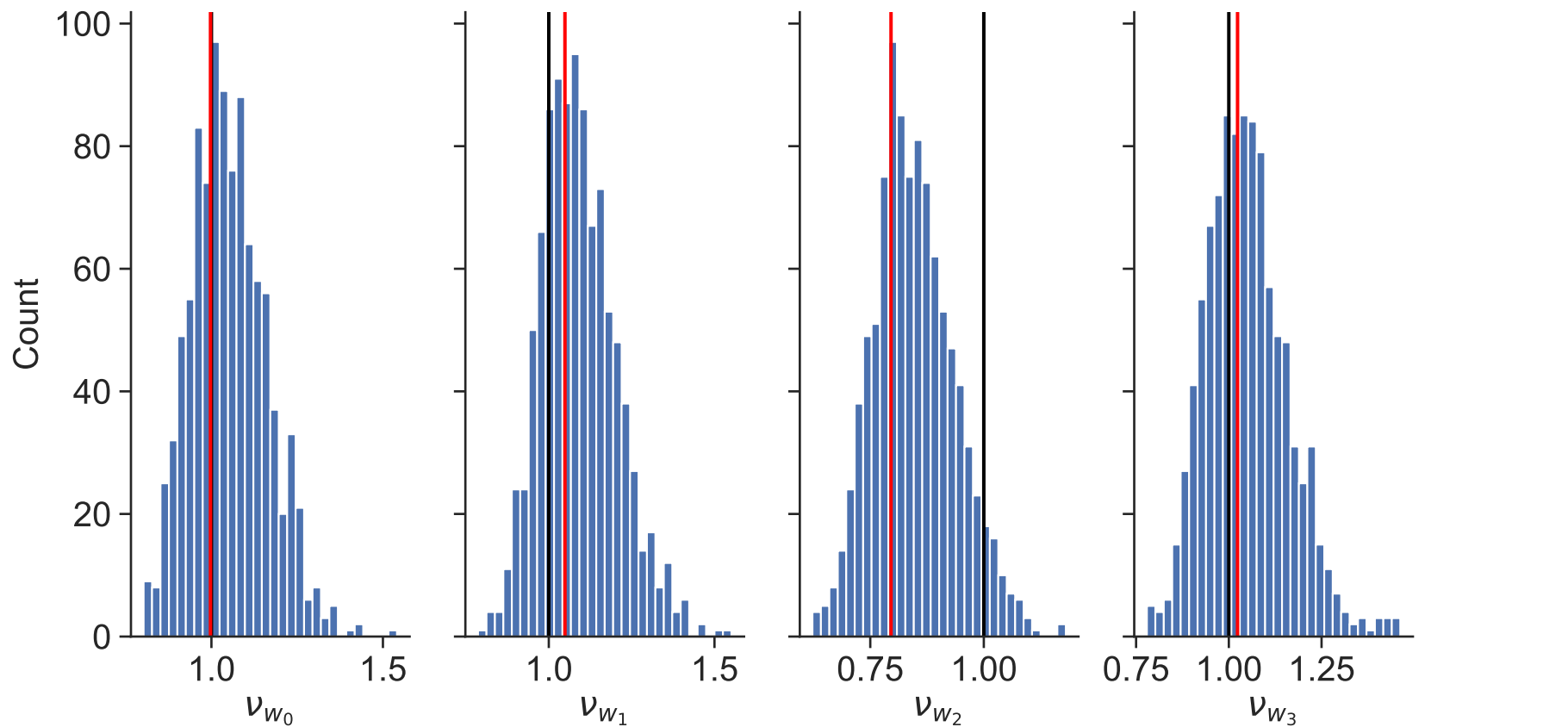


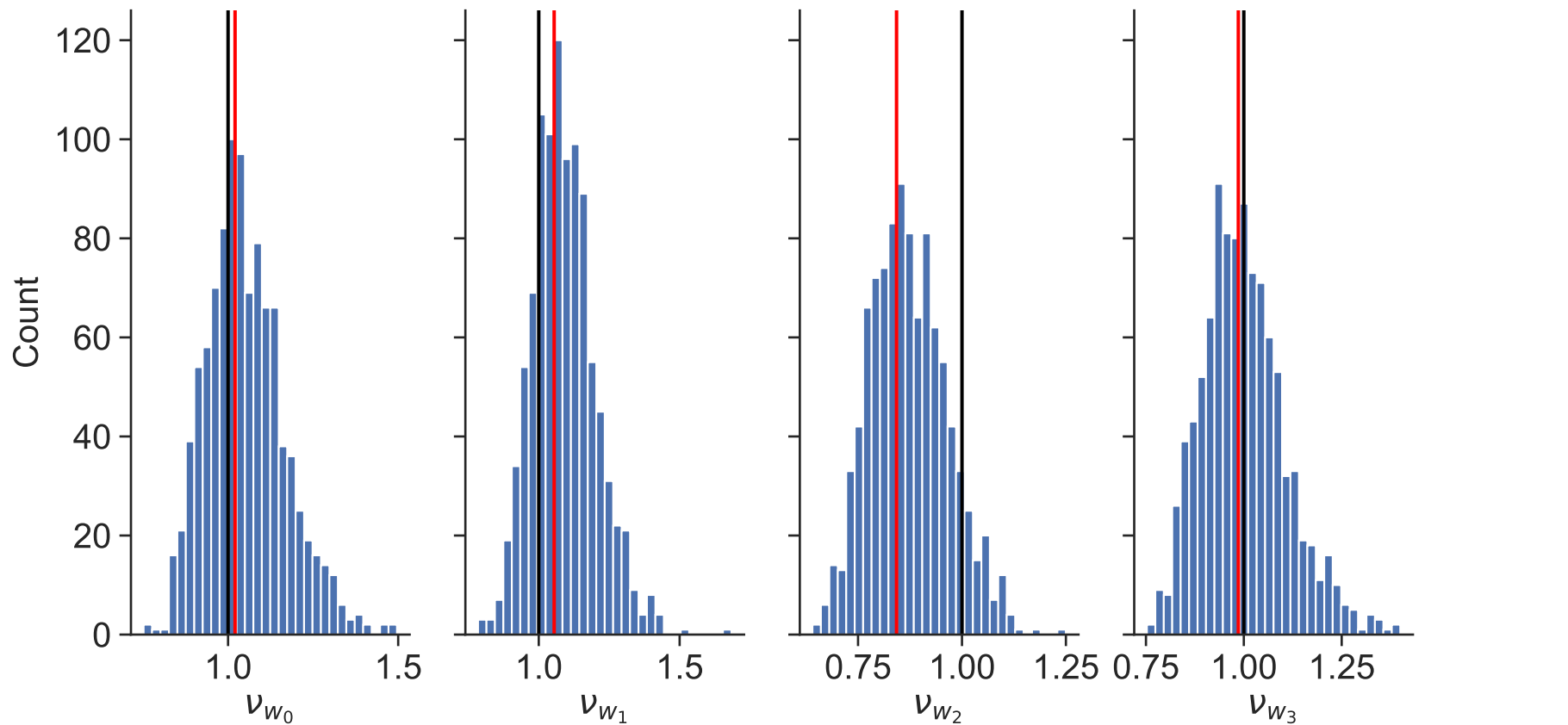
Posterior distributions

Dataset 0



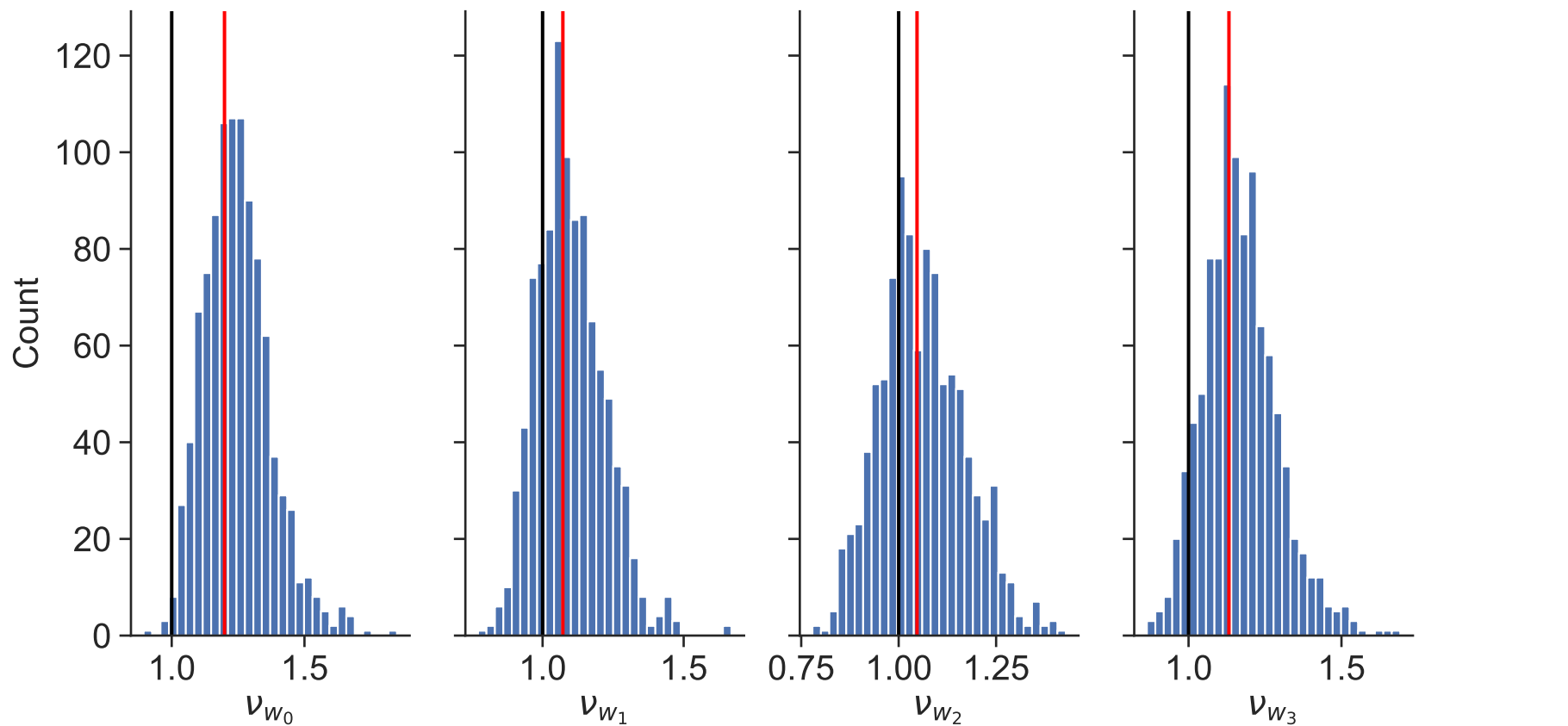
Posterior distributions

Dataset 1



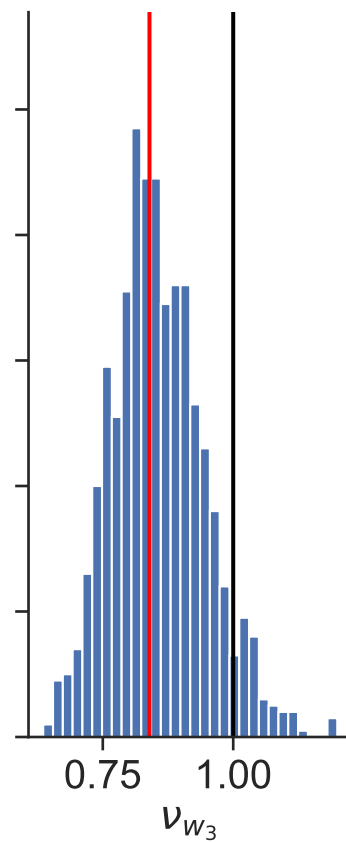
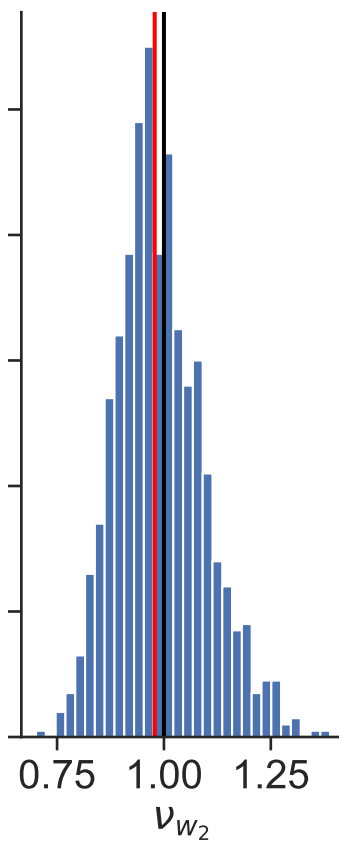
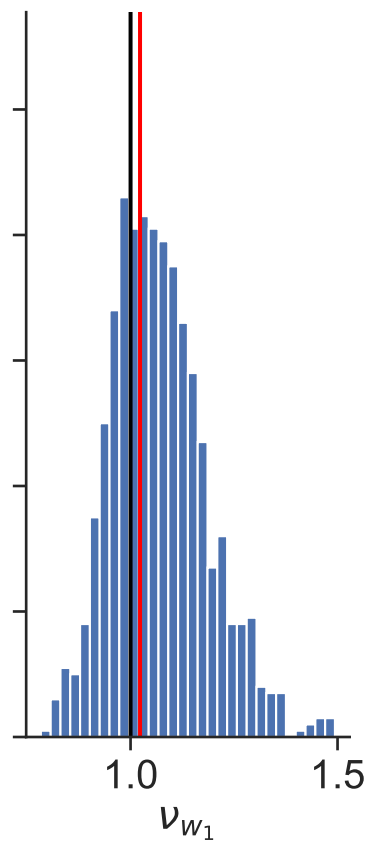
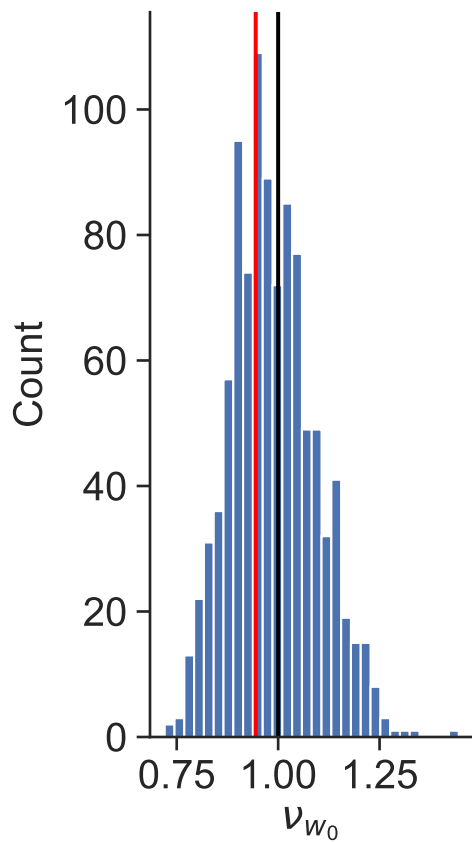
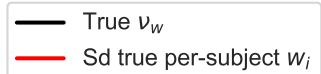
Posterior distributions

Dataset 2



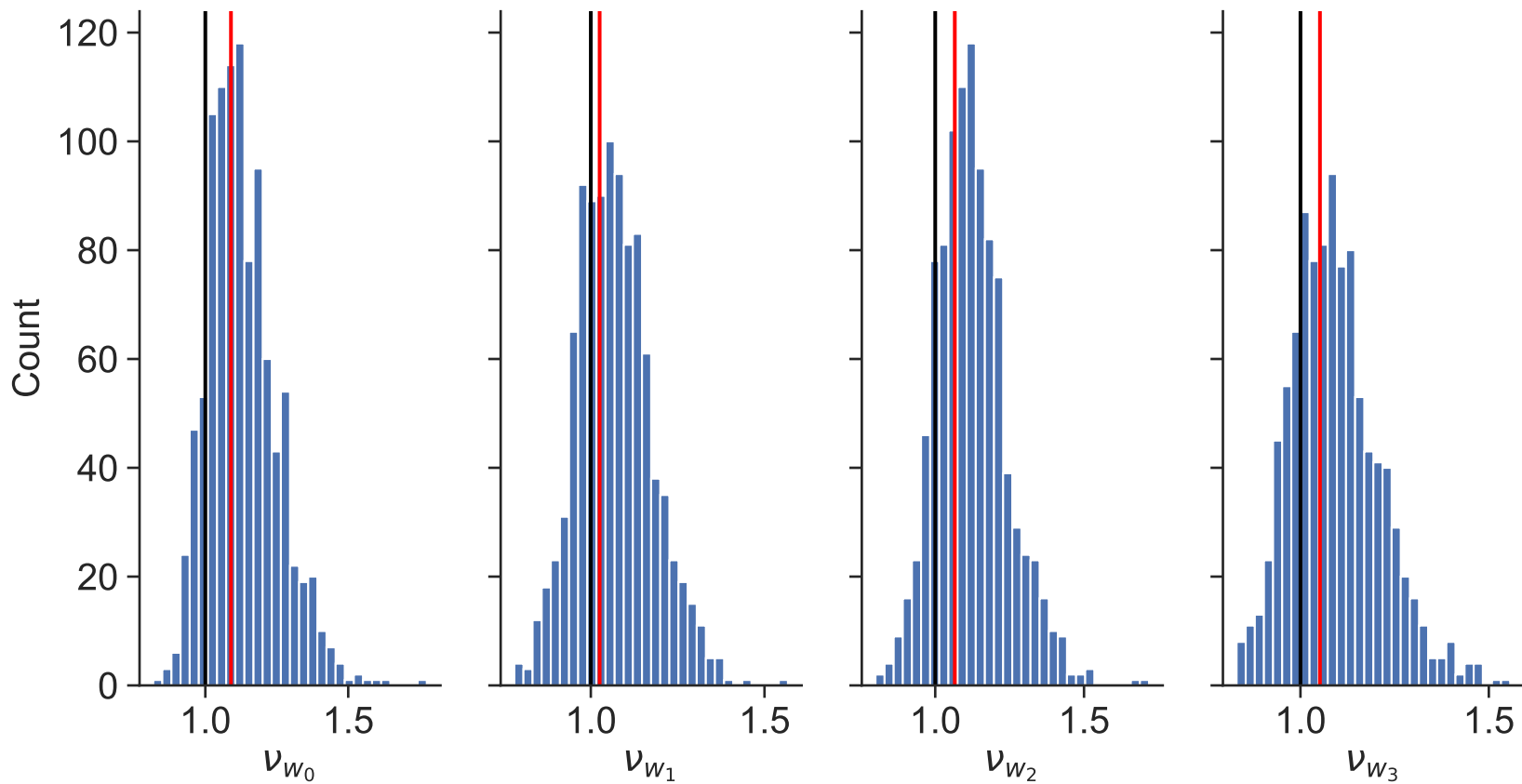
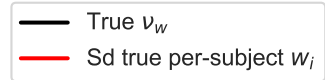
Posterior distributions

Dataset 3



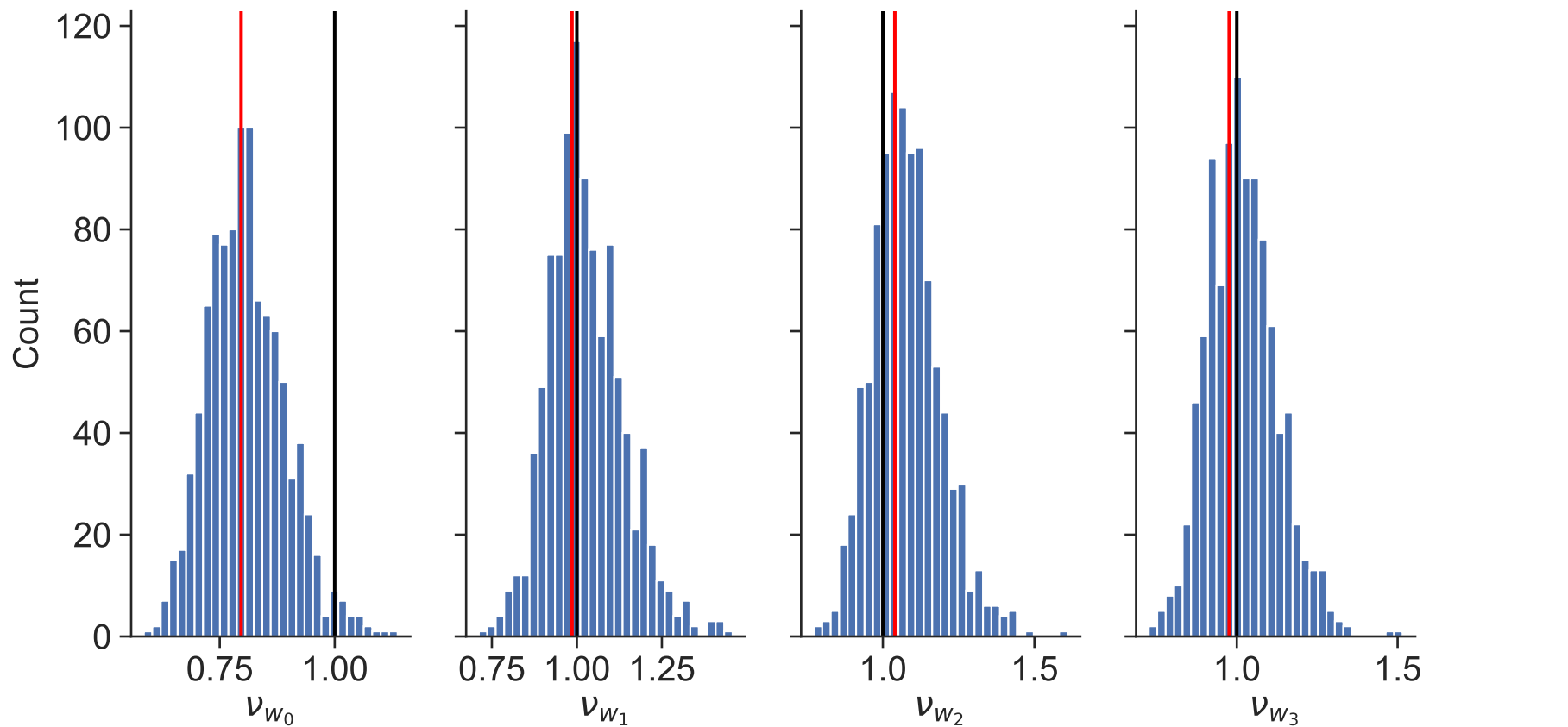
Posterior distributions

Dataset 4



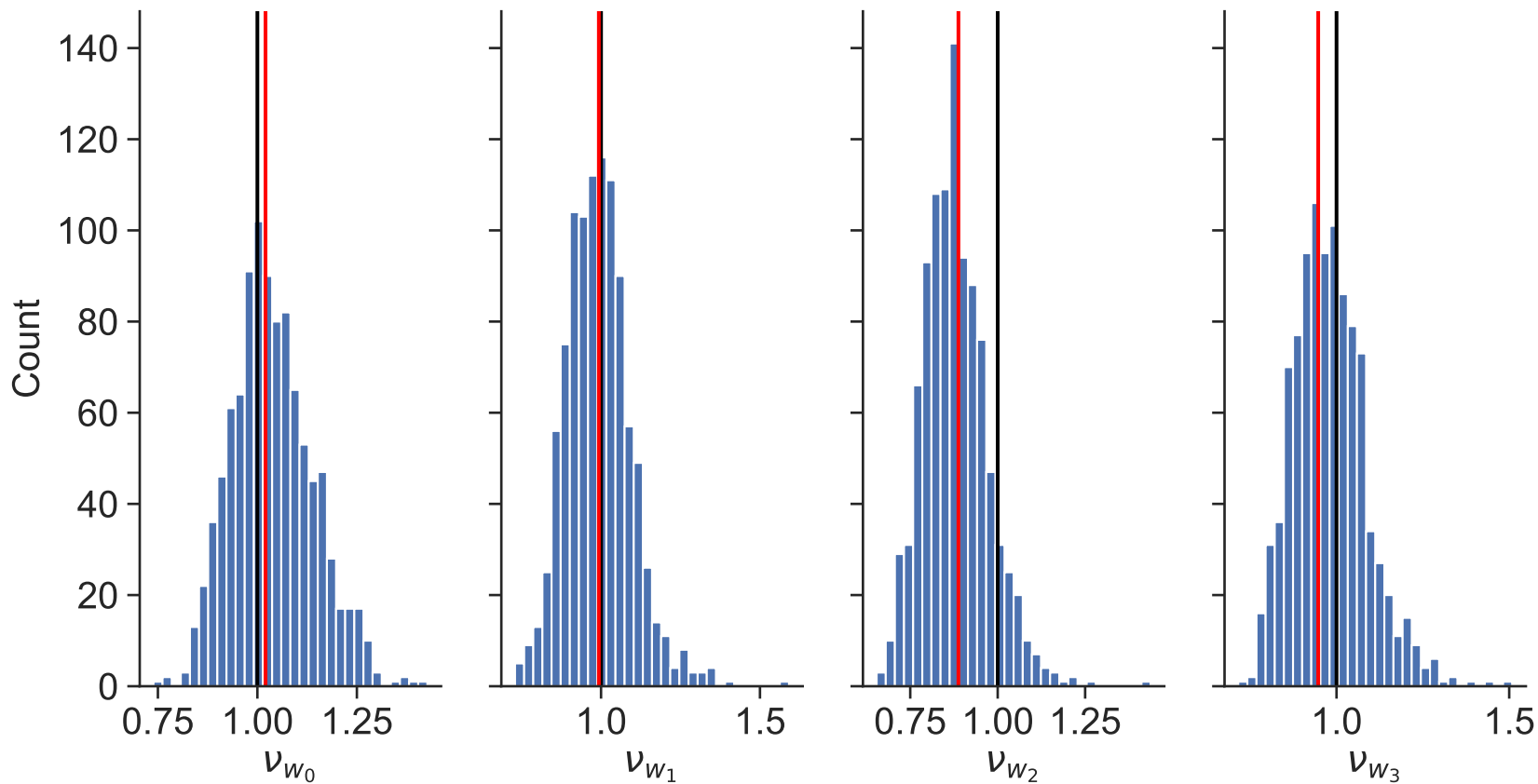
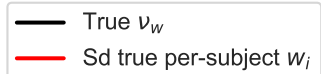
Posterior distributions

Dataset 5



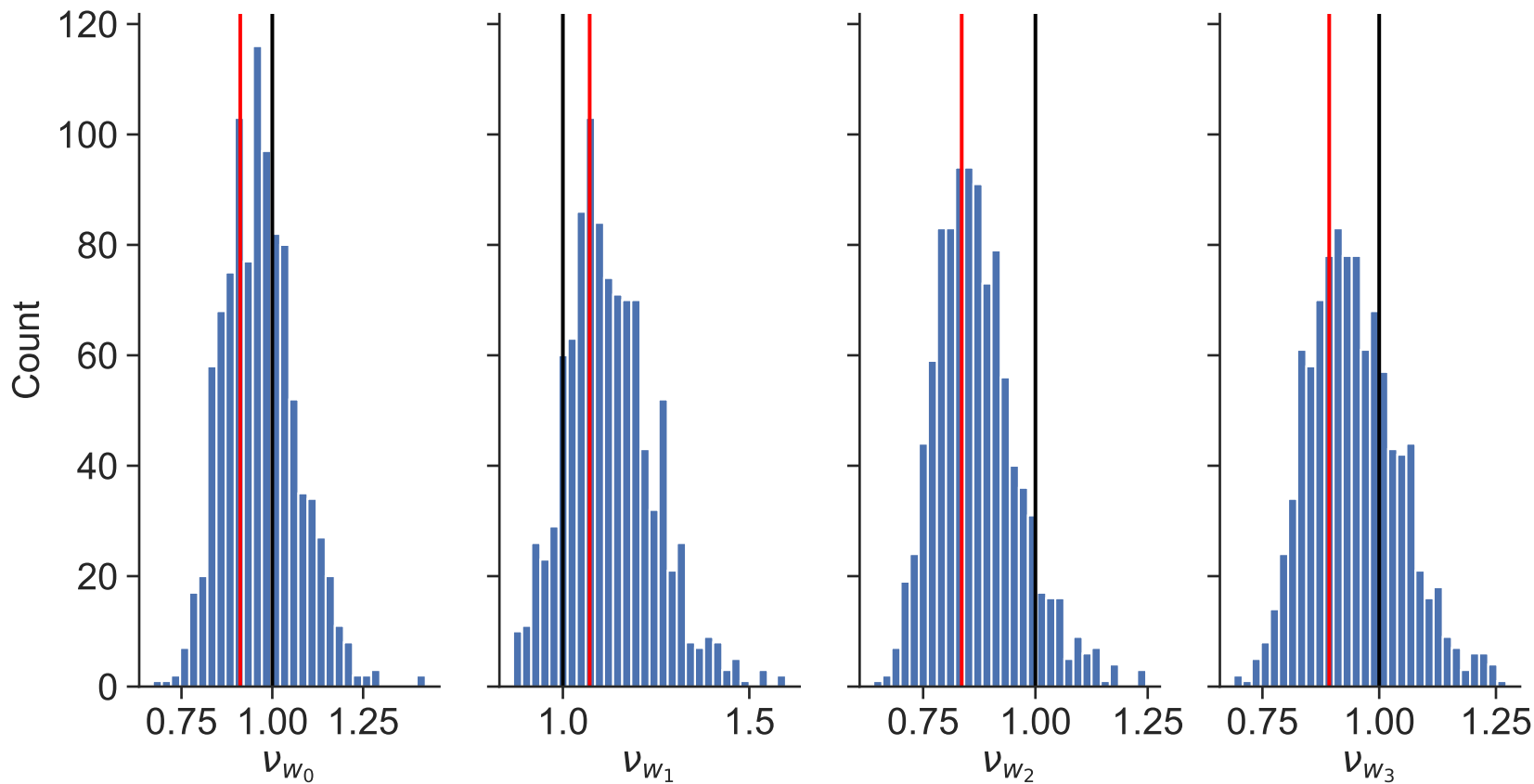
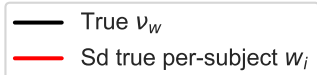
Posterior distributions

Dataset 6



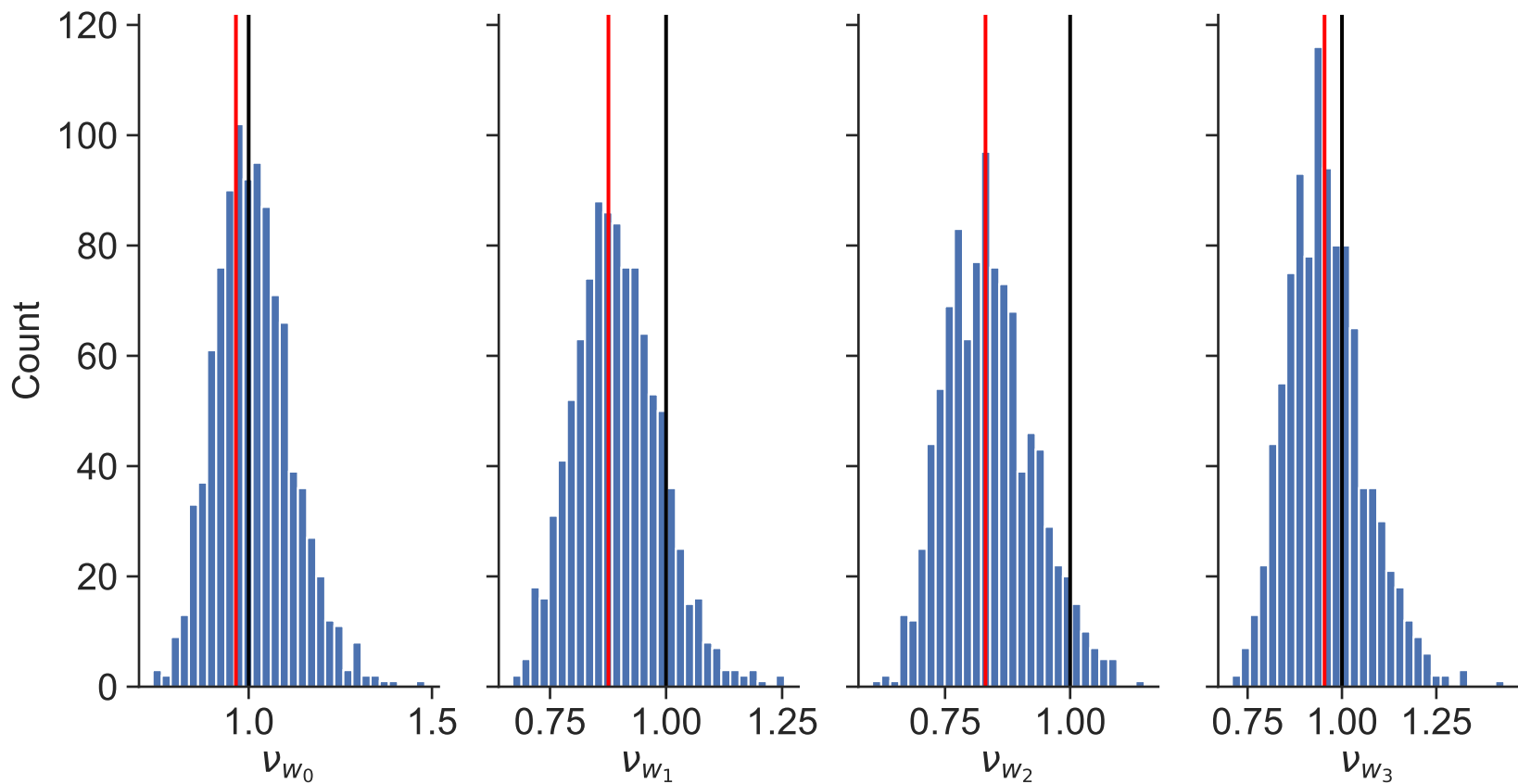
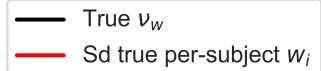
Posterior distributions

Dataset 7



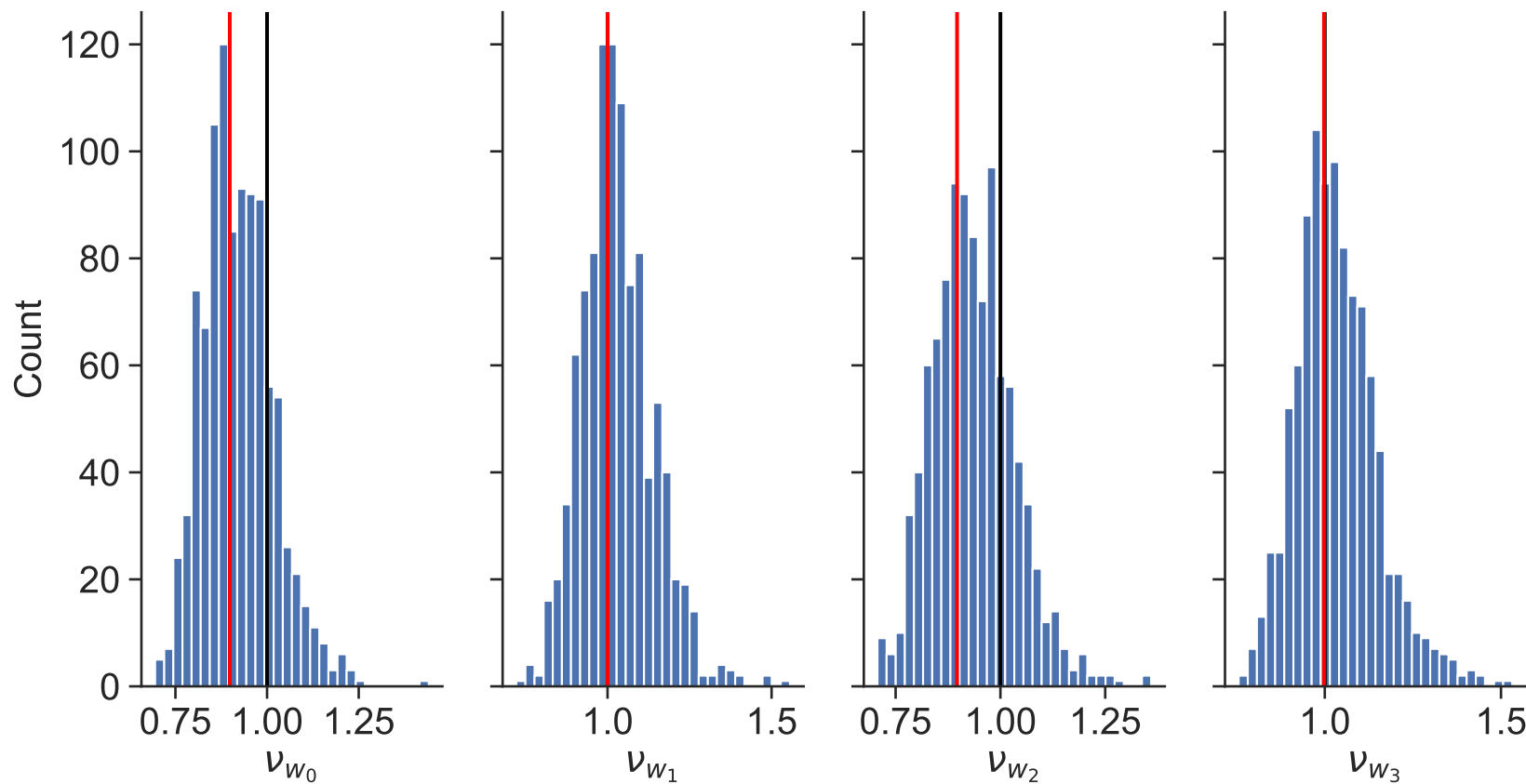
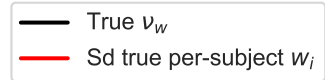
Posterior distributions

Dataset 8



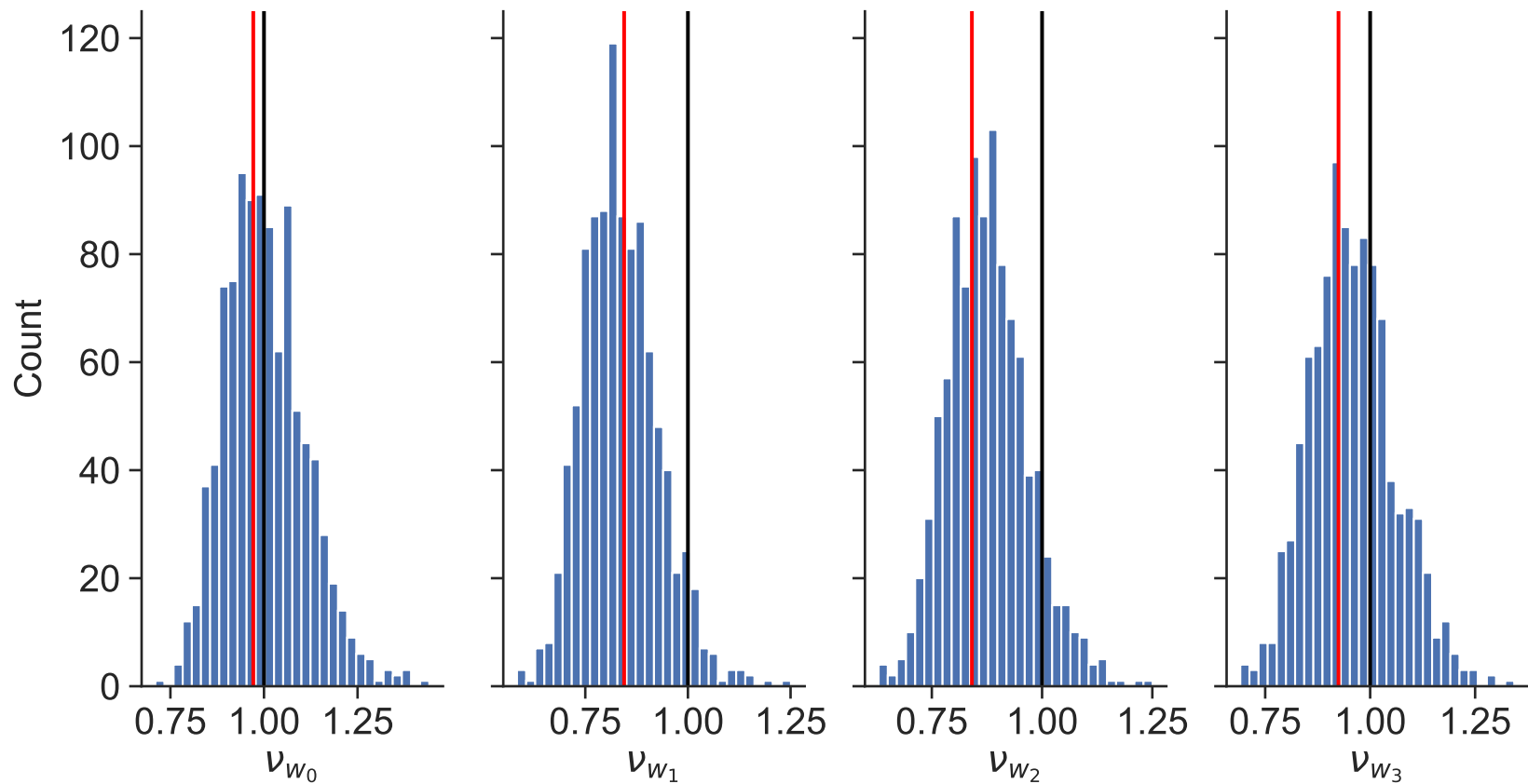
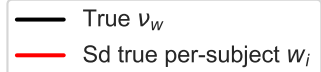
Posterior distributions

Dataset 9



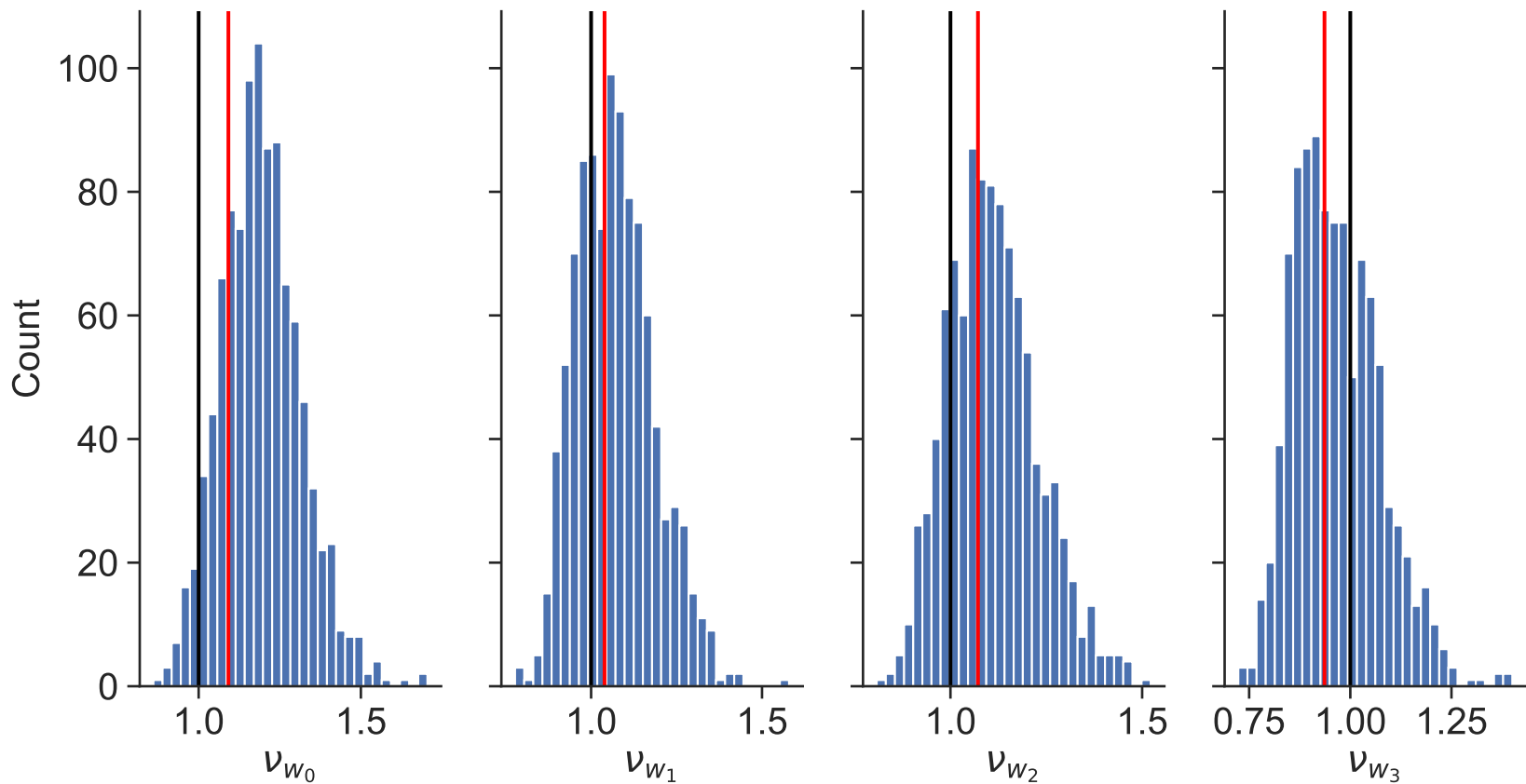
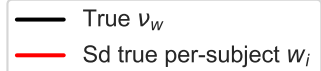
Posterior distributions

Dataset 10



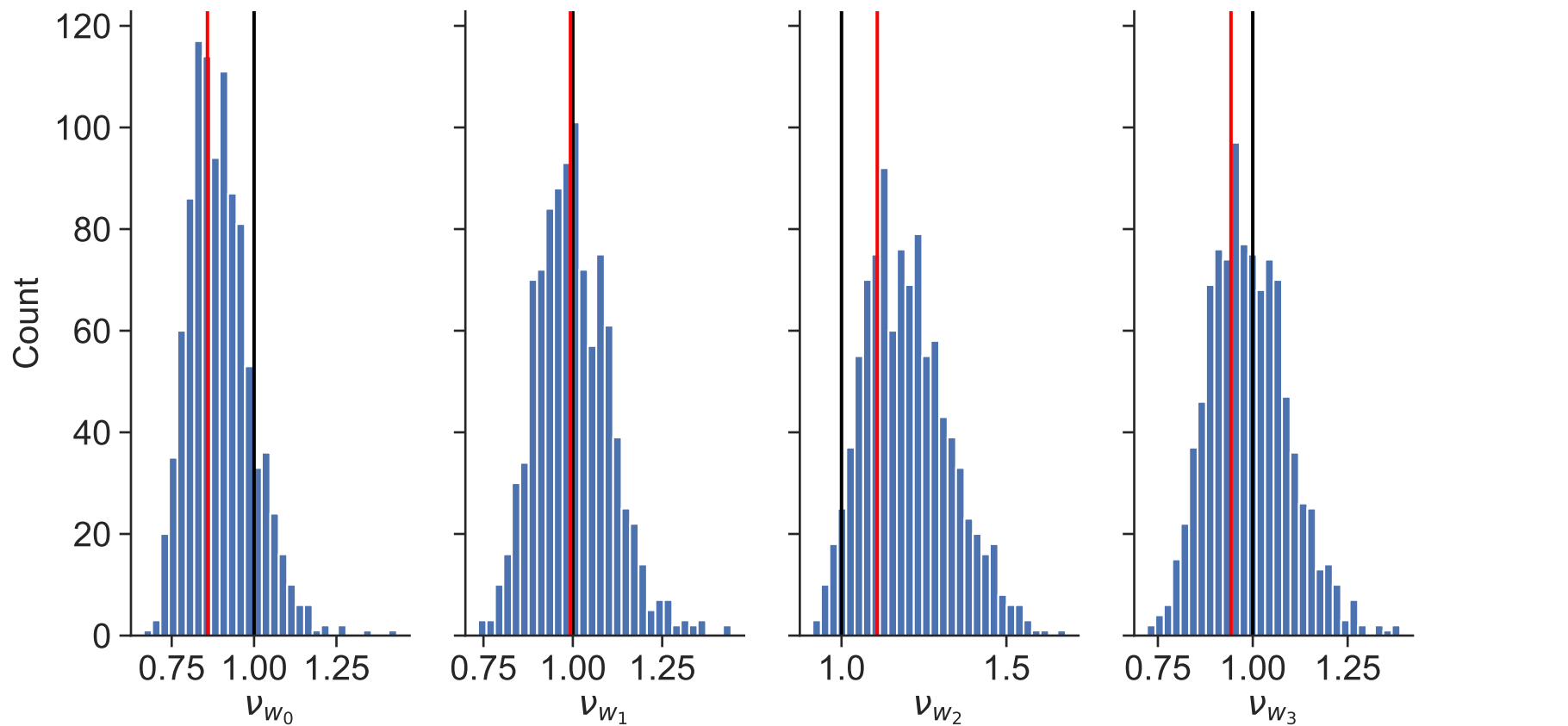
Posterior distributions

Dataset 11



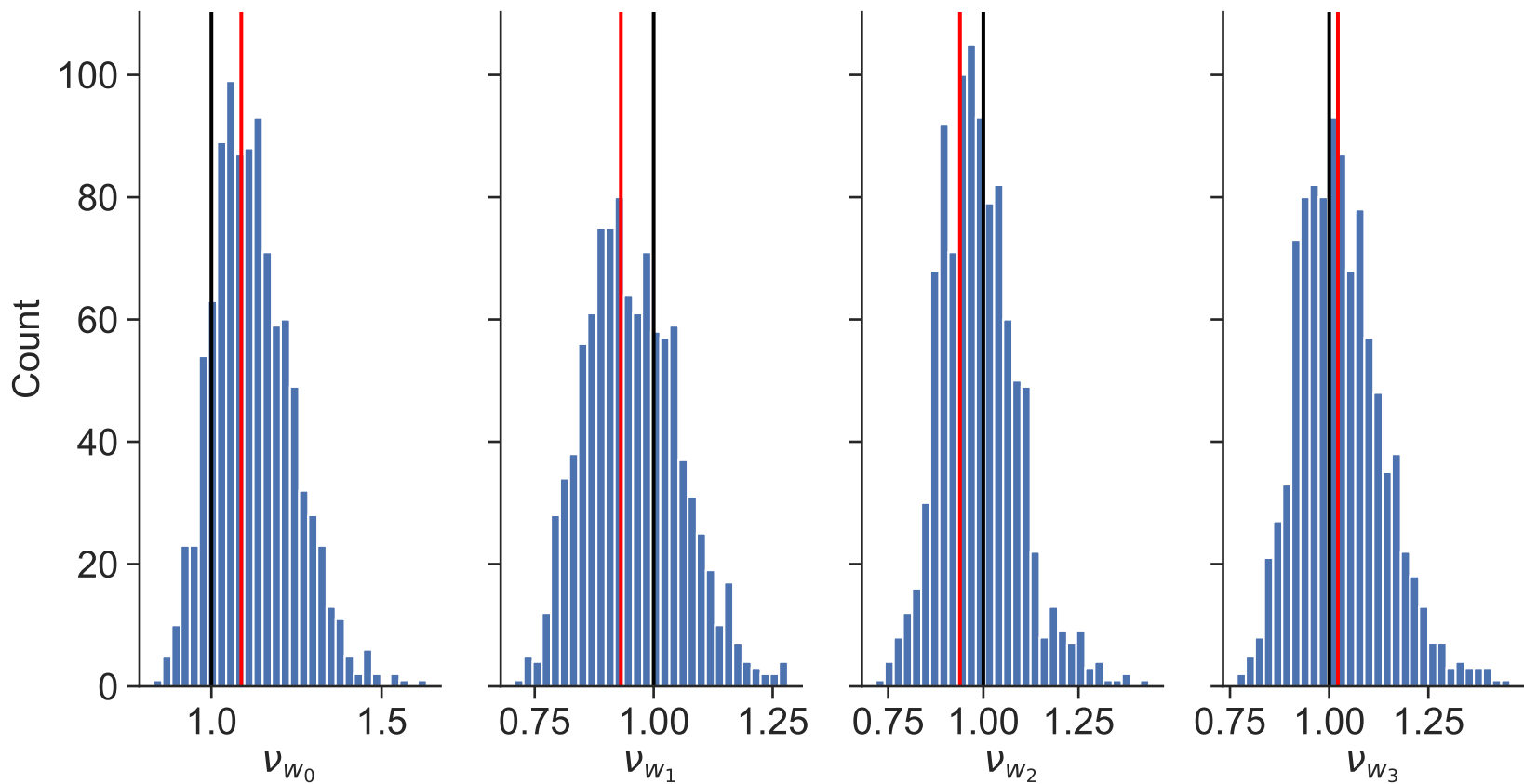
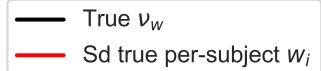
Posterior distributions

Dataset 12



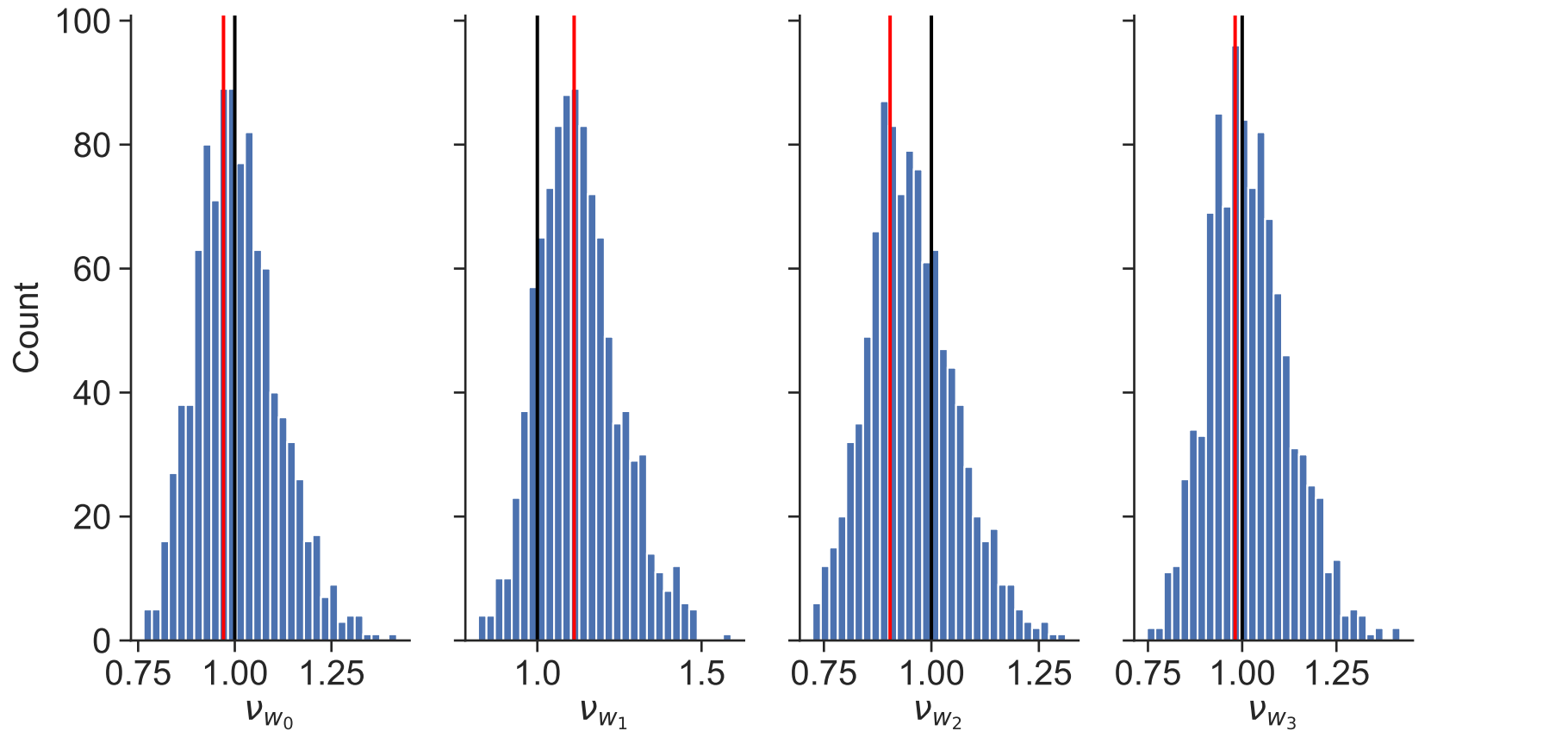
Posterior distributions

Dataset 13



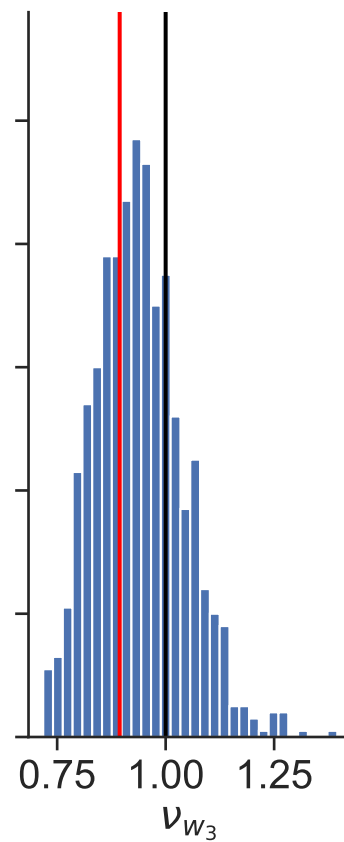
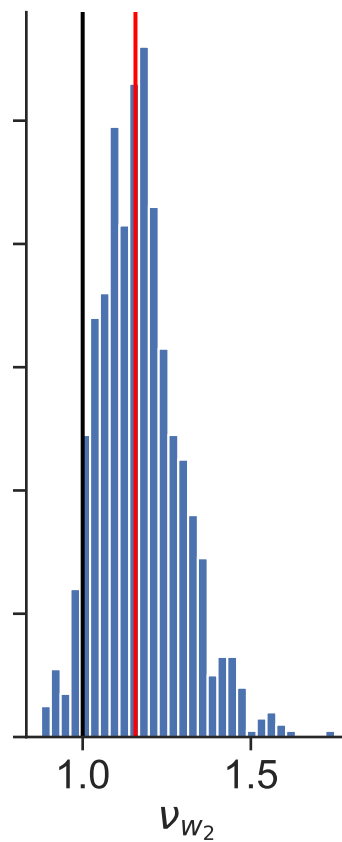
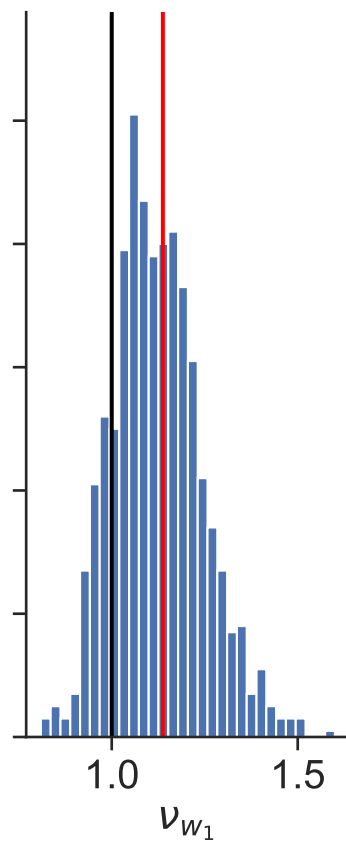
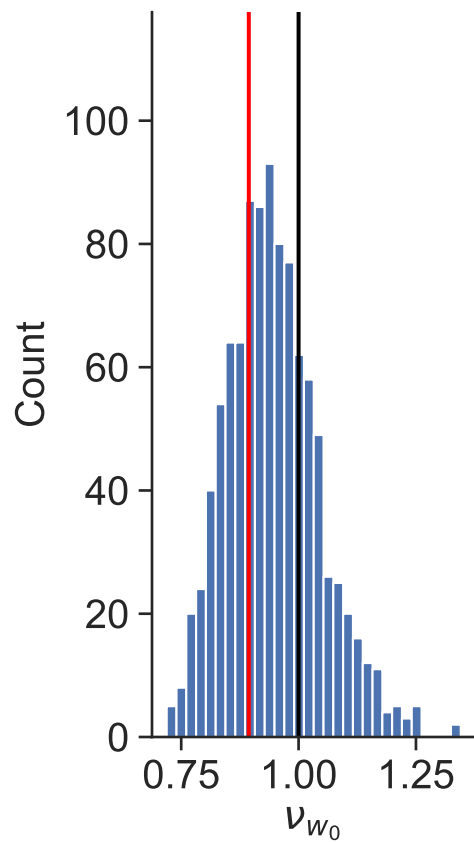
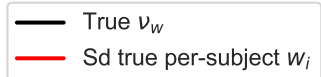
Posterior distributions

Dataset 14



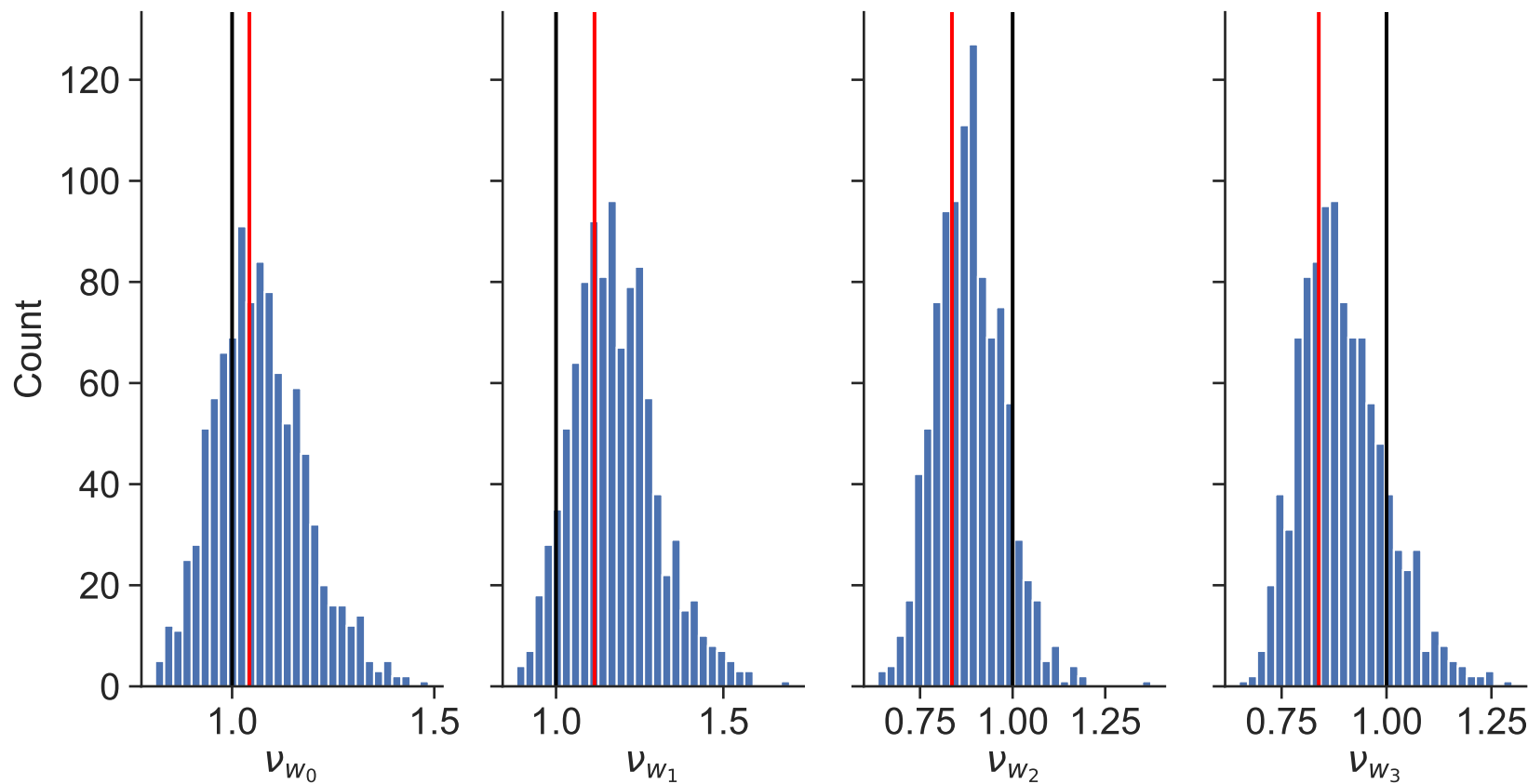
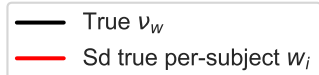
Posterior distributions

Dataset 15



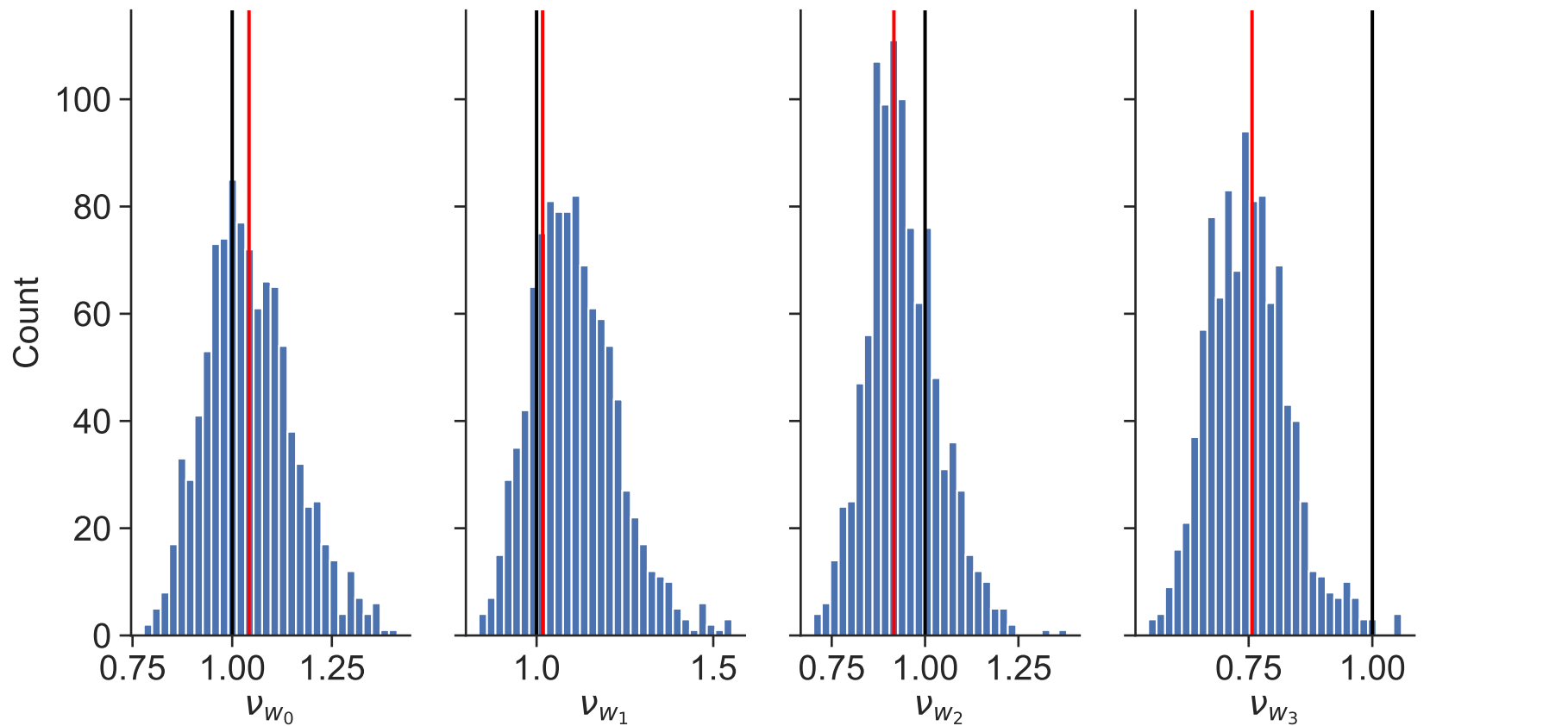
Posterior distributions

Dataset 16



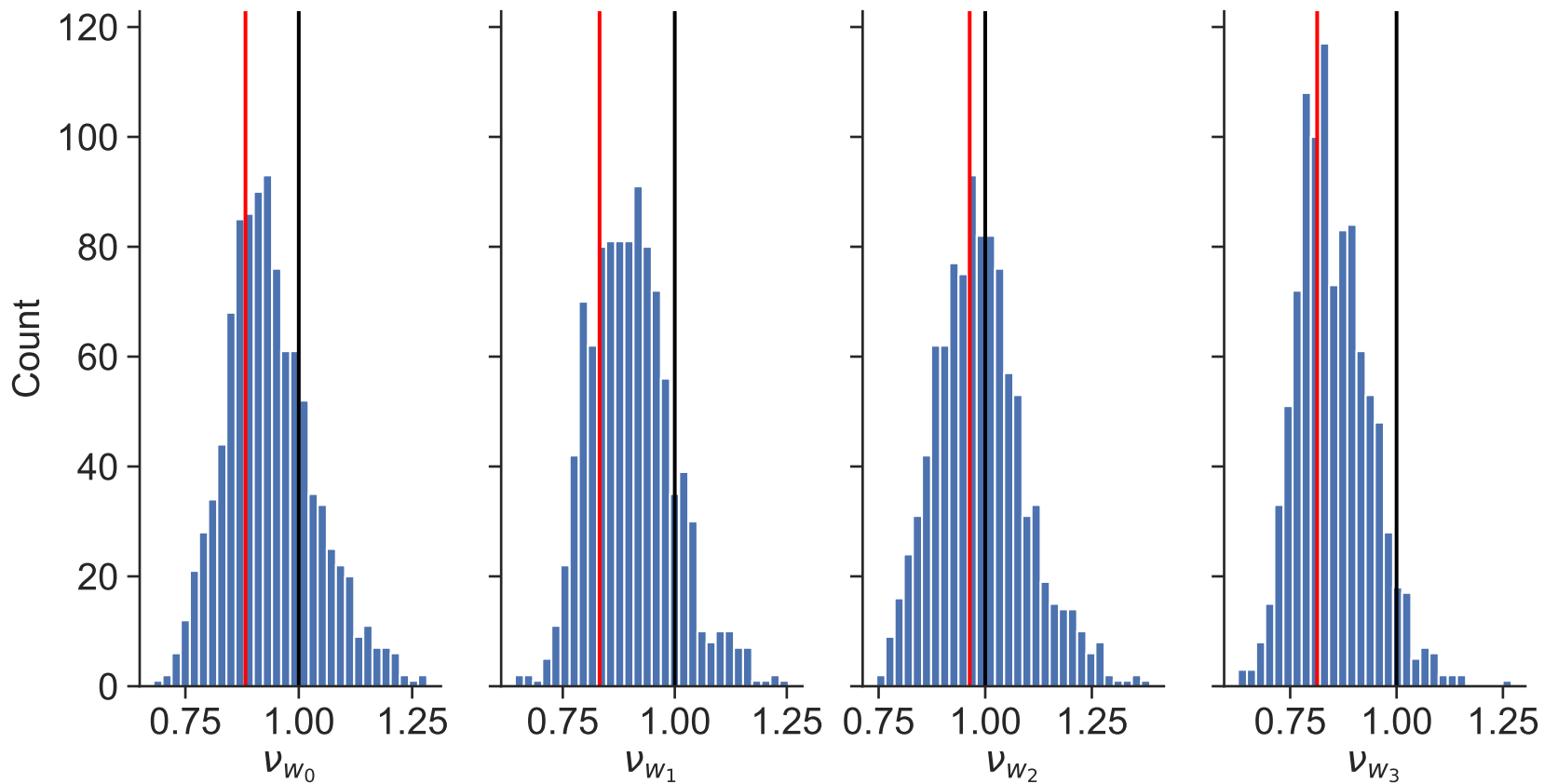
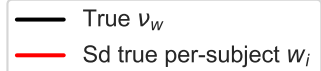
Posterior distributions

Dataset 17



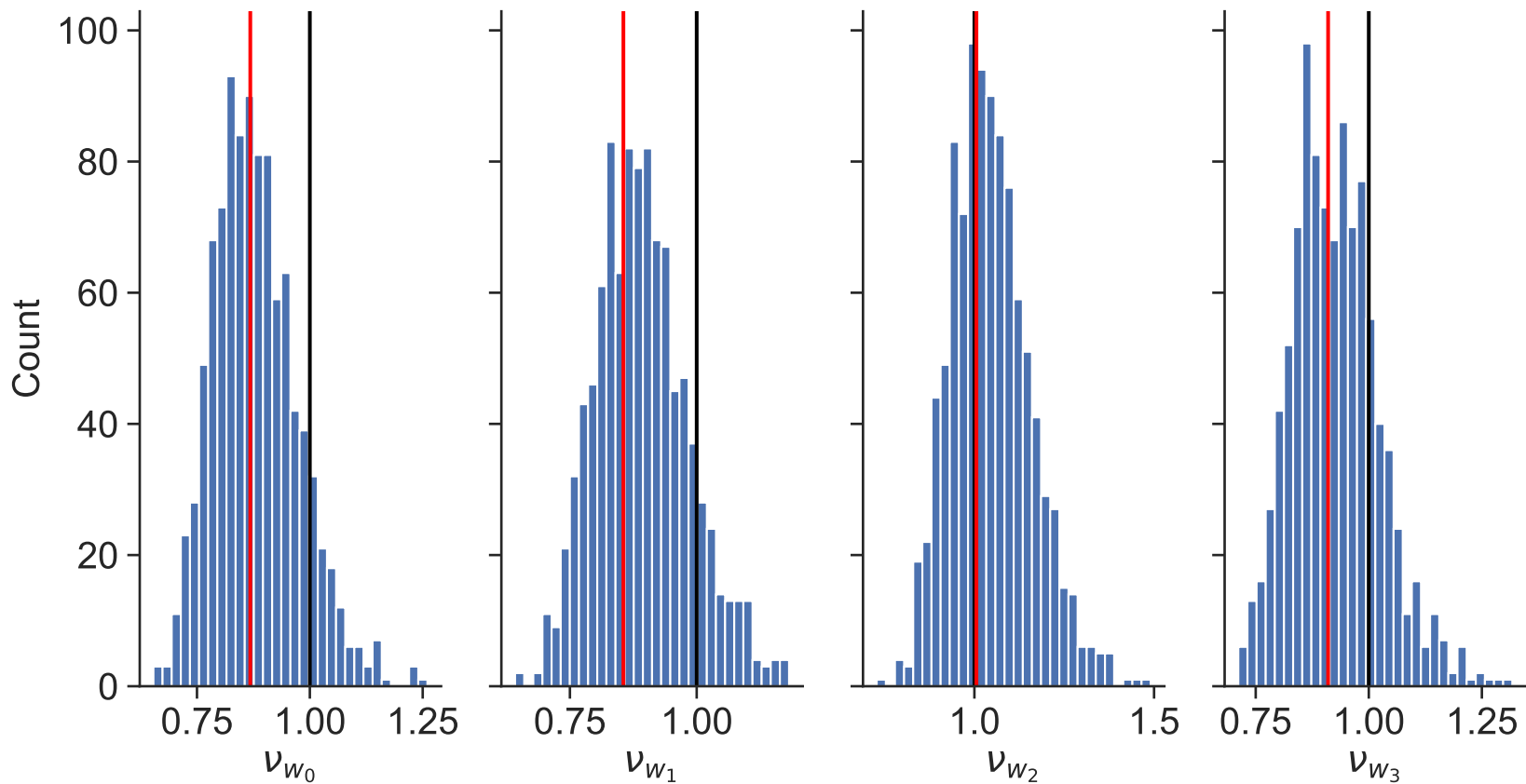
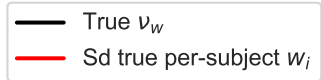
Posterior distributions

Dataset 18



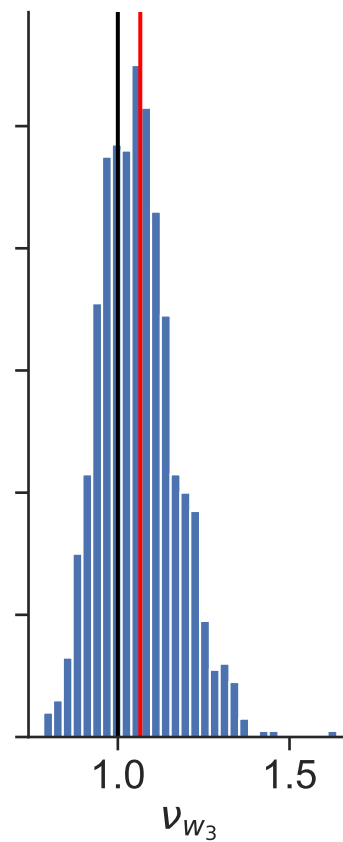
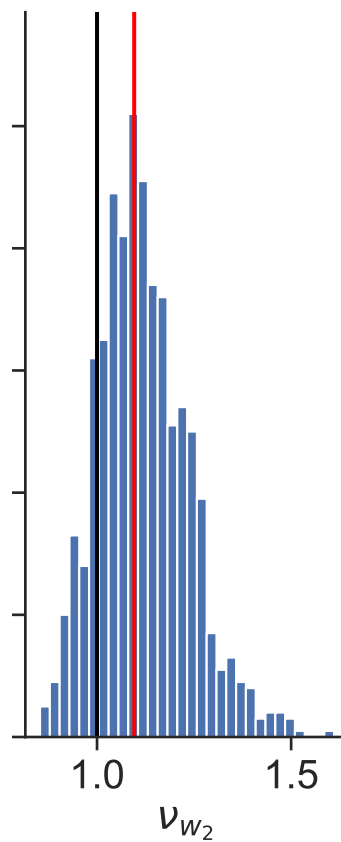
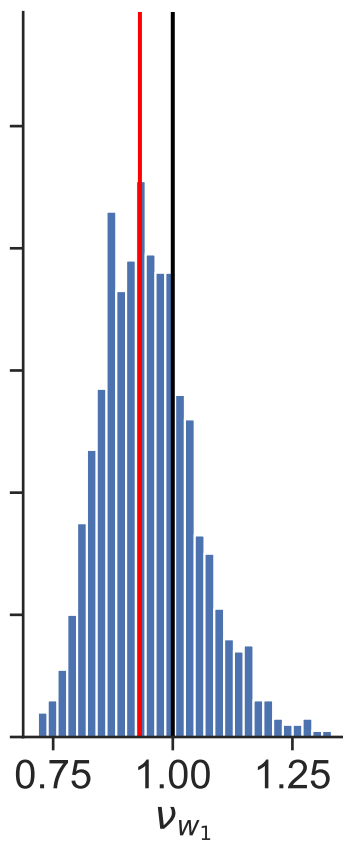
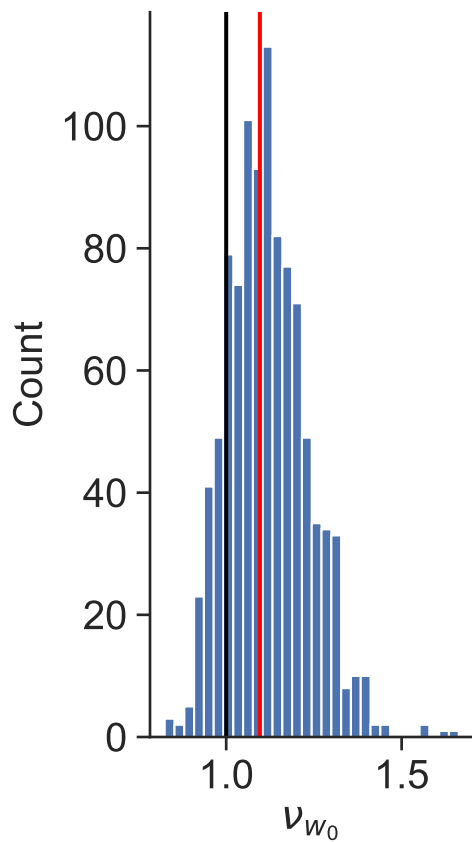
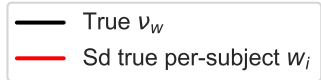
Posterior distributions

Dataset 19



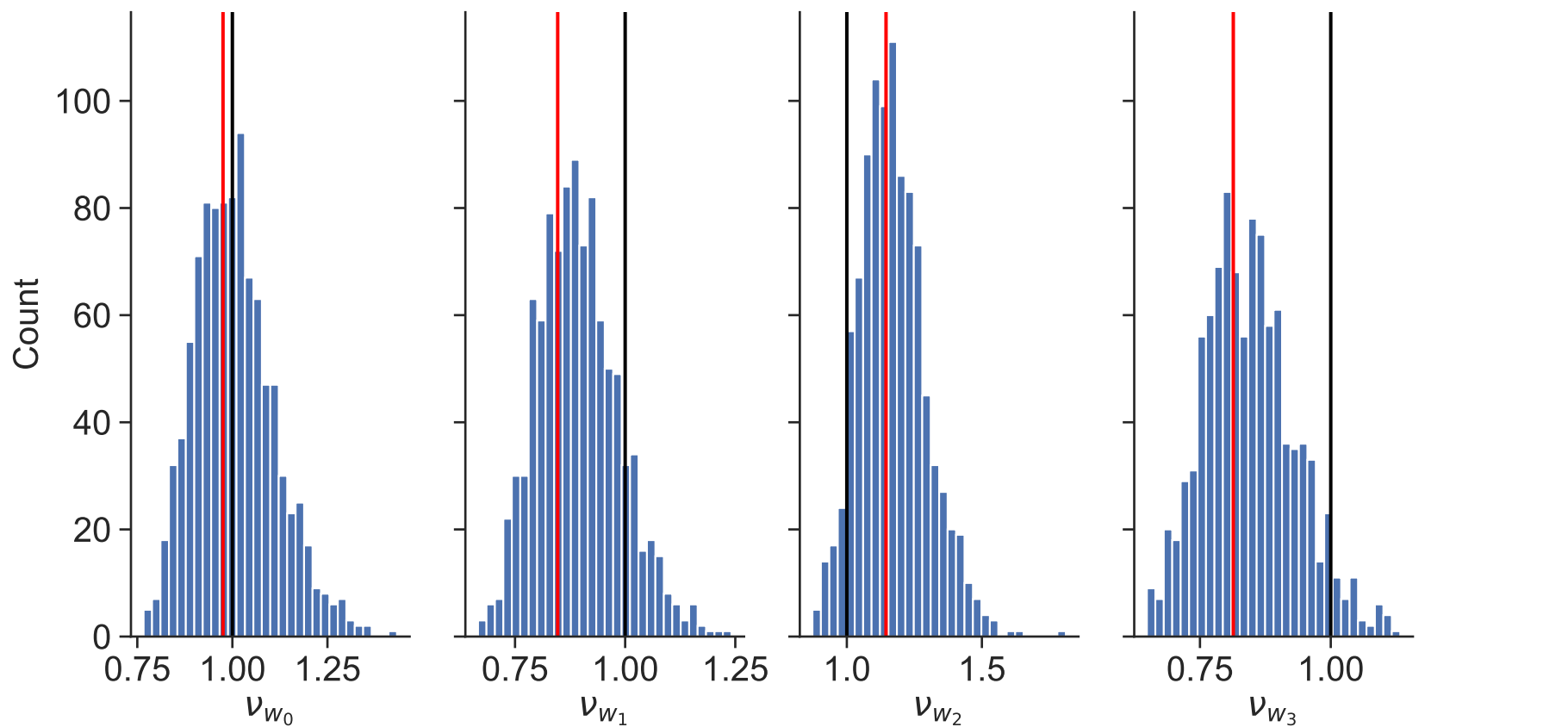
Posterior distributions

Dataset 20



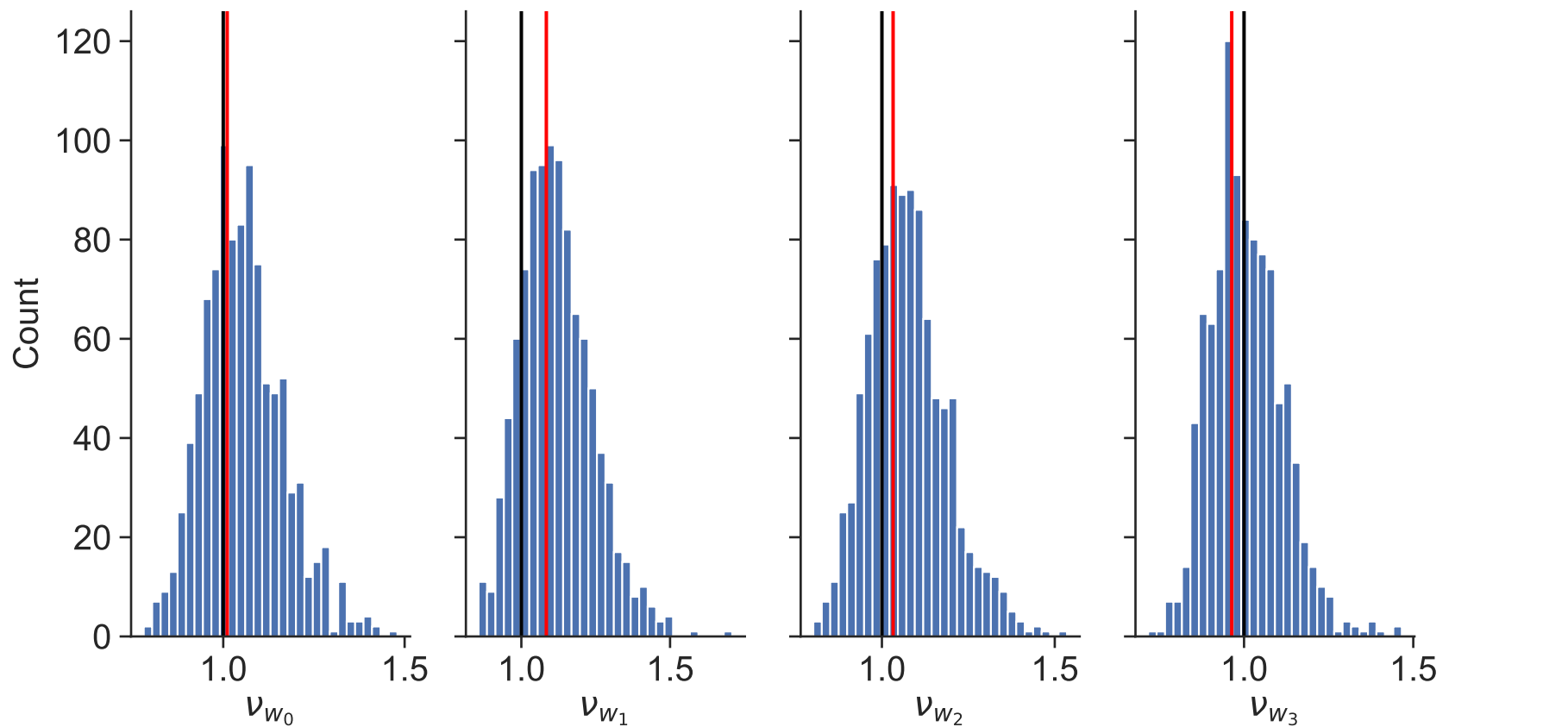
Posterior distributions

Dataset 21



Posterior distributions

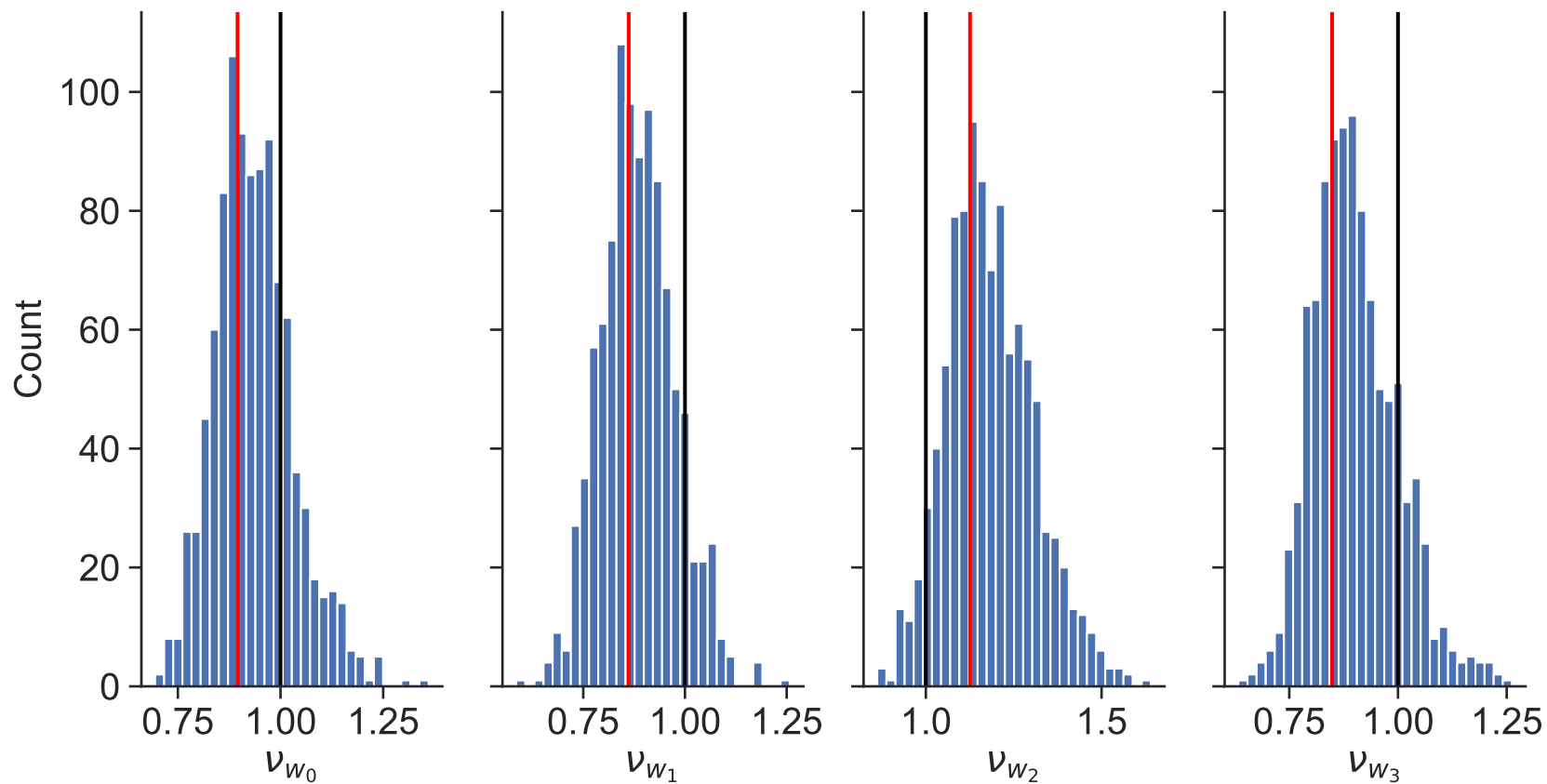
Dataset 22



Posterior distributions

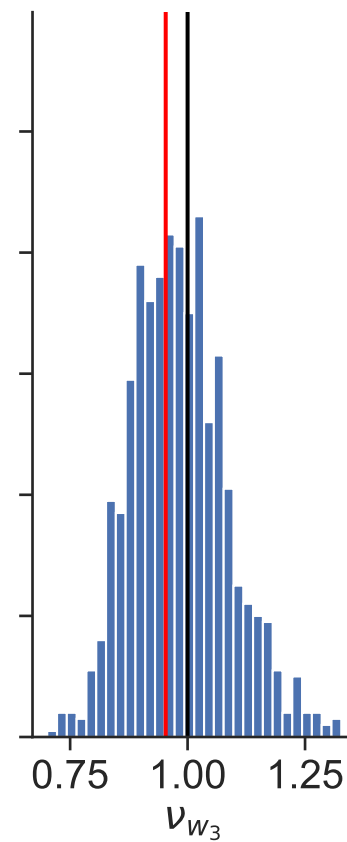
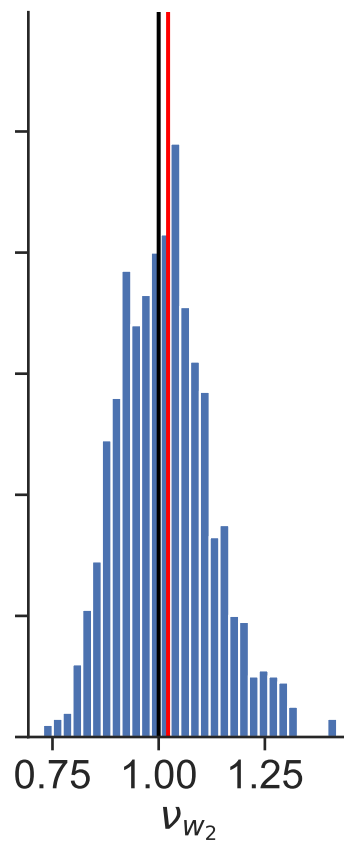
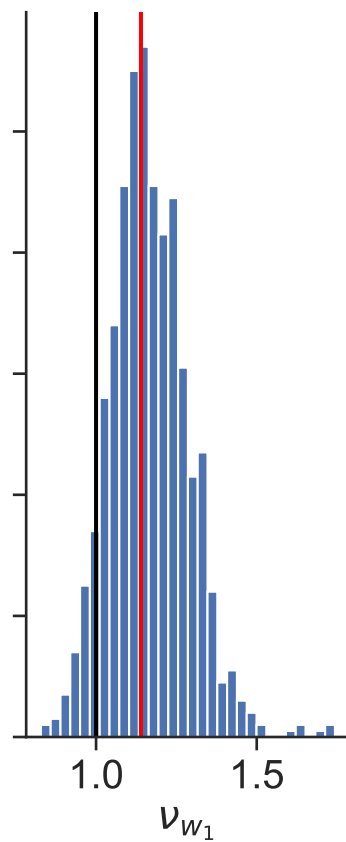
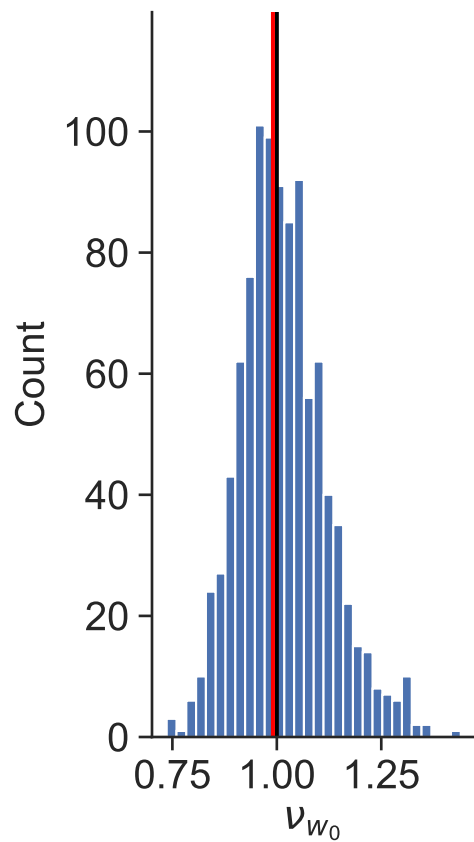
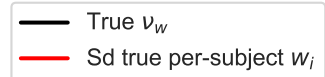
Dataset 23

— True ν_w
— Sd true per-subject w_i



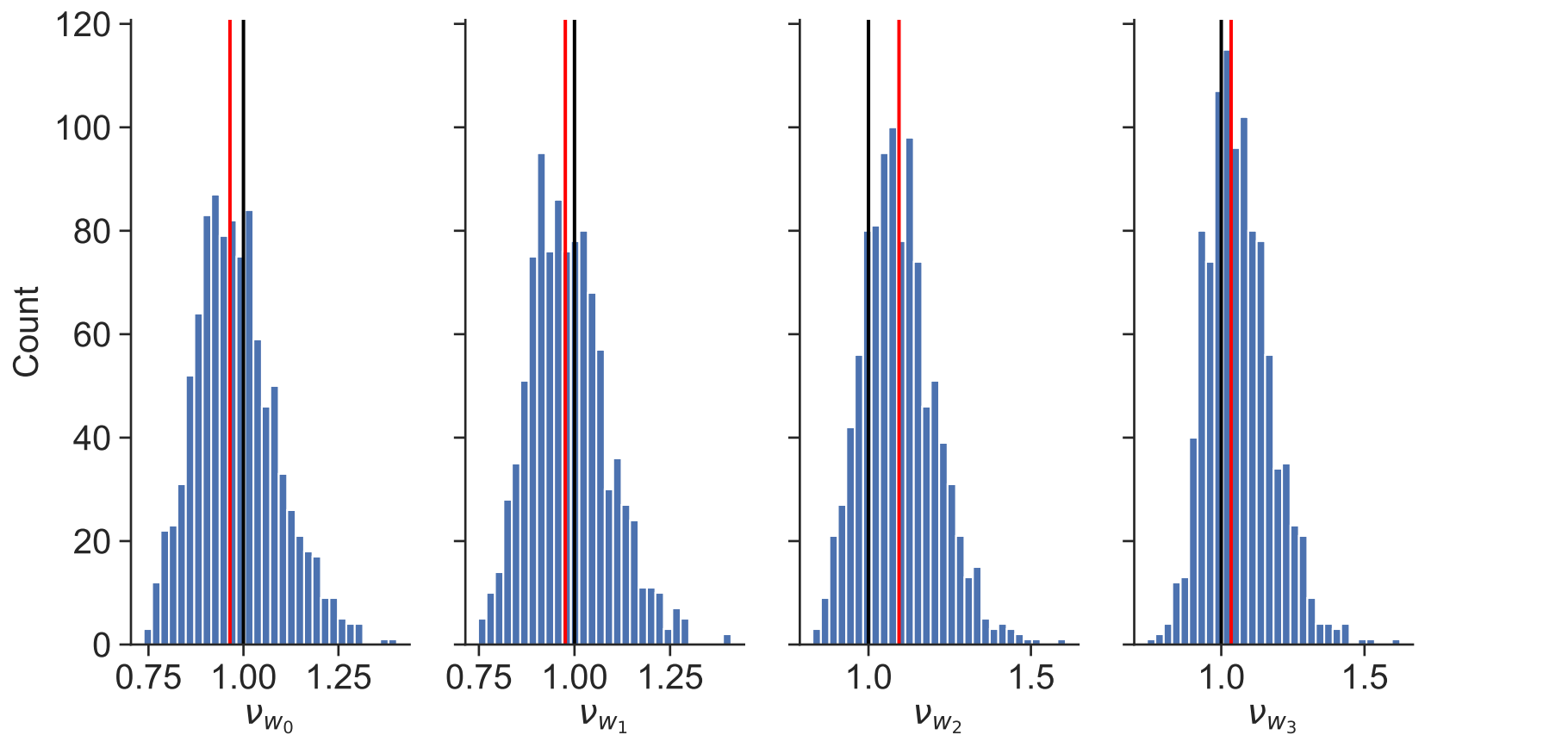
Posterior distributions

Dataset 24



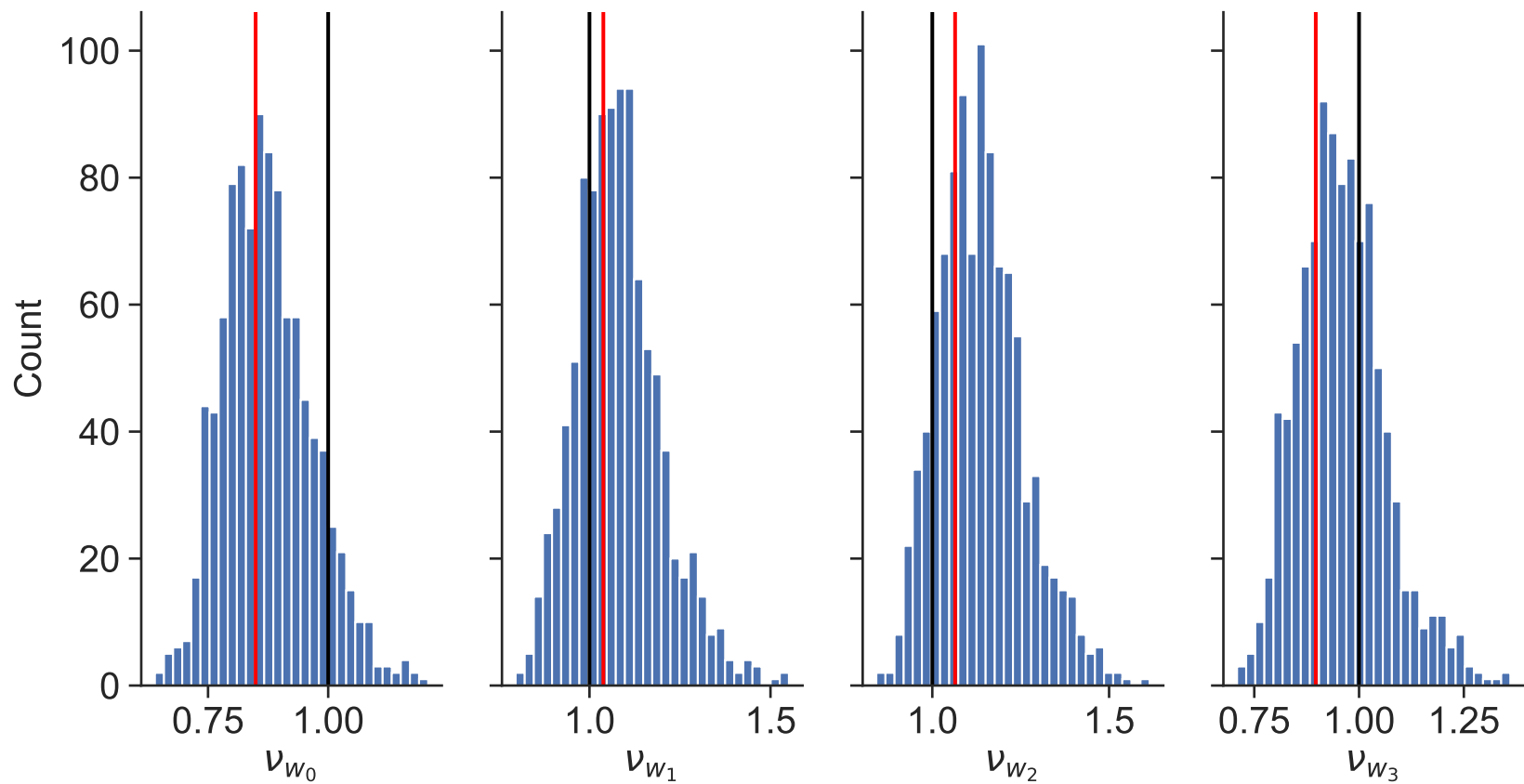
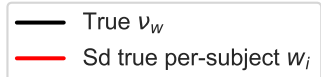
Posterior distributions

Dataset 25



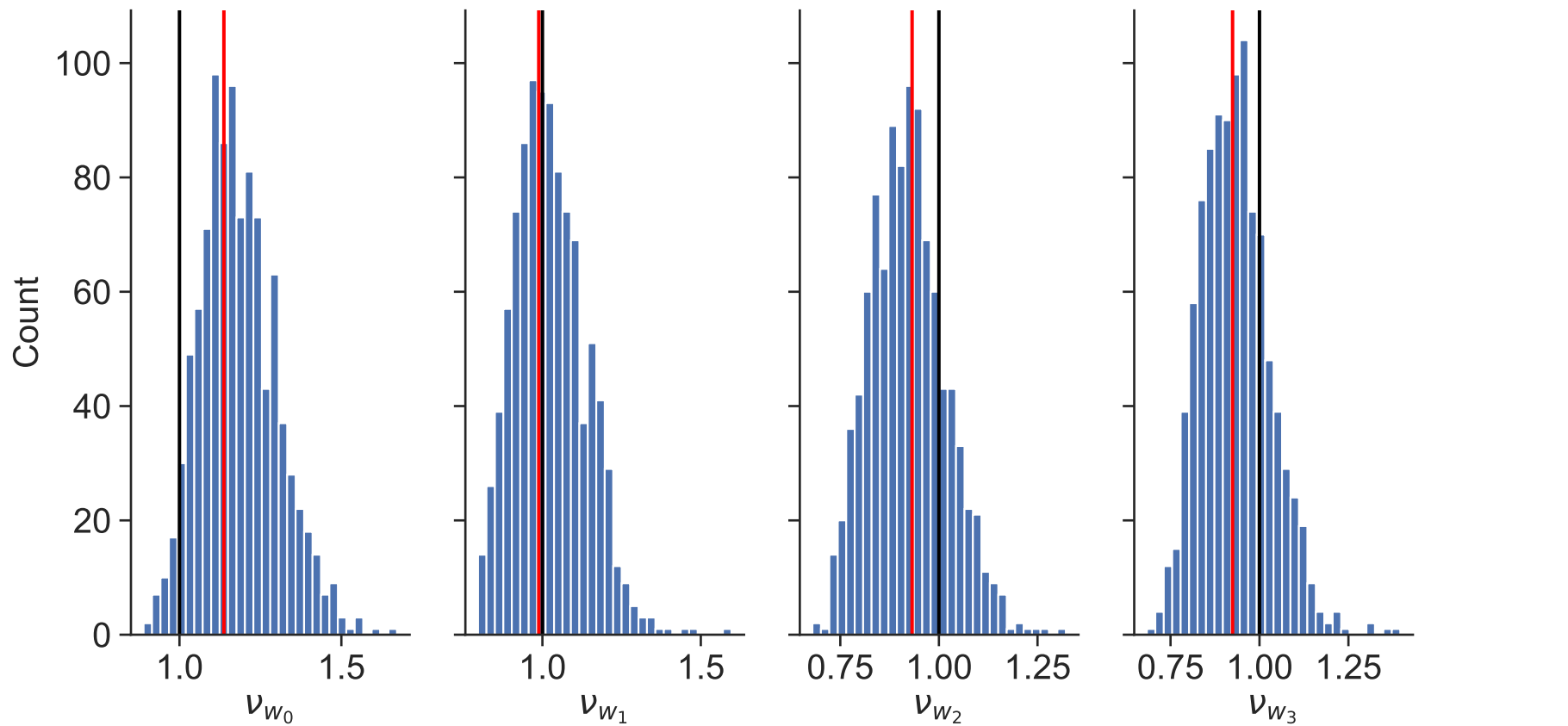
Posterior distributions

Dataset 26



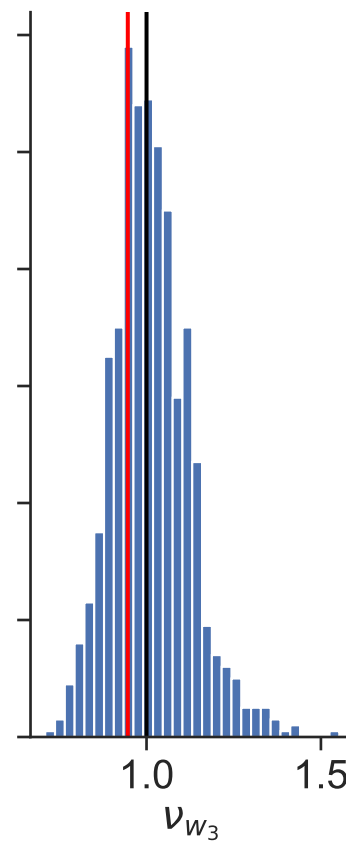
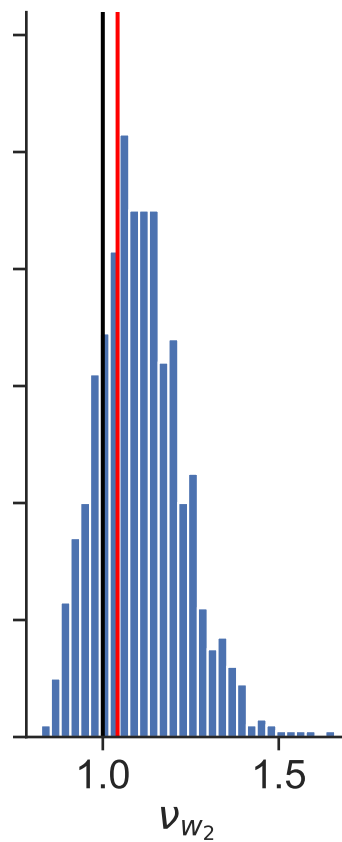
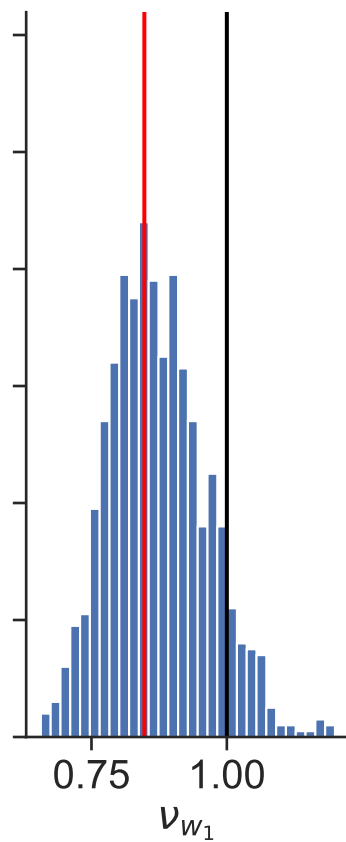
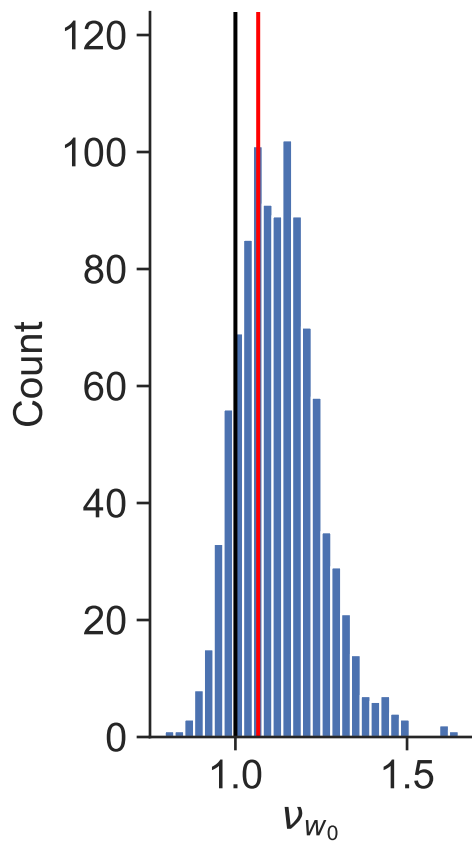
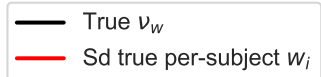
Posterior distributions

Dataset 27



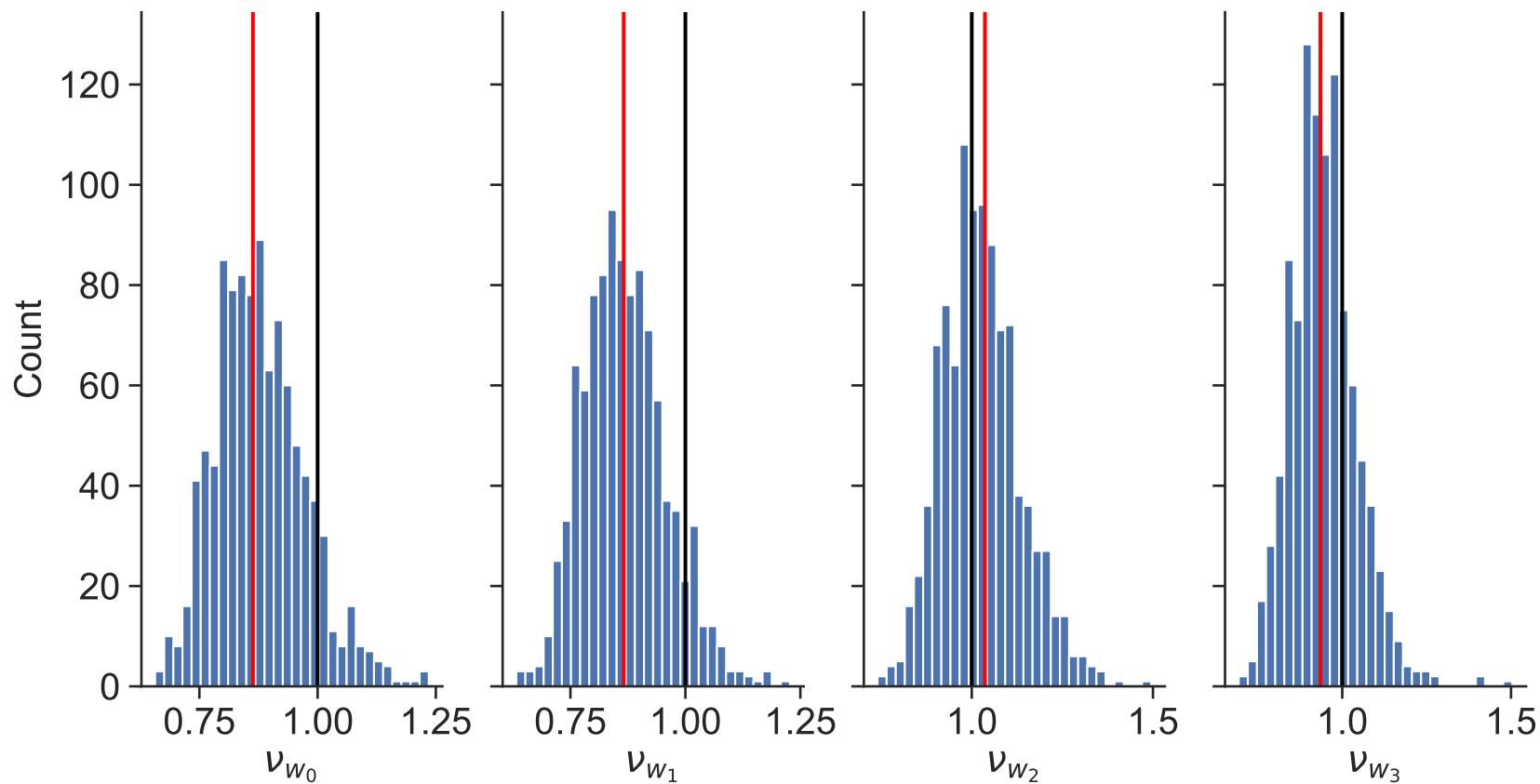
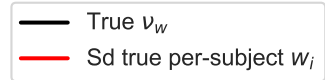
Posterior distributions

Dataset 28



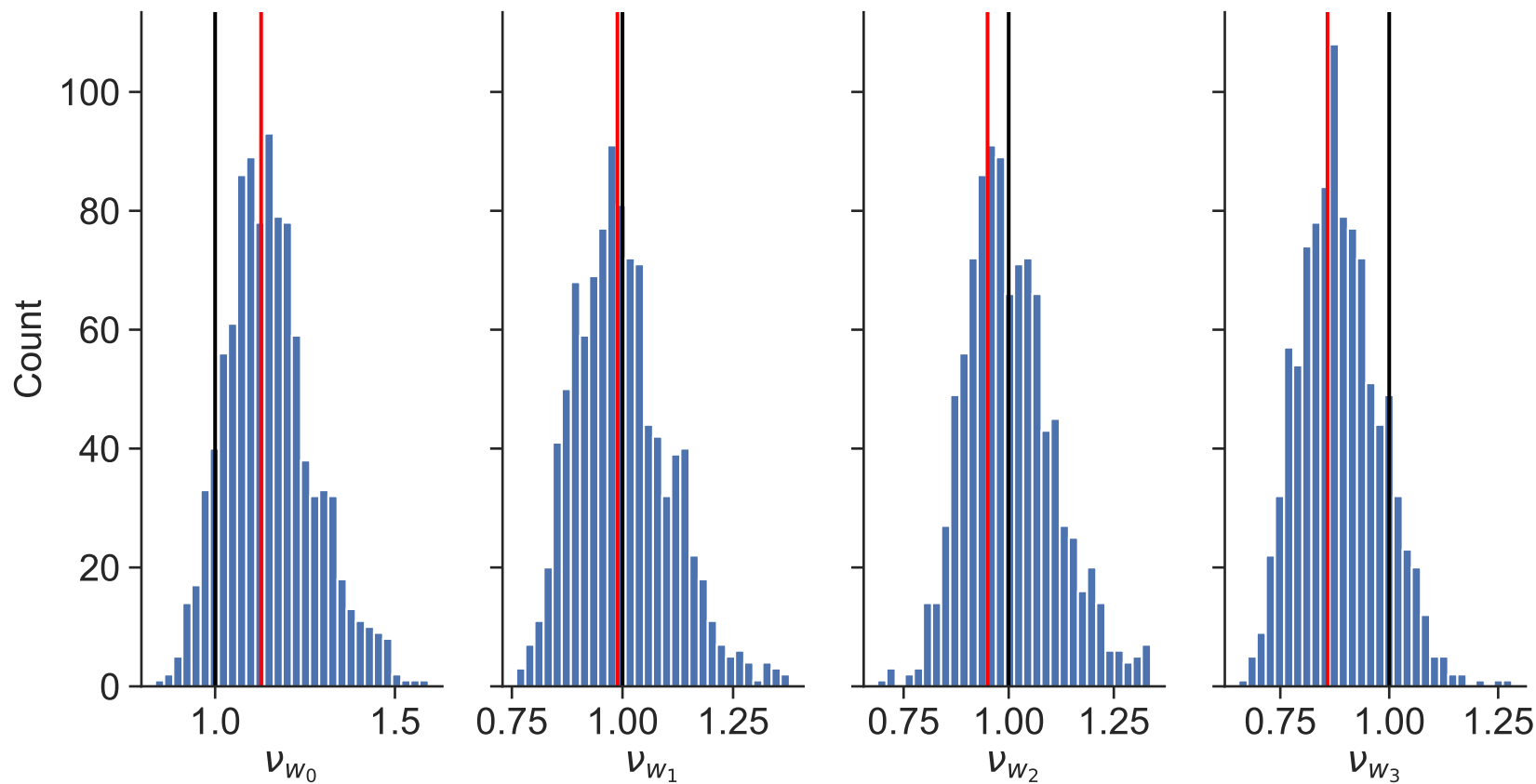
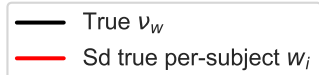
Posterior distributions

Dataset 29



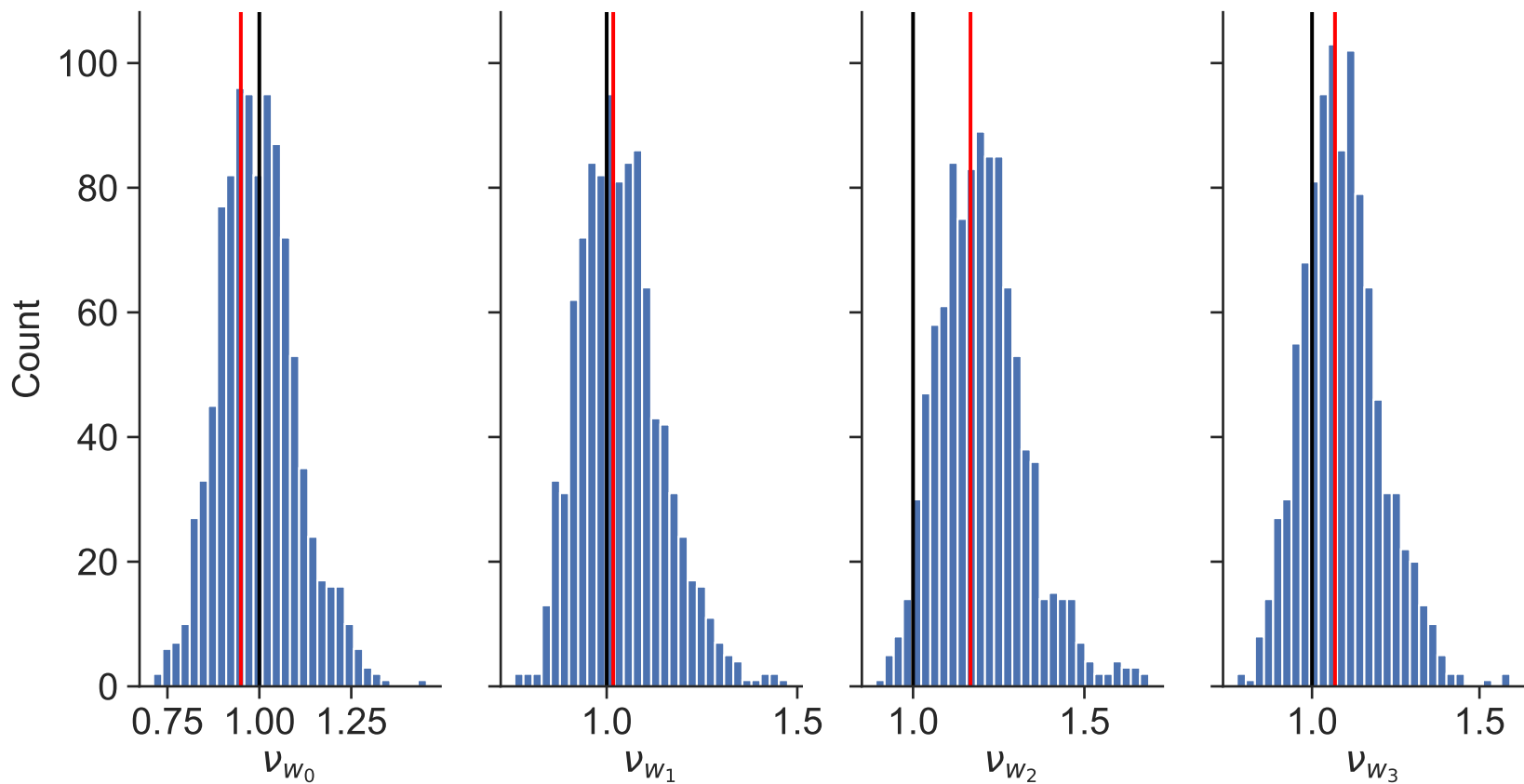
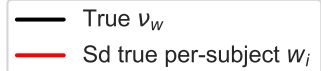
Posterior distributions

Dataset 30



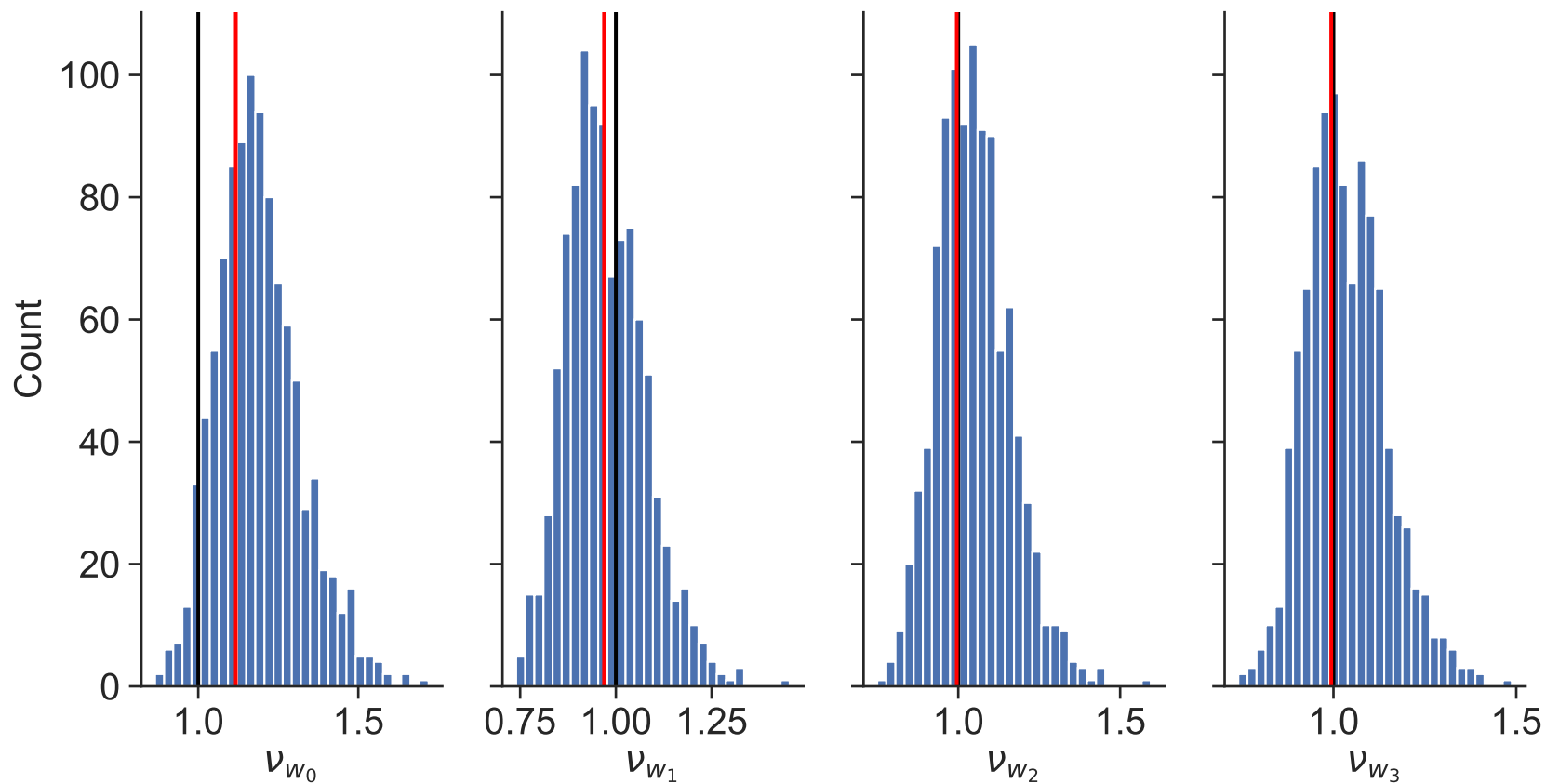
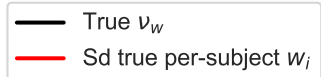
Posterior distributions

Dataset 31



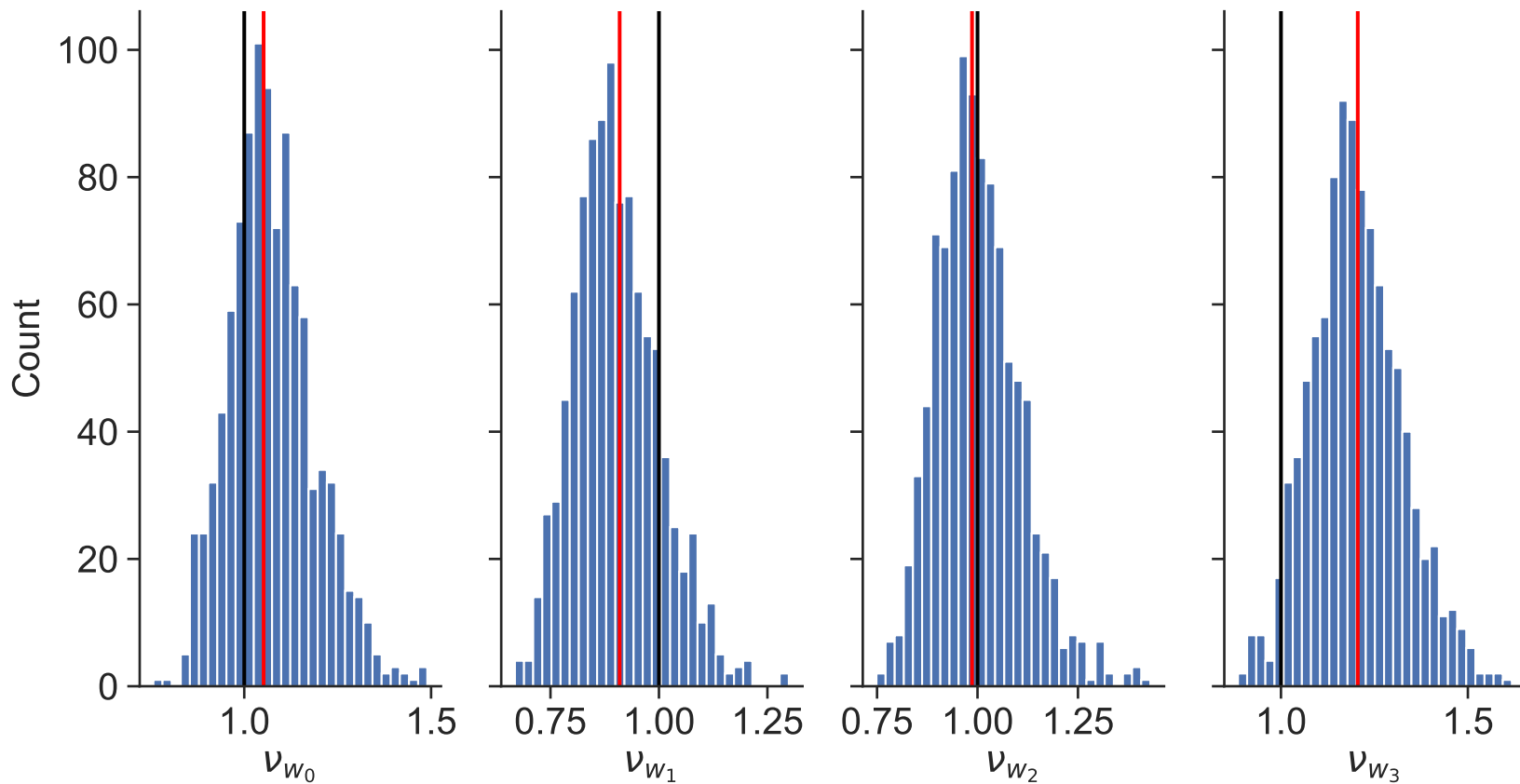
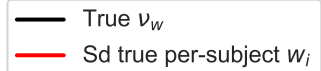
Posterior distributions

Dataset 32



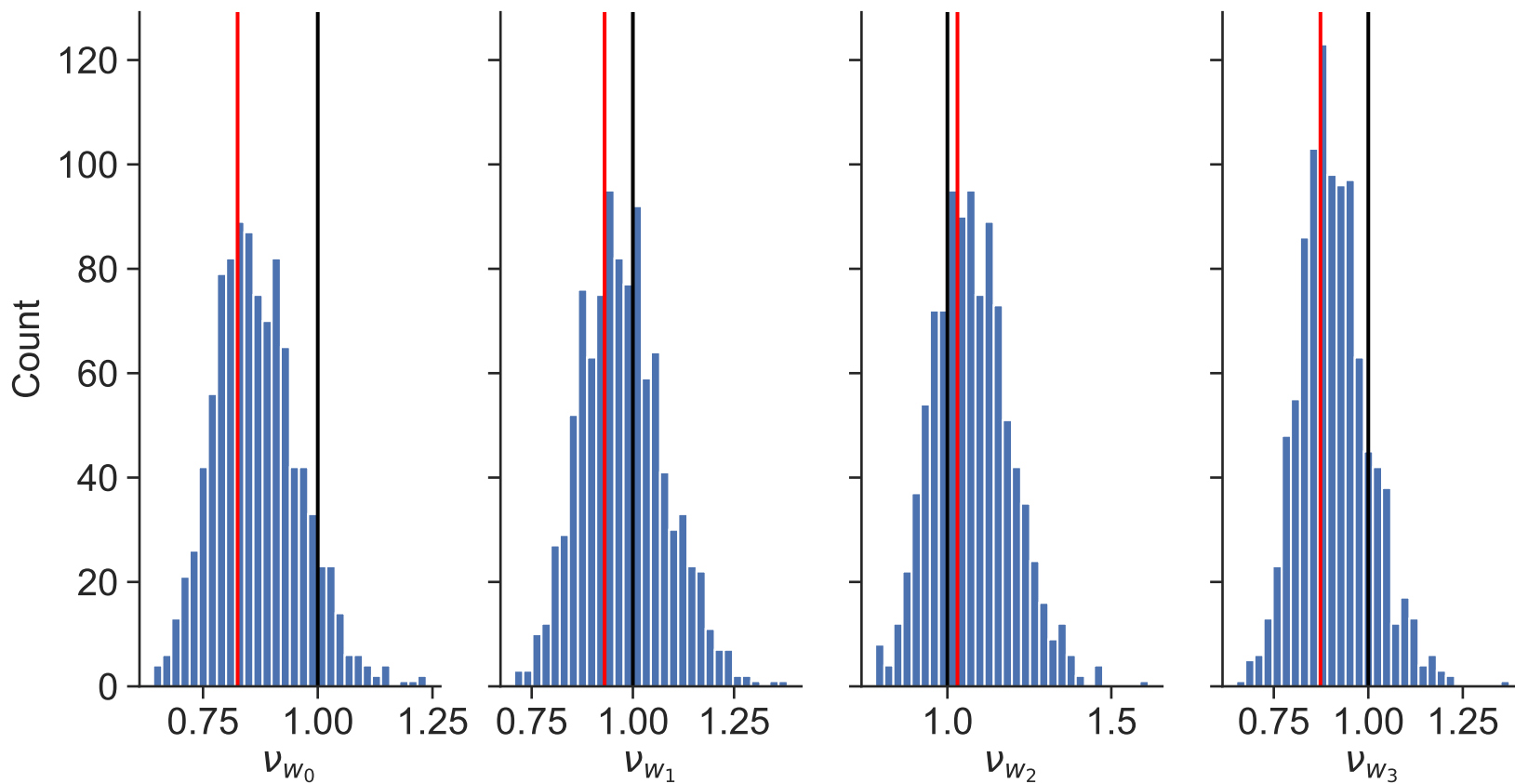
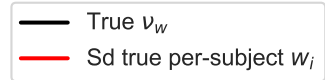
Posterior distributions

Dataset 33



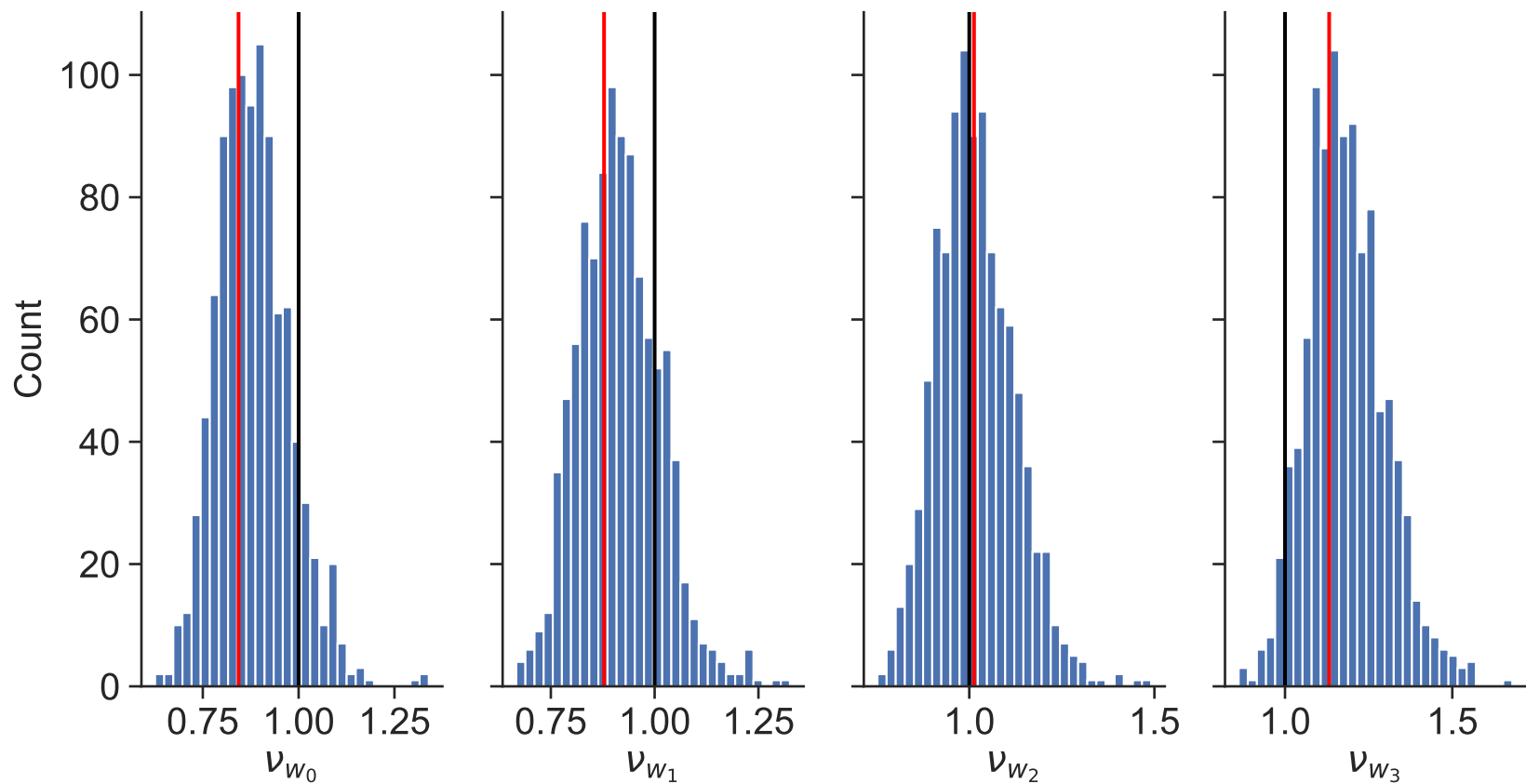
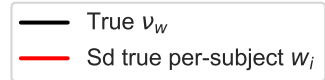
Posterior distributions

Dataset 34



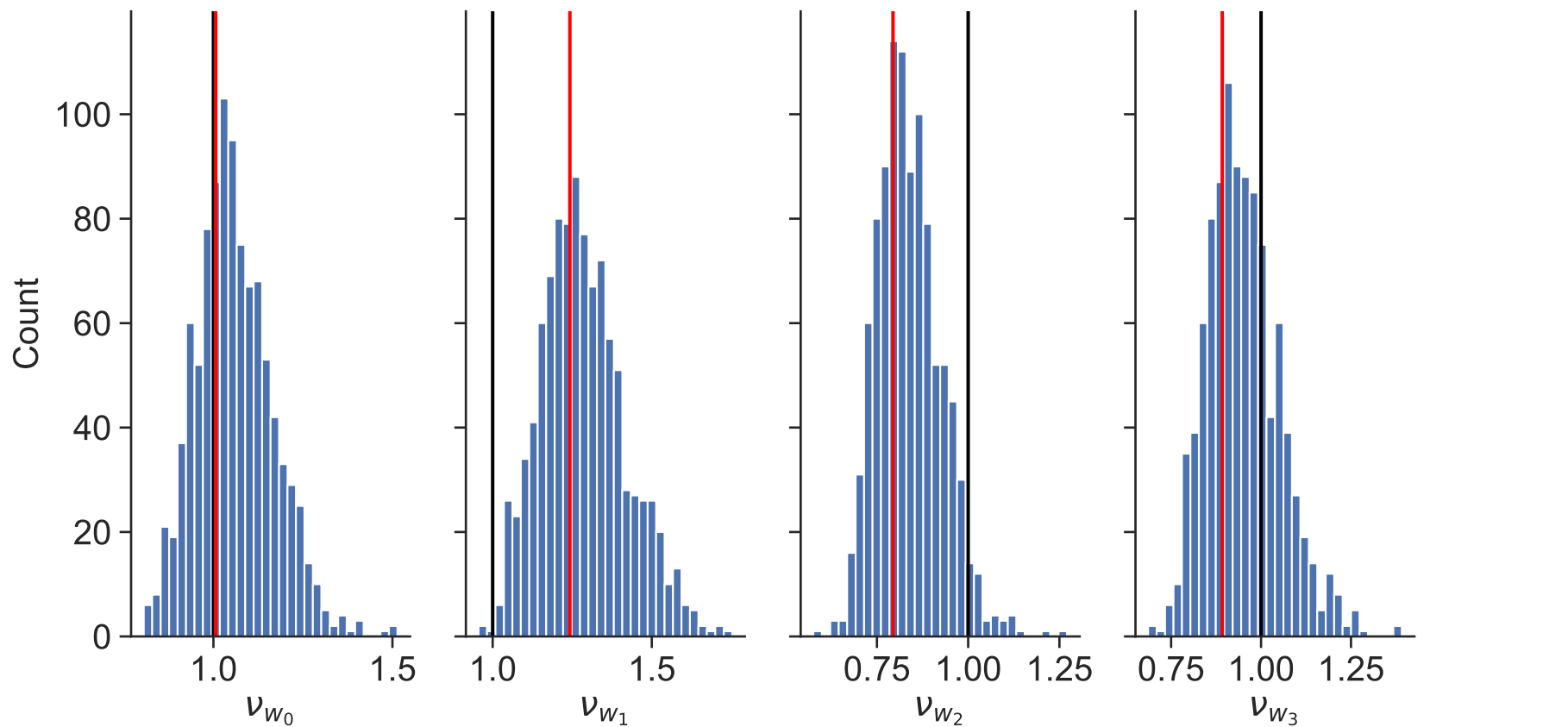
Posterior distributions

Dataset 35



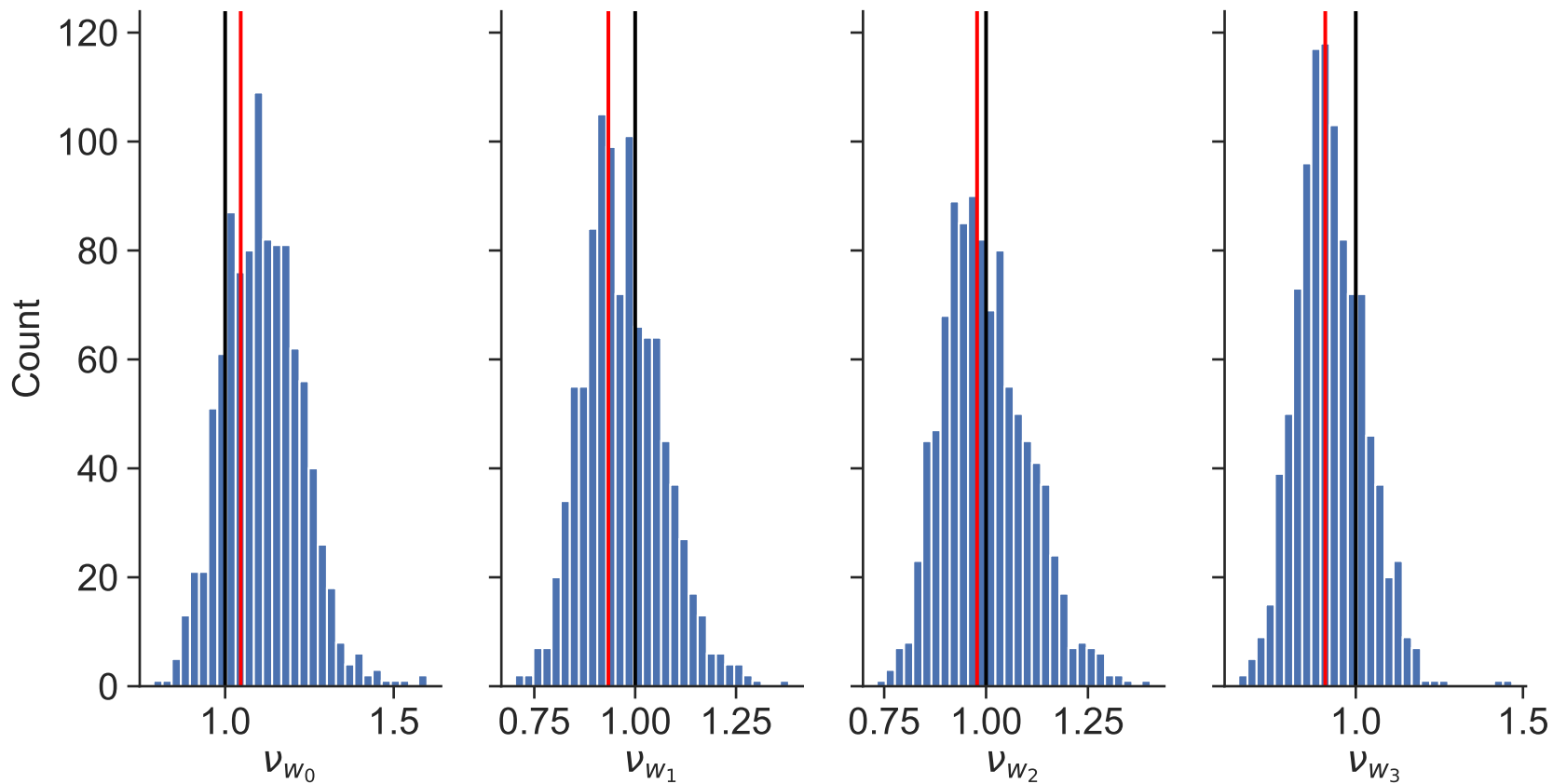
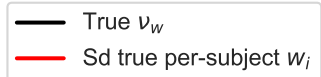
Posterior distributions

Dataset 36



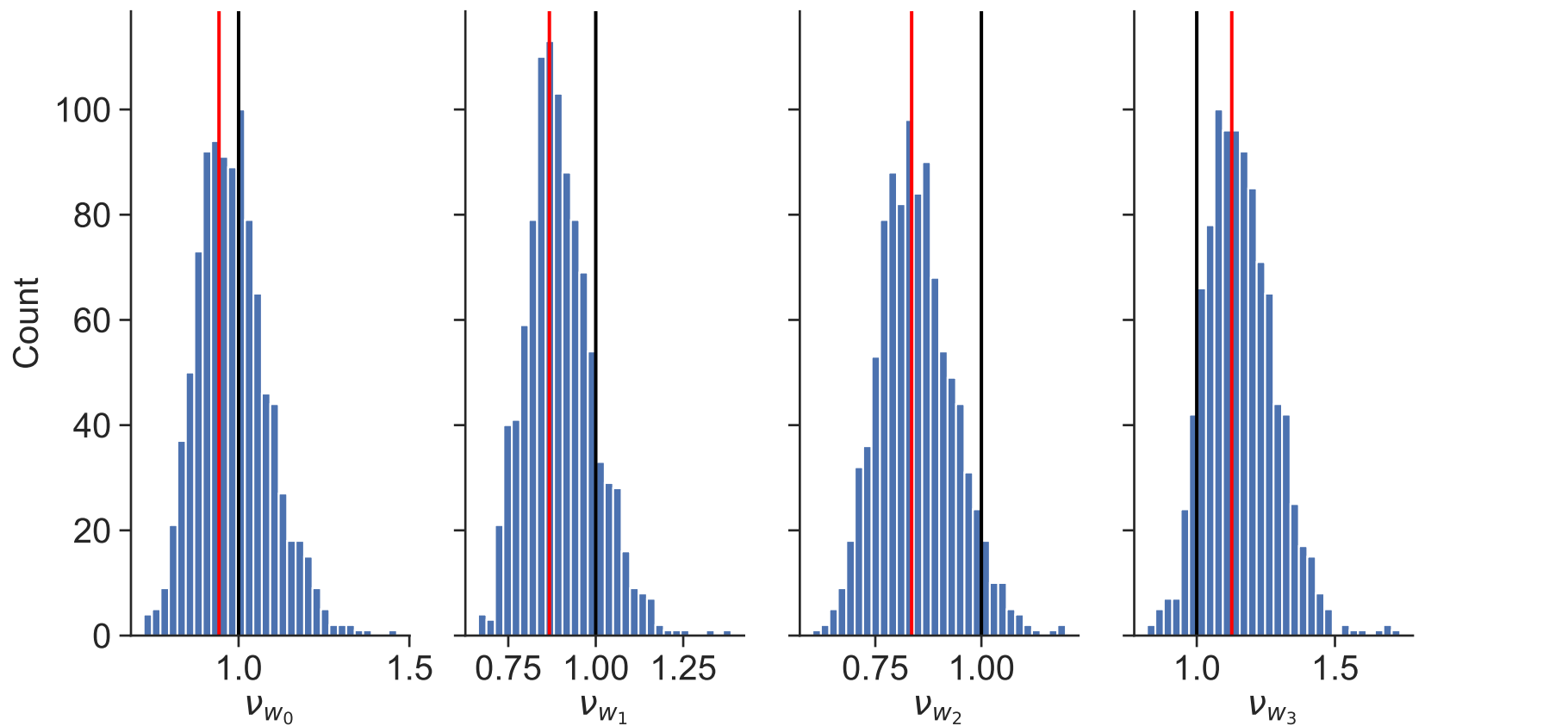
Posterior distributions

Dataset 37



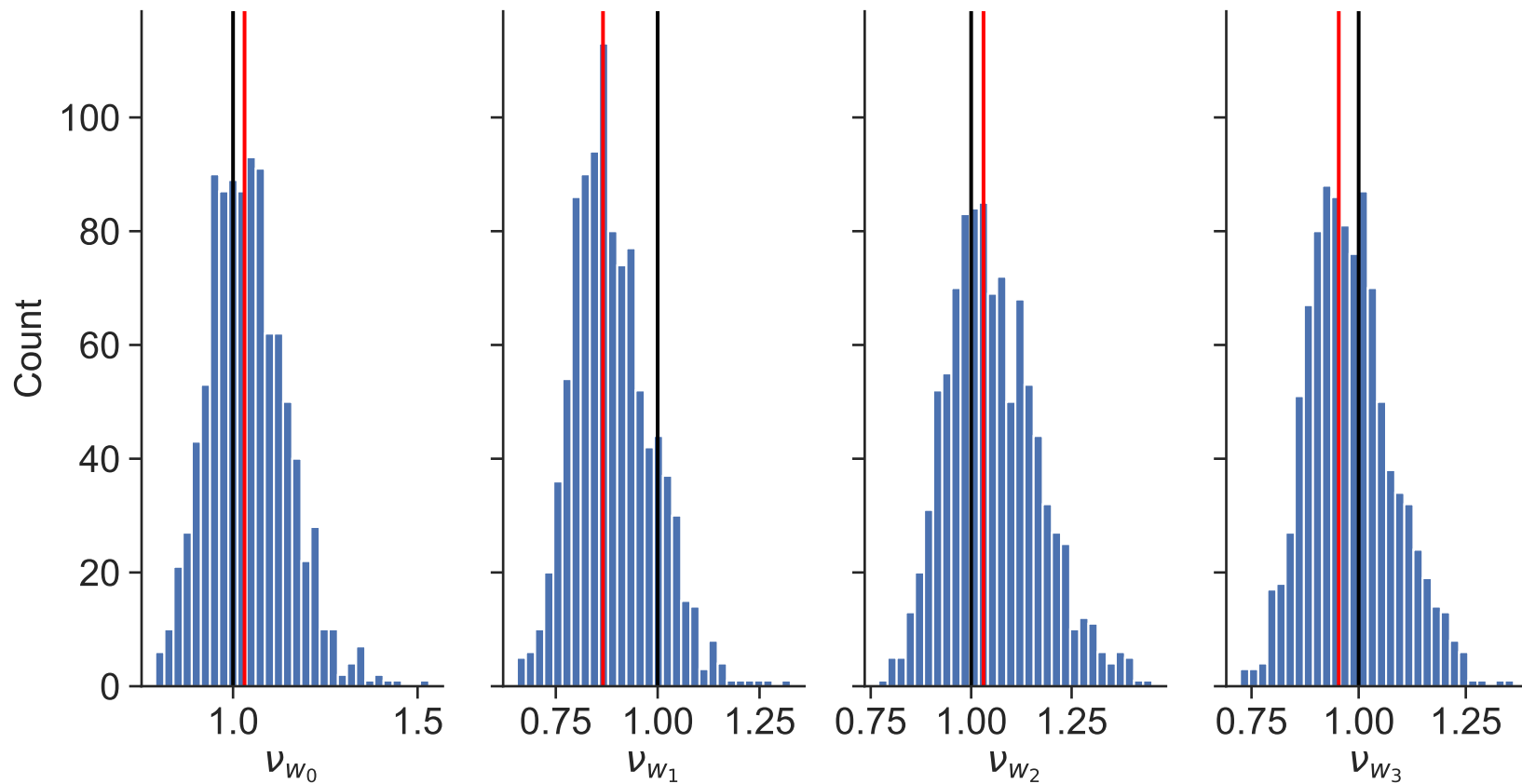
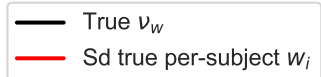
Posterior distributions

Dataset 38



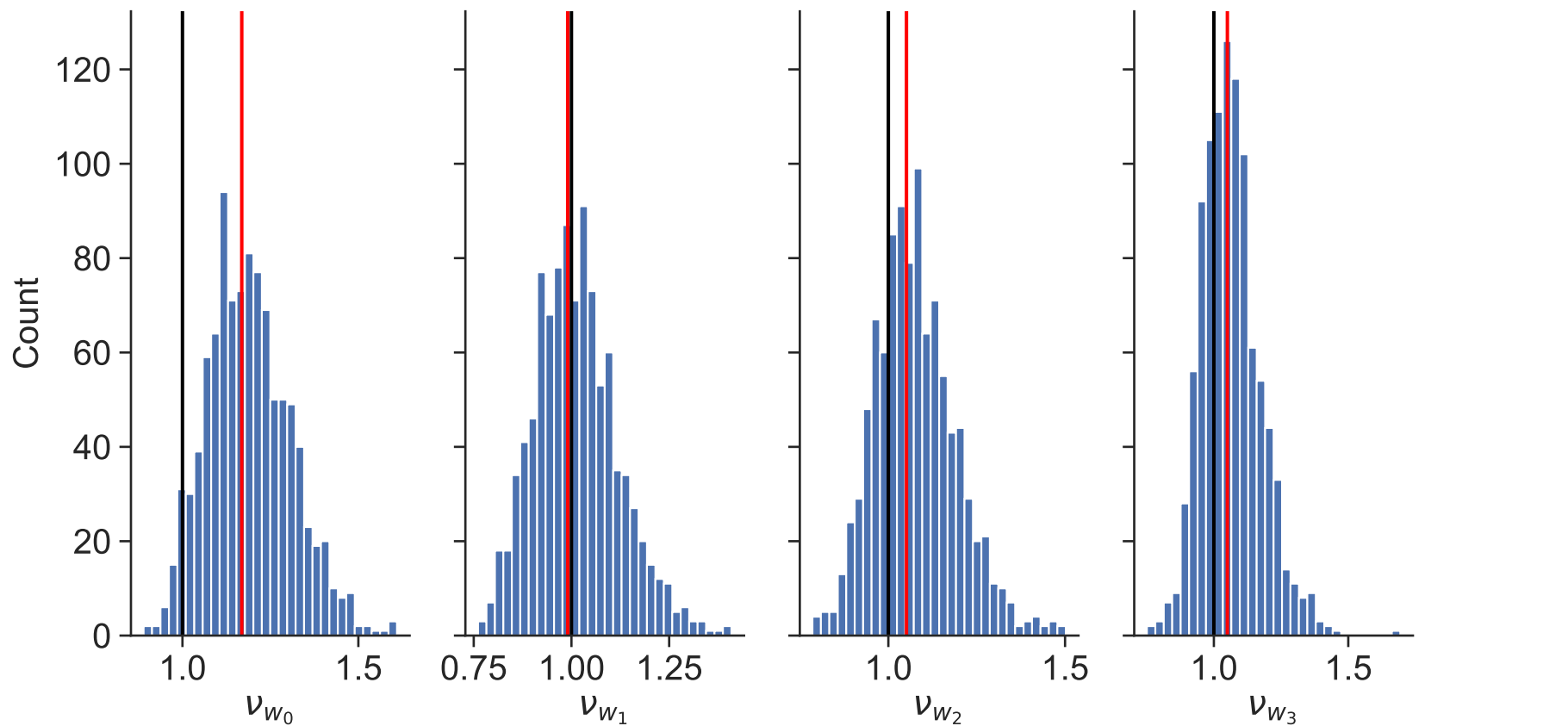
Posterior distributions

Dataset 39



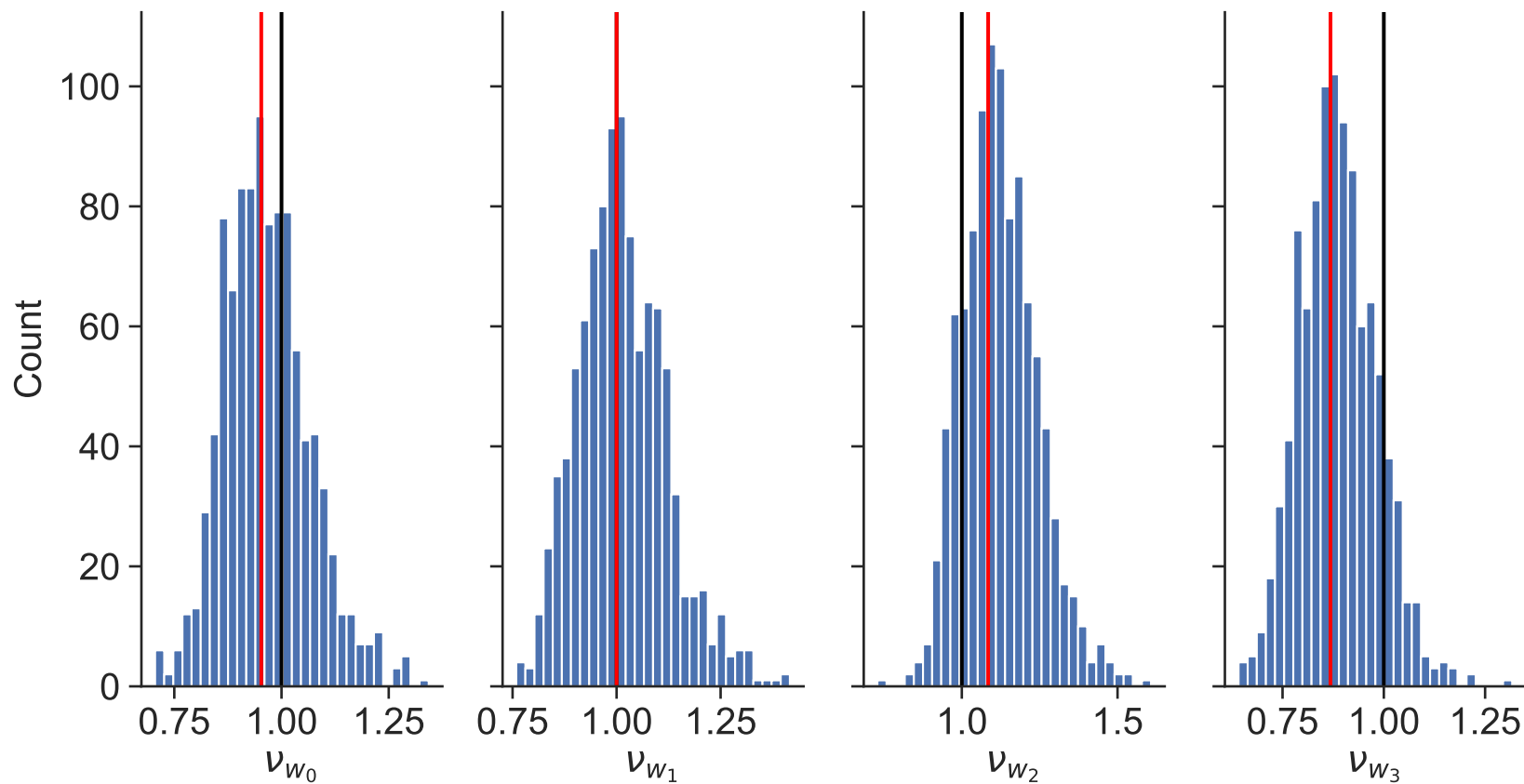
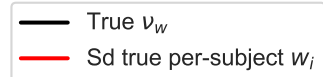
Posterior distributions

Dataset 40



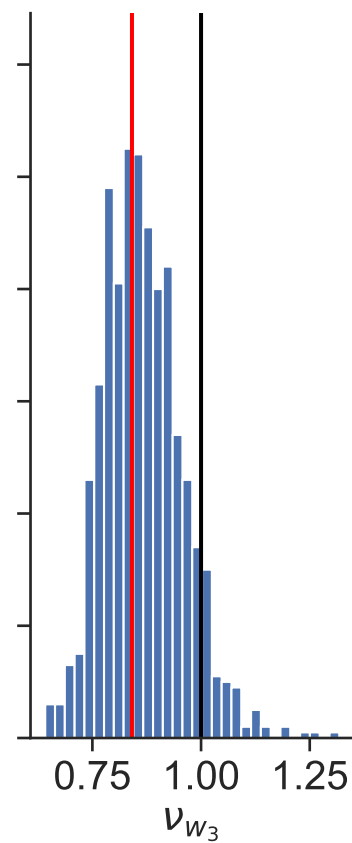
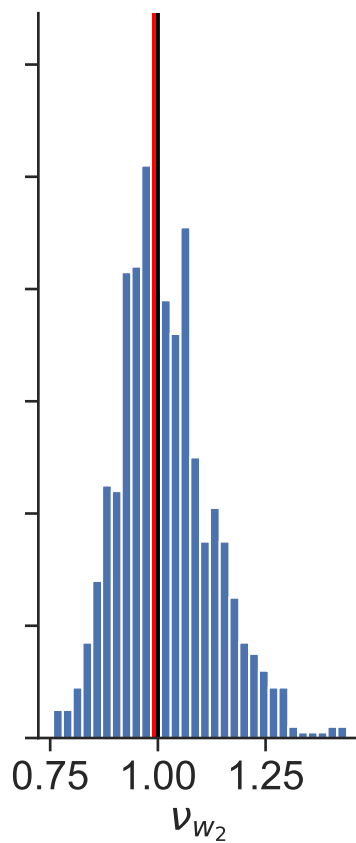
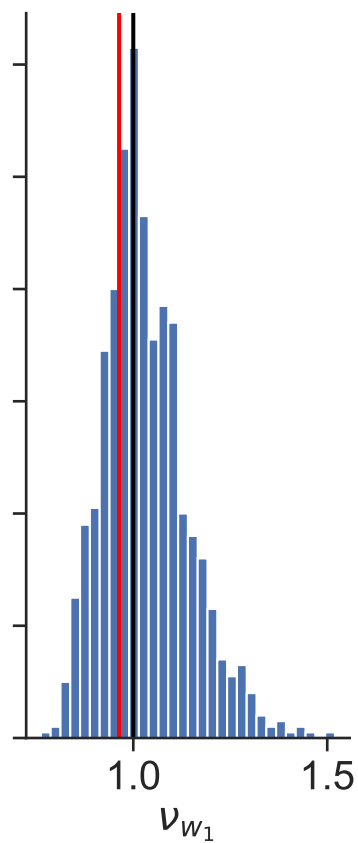
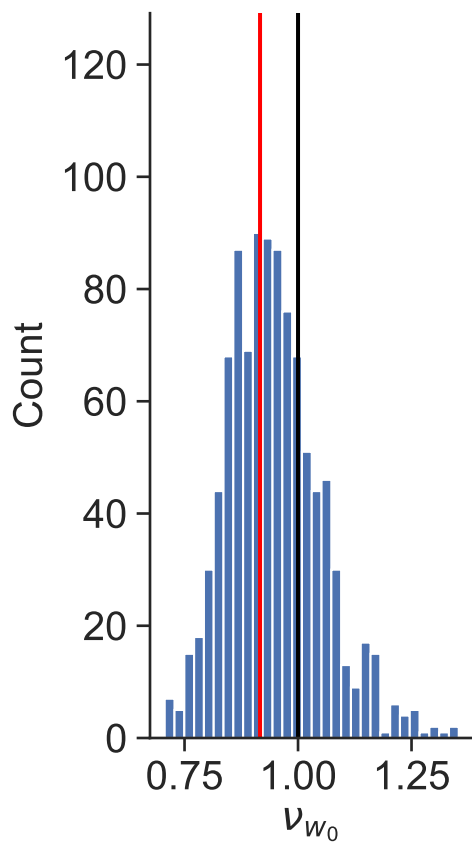
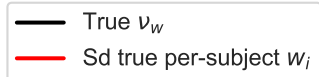
Posterior distributions

Dataset 41



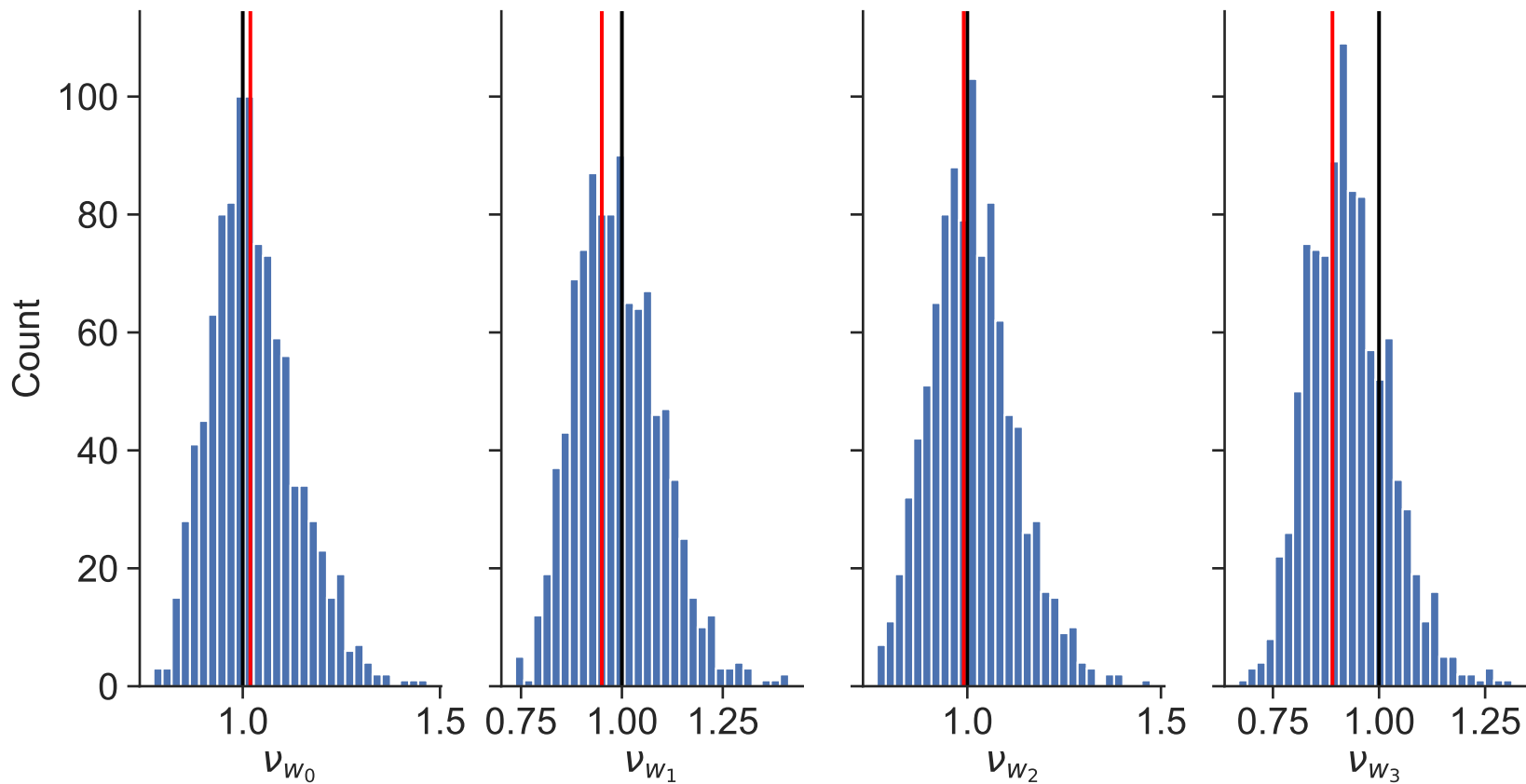
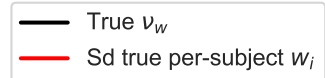
Posterior distributions

Dataset 42



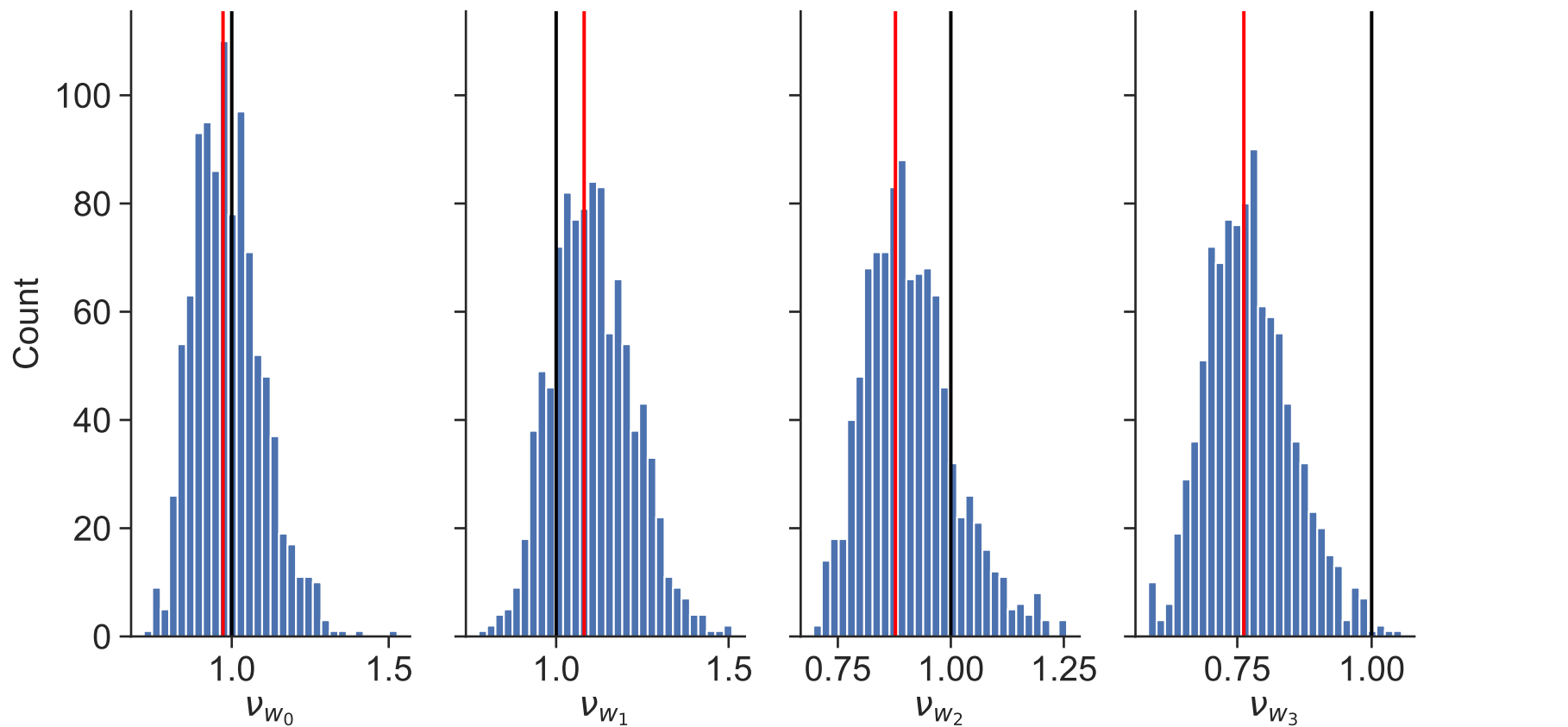
Posterior distributions

Dataset 43



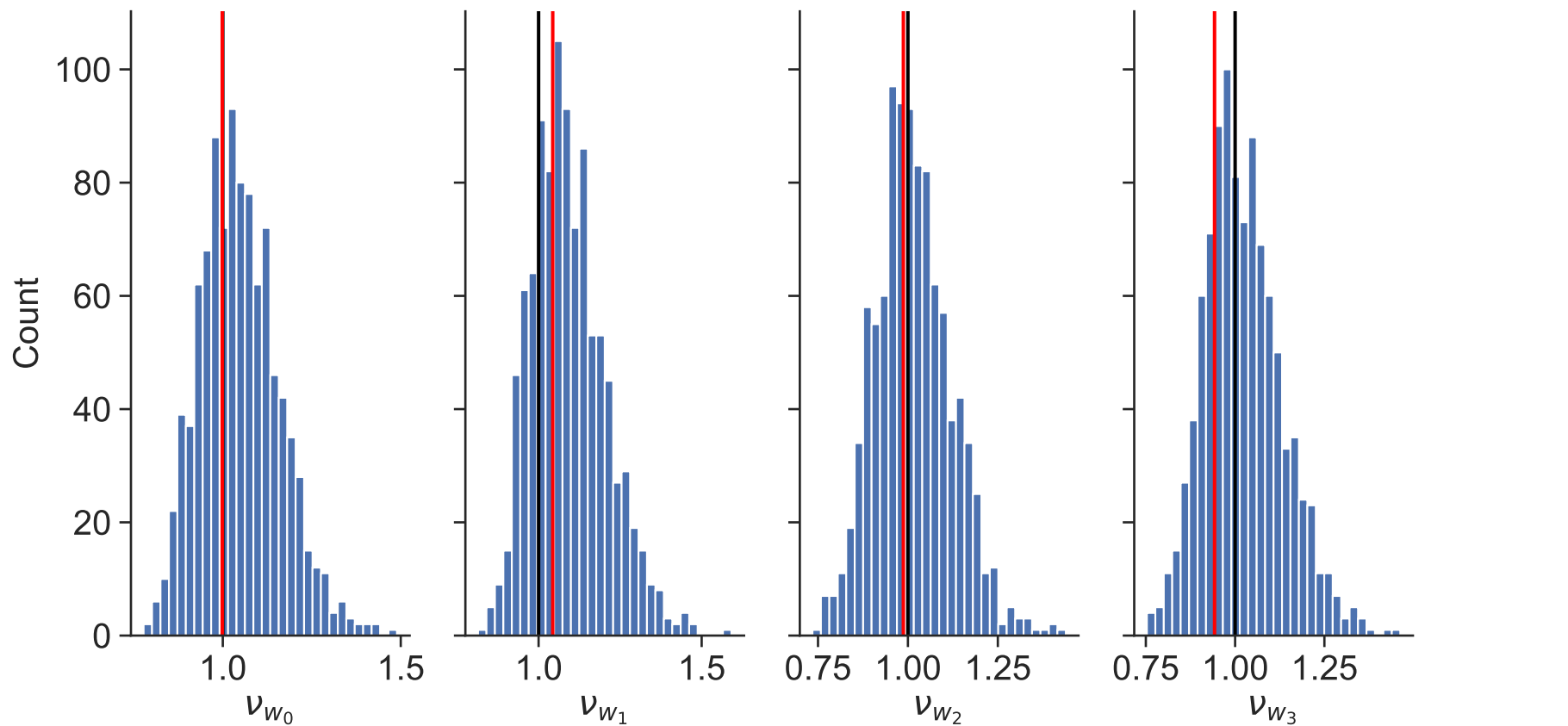
Posterior distributions

Dataset 44



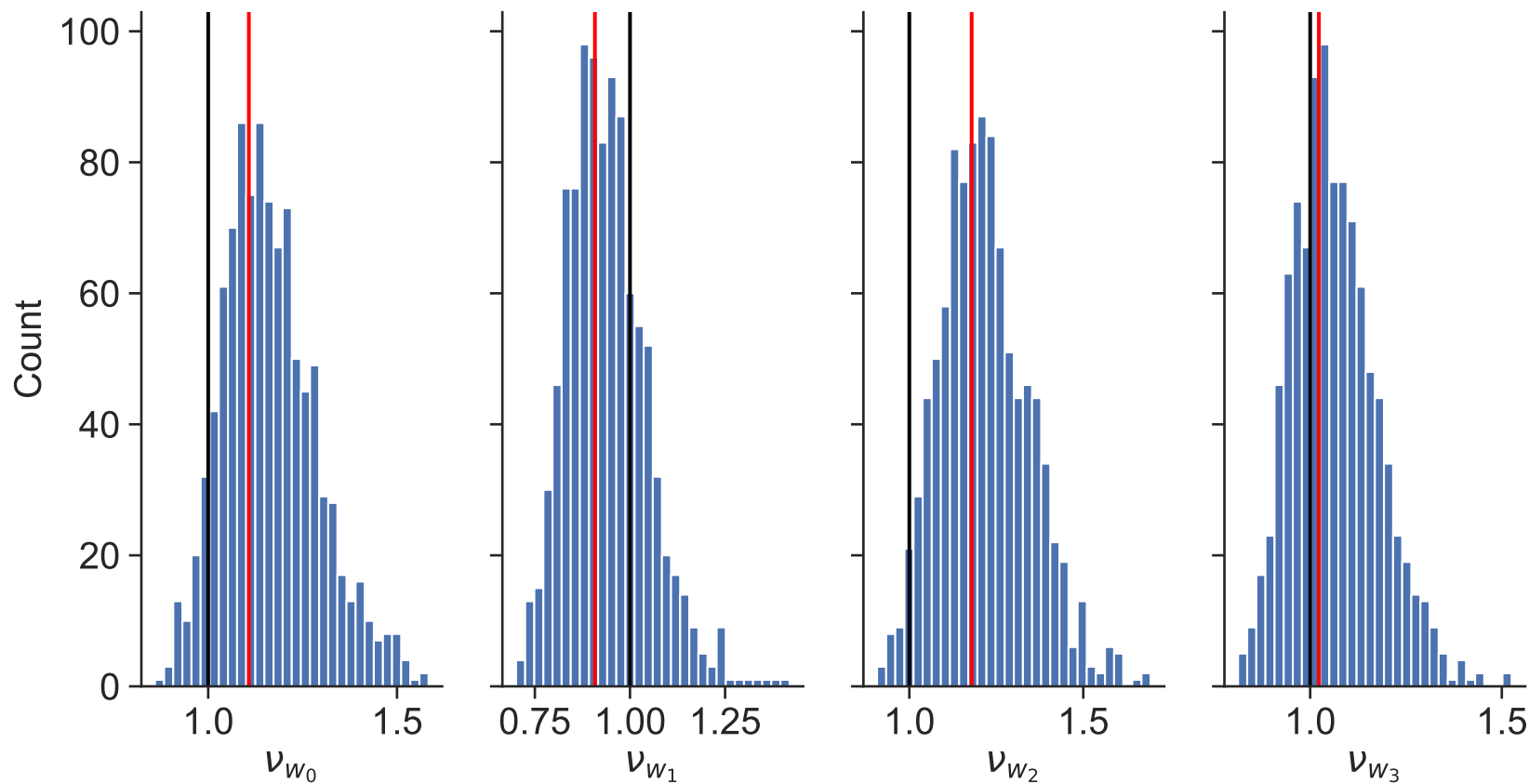
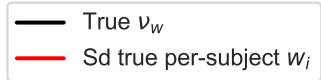
Posterior distributions

Dataset 45

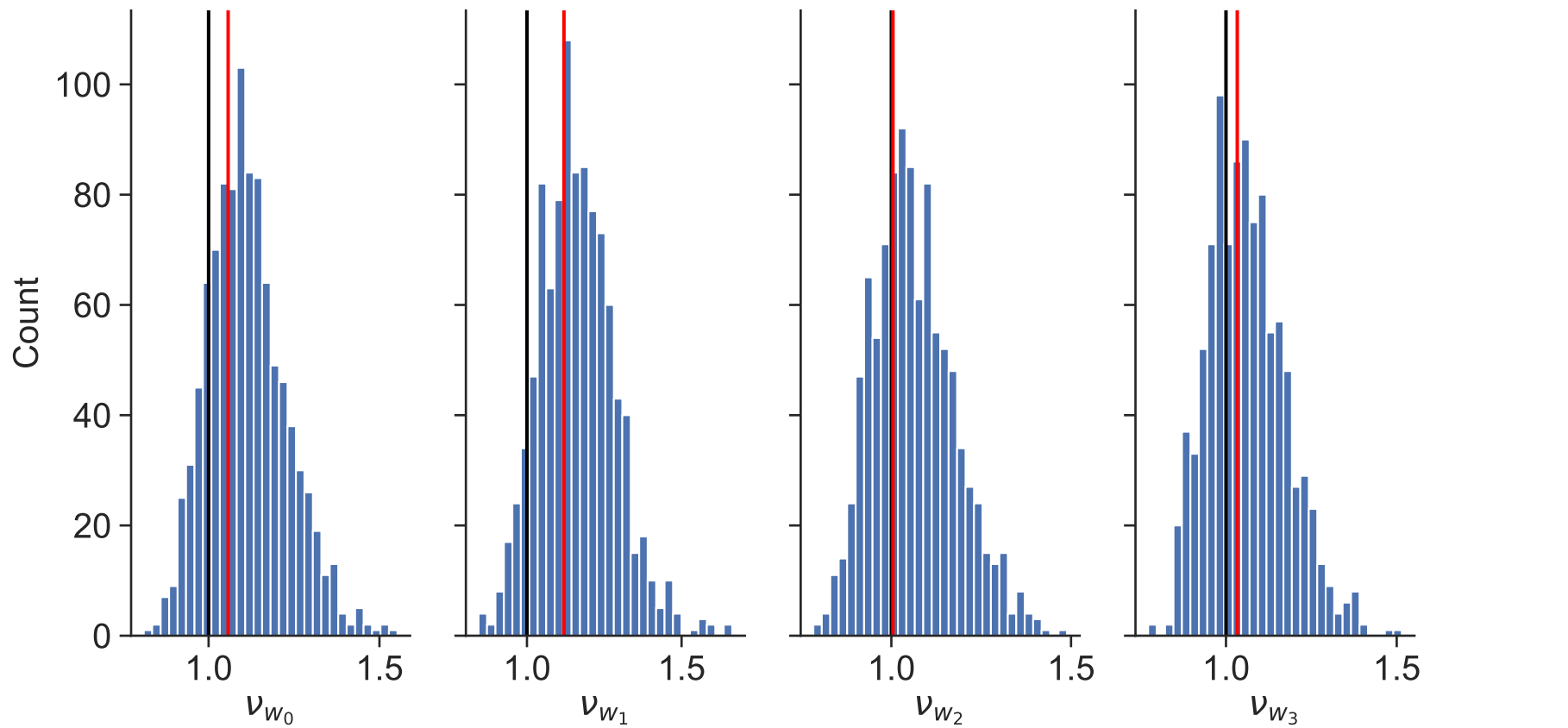


Posterior distributions

Dataset 46

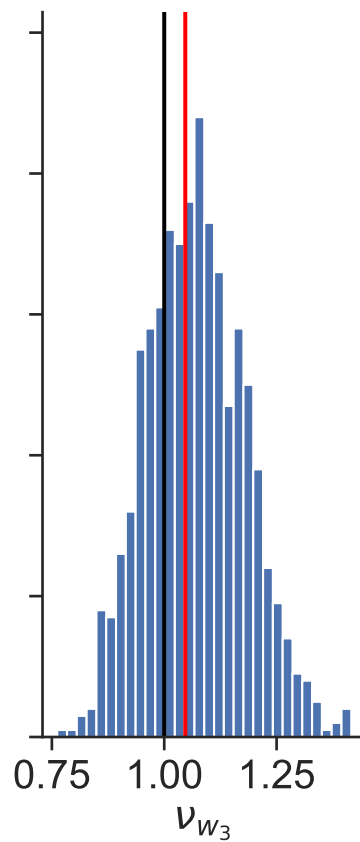
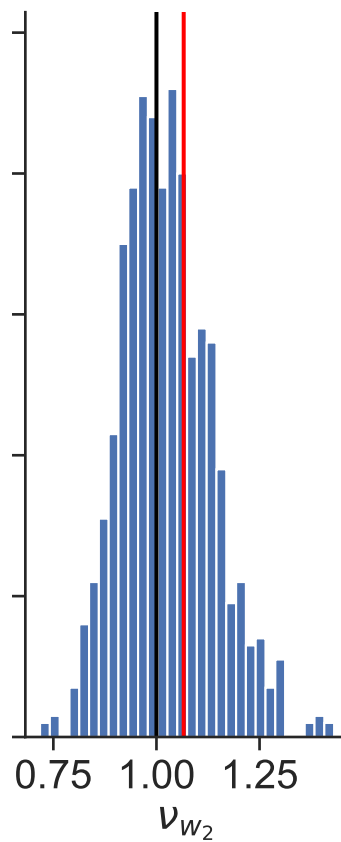
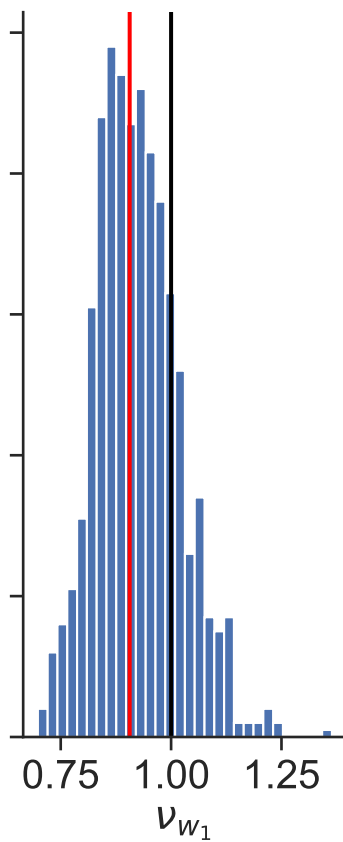
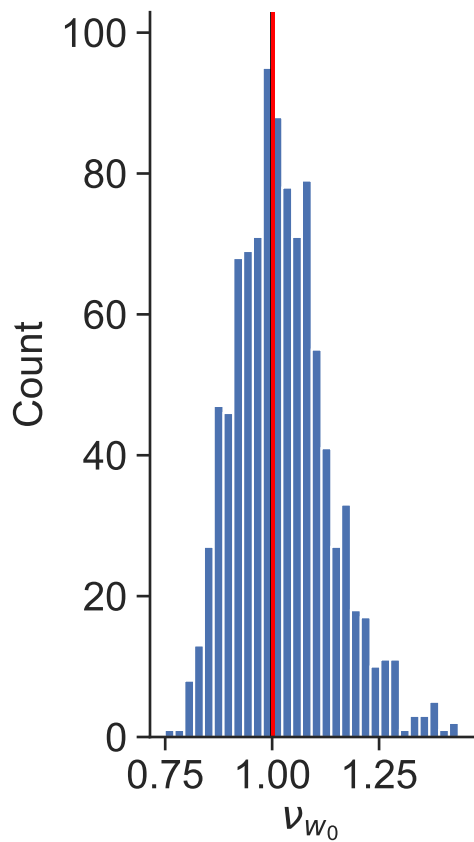
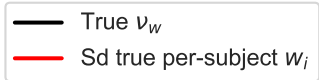


Posterior distributions
Dataset 47



Posterior distributions

Dataset 48



Posterior distributions

Dataset 49

