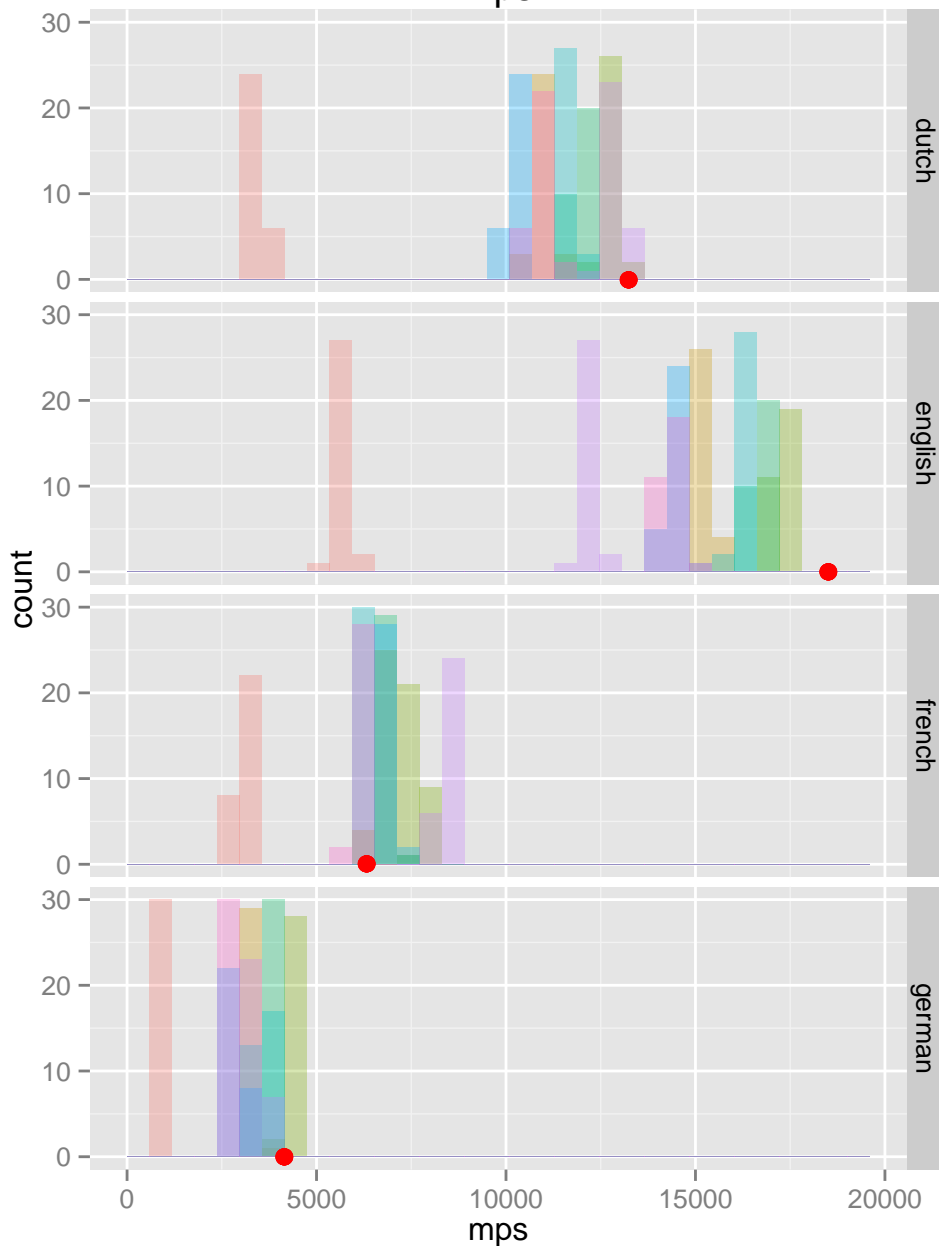


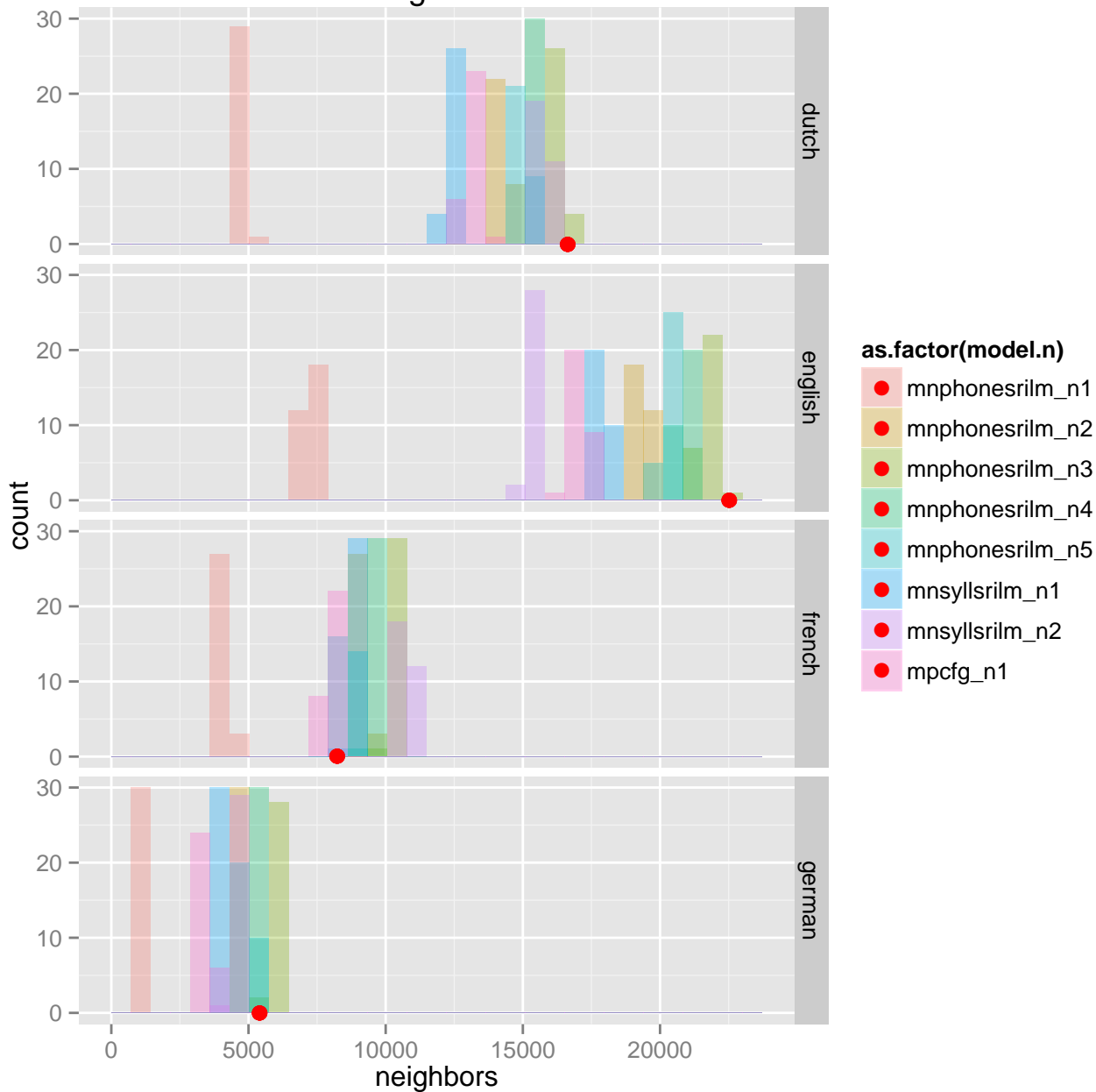
mps

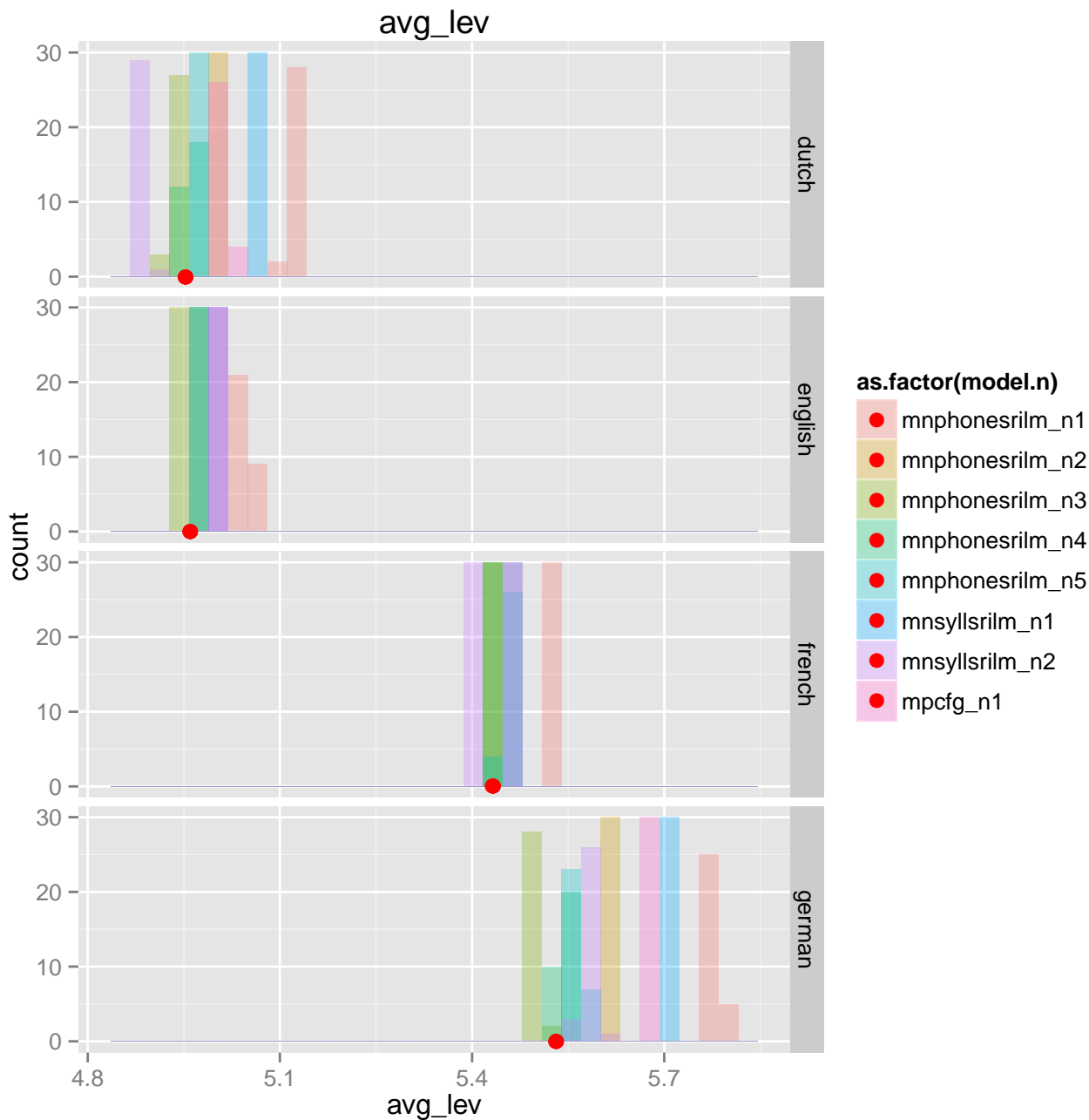


**as.factor(model.n)**

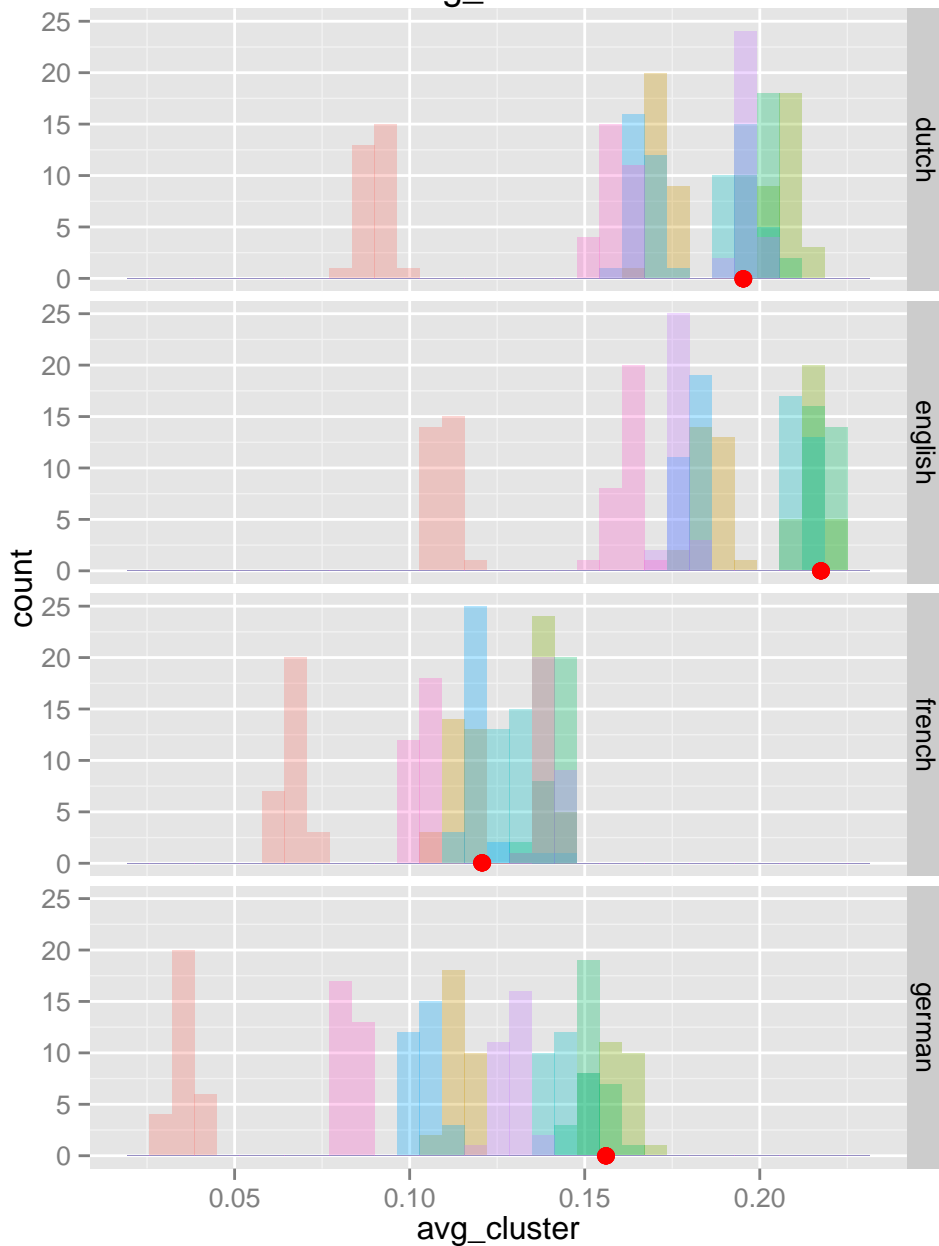
- mnphonesrilm\_n1
- mnphonesrilm\_n2
- mnphonesrilm\_n3
- mnphonesrilm\_n4
- mnphonesrilm\_n5
- mnsyllsrilm\_n1
- mnsyllsrilm\_n2
- mpcfg\_n1

neighbors





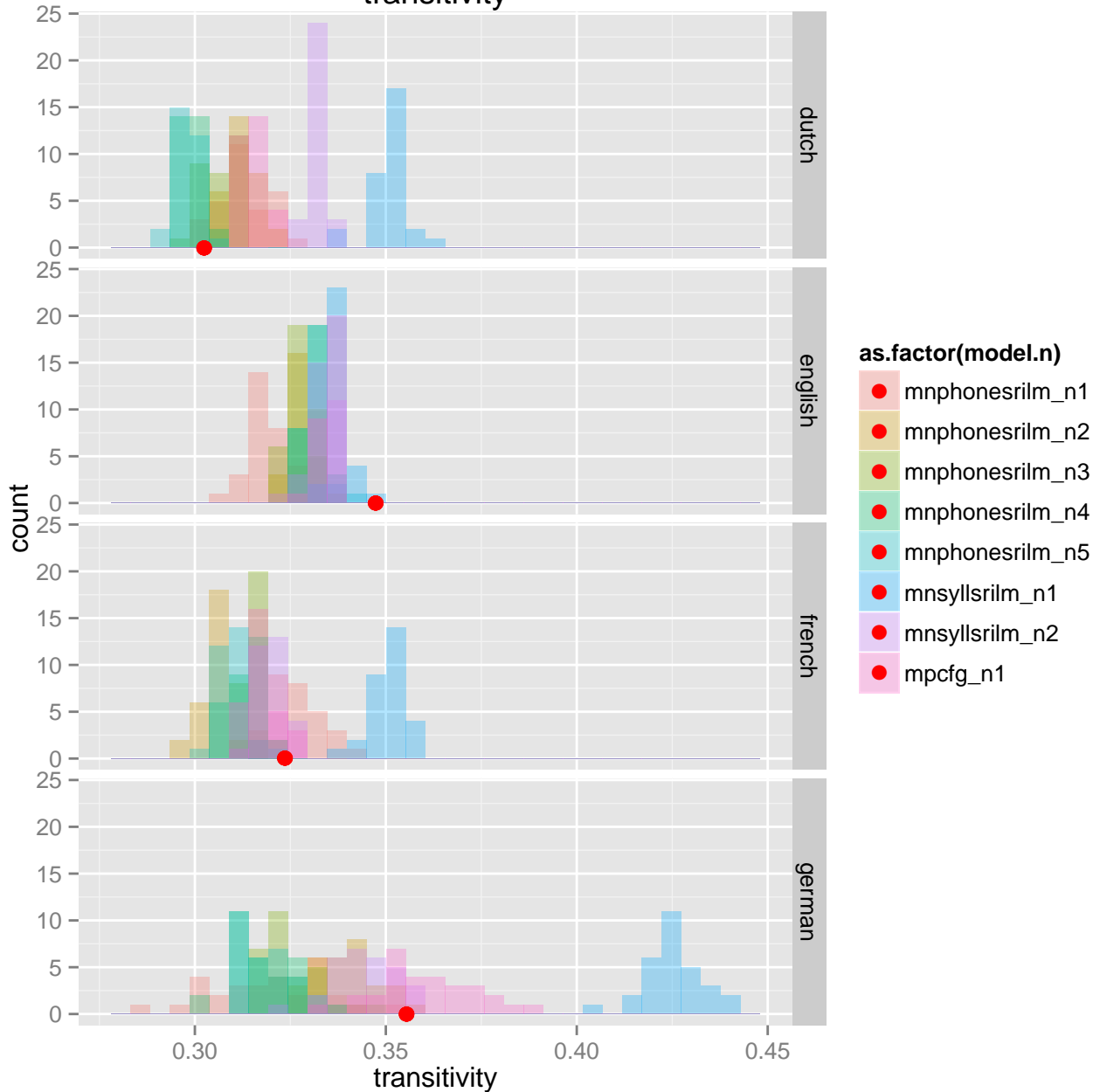
avg\_cluster



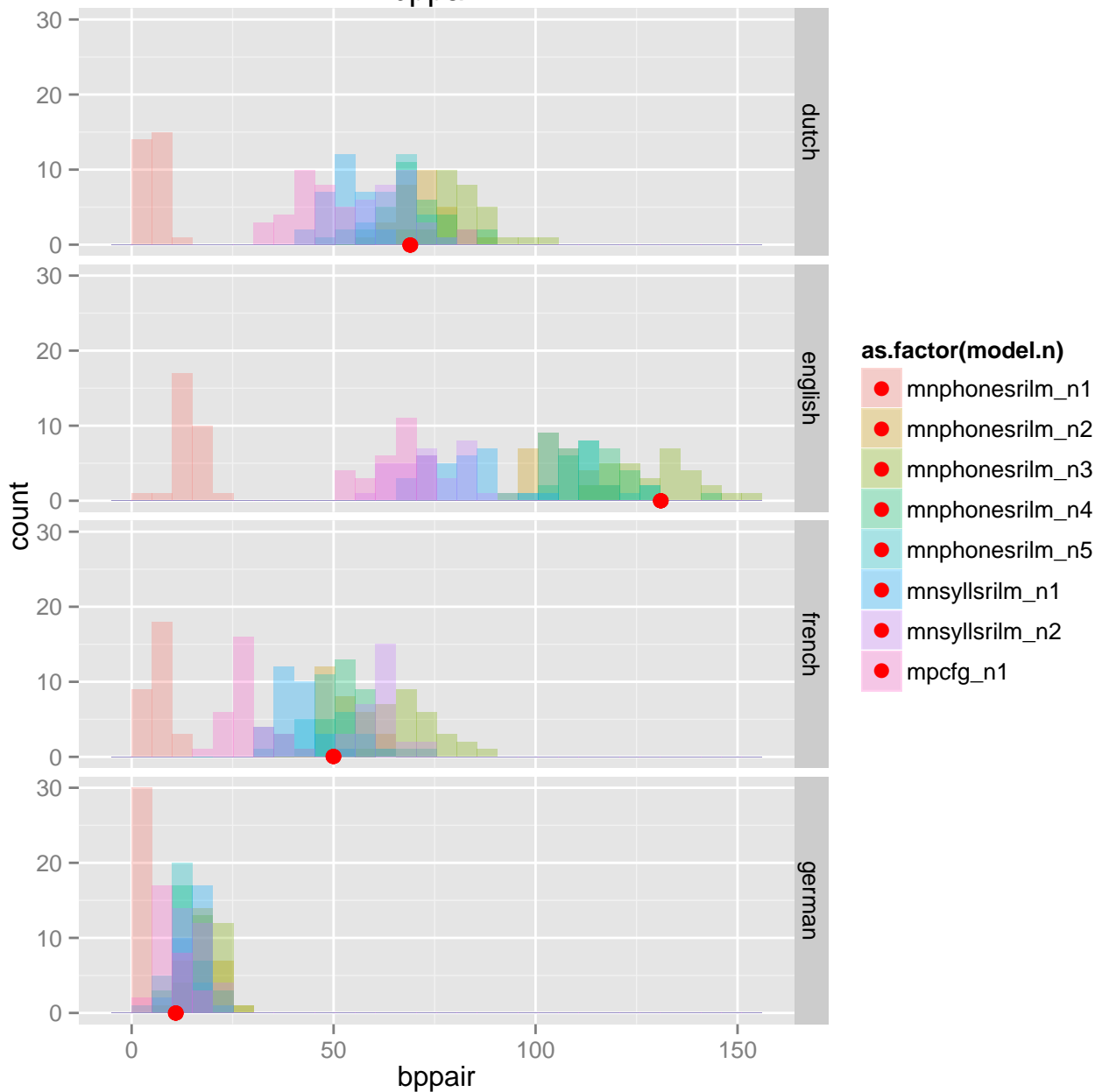
as.factor(model.n)

- mnphonesrilm\_n1
- mnphonesrilm\_n2
- mnphonesrilm\_n3
- mnphonesrilm\_n4
- mnphonesrilm\_n5
- mnsyllsrilm\_n1
- mnsyllsrilm\_n2
- mpcfg\_n1

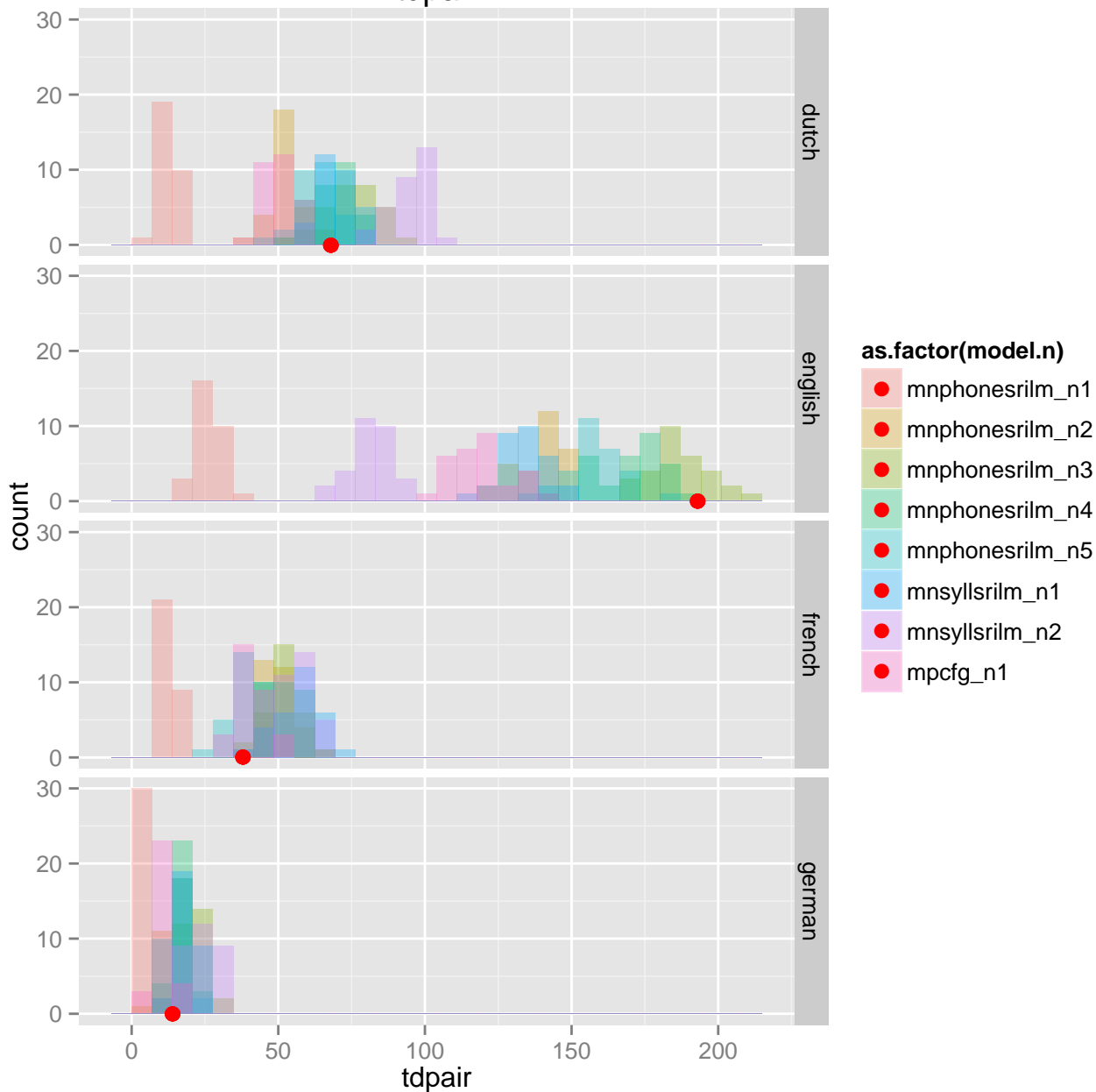
# transitivity



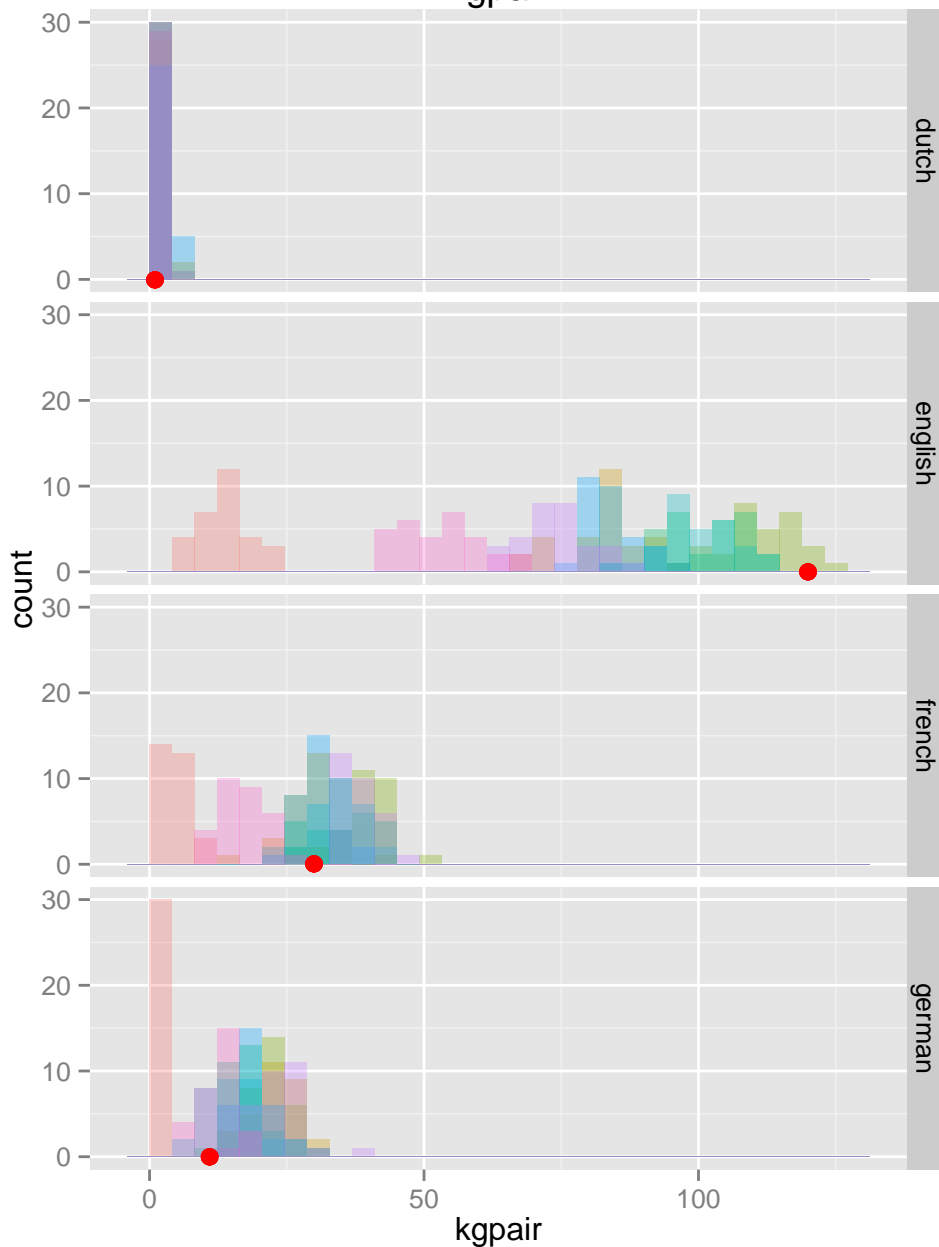
# bppair



tdpair



kgpair

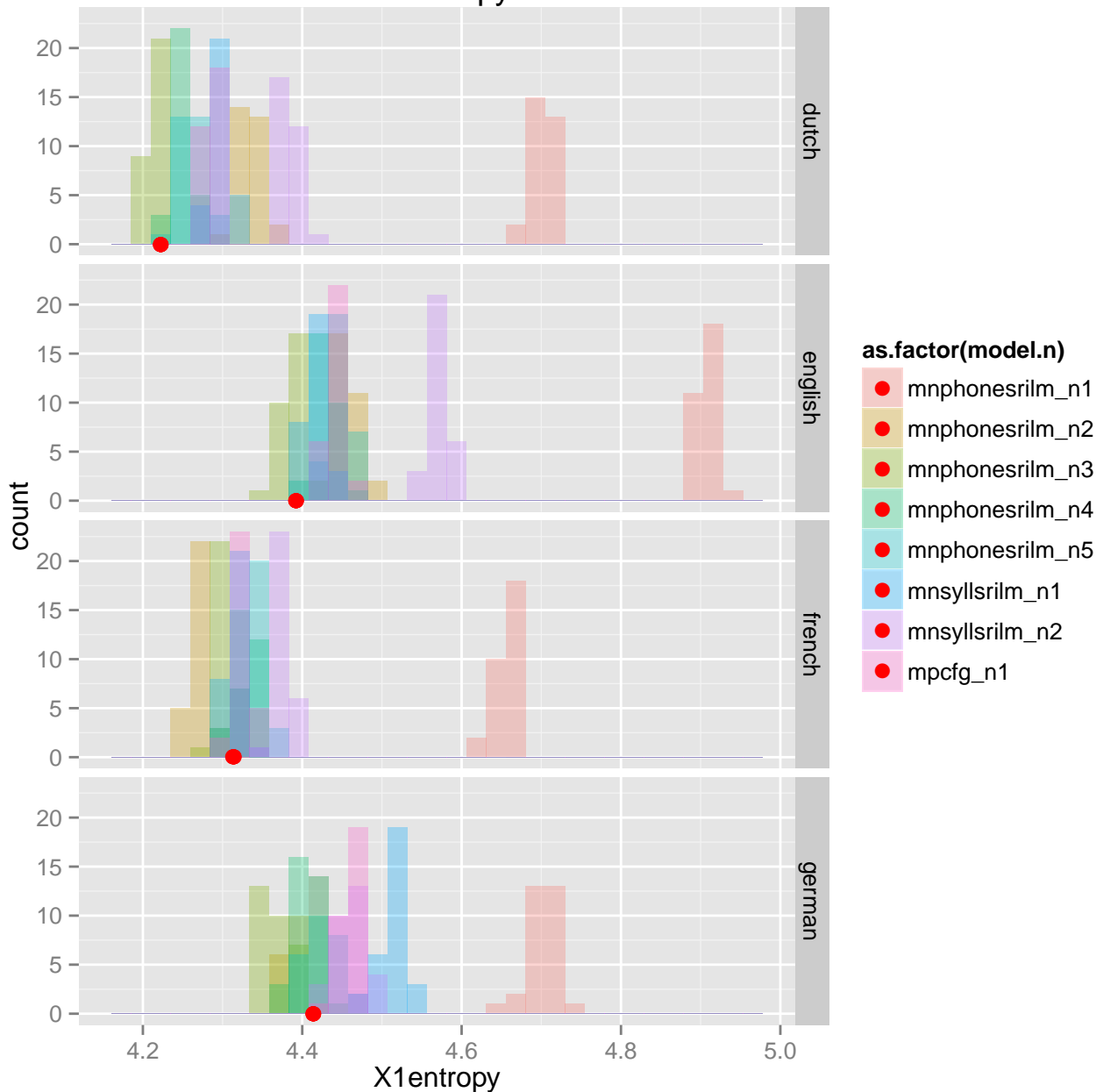


**as.factor(model.n)**

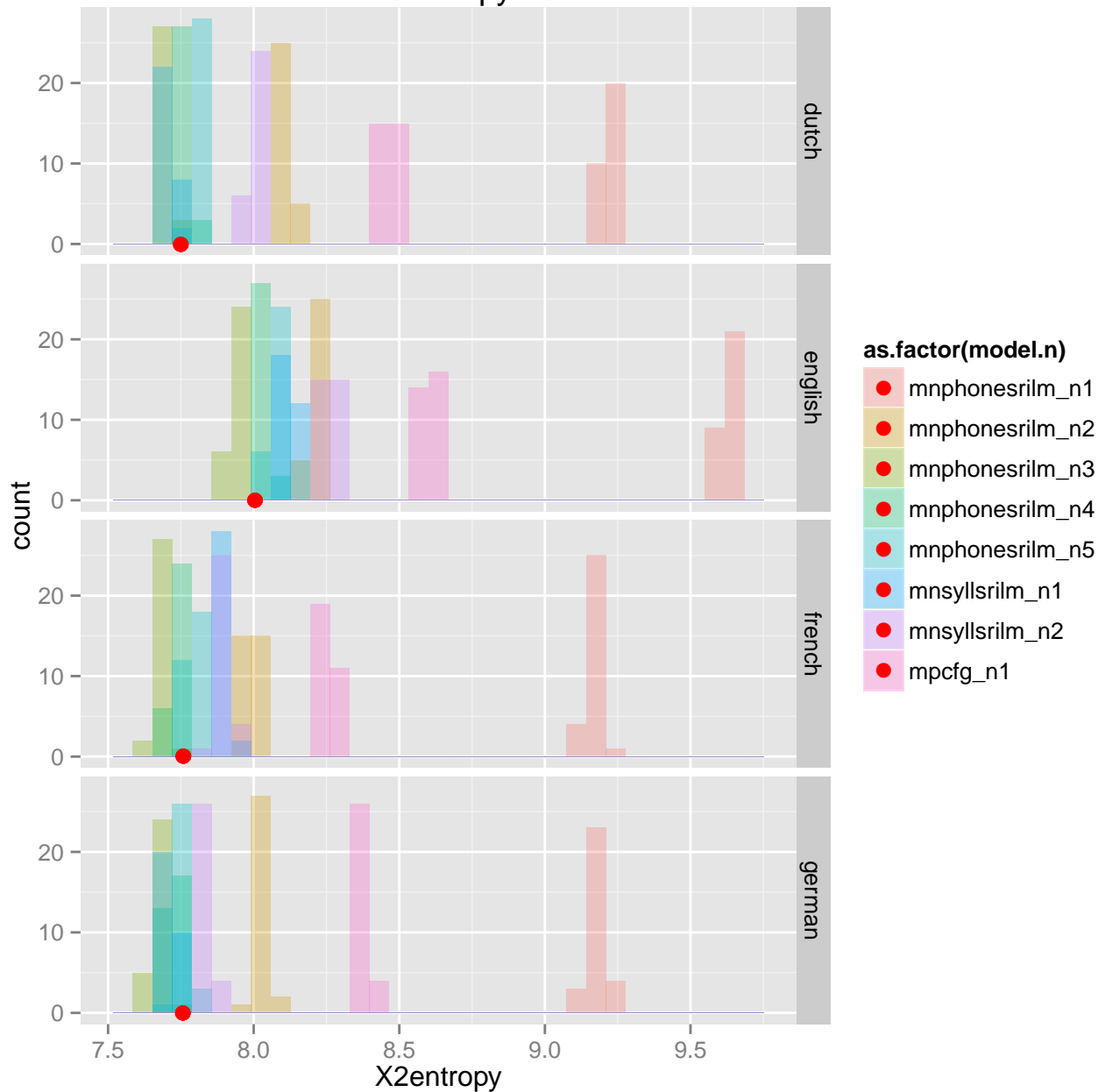
- mnphonesrilm\_n1
- mnphonesrilm\_n2
- mnphonesrilm\_n3
- mnphonesrilm\_n4
- mnphonesrilm\_n5
- mnsyllsrilm\_n1
- mnsyllsrilm\_n2
- mpcfg\_n1



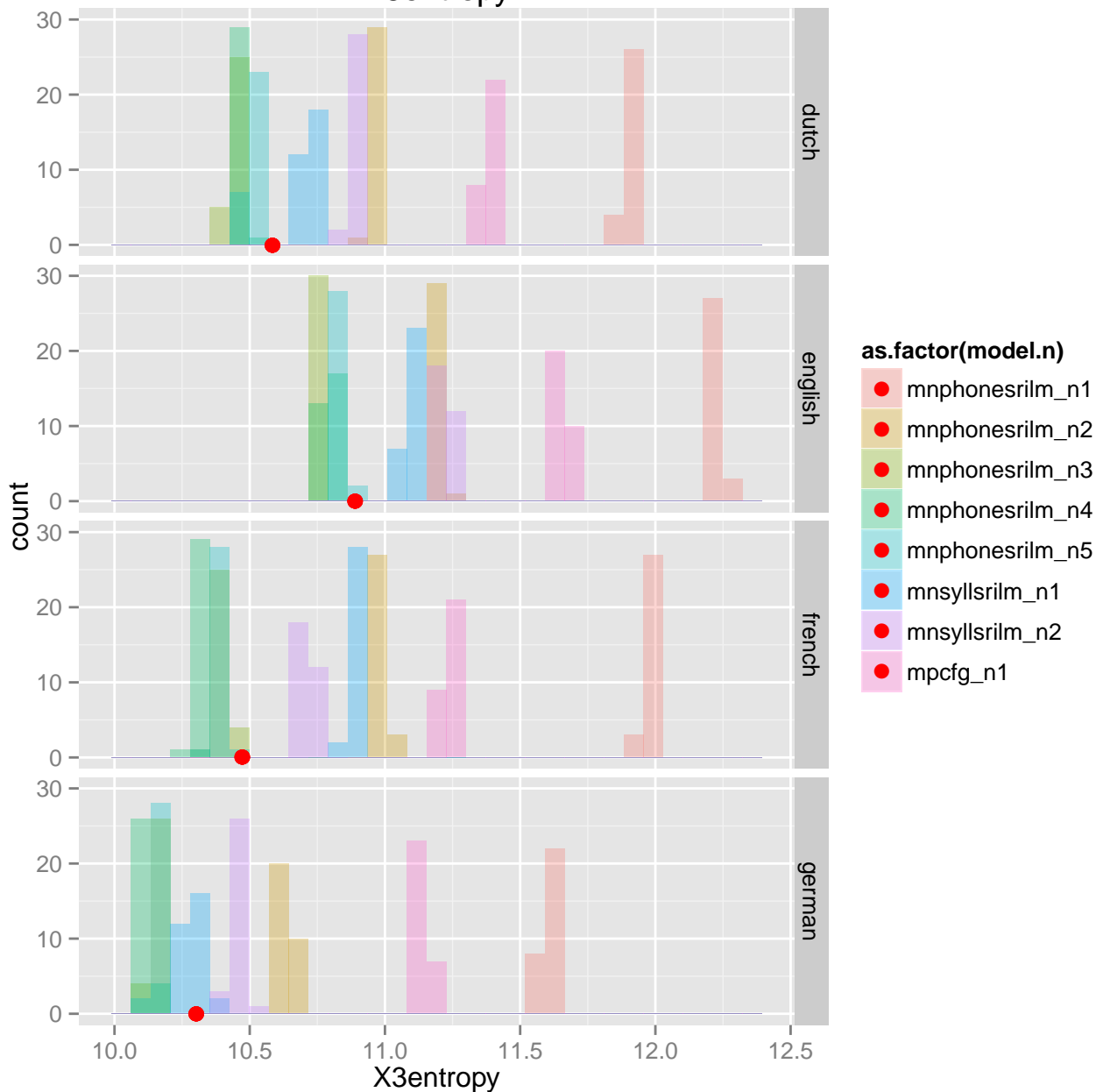
# X1entropy



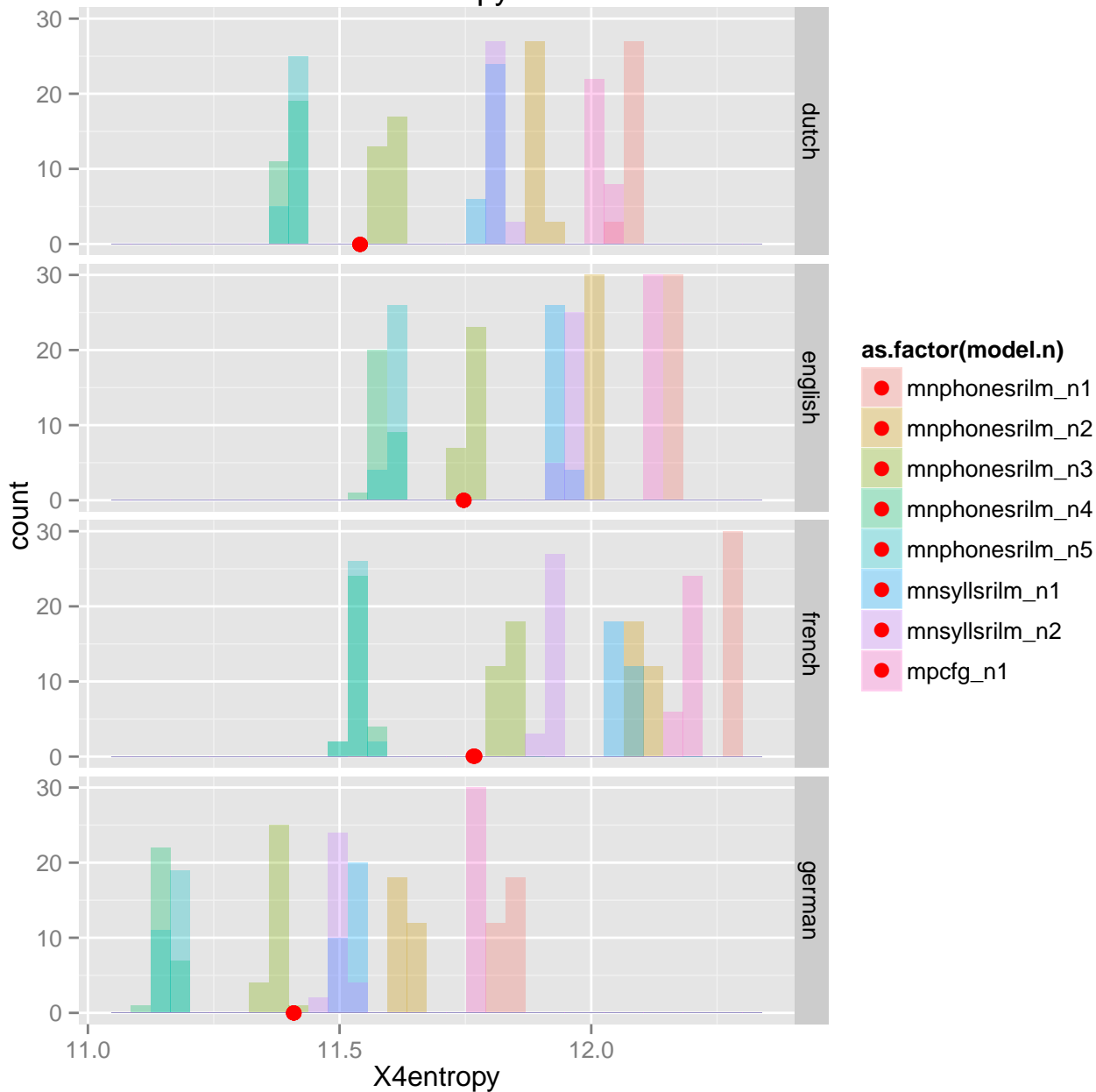
X2entropy



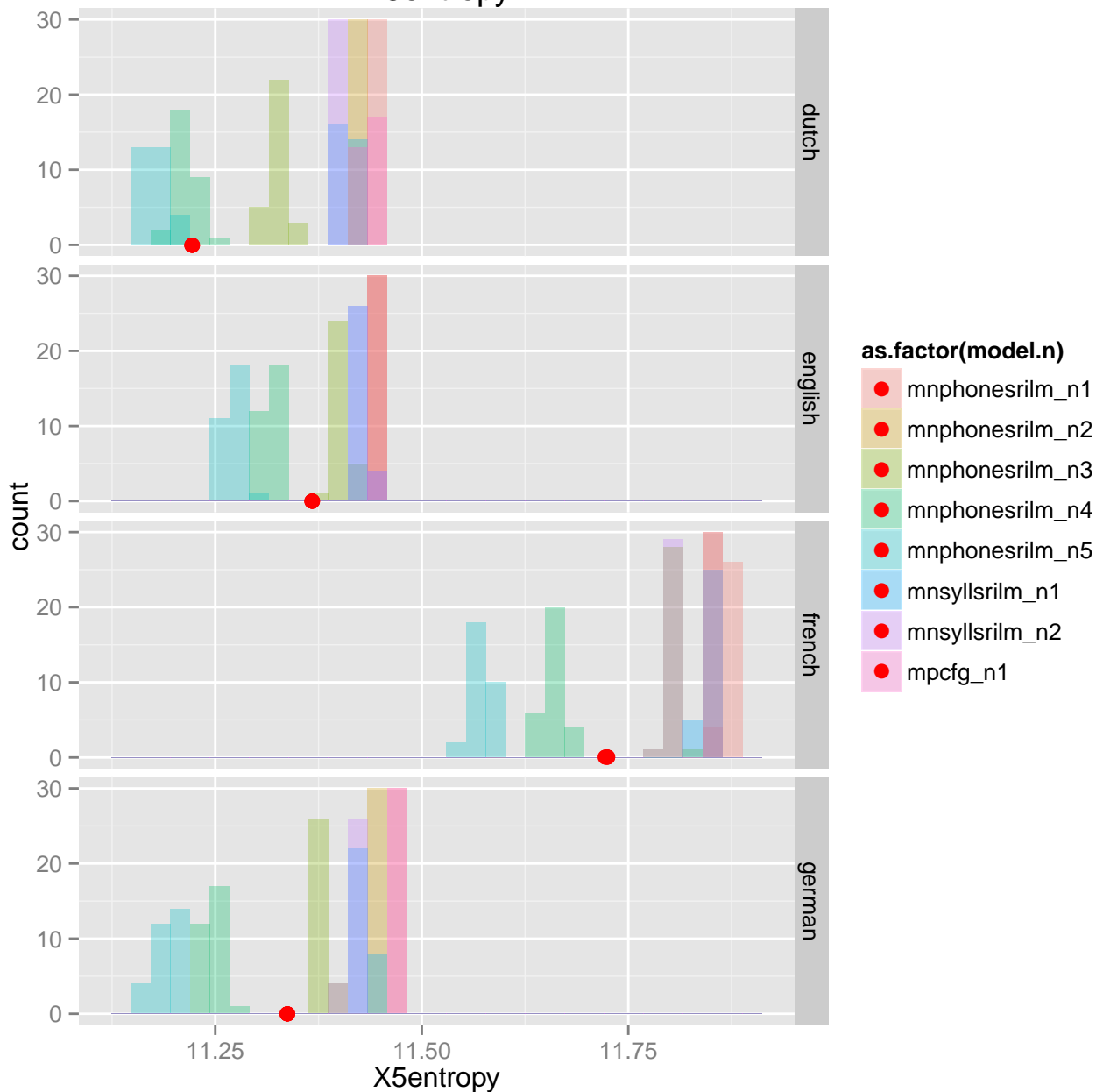
X3entropy



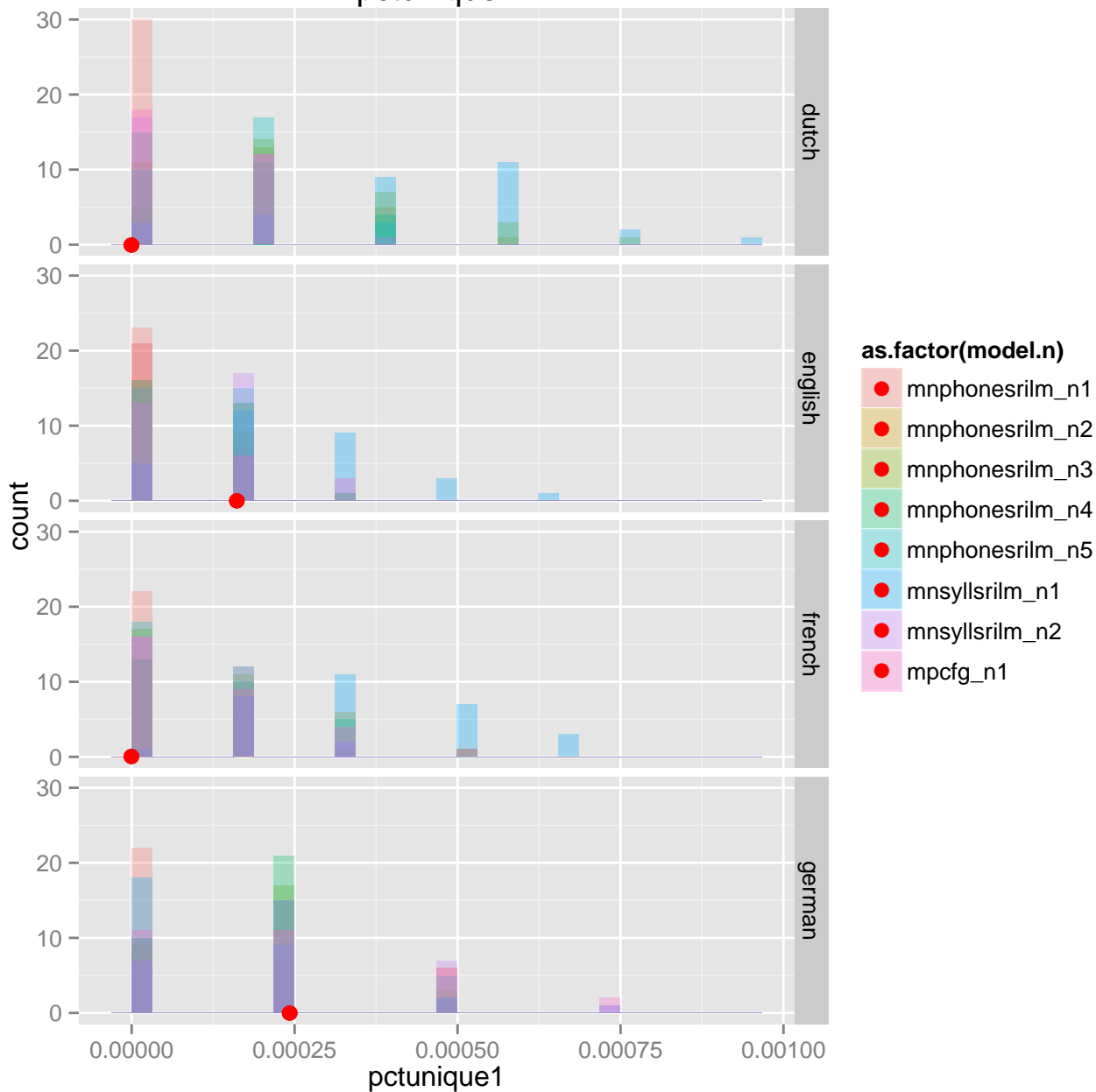
X4entropy



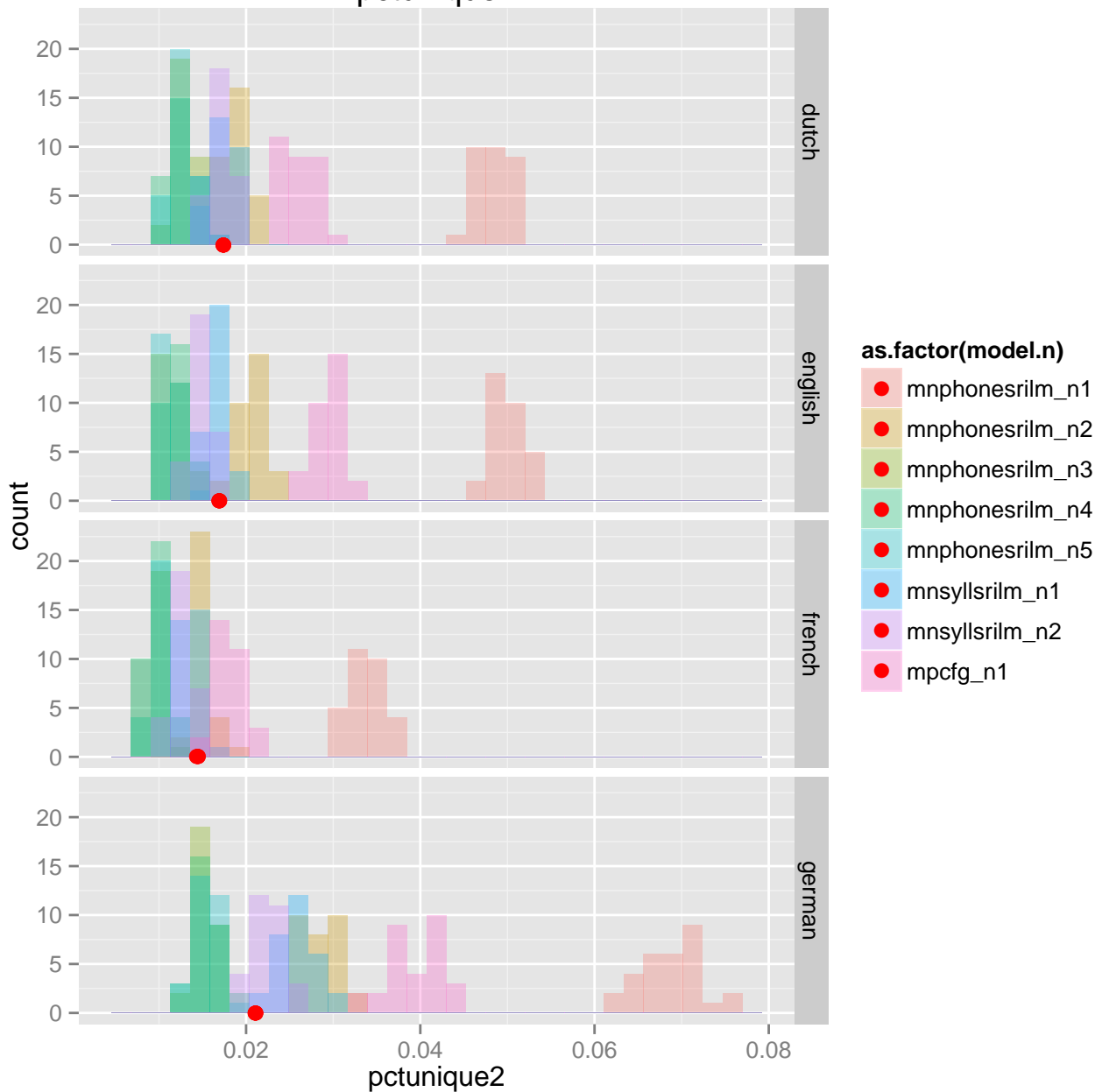
X5entropy



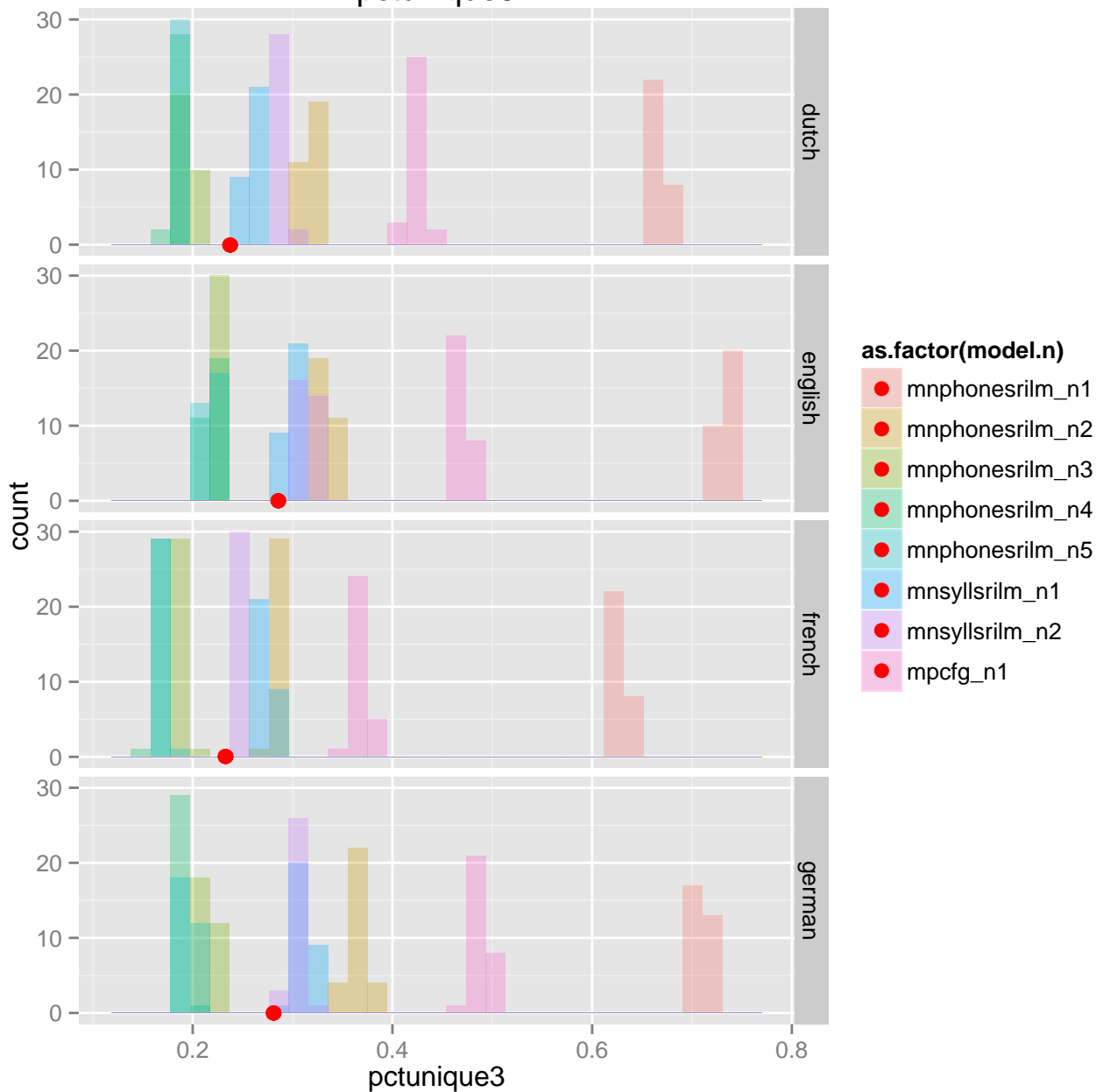
pctunique1



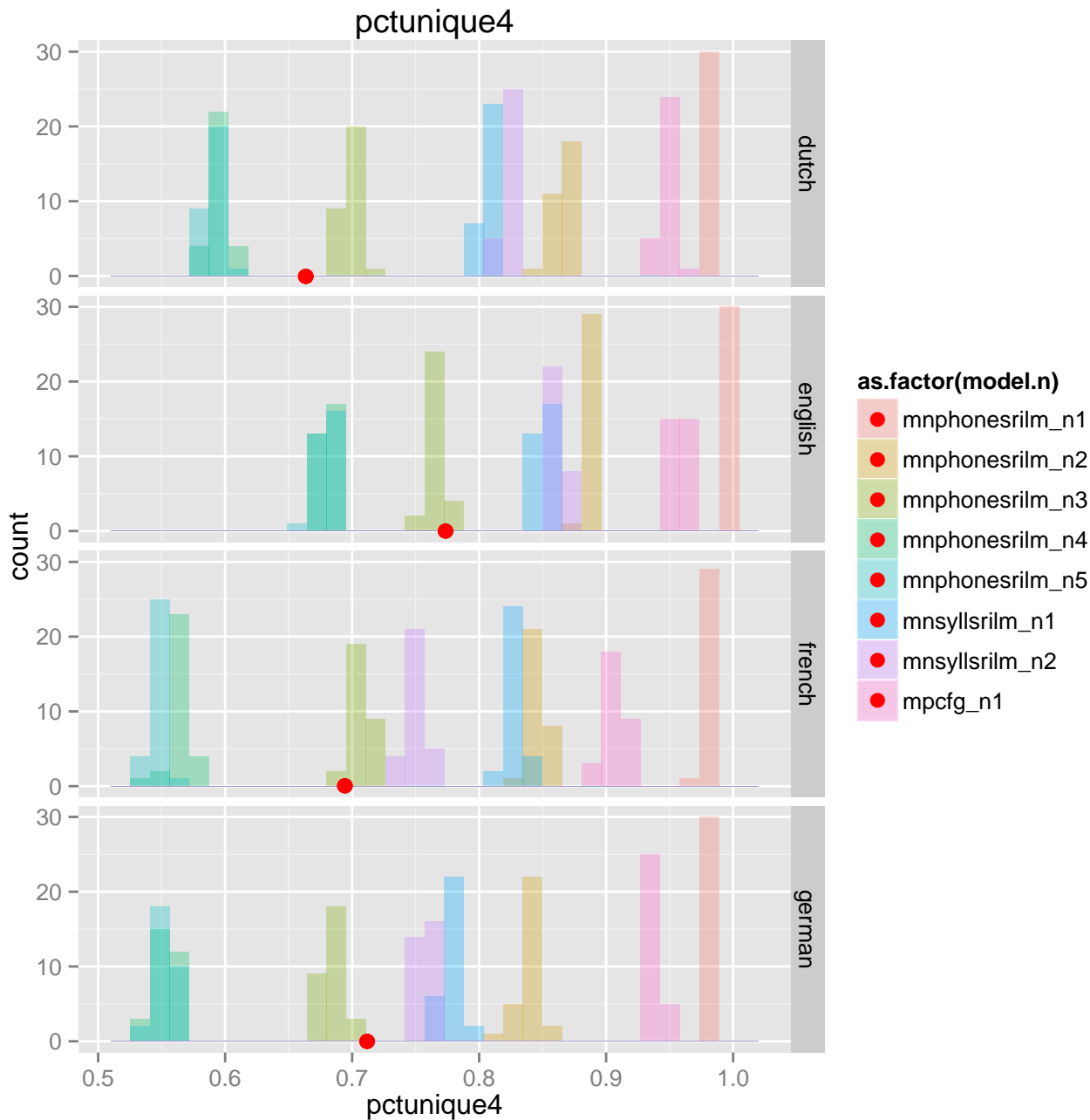
pctunique2



pctunique3







pctunique5

