



Fig S1: Cross-trait assortative mating influences effect-size estimates at loci that affect the study trait, although this influence is second-order relative to that on effect size estimates at loci that do not affect the study trait but do affect the other trait involved in assortative mating (cf. Fig 2; note the scales of the y-axes). Simulations are the same as in Fig 2; the code can be found at <https://doi.org/10.5281/zenodo.10520811>.