

6-2003

A Monte Carlo analysis of hedonic models using traditional and spatial approaches

Helen R. Neill

University of Nevada, Las Vegas, helen.neill@unlv.edu

David M. Hassenzehl

University of Nevada, Las Vegas, david.hassenzehl@unlv.edu

Djeto D. Assane

Univeristy of Nevada, Las Vegas, djeto.assane@unlv.edu

Follow this and additional works at: https://digitalscholarship.unlv.edu/sea_fac_articles



Part of the [Probability Commons](#), and the [Real Estate Commons](#)

Repository Citation

Neill, H. R., Hassenzehl, D. M., Assane, D. D. (2003). A Monte Carlo analysis of hedonic models using traditional and spatial approaches. *American Environmental and Resource Economics*
https://digitalscholarship.unlv.edu/sea_fac_articles/167

This Presentation is protected by copyright and/or related rights. It has been brought to you by Digital Scholarship@UNLV with permission from the rights-holder(s). You are free to use this Presentation in any way that is permitted by the copyright and related rights legislation that applies to your use. For other uses you need to obtain permission from the rights-holder(s) directly, unless additional rights are indicated by a Creative Commons license in the record and/or on the work itself.

This Presentation has been accepted for inclusion in Public Policy and Leadership Faculty Publications by an authorized administrator of Digital Scholarship@UNLV. For more information, please contact digitalscholarship@unlv.edu.



Publisher copyright policy only allows author to archive post-print (author's final article copy). When post-print is available or publisher policy changes, the article will be uploaded.