Horizontal Gape AC.OLIV AC.TRIOS AP.FURC CA.MELA AC.NIGR 4 - n = 26 n = 7n = 4 n = 36n = 12. : 3.5 **CA.TERE** CE.ARGU CE.FLAV **CE.UROD** CH.AURI 4 - n = 25 n = 23 n = 8n = 47n = 47CH.ORNA CH.SORD CH.VAND CT.MARG LU.BOHA 4 - n = 66 n = 63n = 67n = 52n = 75LU.KASM ME.NIGE MO.GRAN PA.ARCA PA.INSU 3-2-1n = 49n = 93n = 70n = 16**PL.DICK** PS.BART PS.COOP PS.DISP PS.OLIV 4 - n = 24 n = 29n = 8n = 6n = 131PT.TILE SC.FREN SC.RUBR VA.LOUT 4- n = 38 3-2-1n = 55n = 9n = 10

log(SLMM)