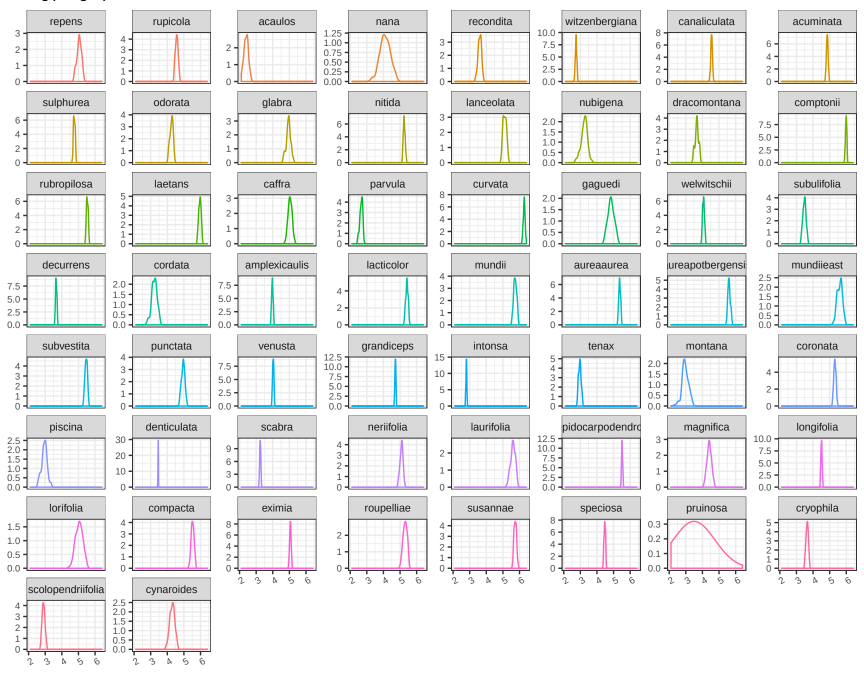
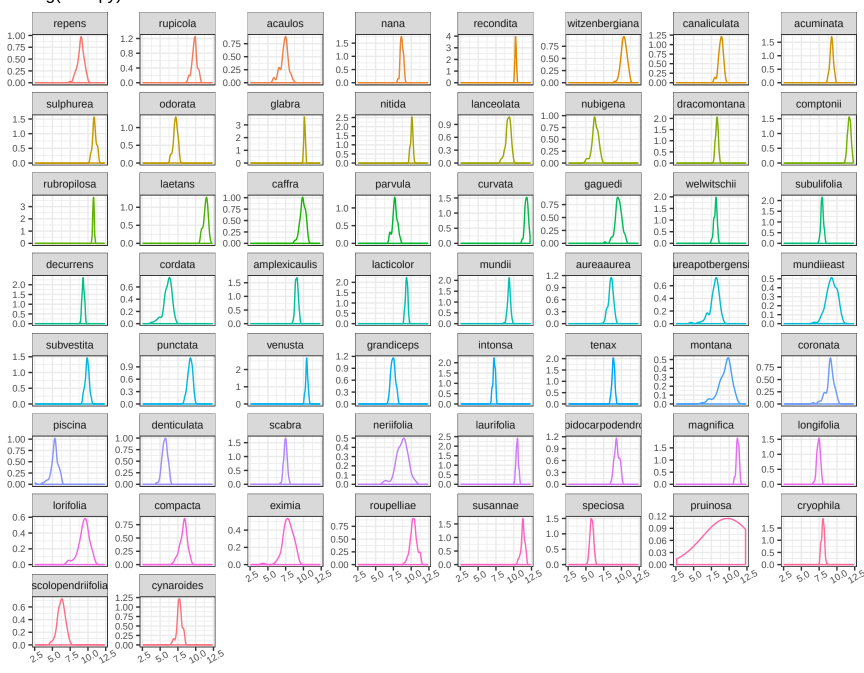
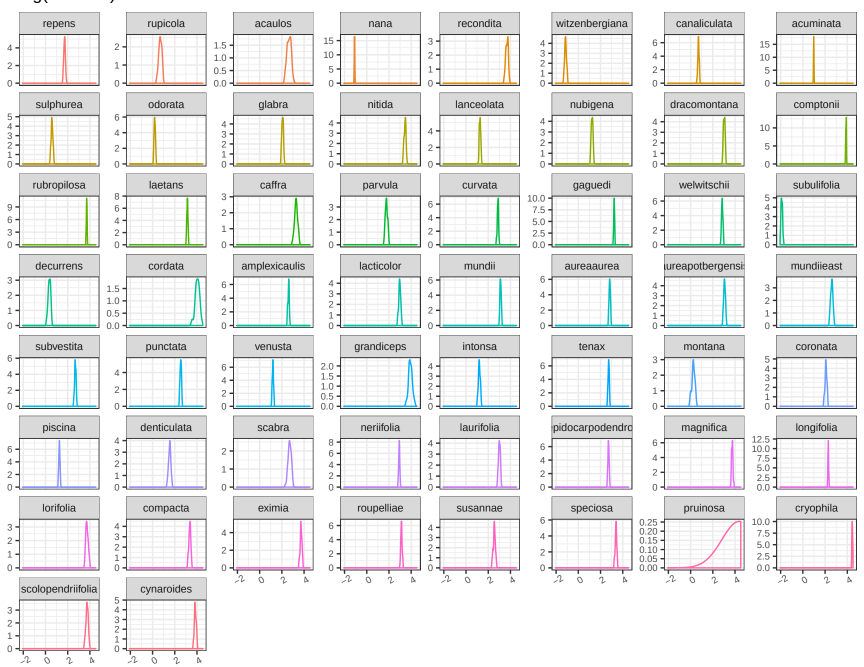
# log(height)



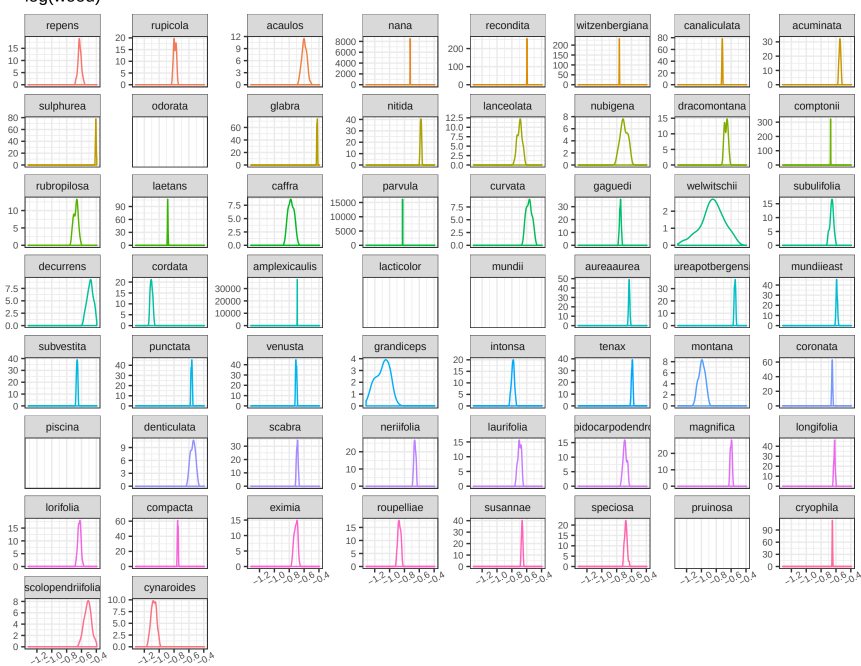
log(canopy)



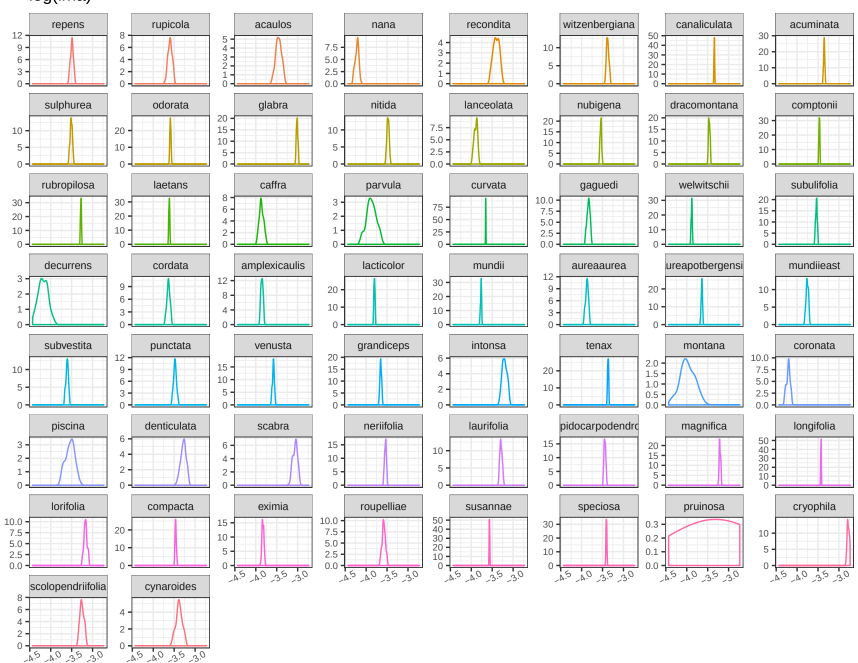
## log(leafarea)



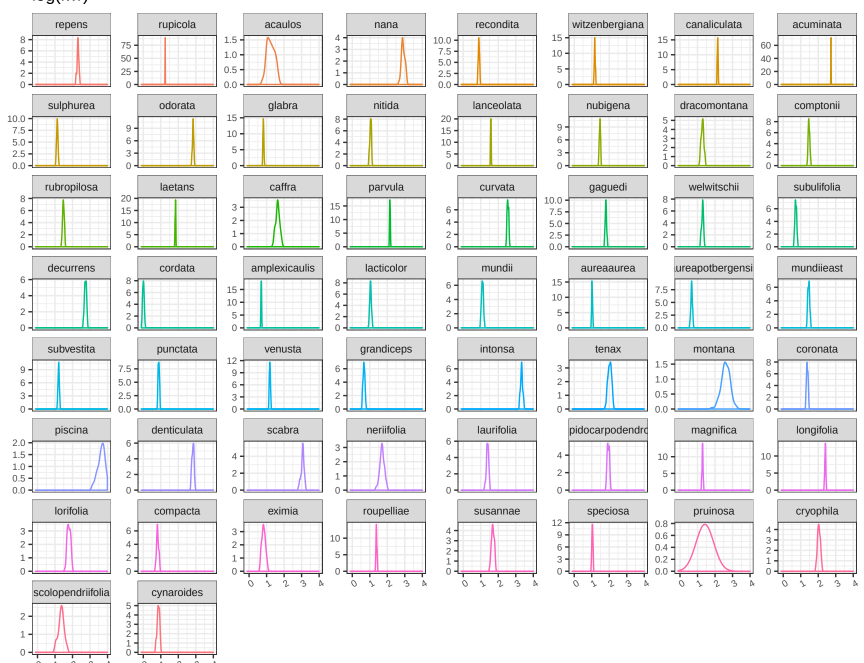
# log(wood)



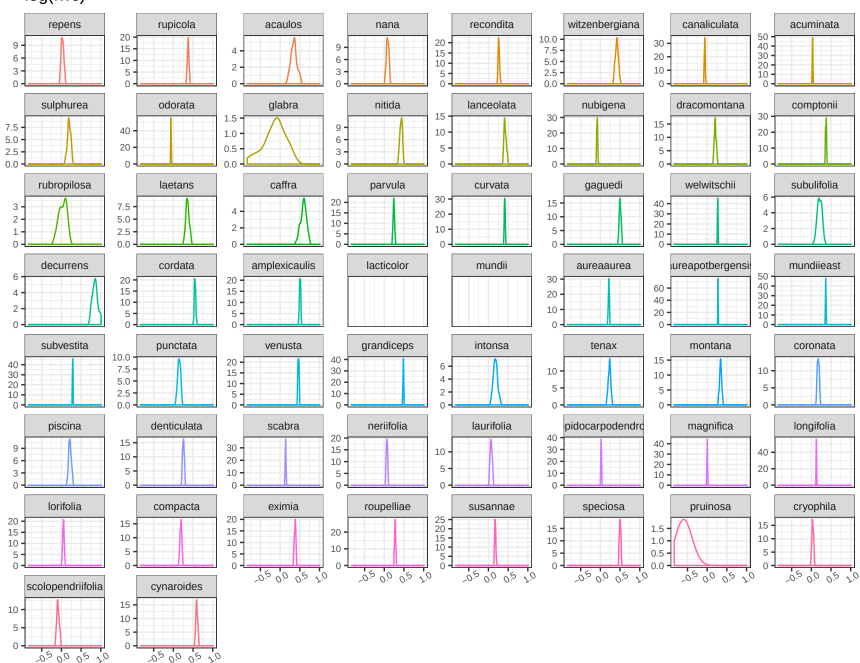
log(lma)



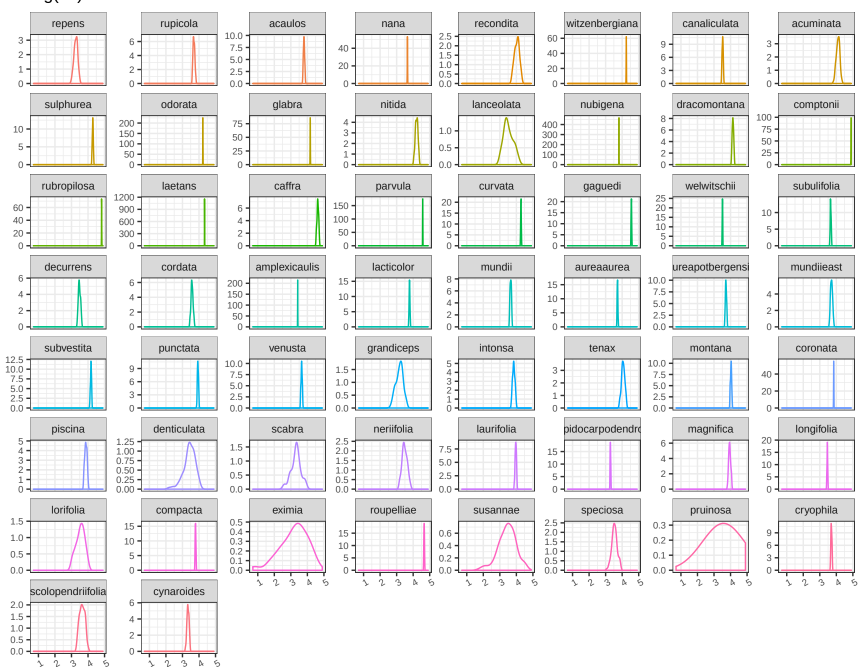
log(lwr)



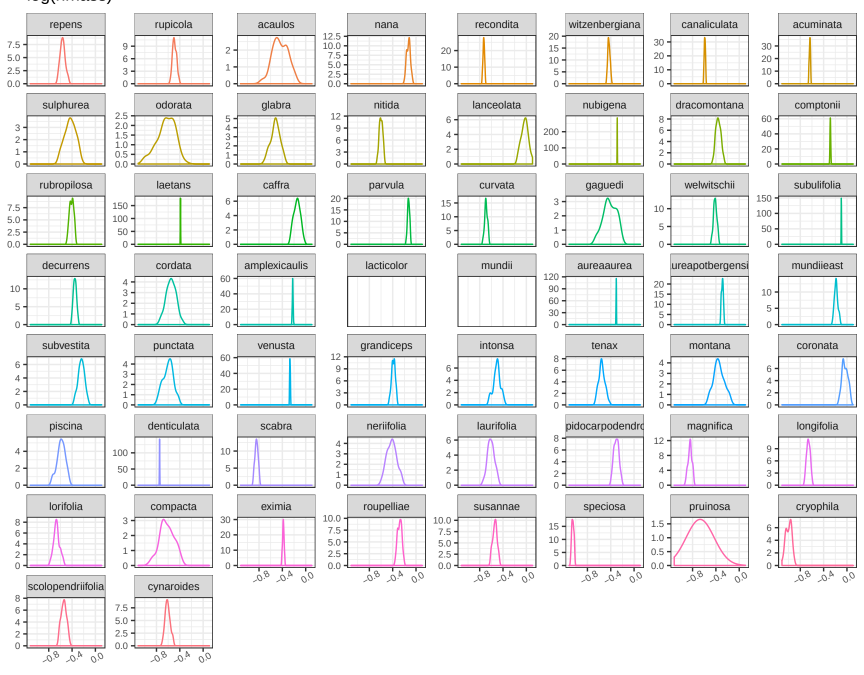
log(fwc)



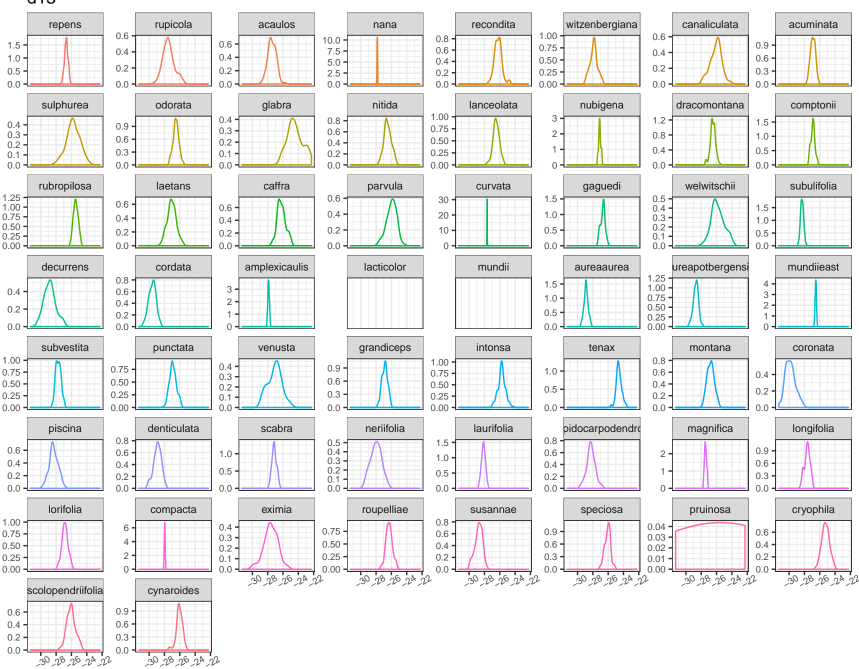
log(sd)



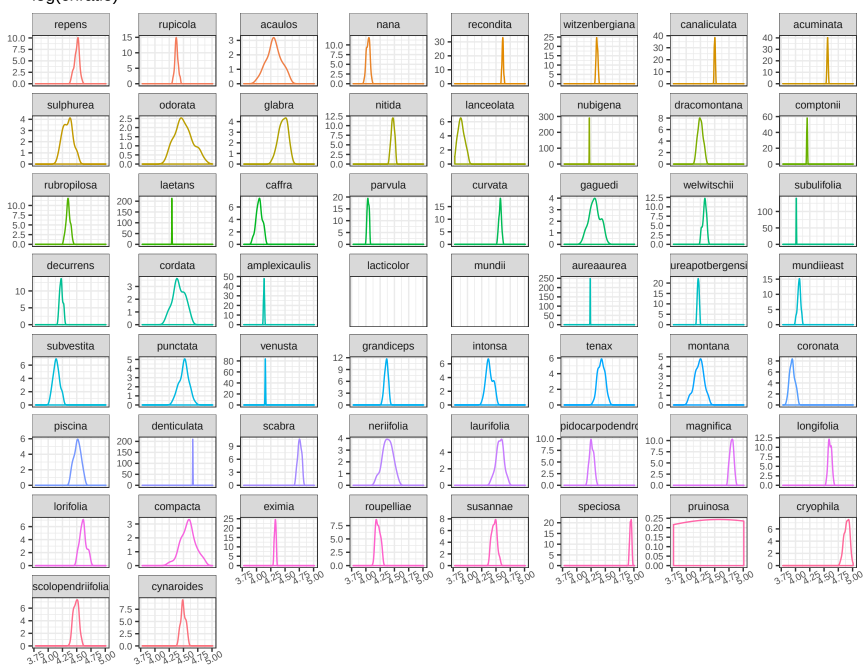
### log(nmass)



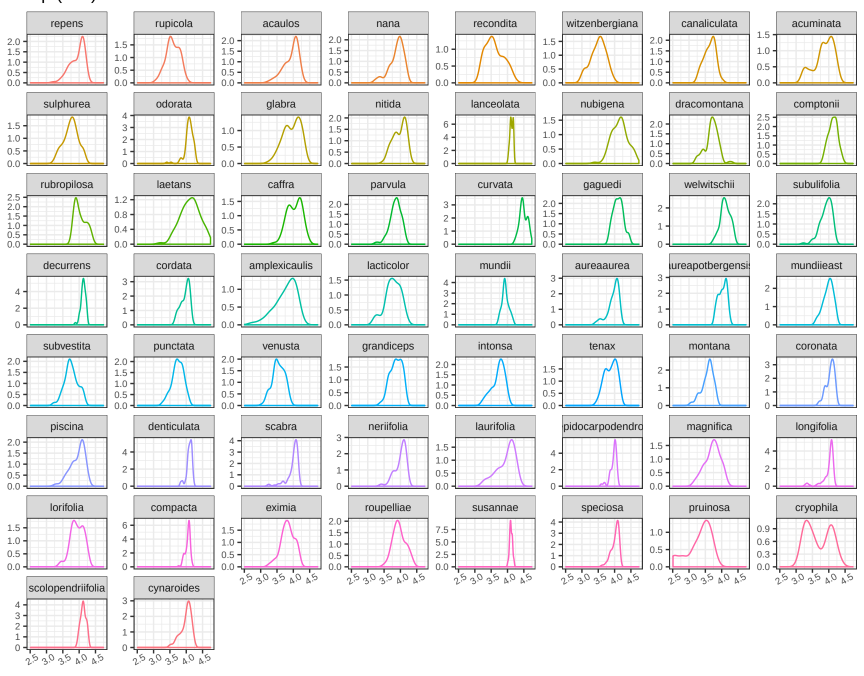
d13



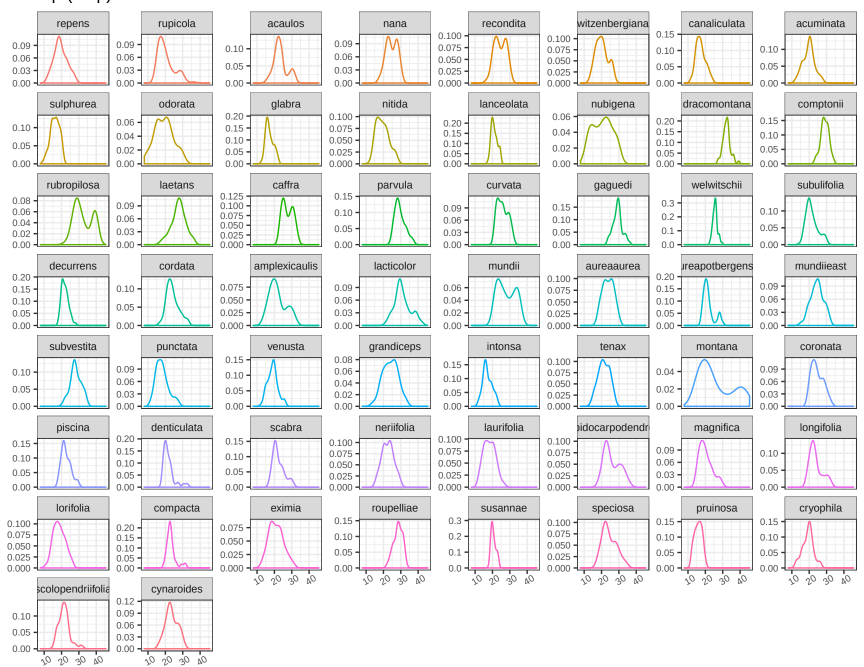
log(cnratio)



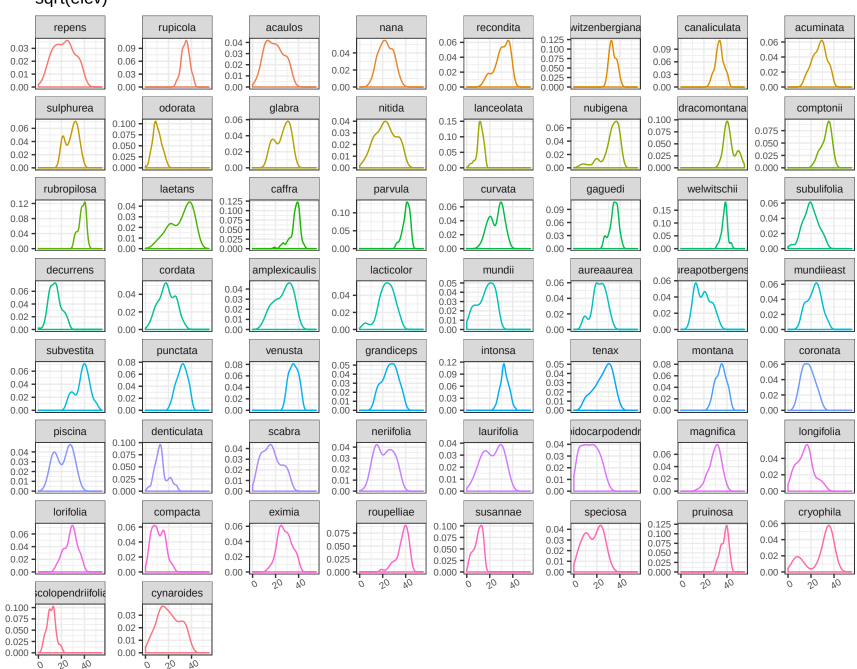
sqrt(mat)



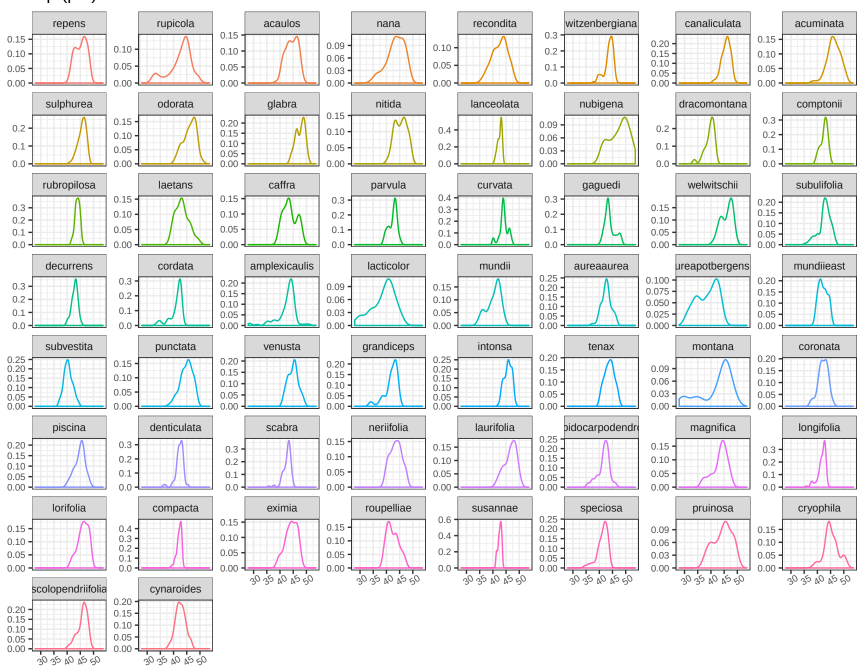
sqrt(map)



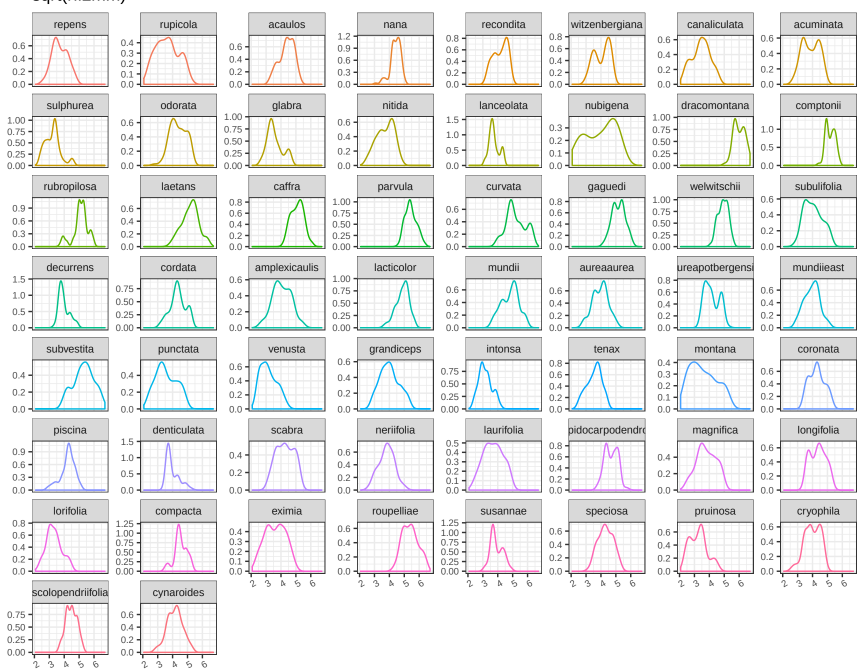
sqrt(elev)



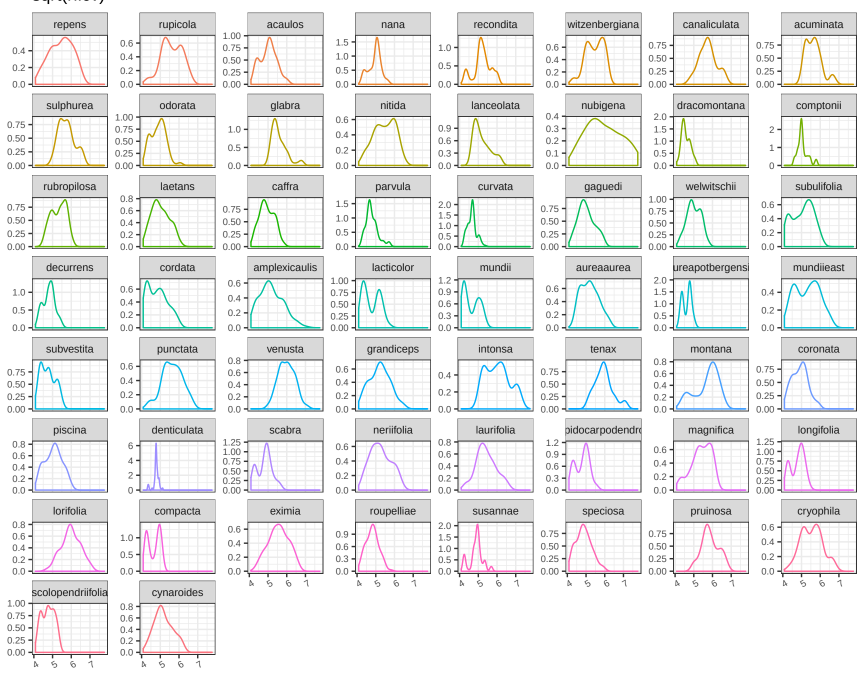
sqrt(pet)



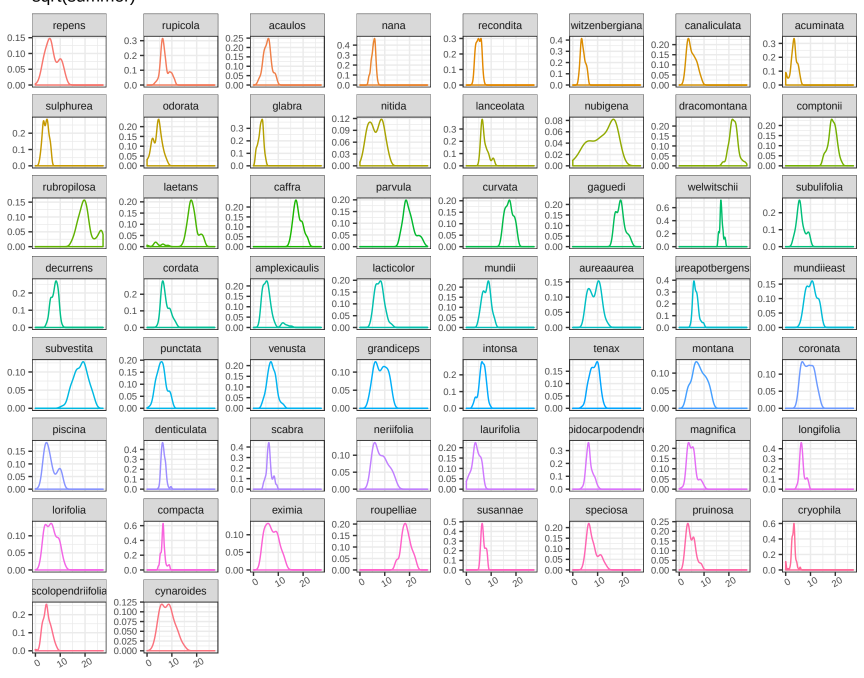
sqrt(rfl2mm)



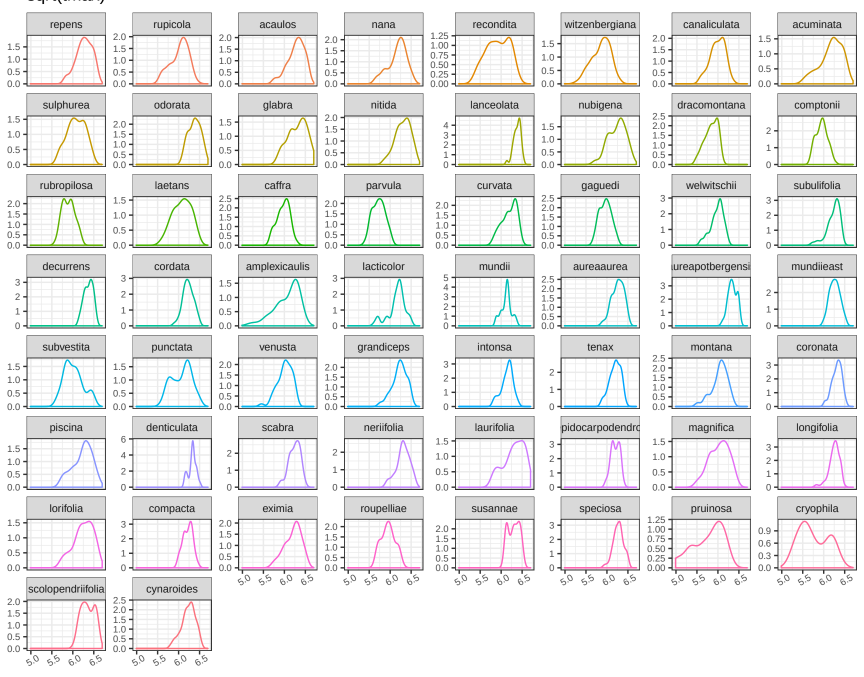
sqrt(rflcv)



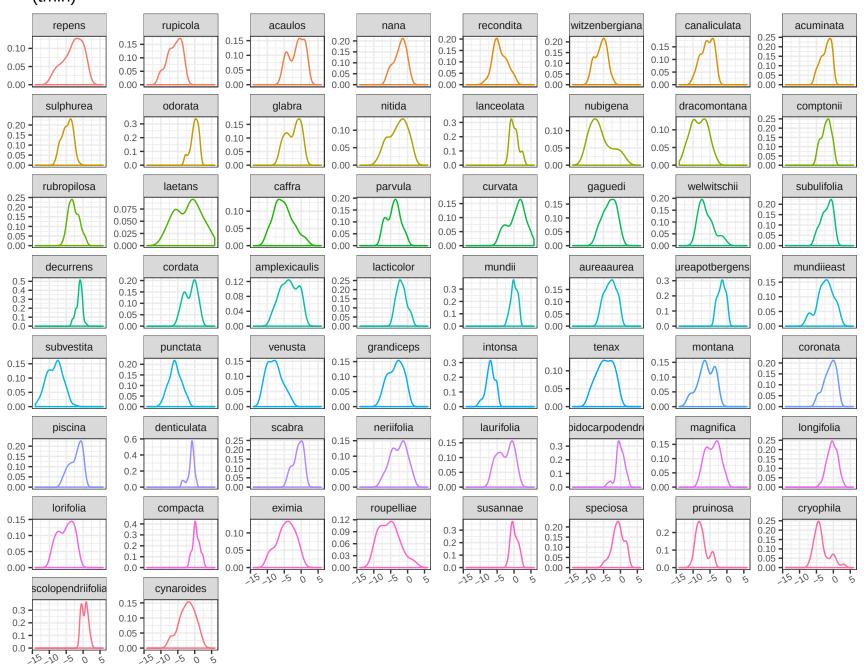
sqrt(summer)



#### sqrt(tmax)



(tmin)



sqrt(tvar)

