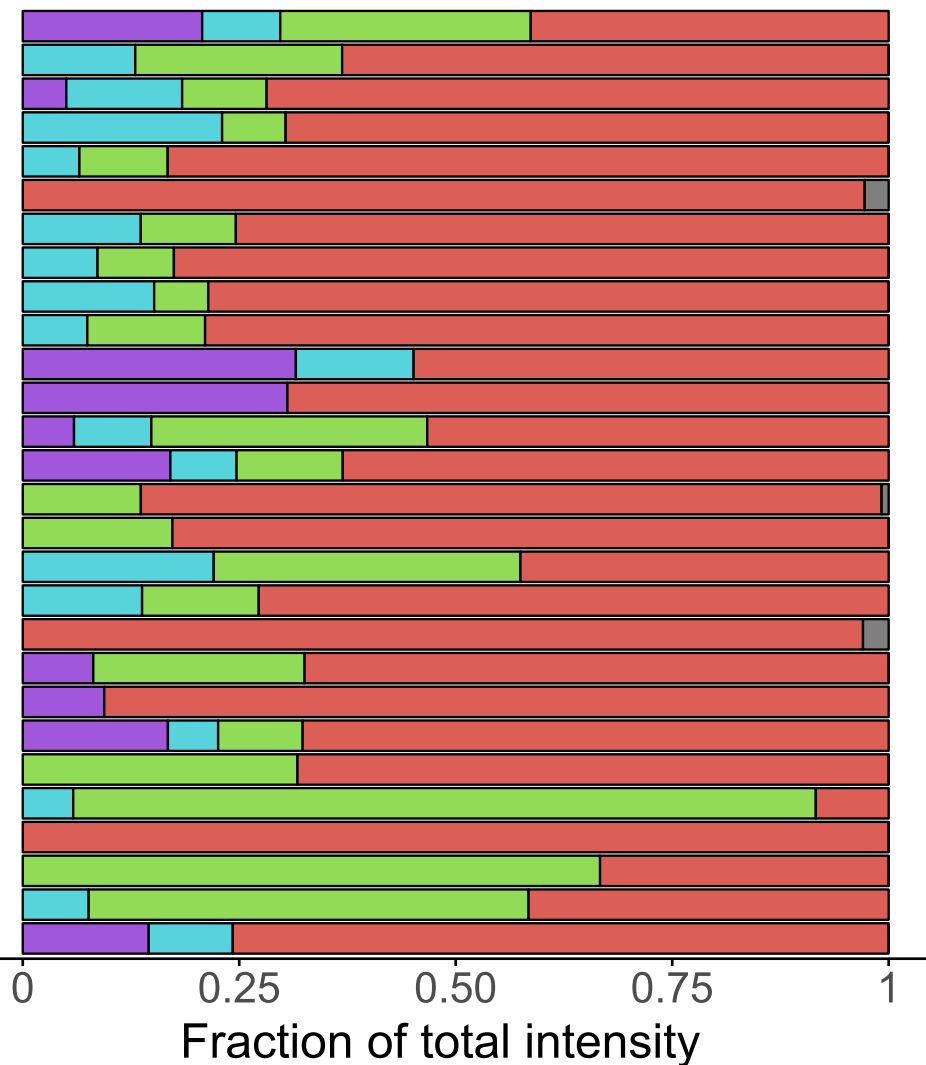


# Signal composition (Pos)

Dataset

2022-05-16\_13h20m06s  
2022-05-16\_13h20m04s  
2022-05-16\_13h20m01s  
2022-05-16\_13h20m00s  
2022-05-16\_13h19m59s  
2022-05-16\_13h19m55s  
2022-05-16\_13h19m54s  
2022-05-16\_13h19m52s  
2022-05-16\_13h19m49s  
2022-05-16\_13h19m48s  
2022-05-16\_13h19m45s  
2022-05-16\_13h19m44s  
2022-05-16\_13h19m43s  
2022-05-16\_13h19m42s  
2022-05-16\_13h19m41s  
2022-05-16\_13h19m40s  
2022-05-16\_13h19m39s  
2022-05-16\_13h19m38s  
2022-05-16\_13h19m37s  
2022-05-16\_13h19m36s  
2022-05-16\_13h19m35s  
2022-05-16\_13h19m34s  
2022-05-16\_13h19m33s  
2022-05-16\_13h19m32s  
2022-05-16\_13h19m31s  
2022-05-16\_13h19m30s  
2022-05-16\_13h19m29s  
2022-05-16\_13h19m28s



adduct

+H

+K

+Na

[M]+

nan

Fraction of total intensity

# Signal composition (Neg)

Dataset

