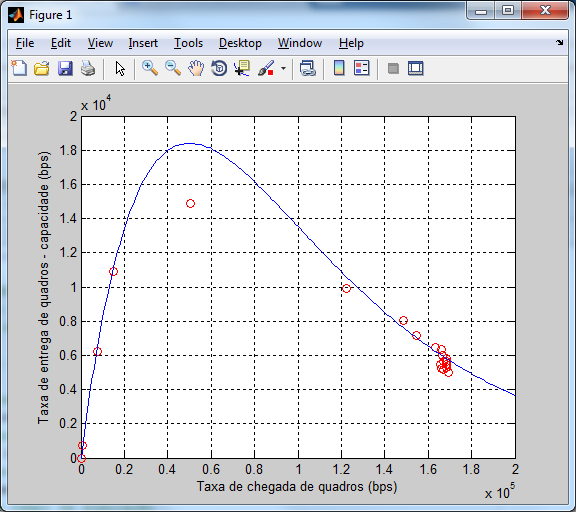
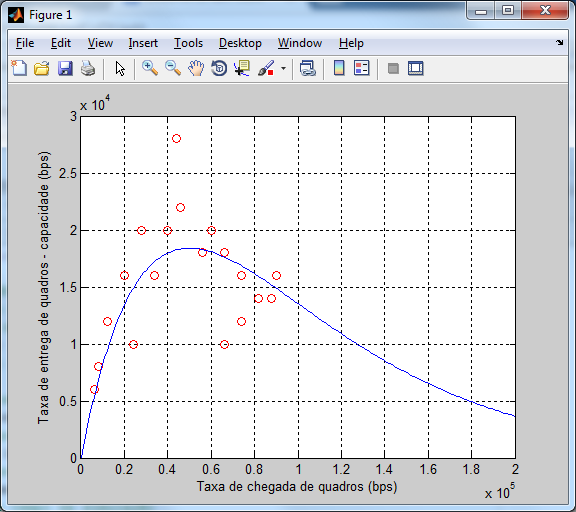
Árthur Pinheiro e Filipe Albanio

2) (...)

3) a) A proximidade à curva das amostras é diretamente proporcional ao tempo de simulação.

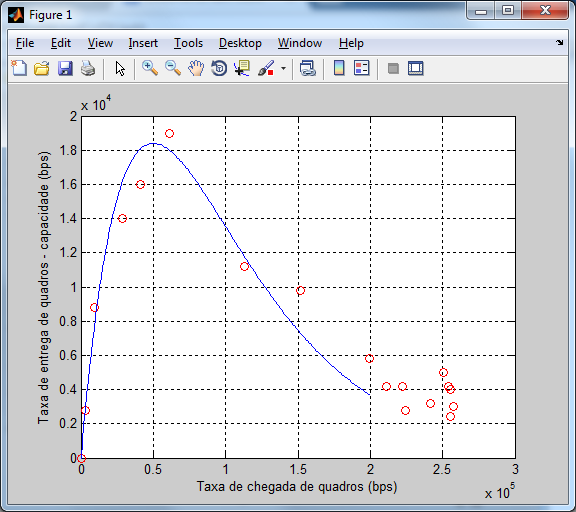


TEMPO SIMULAÇÃO = 1

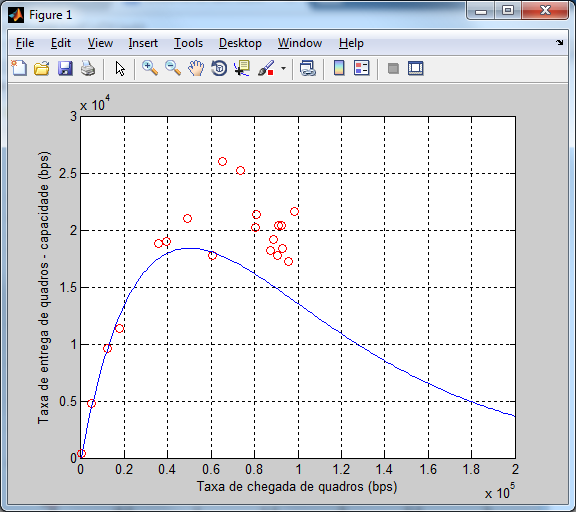


TEMPO SIMULAÇÃO = 0.01

3) b)

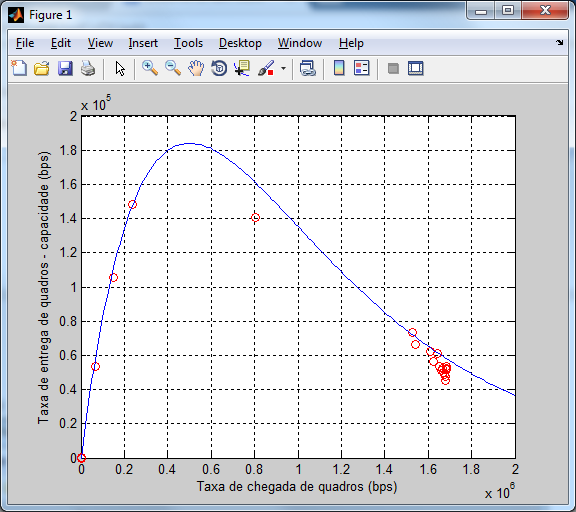


estações = 20

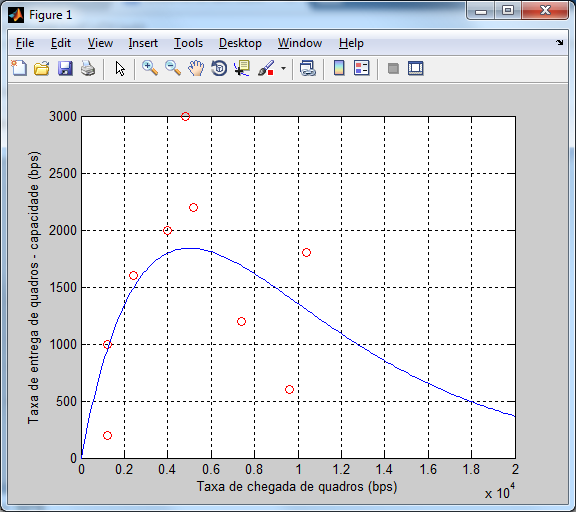


estações = 5

c)

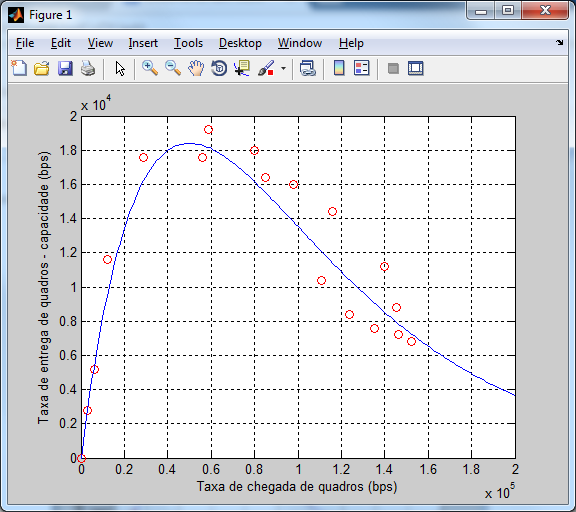


taxa = 10^6

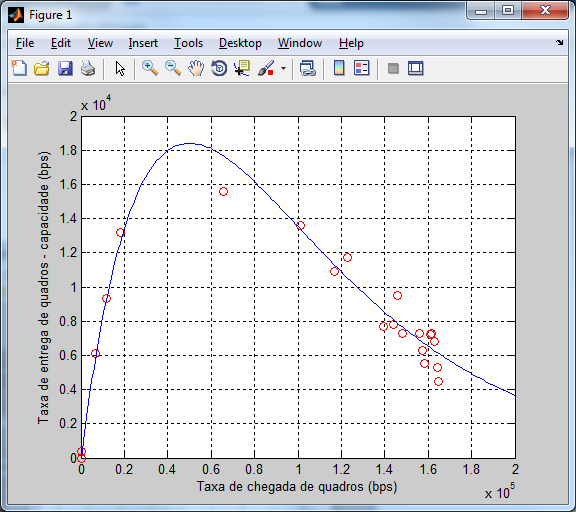


taxa 10^4

d)

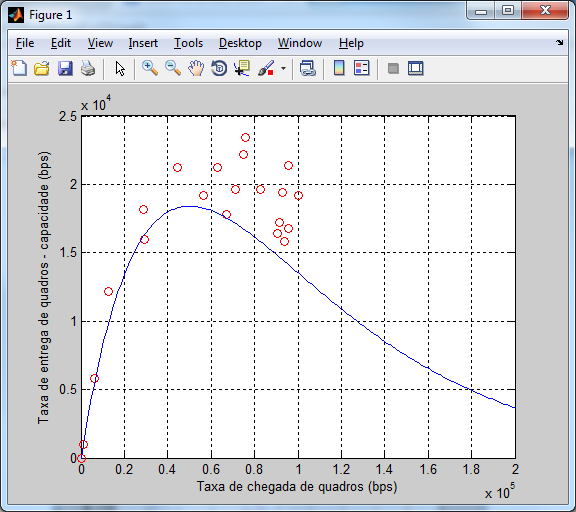


tamanho quadro = 200

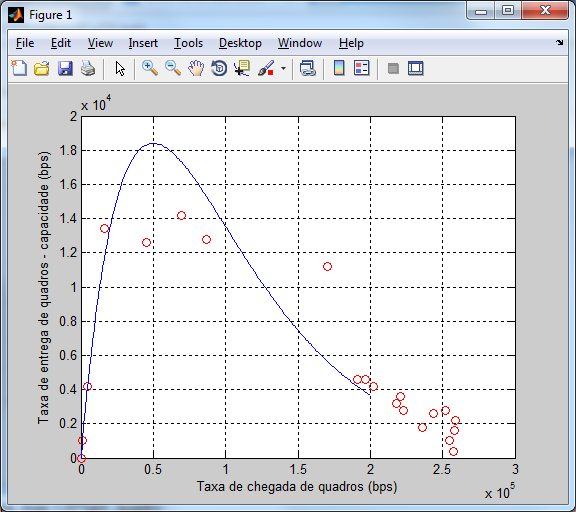


tamanho quadro = 50

e)

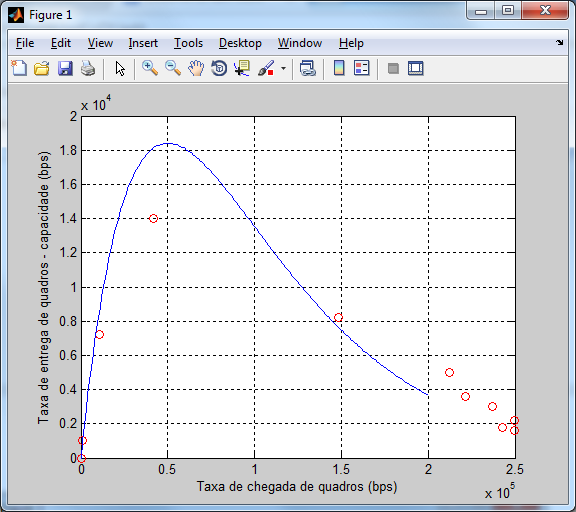


espera\_max =20\*tam\_quadro;

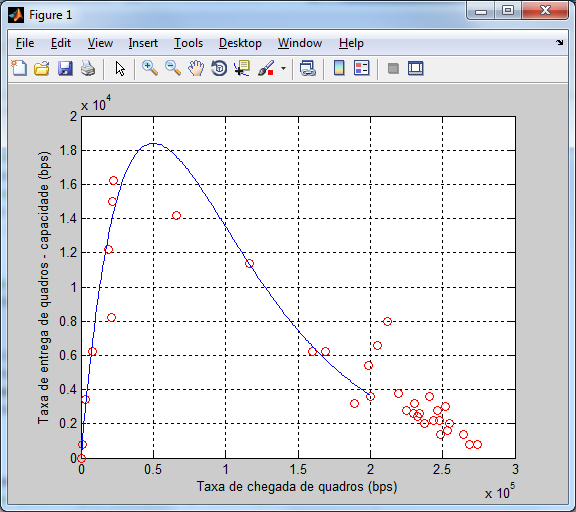


espera\_max =5\*tam\_quadro;

f)



NÚMERO DE RODADAS DE SIMULAÇÃO:



NÚMERO DE RODADAS DE SIMULAÇÃO: