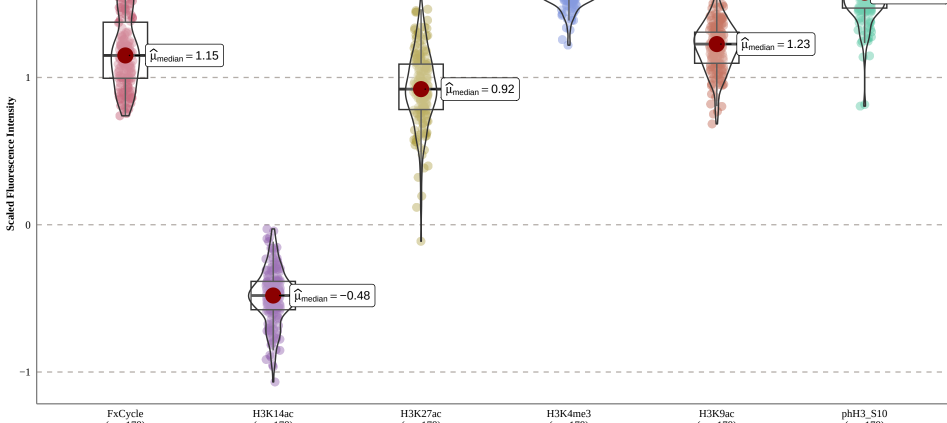
## Feature distribution in cluster: fsom14

 $\chi^2_{\text{Kruskal-Wallis}}(5) = 851.08, p = 1.03 \text{e} - 181, \ \widehat{\epsilon}^2_{\text{ordinal}} = 0.80, \ \text{CI}_{95\%} \ [0.78, \ 1.00], \ n_{\text{obs}} = 1,068$  $\widehat{\mu}_{\text{median}} = 1.61$  $\widehat{\mu}_{median} = 1.58$  $\widehat{\mu}_{median} = 1.23$  $\widehat{\mu}_{median} = 1.15$ 



(n = 178)(n = 178)(n = 178)(n = 178)(n = 178)(n = 178)**Feature**