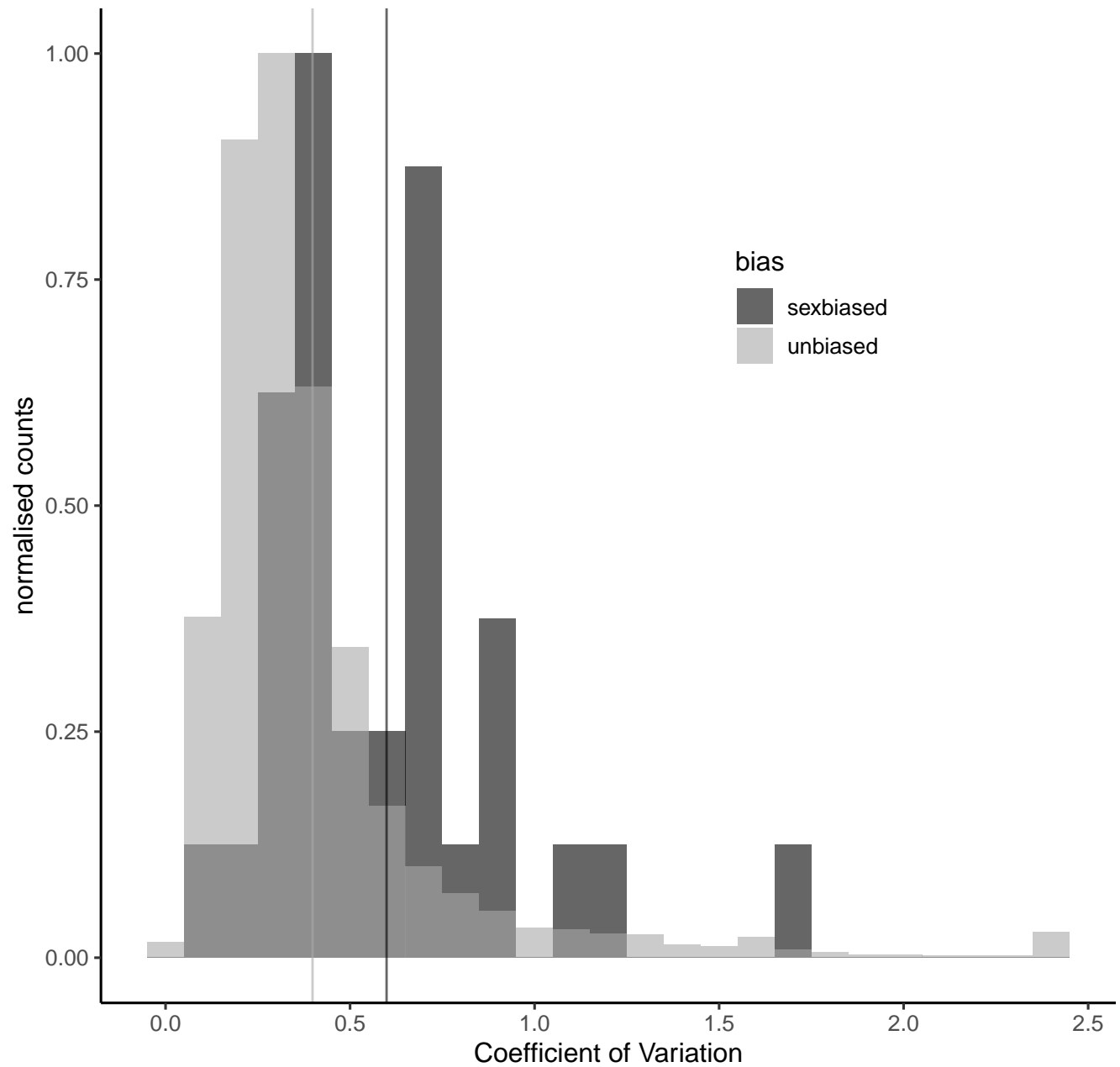
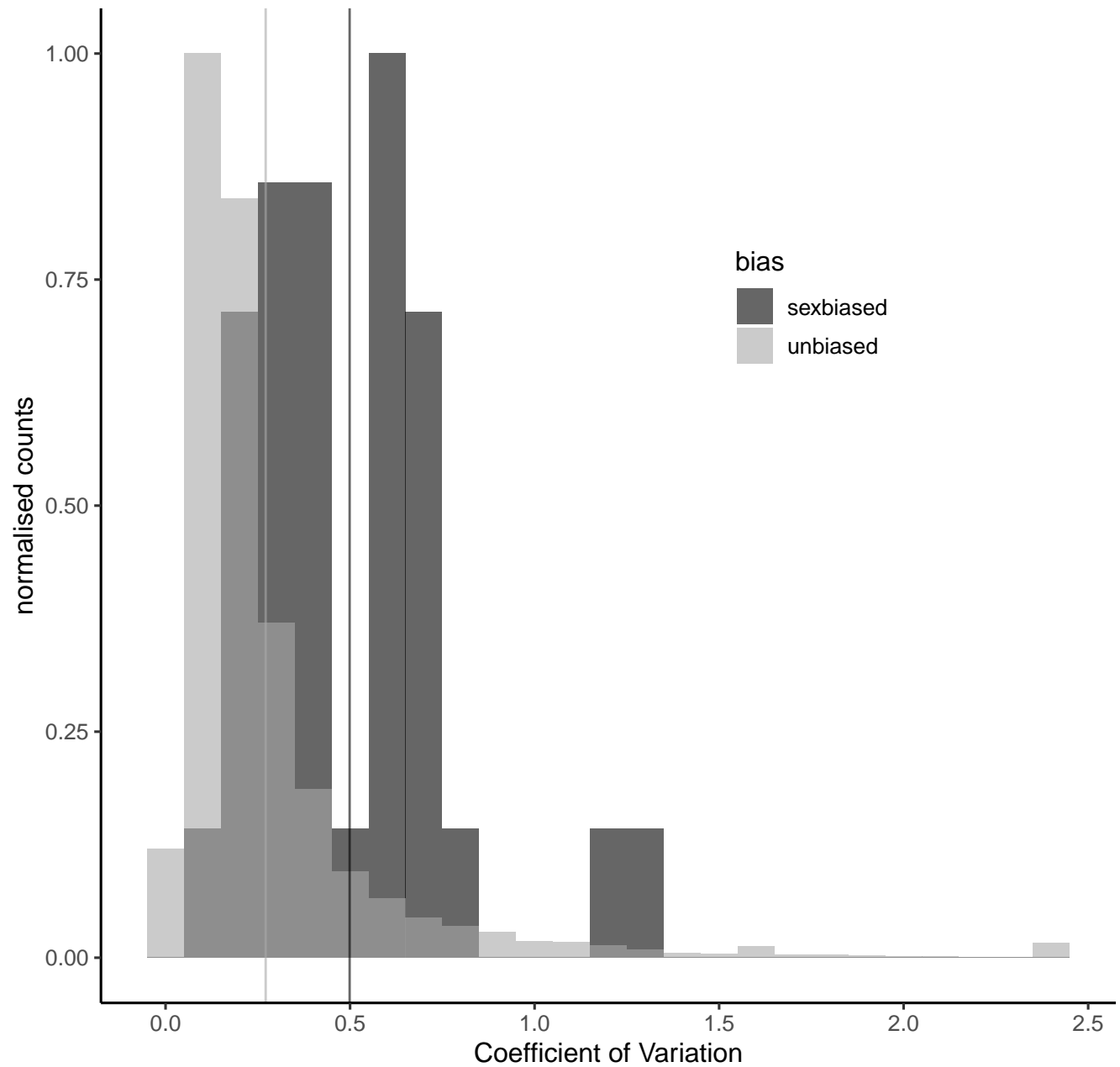


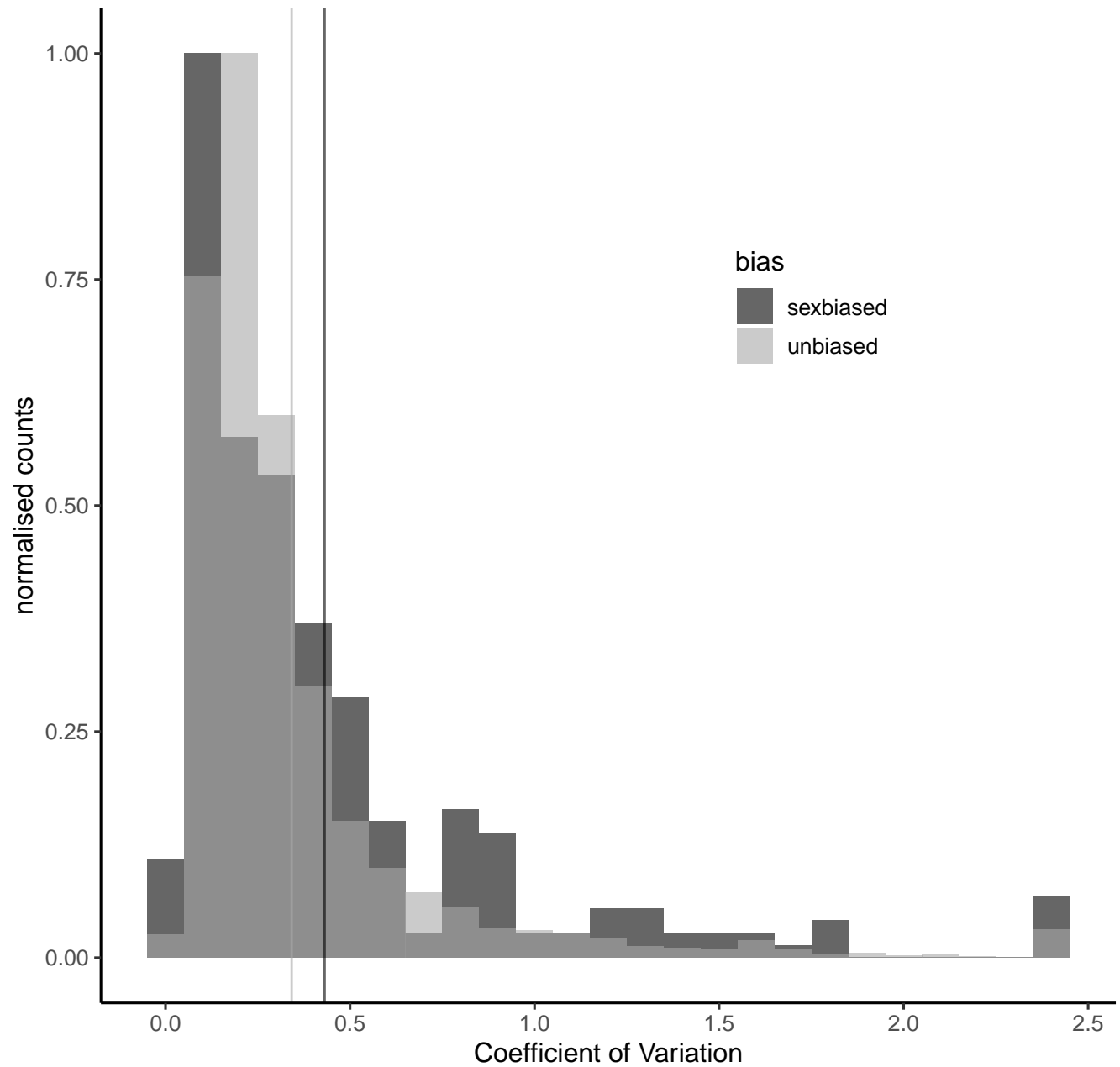
brunioides.F, difference of means = 0.201, perm. p = 0.005



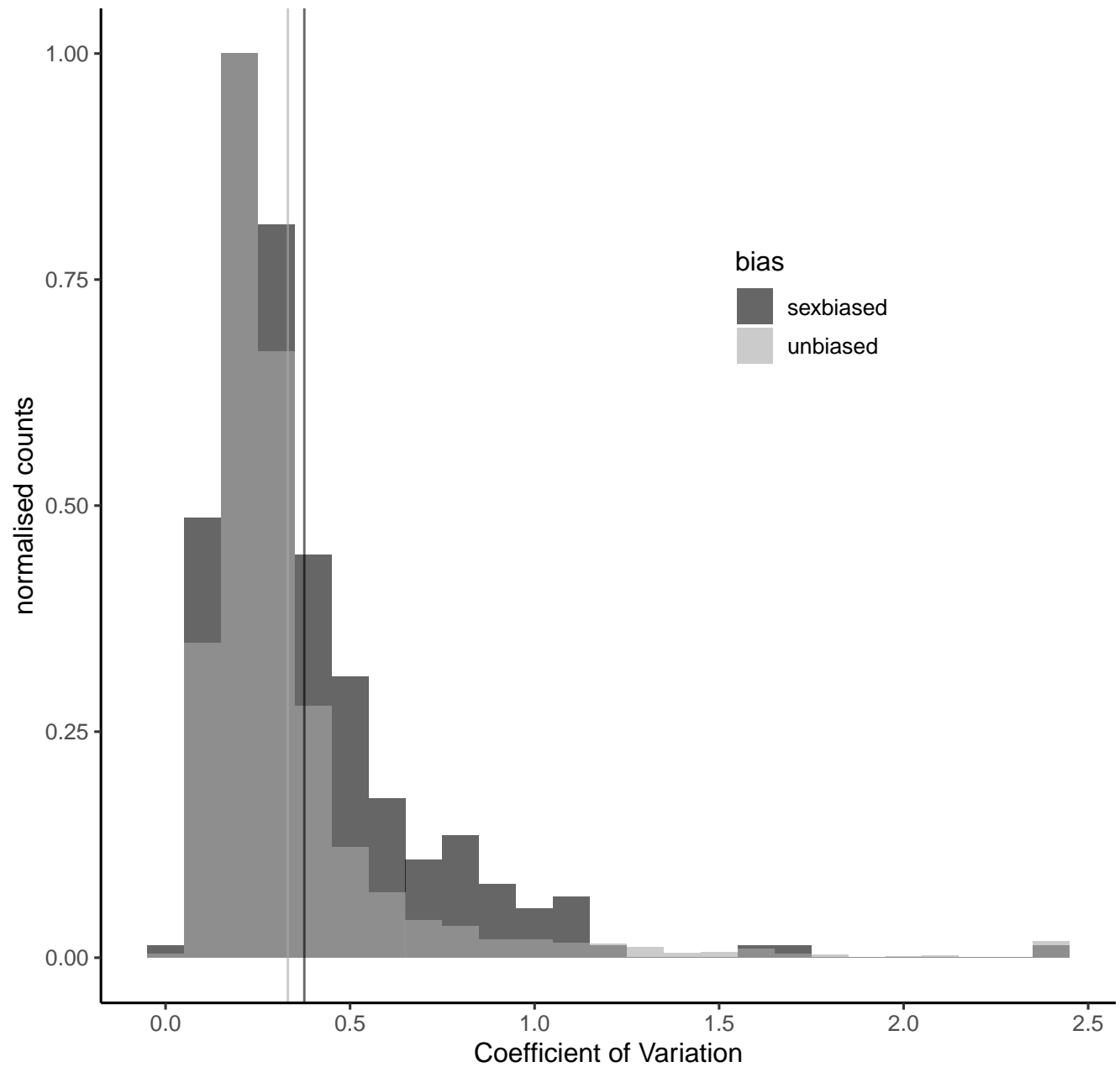
brunioides.M, difference of means = 0.228, perm. p = 0.001



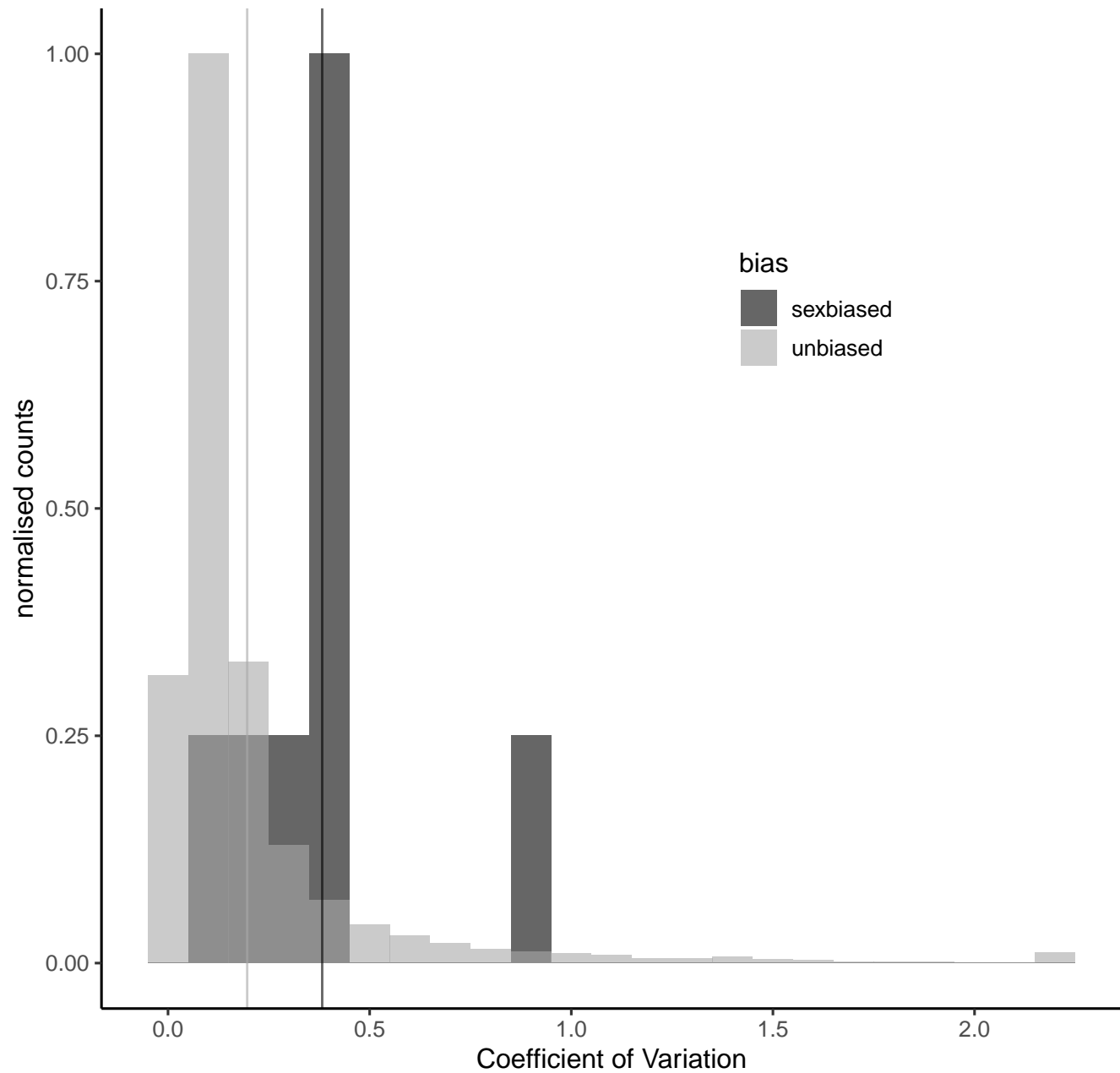
dubium.F, difference of means = 0.089, perm. p = 0



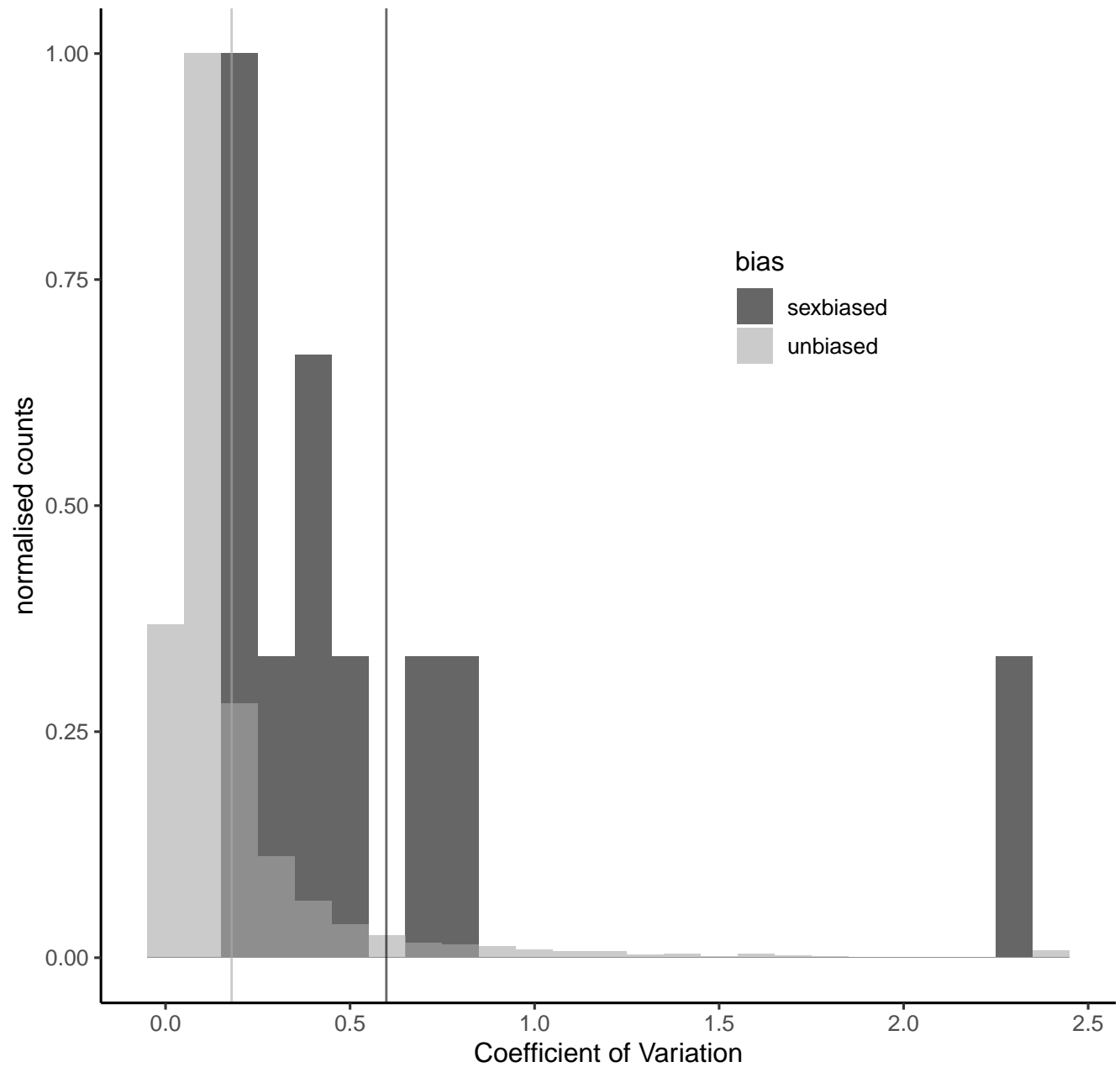
dubium.M, difference of means = 0.045, perm. p = 0.024



ericifolium.F, difference of means = 0.186, perm. p = 0.125

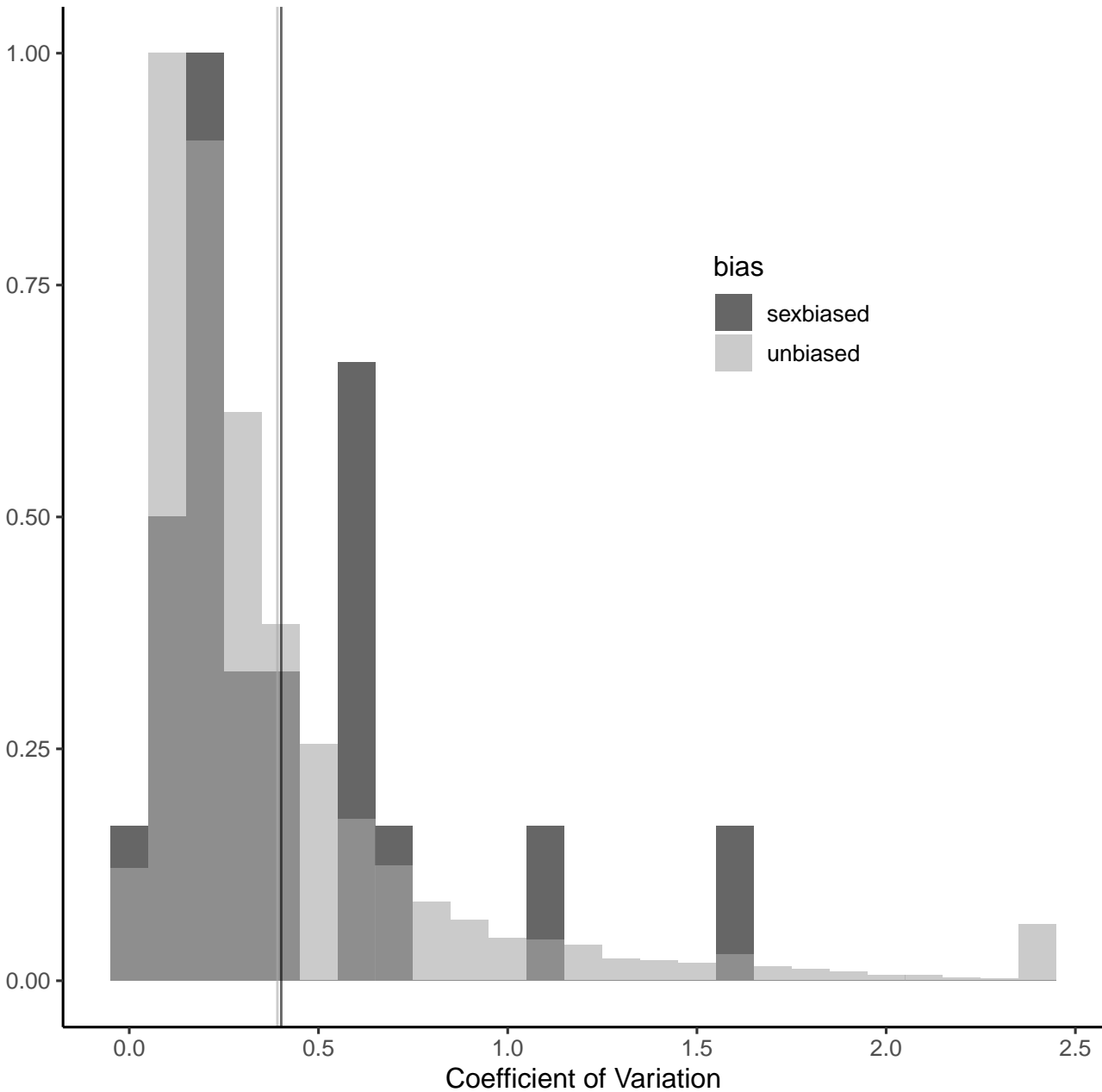


ericifolium.M, difference of means = 0.419, perm. p = 0.002

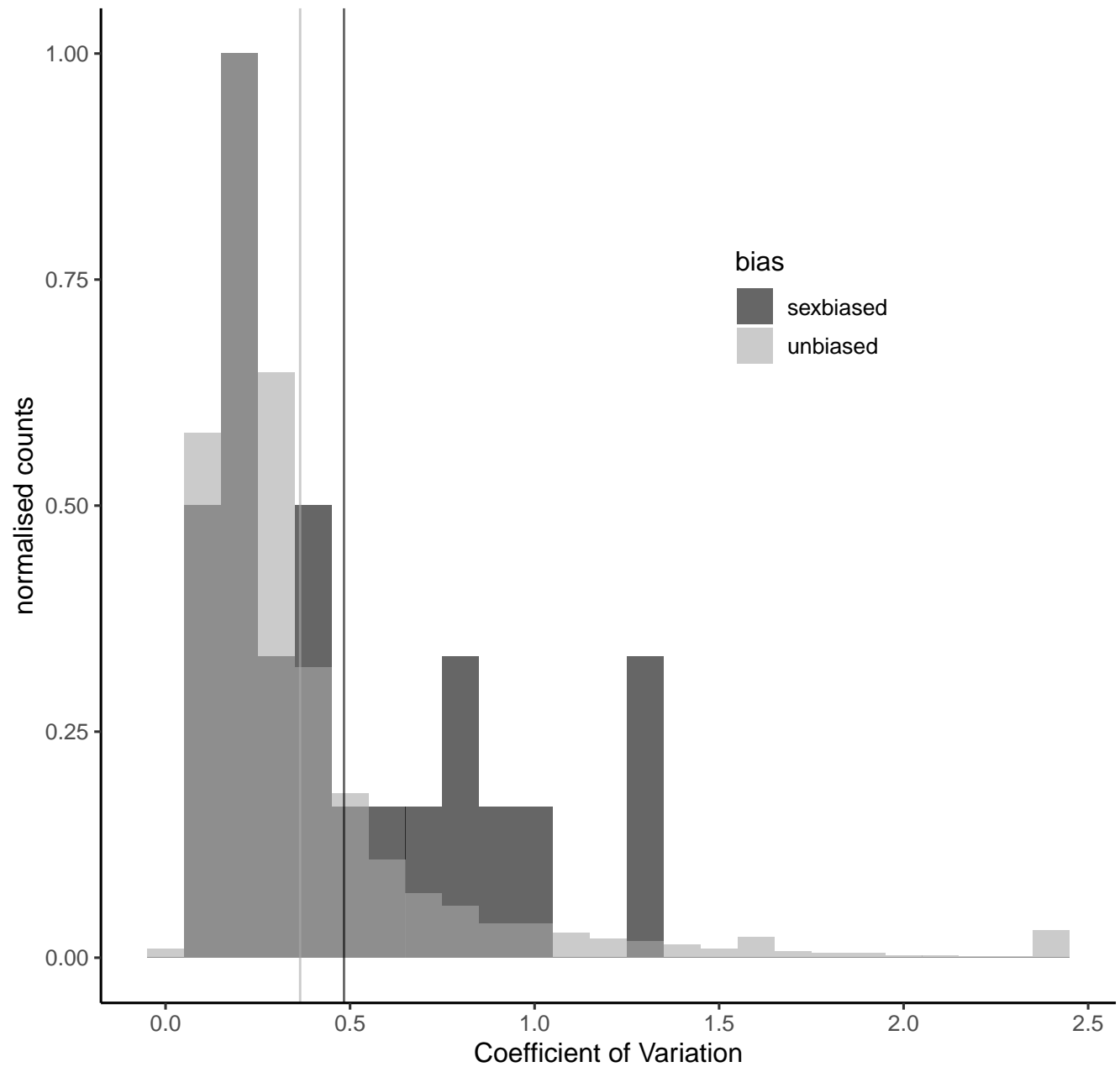


linifolium.F, difference of means = 0.01, perm. p = 0.847

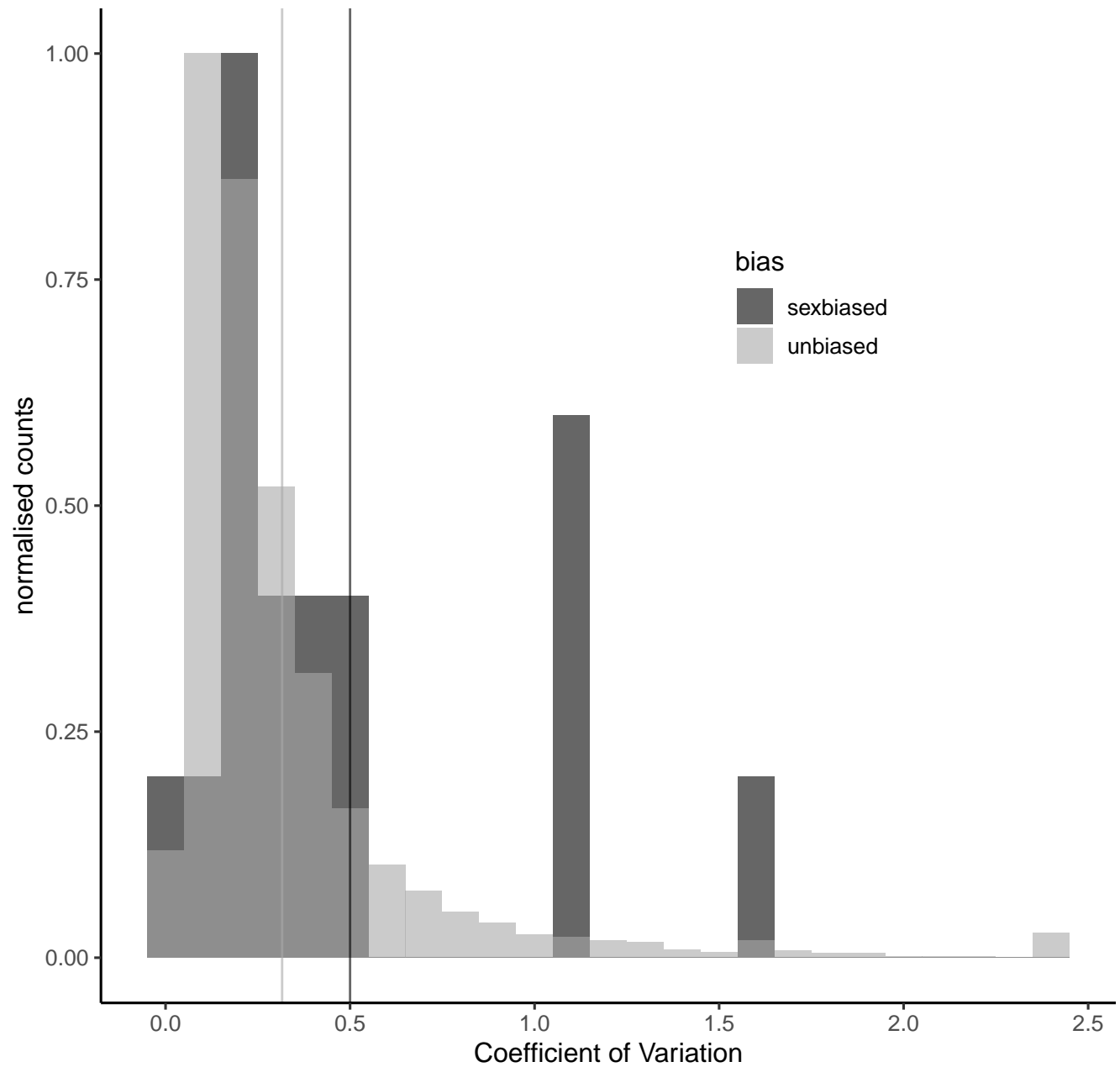
normalised counts



linifolium.M, difference of means = 0.119, perm. p = 0.139

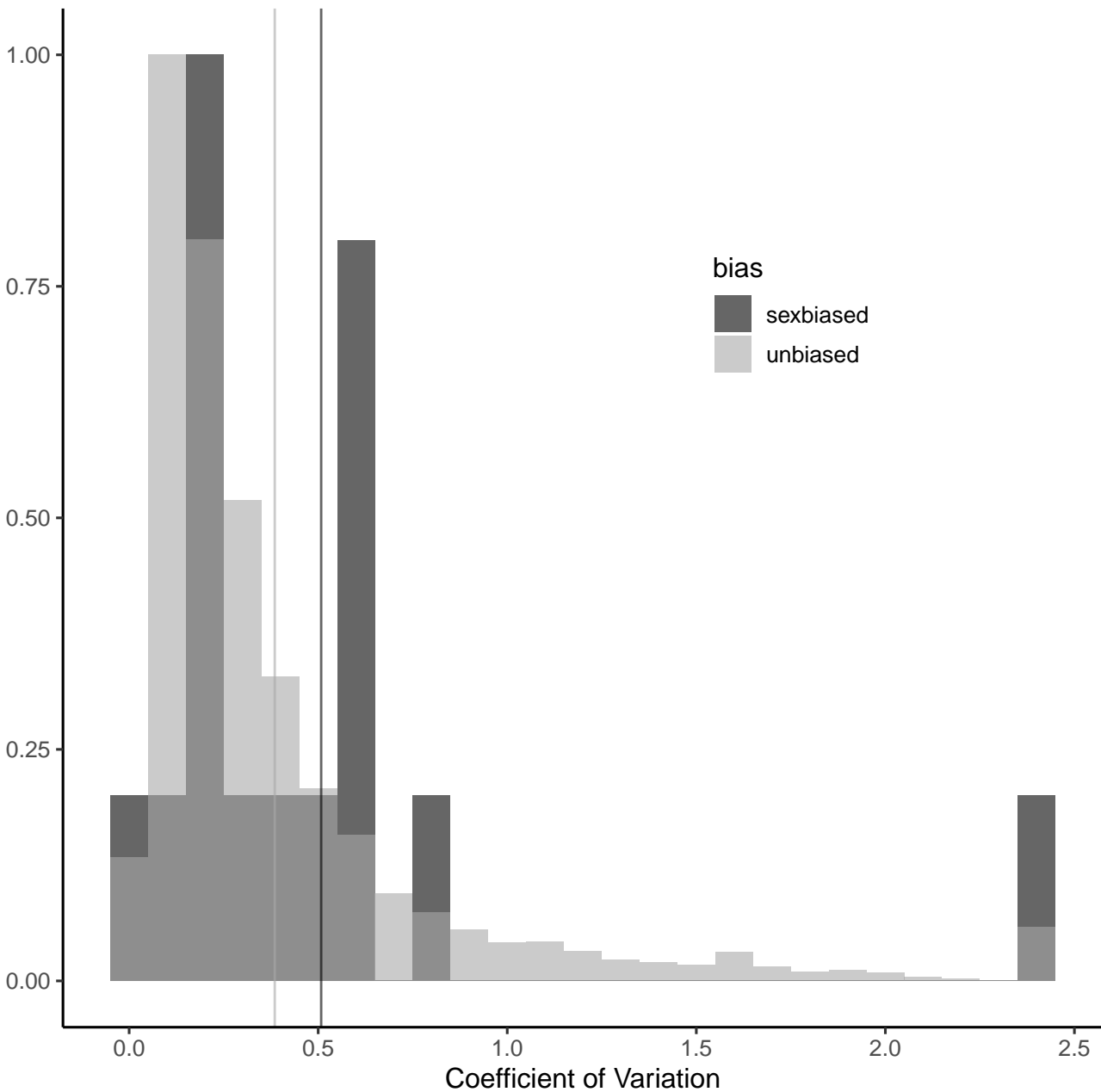


muirii.F, difference of means = 0.184, perm. p = 0.055

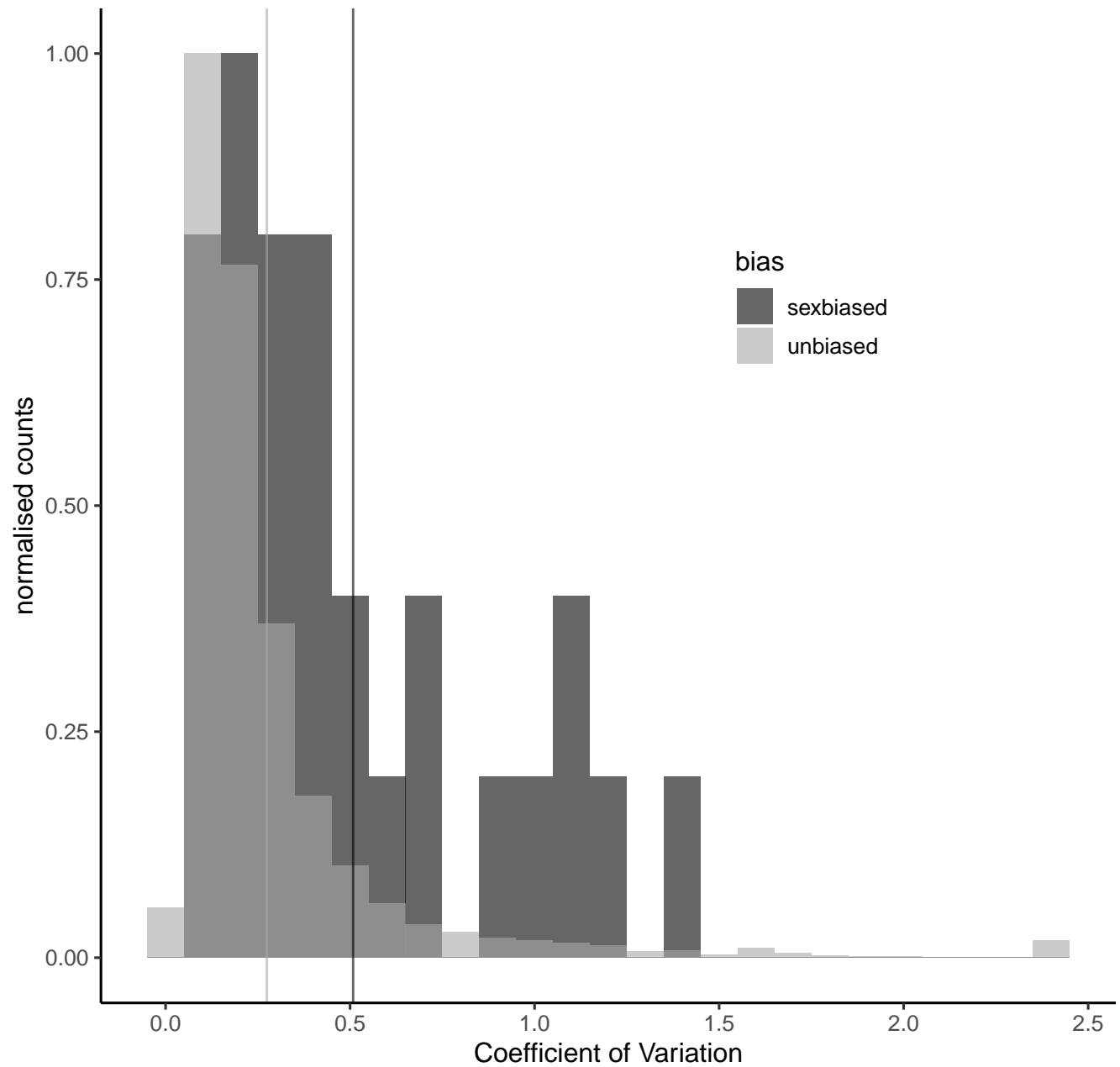


muirii.M, difference of means = 0.123, perm. p = 0.271

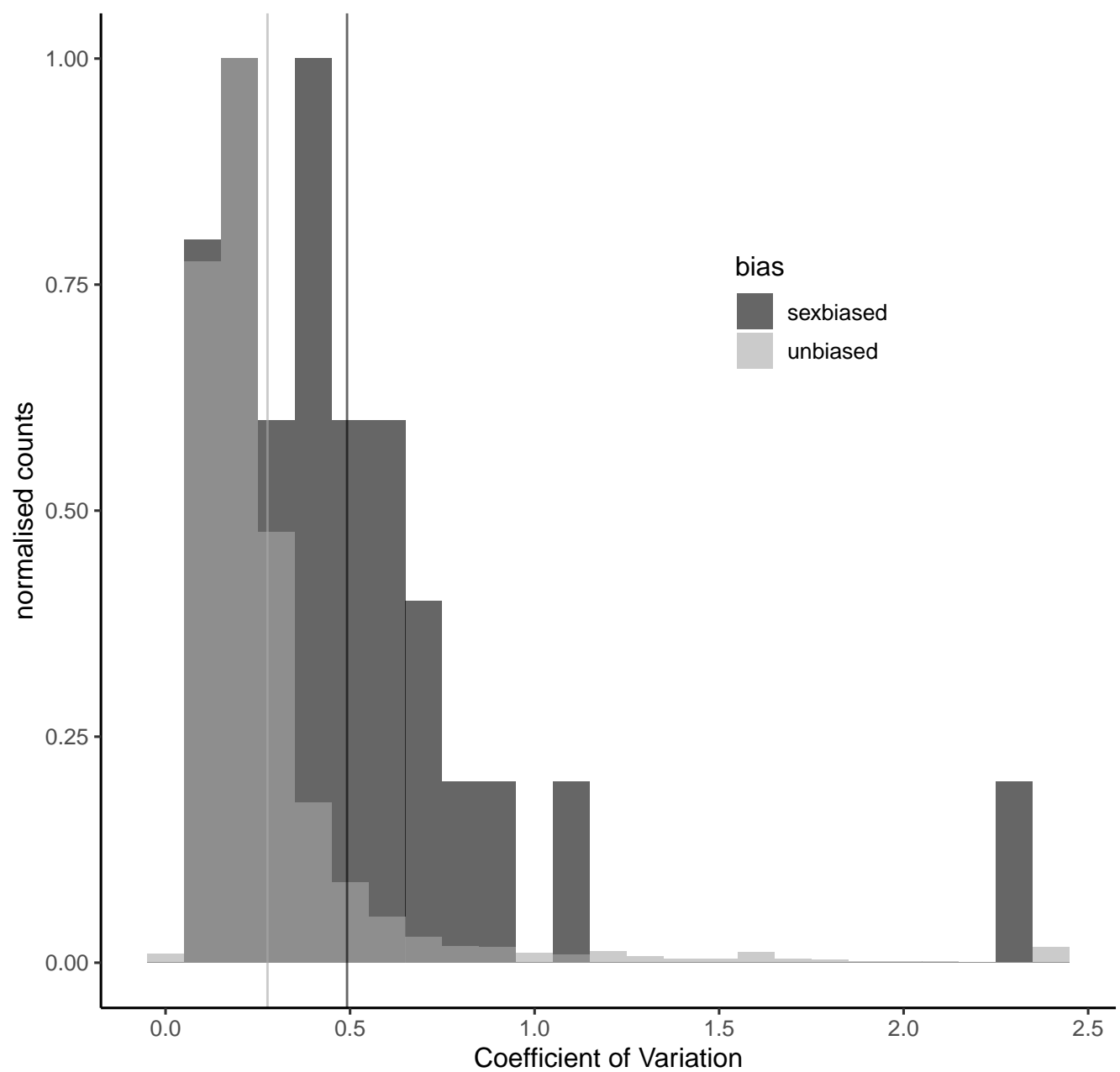
normalised counts



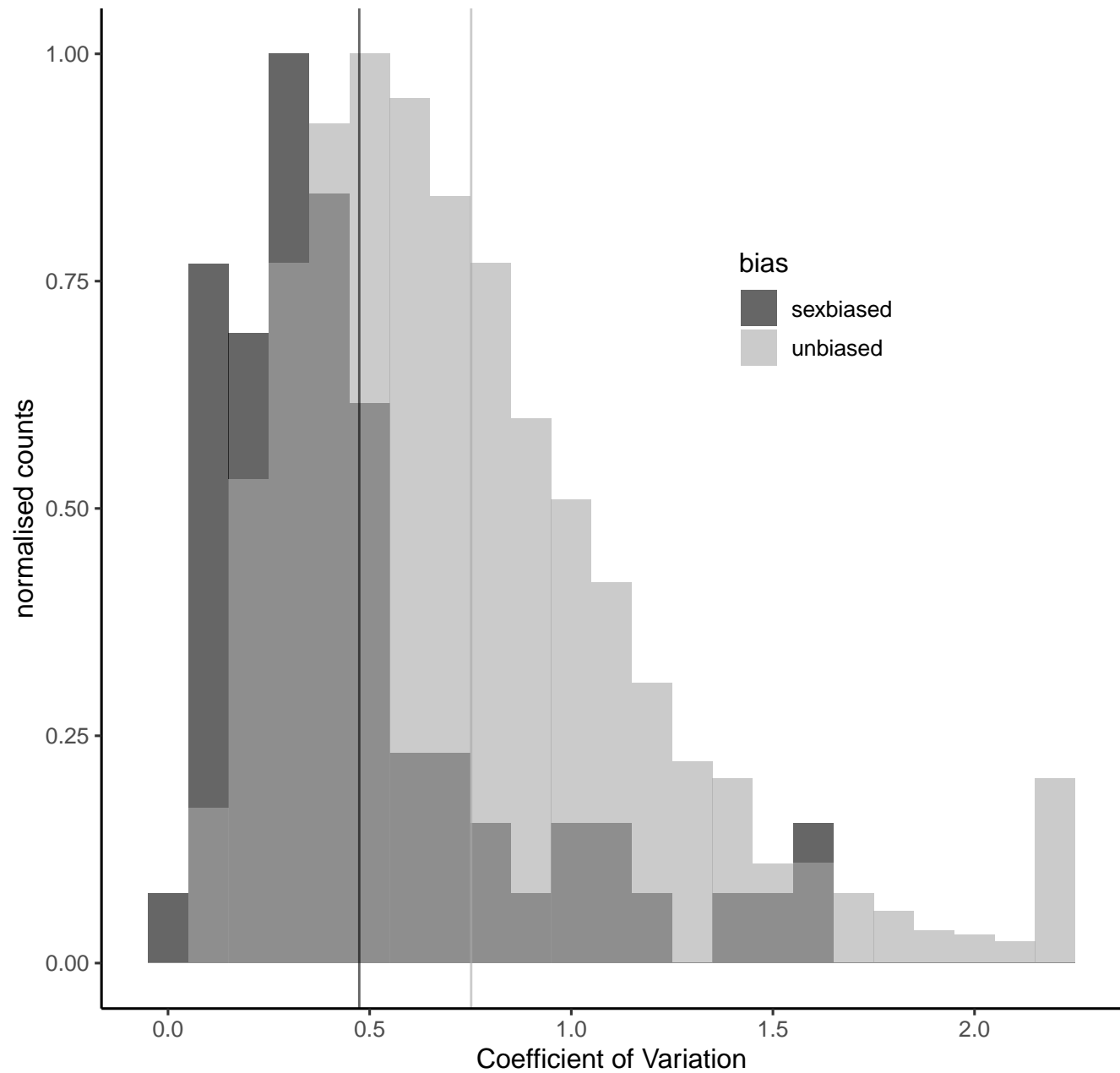
olens.F, difference of means = 0.234, perm. p = 0.003



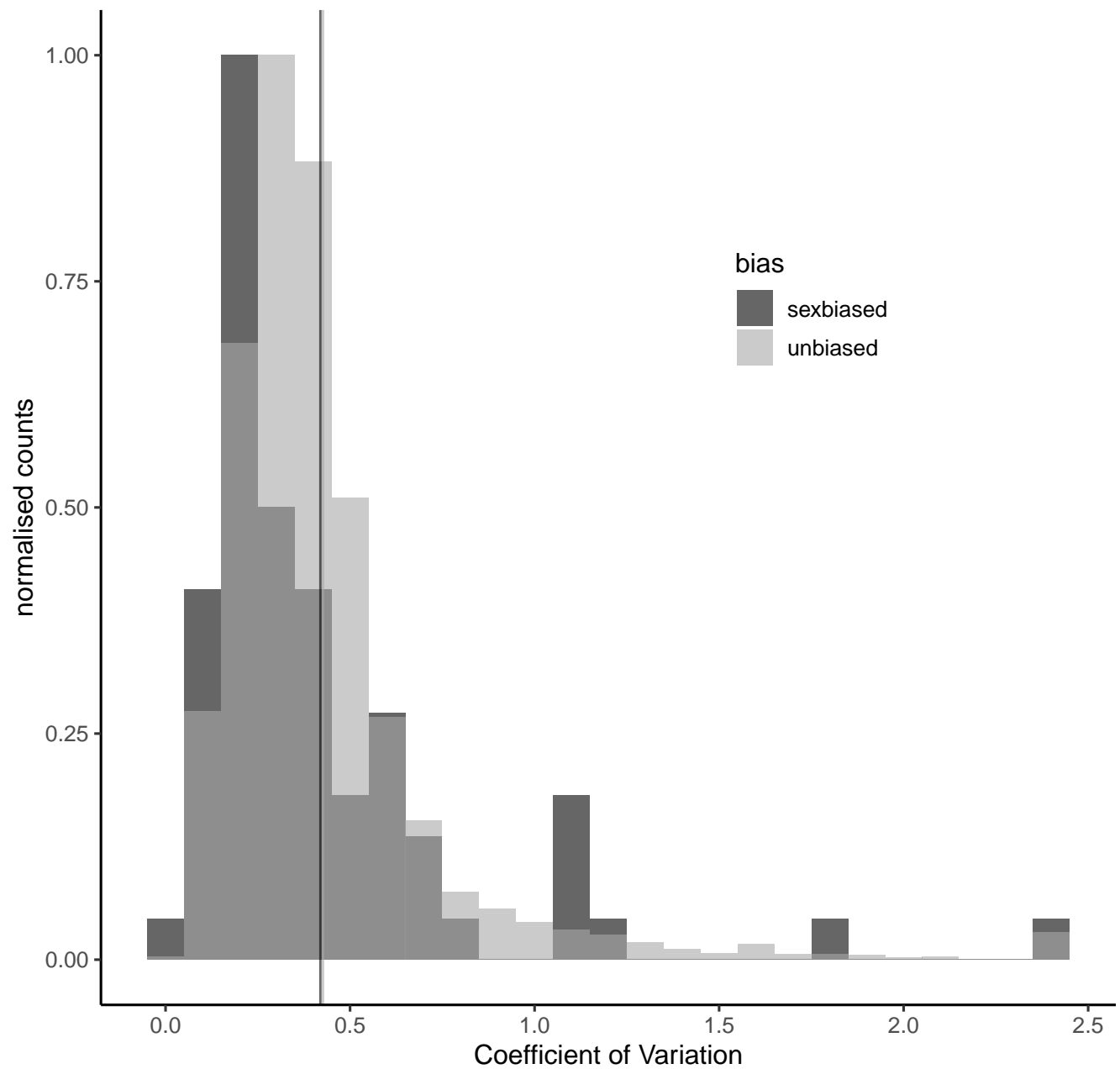
olens.M, difference of means = 0.216, perm. p = 0.002



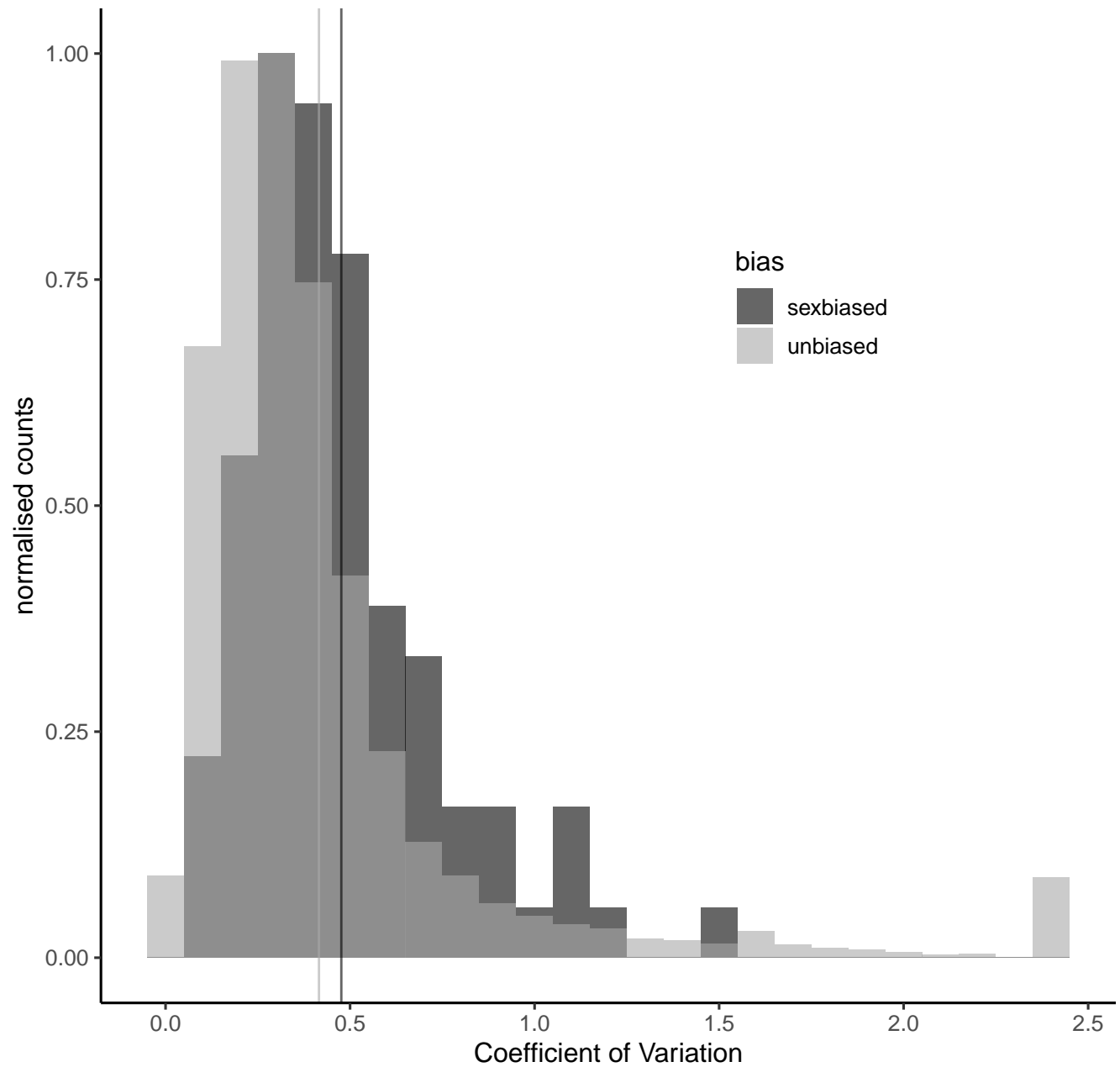
platyspermum.F, difference of means = -0.277 , perm. $p = 0$



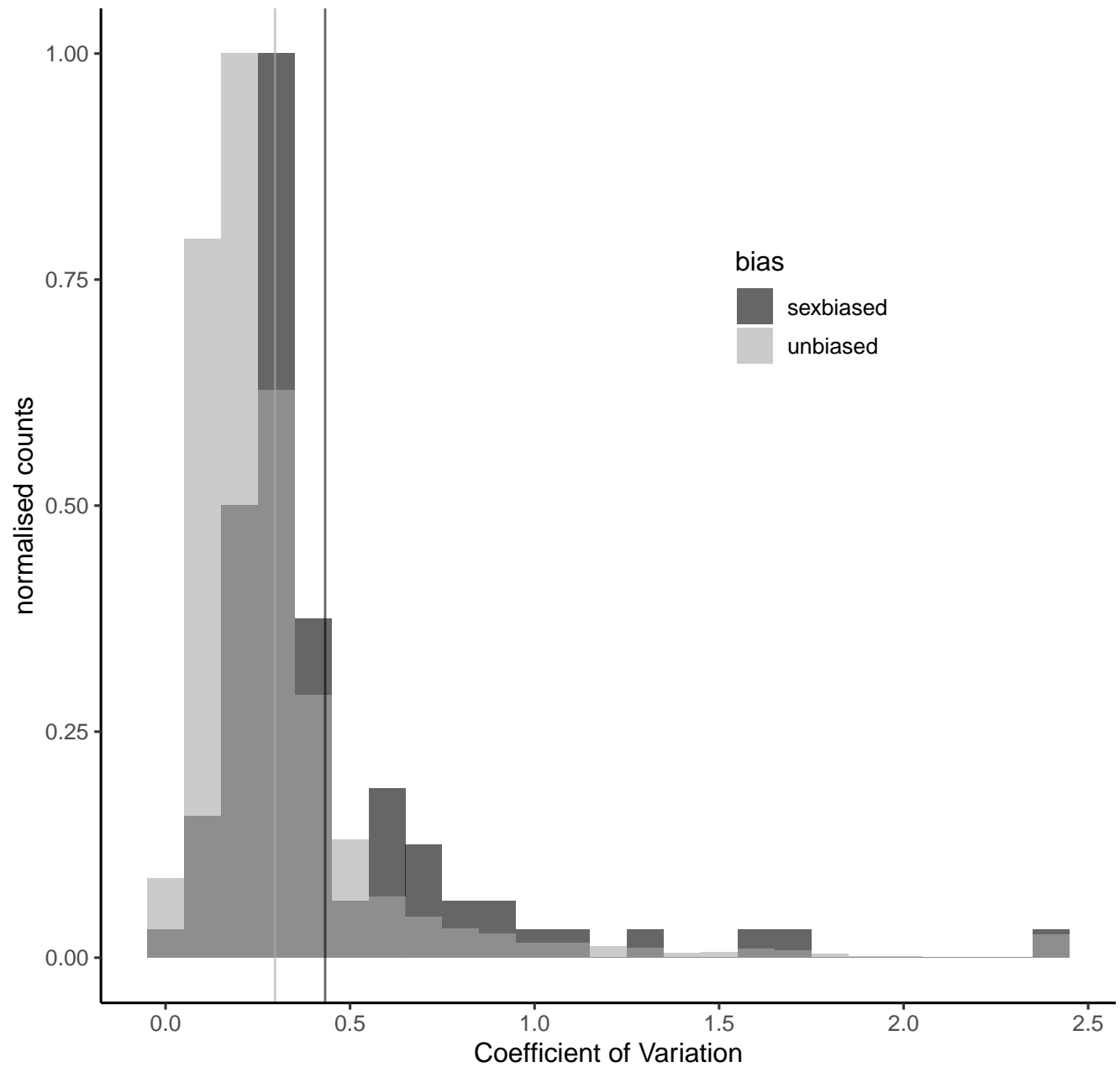
platyspermum.M, difference of means = -0.007 , perm. $p = 0.891$



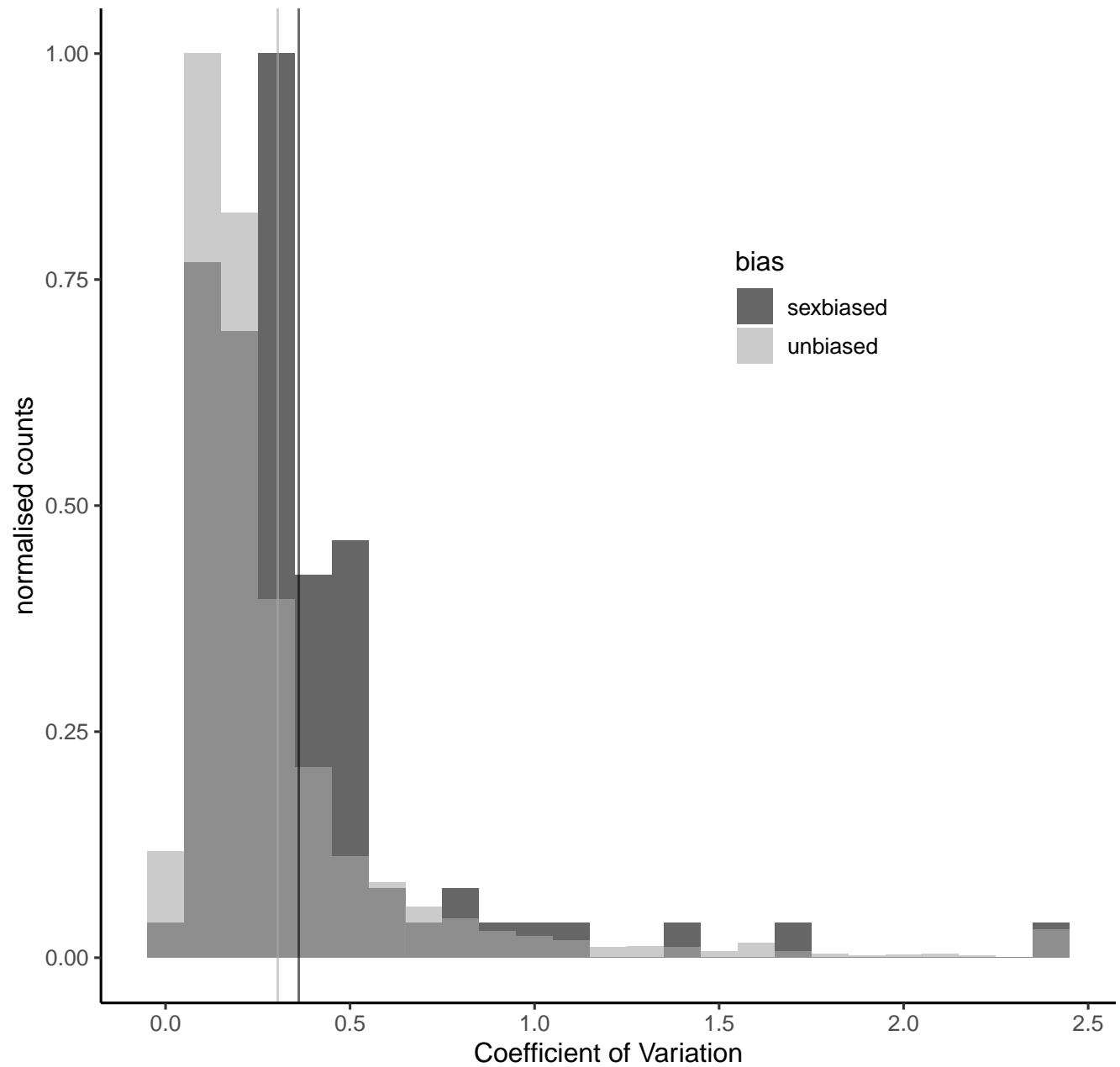
rubrum.F, difference of means = 0.061, perm. p = 0.177



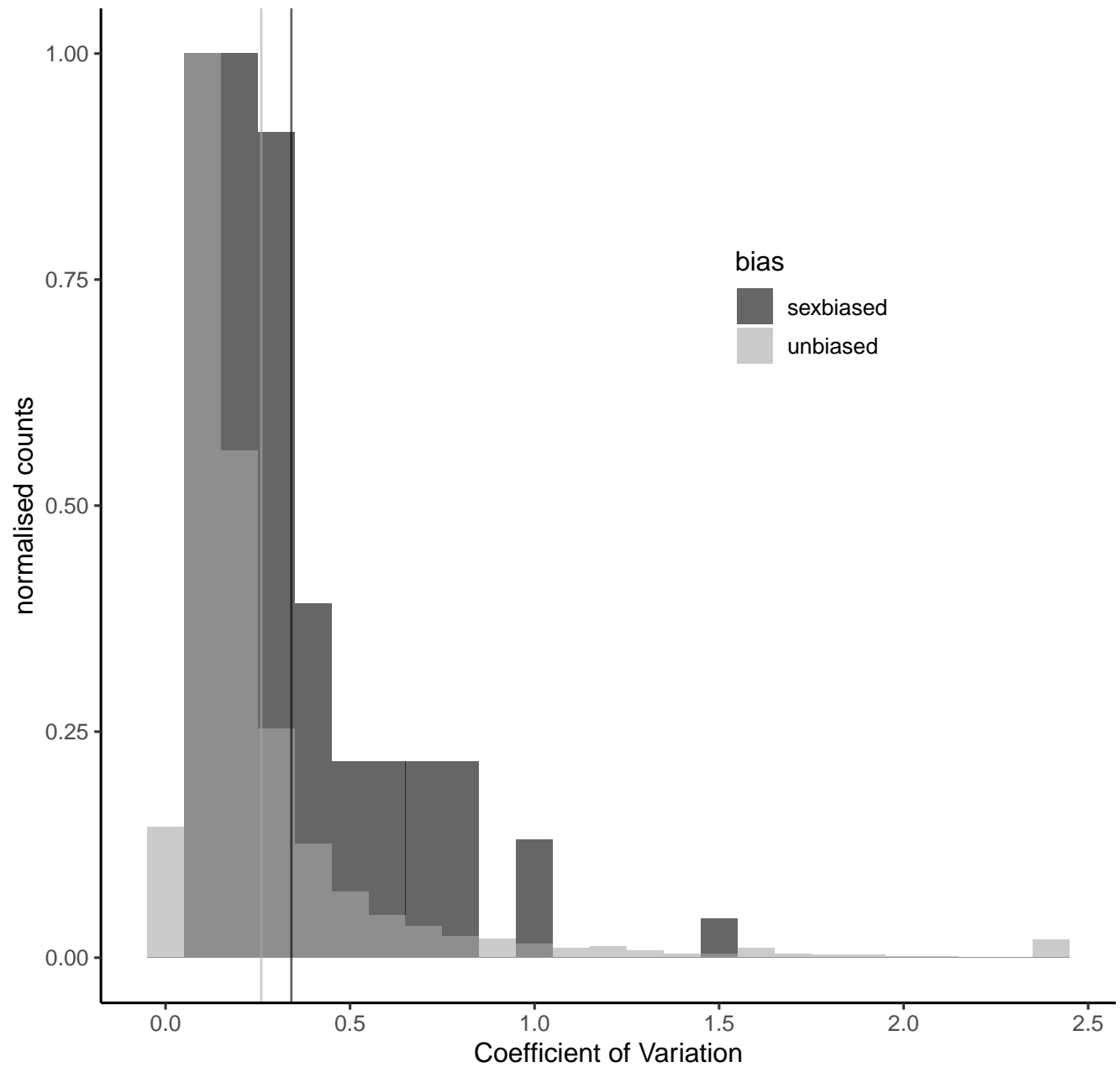
rubrum.M, difference of means = 0.136, perm. p = 0.001



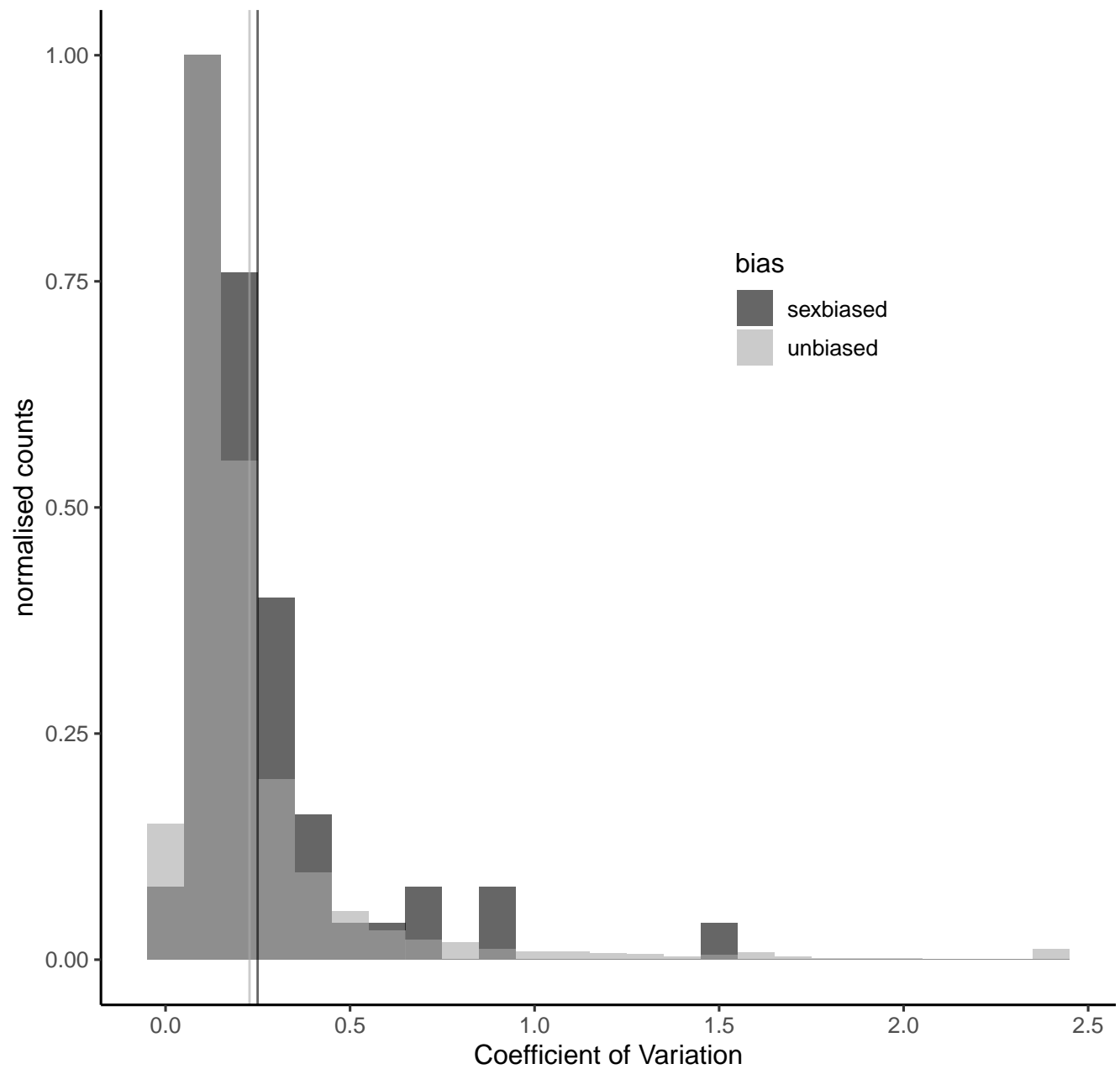
spissifolium.F, difference of means = 0.057, perm. p = 0.135



spissifolium.M, difference of means = 0.082, perm. p = 0.023



xanthoconus.F, difference of means = 0.022, perm. p = 0.502



xanthoconus.M, difference of means = 0.008, perm. p = 0.772

