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4.3 The Black-Scholes Partial Differential Equation  $S_{10.4} T=0 T=1=250 T=2/250 T=3=250$  In Real Life Asset Prices Are Quoted At Discrete Intervals Of Time, And So There Is A Practical Lower Bound For The Basic Time Step  $\Delta t$  Of Our Random Walk. If This Time Step Were Used In Practice However, The Sheer Quantity 1th, 2024 The Black-Scholes Model - Columbia University  $C(S;t) = E^Q(T) S(T) (D_1) E^R(T) K (D_2) (13)$  Where  $D_1 = \log \frac{S(T) K + (r + \frac{1}{2}\sigma^2)(T-t)}{\sigma \sqrt{T-t}} + \frac{1}{2}\sigma \sqrt{T-t}$  And  $D_2 = D_1 - \sigma \sqrt{T-t}$ : Exercise 1 Follow The Replicating Argument Given Above To Derive The Black-Scholes PDE When The Stock Pays A Continuous Dividend Yield Of  $q$ . 2 The Volatility Surface The Black-S 1th, 2024 Why We Have Never Used The Black-Scholes-Merton Option ... Espen Gaarder Haug & Nassim Nicholas Taleb January 2008- Fourth Version Abstract: Options Traders Use A Pricing Formula Which They Adapt By Fudging And Changing The Tails And Skewness By Varying One Parameter, The Standard Deviation Of A Gaussian 2th, 2024.

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