Spatio-temporal analysis of fires in the Itatiaia National Park using the marked variogram

Rodrigo Ferreira de Abreu 1, Isabela Braga Belchior 2, Rafael Agostinho Ferreira 3, João Domingos Scalon 3, Luis Marcelo Tavares de Carvalho 3

Abstract: Forest fires are a big problem in Brazil. We studied the behavior of heat sources between 2010-2016 in the Itatiaia National Park using the marked variogram. We verified that there is correlation for the locations of heat sources for time distances of up to 120 days.

Keywords: Fires; spatial statistics, point processes; marked variogram.

 $^{^1}$ Universidade Federal de Lavras e-mail:
 rodrigo.10mega@hotmail.com

 $^{^2}$ Universidade Federal de Lavras. e-mail: is abela.bbelchior@gmail.com

 $^{^3}$ Universidade Federal de Lavras. e-mail:
 $\mathit{rafaelferreiratc@hotmail.com}$

 $^{^3}$ Universidade Federal de Lavras. e-mail:
 scalon@des.ufla.br

 $^{^3}$ Universidade Federal de Lavras. e-mail: passarinho@dcf.ufla.br