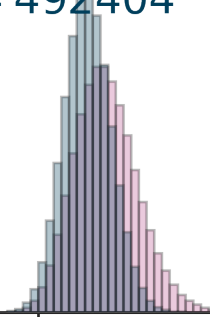
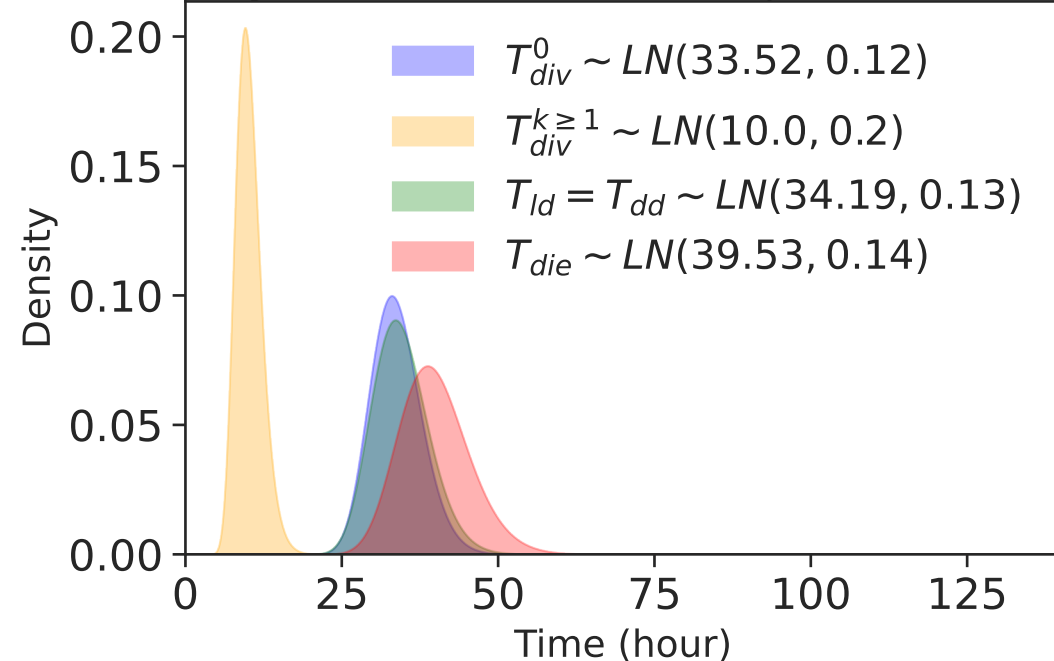


Time to first div (T_{div}^0)

$N_{Obs.} = 492404$



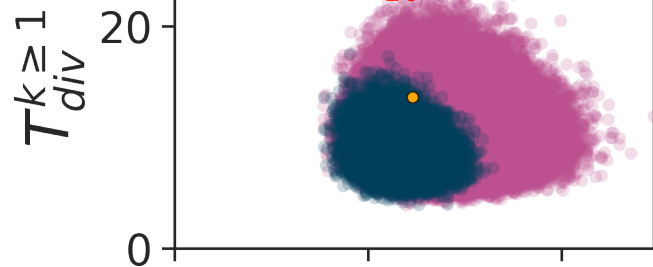
Cyton distribution (Fitted parameters)



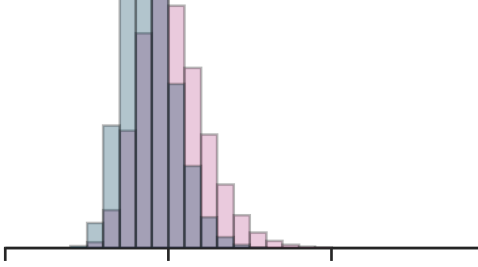
Avg. sub div time ($T_{div}^{k \geq 1}$)

$N_{Obs.} = 38628$

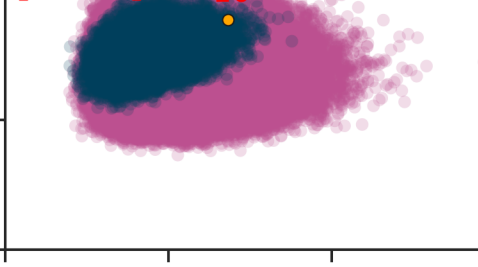
[True] $BF_{01} = 65.43$
[Obs.] $BF_{10} > 100$



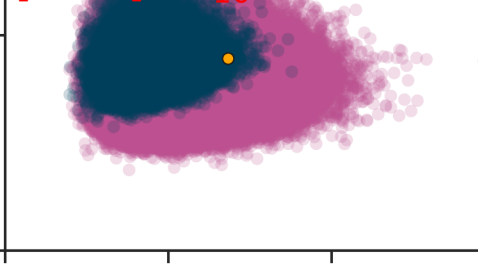
[True] $BF_{01} = 67.66$
[Obs.] $BF_{10} > 100$



[True] $BF_{01} = 46.51$
[Obs.] $BF_{10} > 100$



[True] $BF_{01} = 62.46$
[Obs.] $BF_{10} > 100$



[True] $BF_{01} = 74.12$
[Obs.] $BF_{10} > 100$



Time to last div (T_{ld})

$N_{Obs.} = 492404$

● True time
● Obs. time
● Data

Time to death (T_{die})

$N_{Obs.} = 1000000$

