Indicative kriging applied to dengue data in the municipality of Rio Claro-SP

Juliana Aparecida Gualberto 1 , Jacqueline Domingues 2 , José Sílvio Govone 3 , Maria de Fátima Ferreira Almeida 4

Abstract: This work refers to the notifications of confirmed cases of dengue in 2011, with their respective coordinates in the urban area of Rio Claro-SP, whose objective was to analyze the spatial distribution of the incidence of dengue through the Indicative Kriging technique and to show the potential this technique.

Keywords: Indicative Kriging; dengue; variogram; semivariogram; Rio Claro.

 $^{^1\}mathrm{Biometria\text{-}UNESP}.$ e-mail:juliana-gualberto@hotmail.com

 $^{^2 \}mbox{Biometria-UNESP.}$ e-mail:jaquelinedomingues.unesp@gmail.com

 $^{^3\}mathrm{DEMAC},\!\mathrm{CCA}\text{-}$ UNESP. e-mail:js.govone@unesp.br

 $^{^4 \}mbox{Biometria-UNESP.}$ e-mail:maria.f.almeida@unesp.br