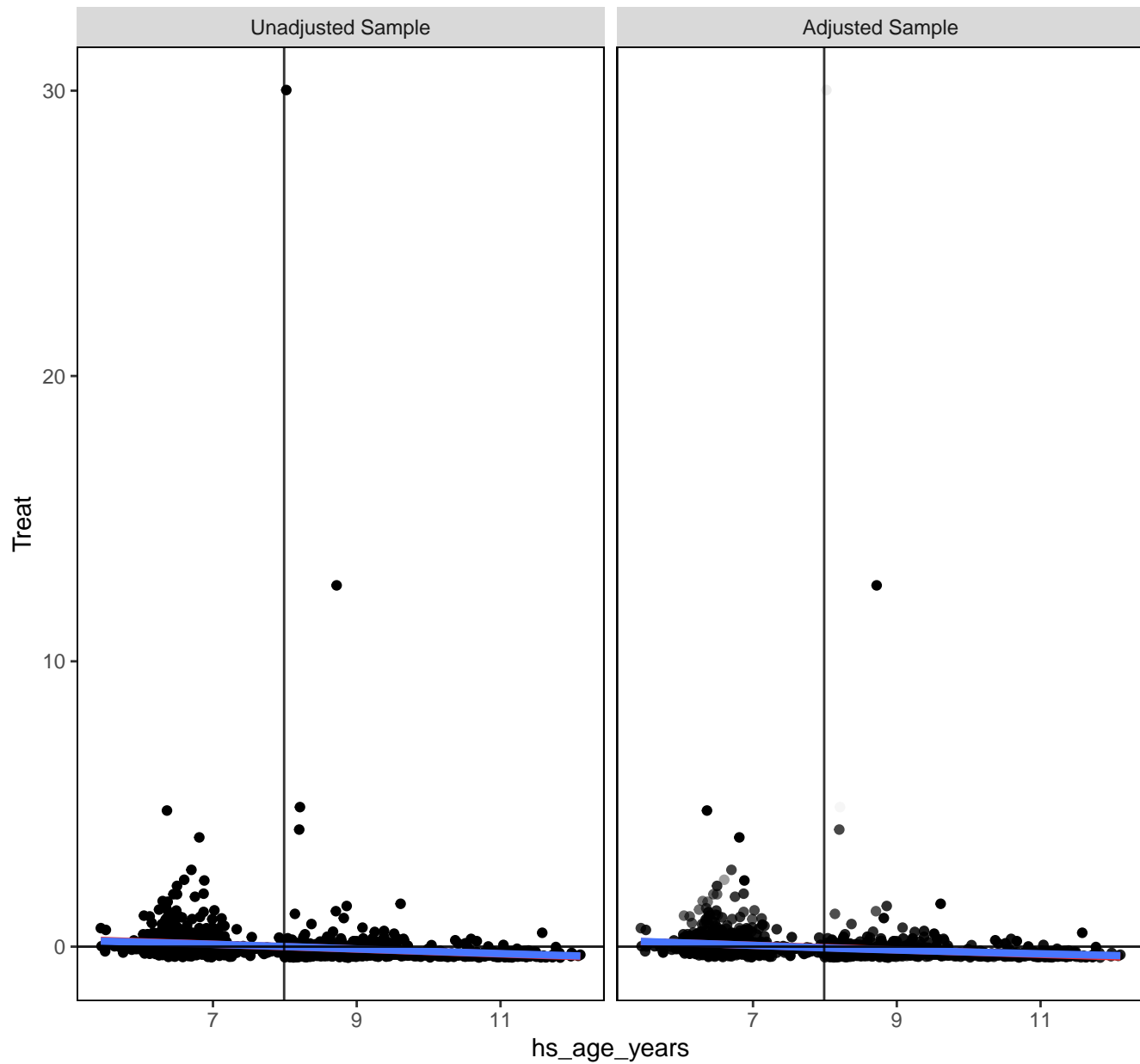
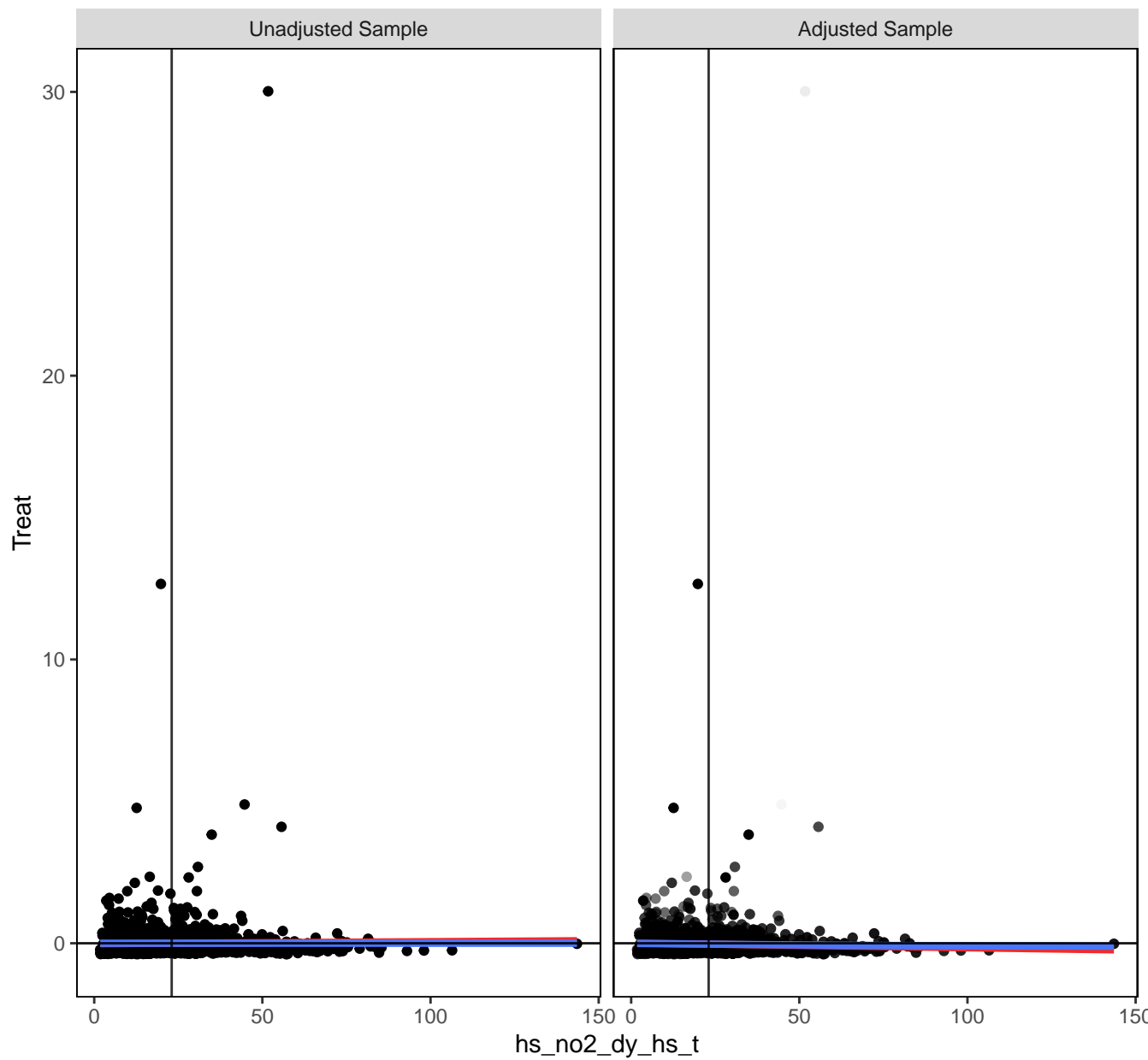


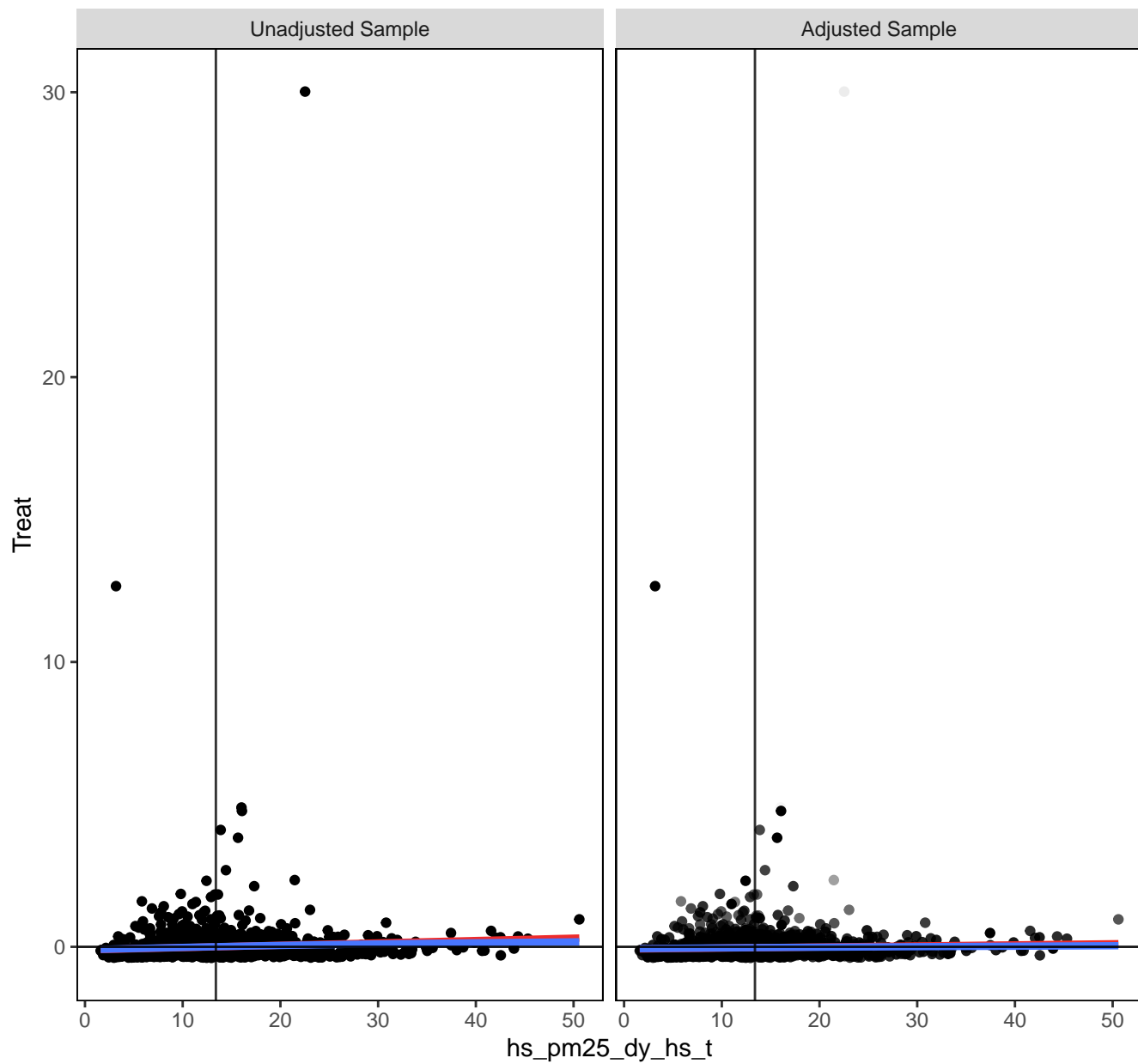
## Distributional Balance for "hs\_age\_years"



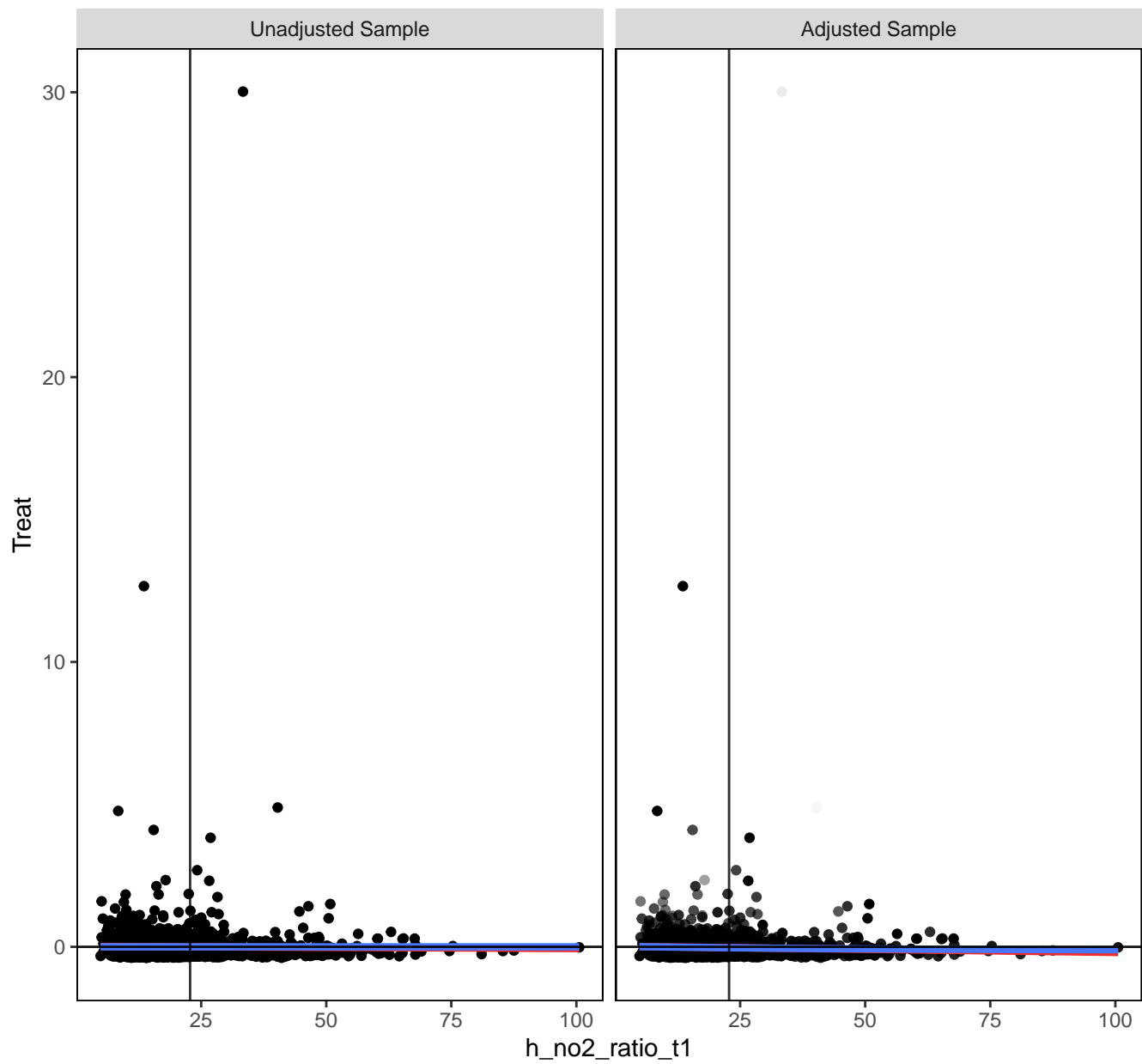
## Distributional Balance for "hs\_no2\_dy\_hs\_t"



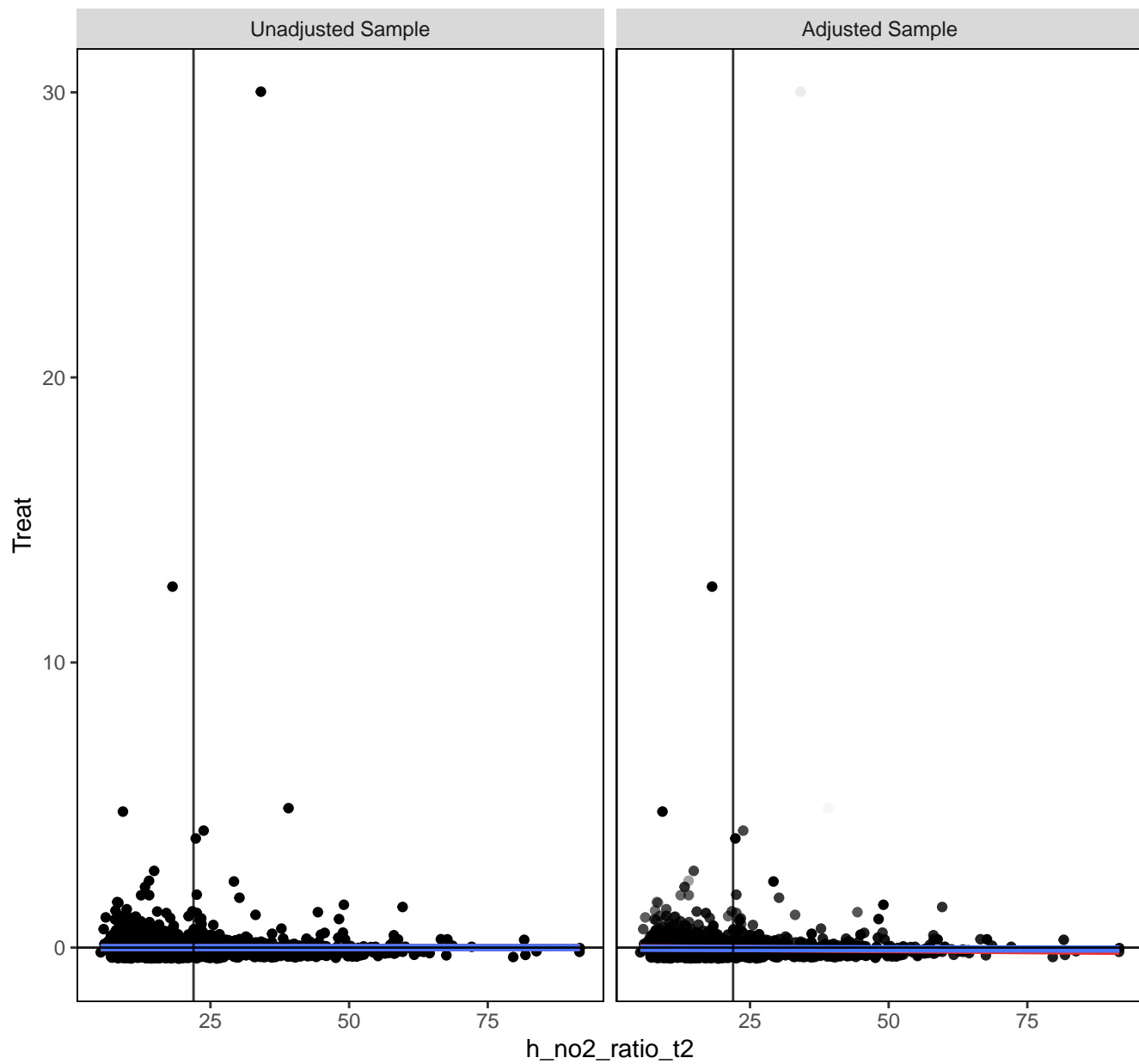
## Distributional Balance for "hs\_pm25\_dy\_hs\_t"



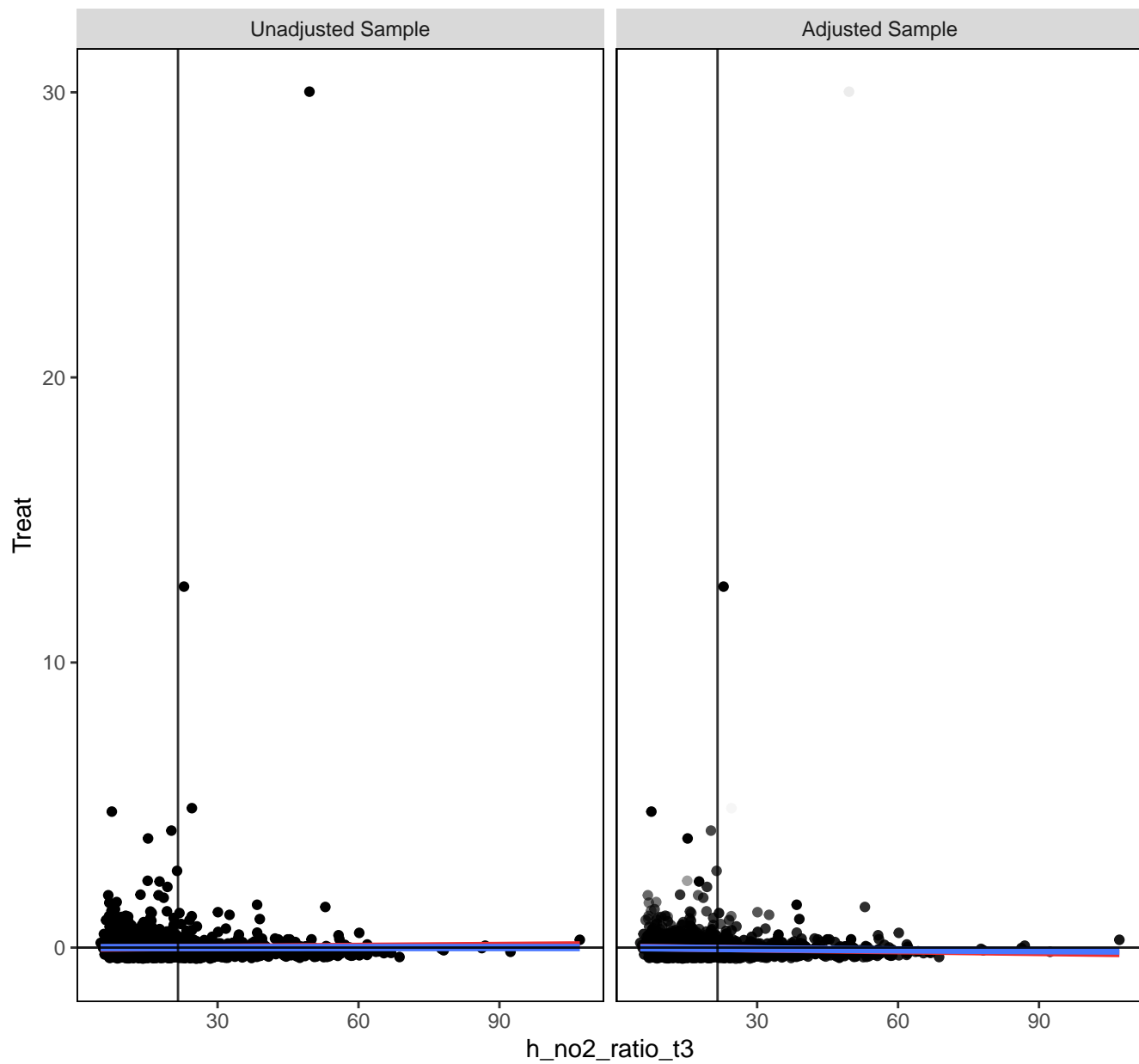
## Distributional Balance for "h\_no2\_ratio\_t1"



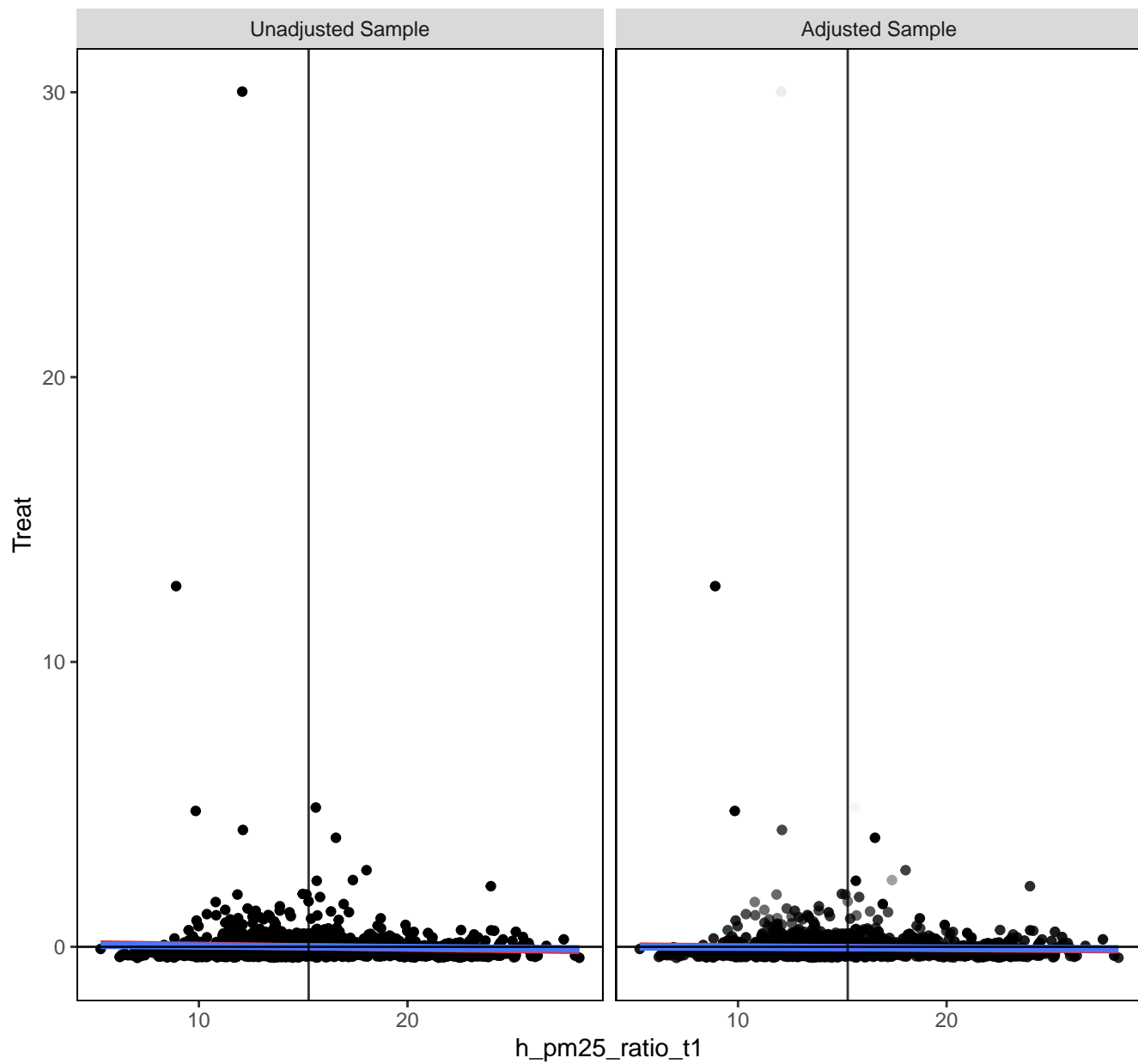
## Distributional Balance for "h\_no2\_ratio\_t2"



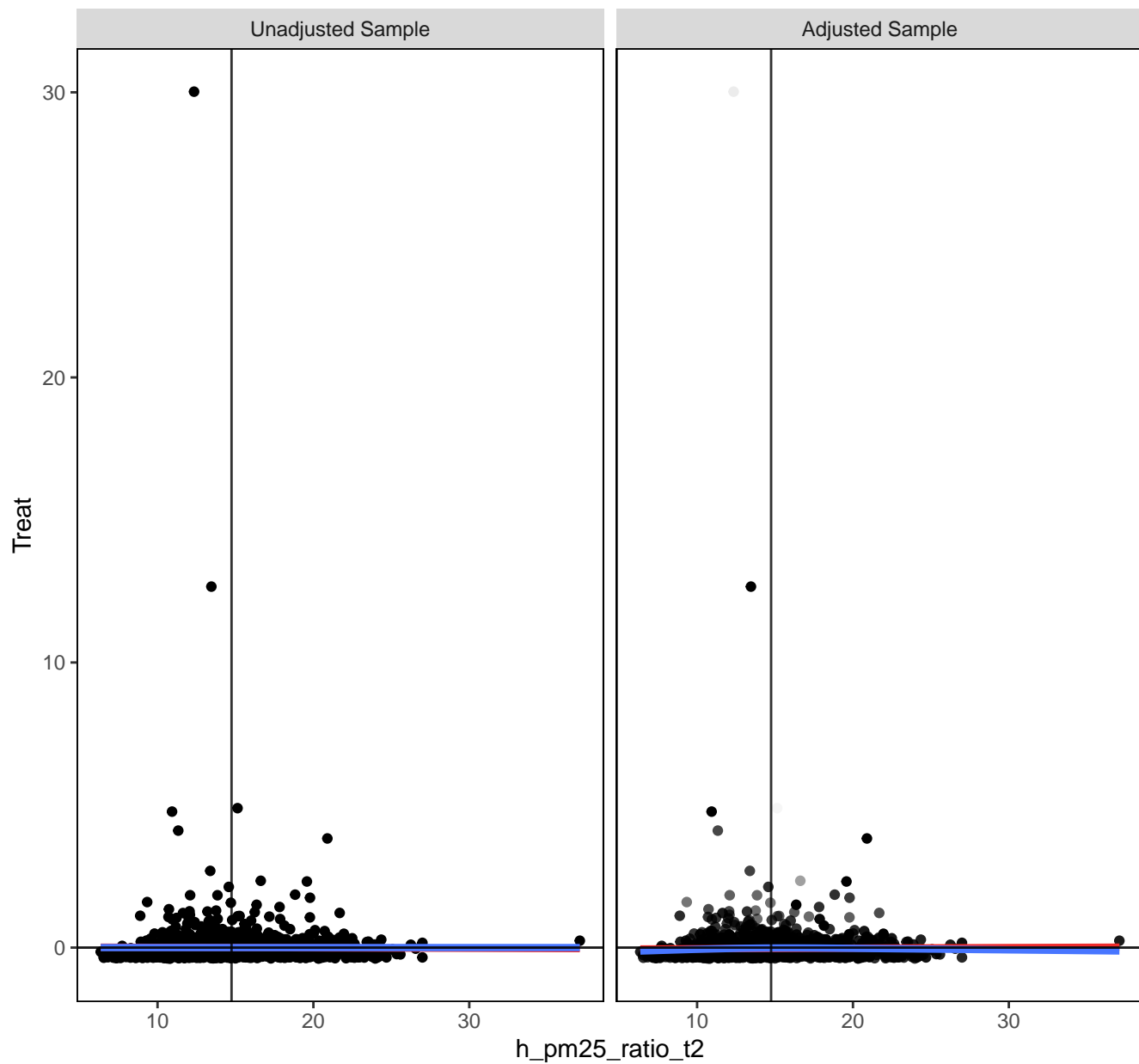
## Distributional Balance for "h\_no2\_ratio\_t3"



## Distributional Balance for "h\_pm25\_ratio\_t1"

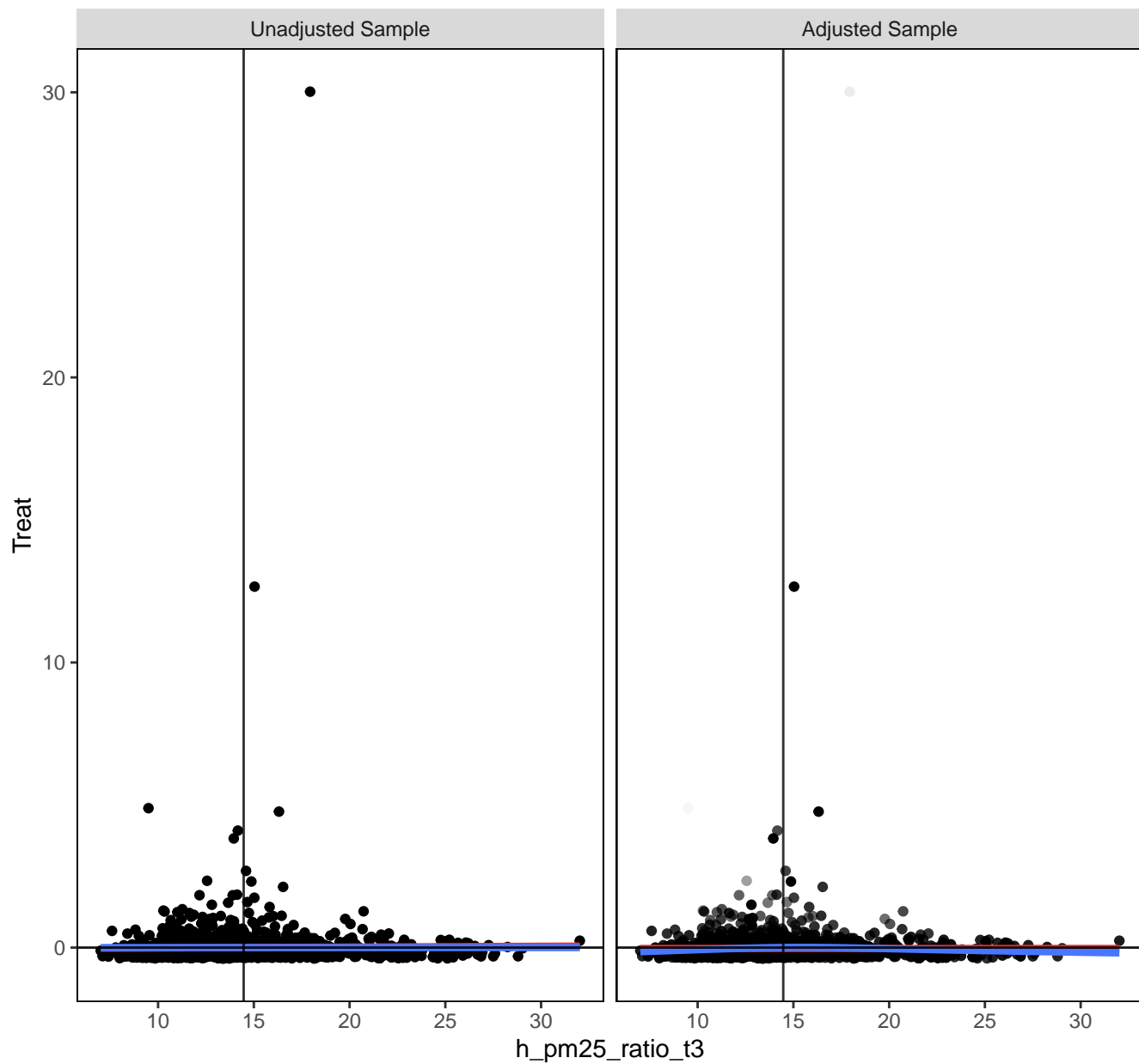


## Distributional Balance for "h\_pm25\_ratio\_t2"

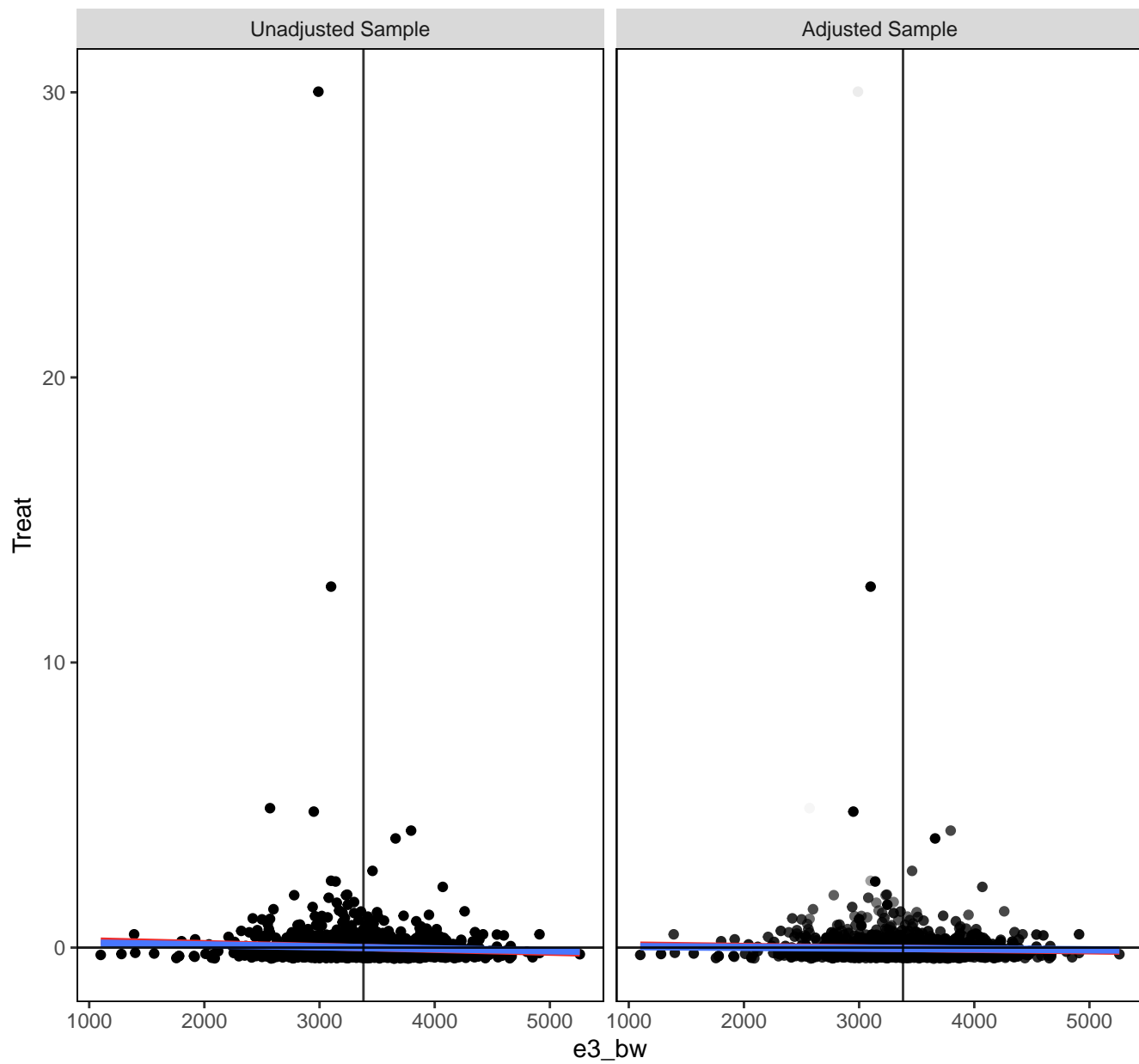




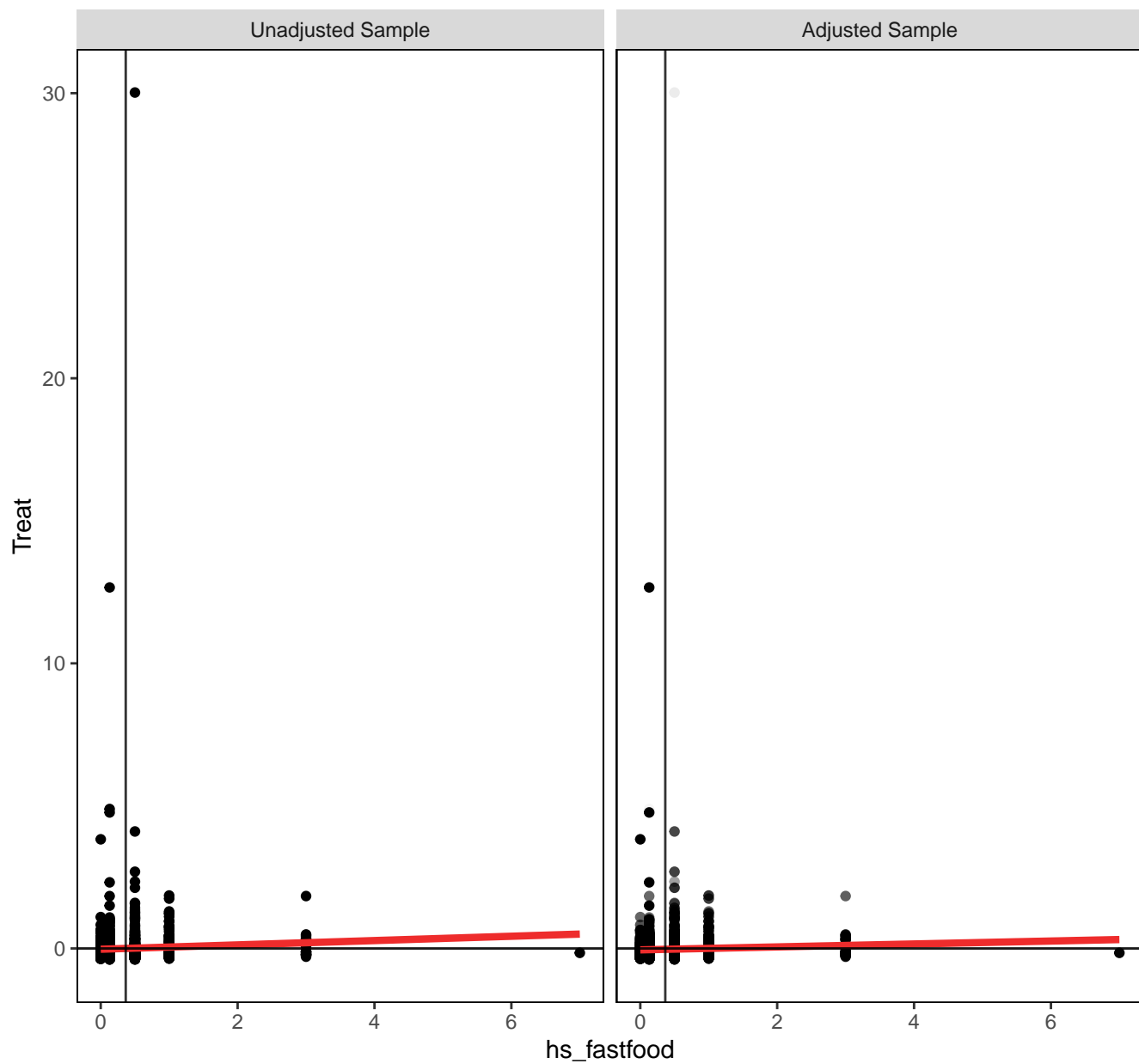
## Distributional Balance for "h\_pm25\_ratio\_t3"



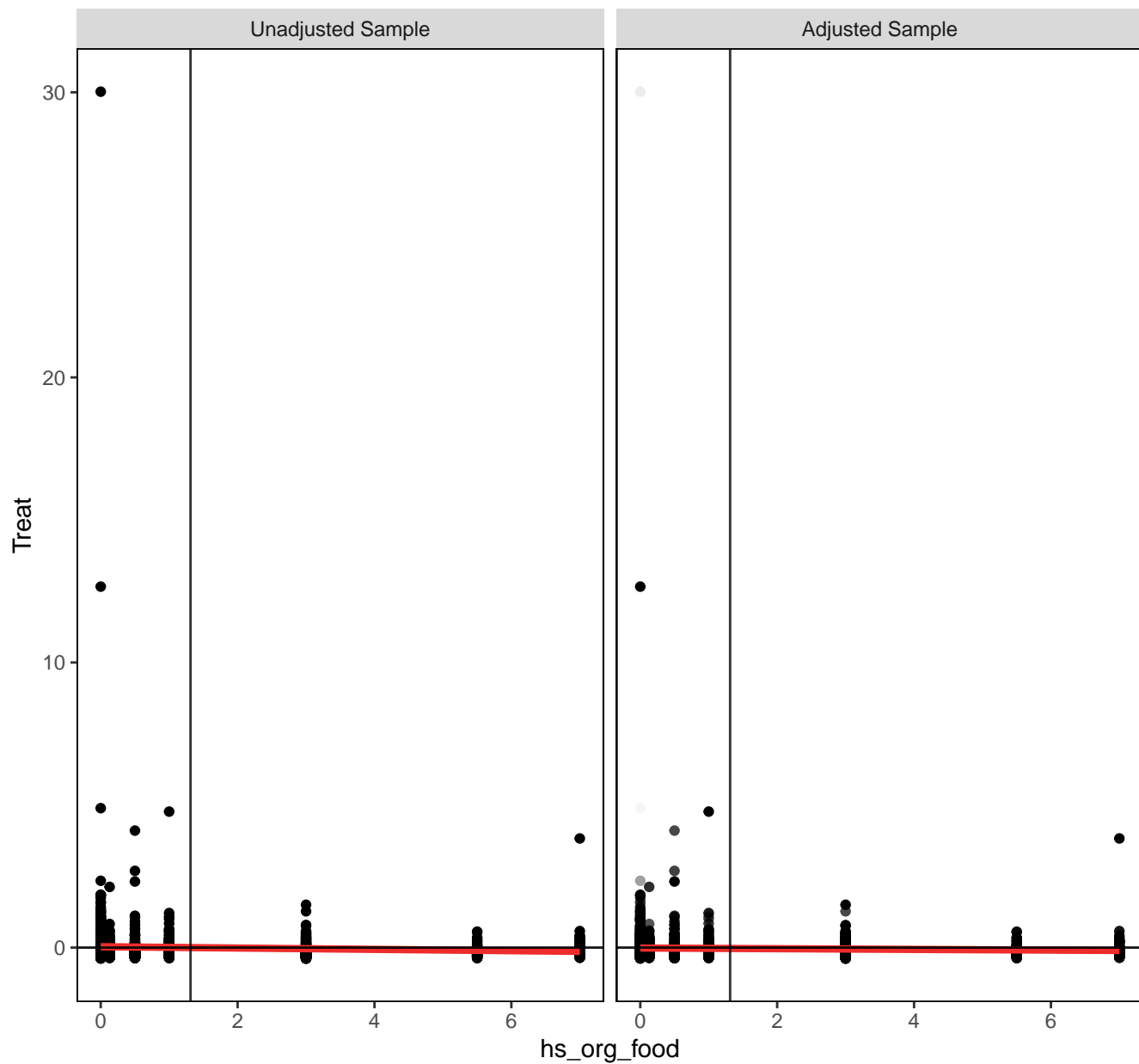
## Distributional Balance for "e3\_bw"



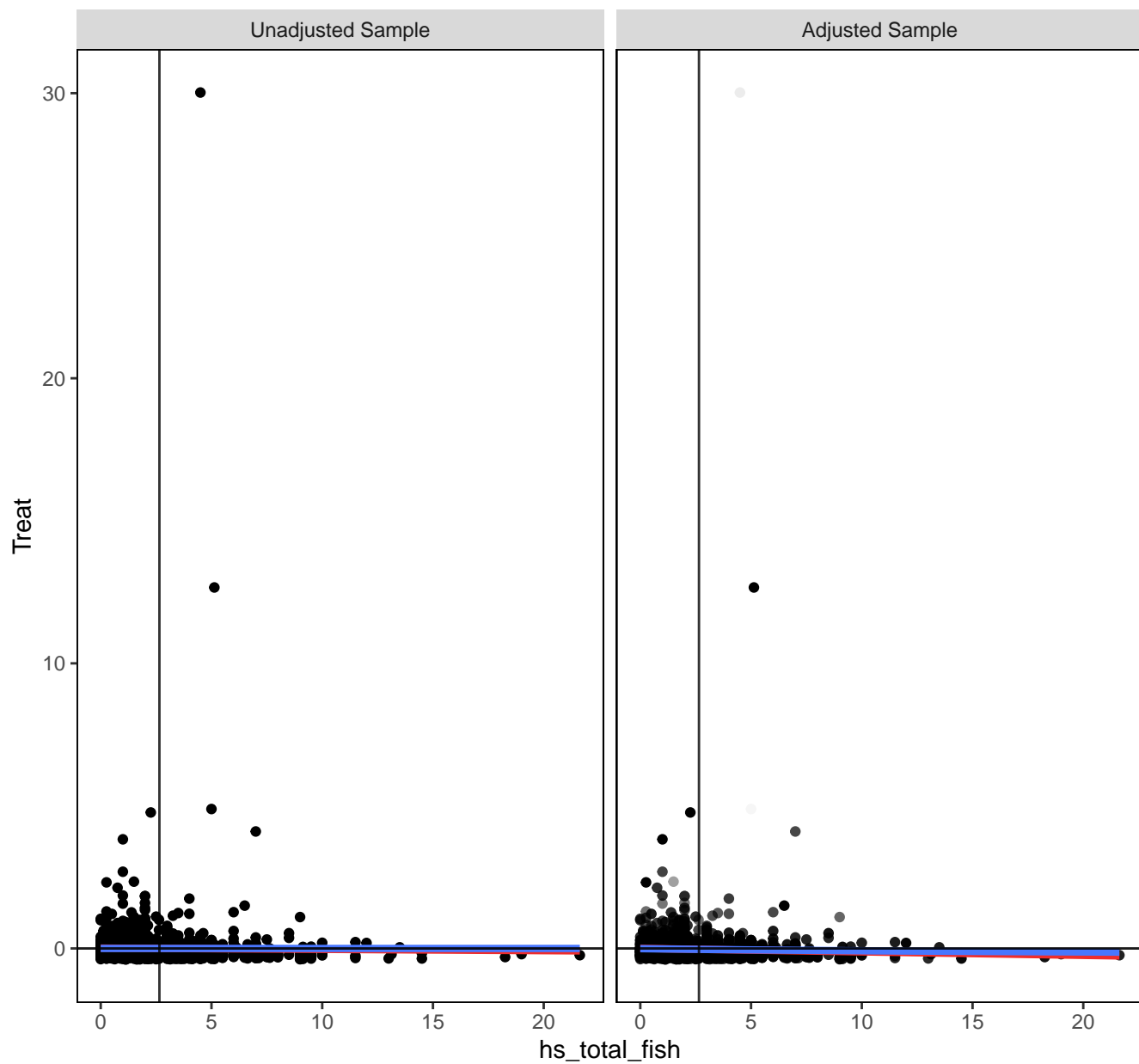
## Distributional Balance for "hs\_fastfood"



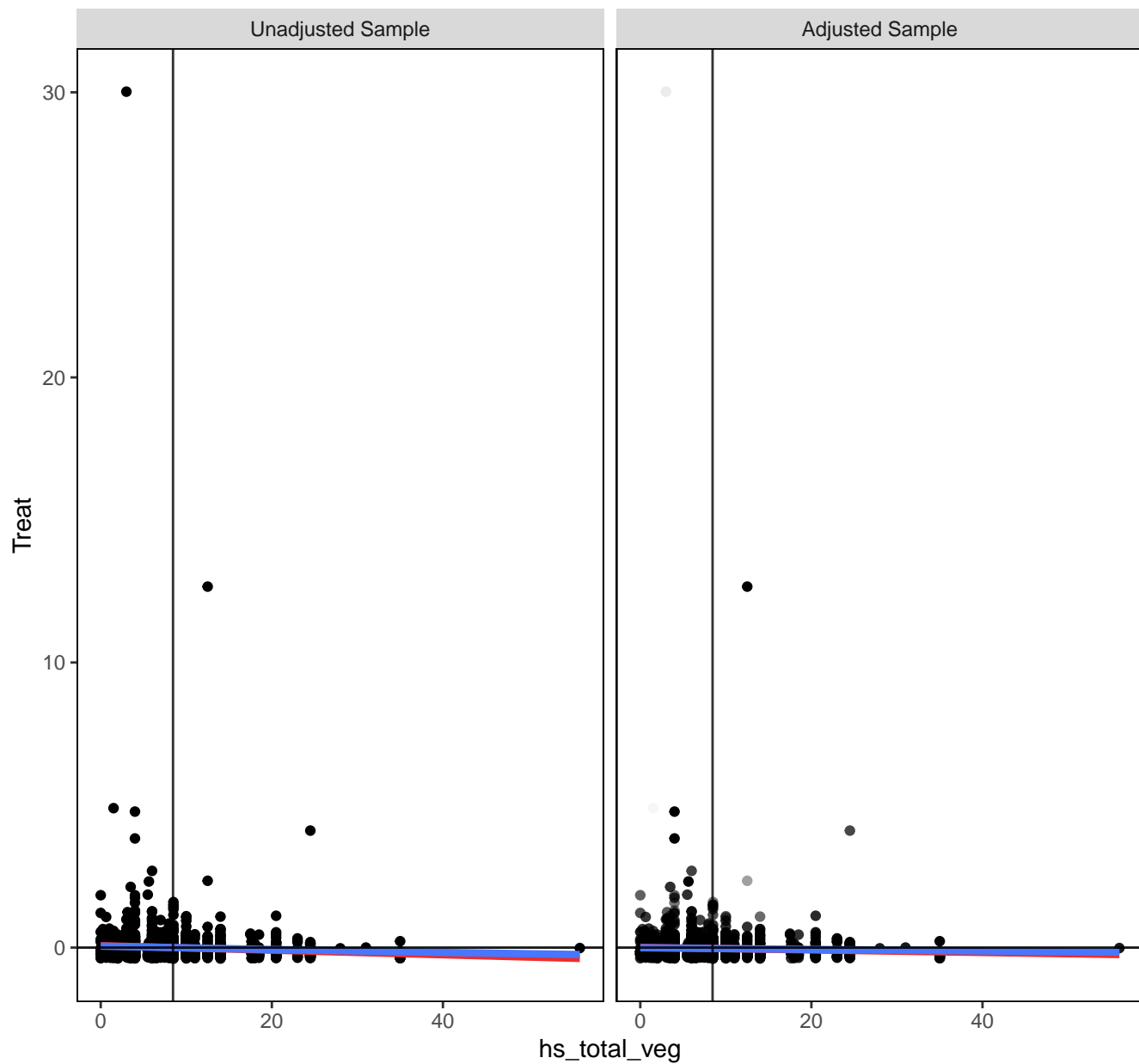
### Distributional Balance for "hs\_org\_food"



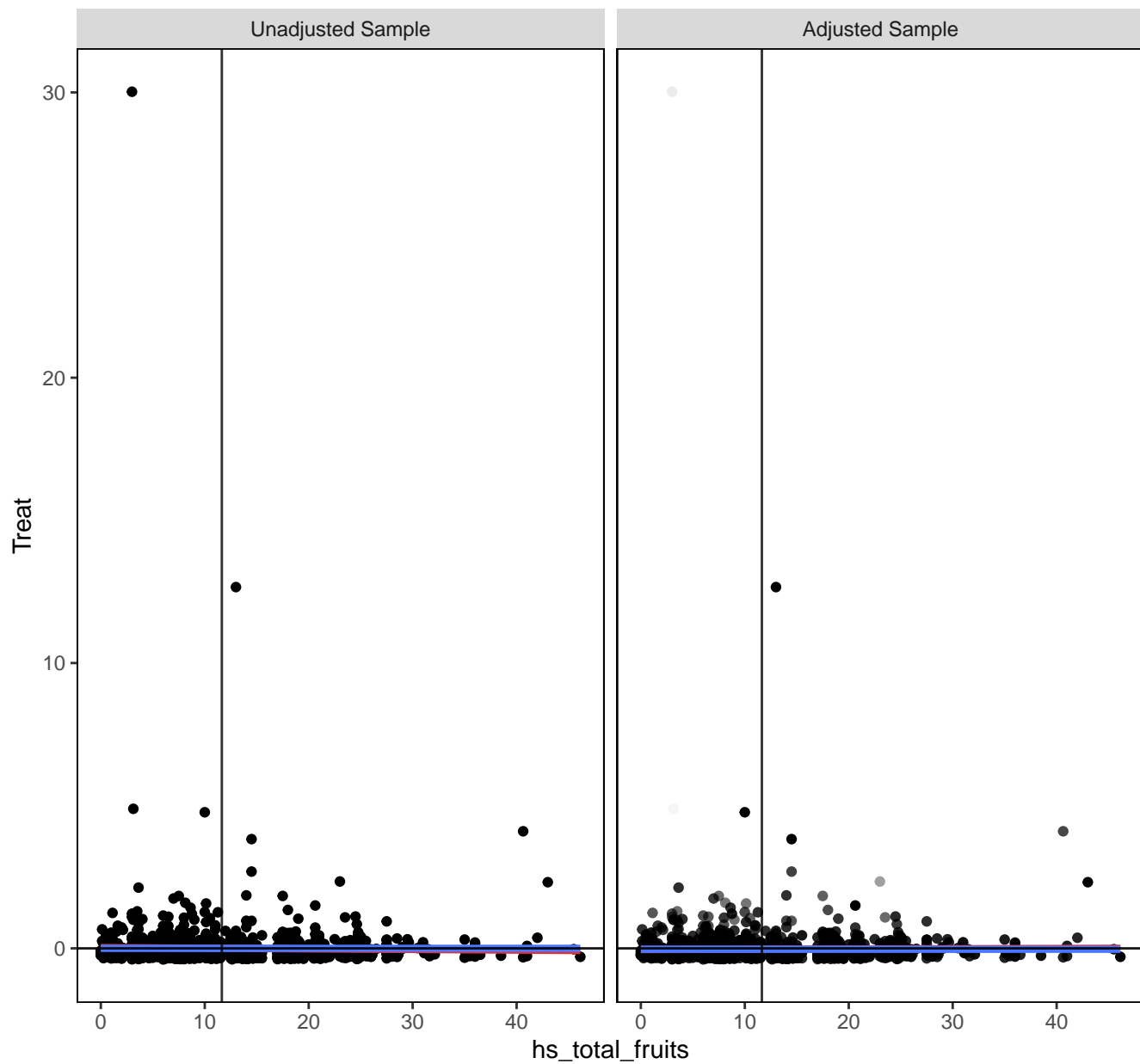
## Distributional Balance for "hs\_total\_fish"



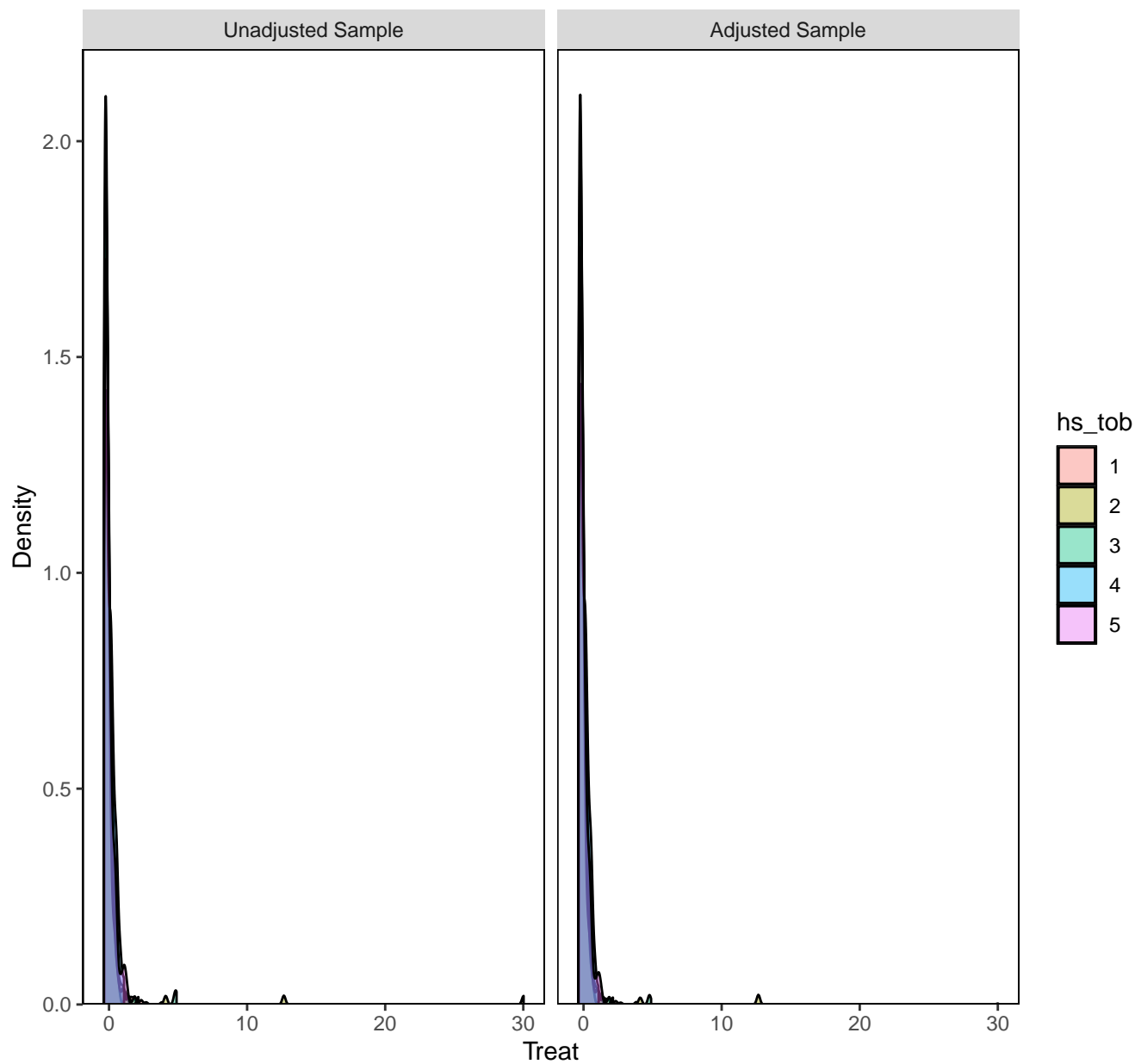
## Distributional Balance for "hs\_total\_veg"



## Distributional Balance for "hs\_total\_fruits"

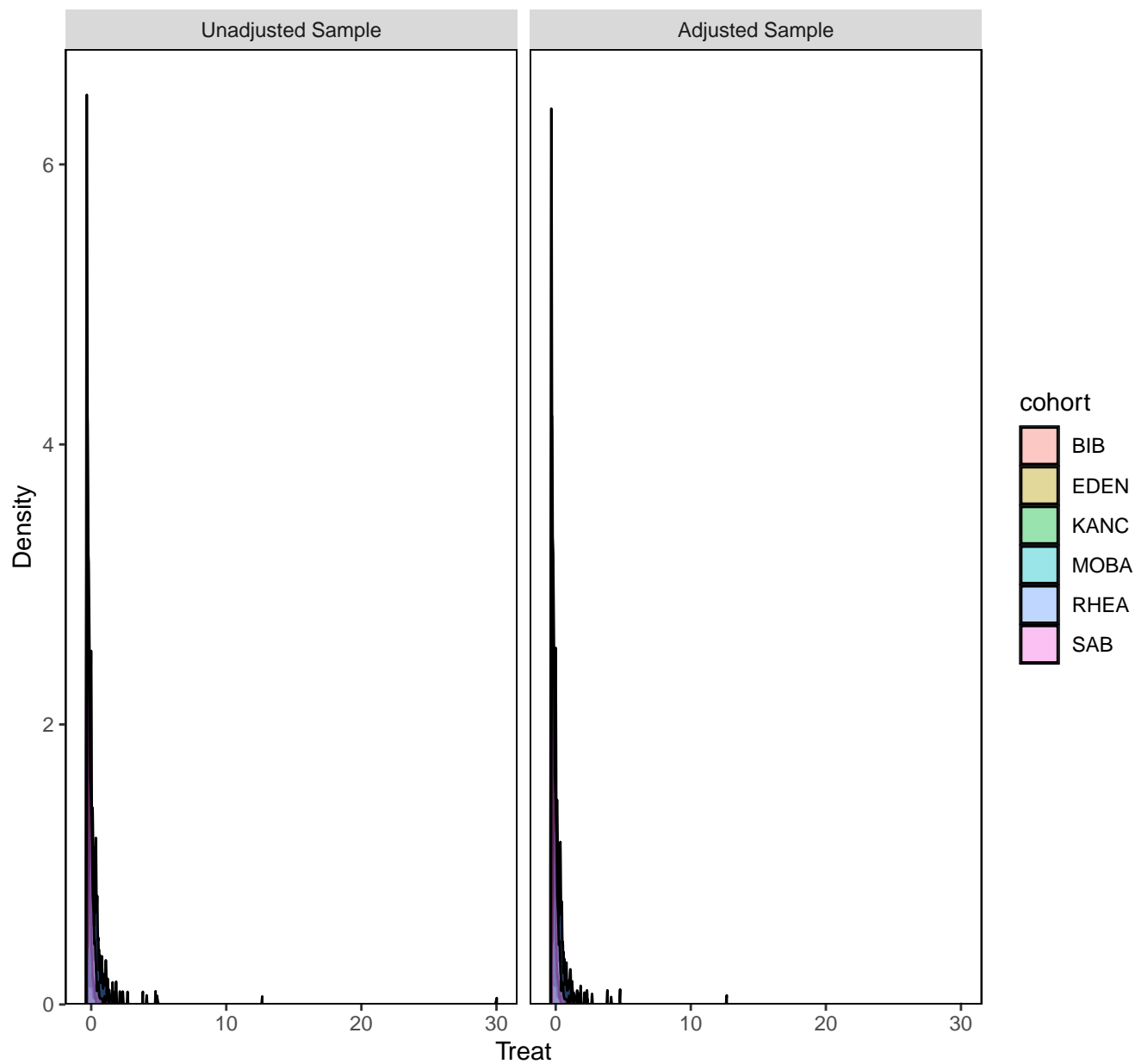


## Distributional Balance for "hs\_tob"

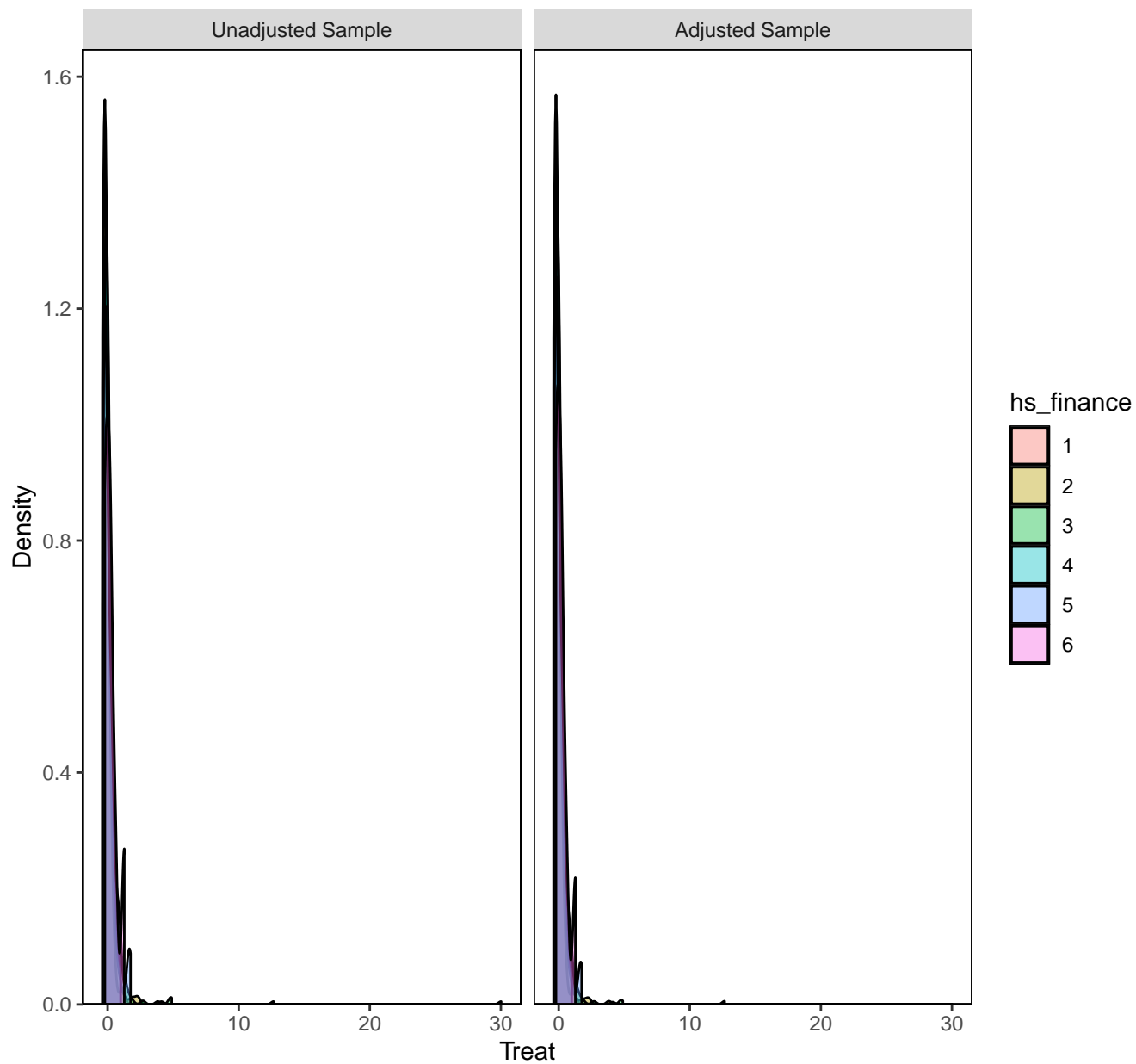


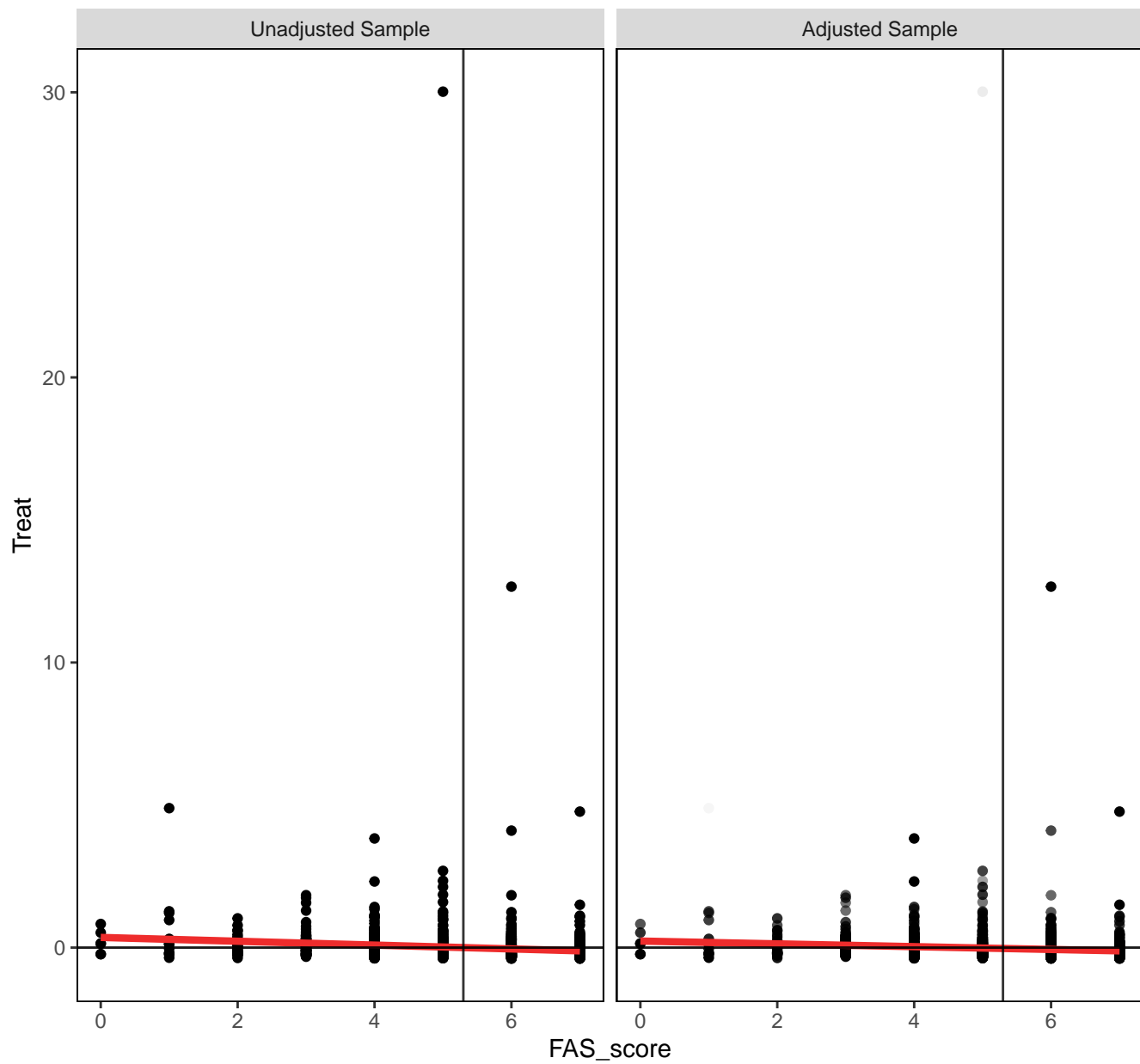


## Distributional Balance for "cohort"

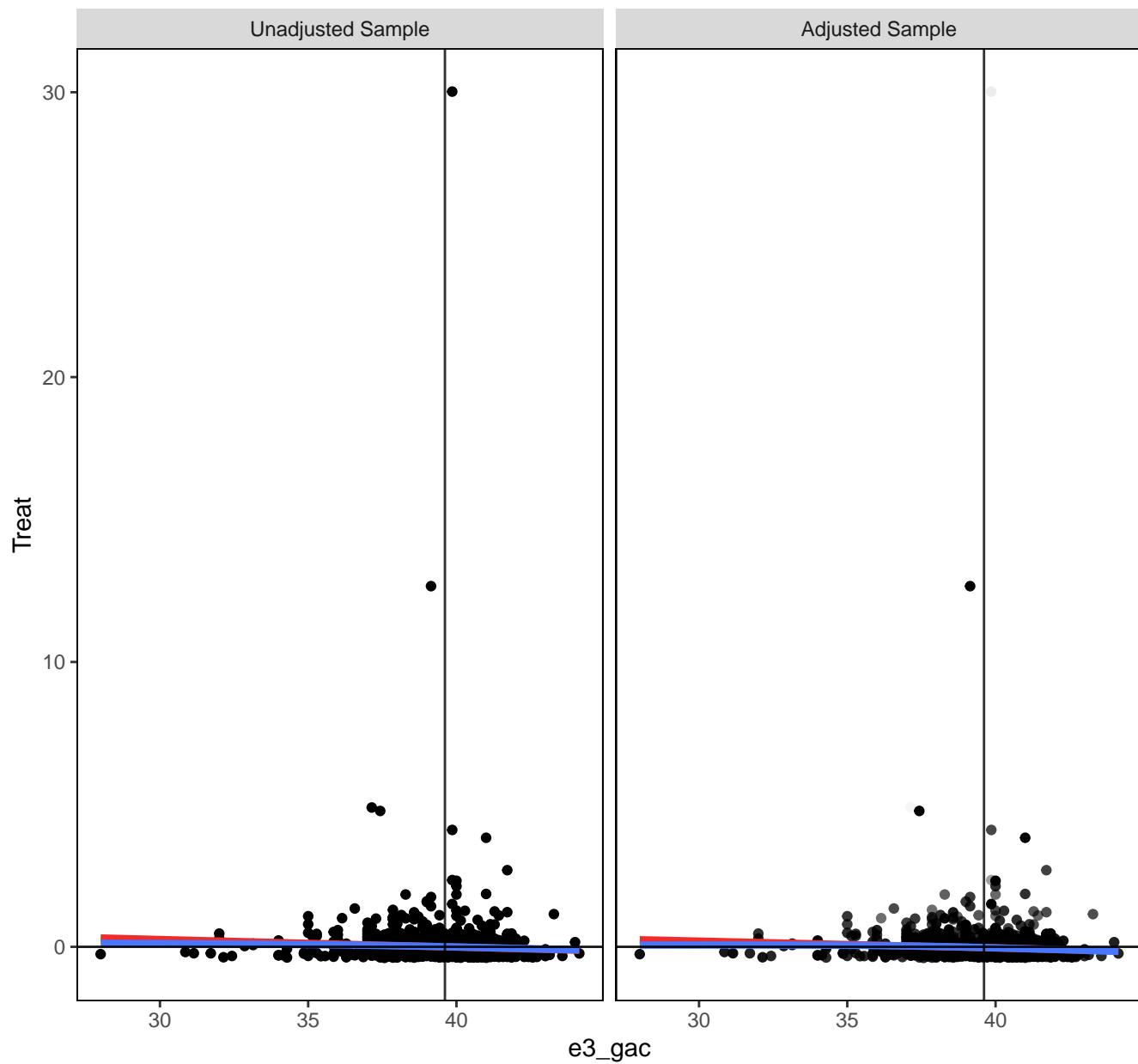


## Distributional Balance for "hs\_finance"

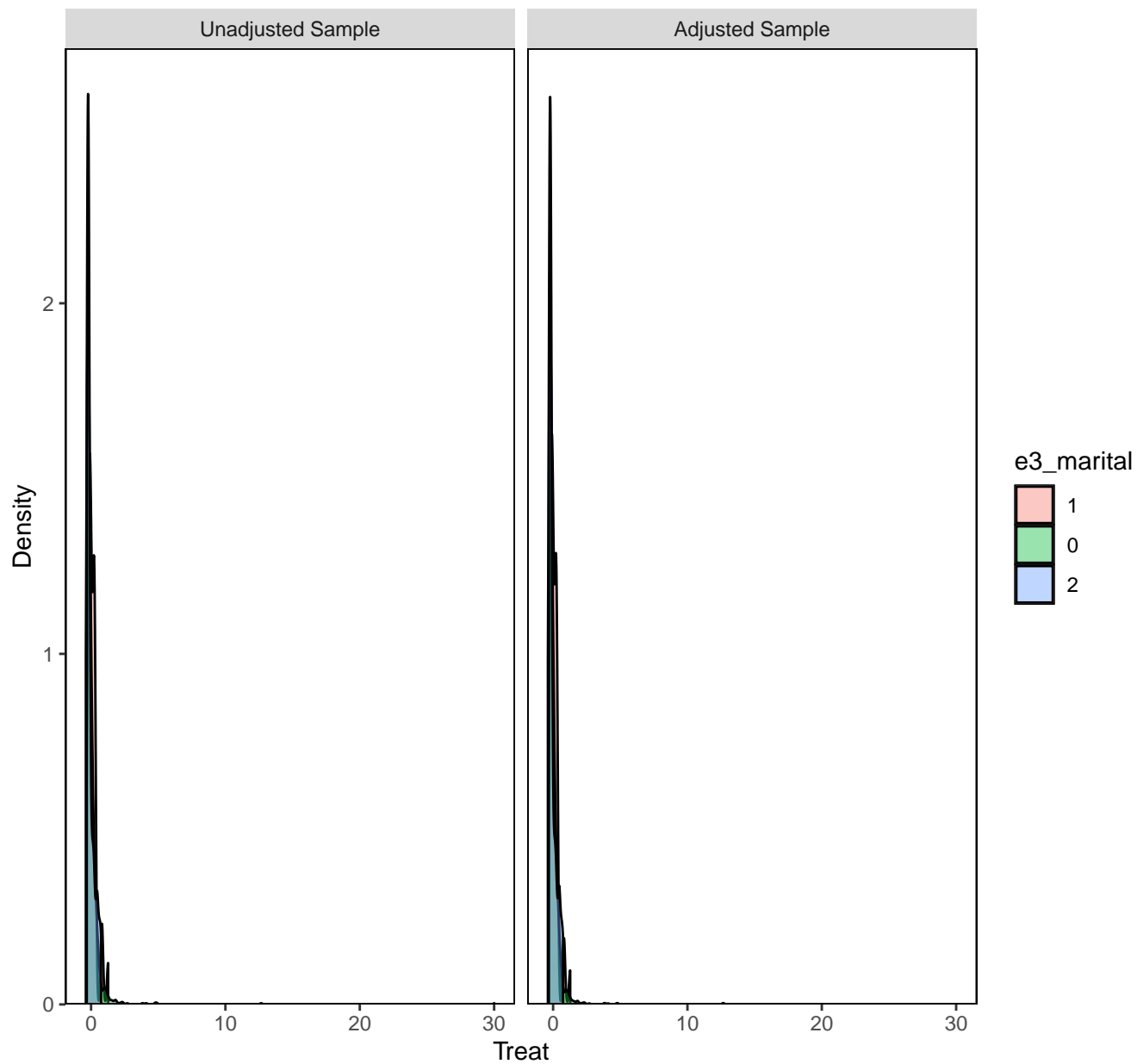




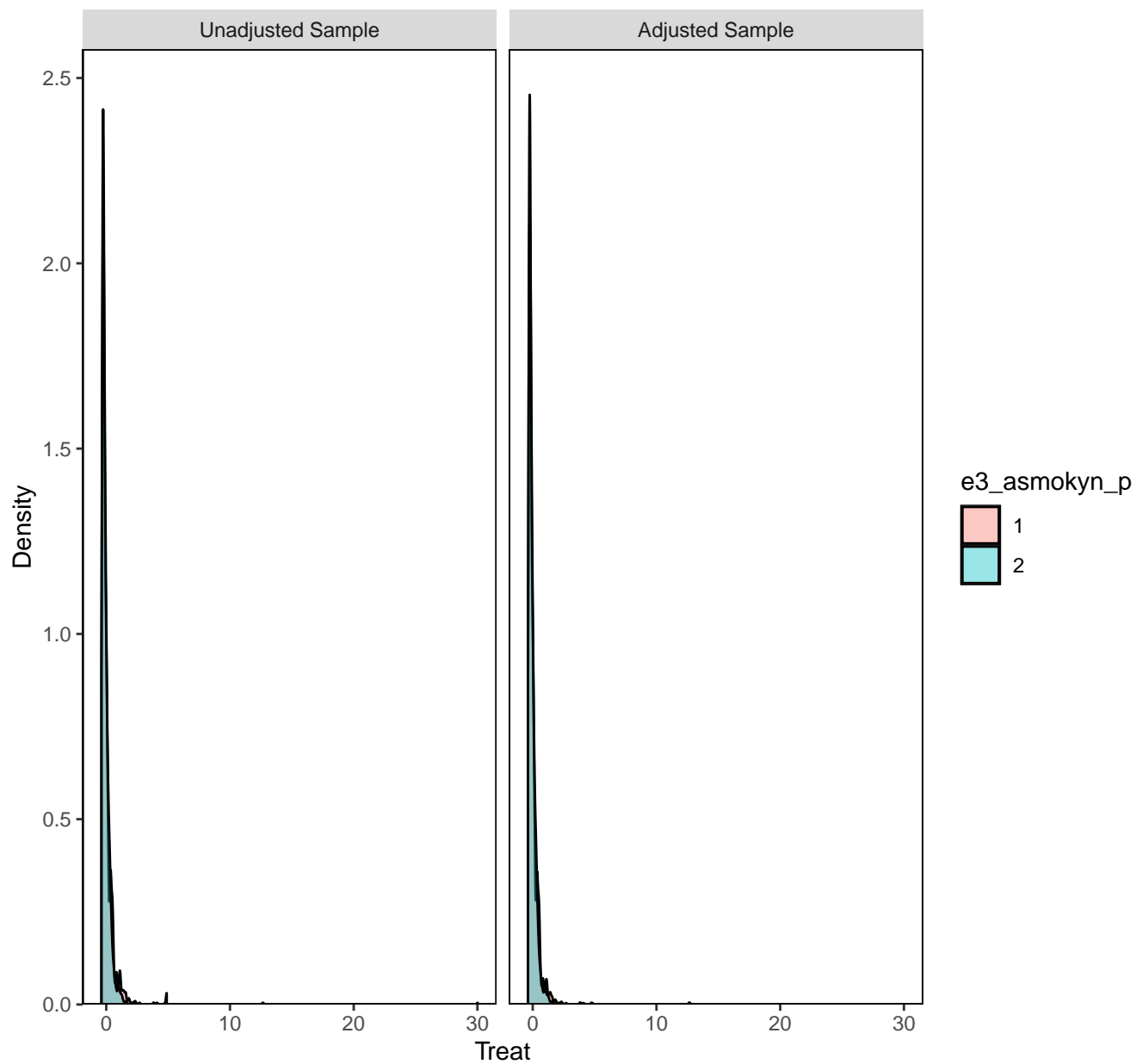
## Distributional Balance for "e3\_gac"



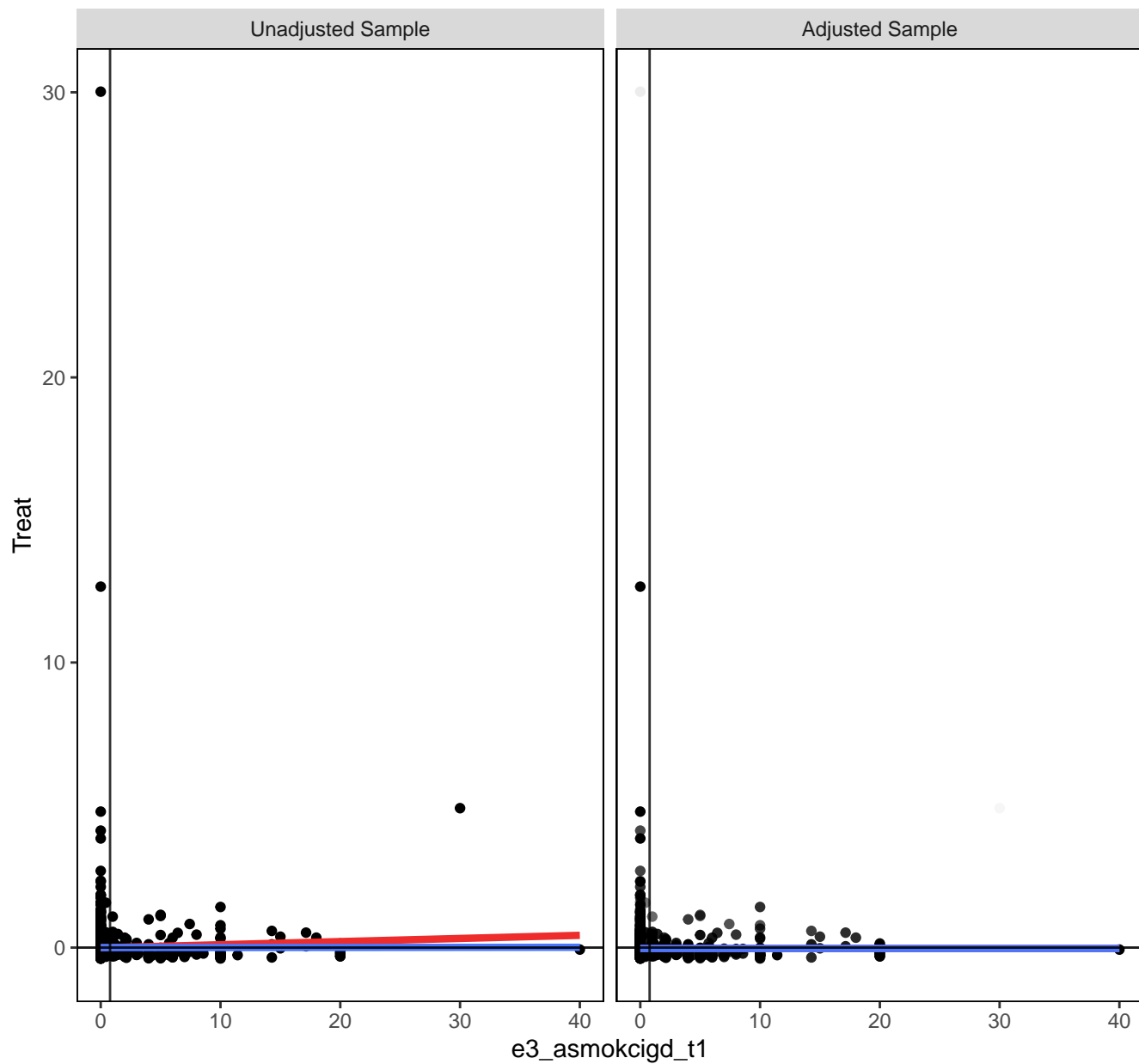
## Distributional Balance for "e3\_marital"



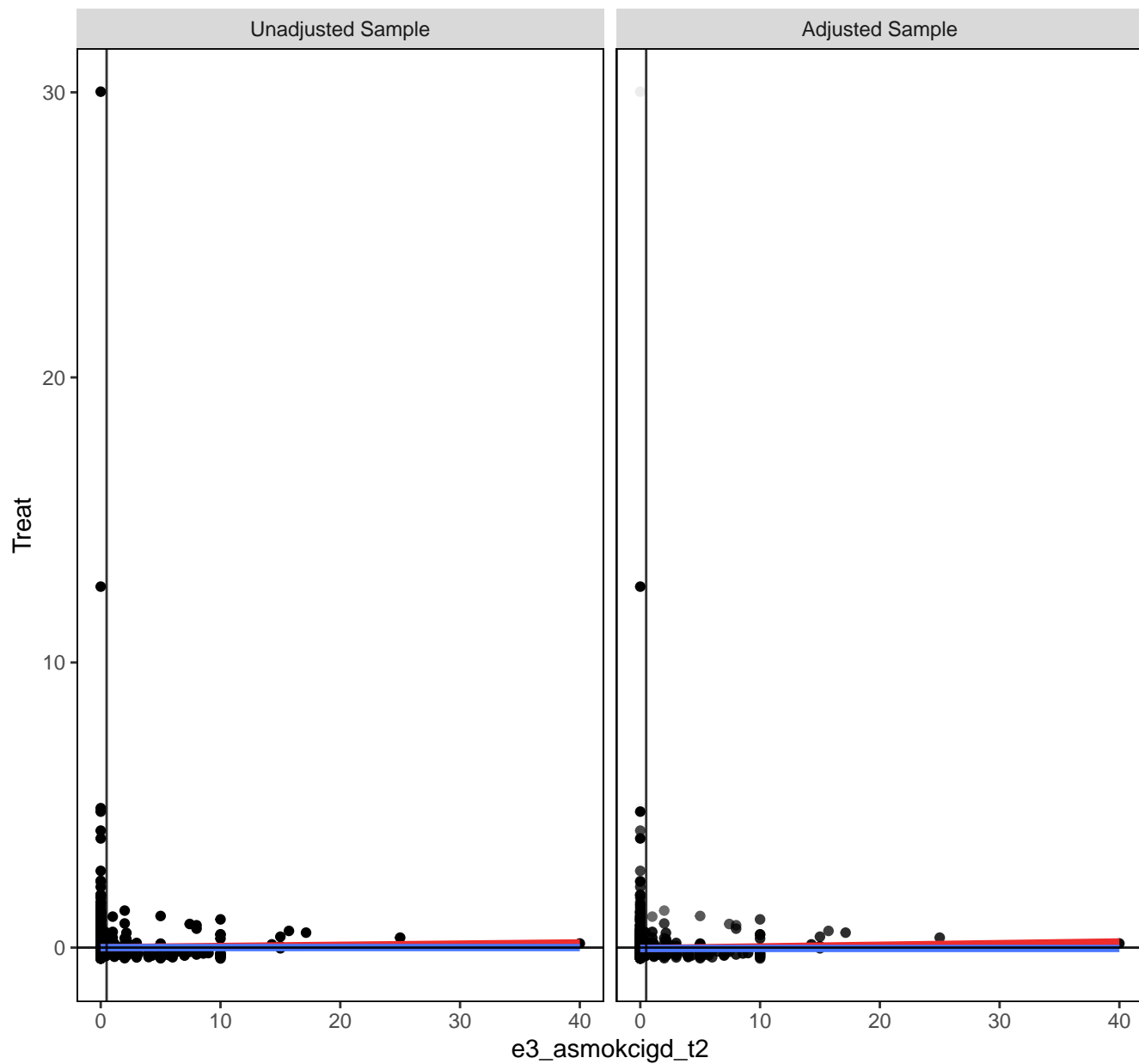
## Distributional Balance for "e3\_asmokyn\_p"



## Distributional Balance for "e3\_asmokcigd\_t1"

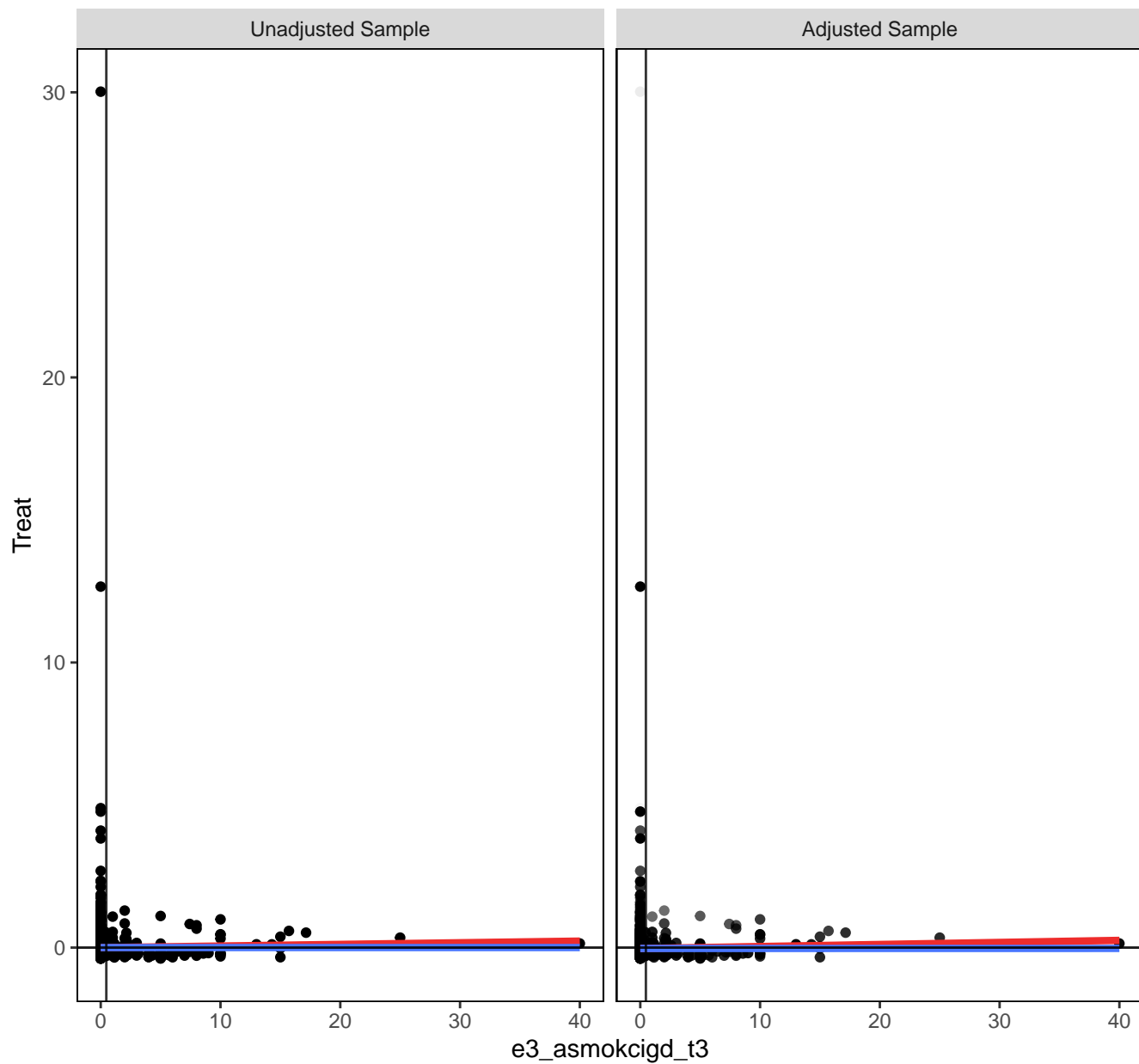


## Distributional Balance for "e3\_asmokcigd\_t2"

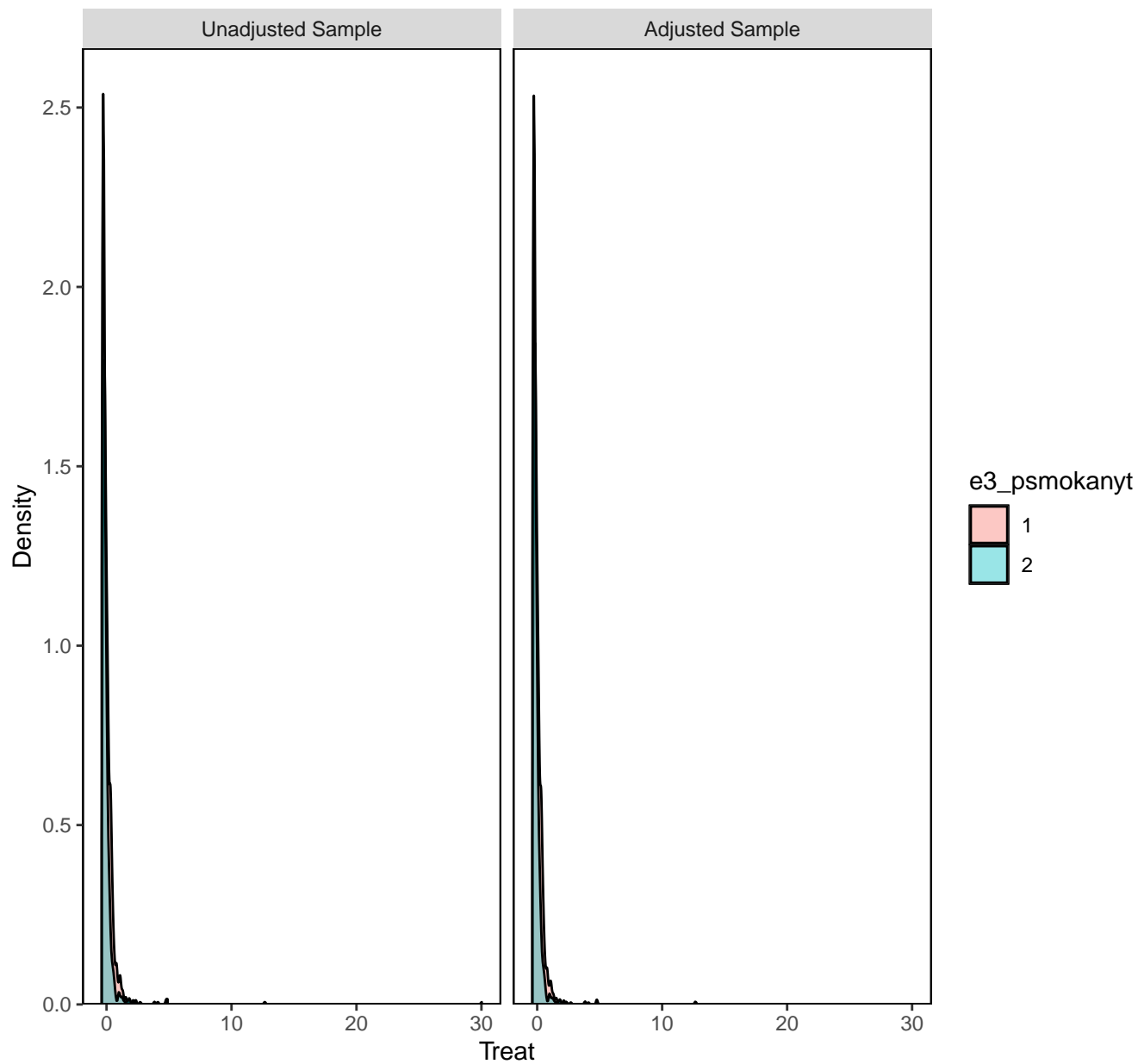




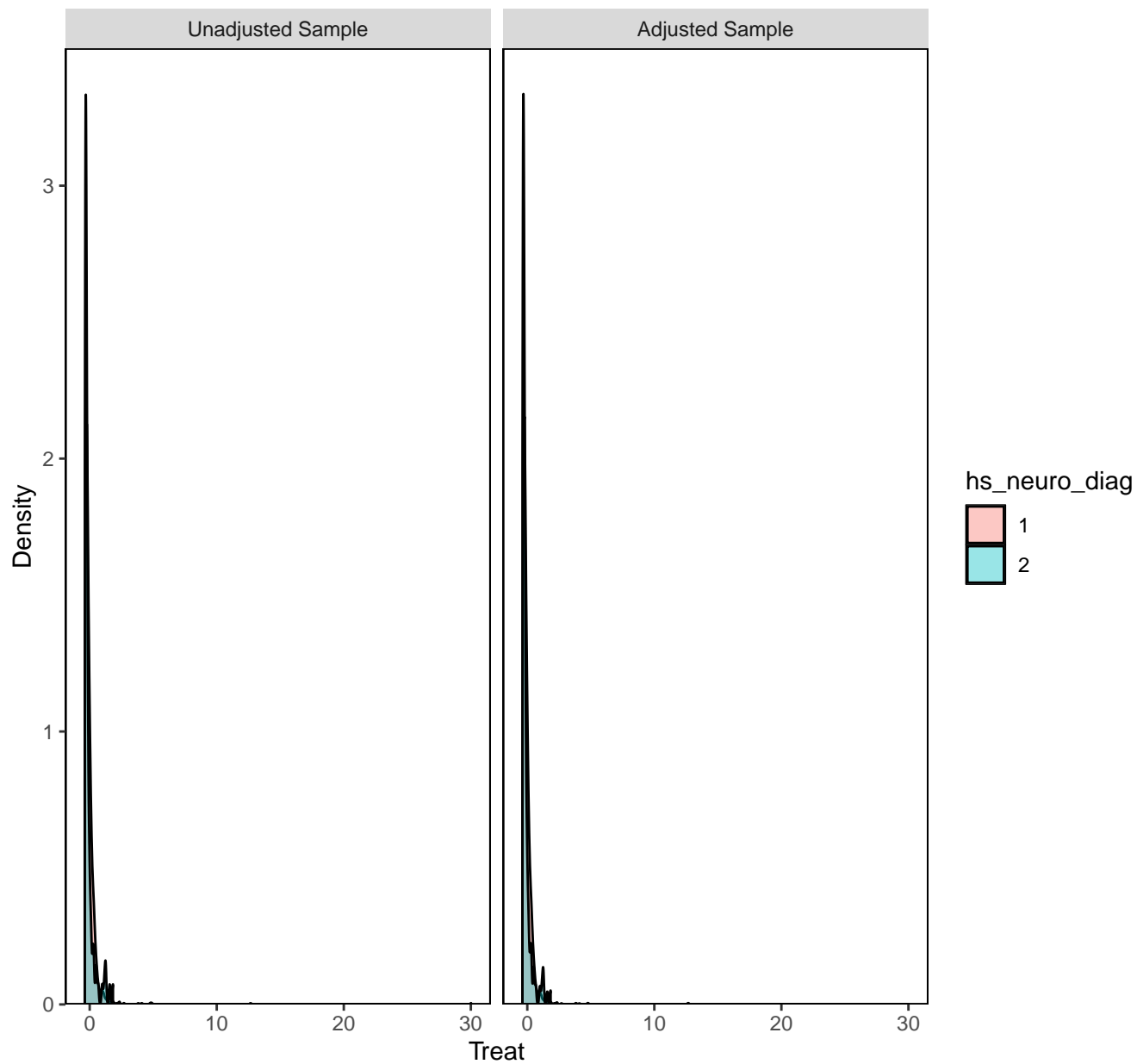
## Distributional Balance for "e3\_asmokcigd\_t3"



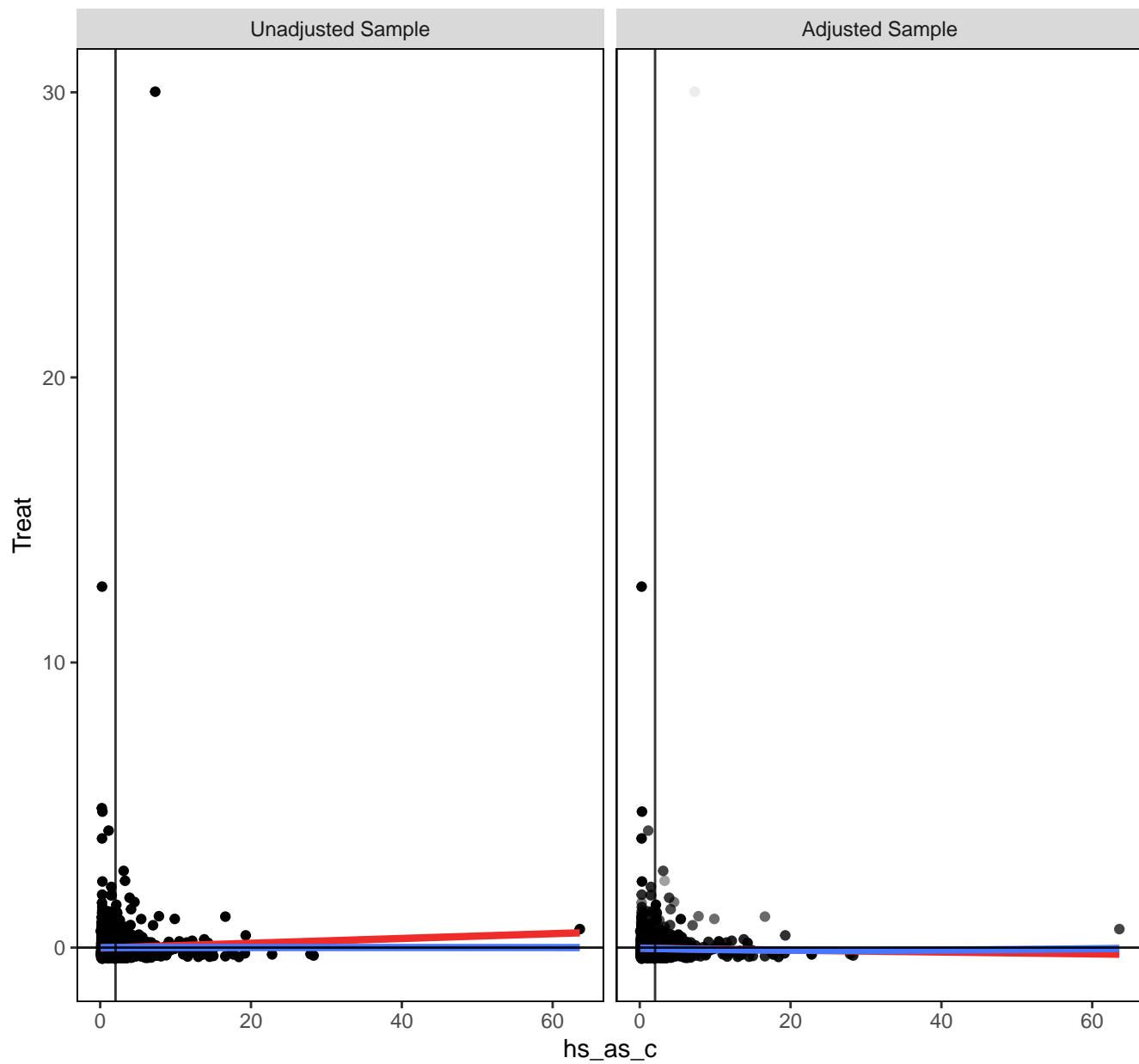
## Distributional Balance for "e3\_psmokanyt"



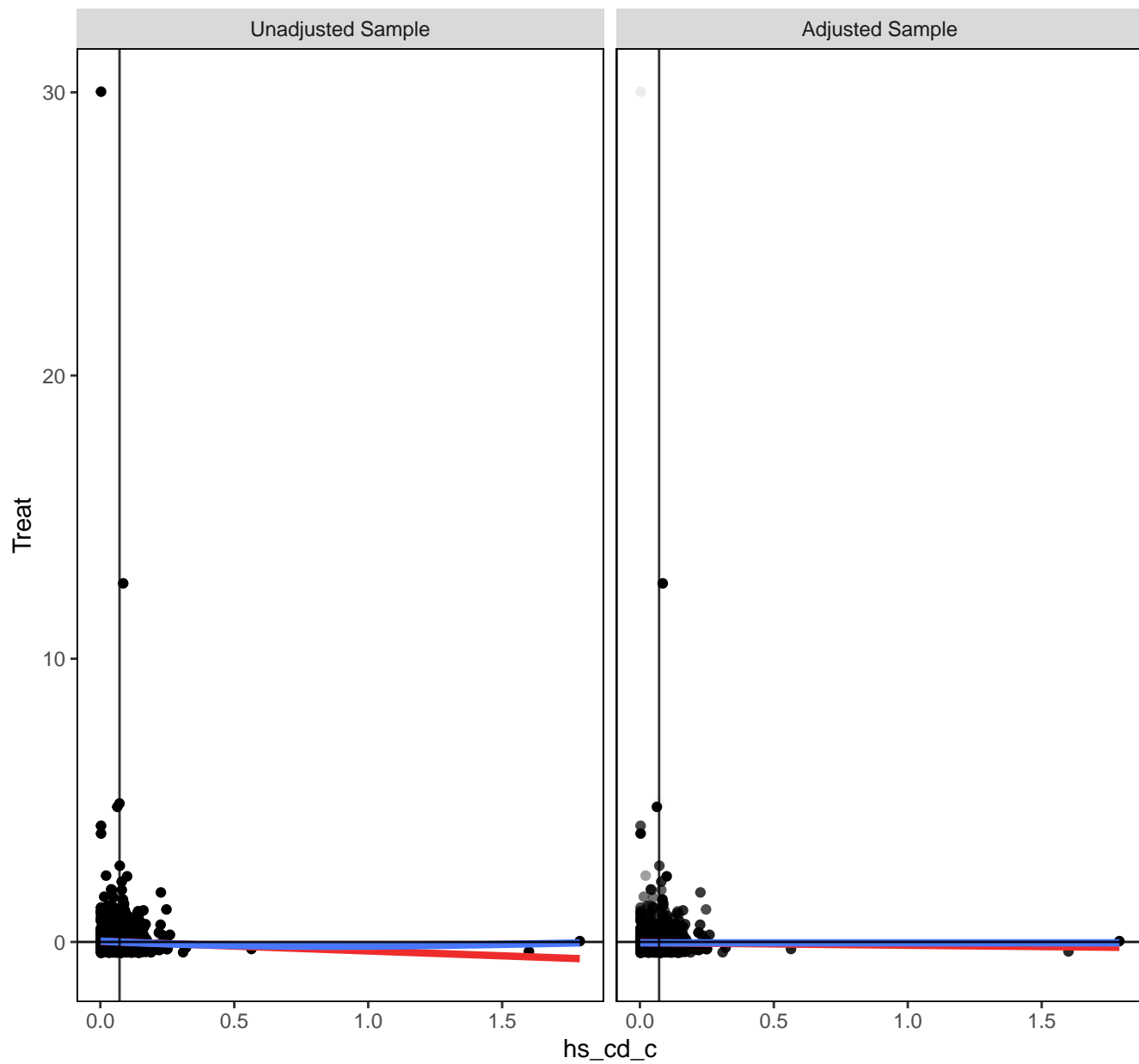
## Distributional Balance for "hs\_neuro\_diag"



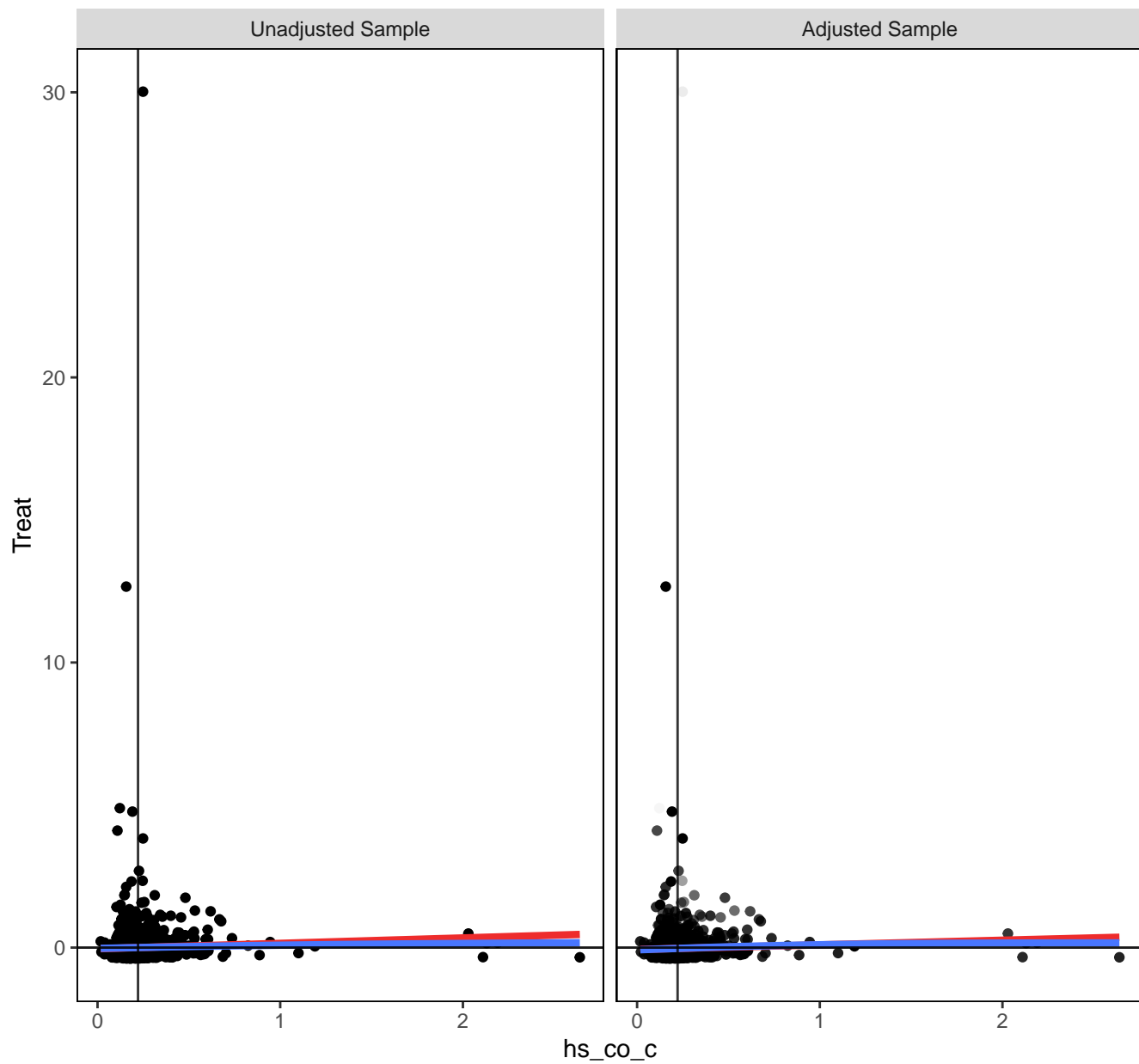
## Distributional Balance for "hs\_as\_c"



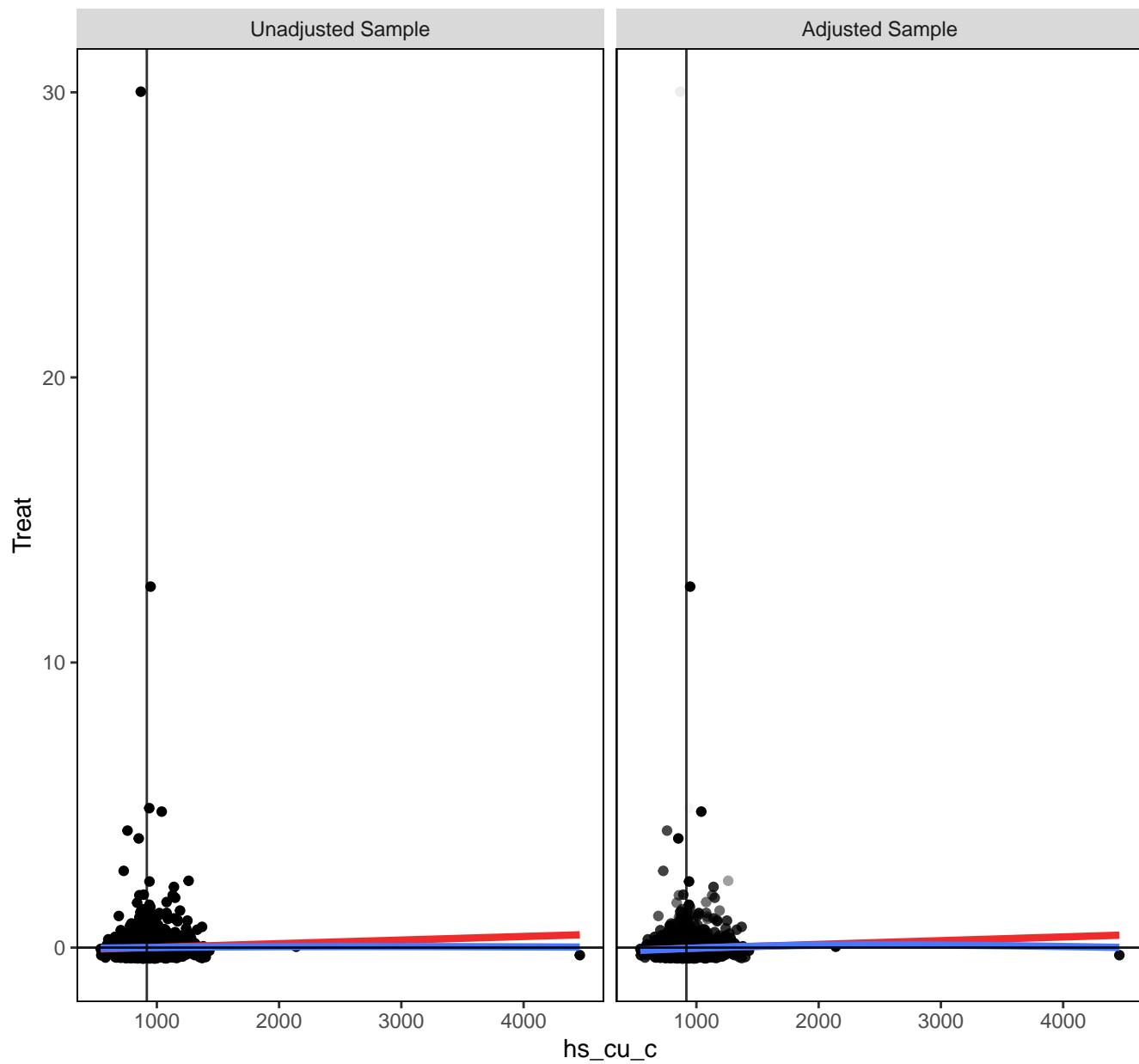
## Distributional Balance for "hs\_cd\_c"



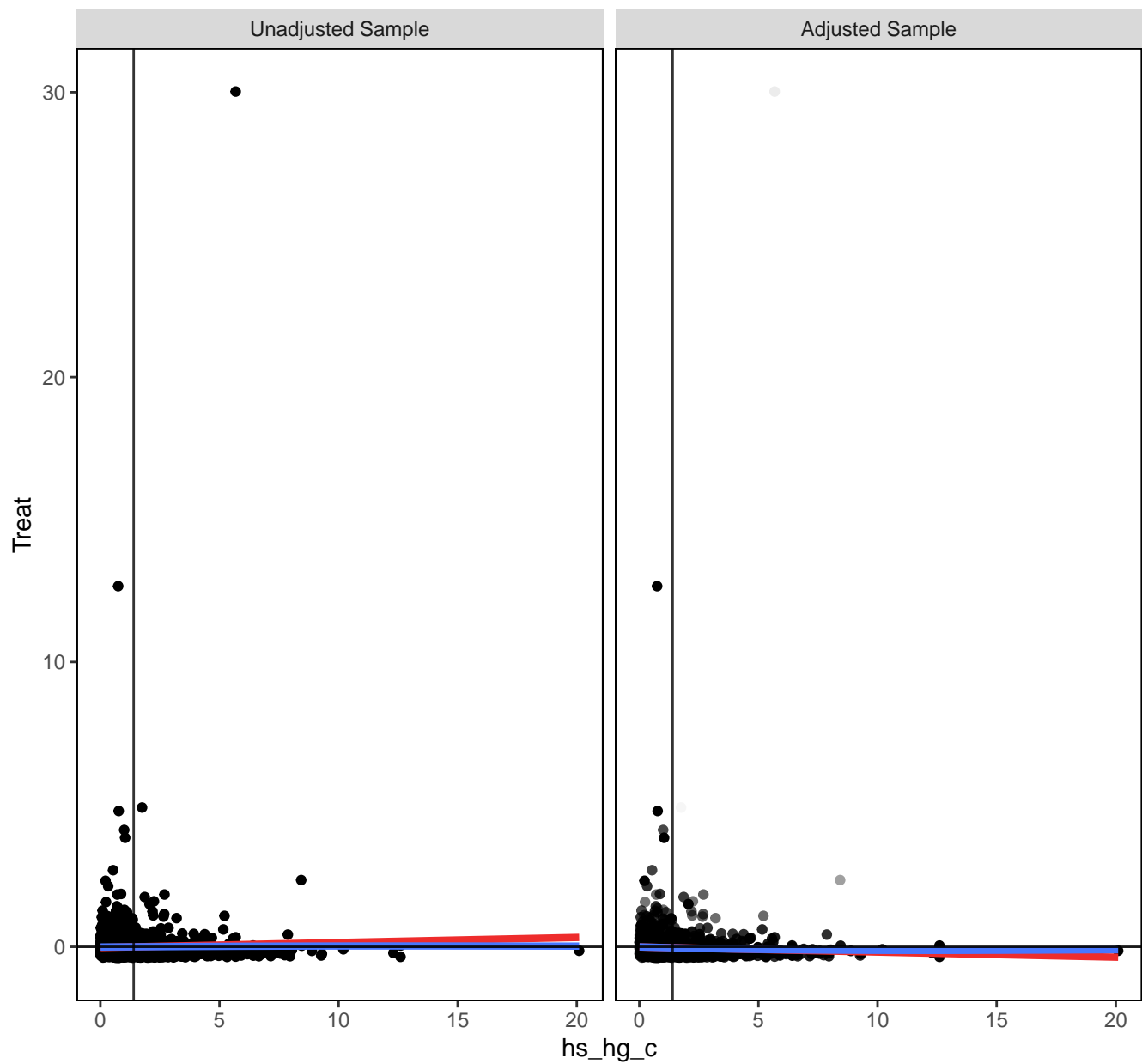
## Distributional Balance for "hs\_co\_c"



## Distributional Balance for "hs\_cu\_c"

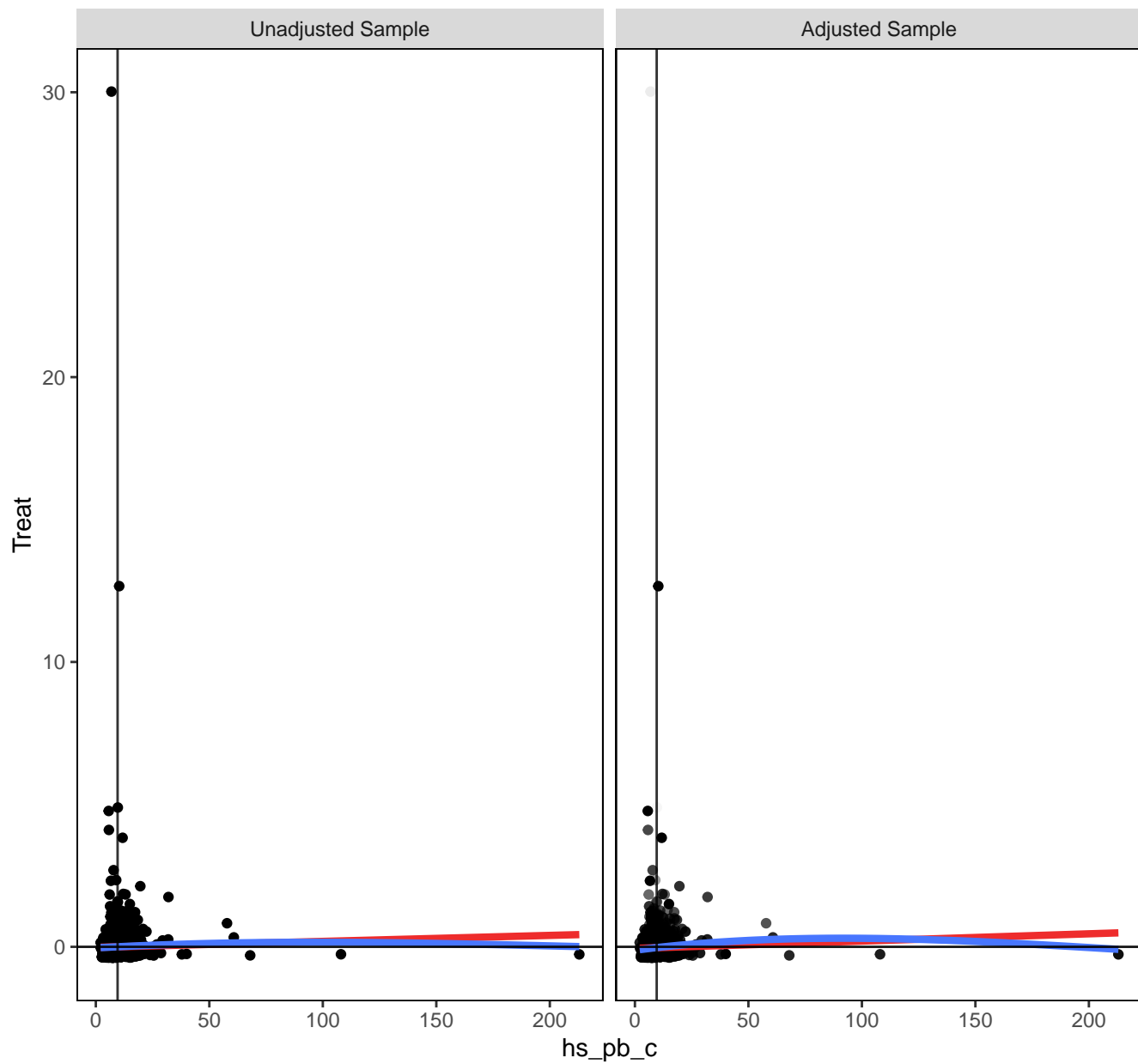


## Distributional Balance for "hs\_hg\_c"

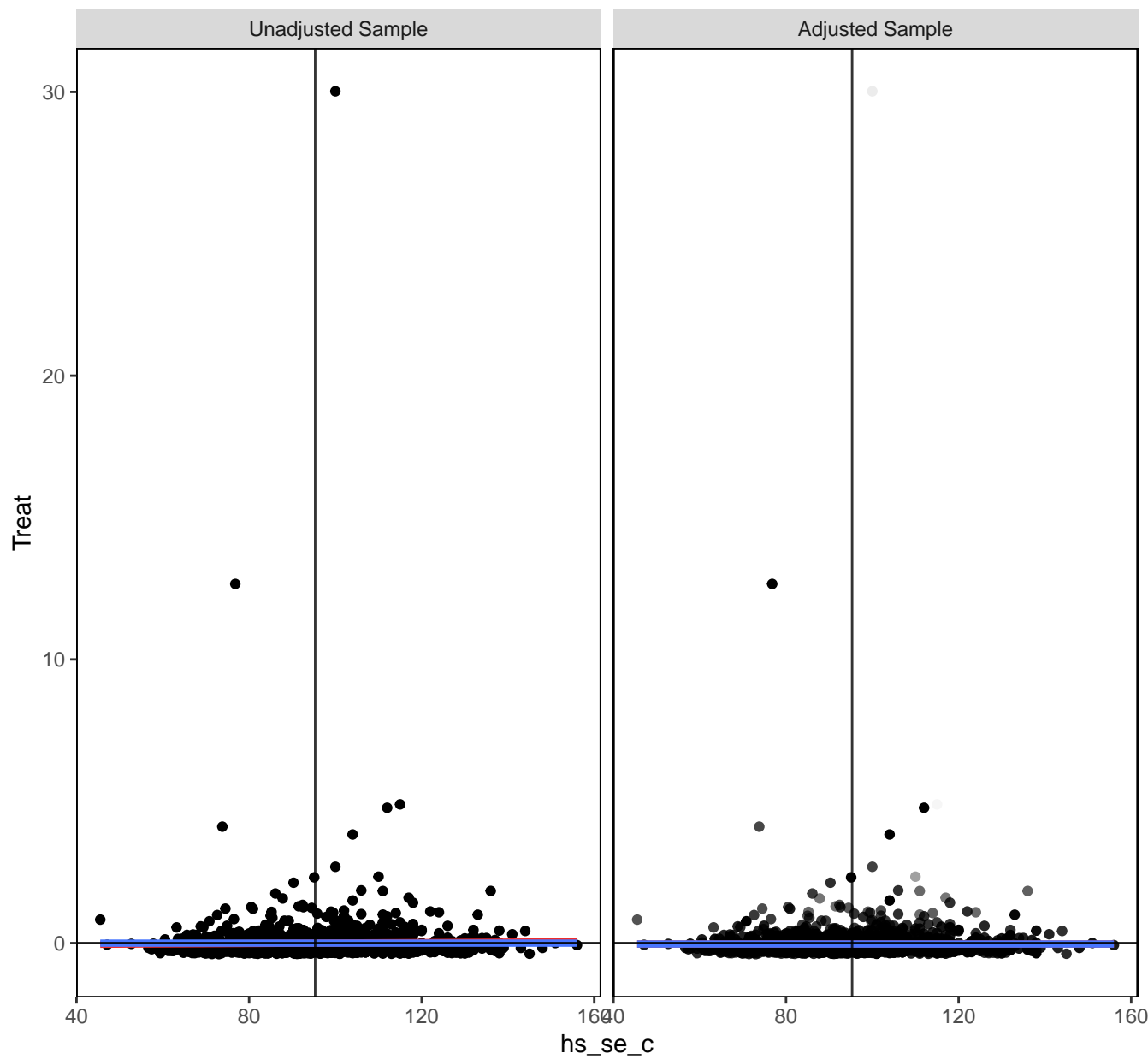




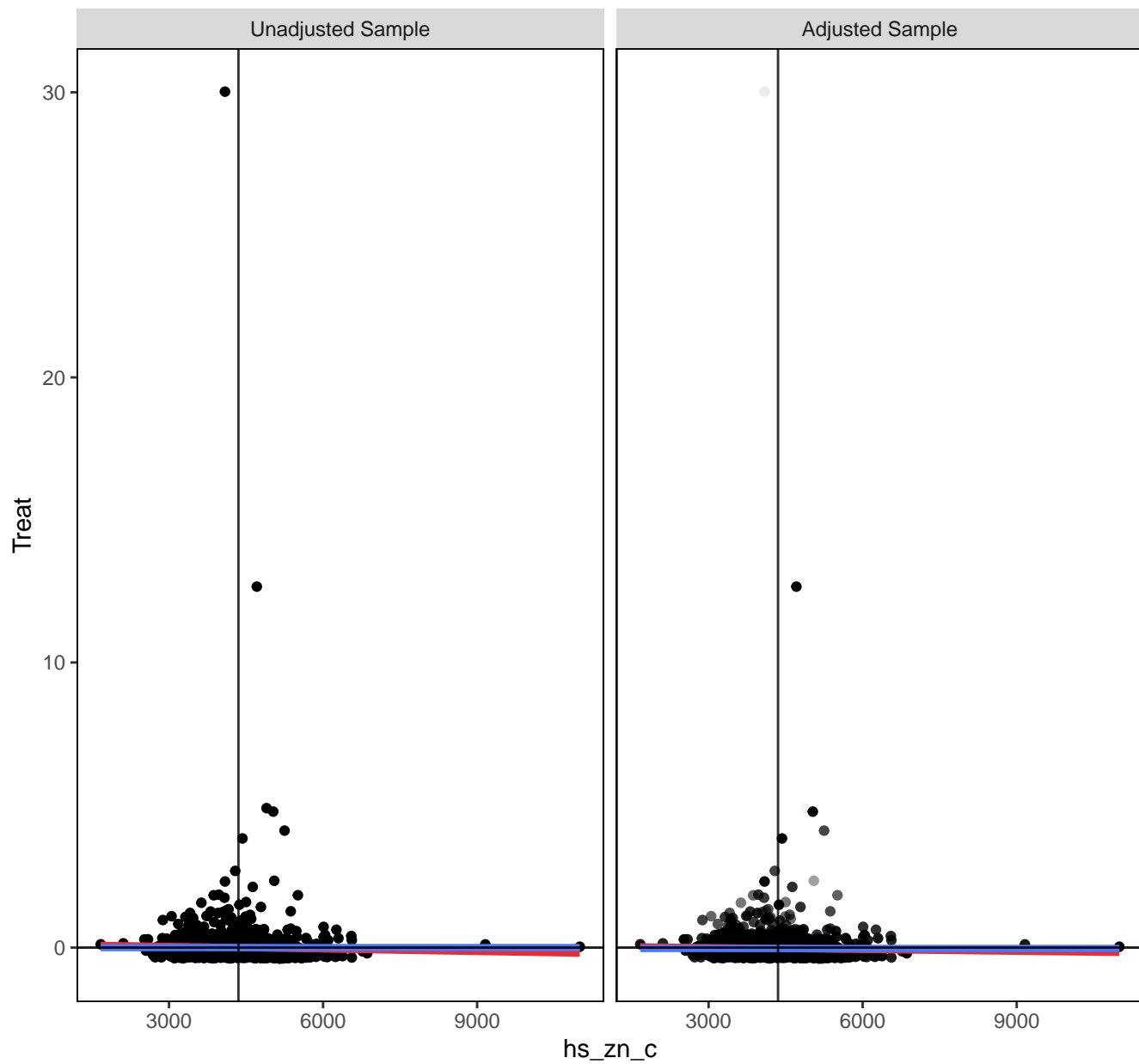
## Distributional Balance for "hs\_pb\_c"



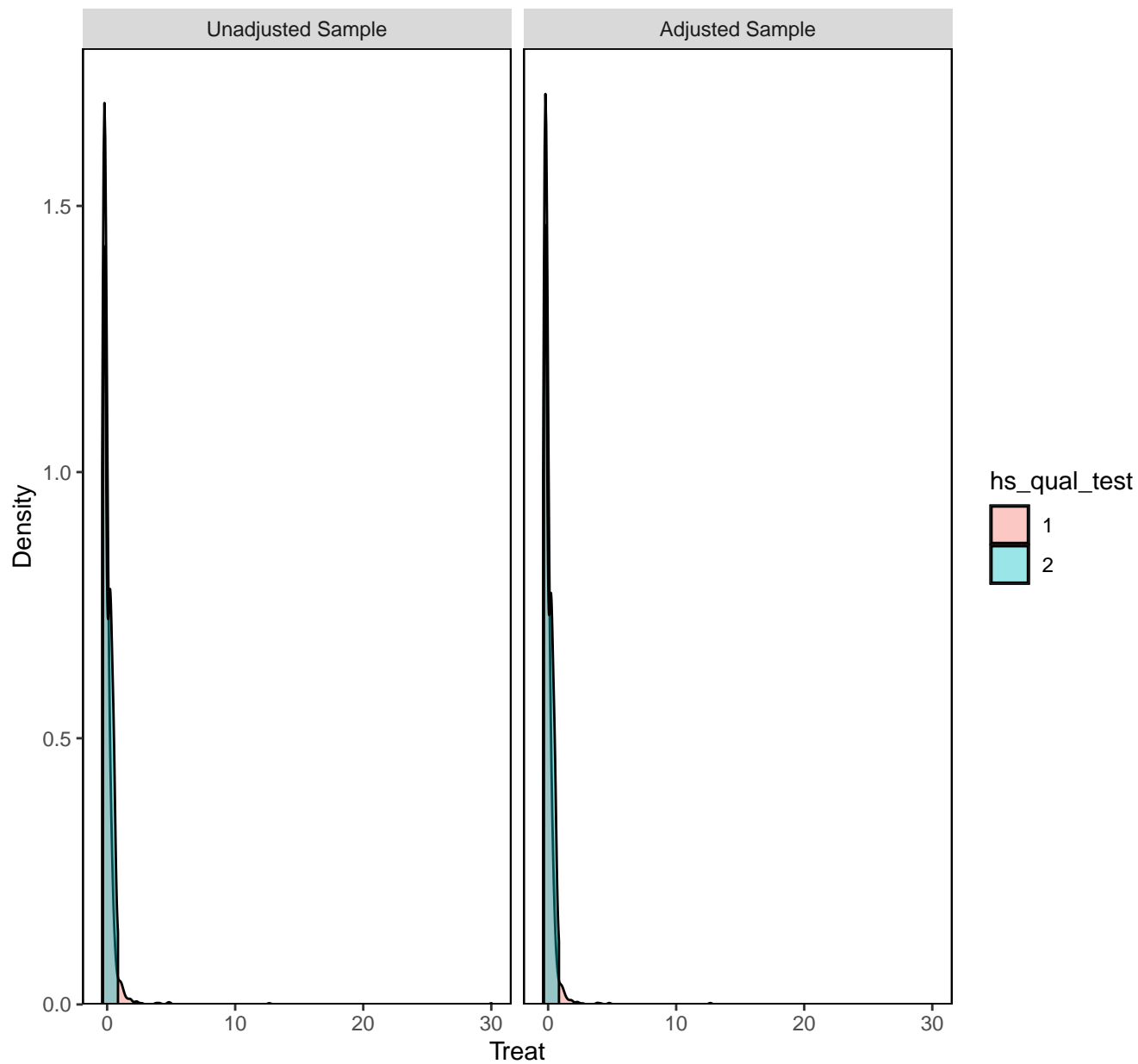
## Distributional Balance for "hs\_se\_c"



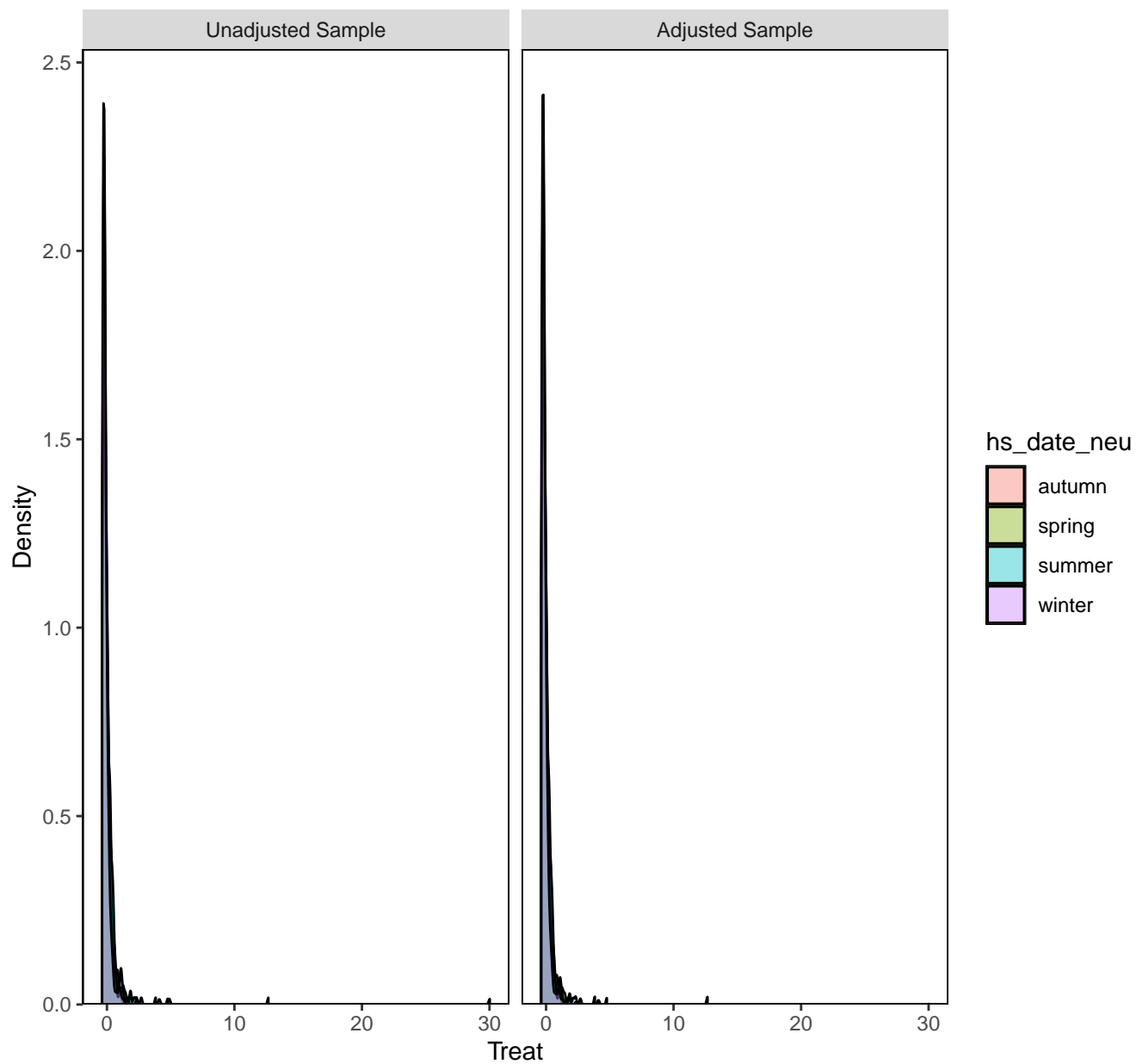
## Distributional Balance for "hs\_zn\_c"



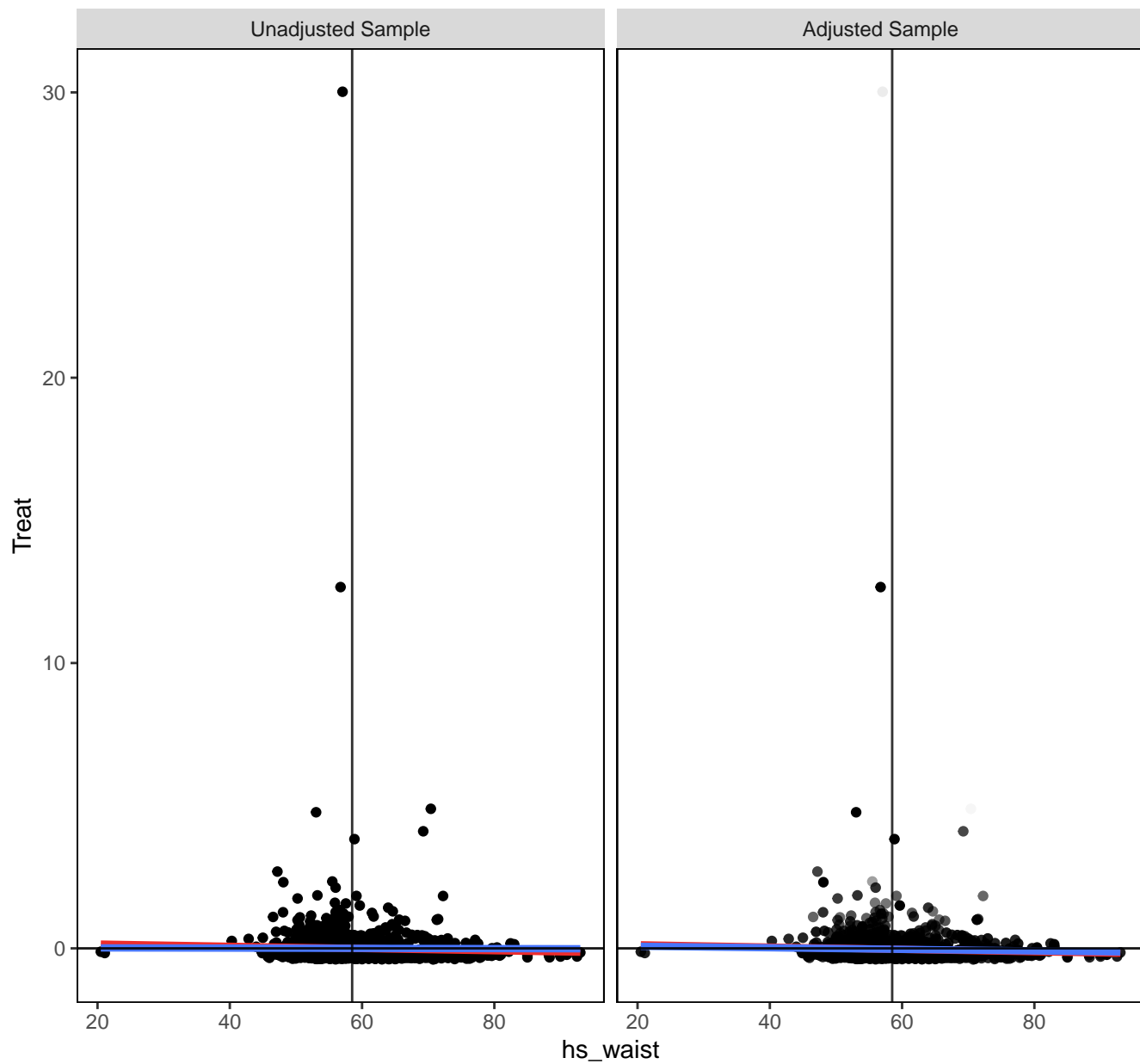
## Distributional Balance for "hs\_qual\_test"



## Distributional Balance for "hs\_date\_neu"



## Distributional Balance for "hs\_waist"



## Distributional Balance for "hs\_head\_circ"

