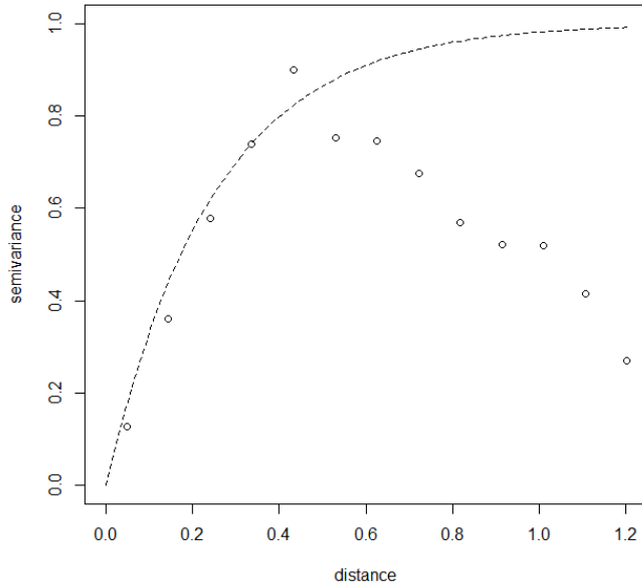


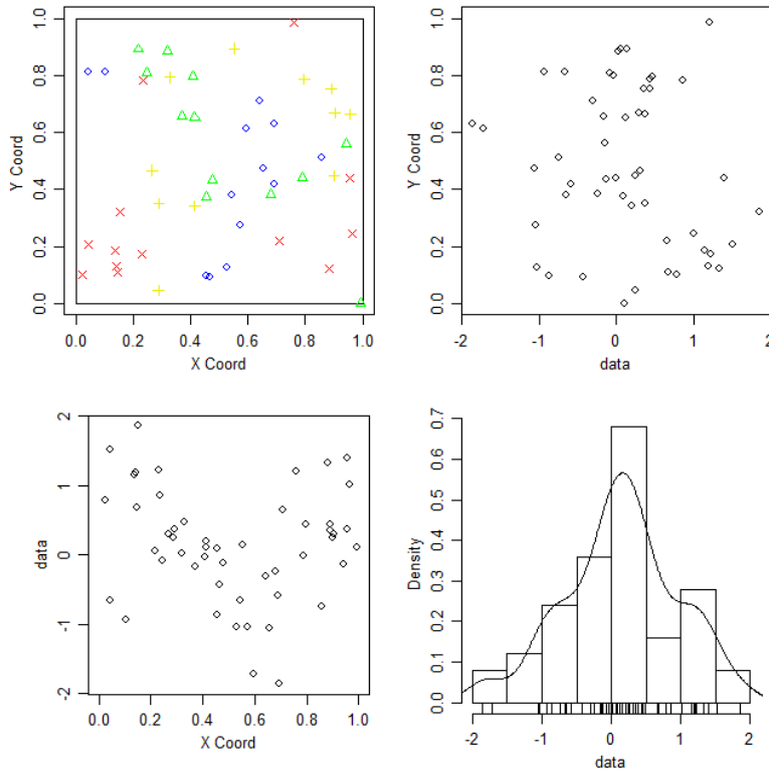
Simulando dados com a função “grf()”

(Simulação não-condicional)

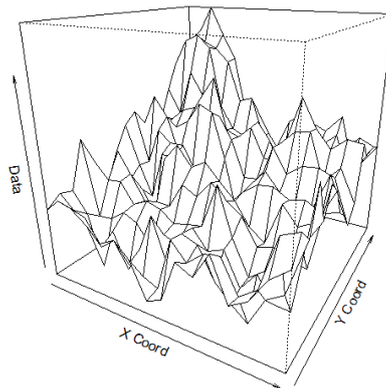
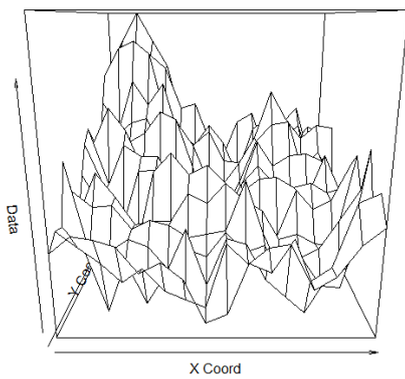
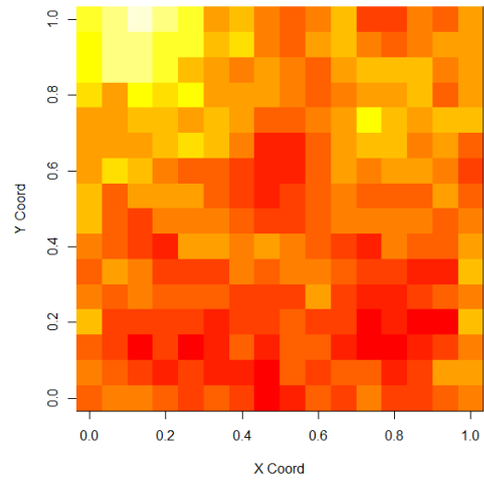
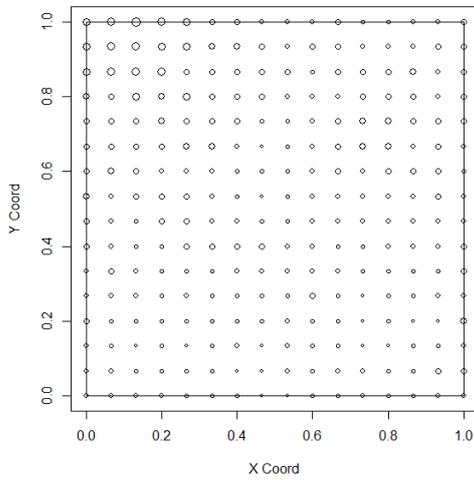
Inspeciona variogramas teórico e empírico



Visualizando as localizações simuladas pode-se ainda visualizar as localizações dos dados simulados ou usar funções padrão de visualização de dados.

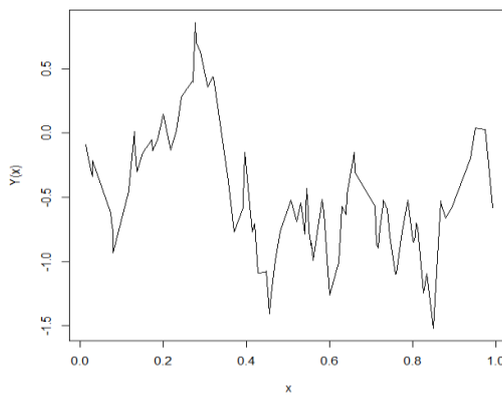
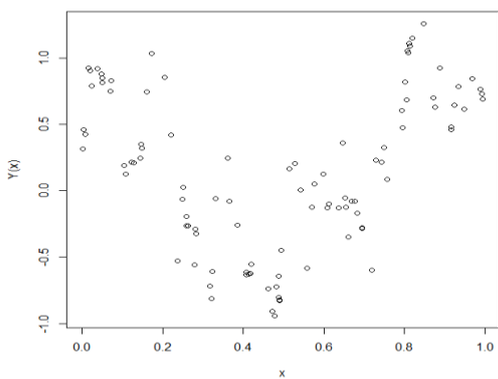


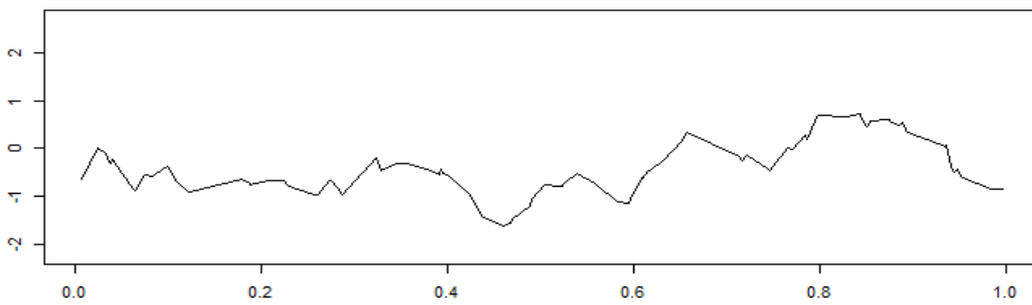
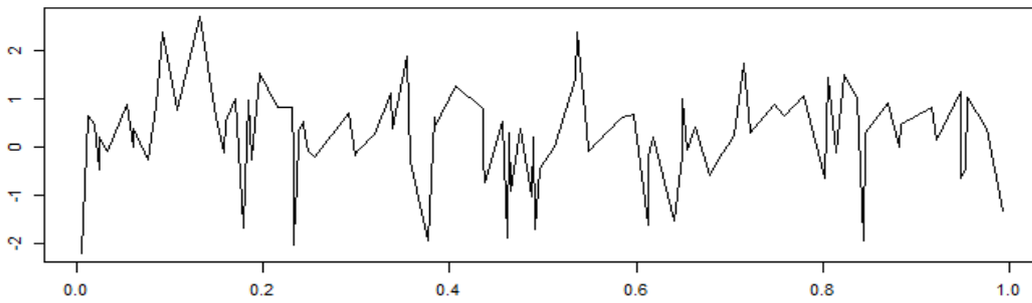
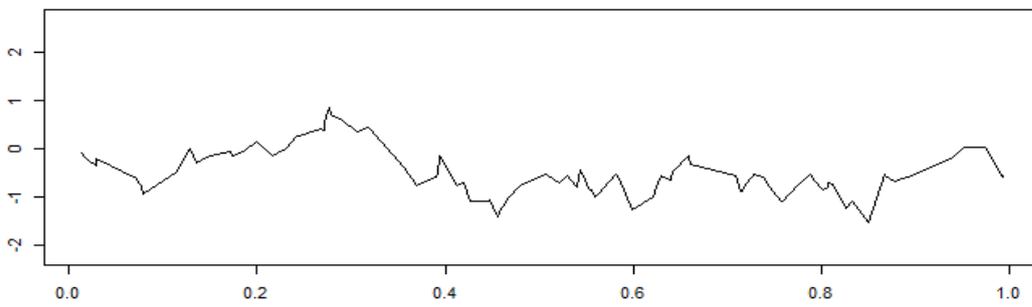
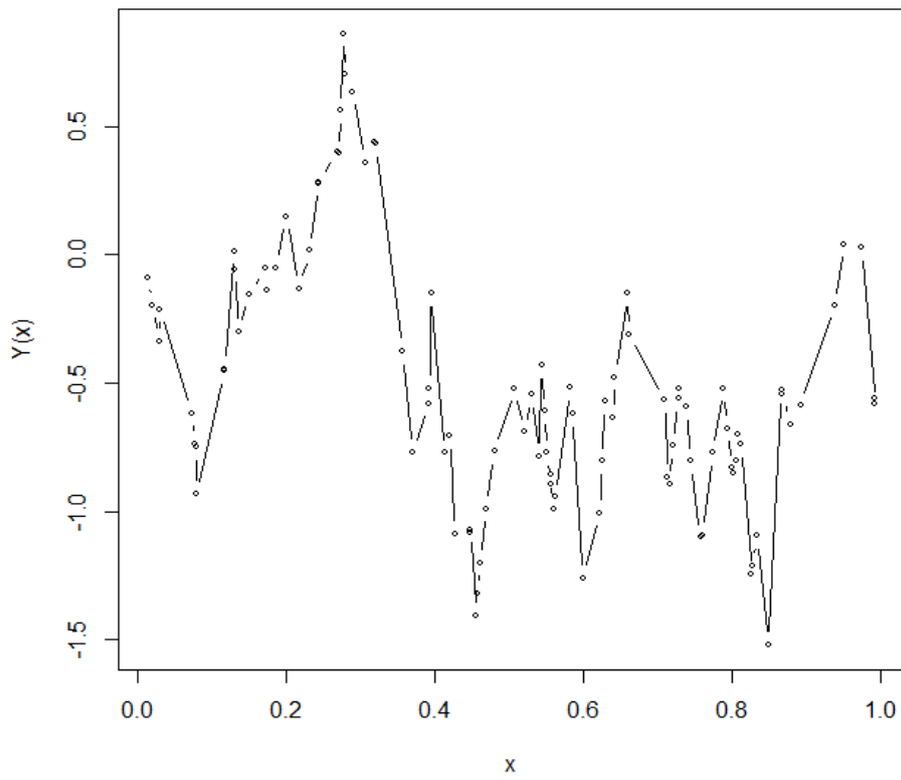
Visualizando as simulações em grid regular



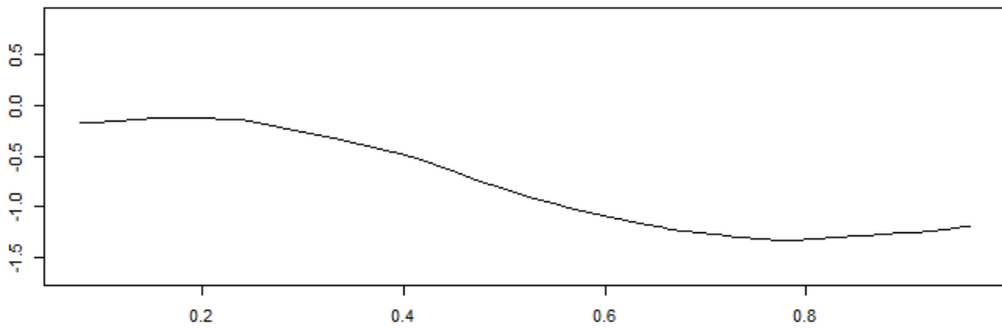
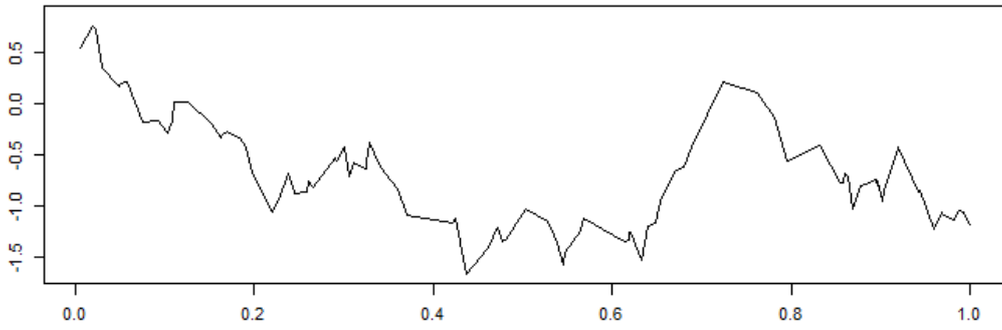
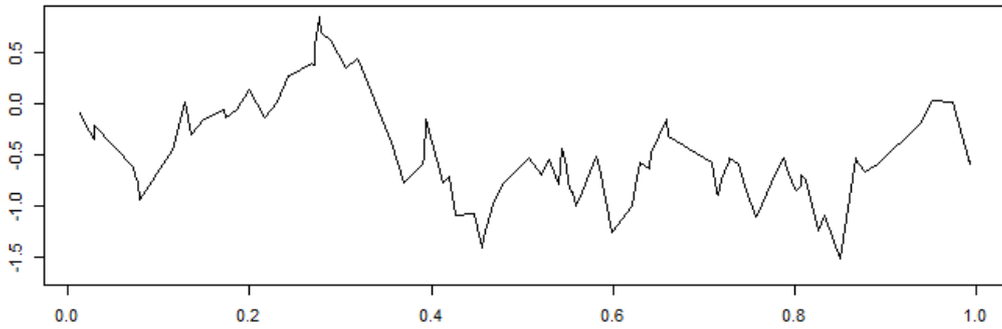
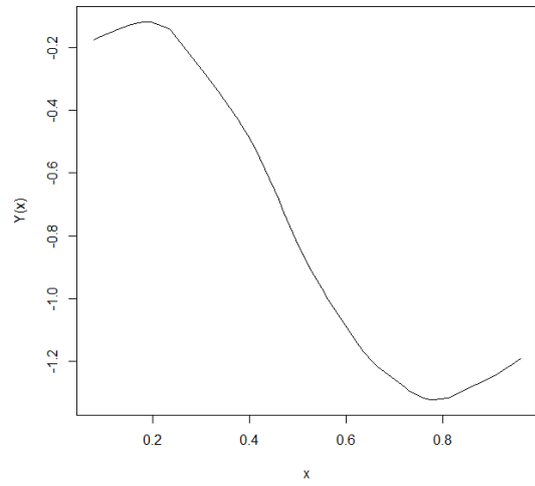
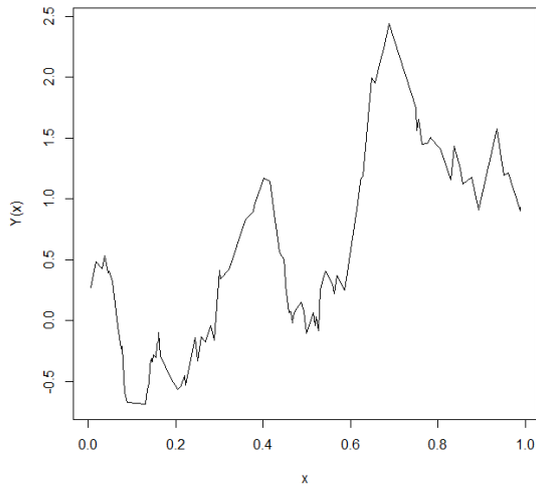
Usando simulações em 1D para compreender o modelo e seus parâmetros,

Simulando com diferentes alcances ("range") definidos pelo parâmetro.

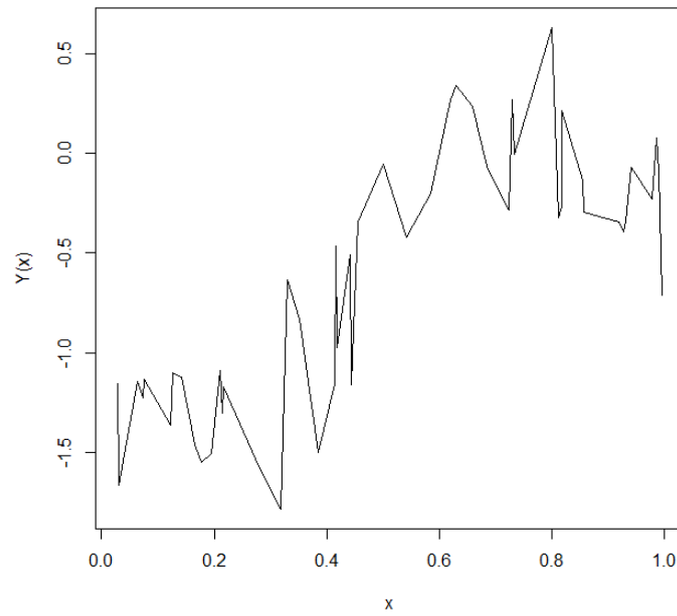




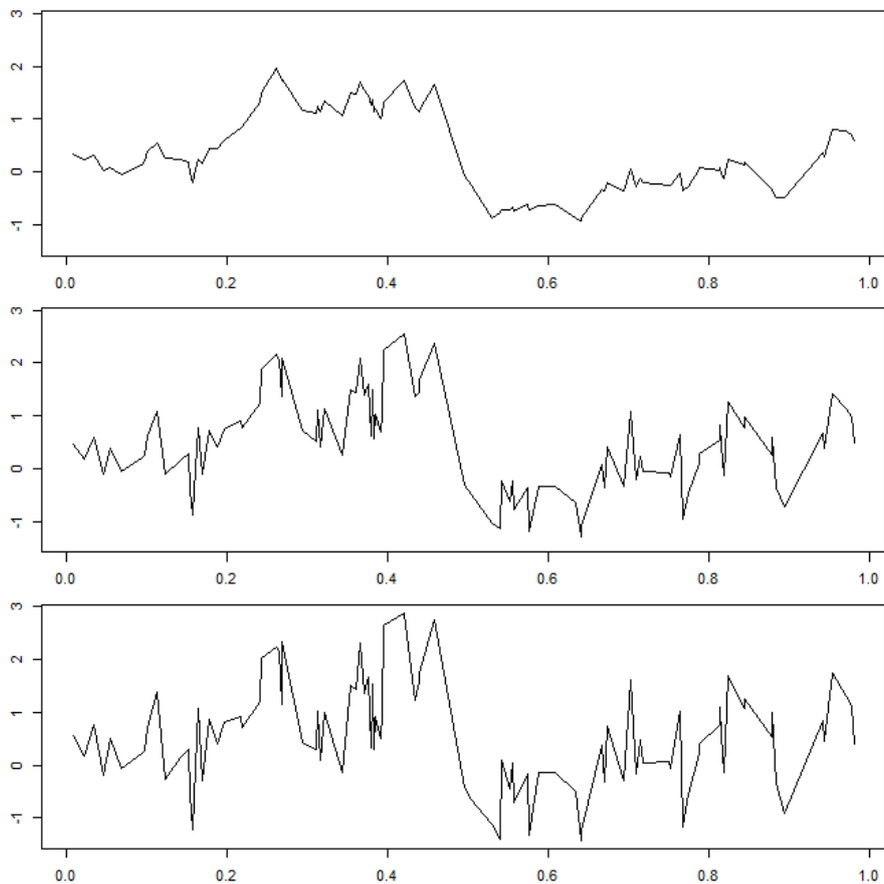
Simulações com diferentes modelos de variograma:



Simulações com ruído:

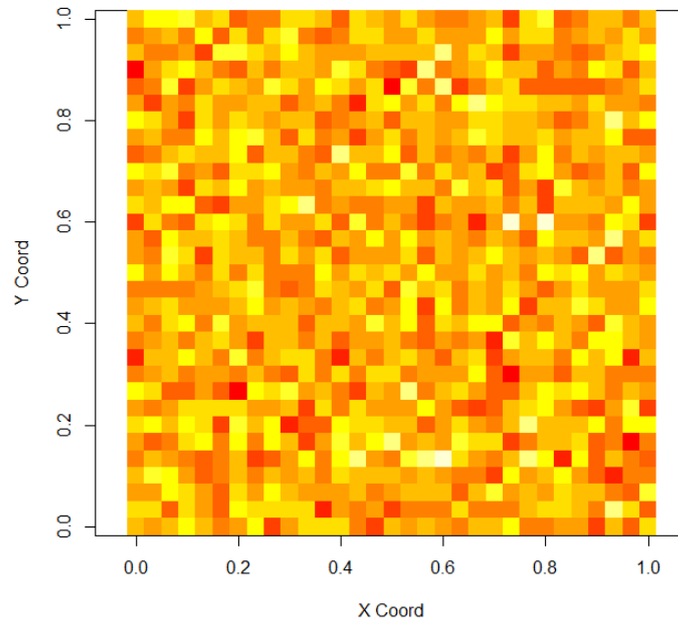


Agora gerando simulações com a mesma "semente" e com diferentes níveis de ruído:

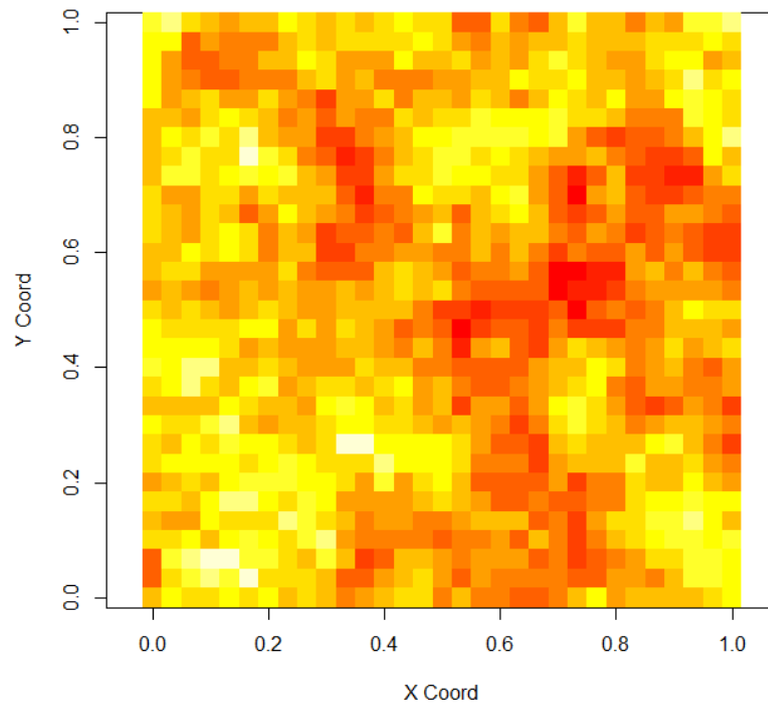


Modelos com anisotropia:

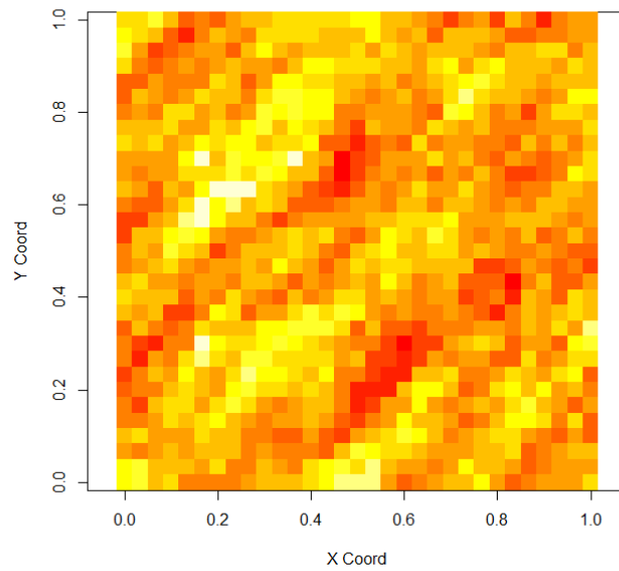
Simulação sem estrutura espacial:



Simulação com estrutura espacial anisotrópica:

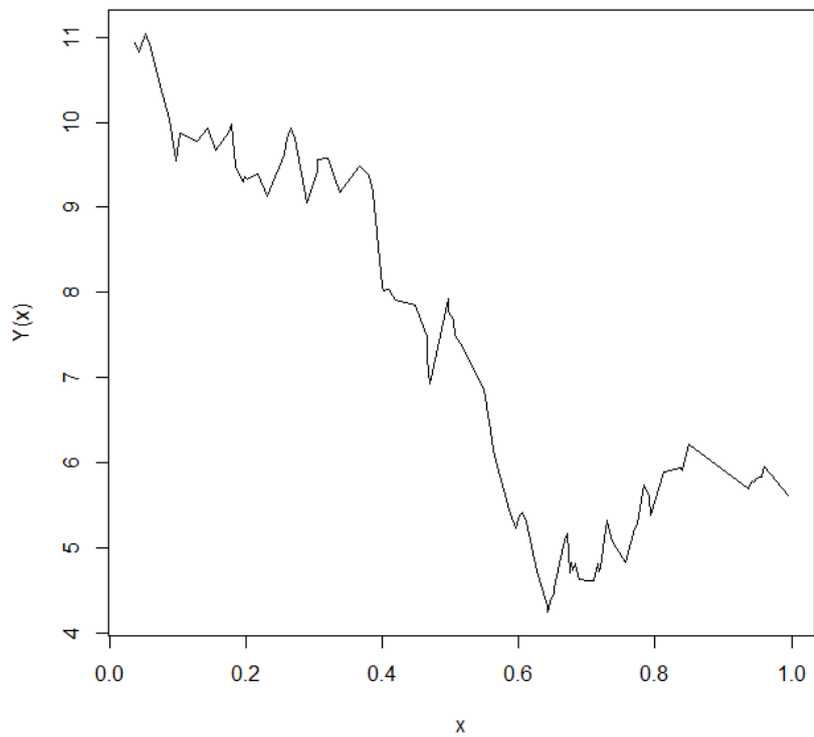


Simulação com estrutura espacial anisotrópica:



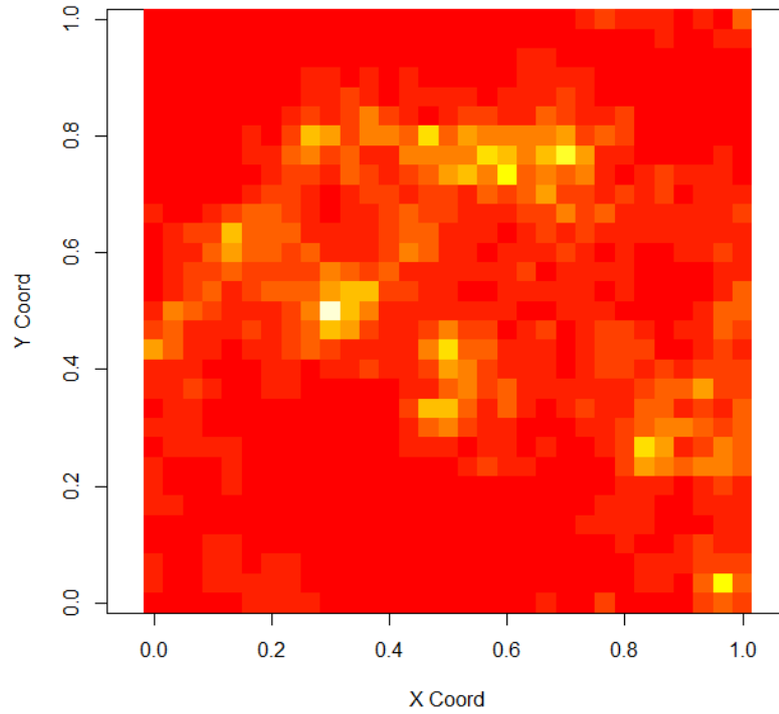
Simulações com anisotropia:

Simulando modelos com tendência:

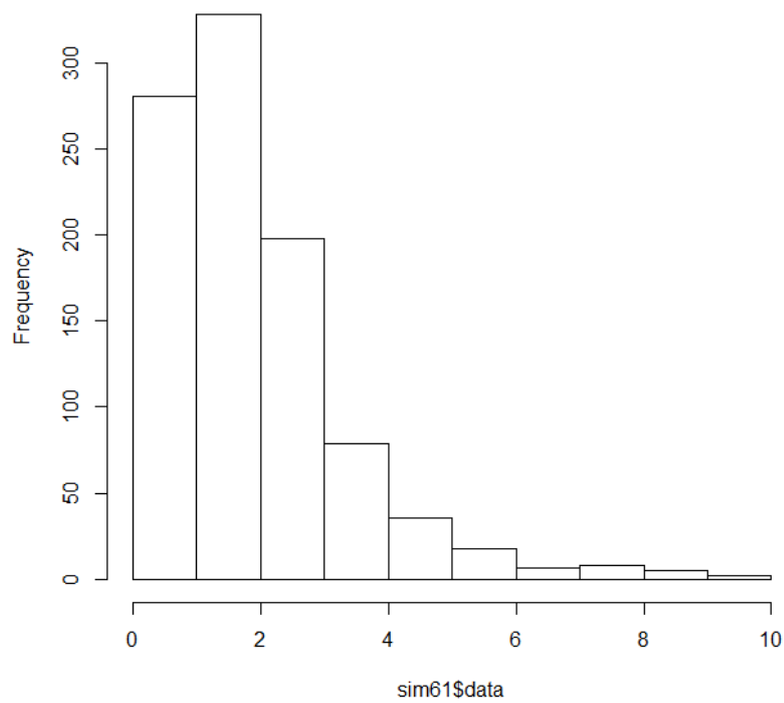


Simulações de variáveis não-Gaussianas

Simulação de variável log-Normal:



Histogram of sim61\$data



Simulação de variável Poisson:

