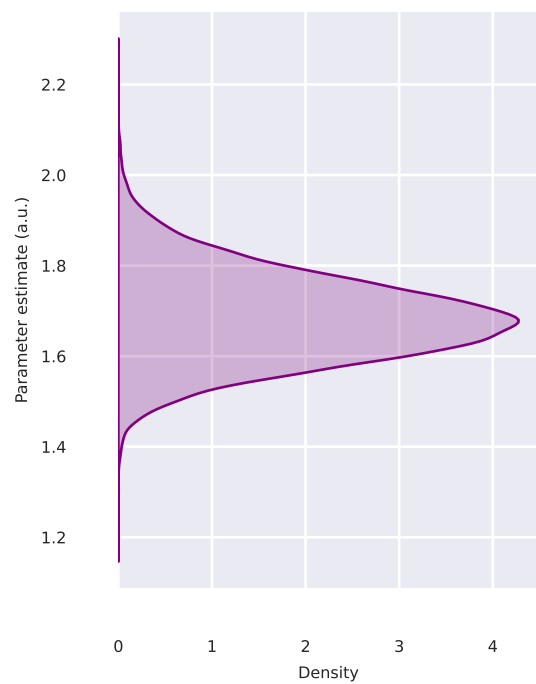
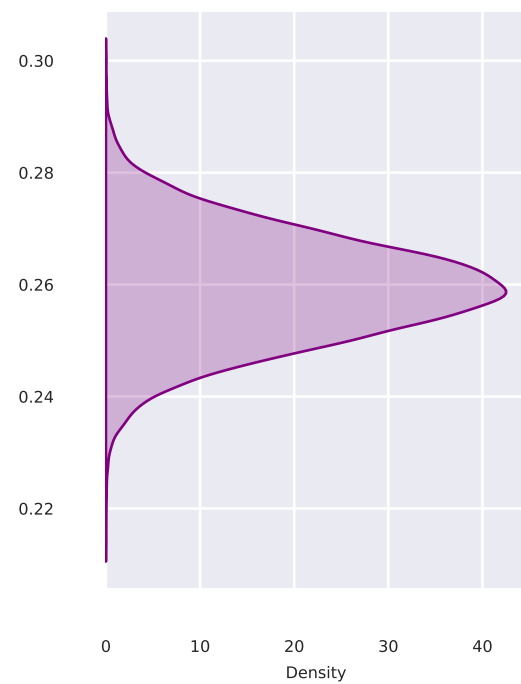


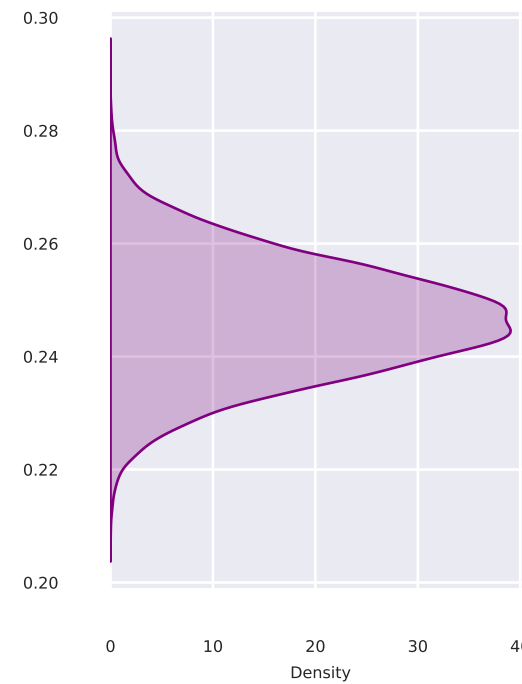
Boundary sep.
p=0.000



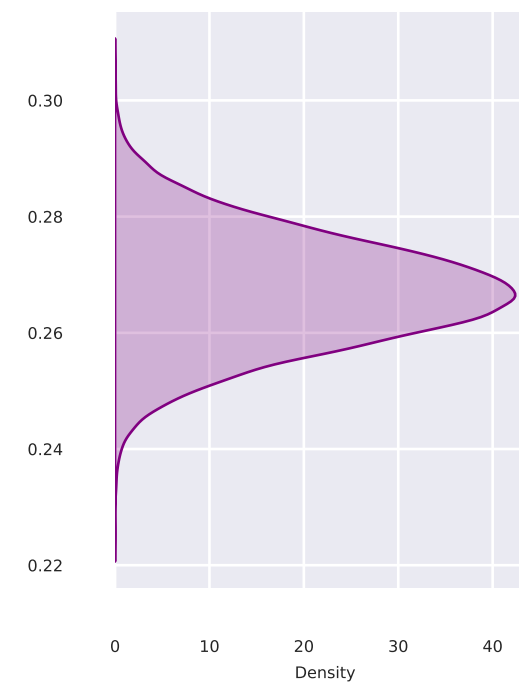
Non-dec. time (0)
p=0.000



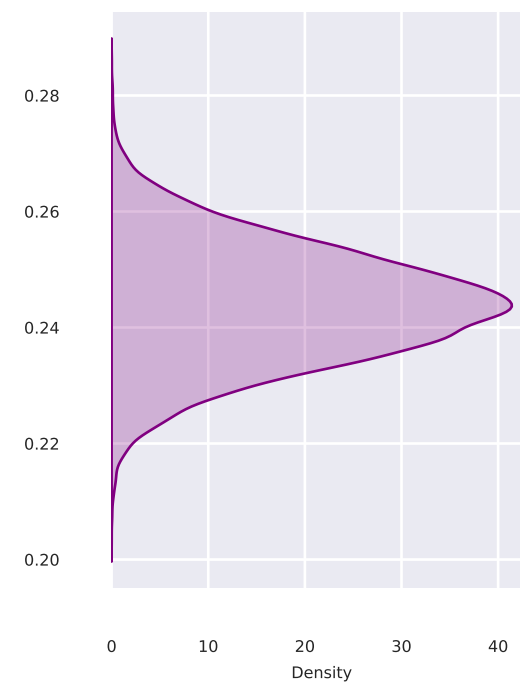
Non-dec. time (1)
p=0.000



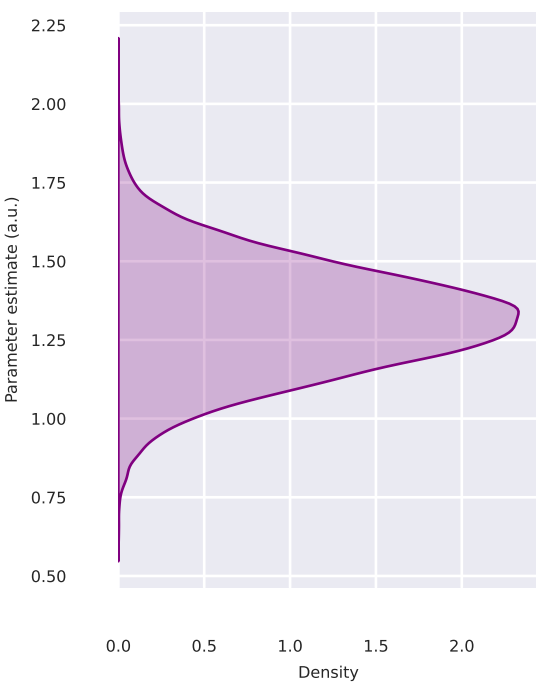
Non-dec. time (2)
p=0.000



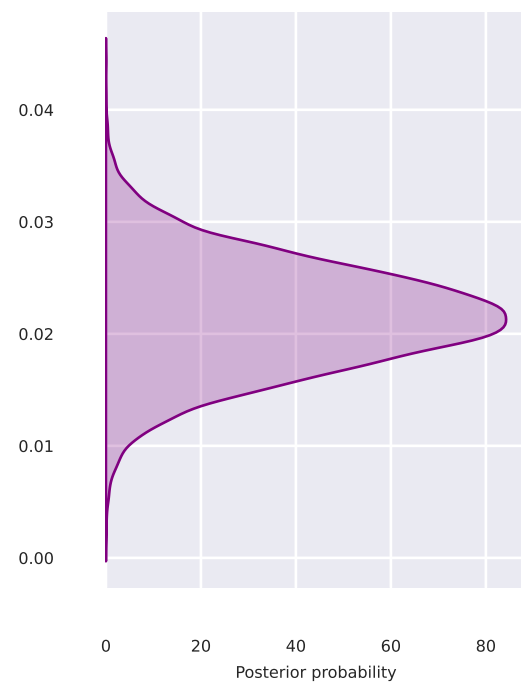
Non-dec. time (3)
p=0.000



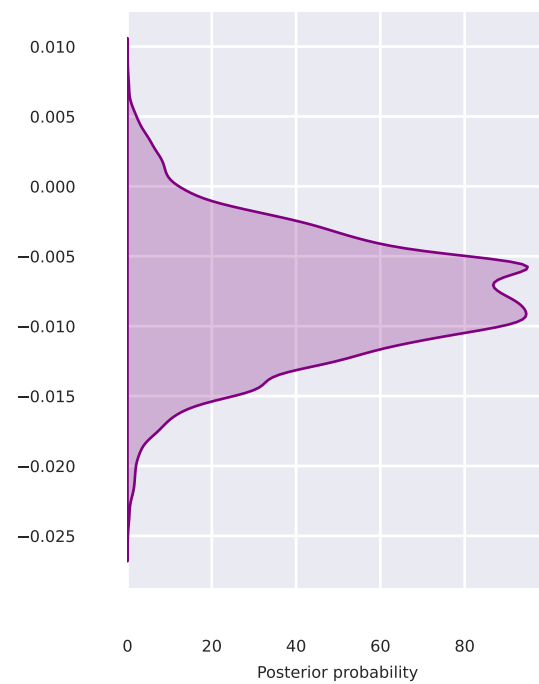
Intercept drift rate
p=0.000



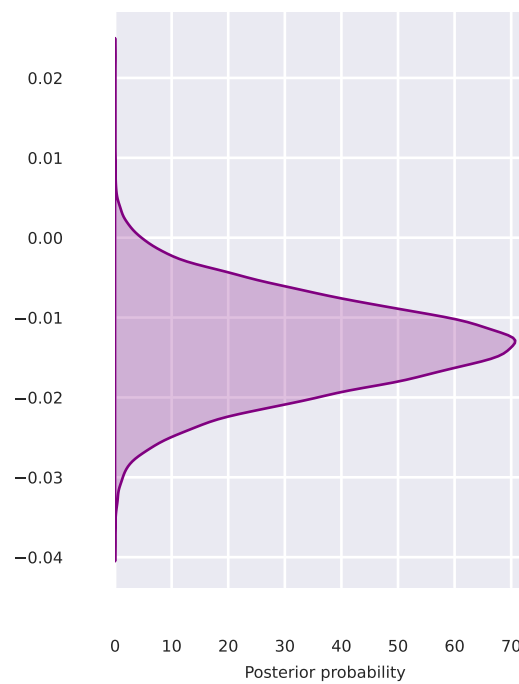
Drift AttentionW
p=0.000



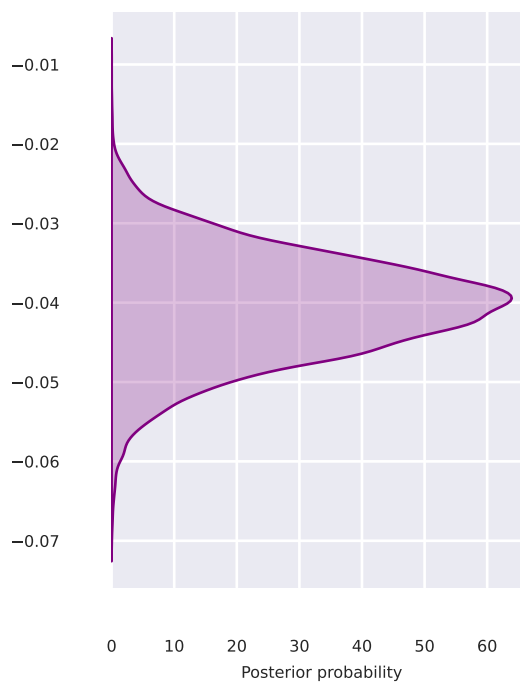
Drift InattentionW:C(OVcate)[90/70]
p=0.035



Drift InattentionW:C(OVcate)[80/40]
p=0.010



Drift InattentionW:C(OVcate)[60/20]
p=0.000



Drift InattentionW:C(OVcate)[30/10]
p=0.000

