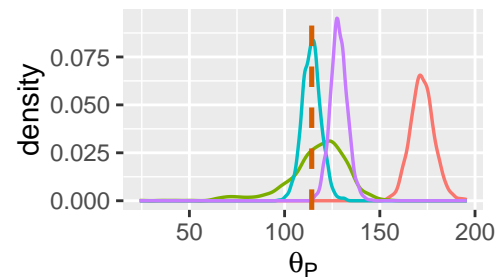


Sampling distributions

n= 100 , ratio= 0.05 , thetaP = 114.24

estimate

— AM
— WM
— 2_ord_approx
— delta.m

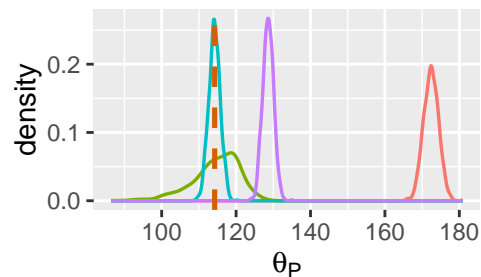


Sampling distributions

n= 1000 , ratio= 0.5 , thetaP = 114.24

estimate

— AM
— WM
— 2_ord_approx
— delta.m

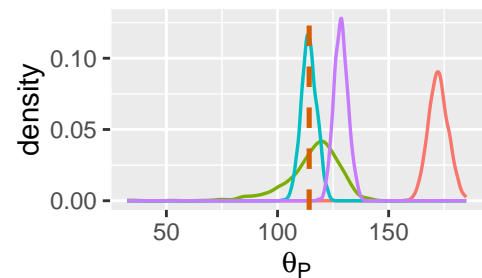


Sampling distributions

n= 200 , ratio= 0.1 , thetaP = 114.24

estimate

— AM
— WM
— 2_ord_approx
— delta.m

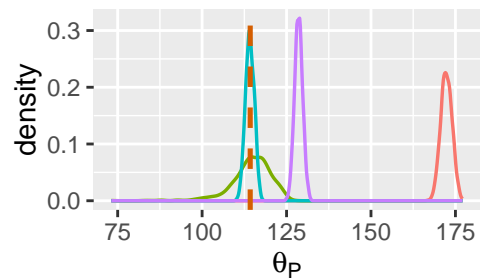


Sampling distributions

n= 1400 , ratio= 0.7 , thetaP = 114.24

estimate

— AM
— WM
— 2_ord_approx
— delta.m

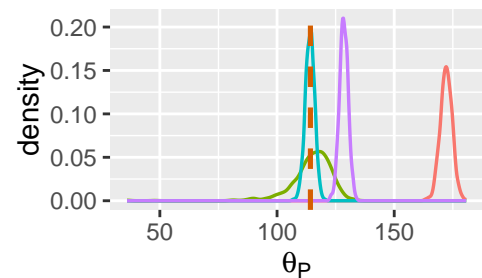


Sampling distributions

n= 600 , ratio= 0.3 , thetaP = 114.24

estimate

— AM
— WM
— 2_ord_approx
— delta.m



Sampling distributions

n= 1900 , ratio= 0.95 , thetaP = 114.24

estimate

— AM
— WM
— 2_ord_approx
— delta.m

