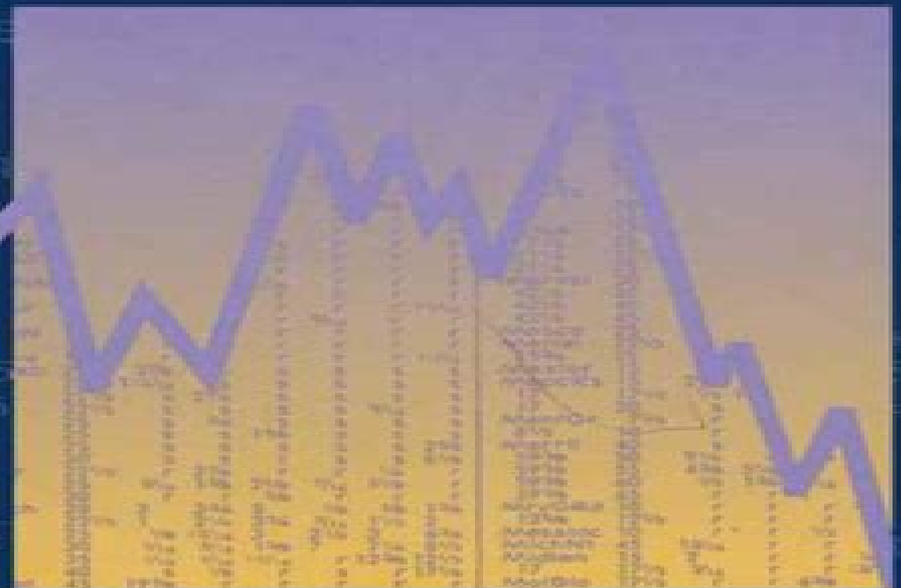


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```
In [6] := BlackScholes [p_, k_, ad_, r_, t_] =  
p Norm [AuxBS [p, k, ad, r, t] - ad Sqrt [t],  
p Norm [AuxBS [p, k, ad, r, t],  
p Norm [AuxBS [p, k, ad, r, t],  
ad Sqrt [t]]] - ad Sqrt [t]  
In [5] := Aux [p_, k_, ad_, r_, t_] =  
(Log [p/k] + r t) +  
Sqrt [t] .5 sd Sqrt [t]  
In [6] := BlackScholes [p_, k_, ad_, r_, t_] =  
p Norm [AuxBS [p, k, ad, r, t] - ad Sqrt [t],  
p Norm [AuxBS [p, k, ad, r, t],  
p Norm [AuxBS [p, k, ad, r, t],  
ad Sqrt [t]]] - ad Sqrt [t]  
In [5] := Aux [p_, k_, ad_, r_, t_] =  
(Log [p/k] + r t) +  
Sqrt [t] .5 sd Sqrt [t]
```



```
In [5] := Aux [p_, k_, ad_, r_, t_] =  
In [6] := BlackScholes [p_, k_, ad_, r_, t_] =  
In [5] := Aux [p_, k_, ad_, r_, t_] =
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management and portfolio management      *Computational Economics* David A. Kendrick, P. Ruben Mercado, Hans M. Amman, 2011-10-23 The ability to conceptualize an economic problem verbally to formulate it as a mathematical model and then represent the mathematics in software so that the model can be solved on a computer is a crucial skill for economists

Computational Economics contains well known models and some brand new ones designed to help students move from verbal to mathematical to computational representations in economic modeling The authors focus however is not just on solving the models but also on developing the ability to modify them to reflect one's interest and point of view The result is a book that enables students to be creative in developing models that are relevant to the economic problems of their times Unlike other computational economics textbooks this book is organized around economic topics among them macroeconomics microeconomics and finance The authors employ various software systems including MATLAB Mathematica GAMS the nonlinear programming solver in Excel and the database systems in Access to enable students to use the most advantageous system The book progresses from relatively simple models to more complex ones and includes appendices on the ins and outs of running each program The book is intended for use by advanced undergraduates and professional economists and even as a first exposure to computational economics by graduate students Organized by economic topics Progresses from simple to more complex models Includes instructions on numerous software systems Encourages customization and creativity      **The Mathematica Journal** ,1995      [Handbook of Computational Economics](#) H.M. Amman, D.A. Kendrick, J. Rust, 1996-06-13

Handbook of computational economics v 1      **Economic & Financial Computing** ,1995      **Mathematica** Nancy Blachman, Colin P. Williams, 1999 This book brings together reviews and methods including system directed approaches using small molecules the design of target focused compound libraries the study of molecular selectivity and the systematic analysis of target ligand interactions      *Mathematical Reviews* ,2008      *Journal of Economic Integration* ,1996

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