# Lecture 9: Monte Carlo estimates of various statistics

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Application - Propagating uncertainties through an ordinary differential equation



#### **Example ODE: Exponential** decay exp-rested decay rate const.

Consider the ODE:

$$\dot{y} = \frac{\partial y}{\partial t} = -Qy$$

With initial conditions:

The solution is:

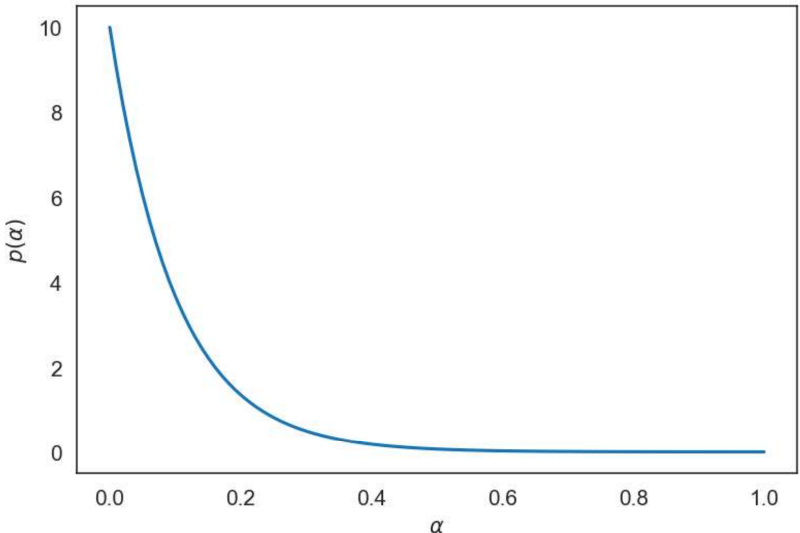


# Example ODE: Assigning random variables (a)

- 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?

F[a] = 
$$\lambda^{-1}$$
 = 10.  
maximum entropy principle: selecting a distribution that is unbiased of 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?

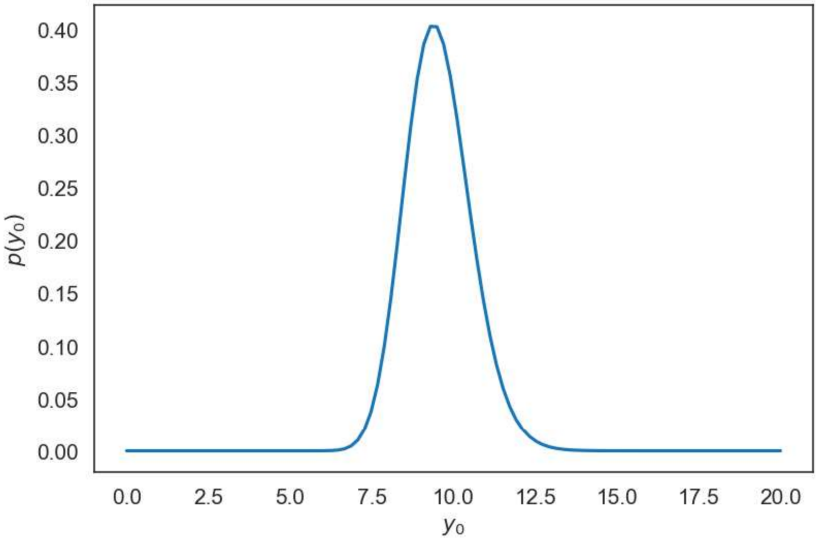
Table should we assign to it?

$$y_{s} \sim L_{g}N_{s}m_{s}(t, s^{2})$$
 $F[y_{s}] = exp\{t+\frac{1}{2}s\} = 10$ 
 $V[y_{s}] = [e^{s^{2}}-1] \cdot exp\{2t+s^{2}\} = 1$ 
 $V[y_{s}] = [e^{s^{2}}-1] \cdot exp\{2t+s^{2}\} = 1$ 

(2)

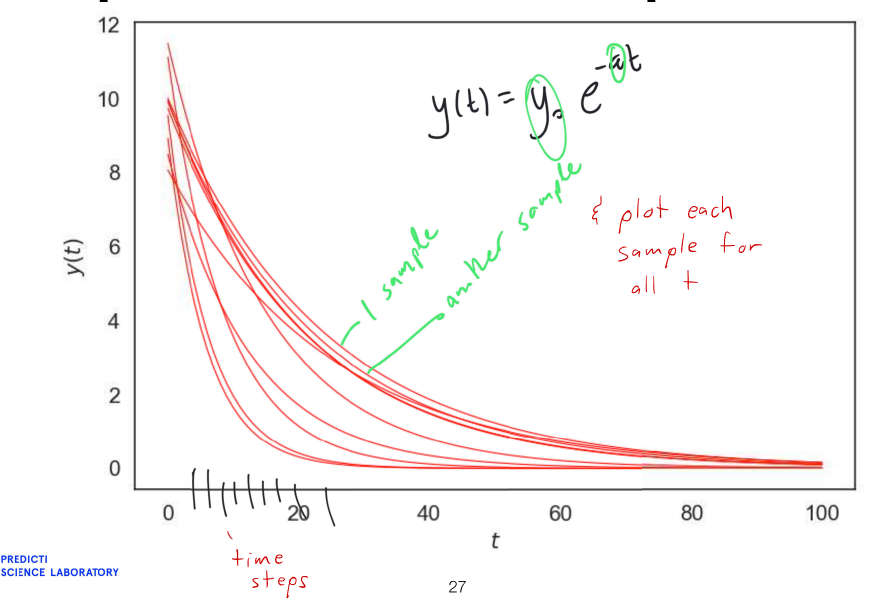


# Example ODE: Assigning random variables $(y_0)$

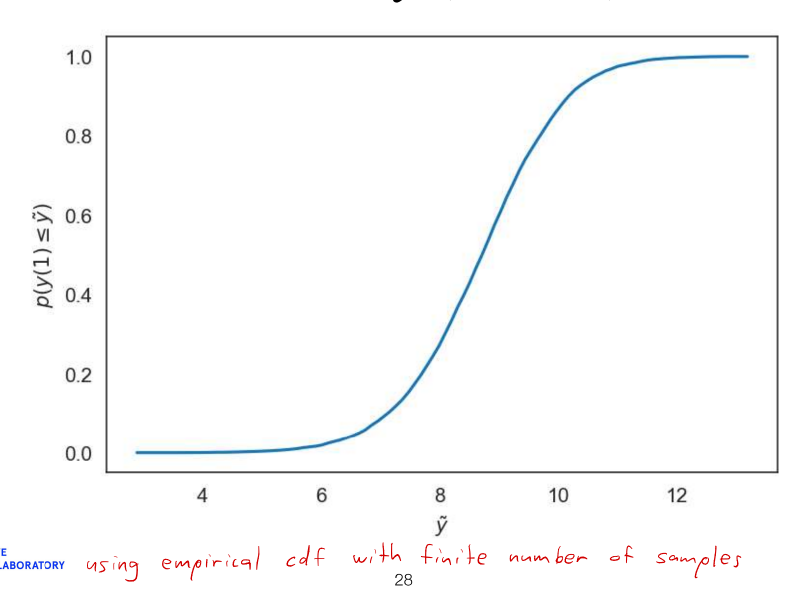




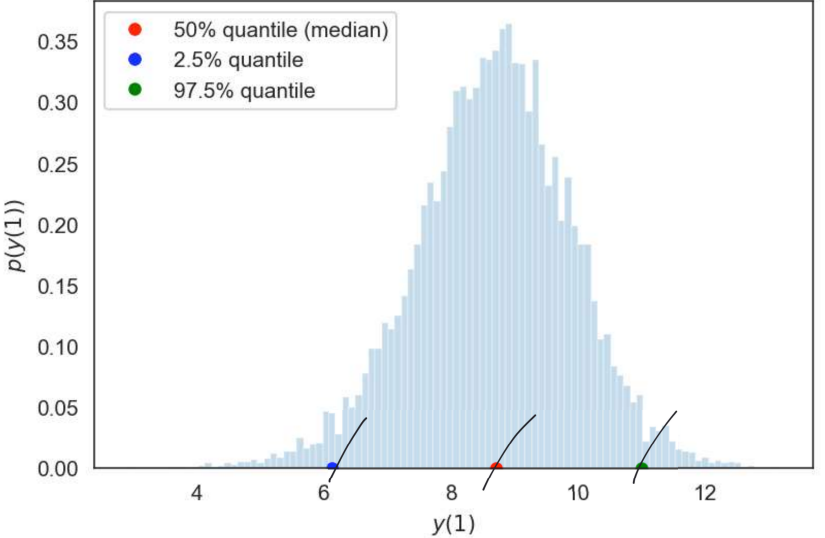
### Example ODE: Sampling possible random paths



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

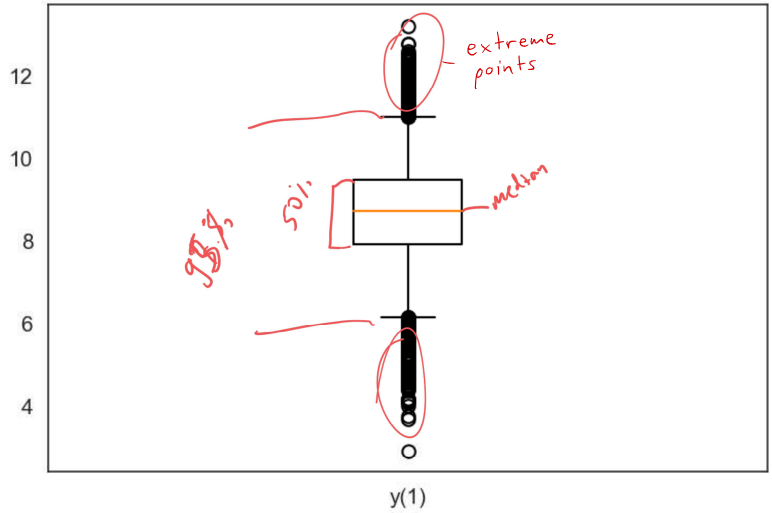


# Example ODE: Estimating the PDF and quantiles at y(t = 1)

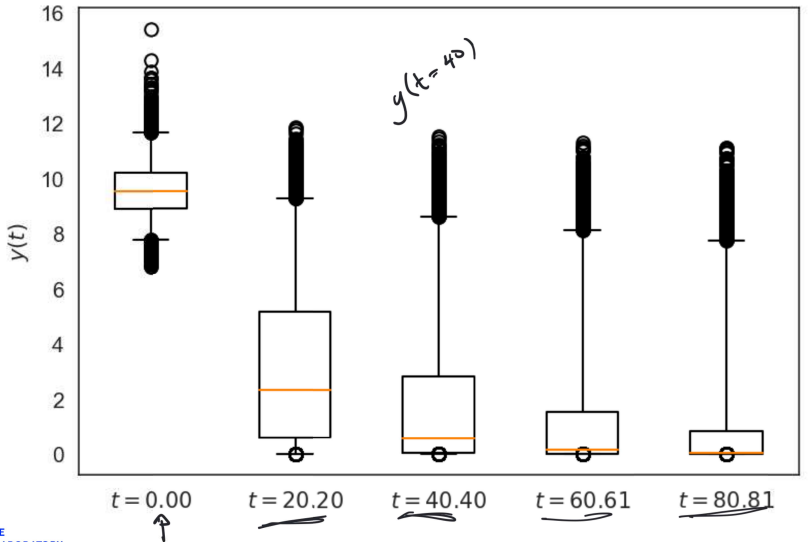




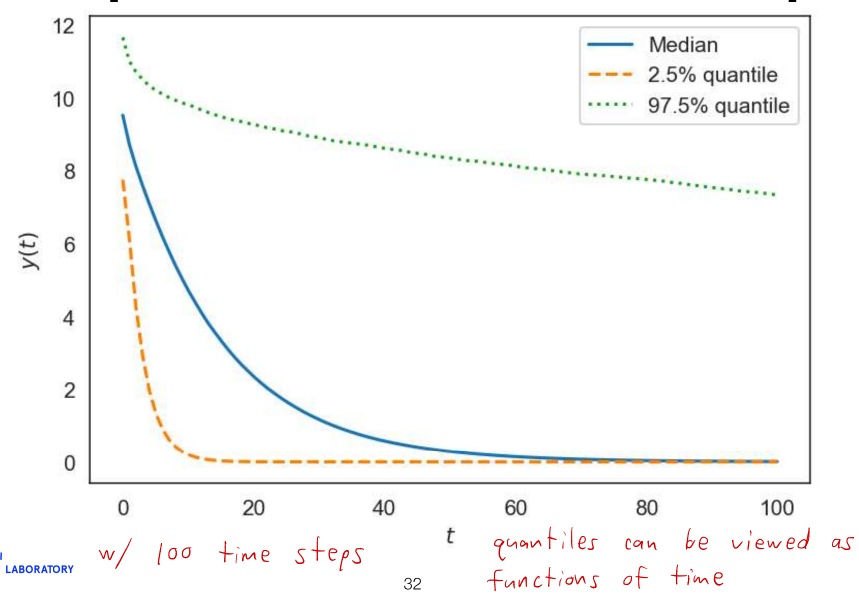
# Example ODE: Estimating the PDF and quantiles at y(t = 1)

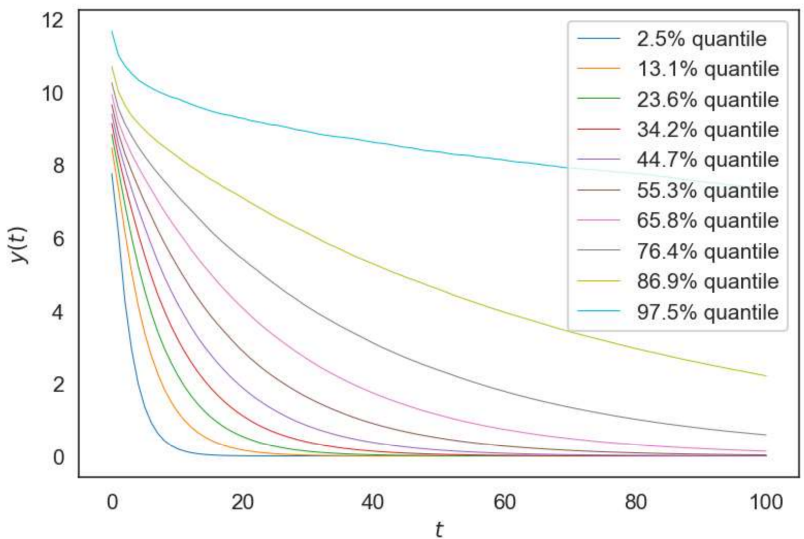




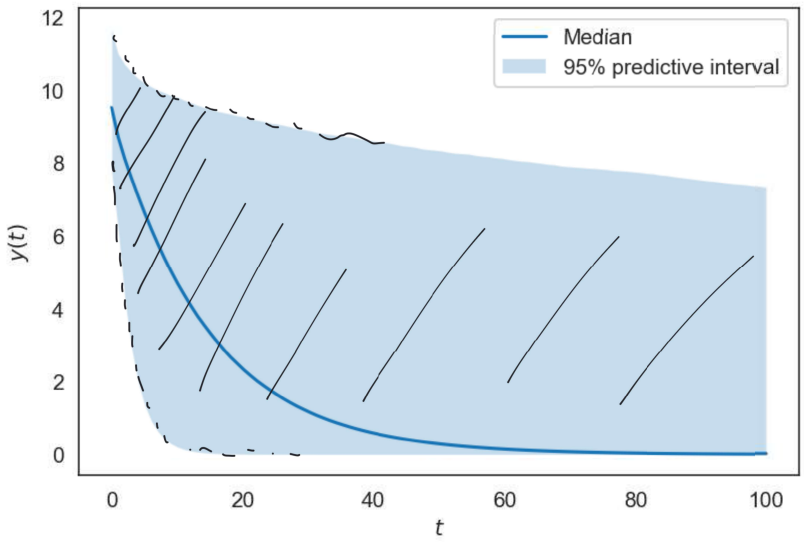




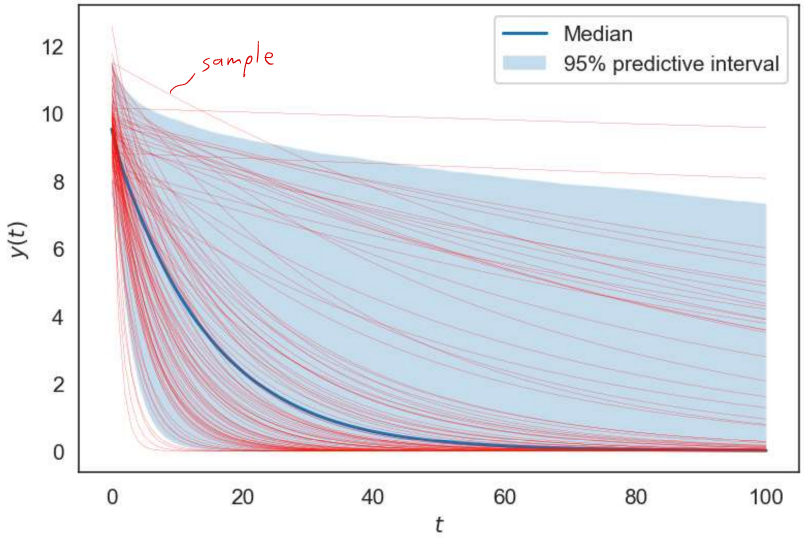














#### Example ODE: Summarizing uncertainty with the mean and the variance

