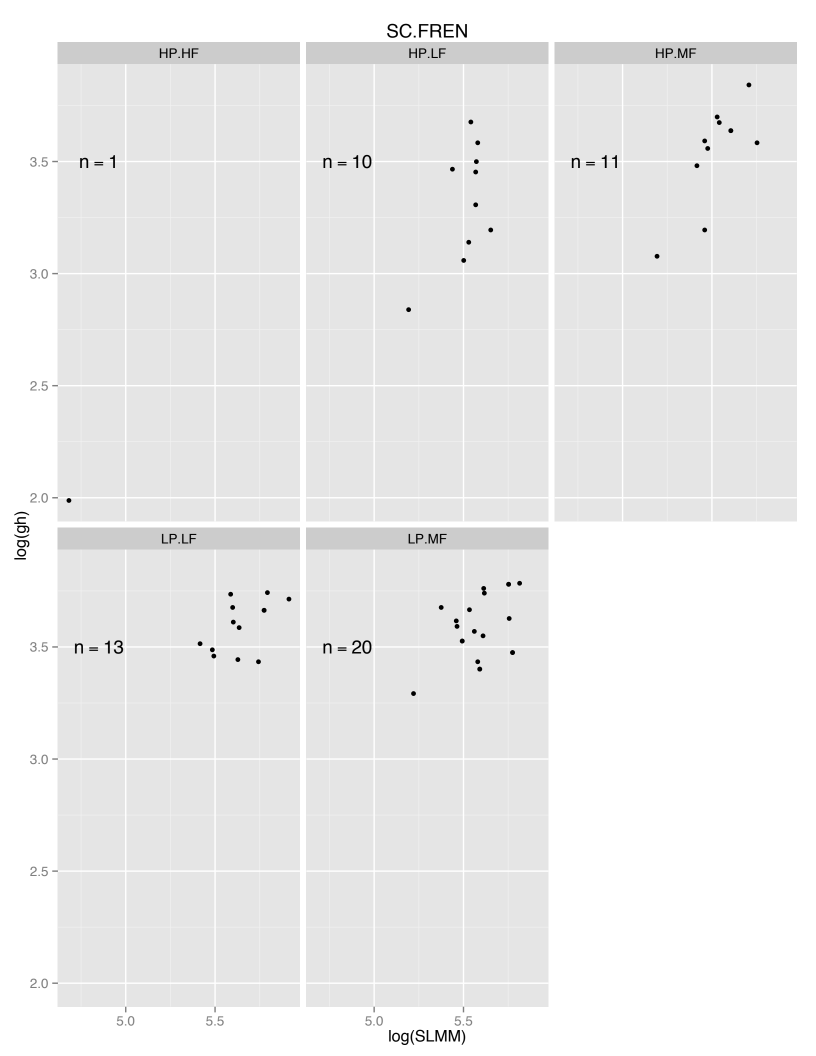
MO.GRAN **EXTRA** HP.HF HP.LF n = 13 4.0 - n = 1 n = 273.6 -3.2 -(4g)gol HP.MF LP.LF LP.MF n = 18n = 5n = 184.0 -3.6 -3.2 -2.8 -5.74**5**.75 5.25 log(SLMM) 5.25 5.50 5.00 5.745.75 5.00 5.50 5.25 4.75 5.50 5.00







PS.OLIV HP.HF HP.LF 2.50 n = 6 n = 42n = 37 2.25 -2.00 -1.75 -1.50 -HP.MF LP.LF LP.MF 2.50 n = 17n = 21n = 242.25 -2.00 -1.75 -1.50 -1.25 -3.5 log(SLMM) 3.5 4.0 4.0 4.0 3.5



SC.RUBR HP.HF

