Algorithmic Hessians and the fast comput

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Algorithmic Hessians and the fast computation of cross-gamma risk

Mark Joshi & Chao Yang

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Abstract

This article introduces a new methodology for computing Hessians from algorithms for function evaluation using backwards methods. It is shown, that the complexity of the Hessian calculation is a linear function of the number of state variables multiplied by the complexity of the original algorithm. These results are used to compute the gamma matrix of multidimensional financial derivatives including Asian baskets and cancelable

swaps. In

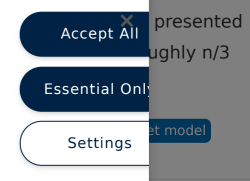
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