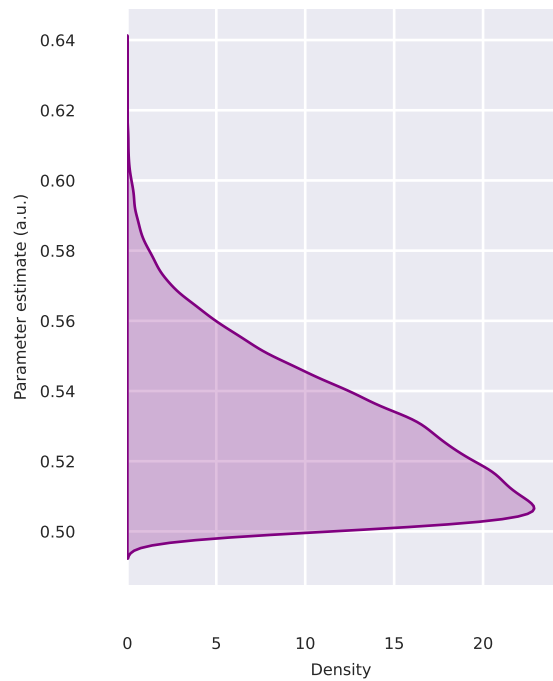
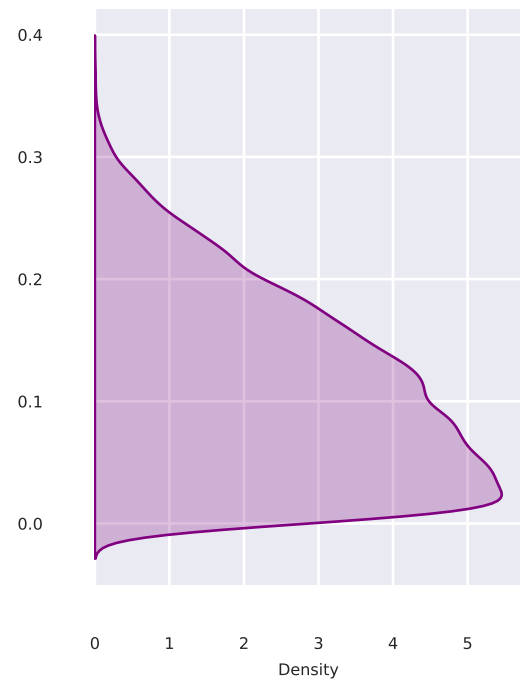


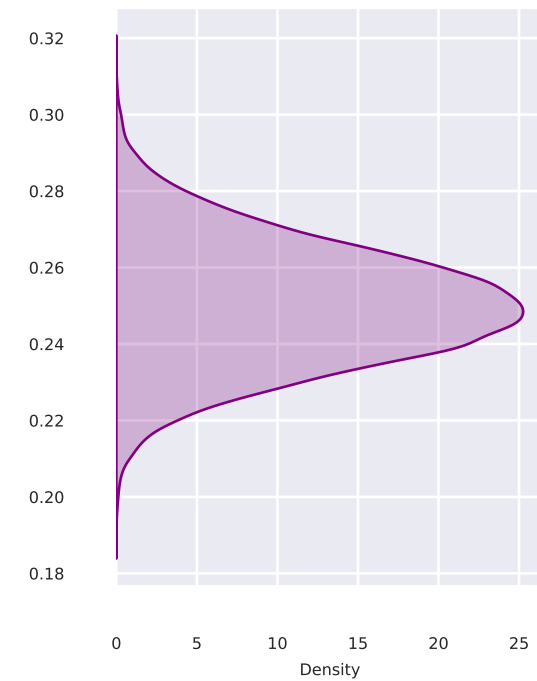
Starting point
 $p=0.0$



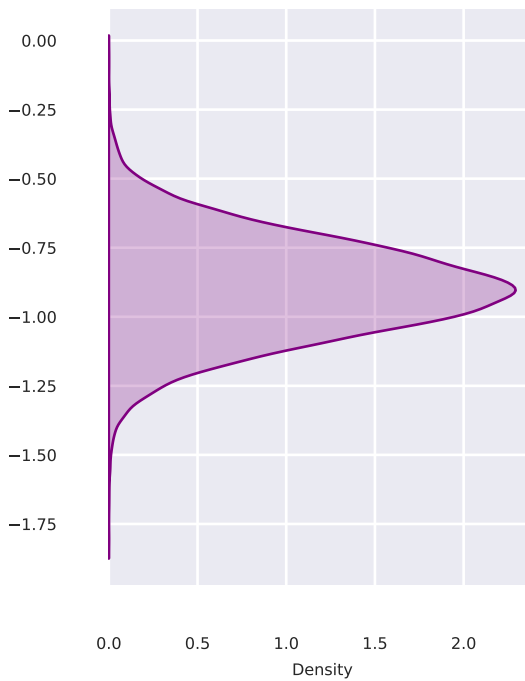
Inter-trial variability in drift rate
 $p=0.0$



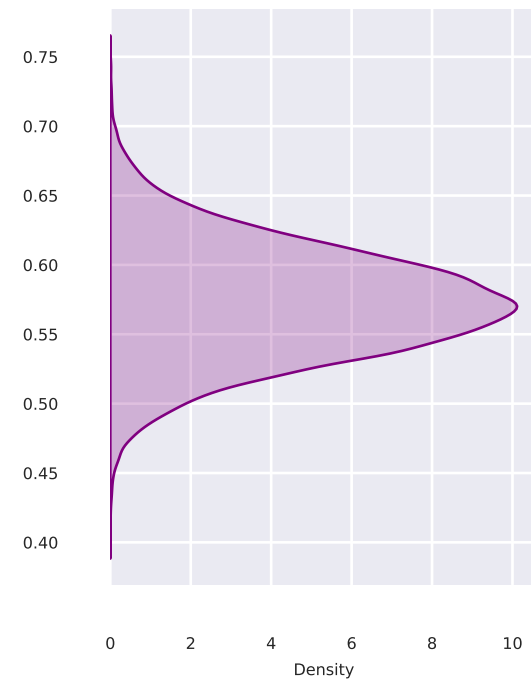
Inter-trial variability in starting point
 $p=0.0$



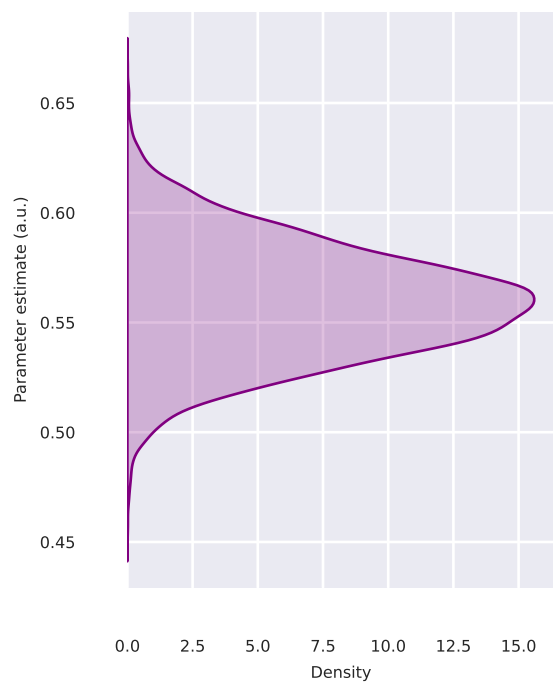
Inter-trial variability in non-decision time
 $p=0.0$



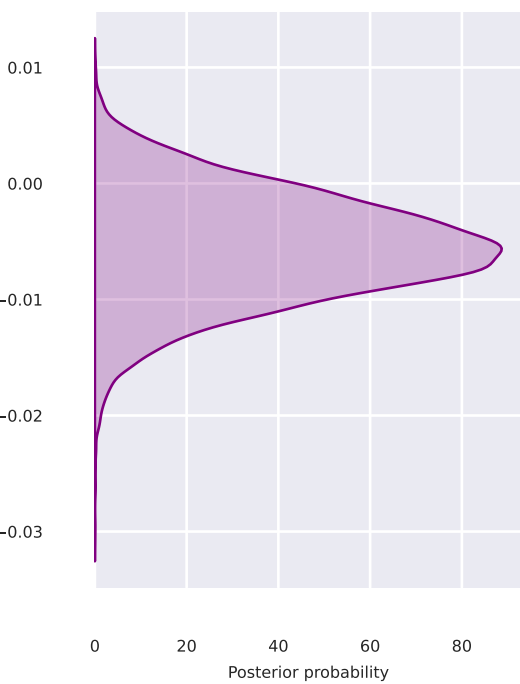
Intercept drift rate
 $p=0.0$



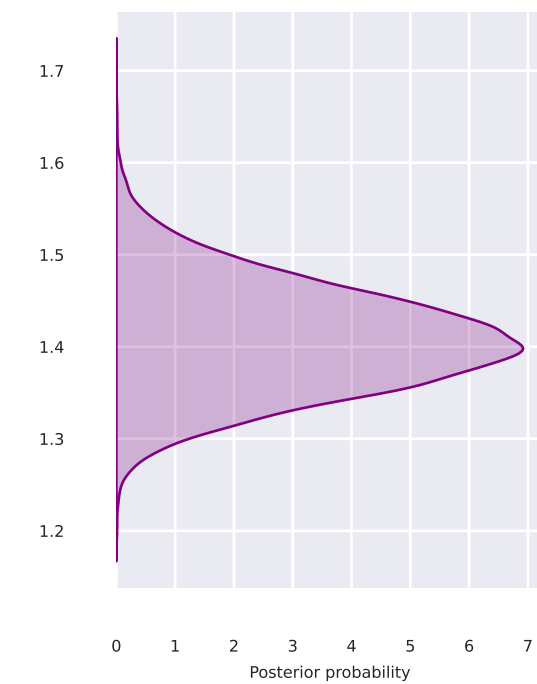
Drift rate sv_money
 $p=0.0$



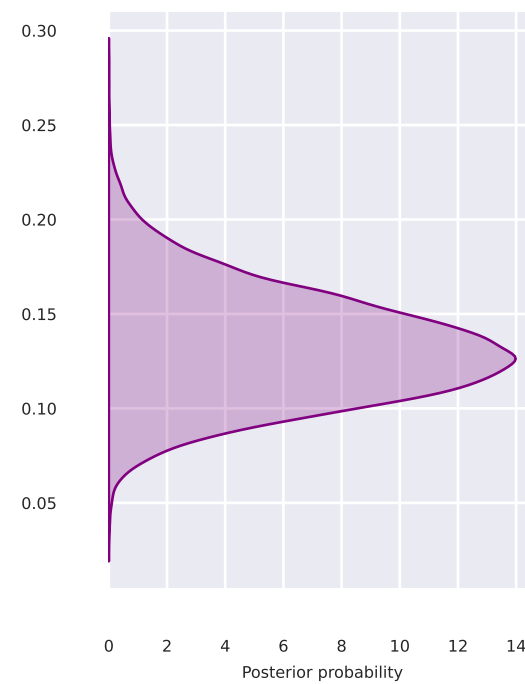
Intercept non-decision time
 $p=0.114$



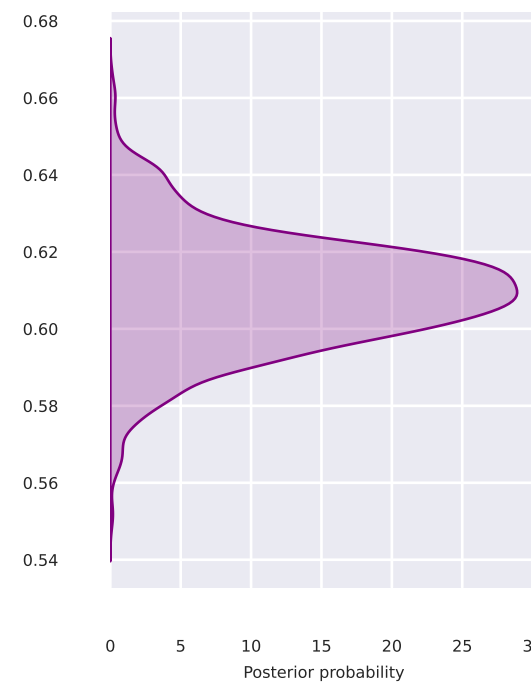
Non-decision time sv_money
 $p=0.0$



Intercept boundary separation
 $p=0.0$



Boundary separation sv_money
 $p=0.0$



Intercept Starting Point
 $p=0.353$

