Gmail - Data File



Jun Zhu <jun.zhu.e@gmail.com>

Data File

jinc@cs.wisc.edu <jinc@cs.wisc.edu>
To: Jun Zhu <jzhu@stat.wisc.edu>

Fri, Jul 6, 2012 at 10:20 AM

io. Juli Zilu \jzilu@stat.wisc.edu>

I attached the data from Michelle and the csv files I generated.

The matrix C (neighborhood structure) is genereted by the following R code:

$$\begin{split} & \text{I=}1429 \\ & \text{m_x=} \text{matrix}(\text{rep}(\text{land}X,I),\text{nrow=I}) \\ & \text{m_y=} \text{matrix}(\text{rep}(\text{land}Y,I),\text{nrow=I}) \\ & \text{m_dis=}((\text{m_x-t}(\text{m_x}))^2+(\text{m_y-t}(\text{m_y}))^2)^.5 \\ & \text{C=}(\text{m_dis}>0)\&(\text{m_dis}<850) \\ \end{split}$$

Chongyang

[Quoted text hidden]

2 attachments



michelle.zip 1725K



csv.zip 89K