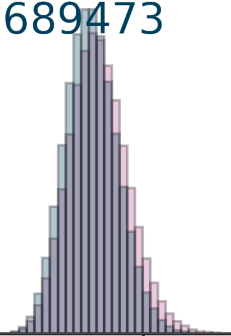


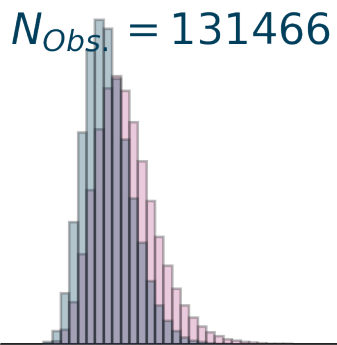
Time to first div ( $T_{div}^0$ )

$N_{Obs.} = 689473$

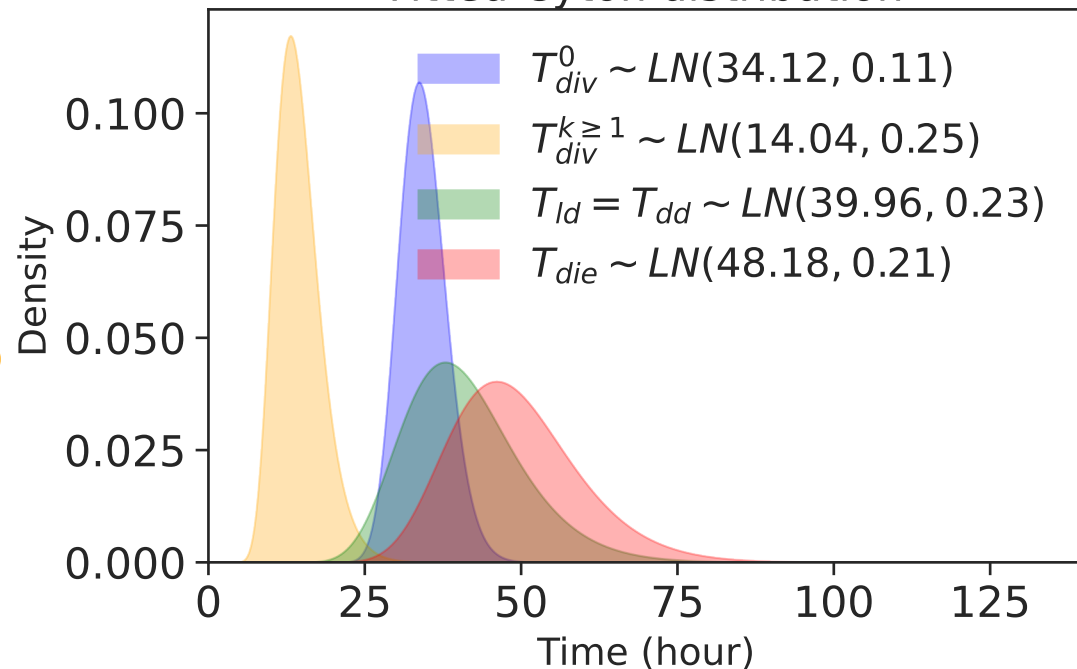


Avg. sub div time ( $T_{div}^{k \geq 1}$ )

$N_{Obs.} = 131466$

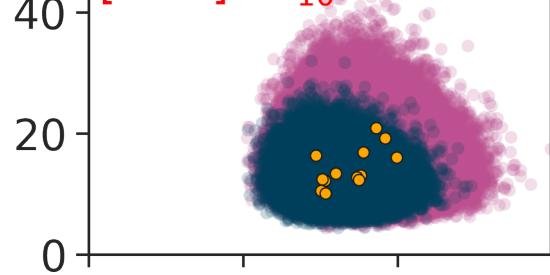


Fitted Cyton distribution



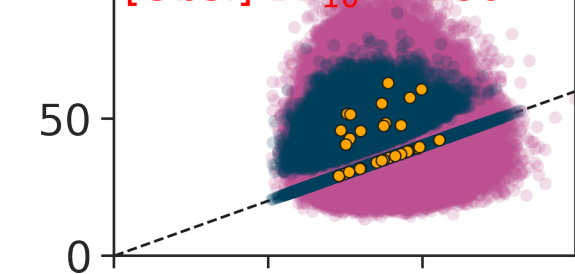
$T_{div}^{k \geq 1}$

[True]  $BF_{01} = 33.13$   
[Obs.]  $BF_{10} > 100$



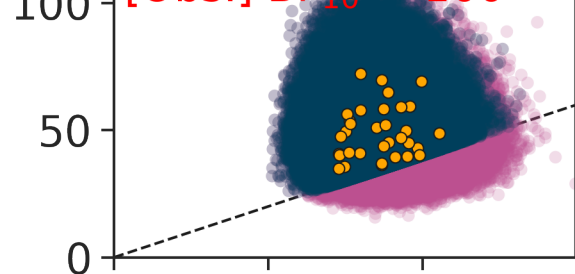
$T_{ld}$

[True]  $BF_{01} = 62.36$   
[Obs.]  $BF_{10} > 100$



$T_{die}$

[True]  $BF_{01} = 63.41$   
[Obs.]  $BF_{10} > 100$

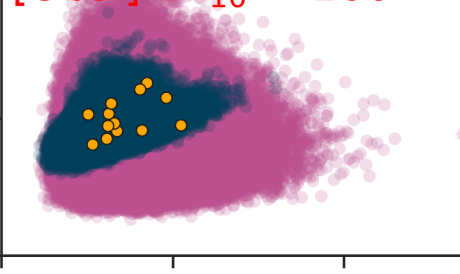


Time to last div ( $T_{ld}$ )

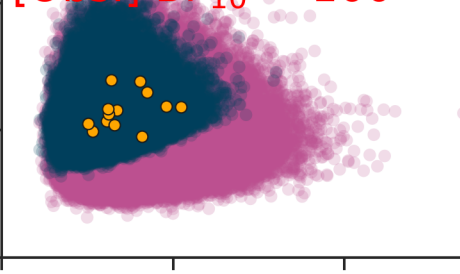
$N_{Obs.} = 689473$



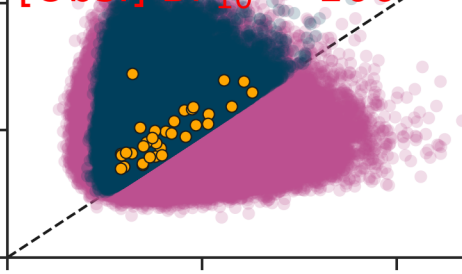
[True]  $BF_{10} > 100$   
[Obs.]  $BF_{10} > 100$



[True]  $BF_{01} = 51.91$   
[Obs.]  $BF_{10} > 100$



[True]  $BF_{01} = 73.79$   
[Obs.]  $BF_{10} > 100$



Time to death ( $T_{die}$ )

$N_{Obs.} = 1000000$

