

• BEFO	ORE WATCHING THE VIDEO: Write out the definition of the derivative as a limit
• BEFC	ORE WATCHING THE VIDEO: Write out the McLaurin expansion for the exponential fund
	ain in your own words how continuous time Markov chains differ from the Markov chains the
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• How functi	do we take a limit of a matrix of functions and how then do we differentiate a matrix of ions





Explain why the following matrix of limits cannot be calculated using the method you have just described  $\lim_{\delta t \to 0} \frac{P(t+\delta t)-P(t)}{\delta t}$ 

• How is the Jump rate matrix for a continuous time Markov chain, **Q**, defined?

• Explain how the exponential of a matrix is calculated. Hint: You do not take the exponential of each of the elements in turn.

Show by substitution that  $\mathbf{P}(t) = \exp(\mathbf{Q}t)$  is a solution of the Kolmogorov equation.



• How do you determine whether or not a continuous time Markov chain has a limiting stationary distribution and how do you determine the elements of this distribution