

Lecture 9: Monte Carlo estimates of various statistics

Professor Ilias Bilonis

Application - Propagating uncertainties through an ordinary differential equation

Example ODE: Exponential decay

- Consider the ODE:

$$\dot{y} = \frac{dy}{dt} = -a y$$

exp.-neutral decay rate const.

- With initial conditions:

$$y(0) = y_0$$

constant

- The solution is:

$$y = y_0 e^{-at}$$

?

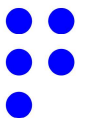
Example ODE: Assigning random variables (a)

- Start with the decay rate coefficient a .
- We know that it is positive.
- Assume that we know that $\mathbb{E}[a] = 0.1$.
- What random variable should we assign to it?

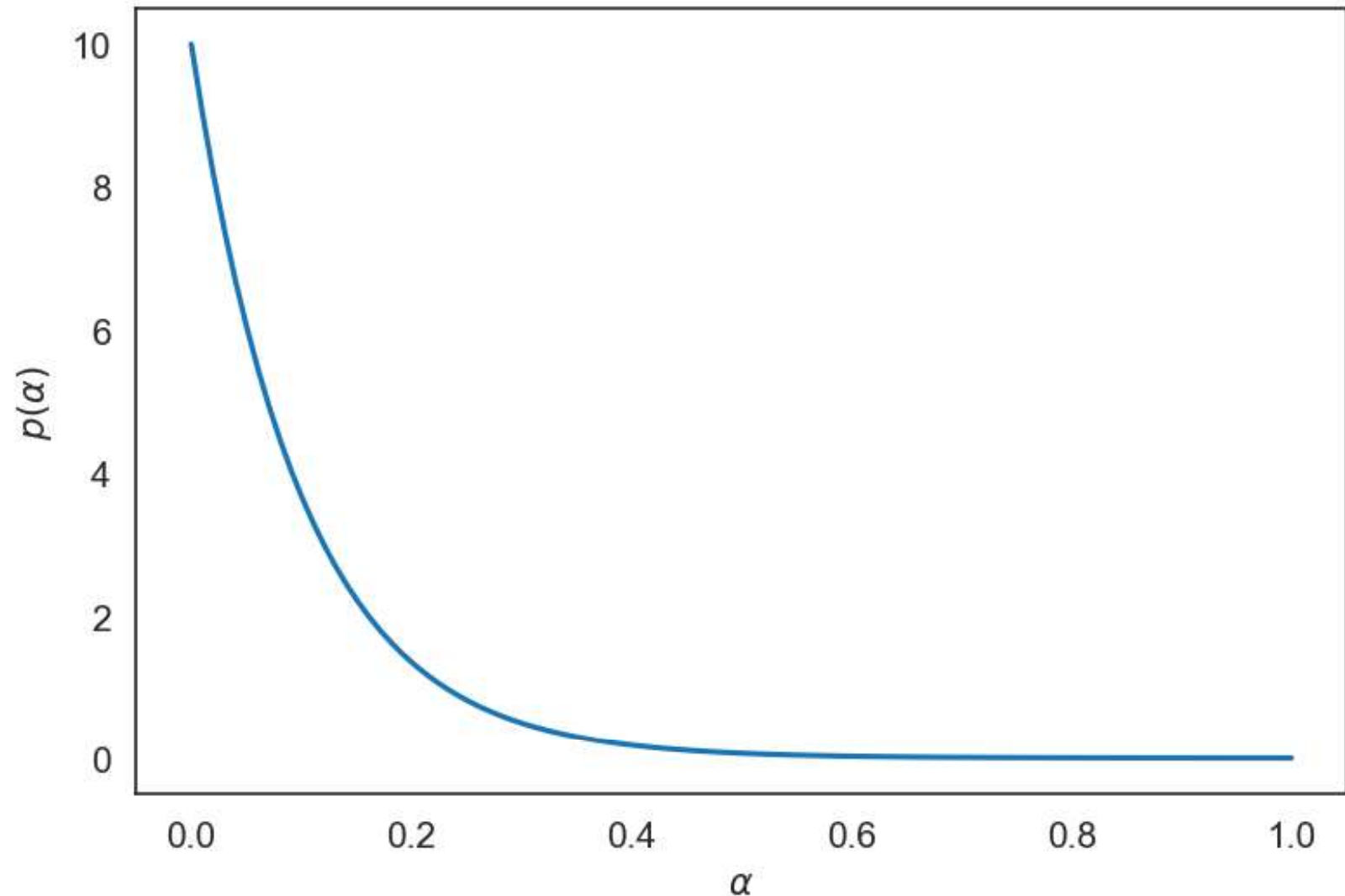
$$a \sim \text{Exponential}(\lambda)$$

$$\mathbb{E}[a] = \lambda^{-1} \Rightarrow \lambda = 10.$$

maximum entropy principle: selecting a distribution that is unbiased & also satisfies constraints



Example ODE: Assigning random variables (a)



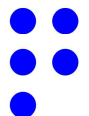
Example ODE: Assigning random variables (y_0)

- Take the initial condition y_0 .
- We know that it is positive.
- Assume that we know that $\mathbb{E}[y_0] = 10$ and $\mathbb{V}[y_0] = 1$.
- What random variable should we assign to it?

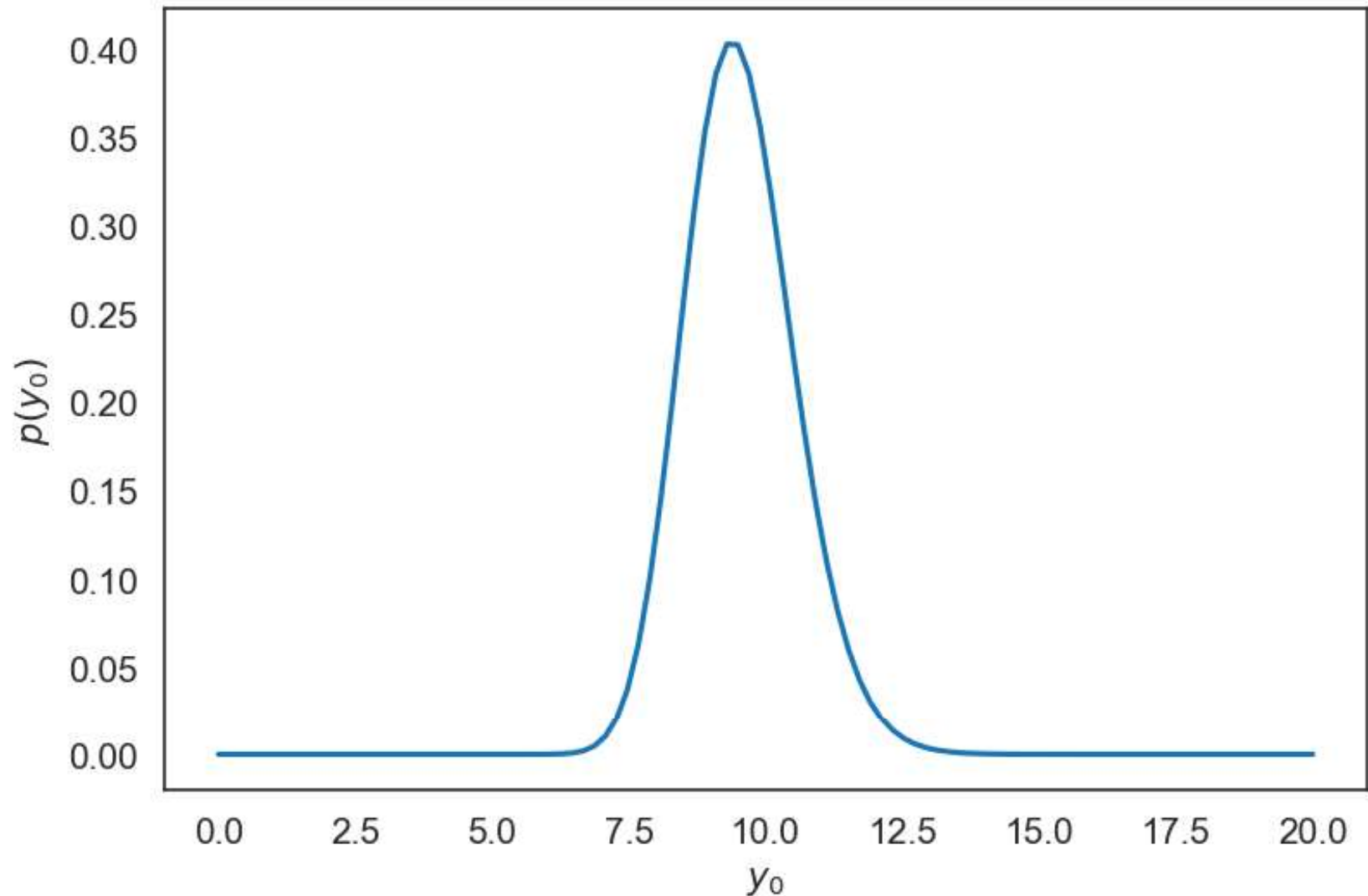
$$y_0 \sim \text{LogNormal}(\mu, \sigma^2)$$

$$\mathbb{E}[y_0] = \exp\left\{\mu + \frac{1}{2}\sigma^2\right\} = 10 \quad (1)$$

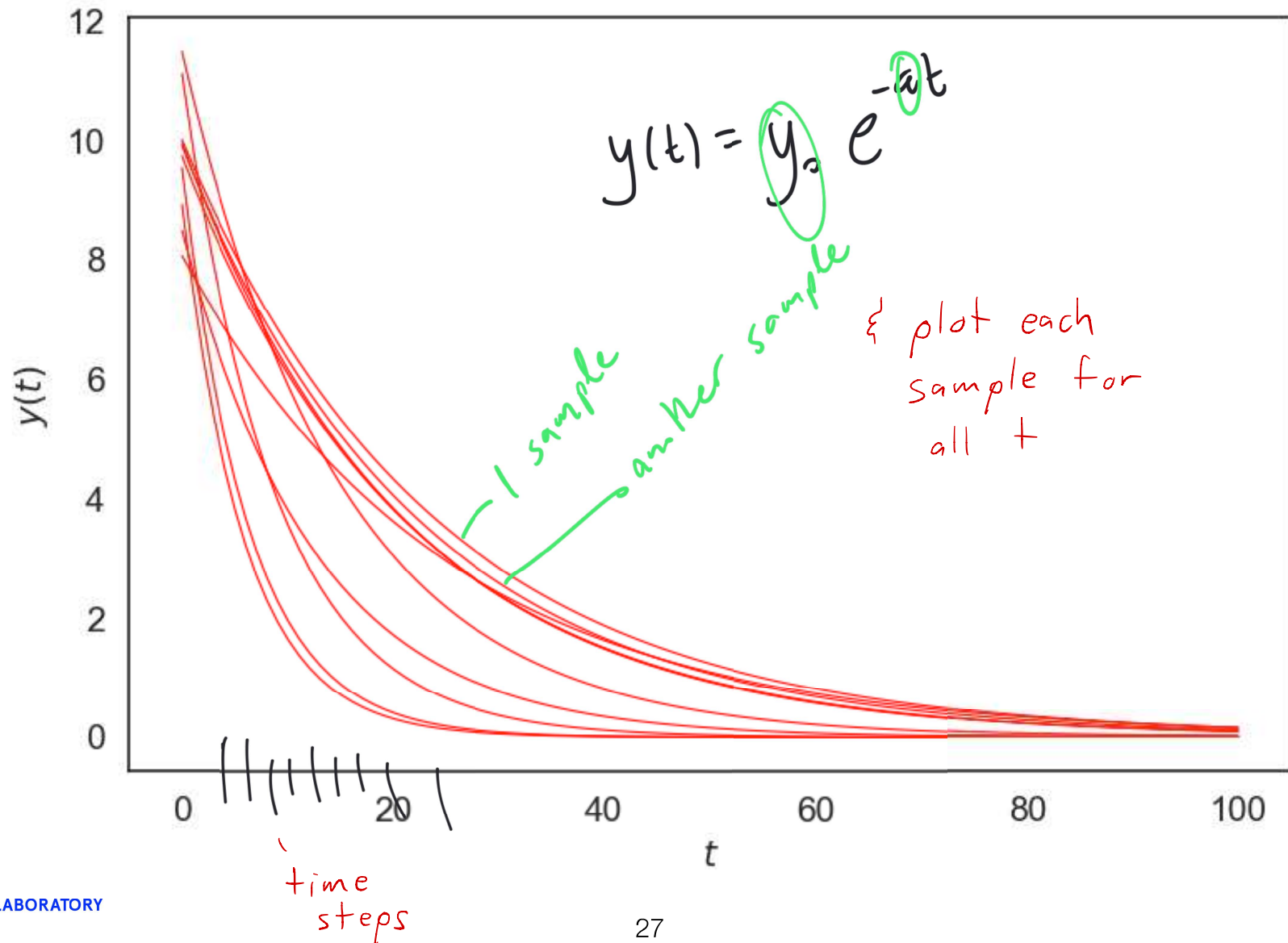
$$\mathbb{V}[y_0] = [e^{\sigma^2} - 1] \cdot \exp\{2\mu + \sigma^2\} = 1 \quad (2)$$



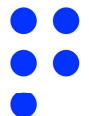
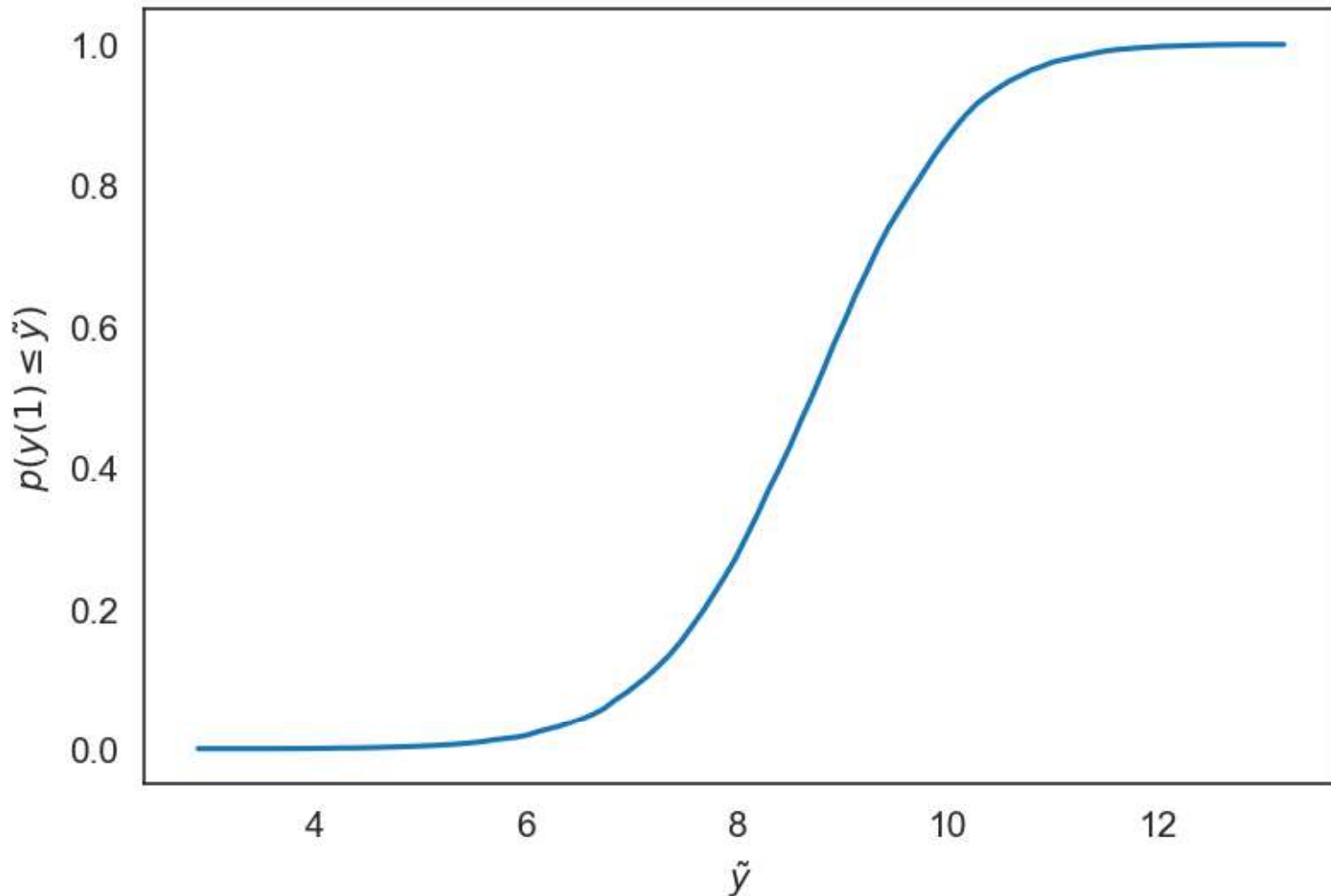
Example ODE: Assigning random variables (y_0)



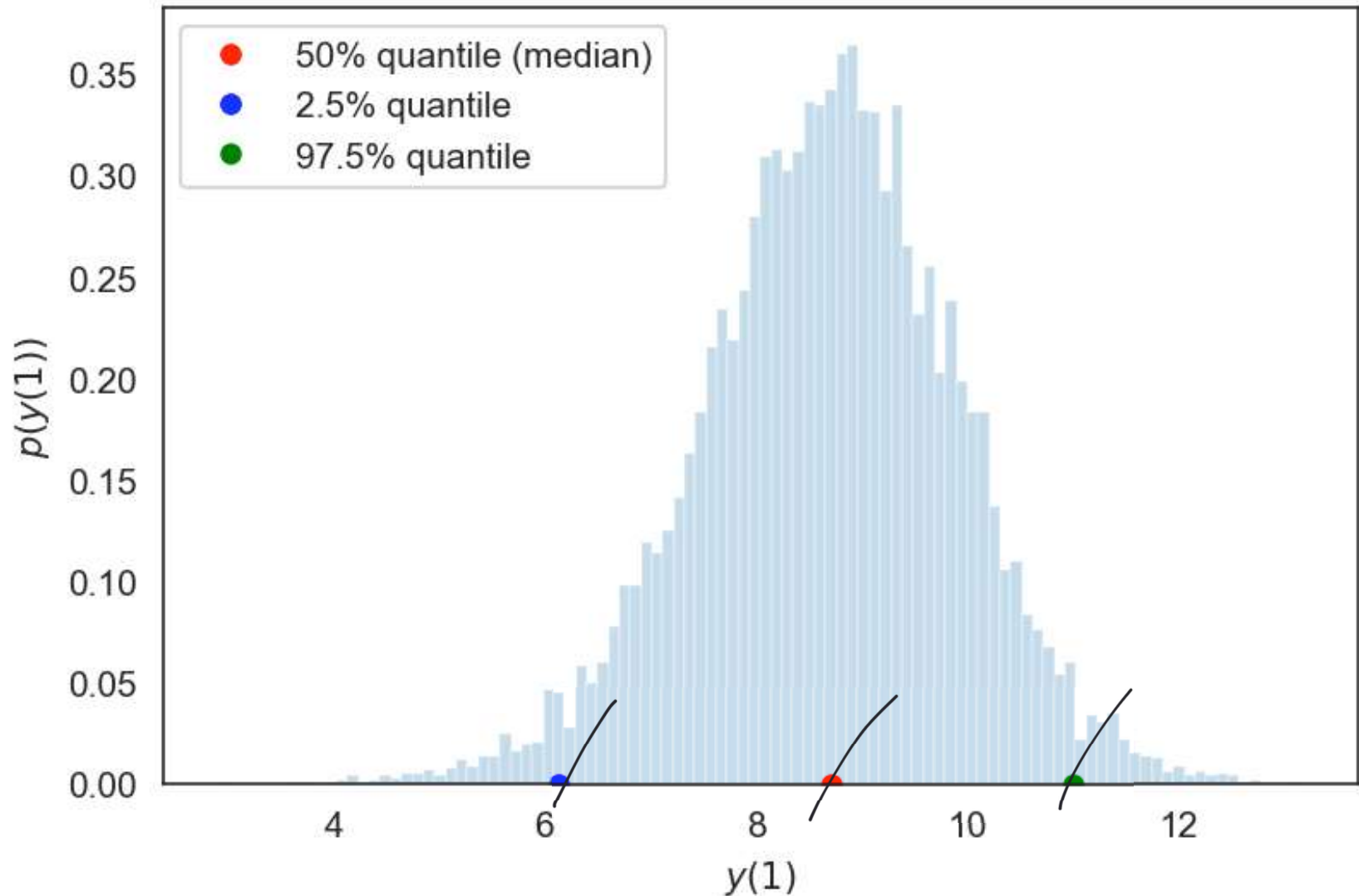
Example ODE: Sampling possible random paths



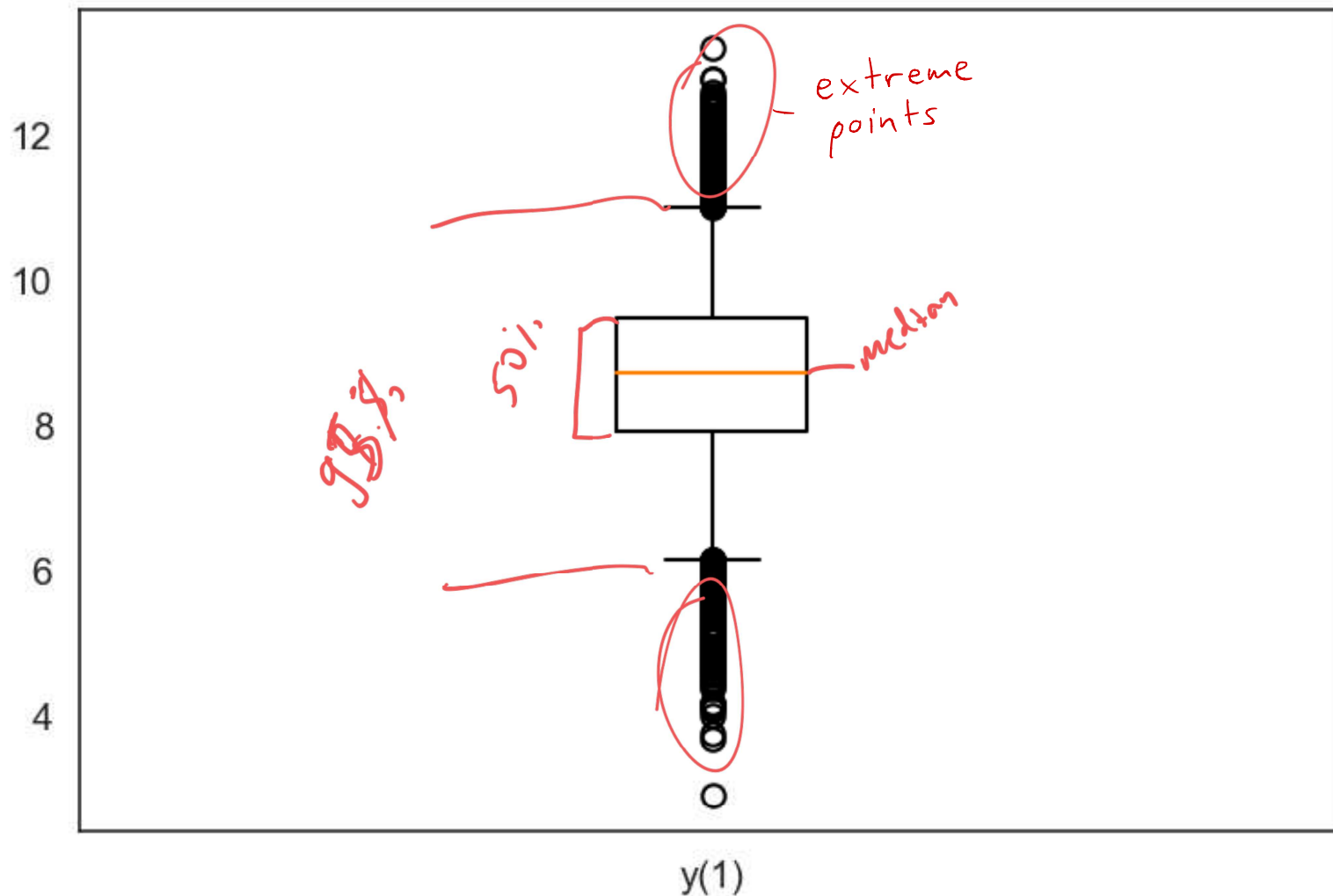
Example ODE: Estimating the CDF at $y(t = 1)$



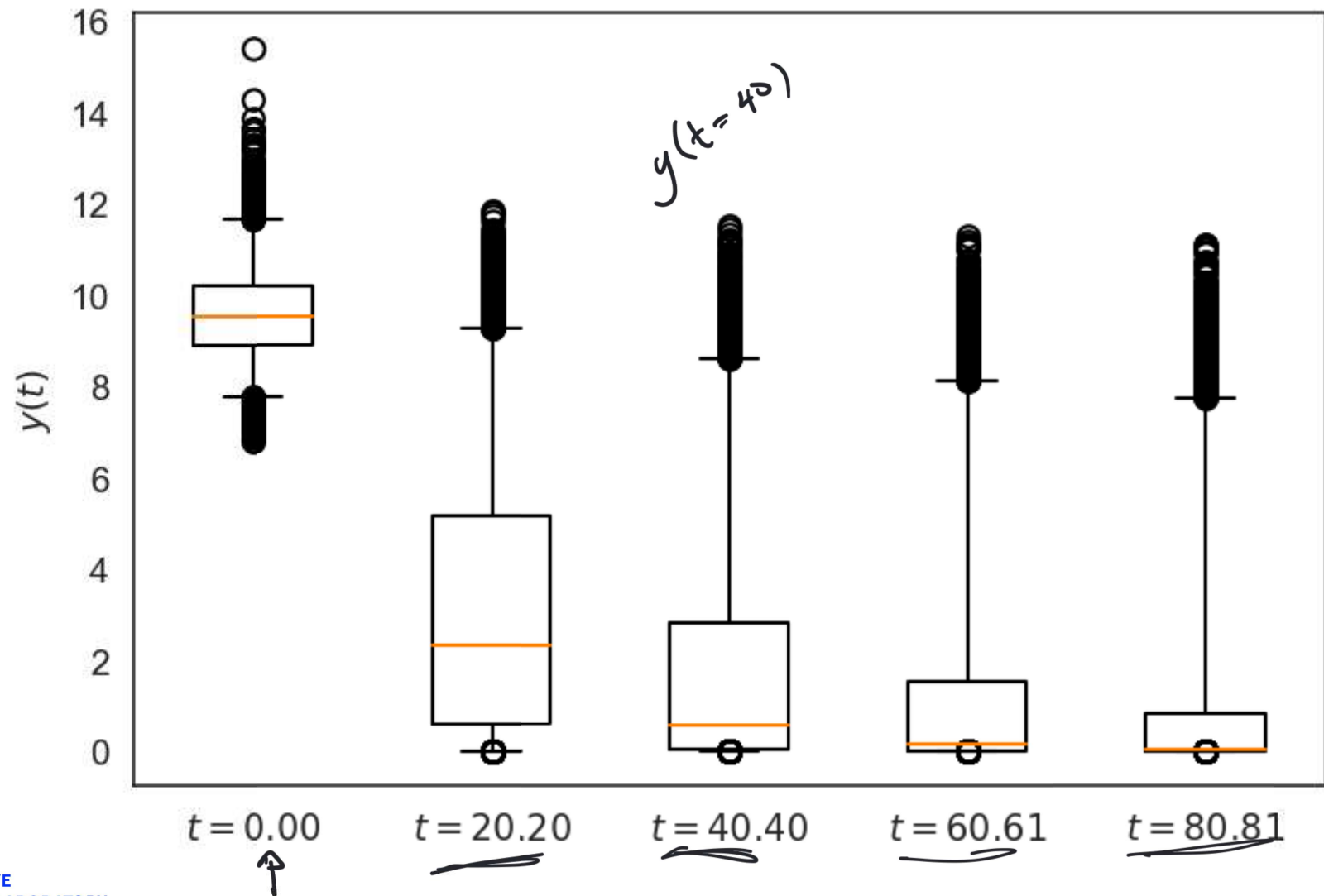
Example ODE: Estimating the PDF and quantiles at $y(t = 1)$



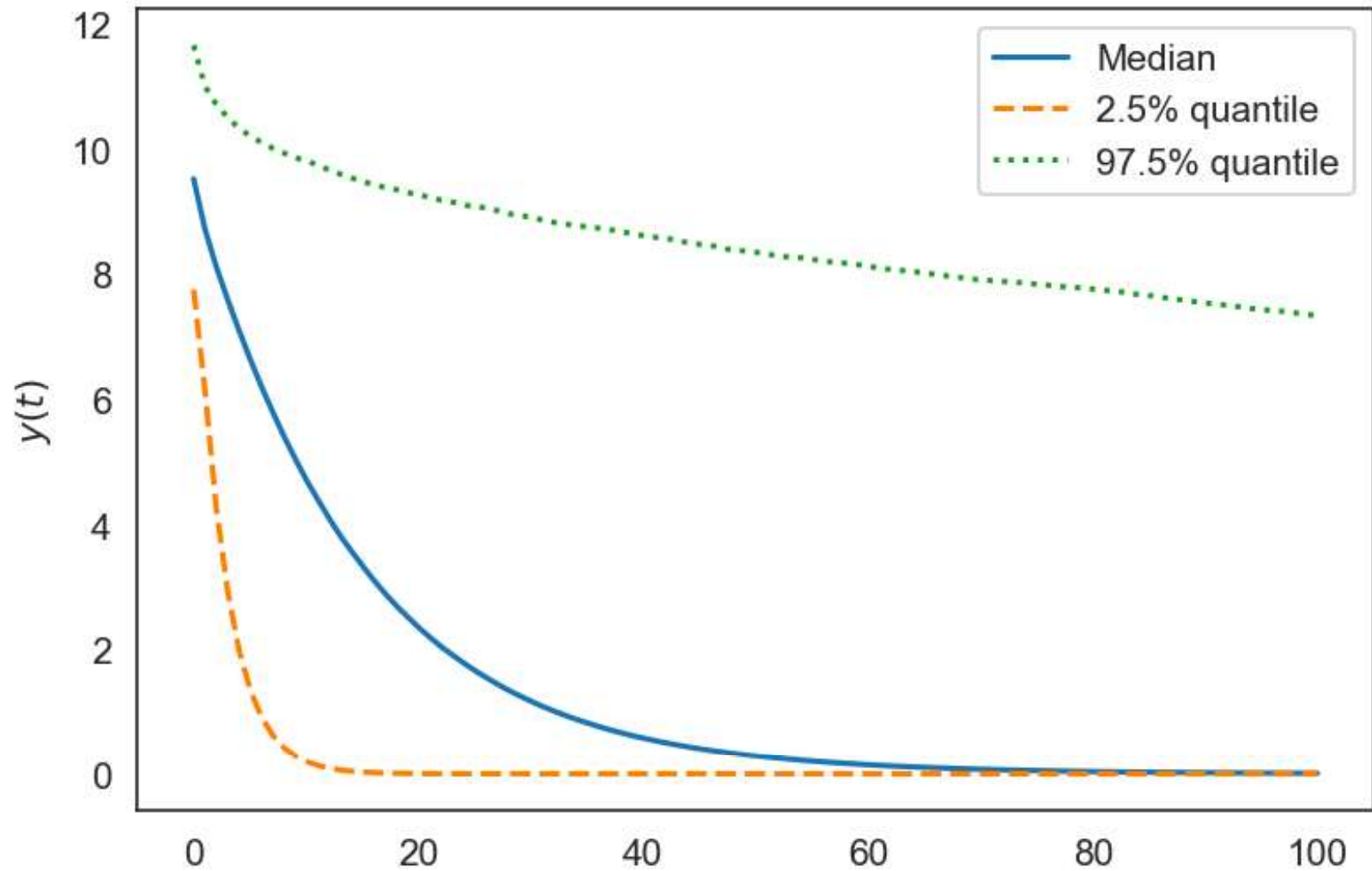
Example ODE: Estimating the PDF and quantiles at $y(t = 1)$



Example ODE: Visualizing the quantiles at multiple time steps



Example ODE: Visualizing the quantiles at all time steps

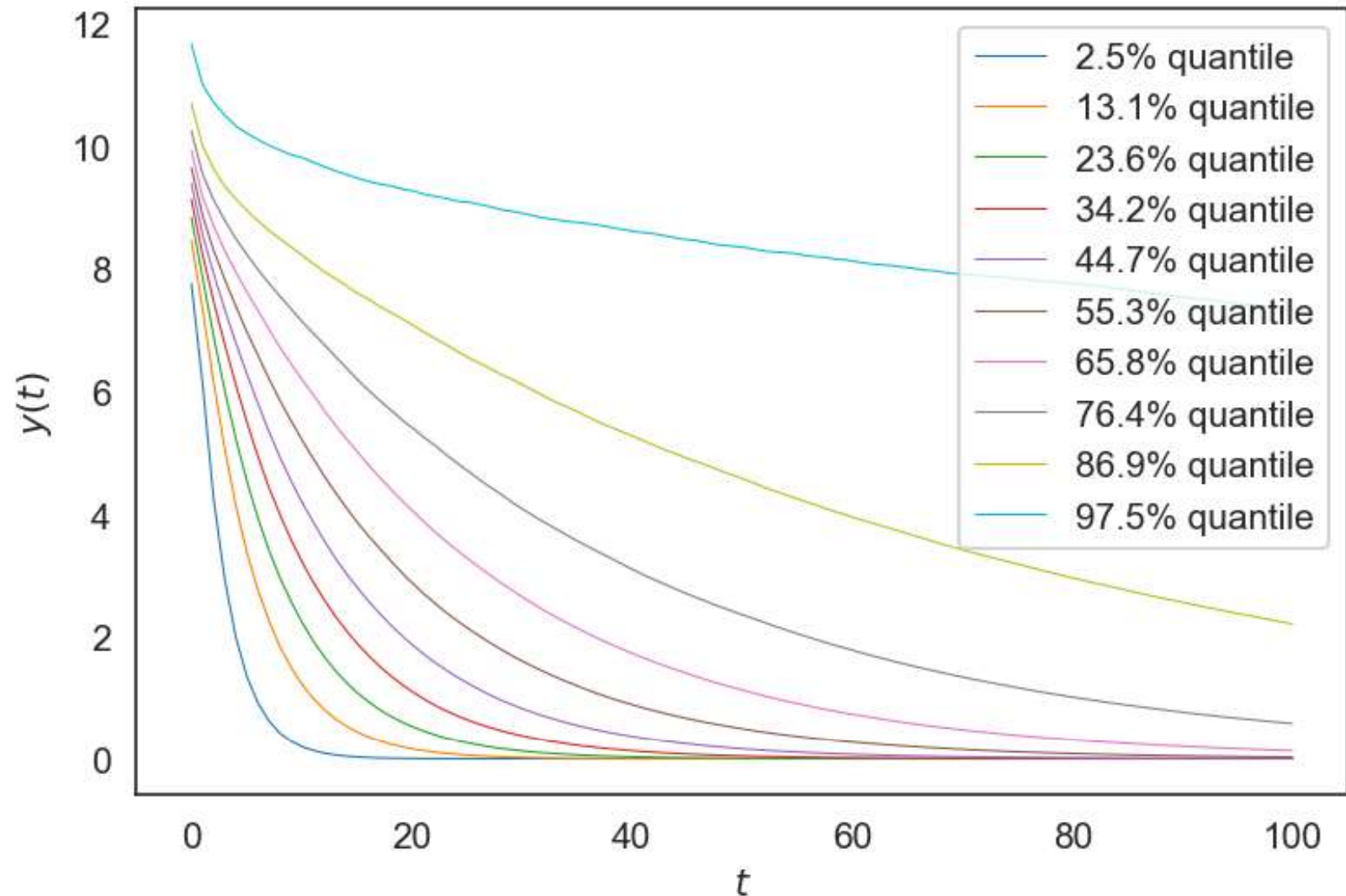


w/ 100 time steps

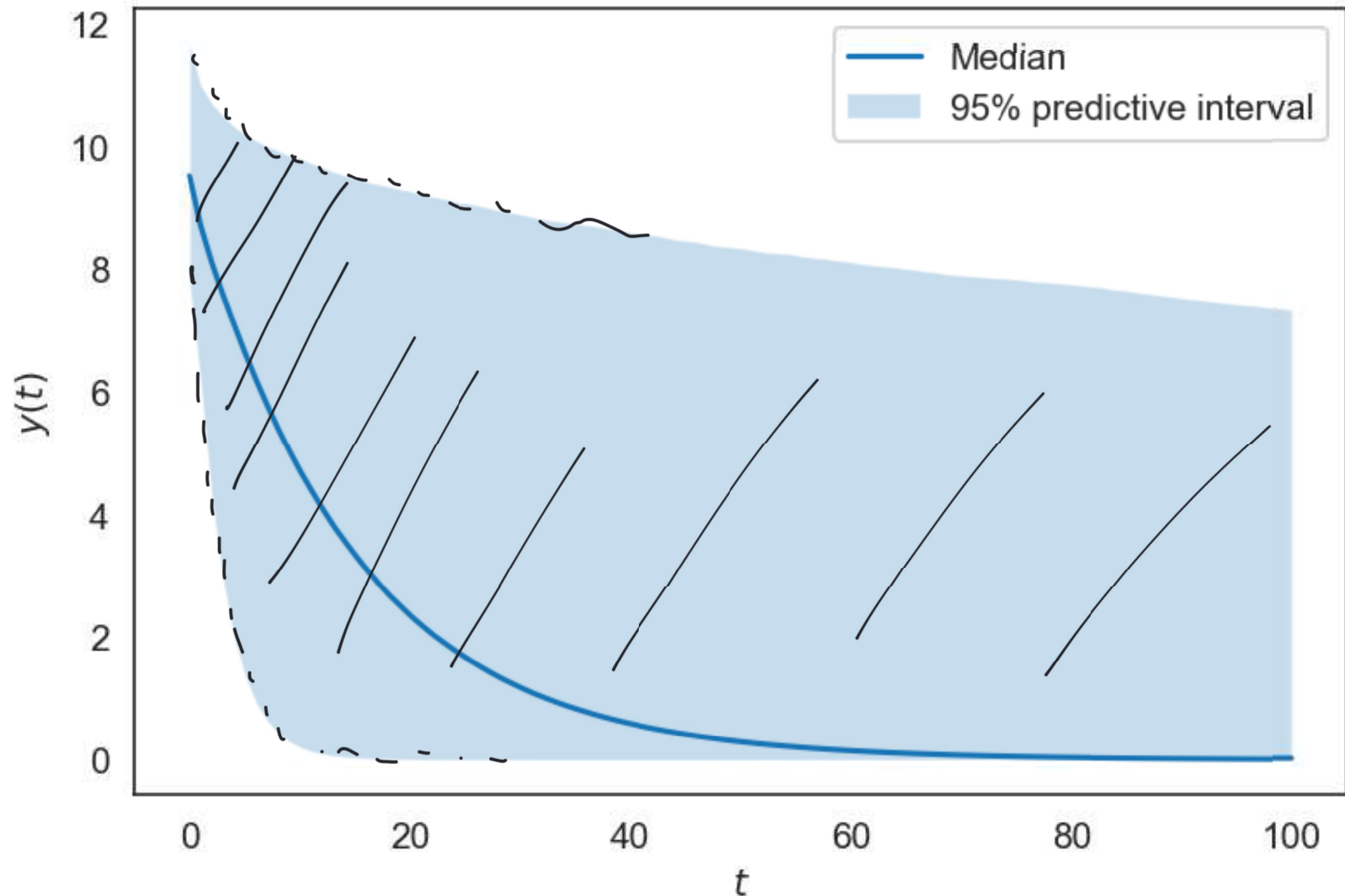
t

quantiles can be viewed as functions of time

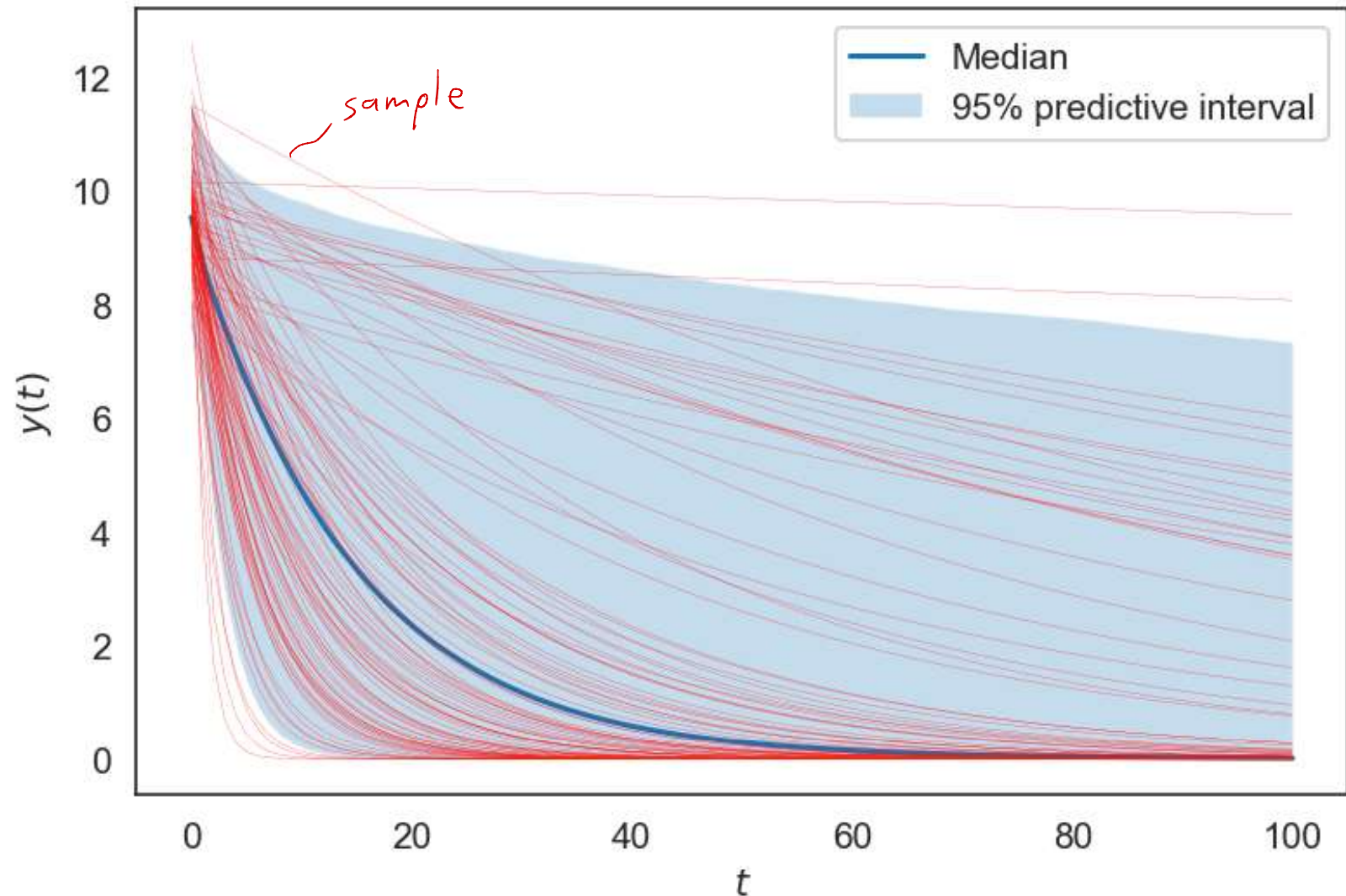
Example ODE: Visualizing the quantiles at all time steps



Example ODE: Visualizing the quantiles at all time steps



Example ODE: Visualizing the quantiles at all time steps



Example ODE: Summarizing uncertainty with the mean and the variance

