

help("plotEffect-methods")

lpcb118_lip

lhcb_lip

lddt_lip

ldde_lip

lbhch_lip

0.0

0.5

1.0

1.5

$-\log_{10}(\text{pvalue})$

Exposure's Effect

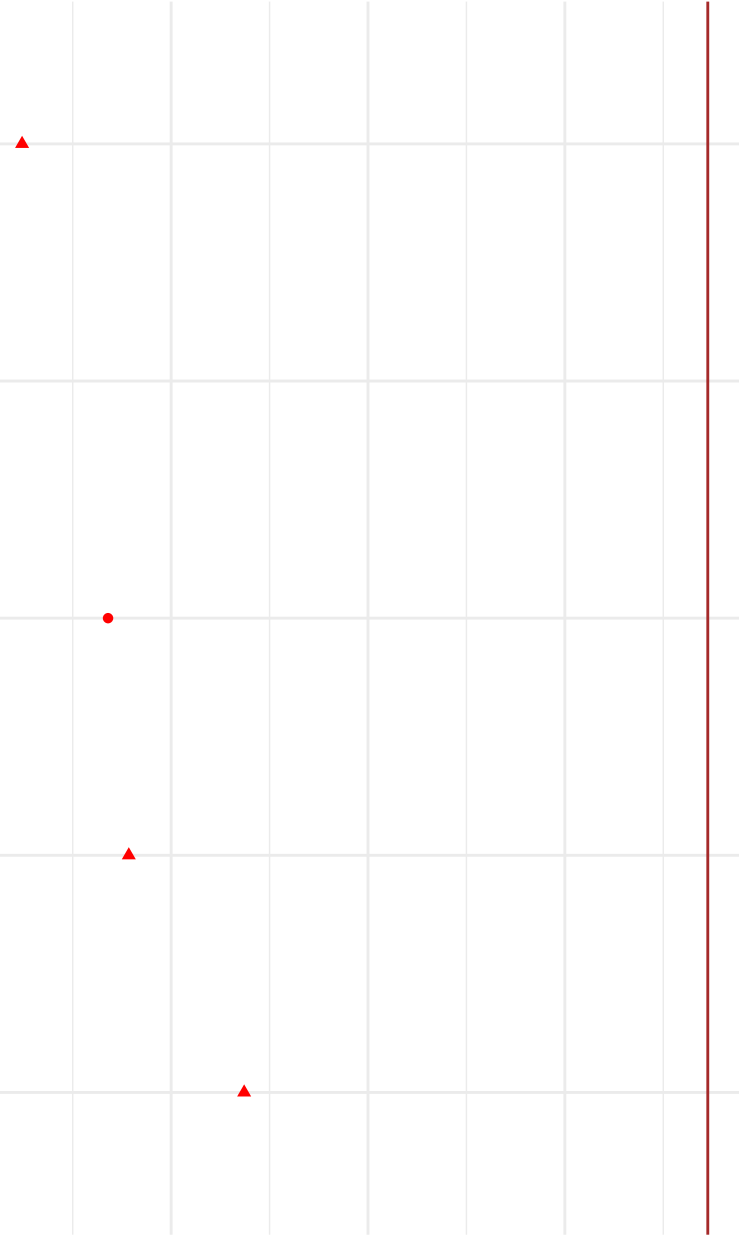
• +

▲ -

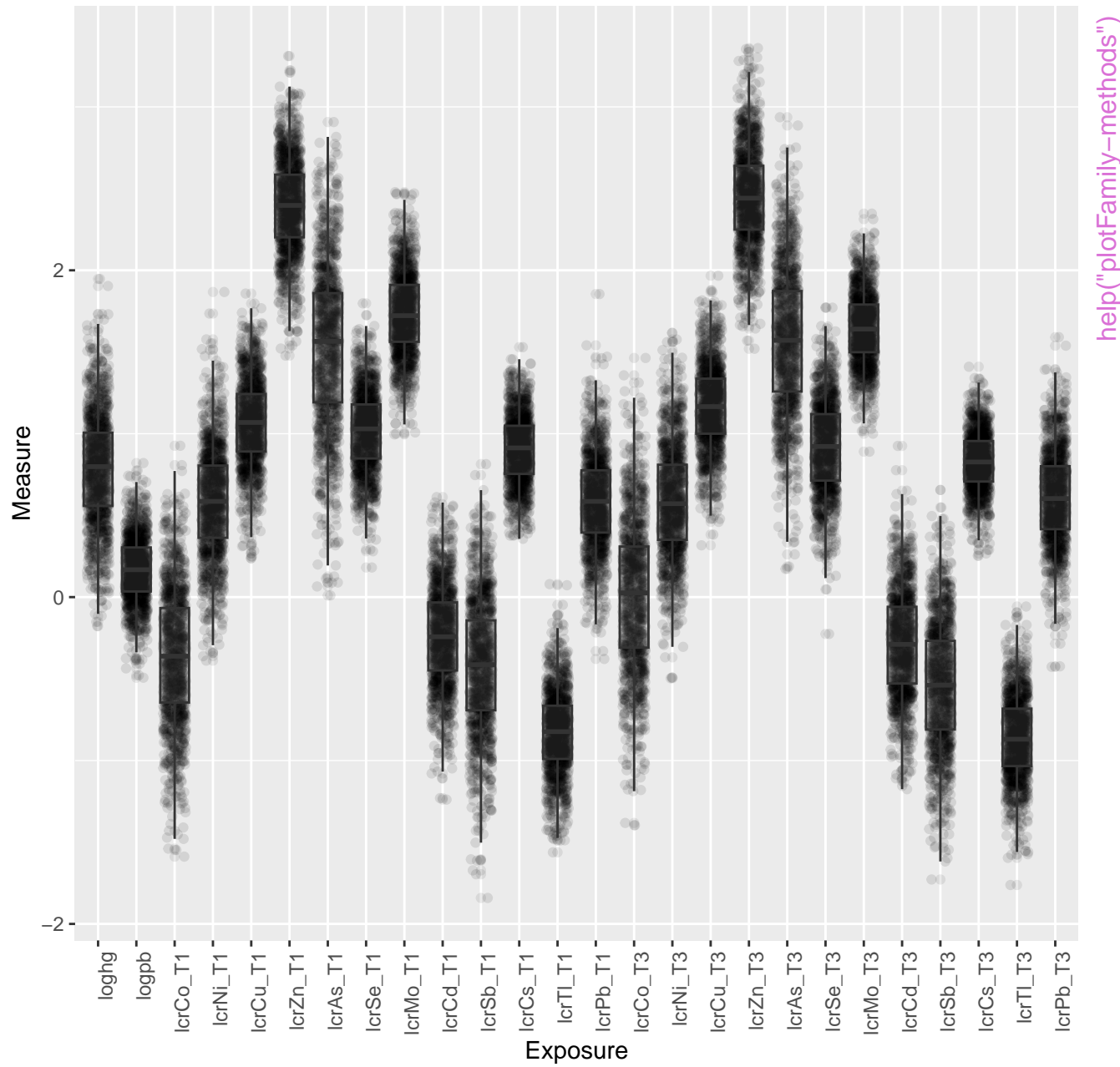
Exposure's Families

• Organochlorines

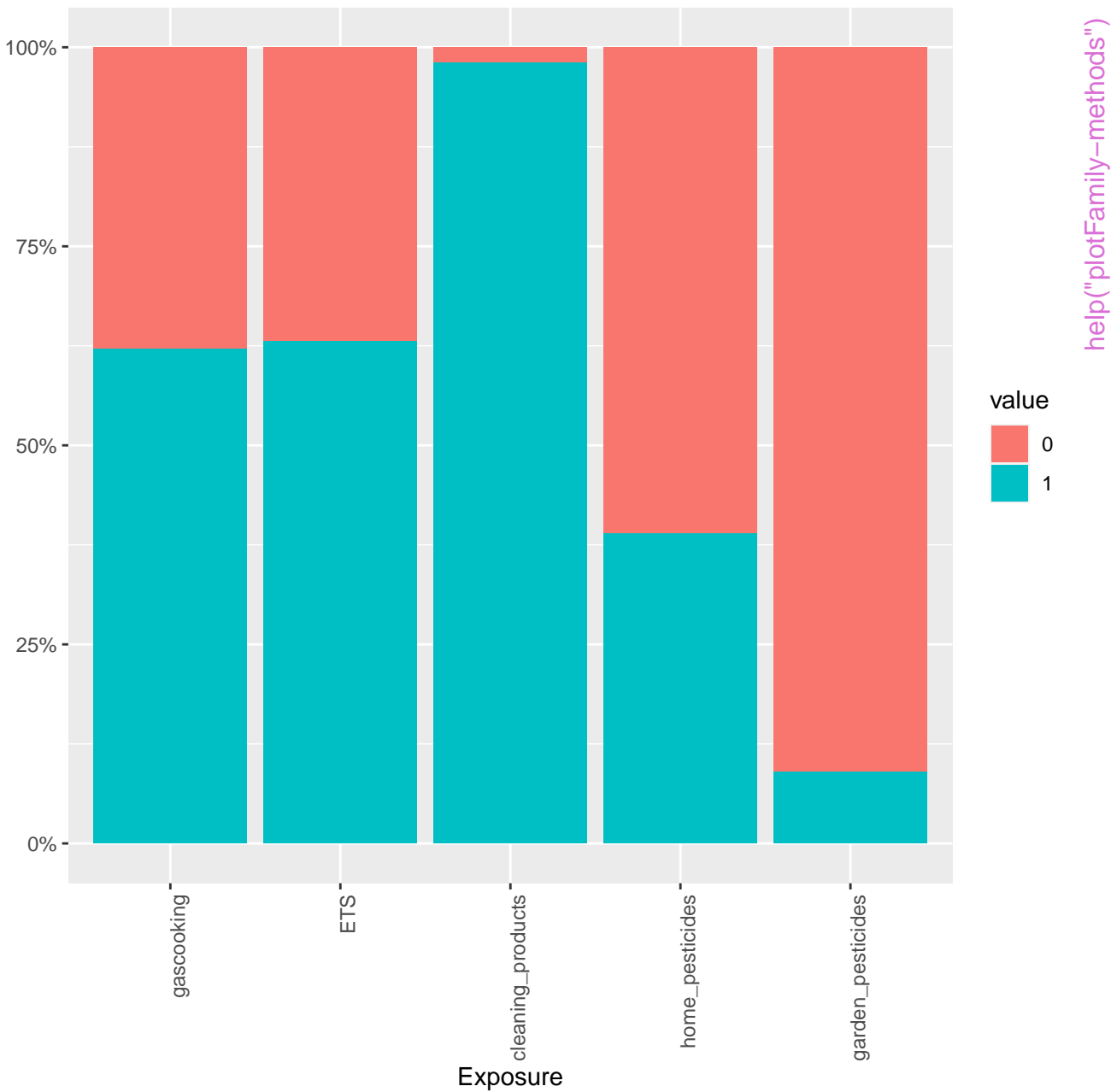
help("plotExwas-methods")

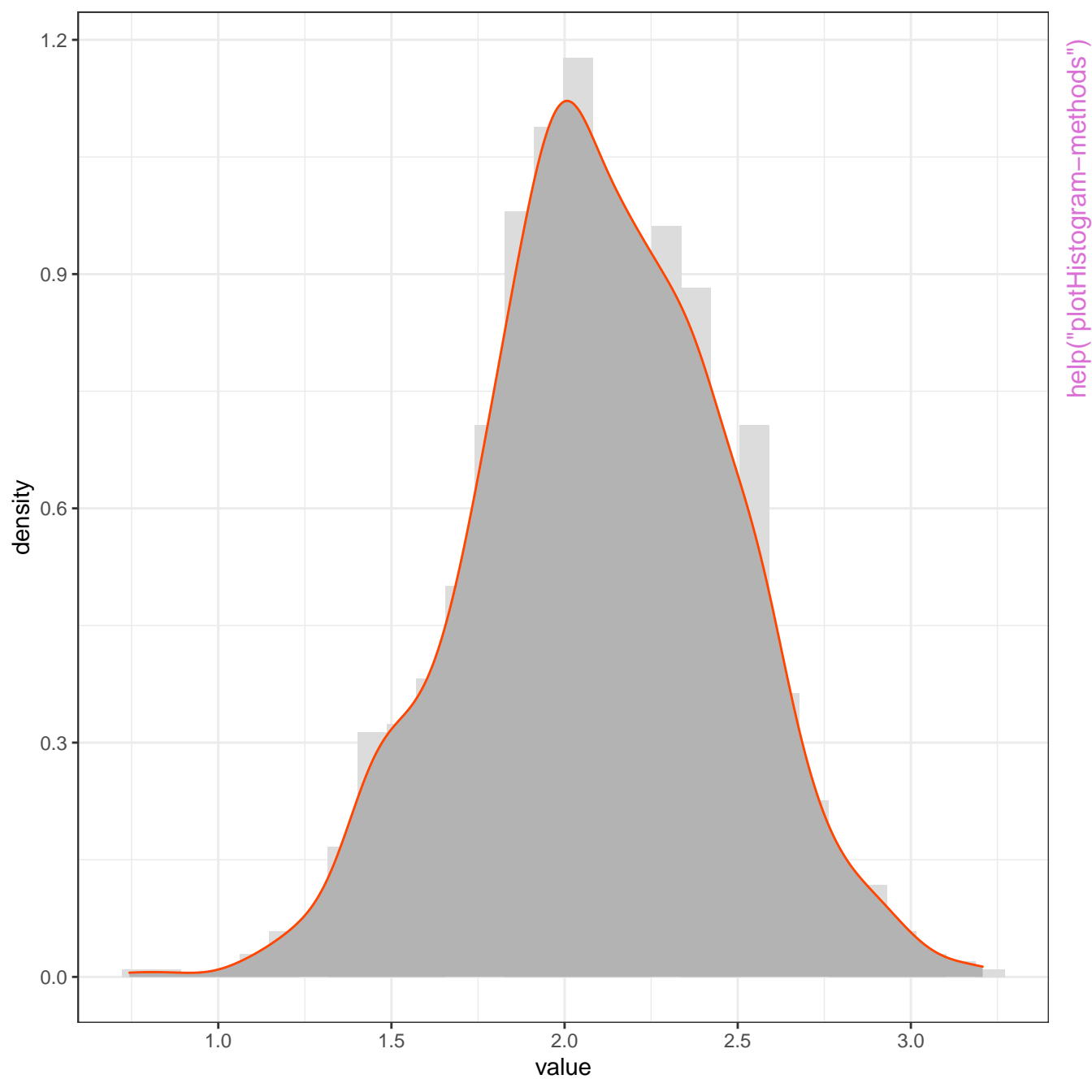


Metals

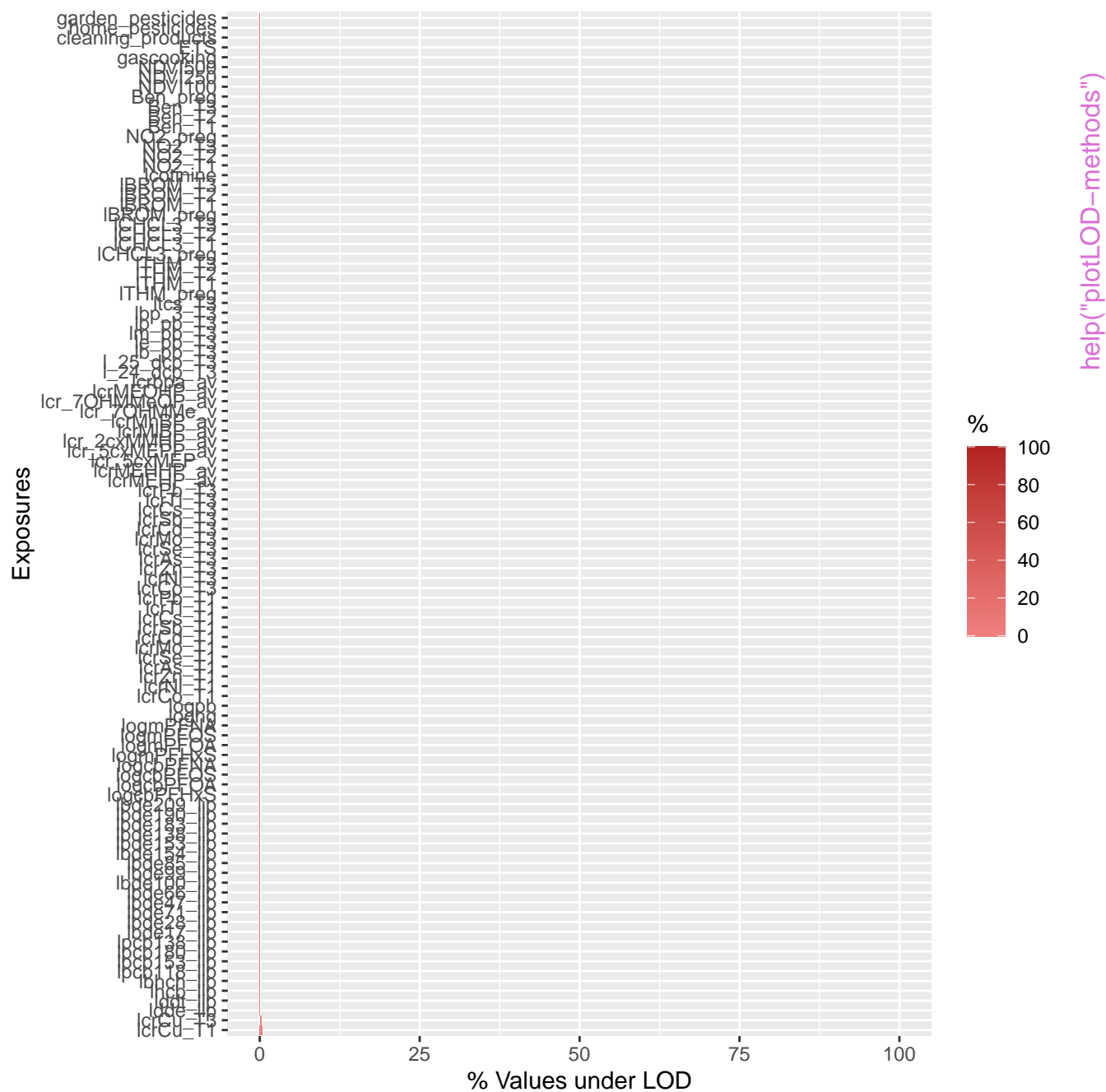


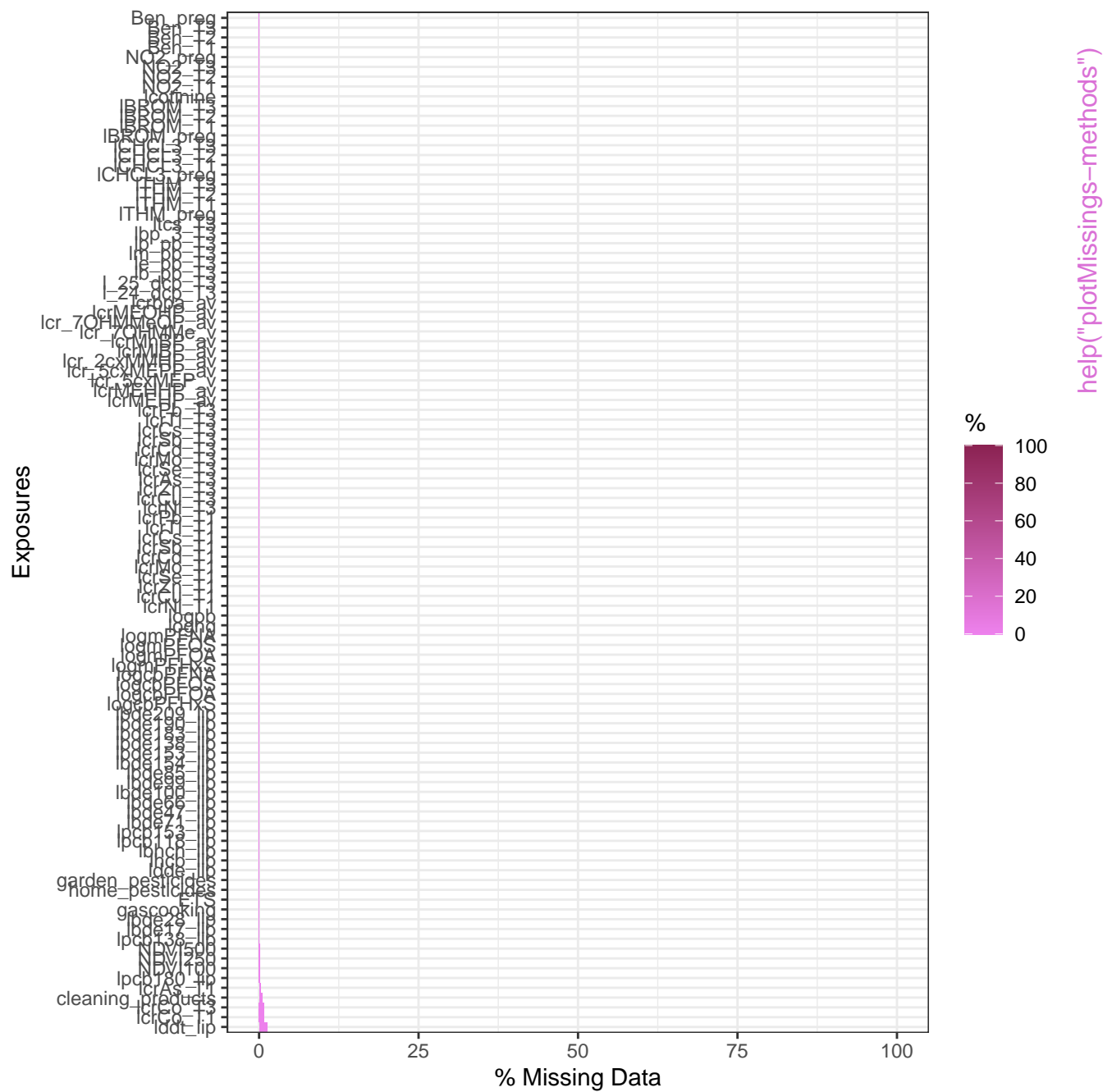
Indoor air





```
help("plotLOD-methods")
```





Phenotypes

age

sex

BMI

asthma

0

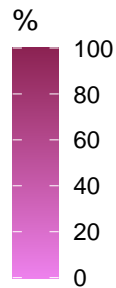
25

50

75

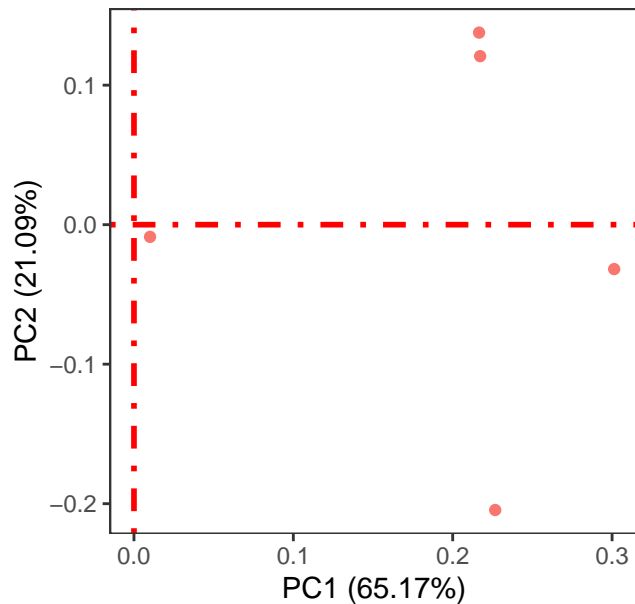
100

% Missing Data

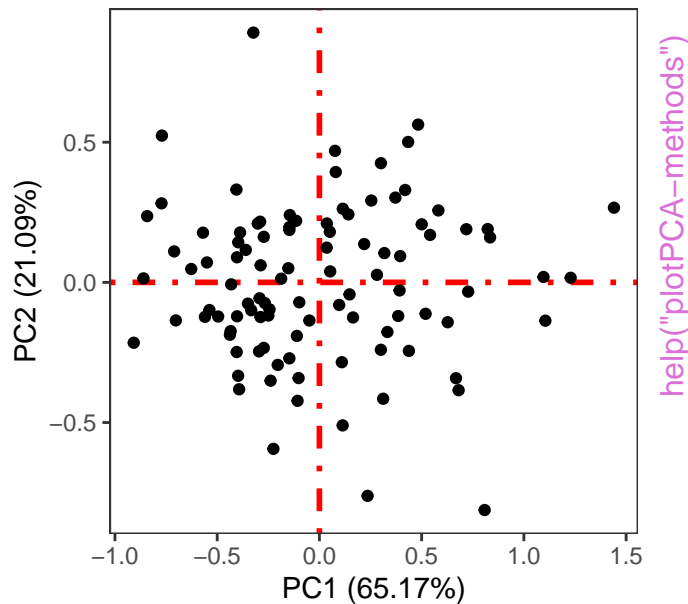


help("plotMissings-methods")

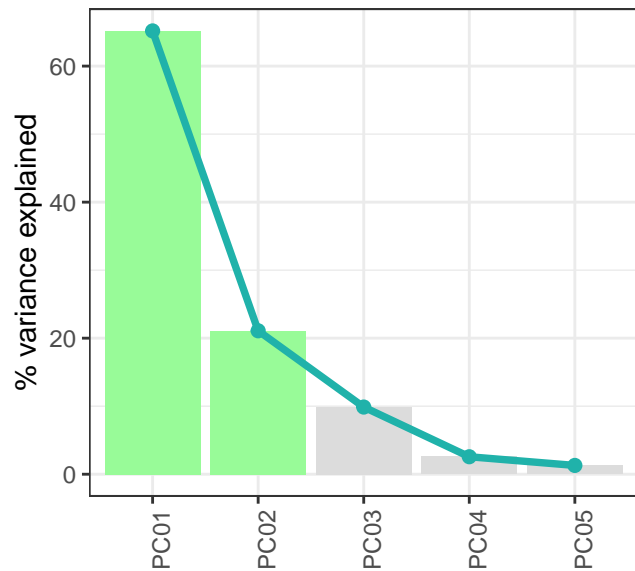
Exposures Space



Samples Space



Explained Variance



Accum. Explained Variance

