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distribution theory and transform  
pdf - In probability theory and  
statistics, the exponential  
distribution (also known as  
negative exponential distribution)  
is the probability distribution that  
describes the time between events  
in a Poisson point process, i.e., a  
process in which events occur  
continuously and independently  
at a constant average rate. Sun, 15  
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Exponential distribution -  
Wikipedia - 84 seCTIon 2:  
Leadership Theory followers  
based on shared motives, values,  
and goals. Transforming  
the leadership contrasts with  
transactional leadership, whereby  
the leadership relationship is  
limited Thu, 12 Apr 2018  
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(1983).The Fourier Transform  
and its Applications to  
Optics.New York, USA: John  
Wiley & Sons. Goodman, Joseph  
(2005). Introduction to Fourier  
Optics (3 ed.). Sun, 15 Apr 2018  
06:57:00 GMT Fourier optics -  
Wikipedia - The theory of plate  
tectonics has done for geology  
what Charles Darwin's theory of  
evolution did for biology. It  
provides geology with a  
comprehensive theory that  
explains "how the Earth works."  
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Earth Floor: Plate Tectonics -  
cotf.edu - Introduction to Option  
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Tutorials - assumes that the  
original distribution contains at  
least two individuals with  
different wealth. If all individuals  
have identical wealth, then by D2  
there should be no change Sat, 14  
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- arXiv - The Binomial  
distribution assumes that events  
are independent and the  
probabilities of events occurring  
are constant over time. Where  
sampling without replacement  
takes place, the population size  
typically needs to be 100+. Fri,  
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