METHODS OF POINT PROCESSES FOR ANALYSIS OF INTERACTION AMONG TREES OF NATIVE SPECIES OF THE AMAZON

Elianara Martins de Almeida ¹, João Domingos Scalon ², Marcos Antonio Isaac Júnior ³

Abstract: The objective of the present work is to use spatial point process methods to characterize the spatial distributions of trees species of native Amazonian forest. The results showed that with the use of spatial point process methods it is possible to characterize the complex spatial interactions between trees species.

Keywords: Point pattern. Forest management. Stochastic processes.

¹UFMT. e-mail: martinsnaraa@gmail.com

 $^{^2}$ UFLA. e-mail: scalon@des.ufla.br

 $^{^3 {\}it UFLA}.$ e-mail: maisaacjr@yahoo.com.br