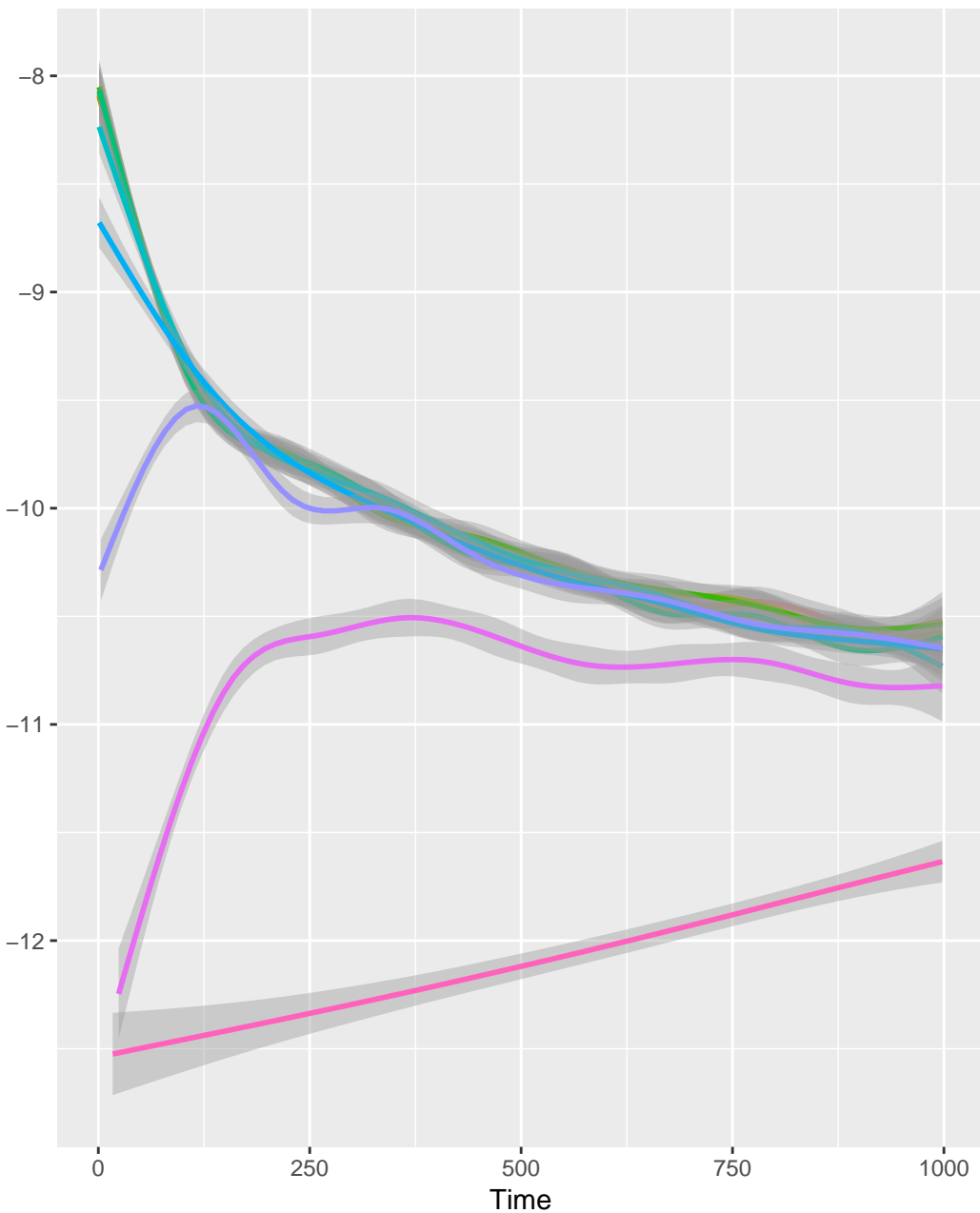


Alpha 1.85 Rho 1

Log Dist of Coalescence Times



colour

- init dist  $e^1$
- init dist  $e^2$
- init dist  $e^3$
- init dist  $e^4$
- init dist  $e^5$
- init dist  $e^6$
- init dist  $e^7$
- init dist  $e^8$
- init dist  $e^9$
- init dist  $e^{10}$