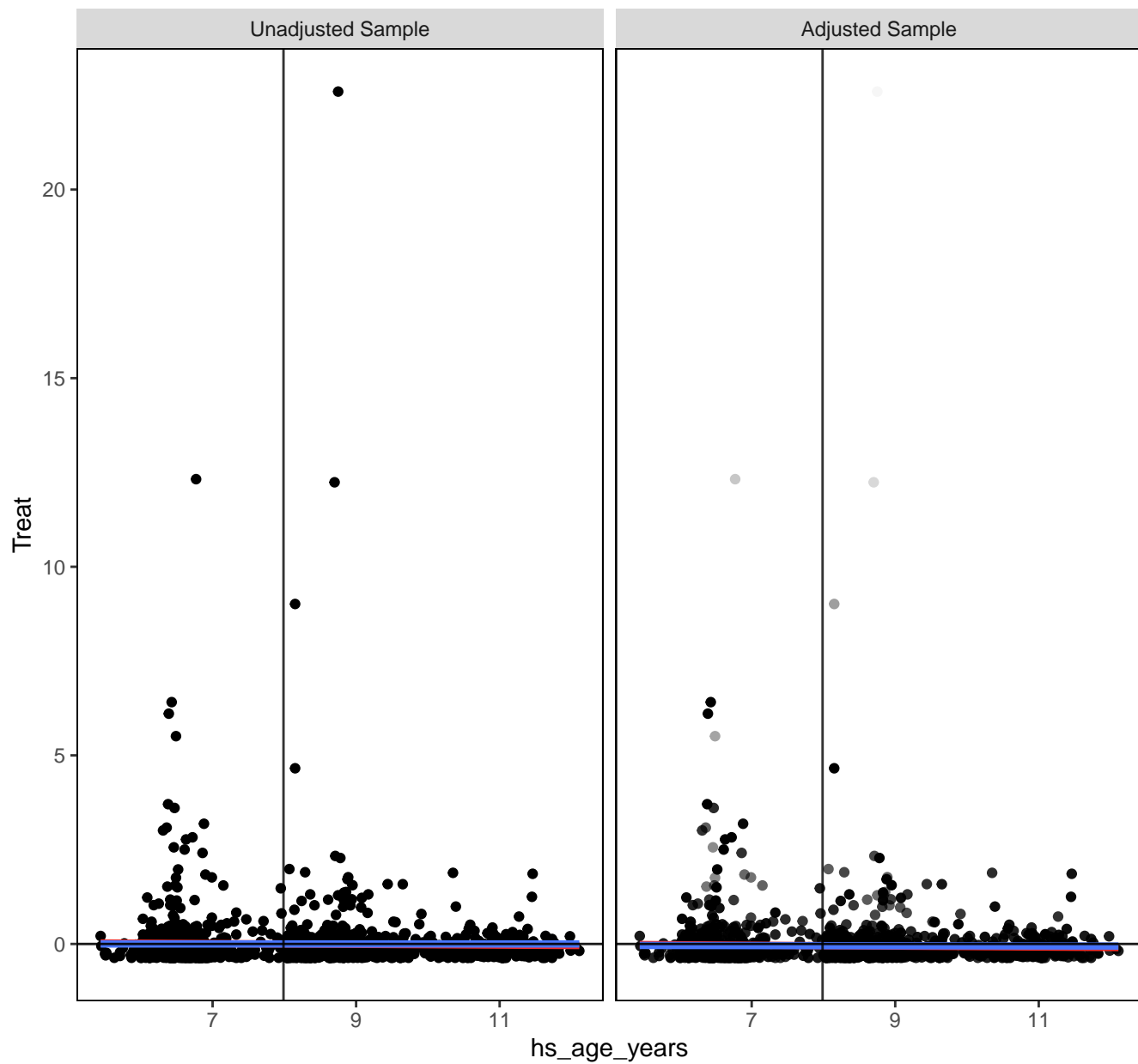
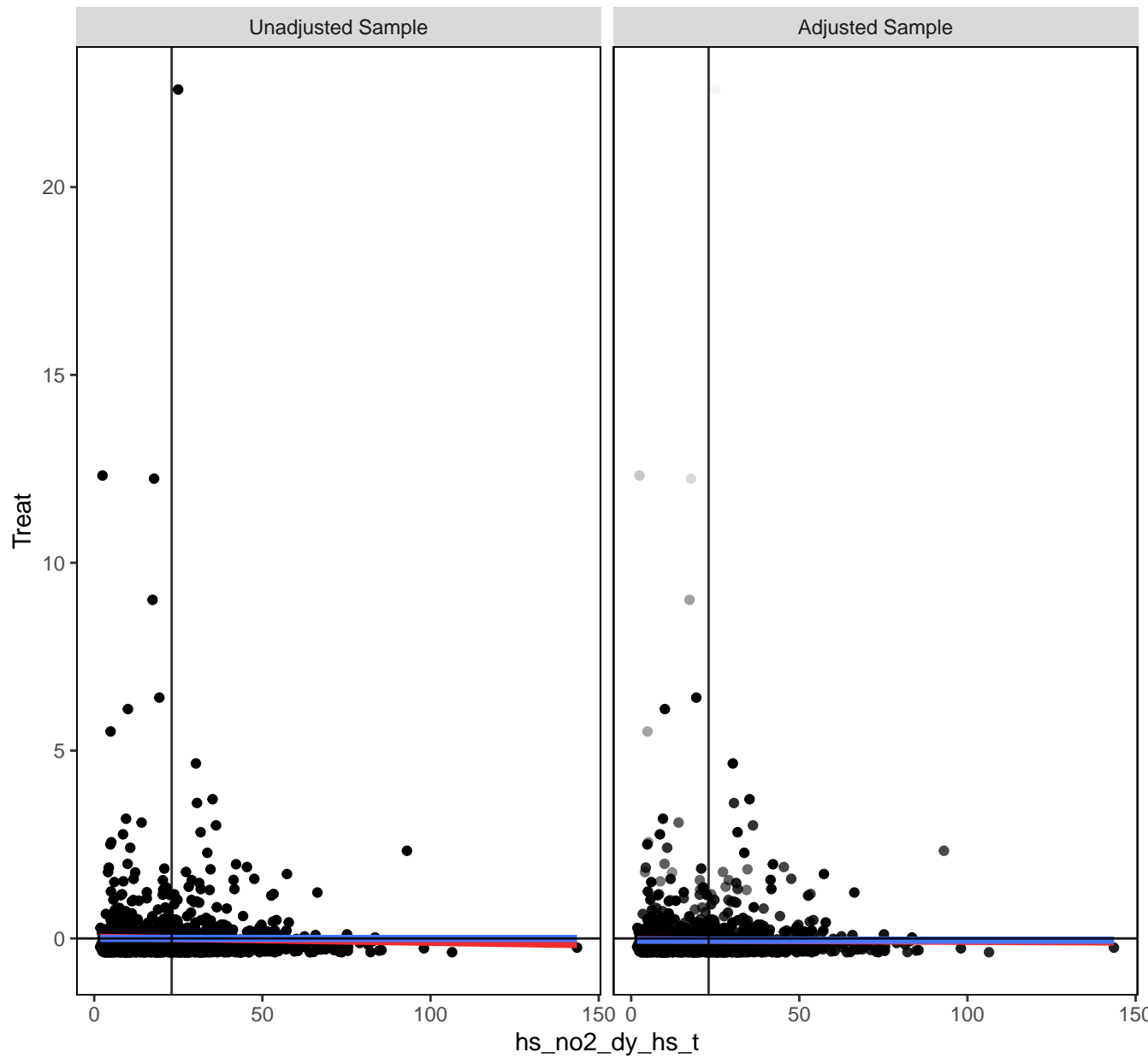


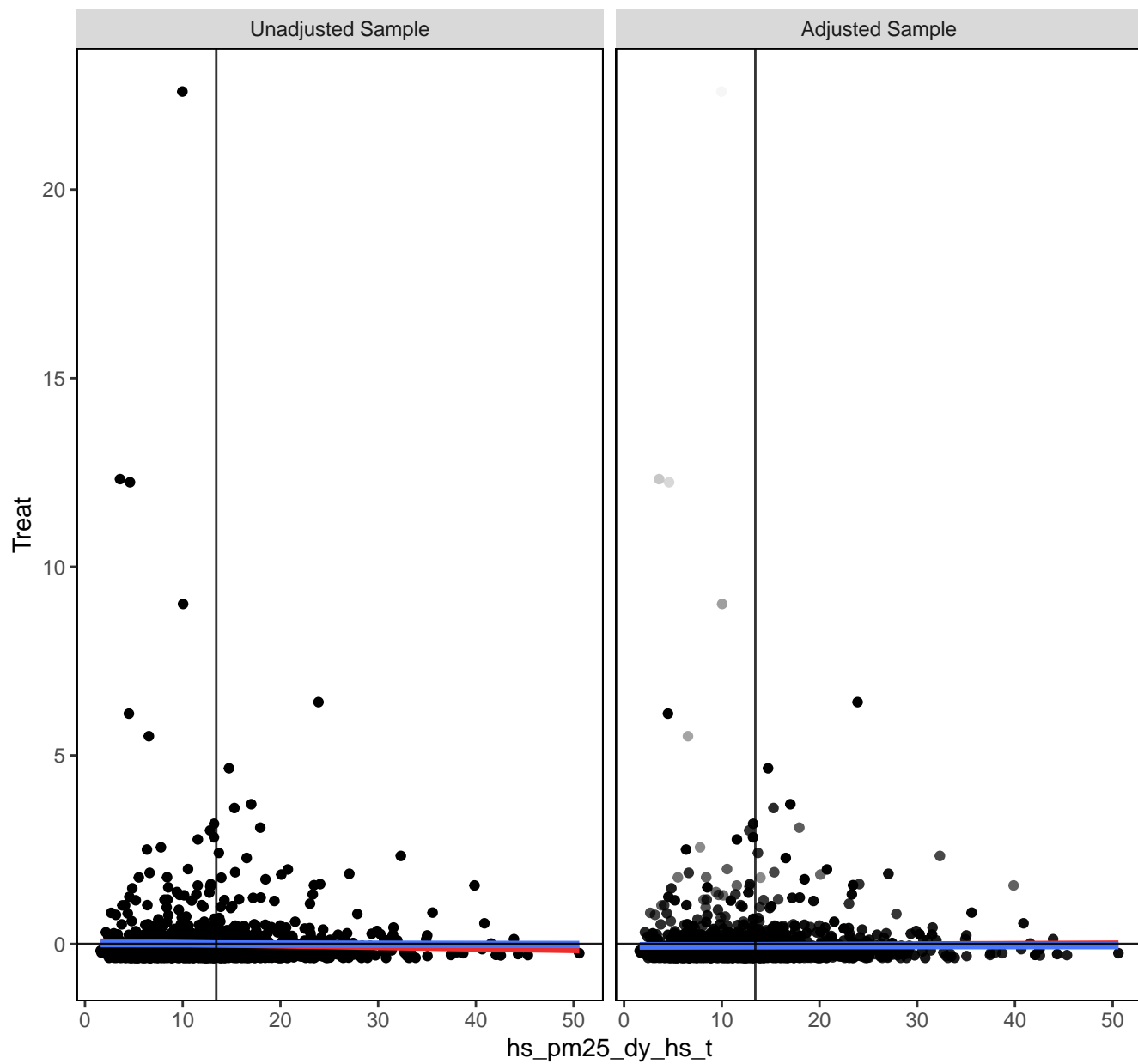
Distributional Balance for "hs_age_years"



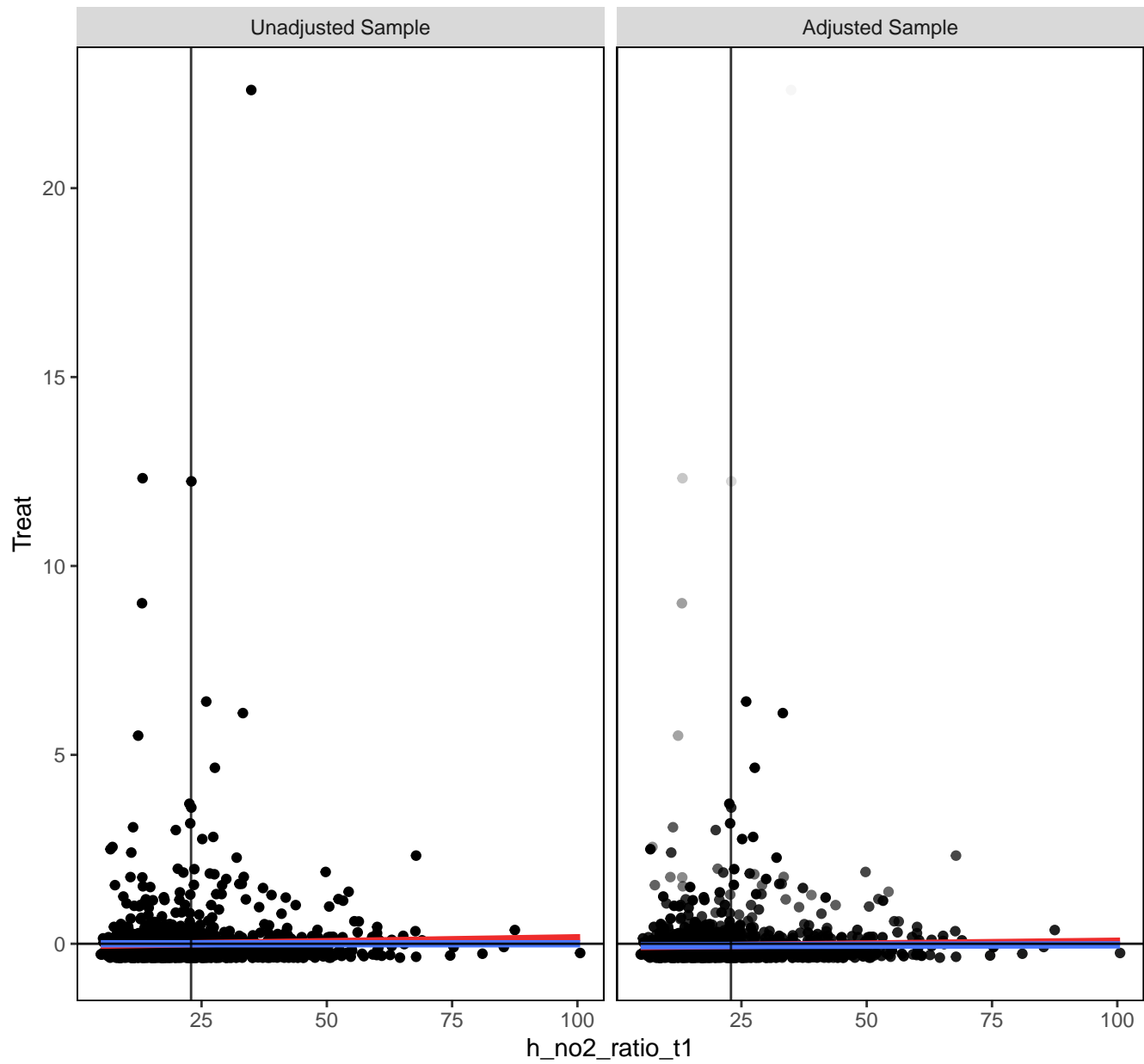
Distributional Balance for "hs_no2_dy_hs_t"



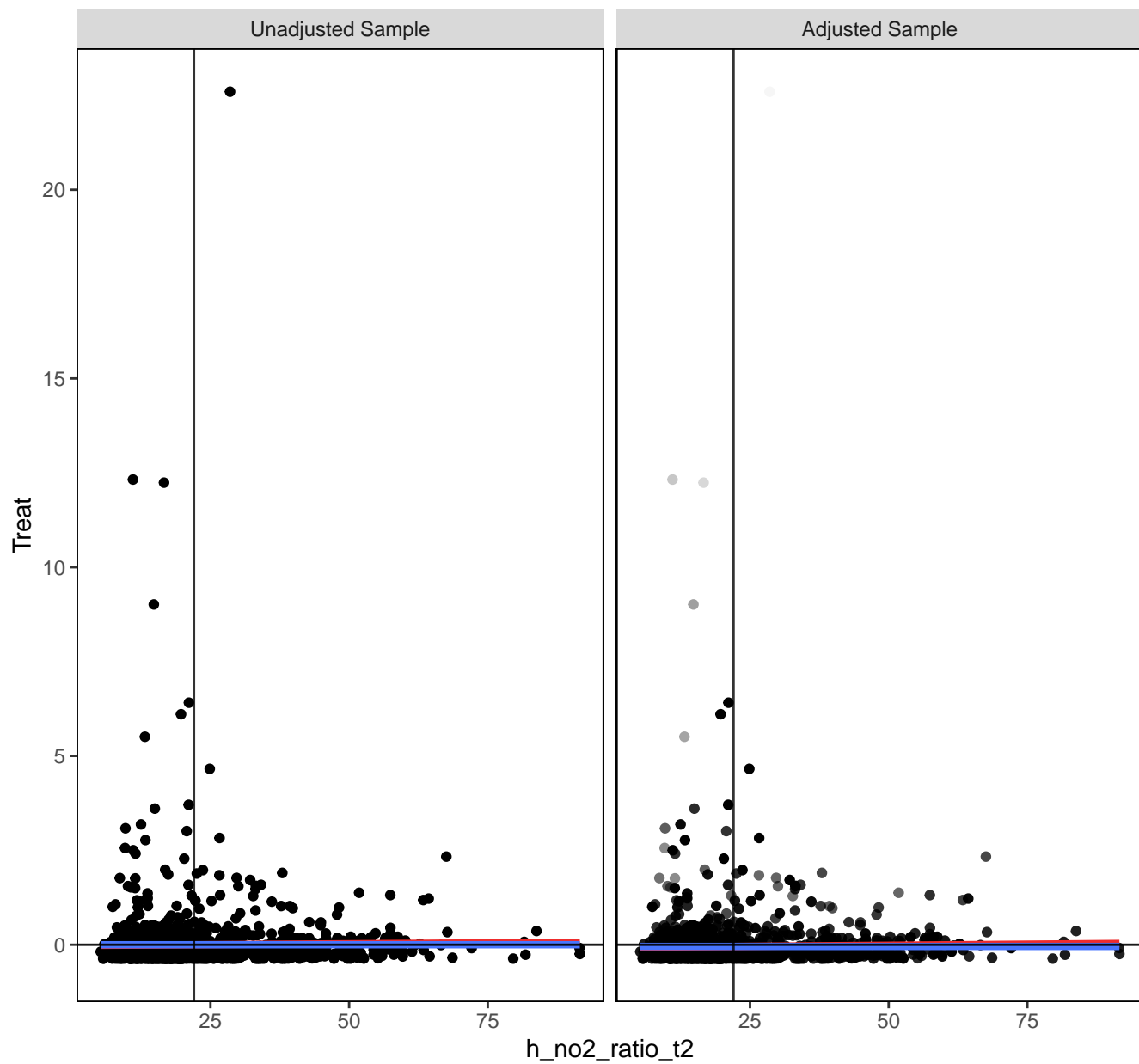
Distributional Balance for "hs_pm25_dy_hs_t"

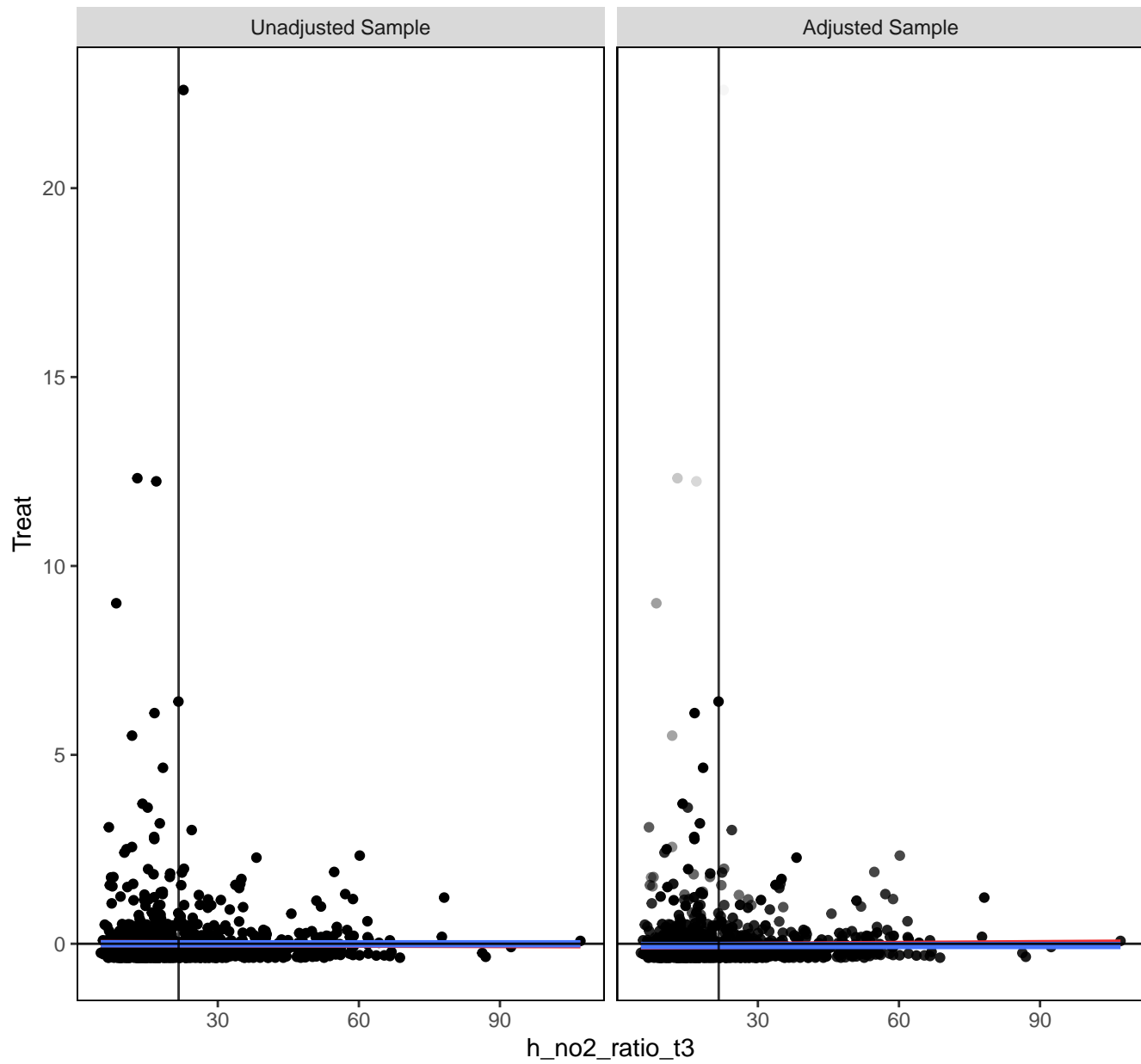


Distributional Balance for "h_no2_ratio_t1"

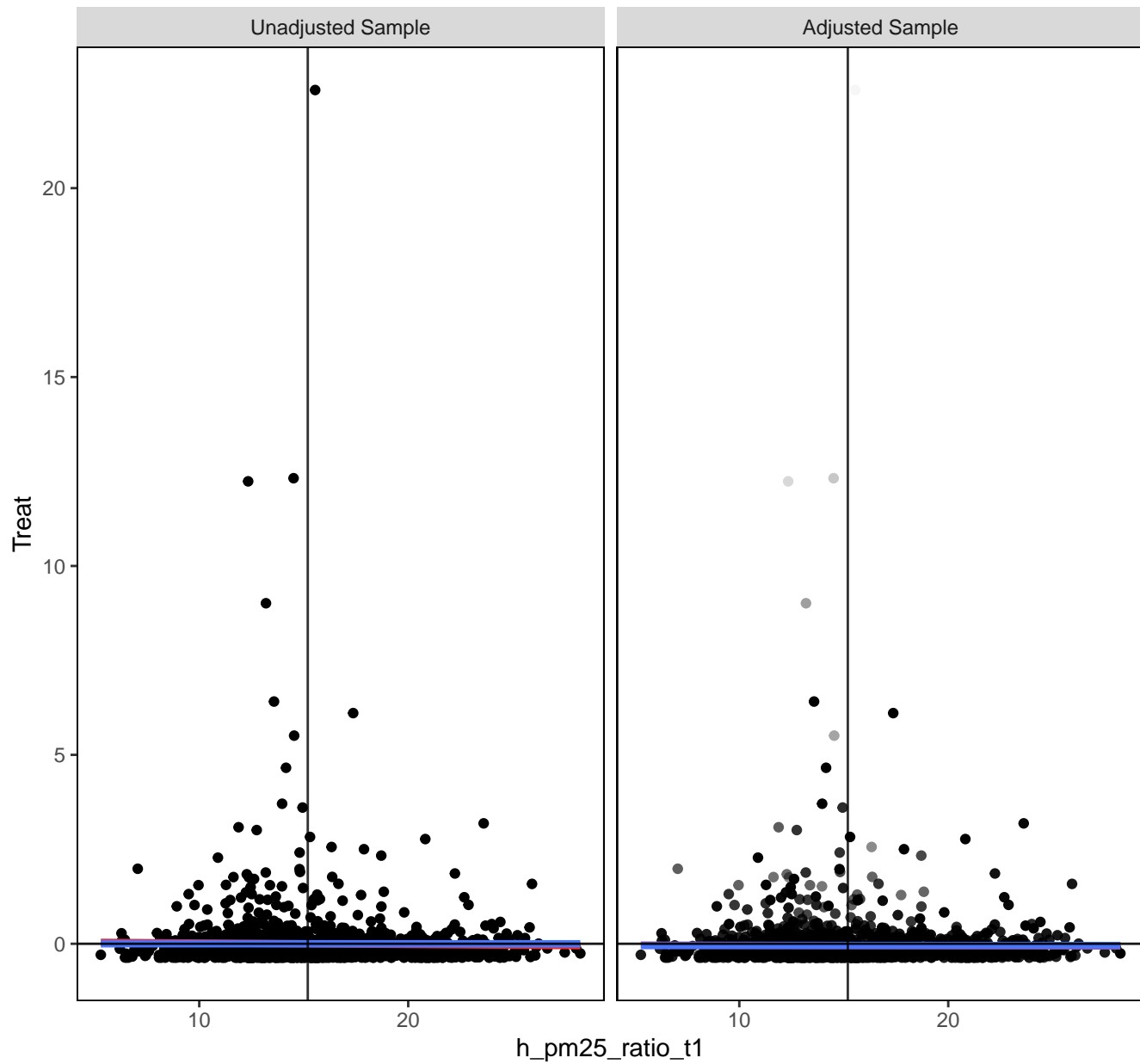


Distributional Balance for "h_no2_ratio_t2"

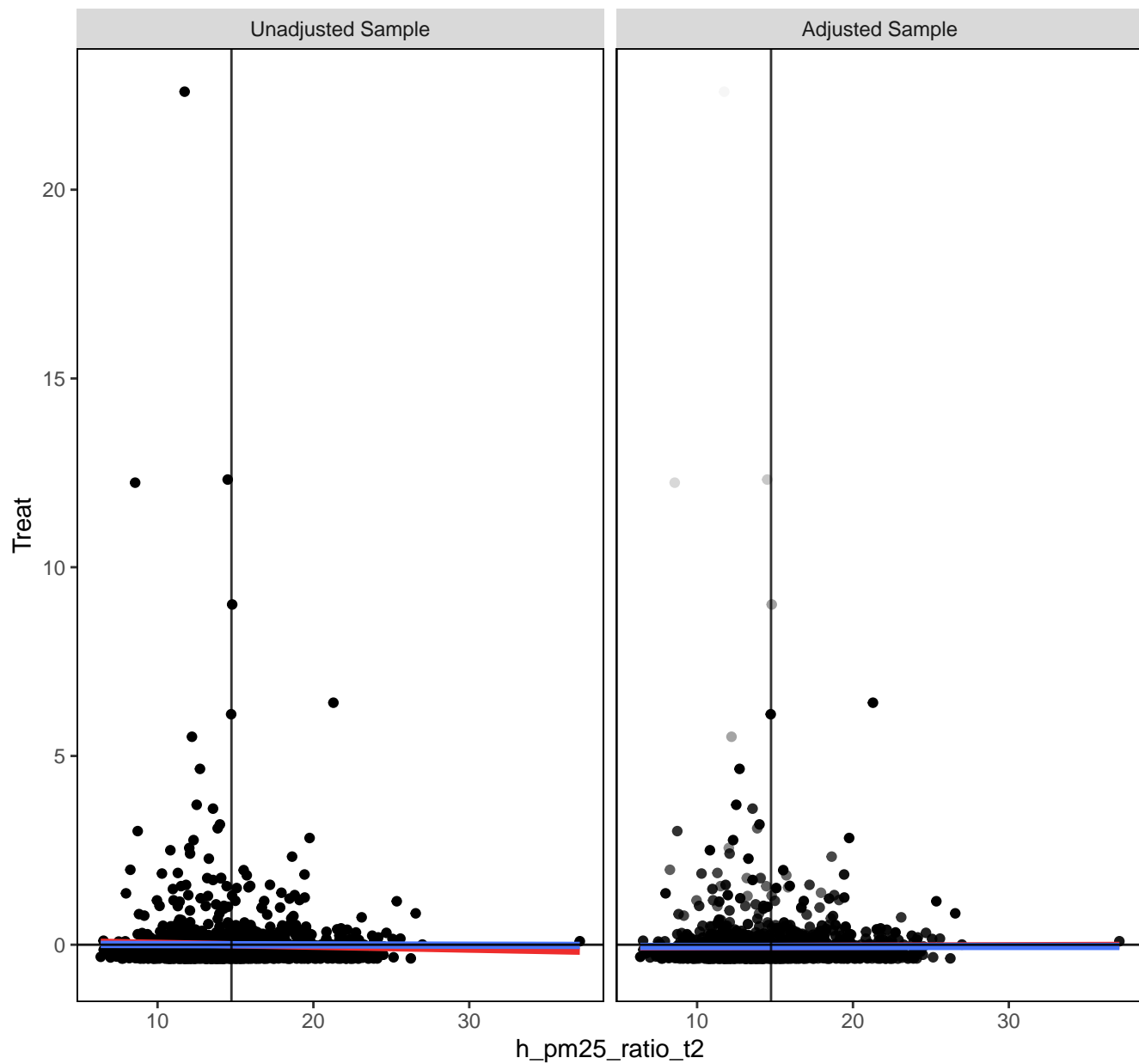




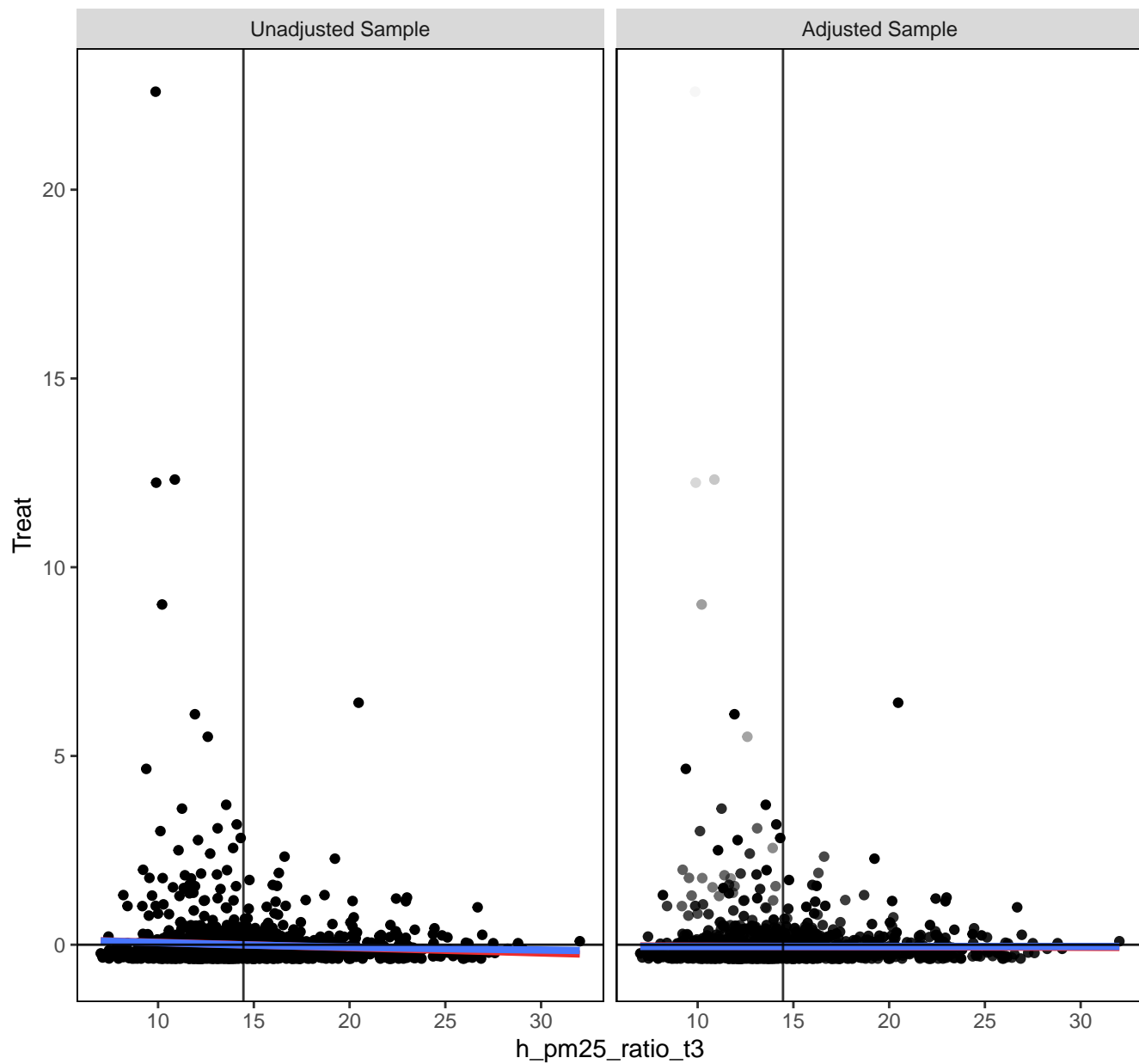
Distributional Balance for "h_pm25_ratio_t1"



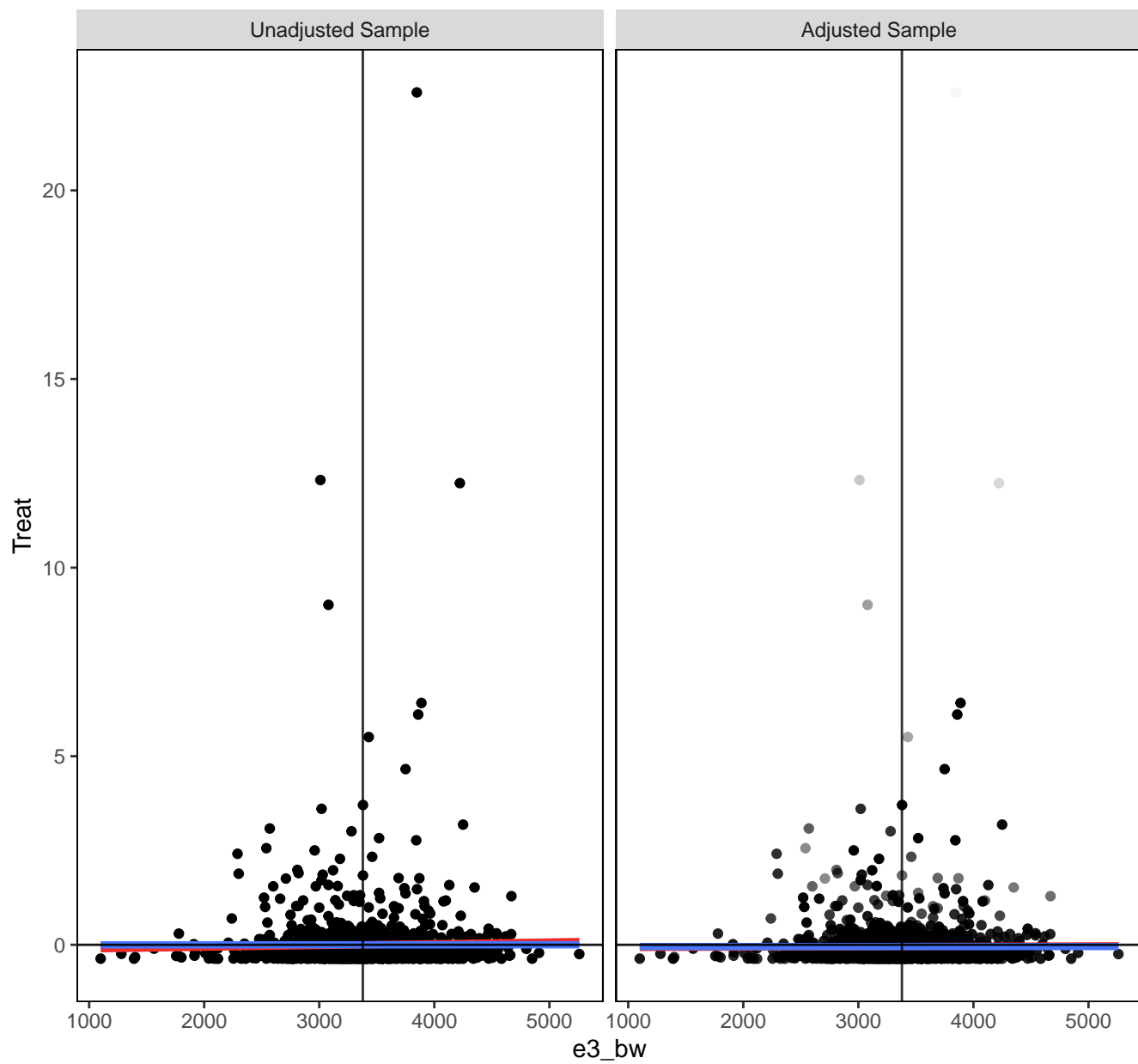
Distributional Balance for "h_pm25_ratio_t2"



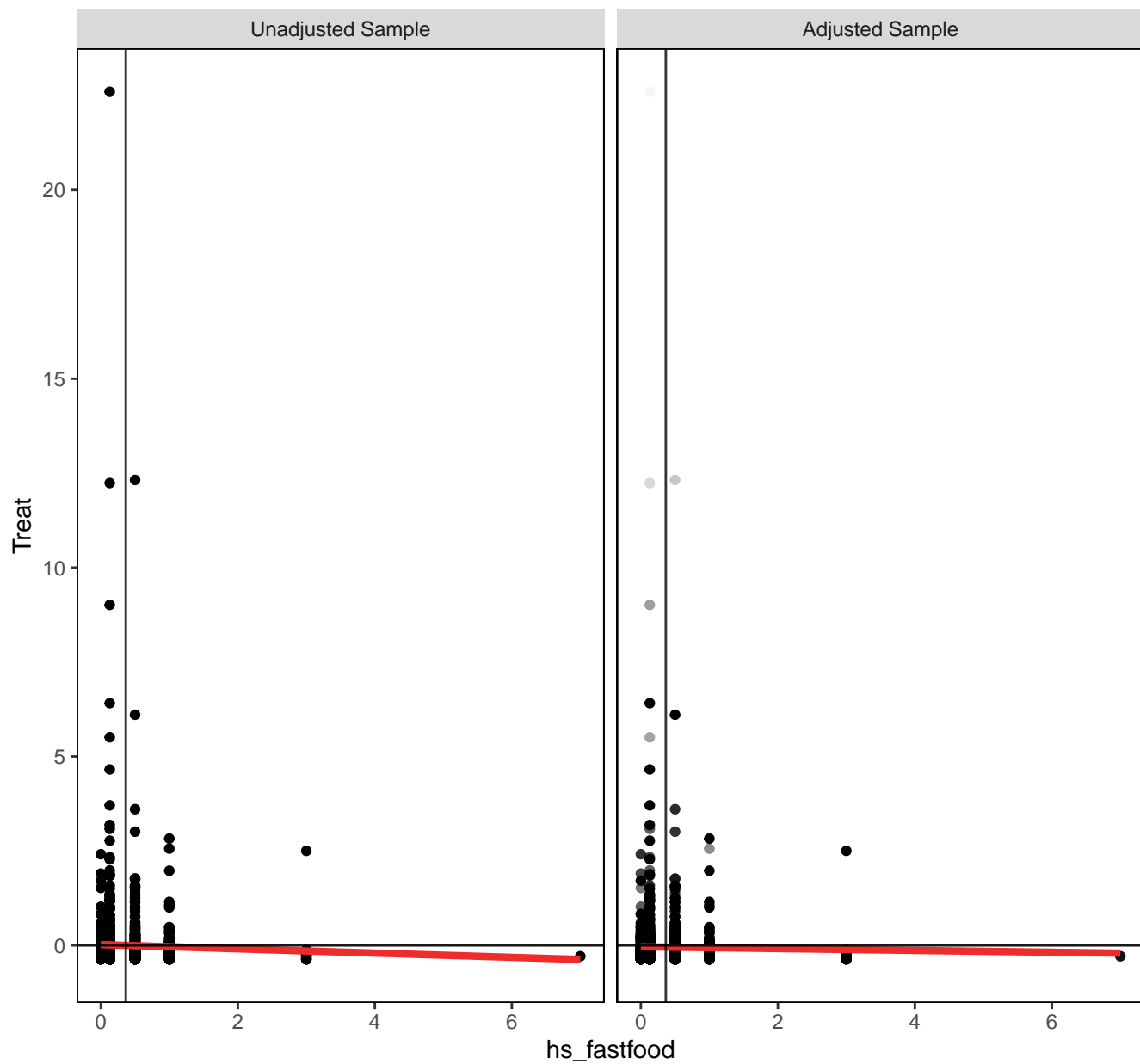
Distributional Balance for "h_pm25_ratio_t3"



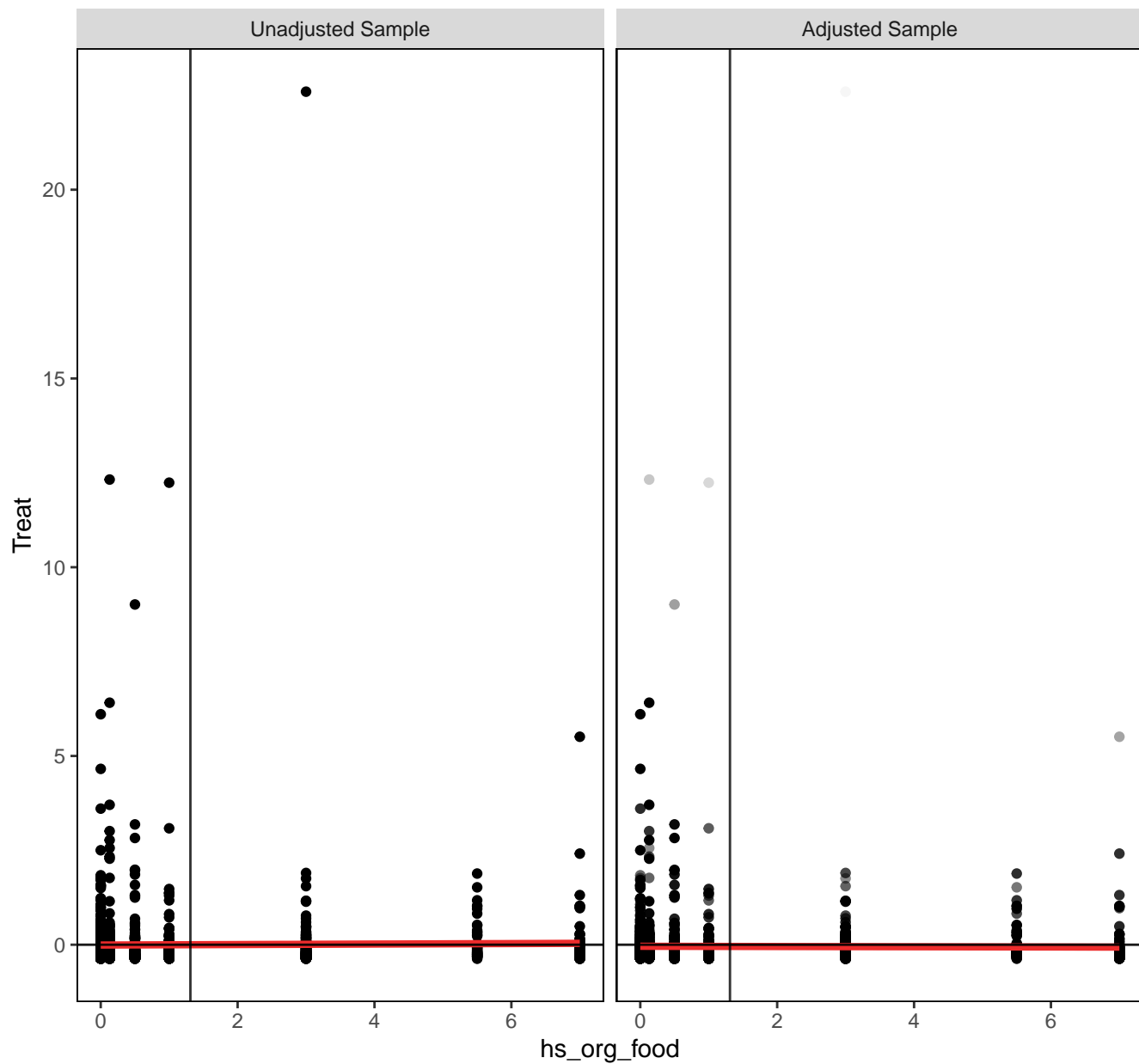
Distributional Balance for "e3_bw"



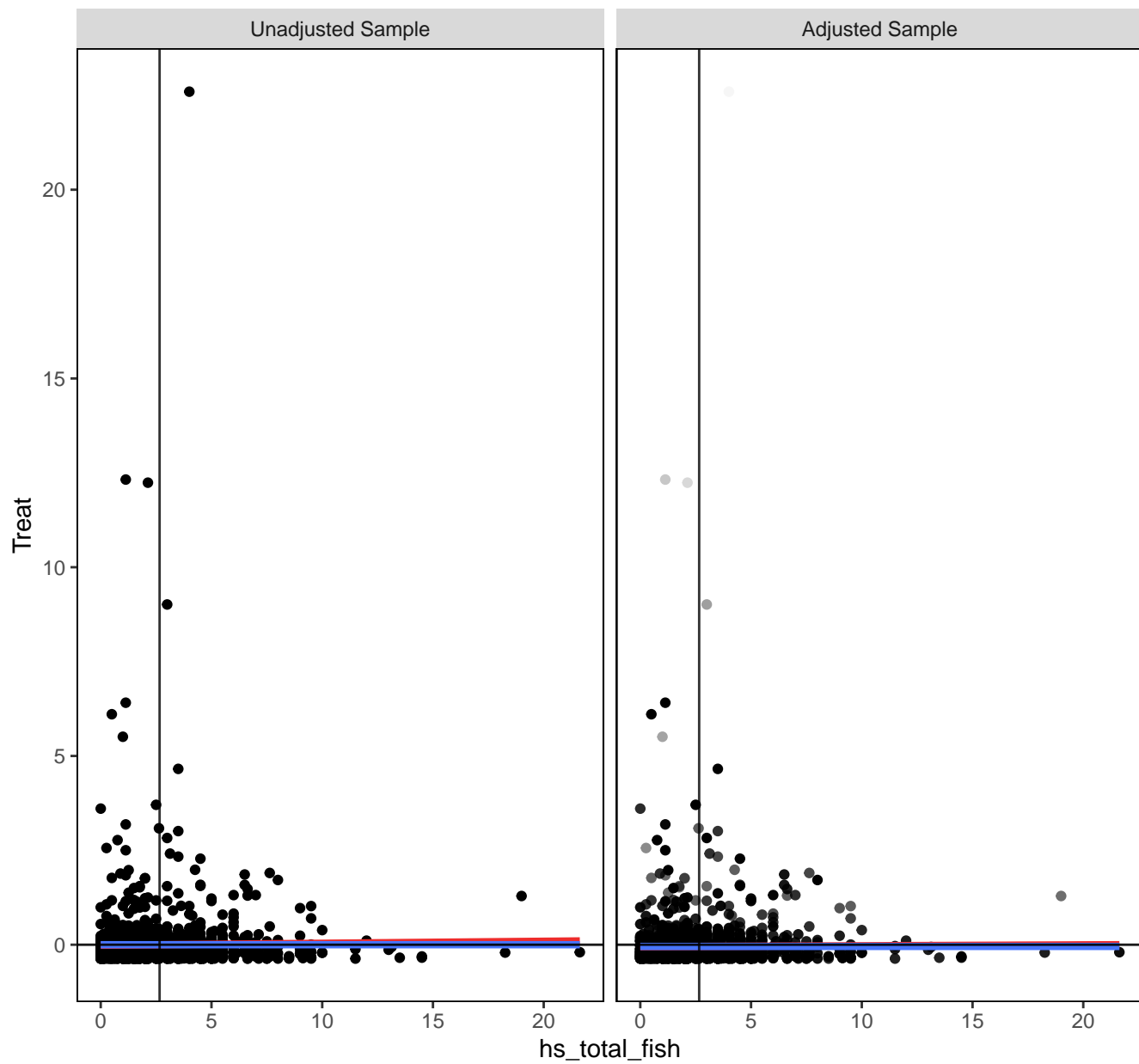
Distributional Balance for "hs_fastfood"



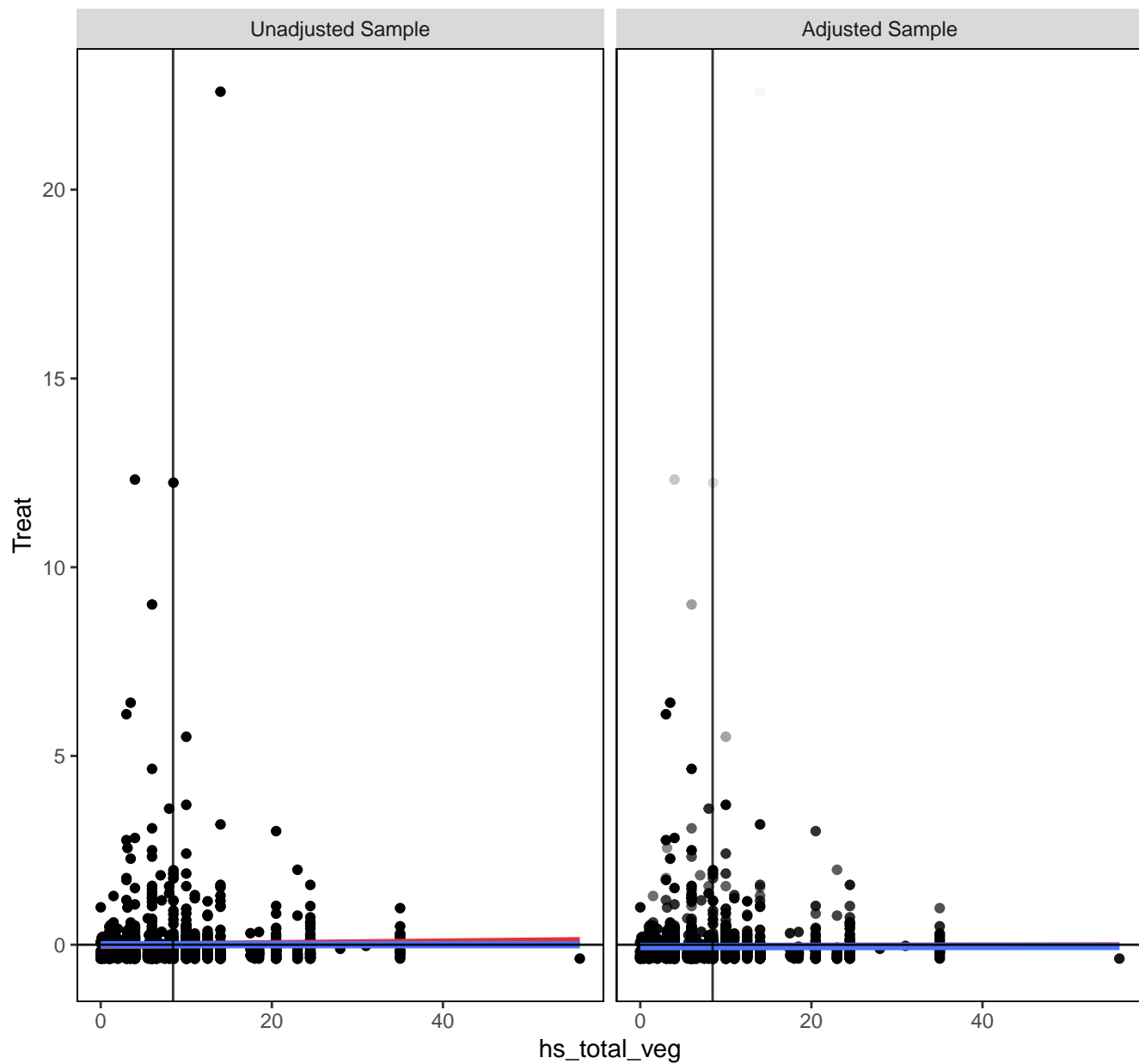
Distributional Balance for "hs_org_food"



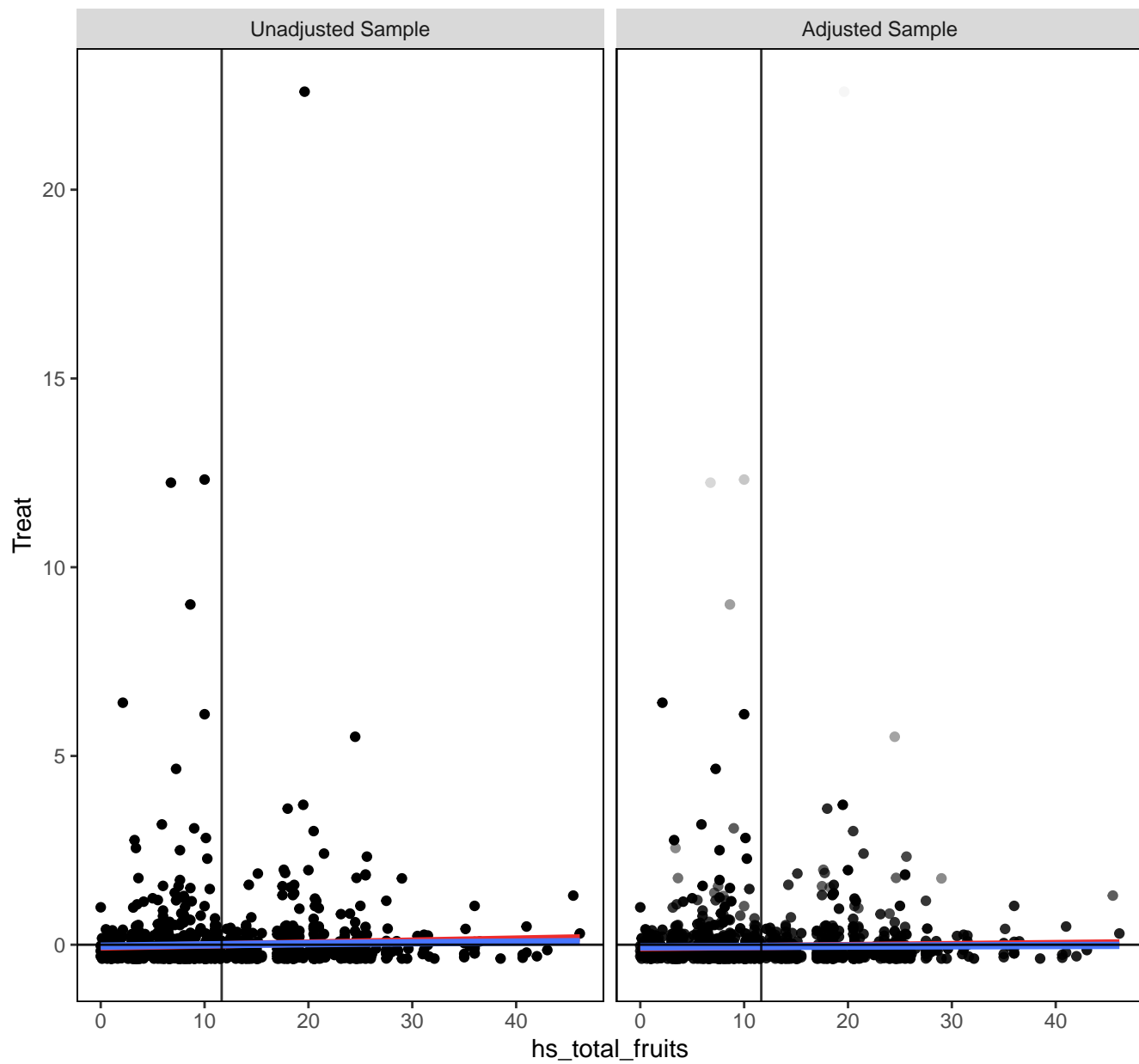
Distributional Balance for "hs_total_fish"



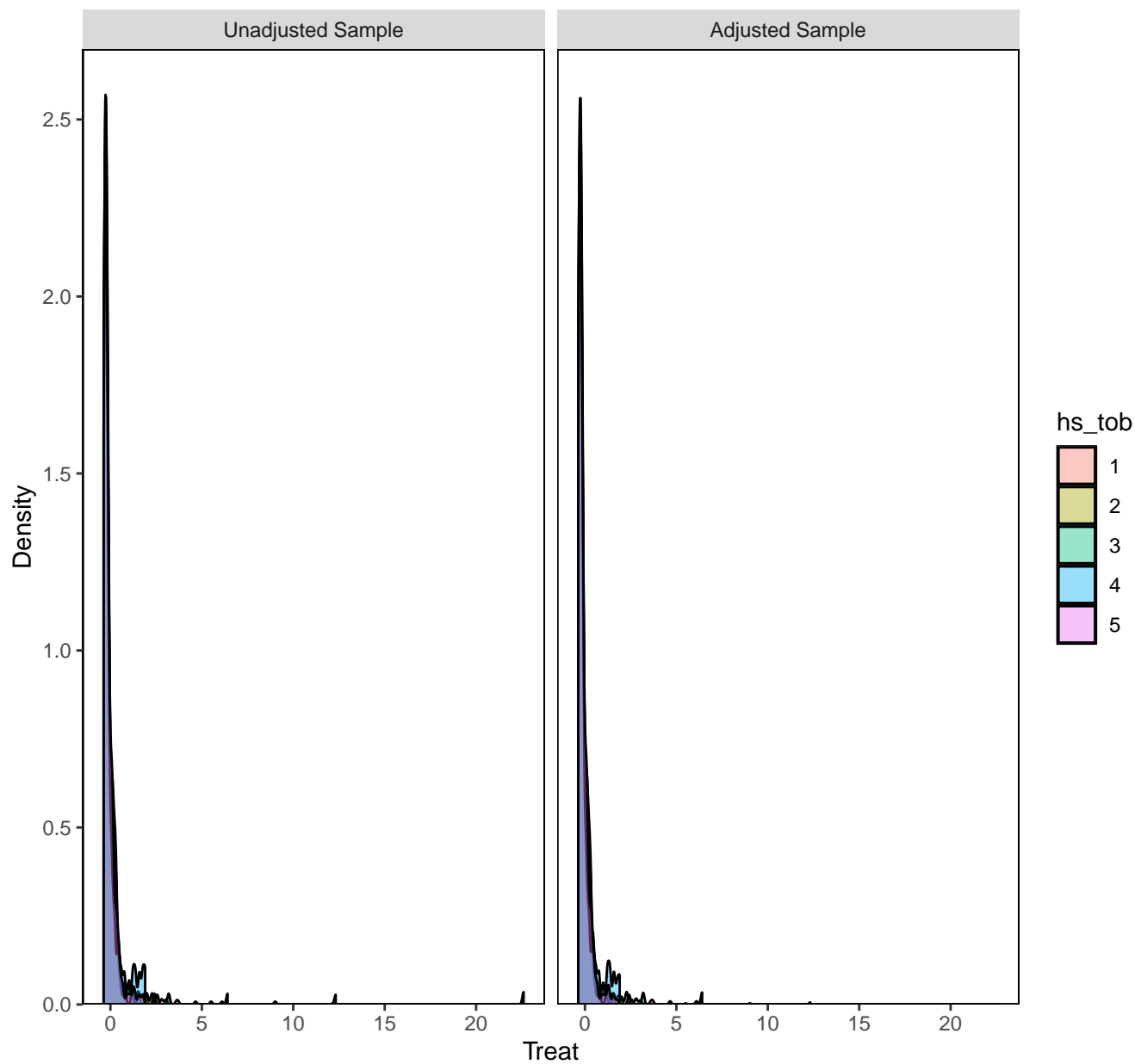
Distributional Balance for "hs_total_veg"



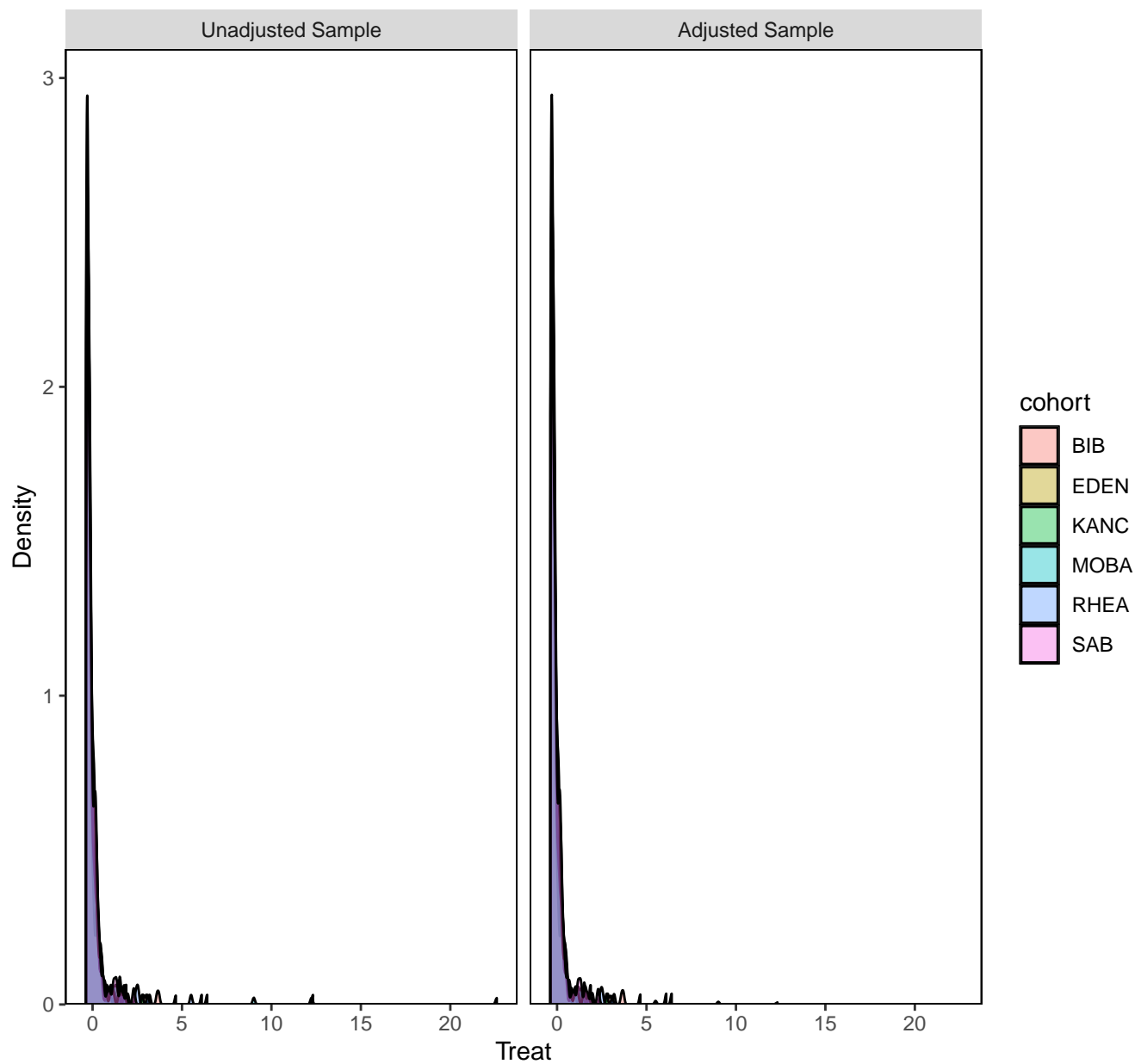
Distributional Balance for "hs_total_fruits"



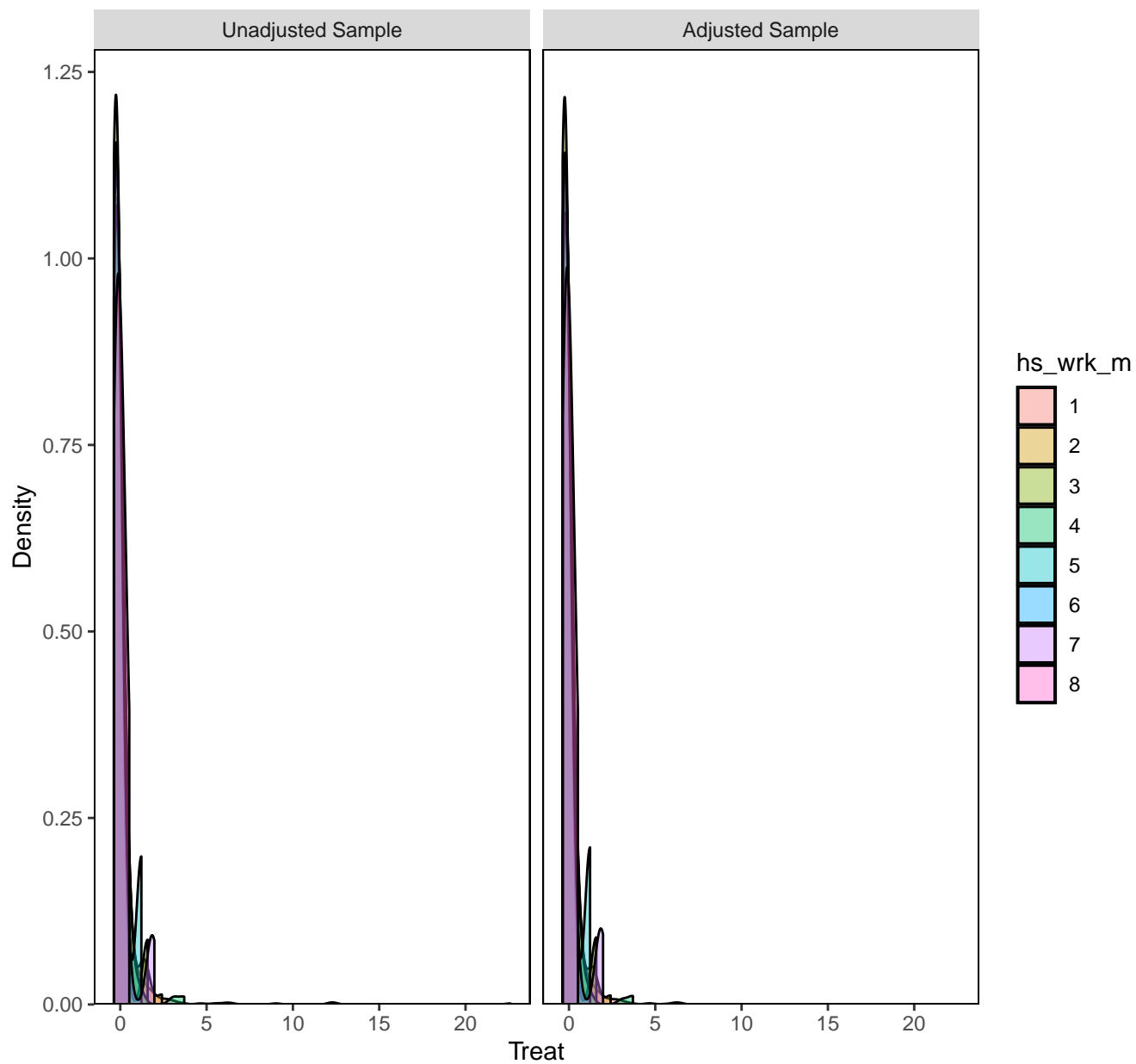
Distributional Balance for "hs_tob"



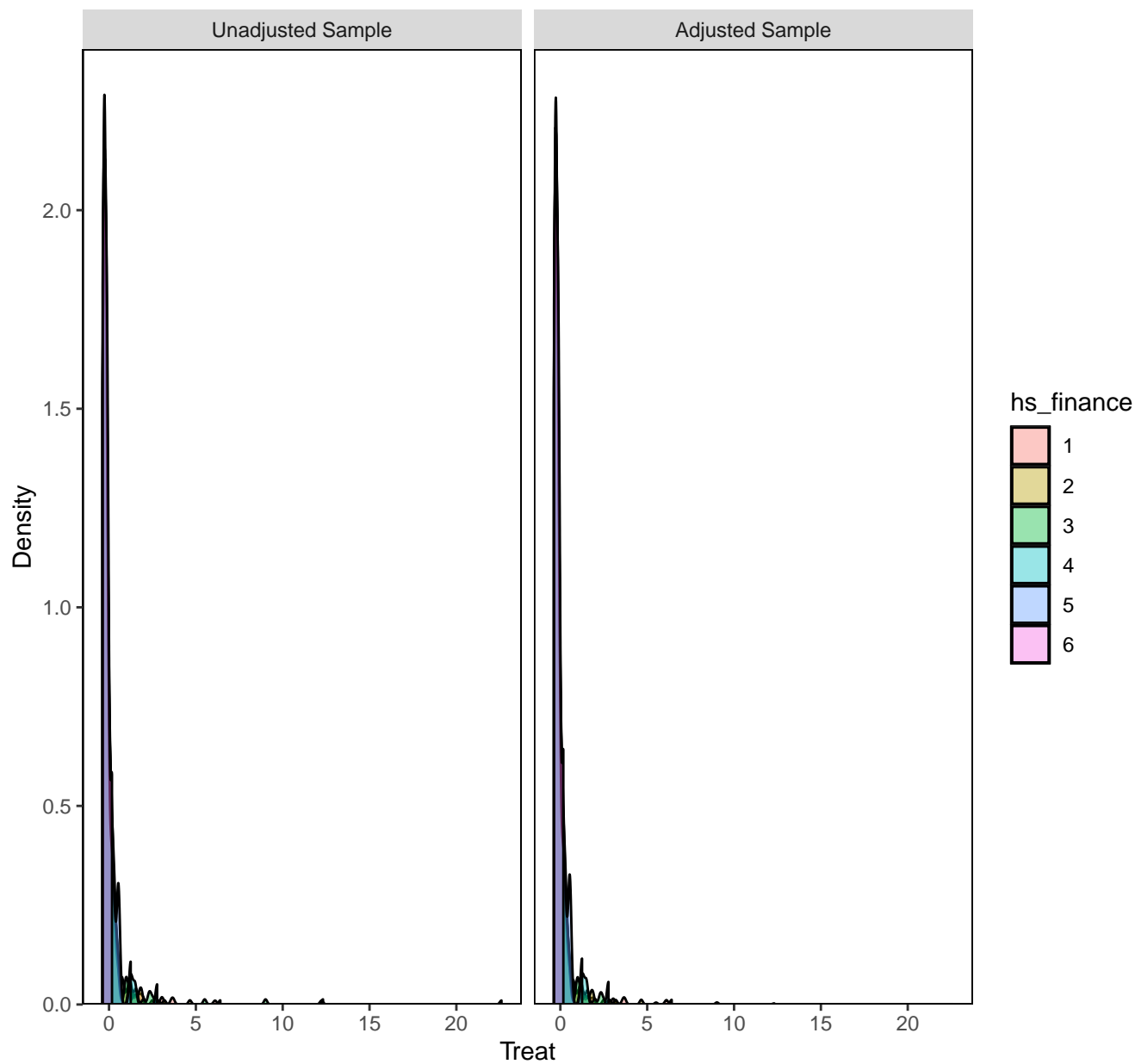
Distributional Balance for "cohort"



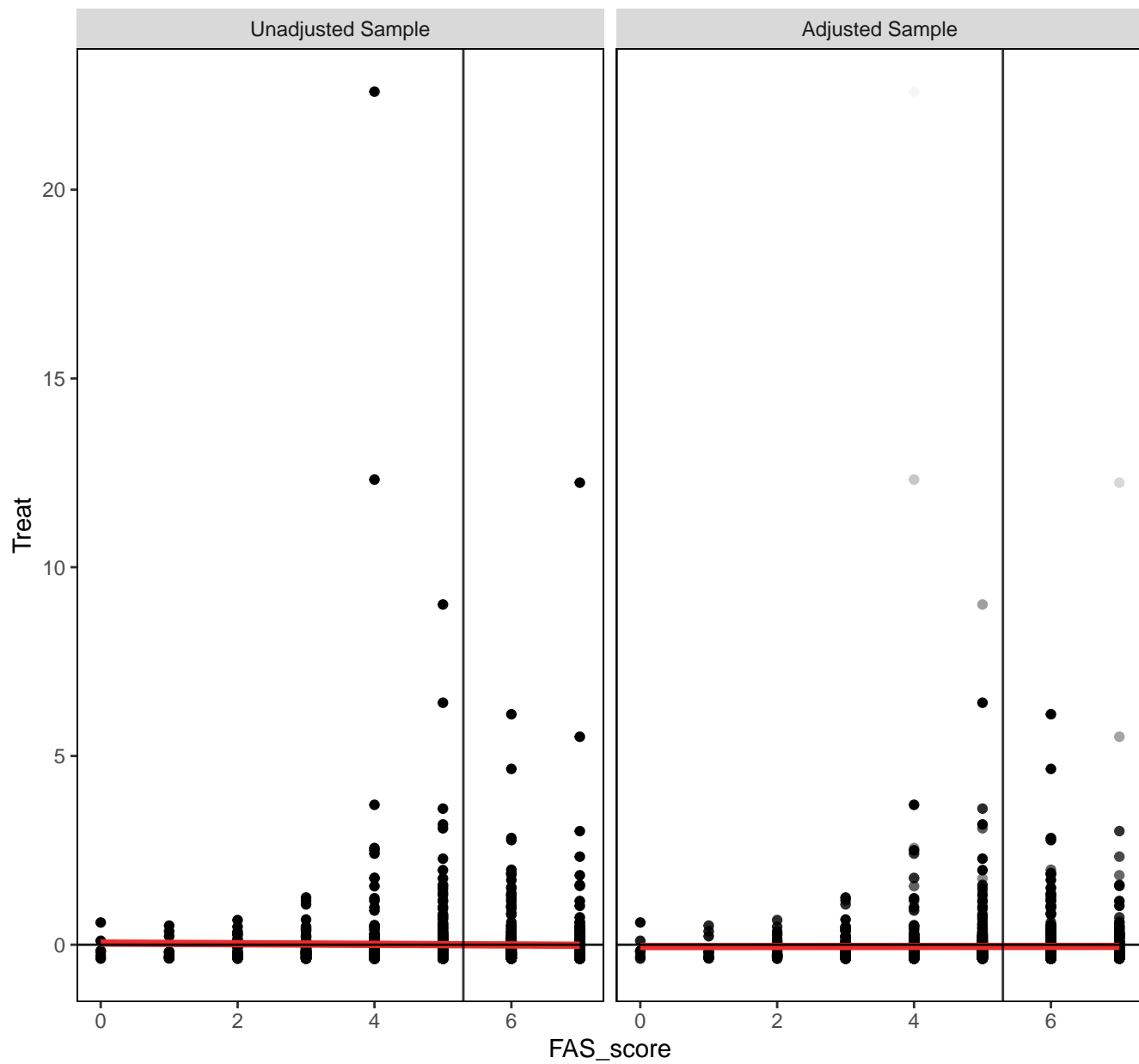
Distributional Balance for "hs_wrk_m"



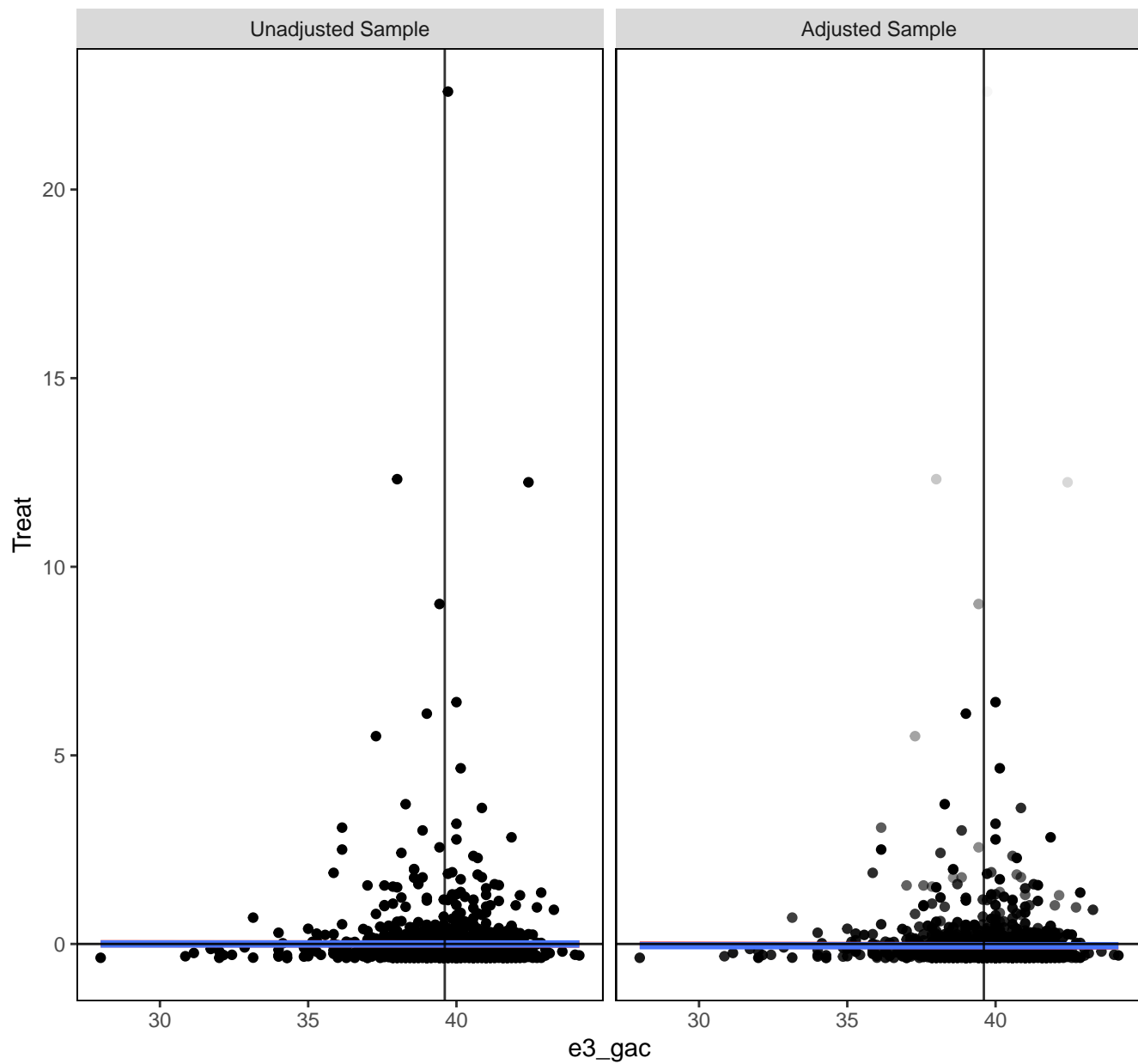
Distributional Balance for "hs_finance"



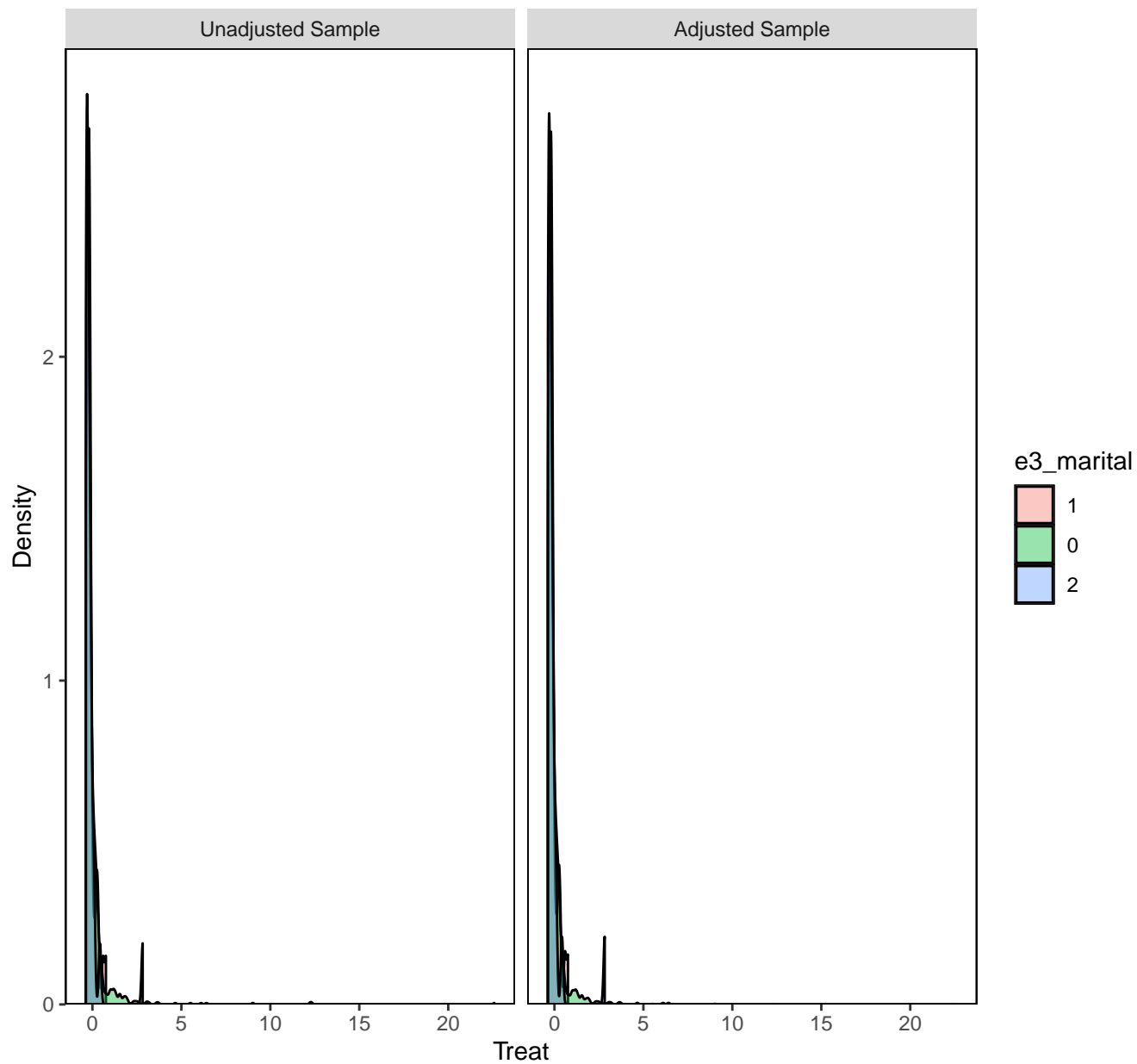
Distributional Balance for "FAS_score"



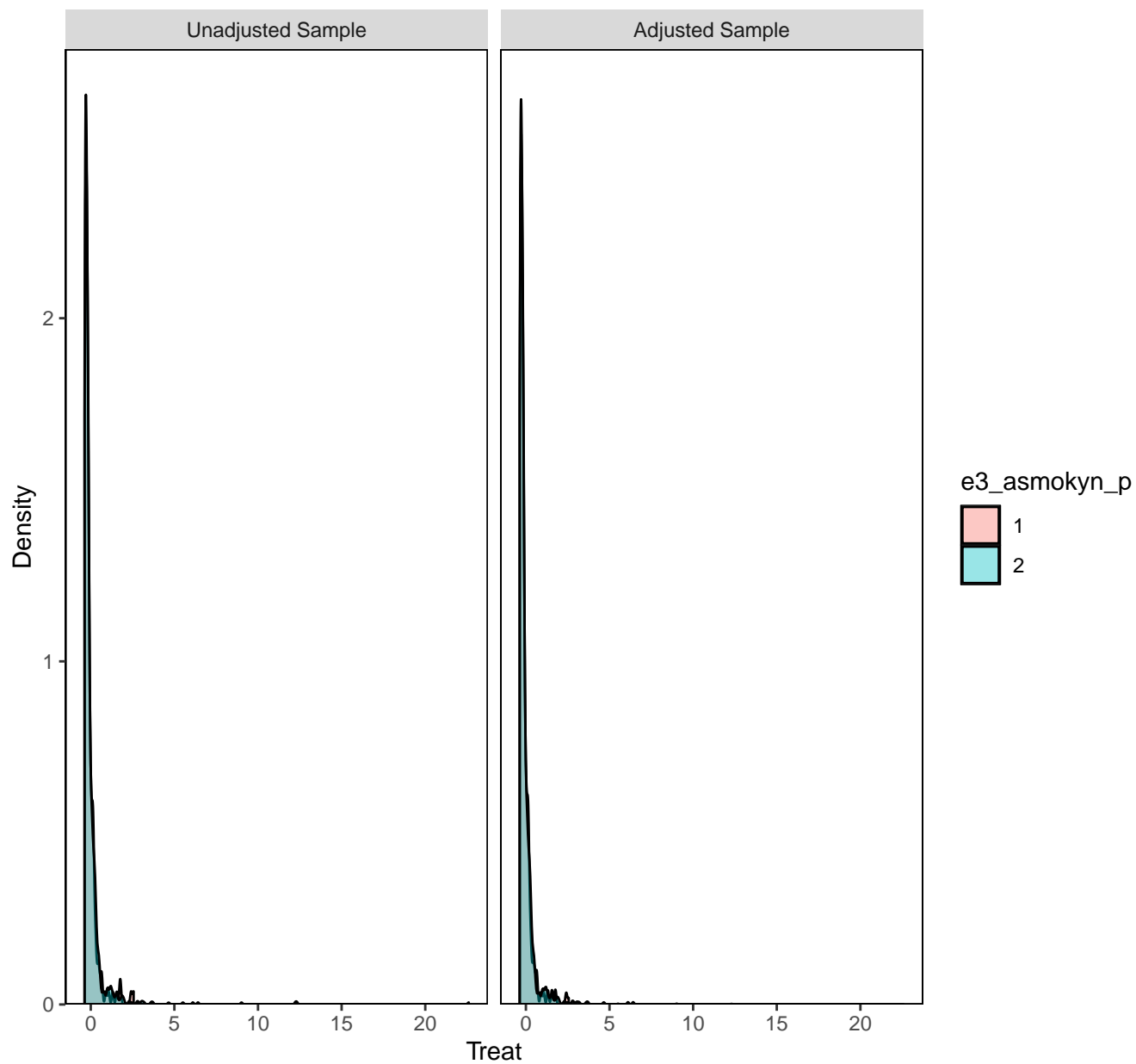
Distributional Balance for "e3_gac"



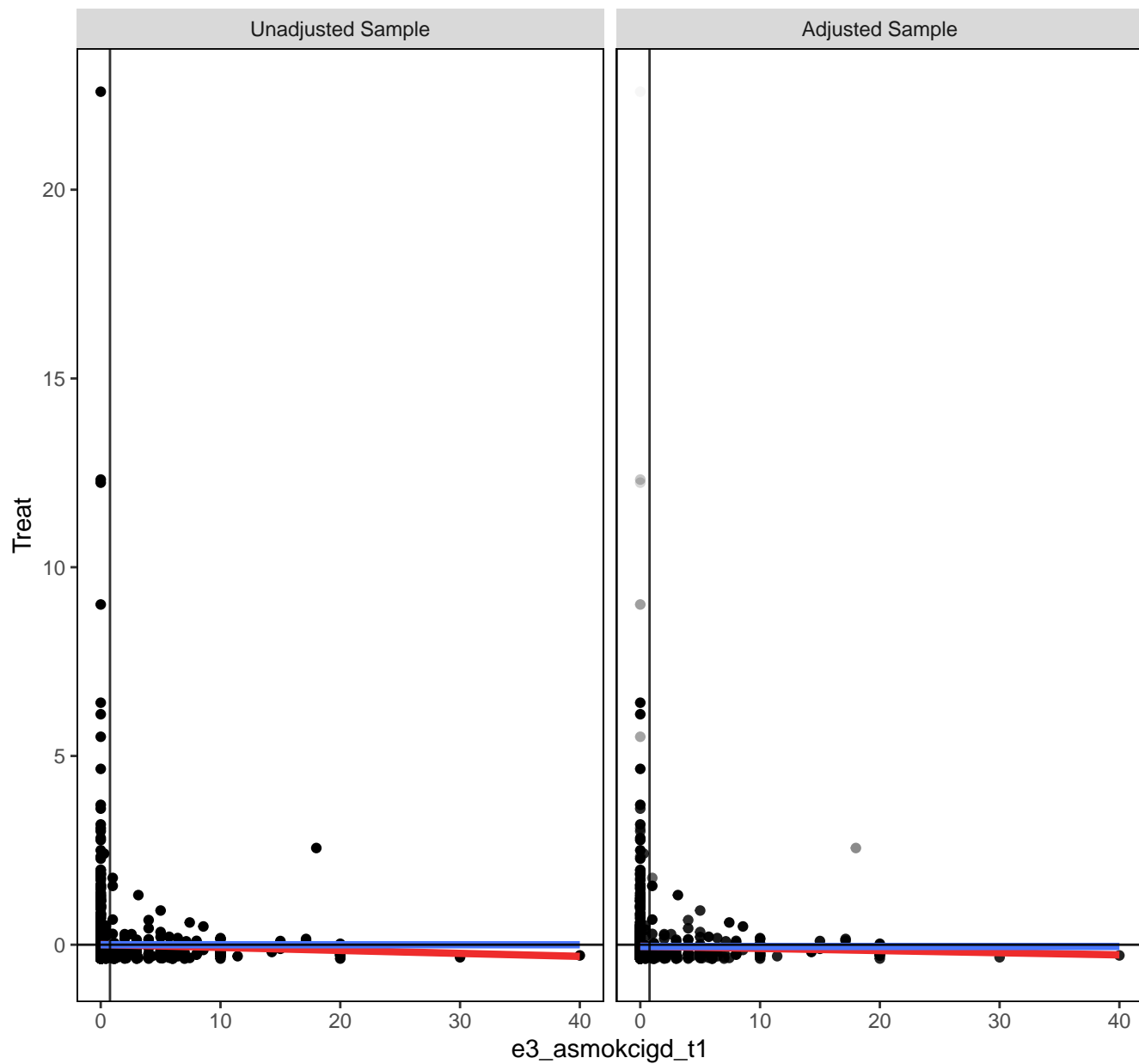
Distributional Balance for "e3_marital"



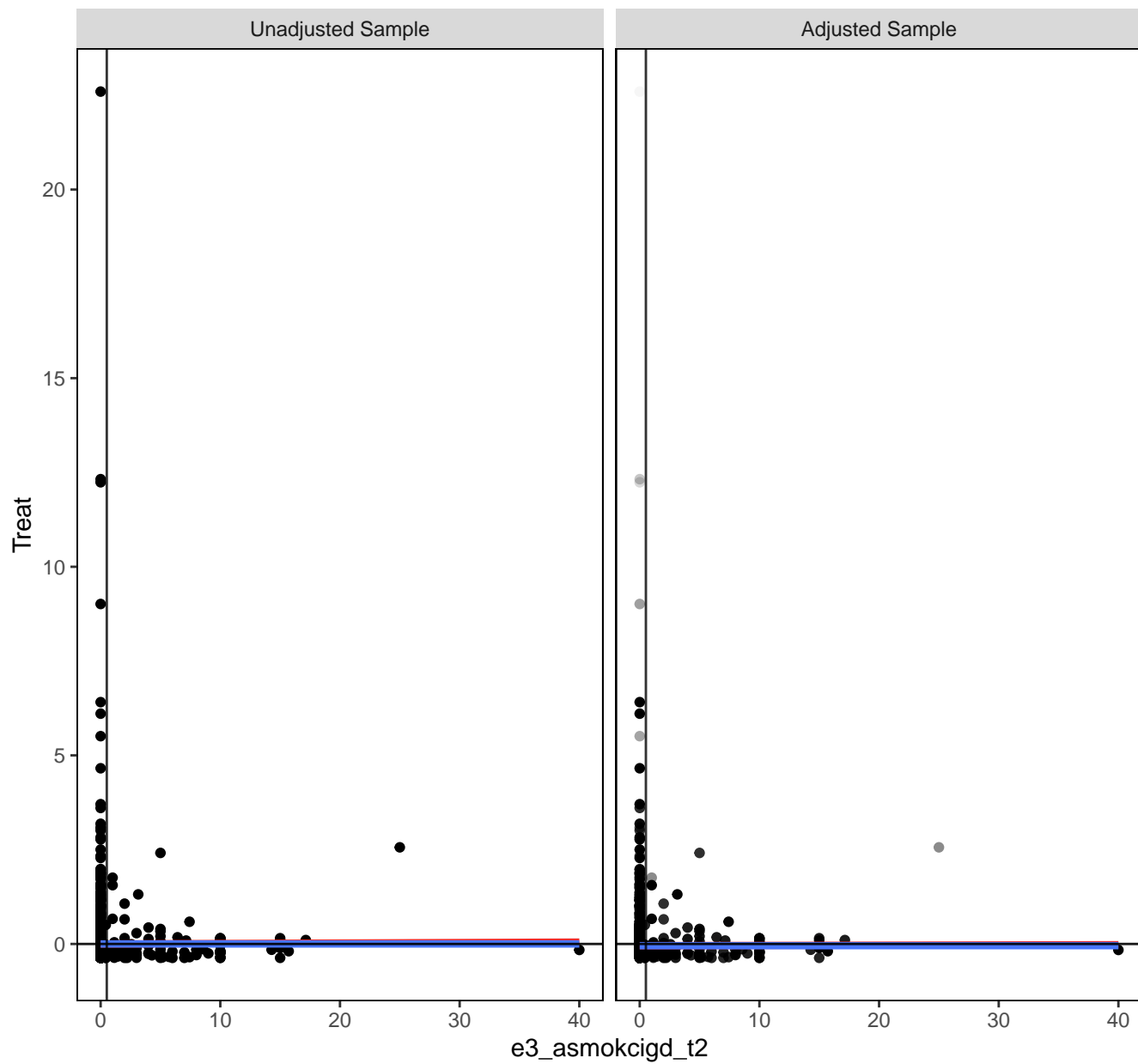
Distributional Balance for "e3_asmokyn_p"



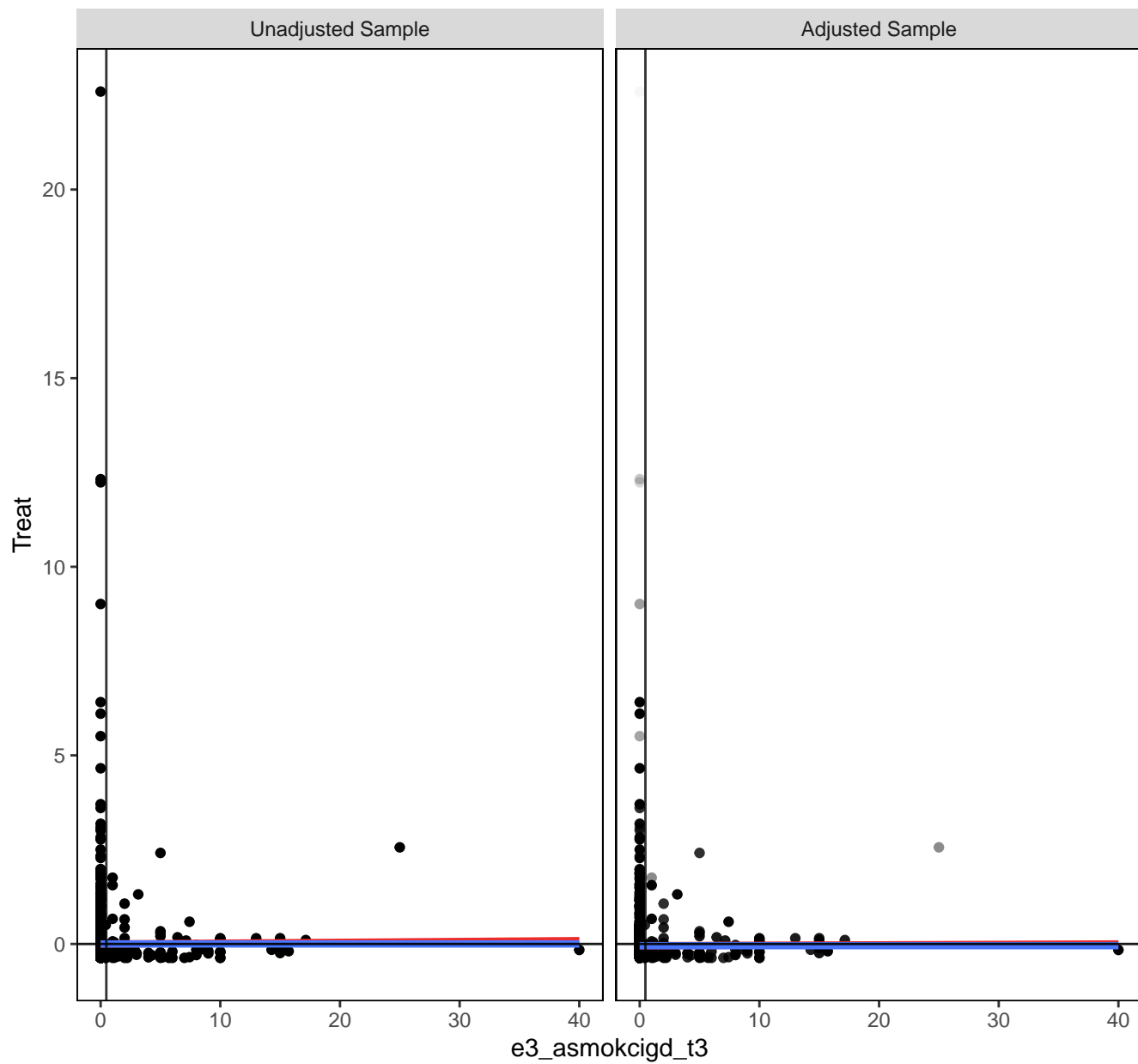
Distributional Balance for "e3_asmokcigd_t1"



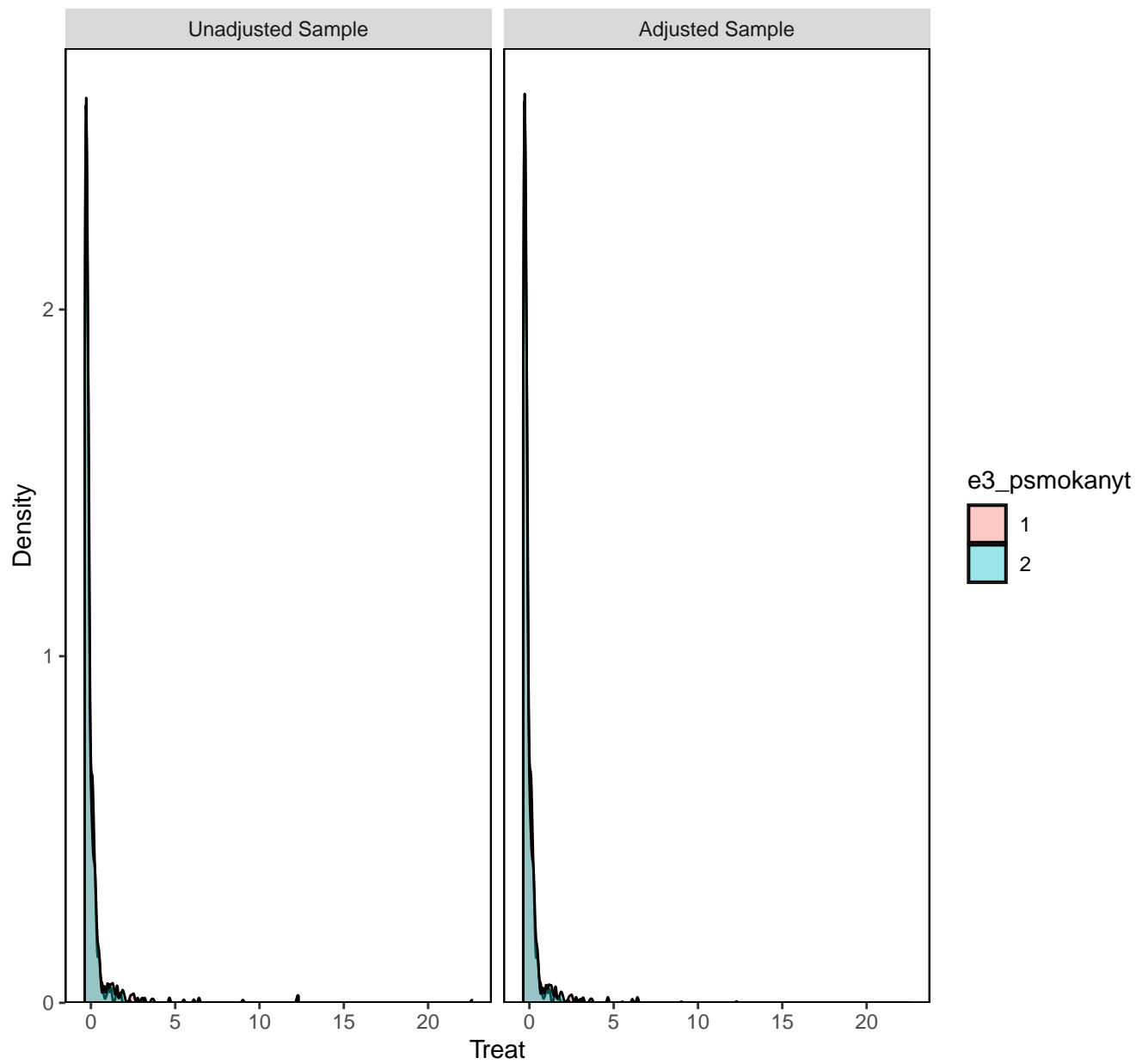
Distributional Balance for "e3_asmokcigd_t2"



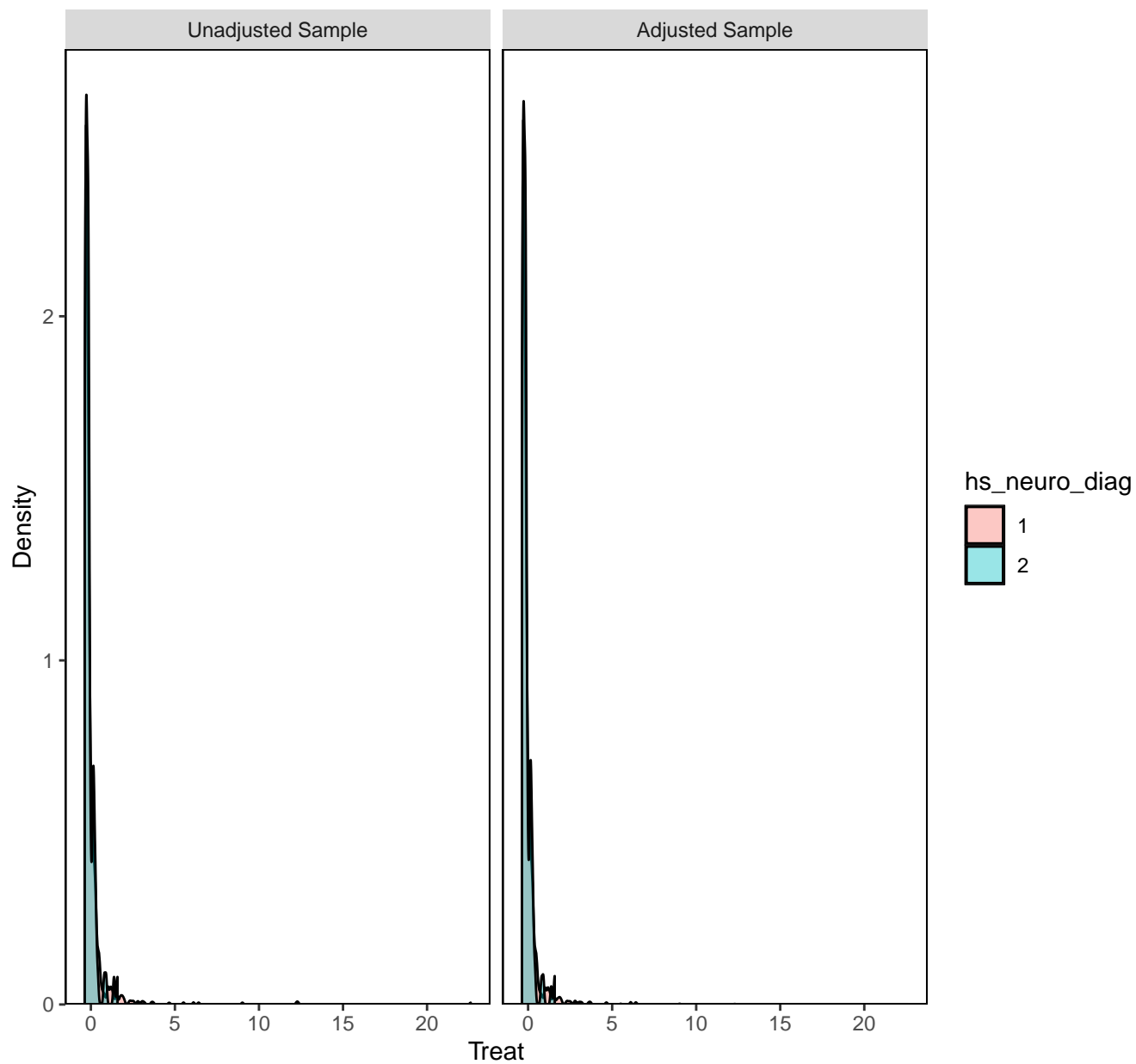
Distributional Balance for "e3_asmokcigd_t3"



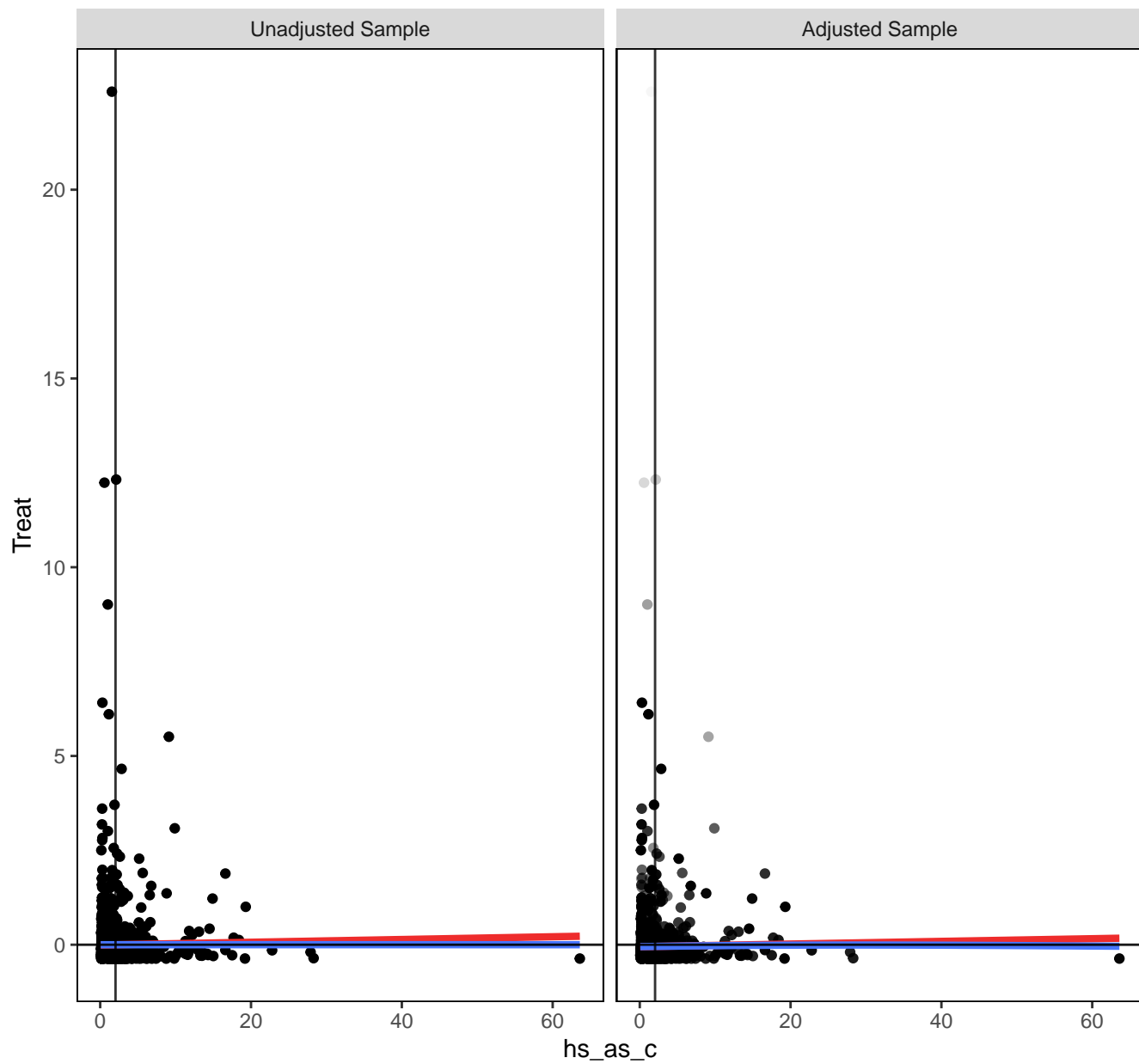
Distributional Balance for "e3_psmokanyt"



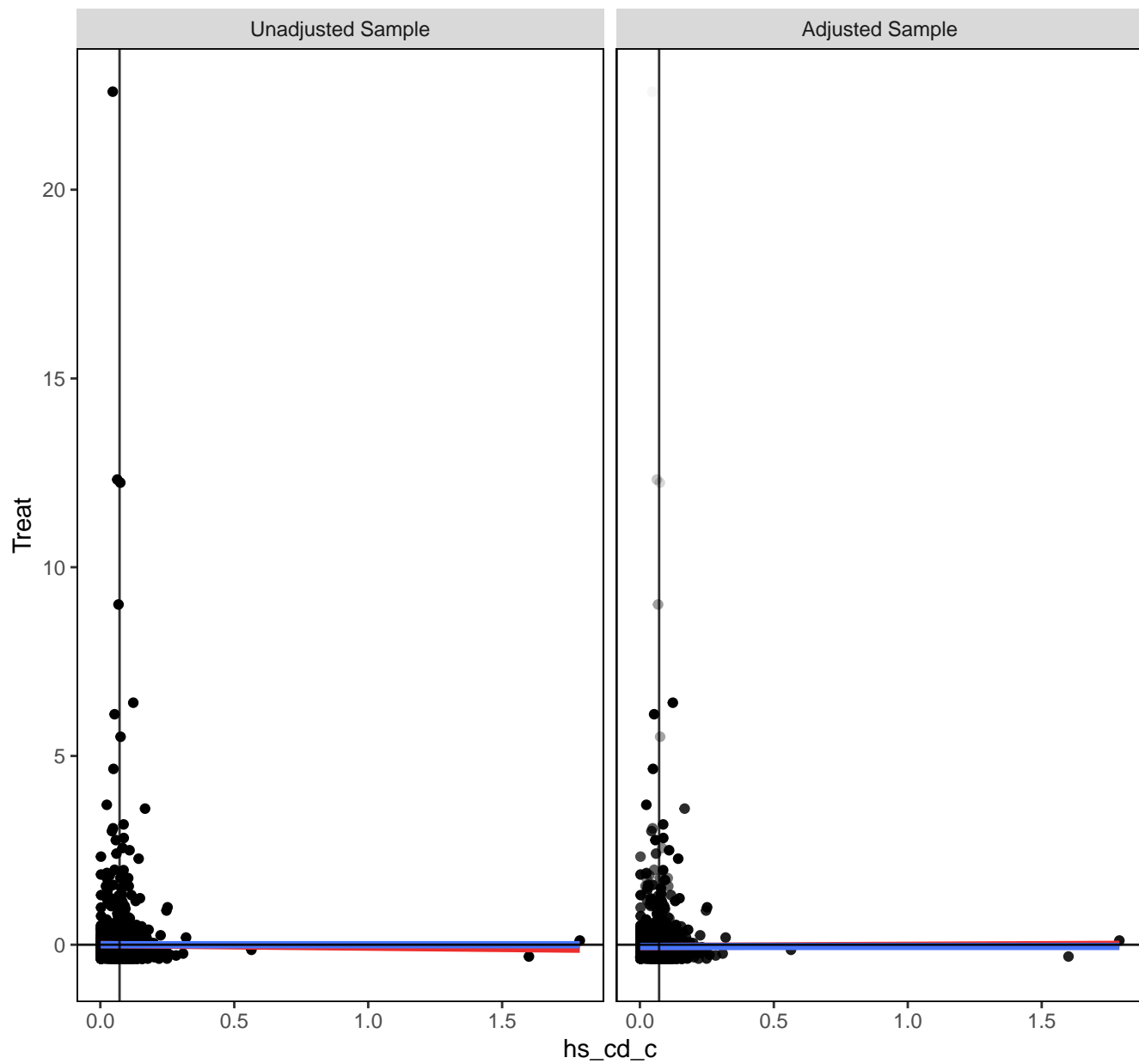
Distributional Balance for "hs_neuro_diag"



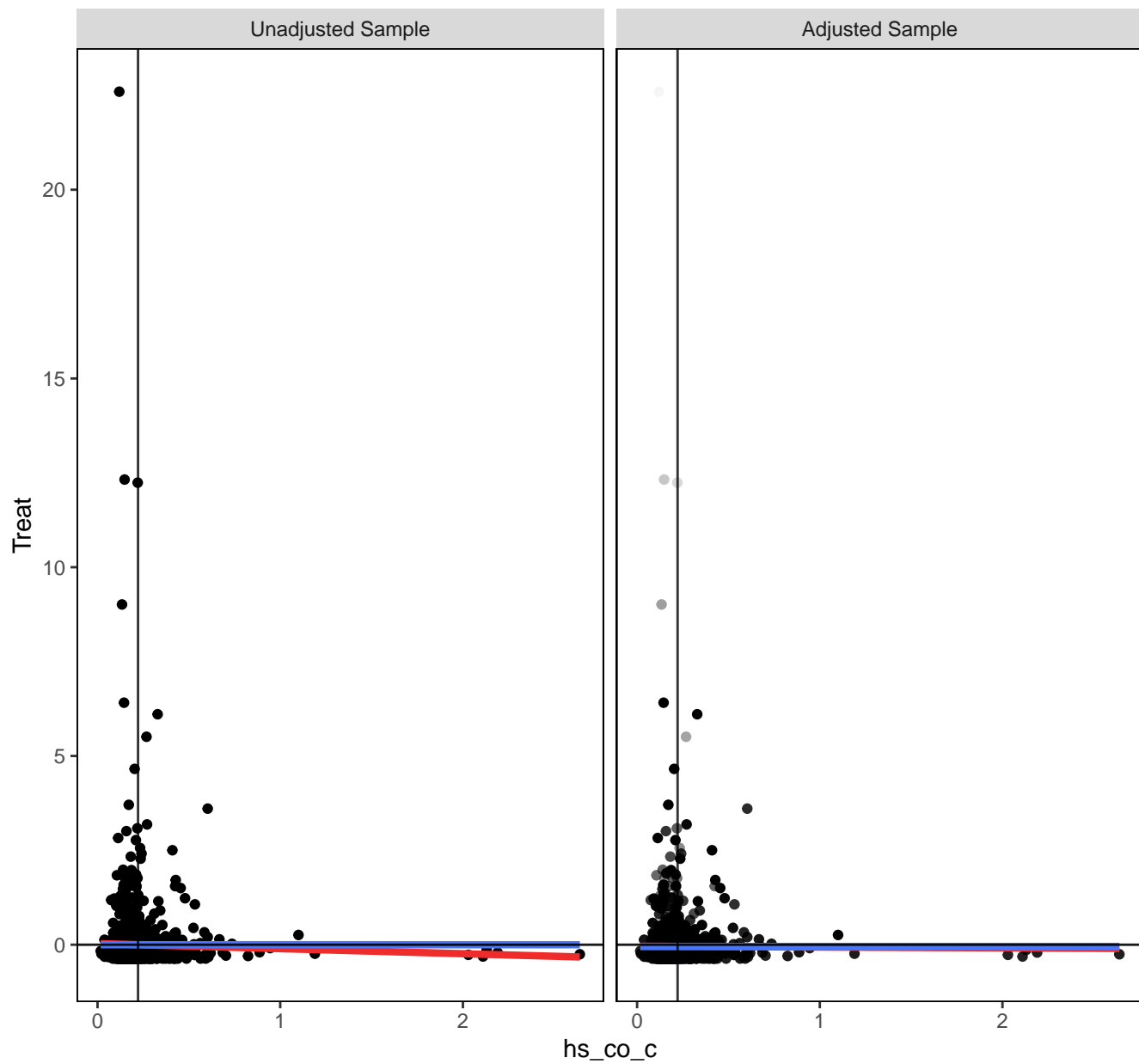
Distributional Balance for "hs_as_c"



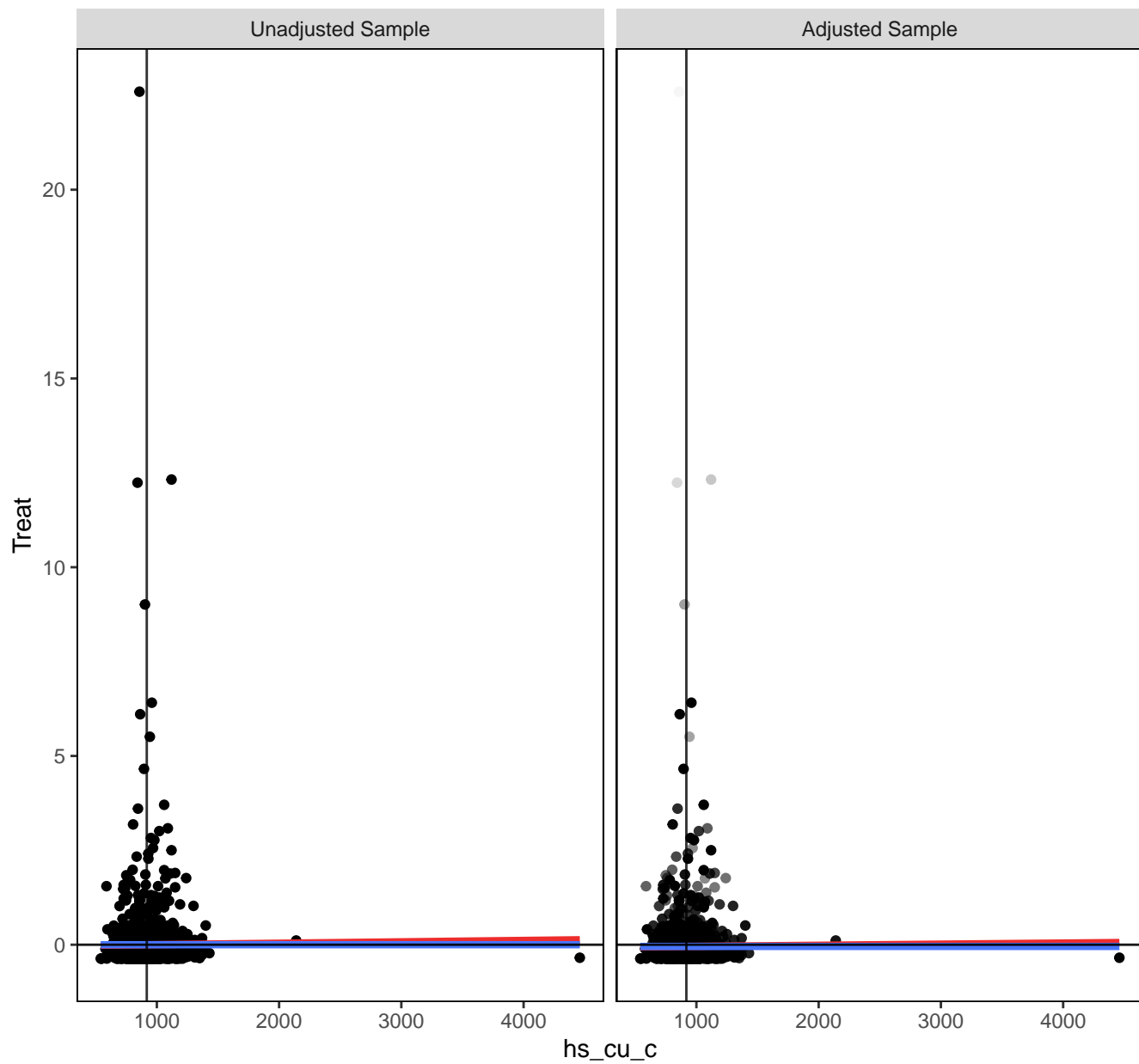
Distributional Balance for "hs_cd_c"



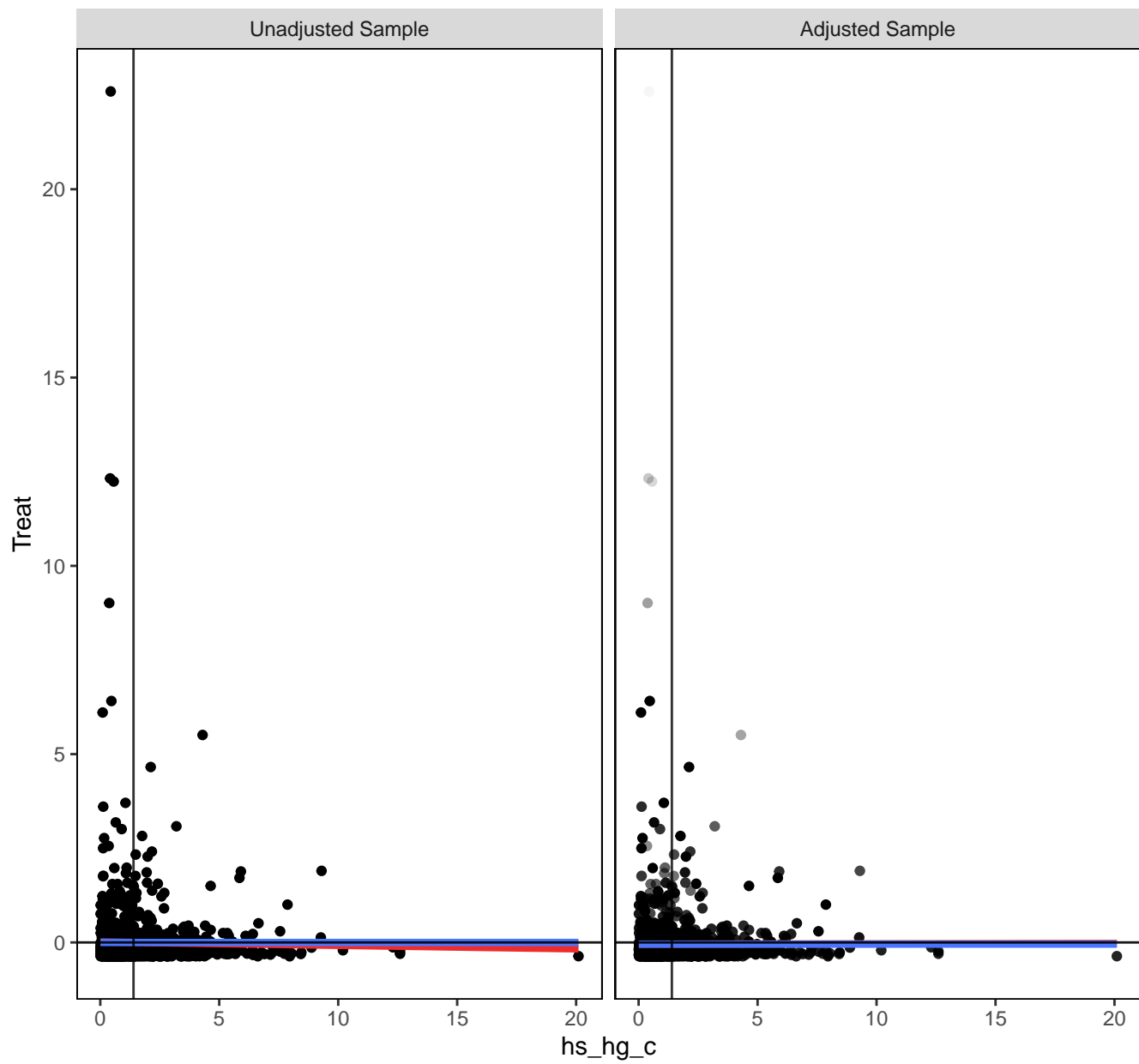
Distributional Balance for "hs_co_c"



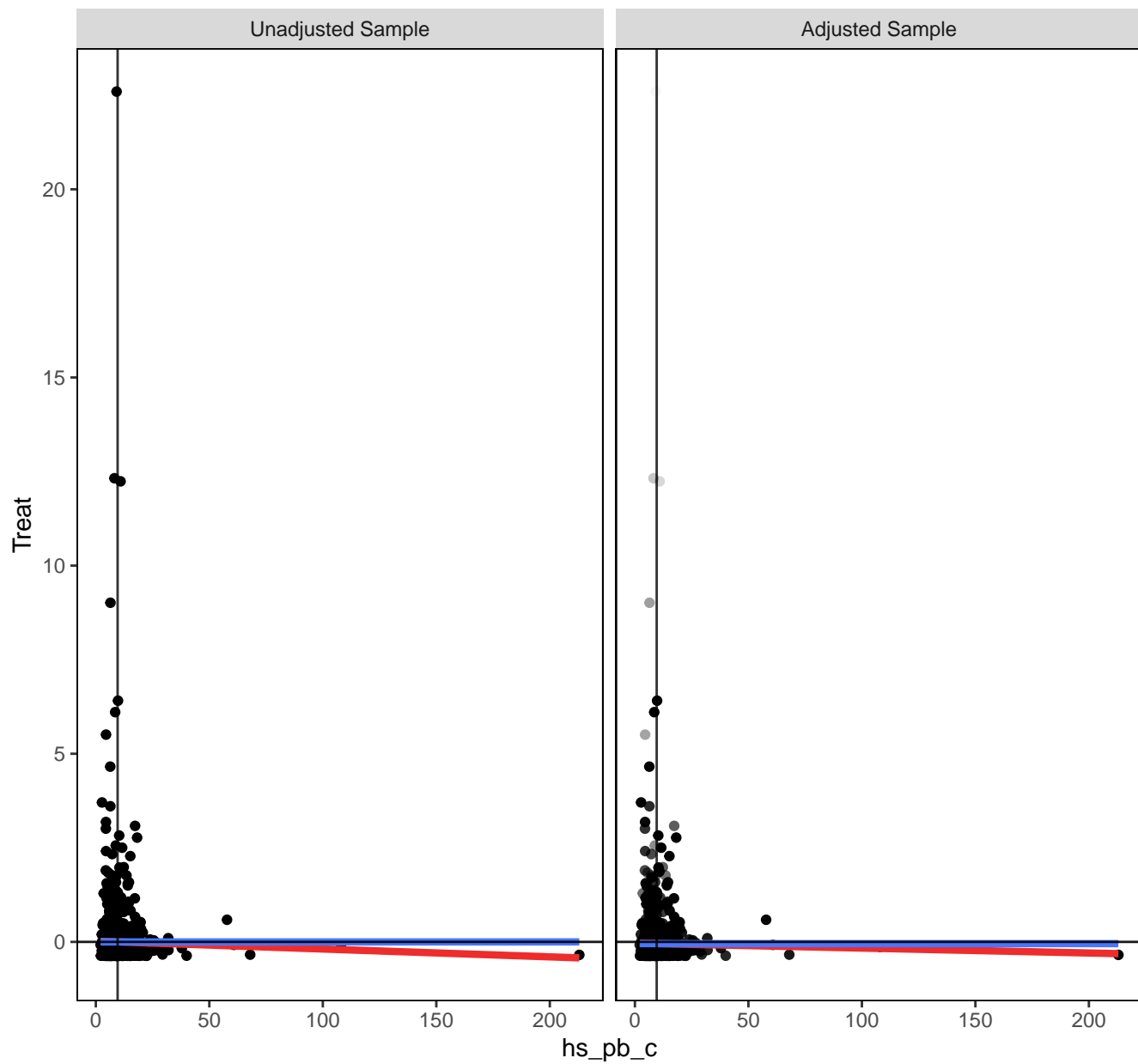
Distributional Balance for "hs_cu_c"



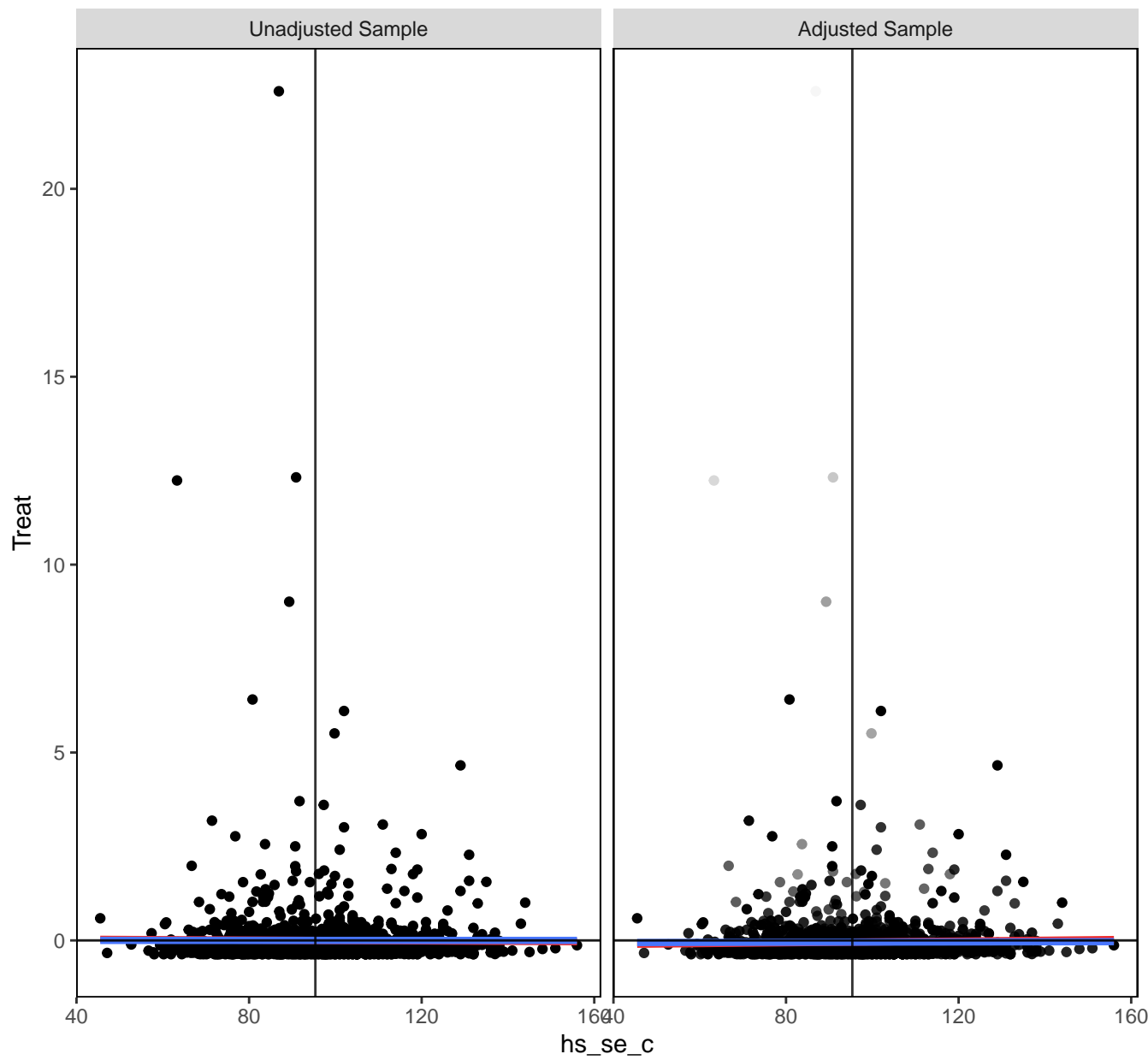
Distributional Balance for "hs_hg_c"



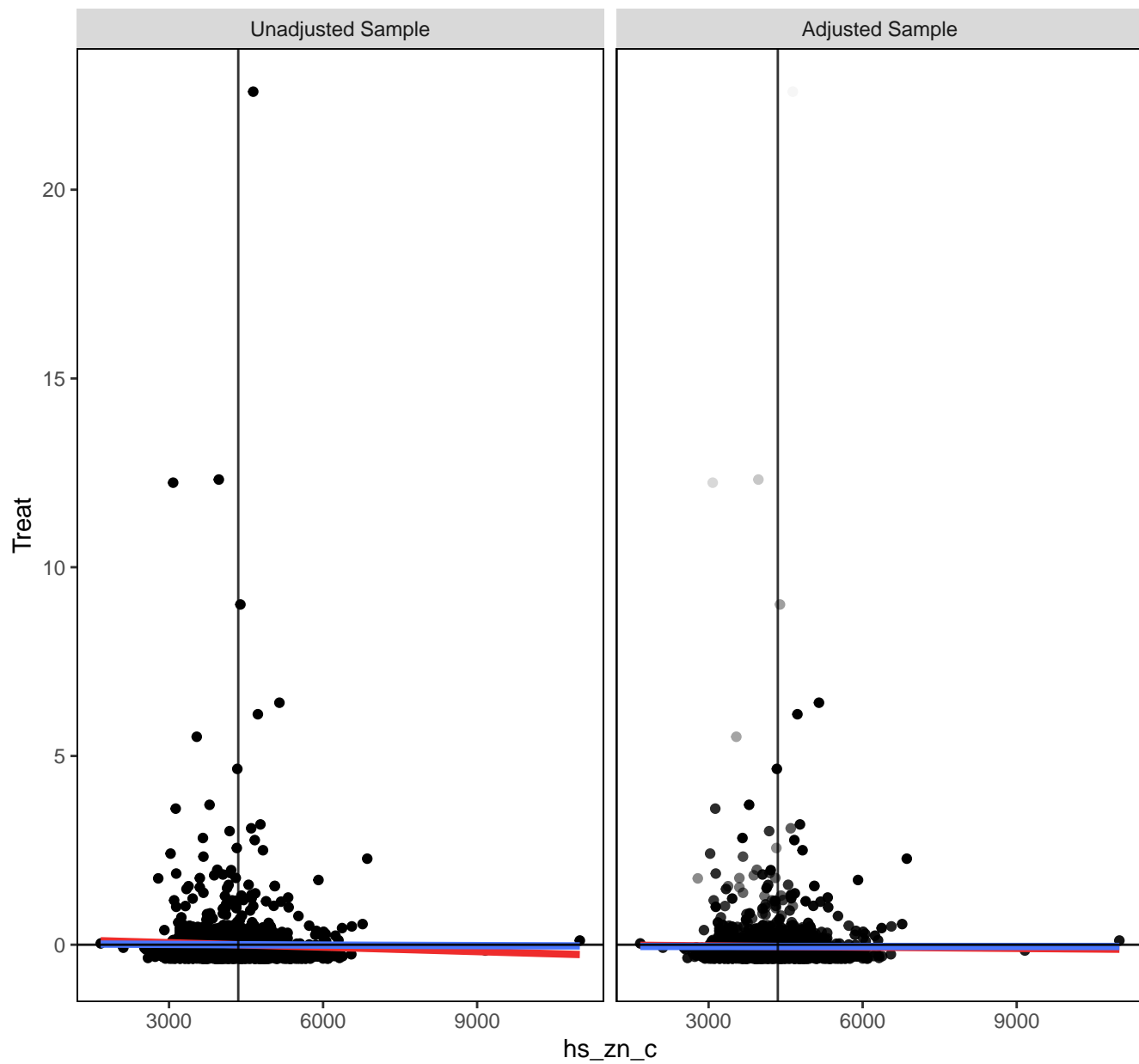
Distributional Balance for "hs_pb_c"



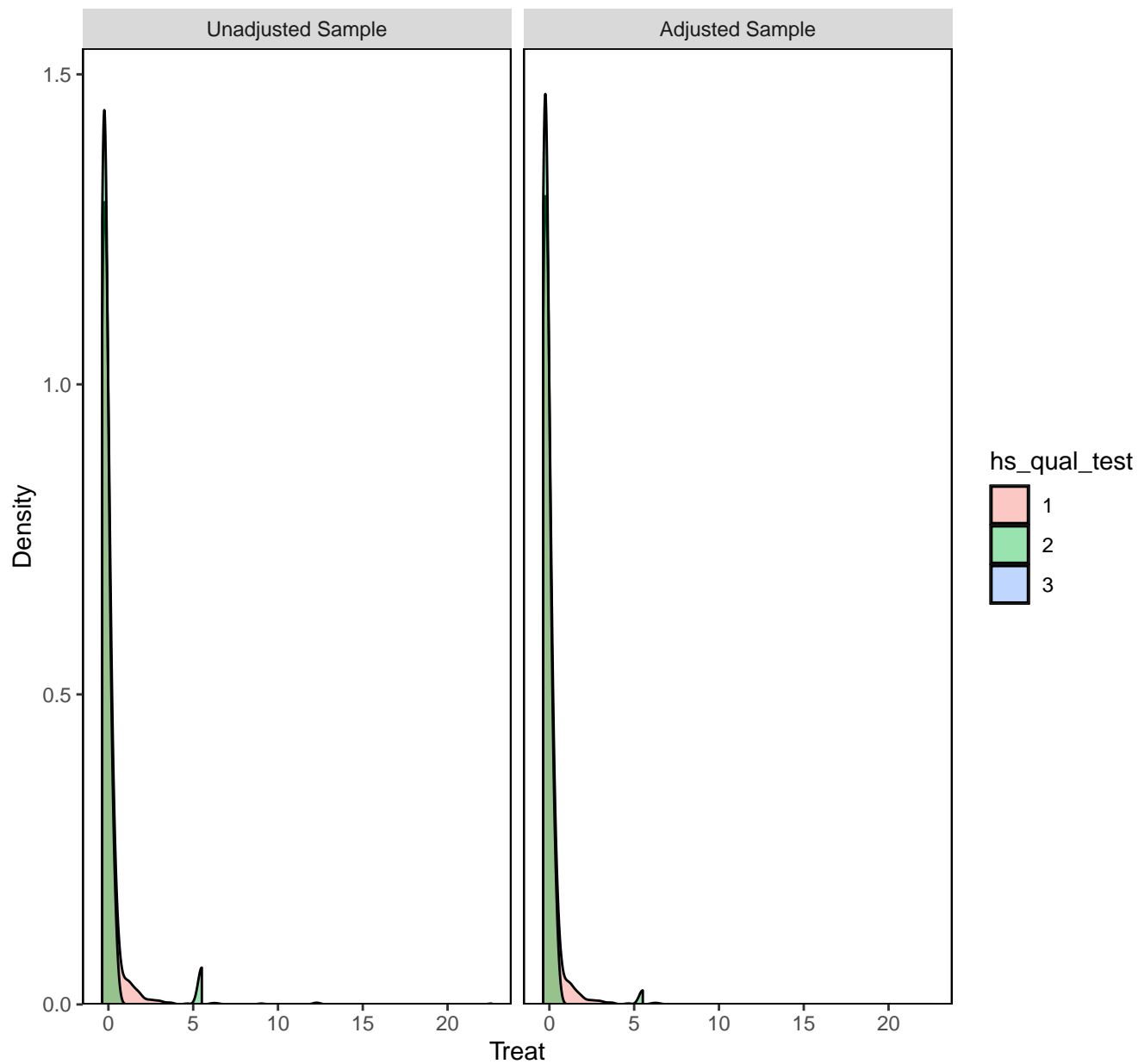
Distributional Balance for "hs_se_c"



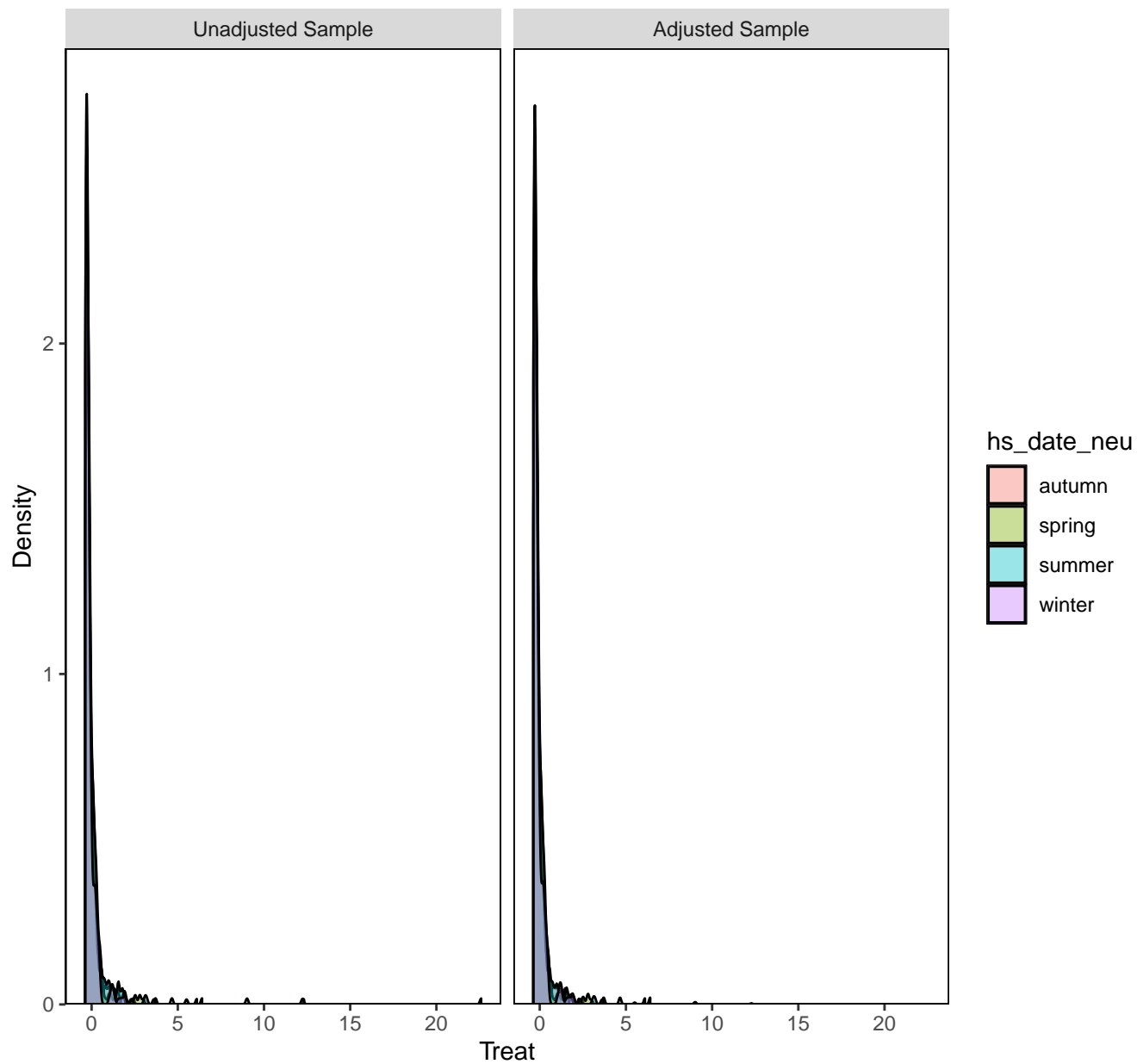
Distributional Balance for "hs_zn_c"



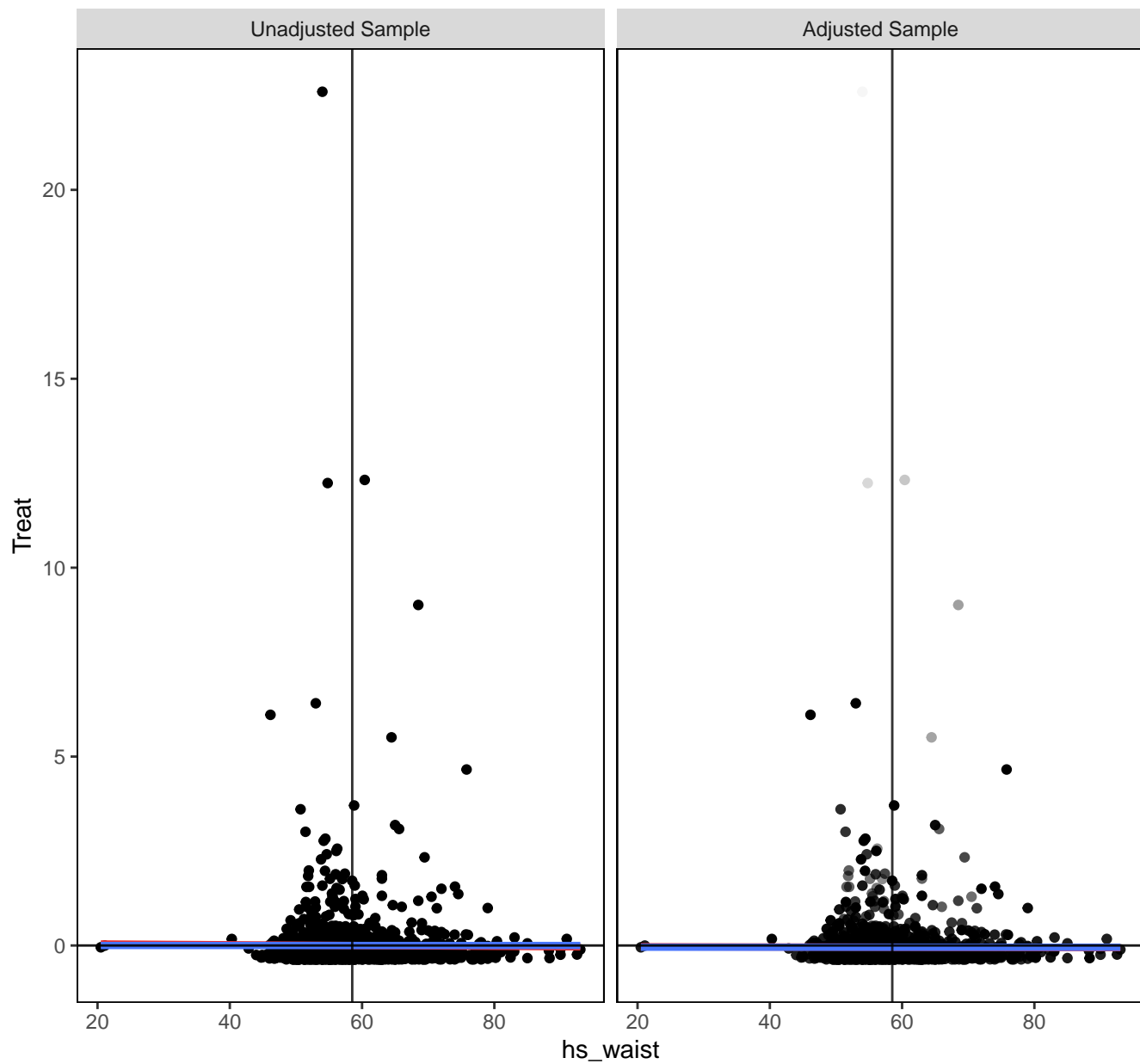
Distributional Balance for "hs_qual_test"



Distributional Balance for "hs_date_neu"



Distributional Balance for "hs_waist"



Distributional Balance for "hs_head_circ"

