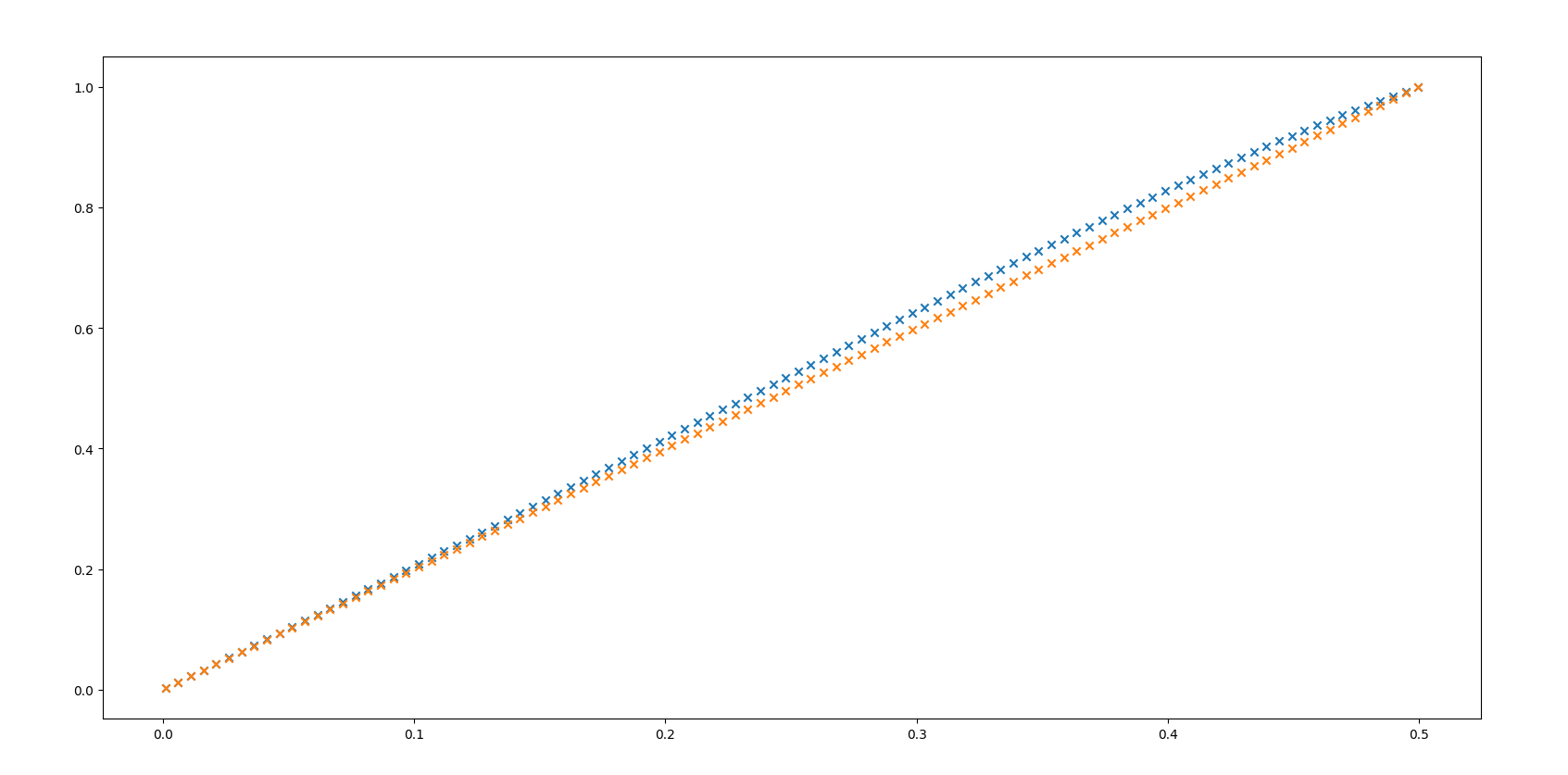
EX1:

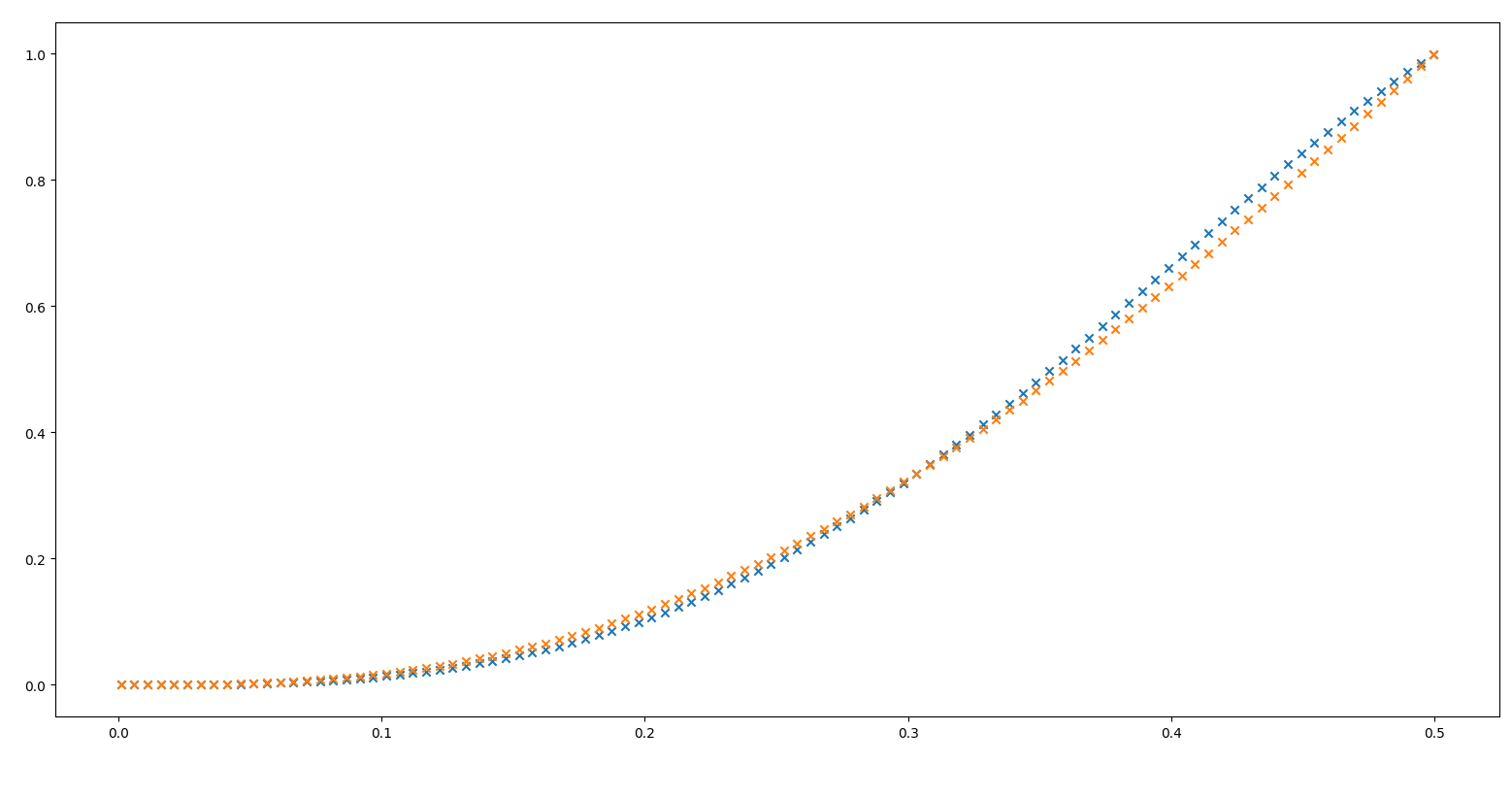
AZUL=NAKAMOTO

NARANJA= GRUNSPA

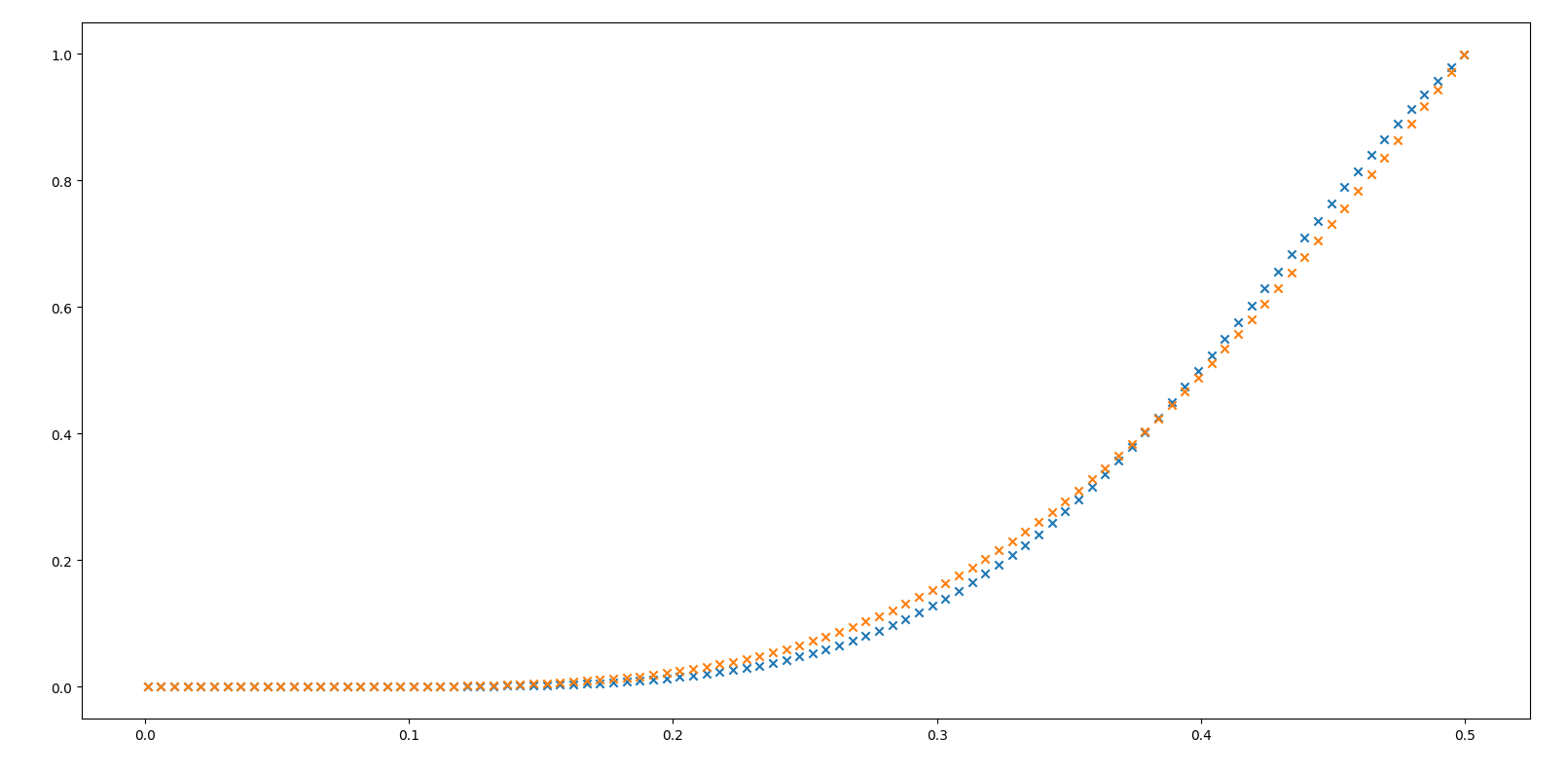
graph(1)



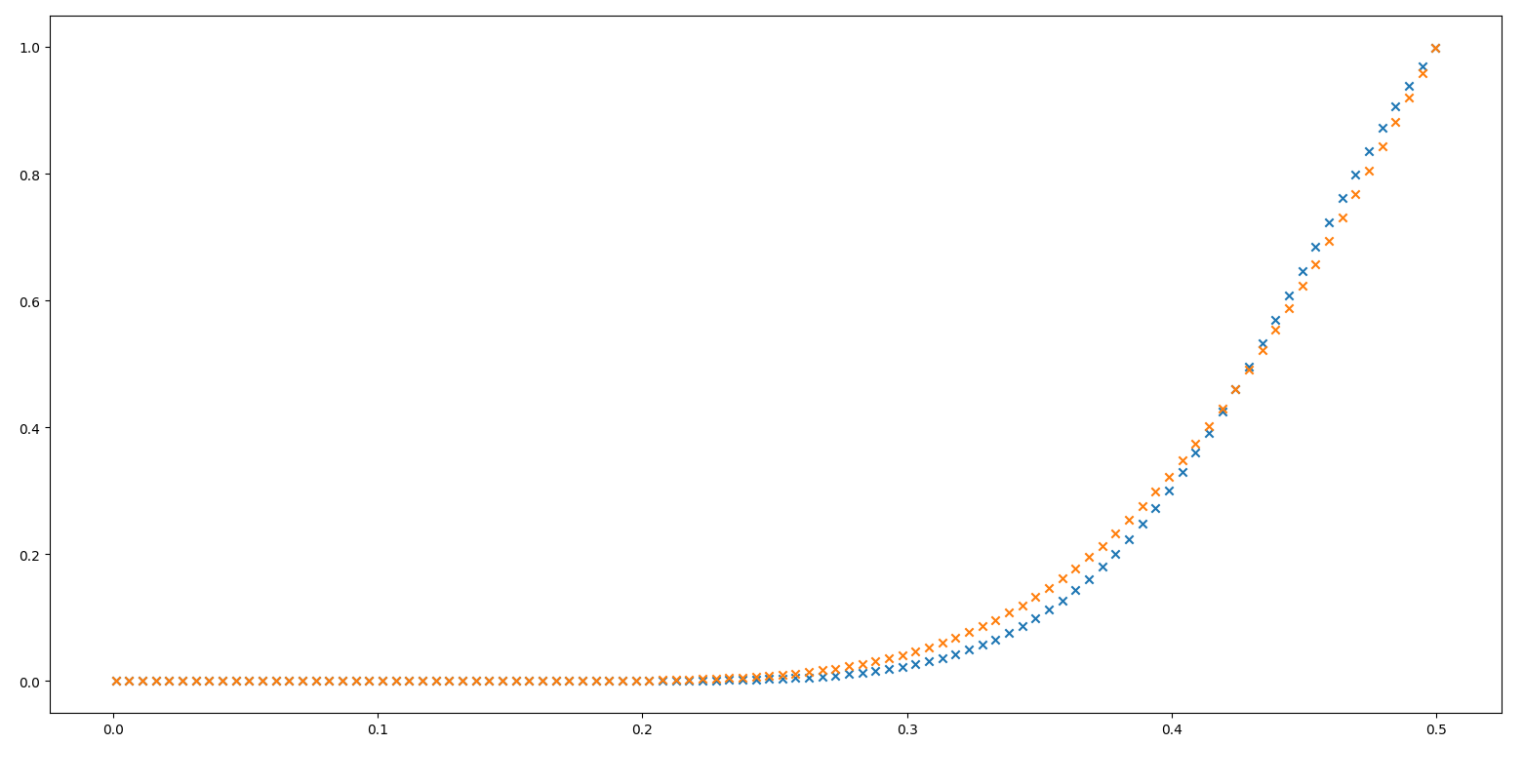
graph(3)



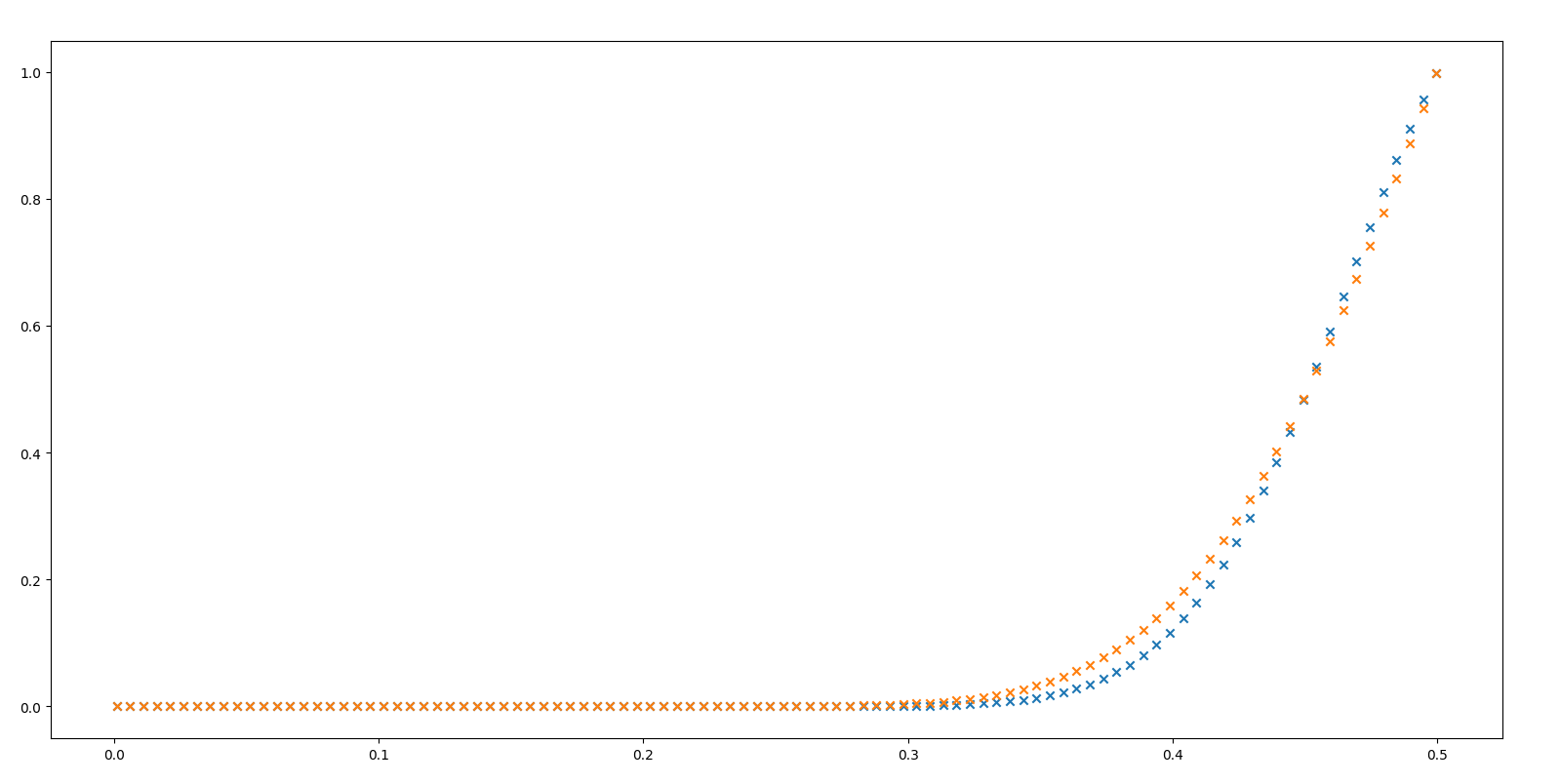
graph(6)



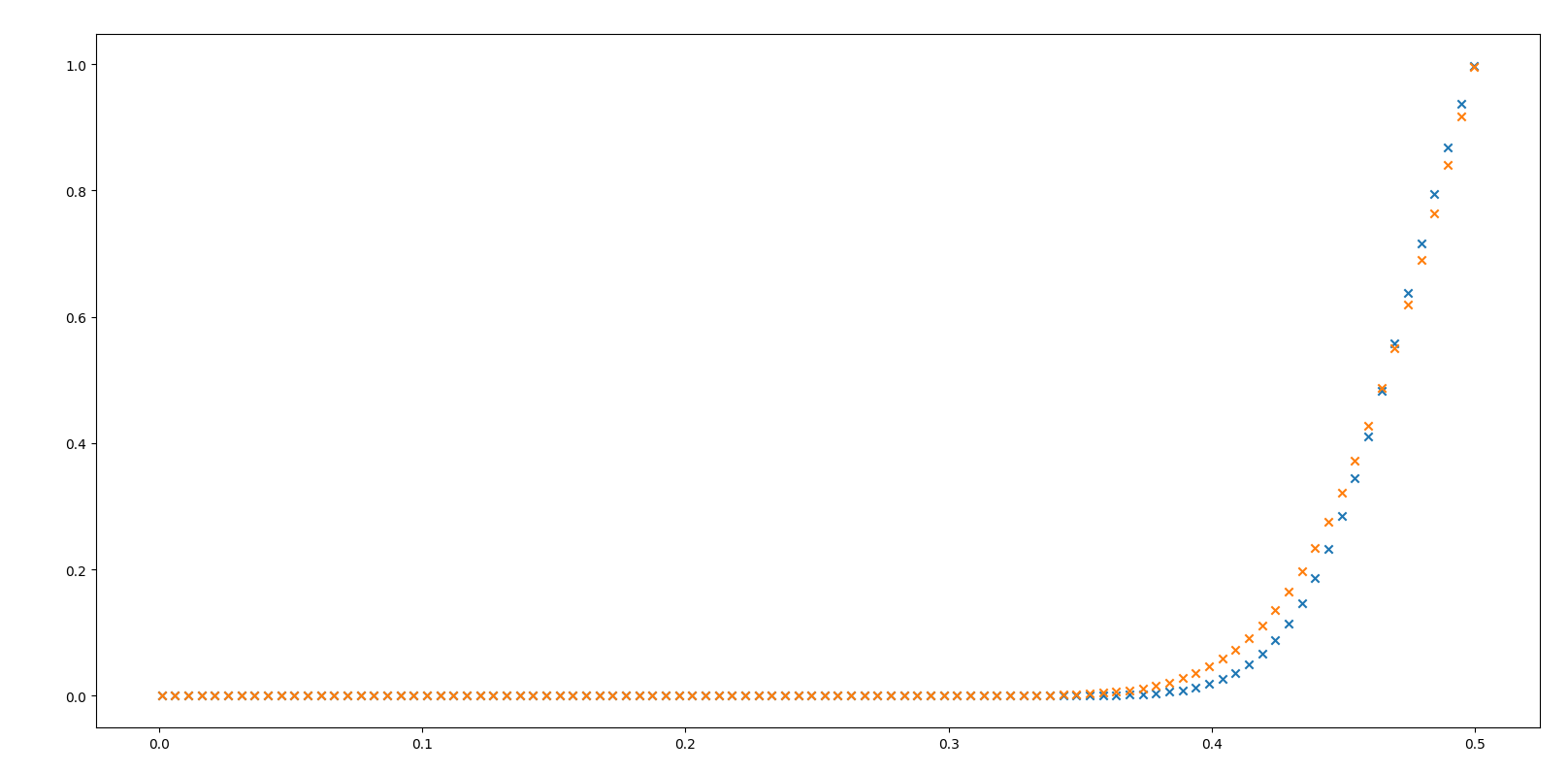
graph(12)

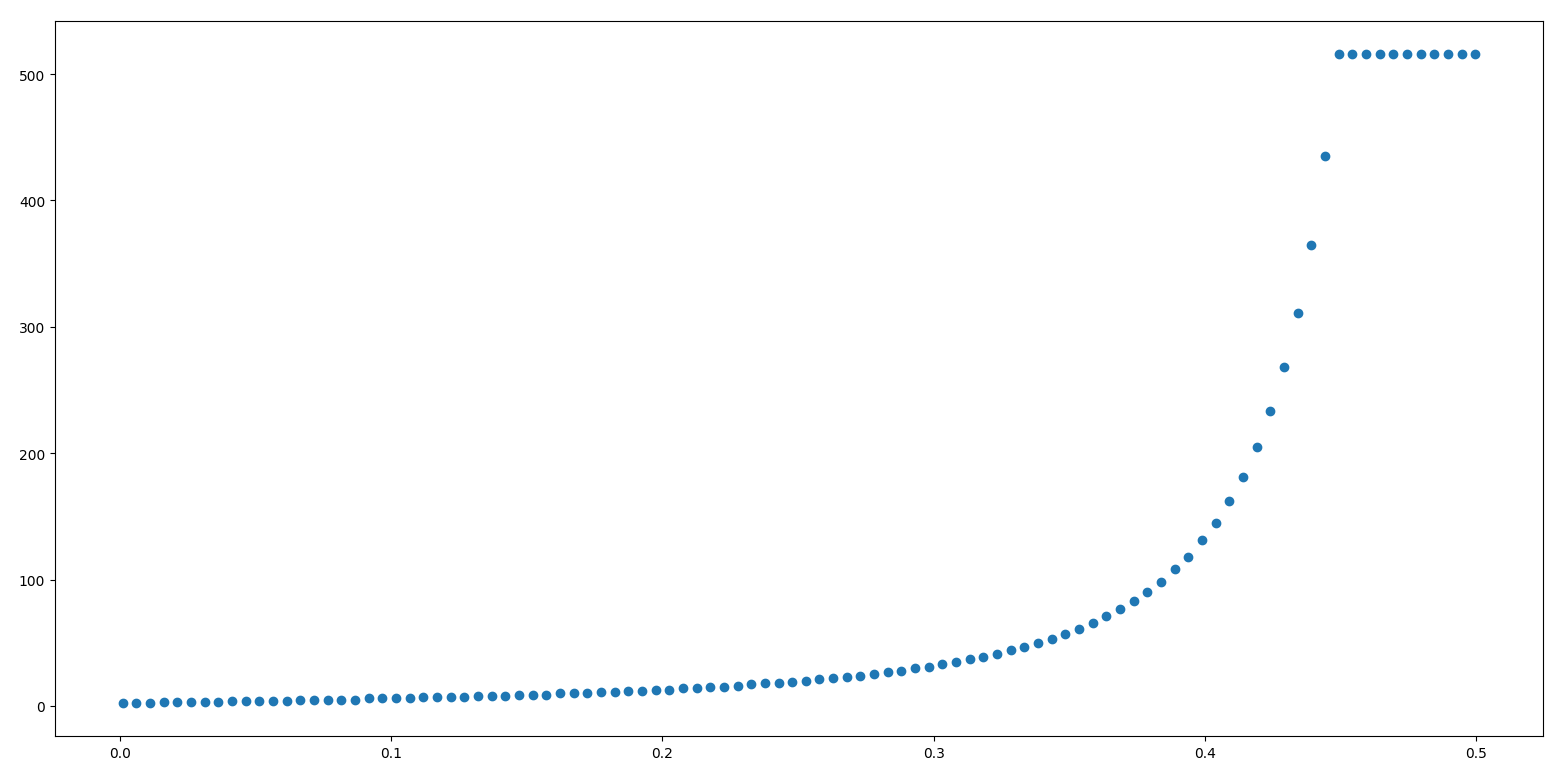


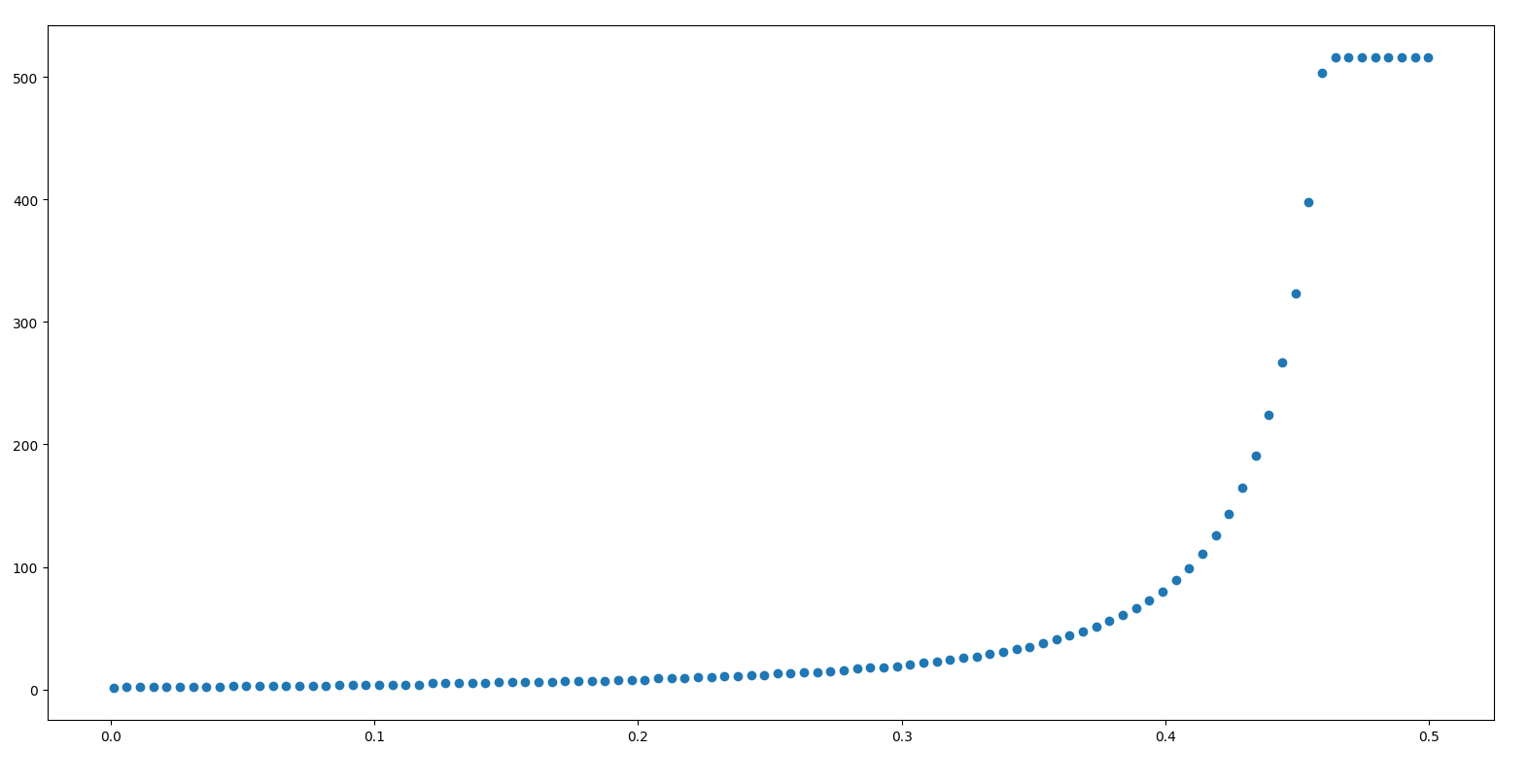
graph(24)



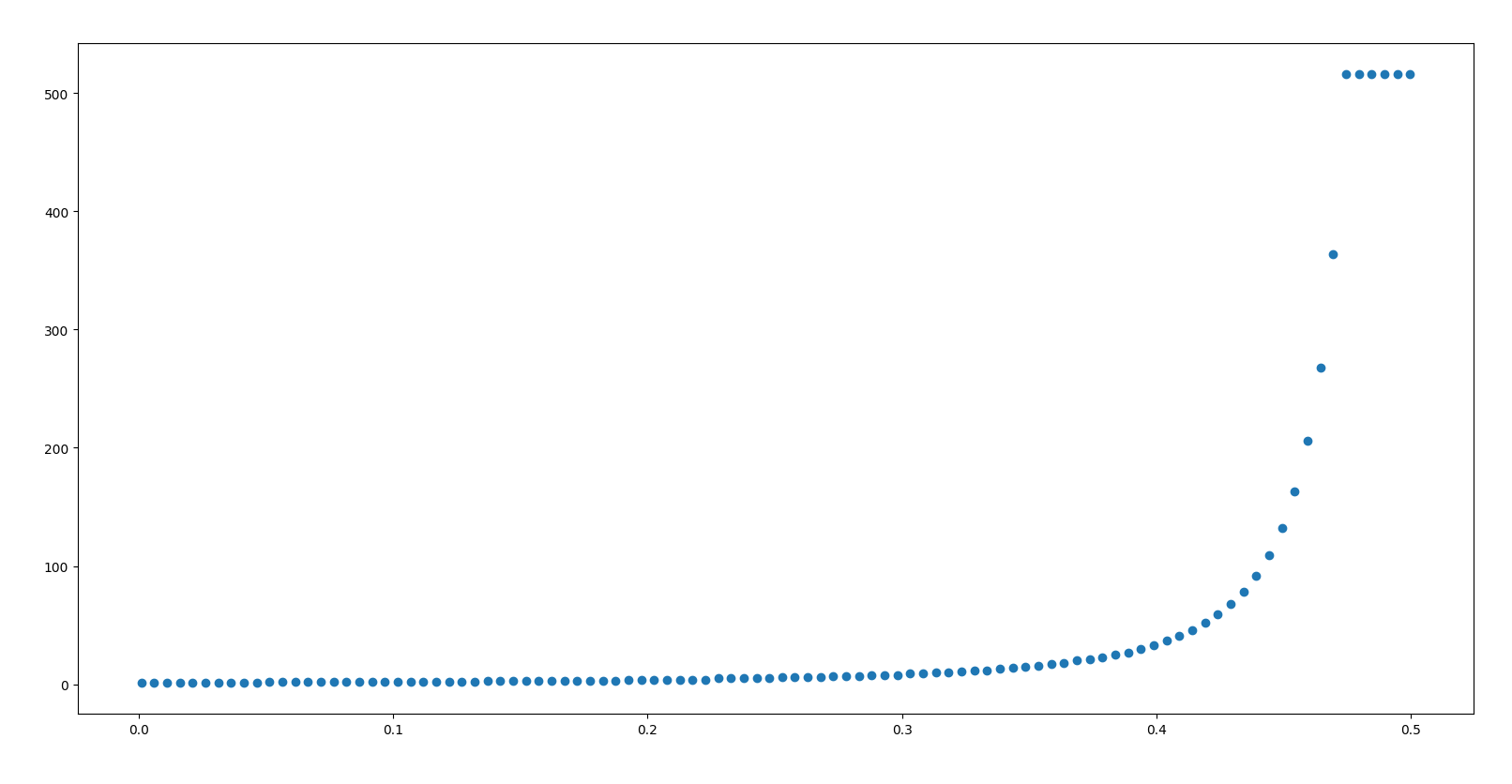
graph(48)



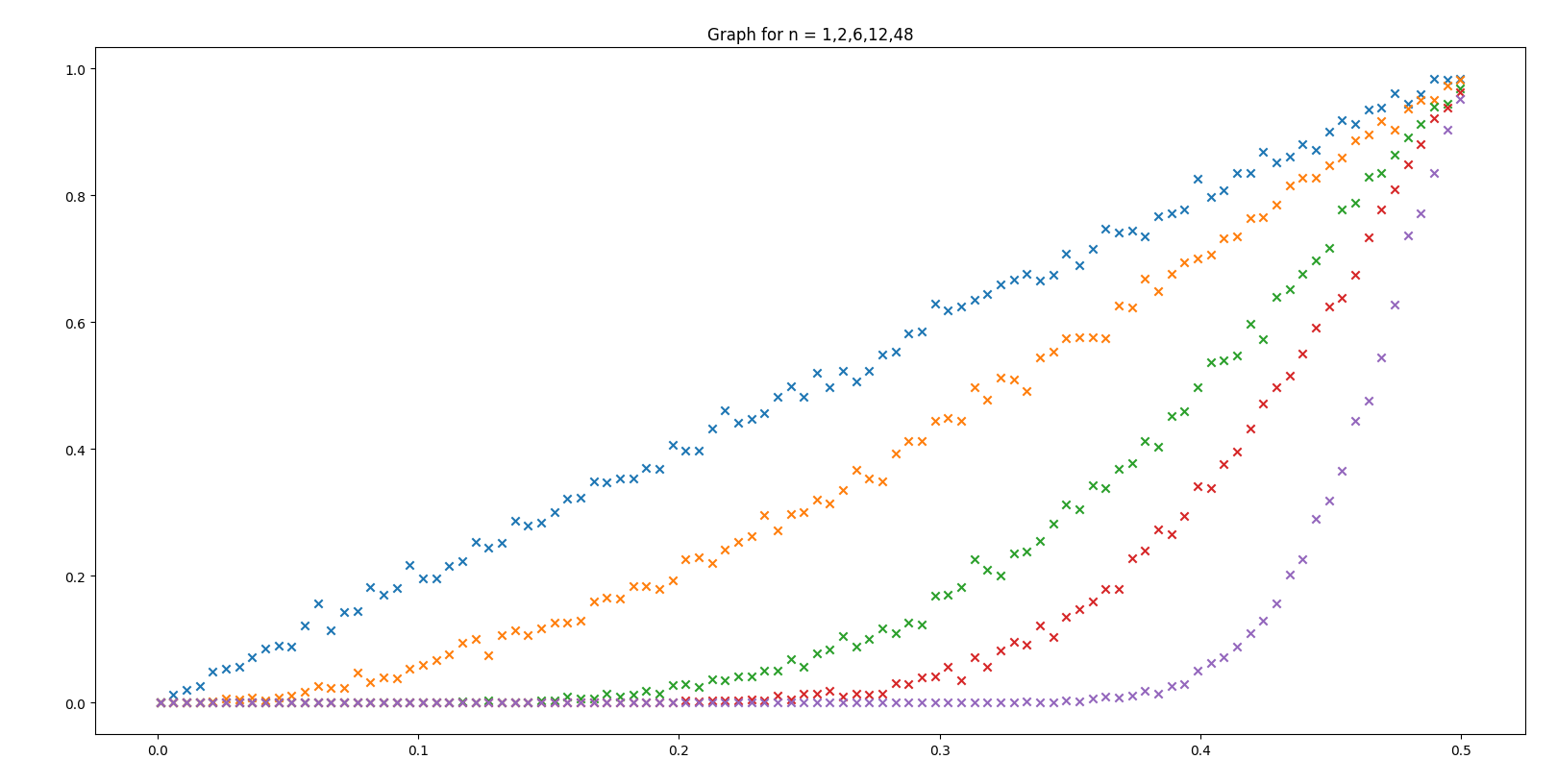
2º PART:  
PROB=0.1%  
PROB=1%



PROB=10%



B)Monte Carlo

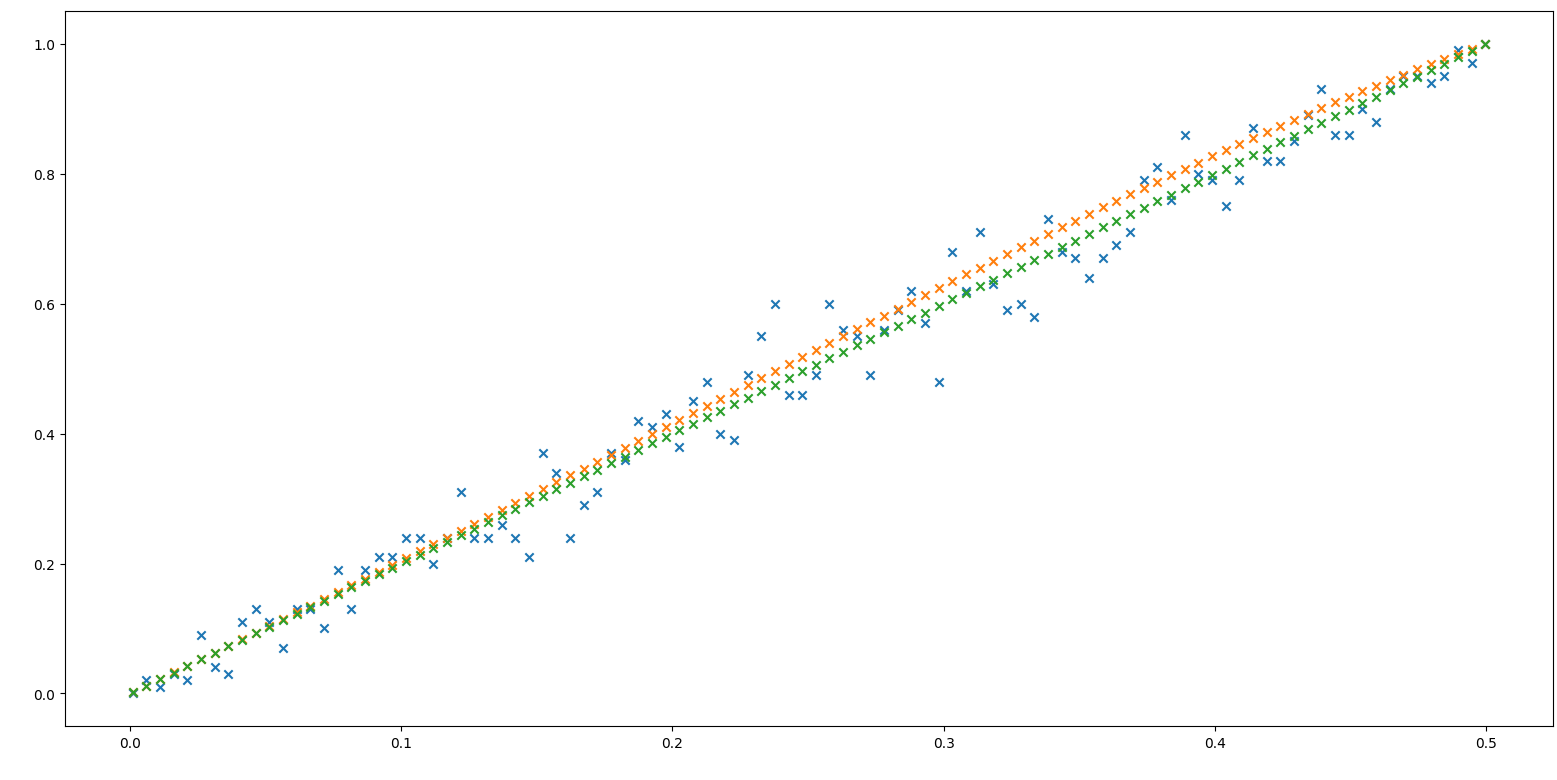


C)

vertical:P(n,q)  
horizontal:q

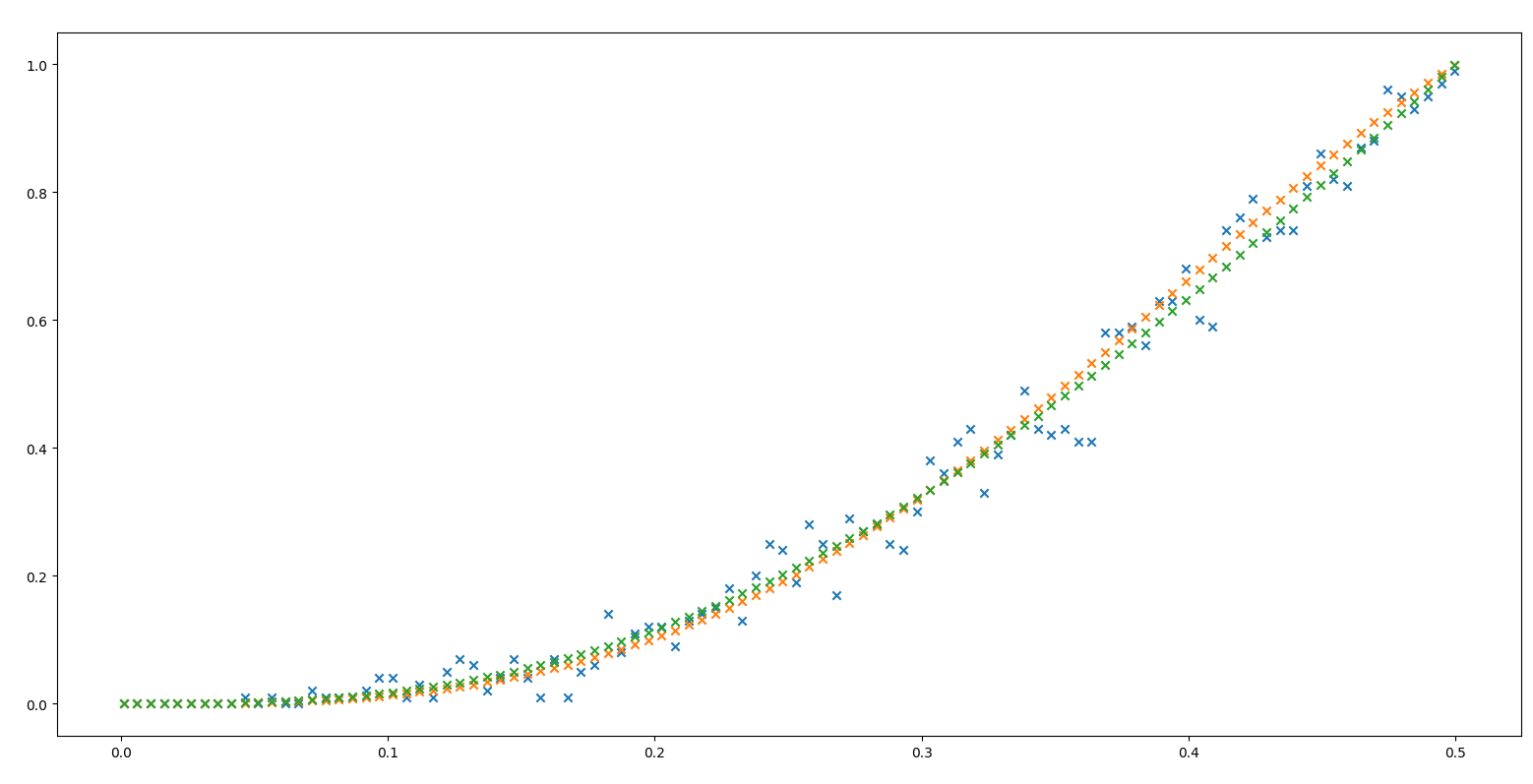
monte\_carlo(1)

graph(1)



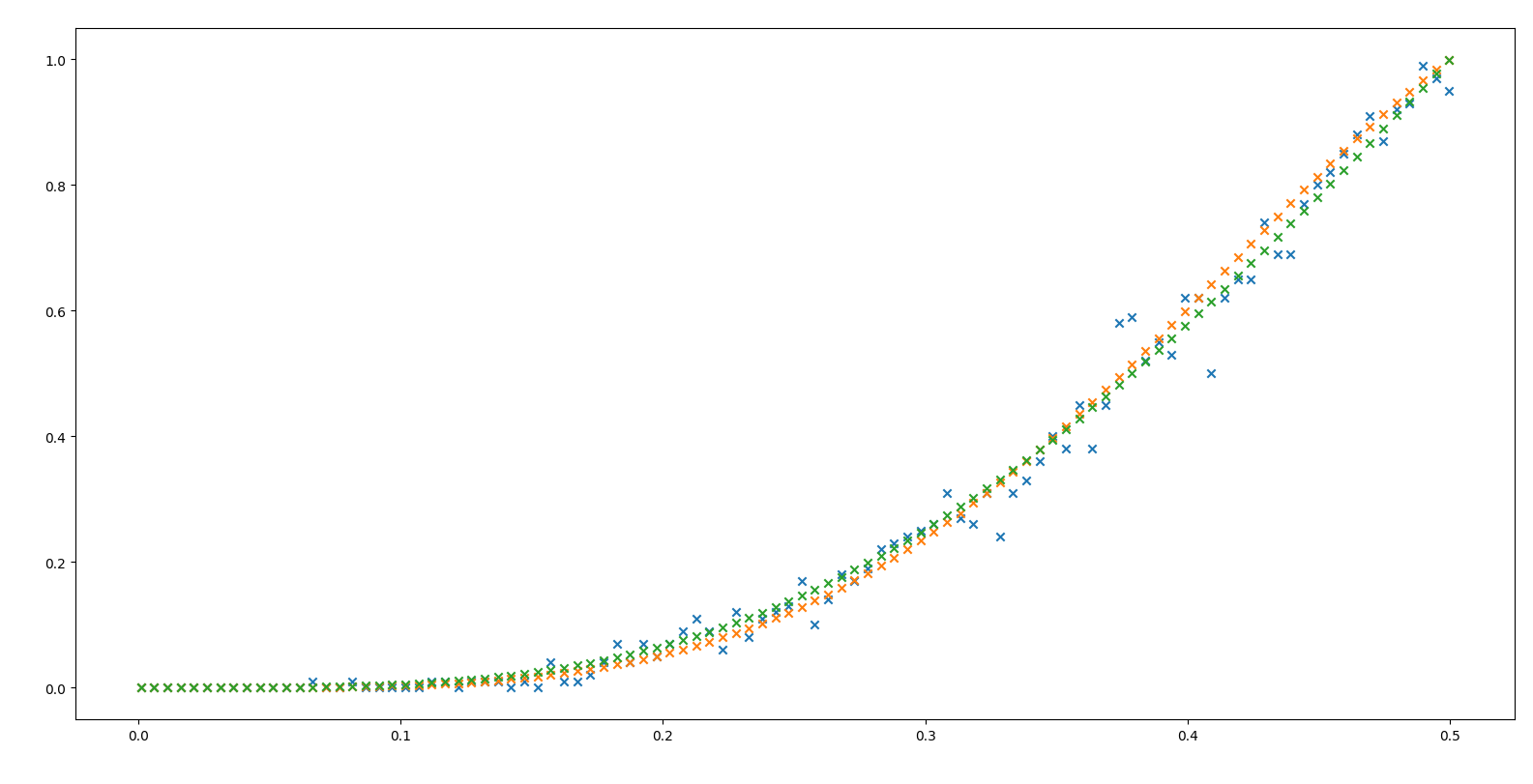
monte\_carlo(3)

graph(3)



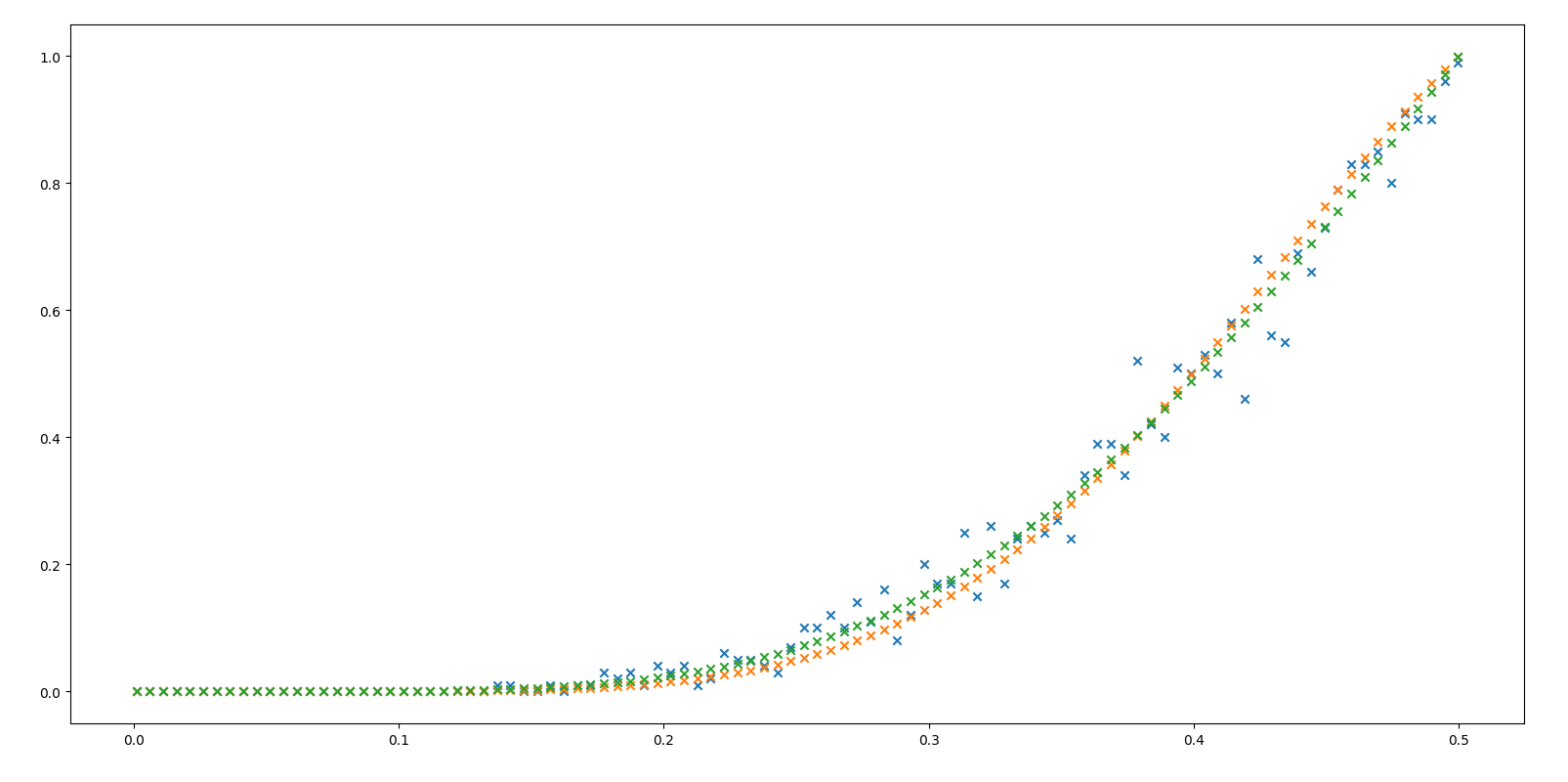
monte\_carlo(4)

graph(4)



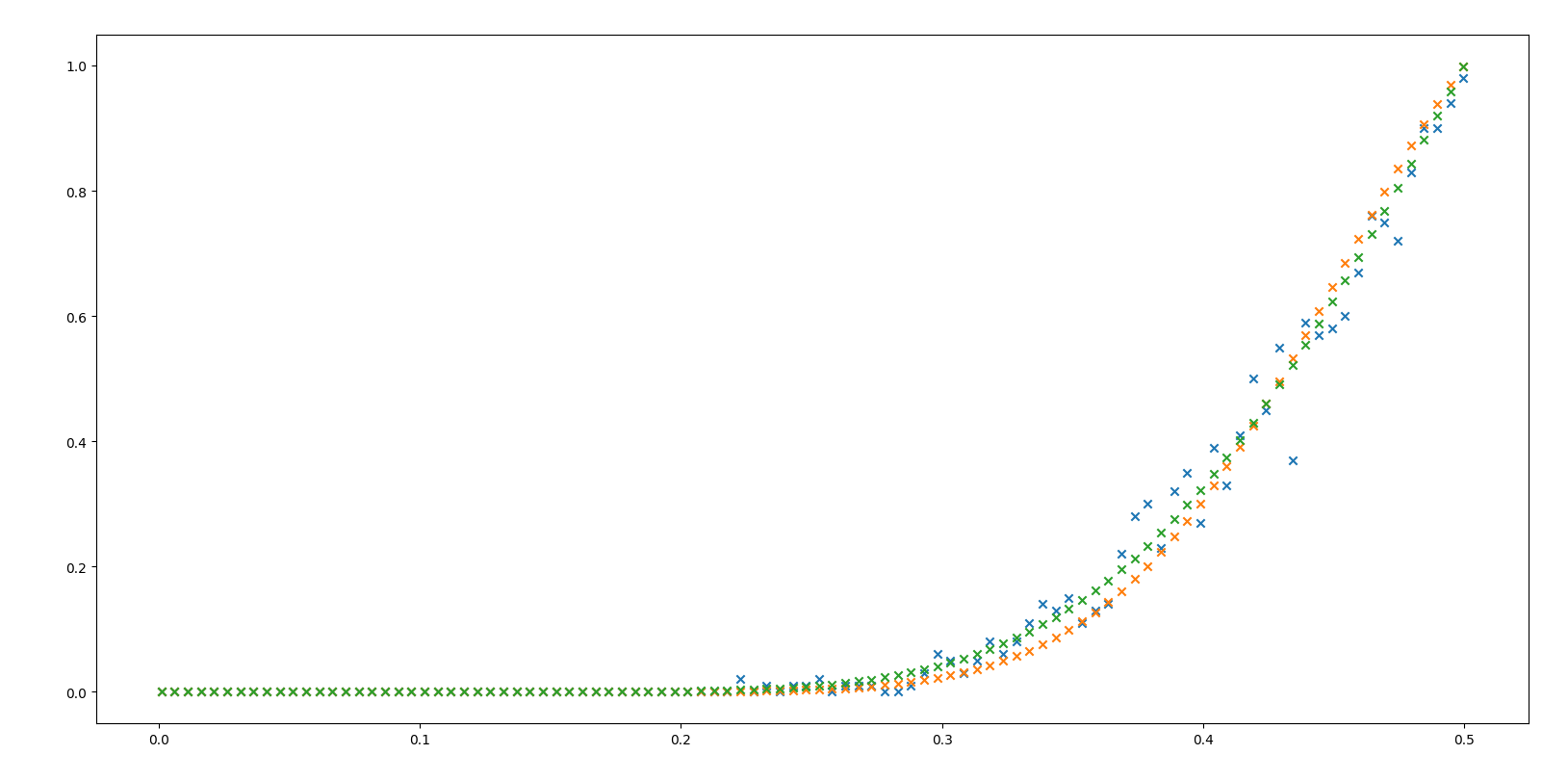
monte\_carlo(6)

graph(6)



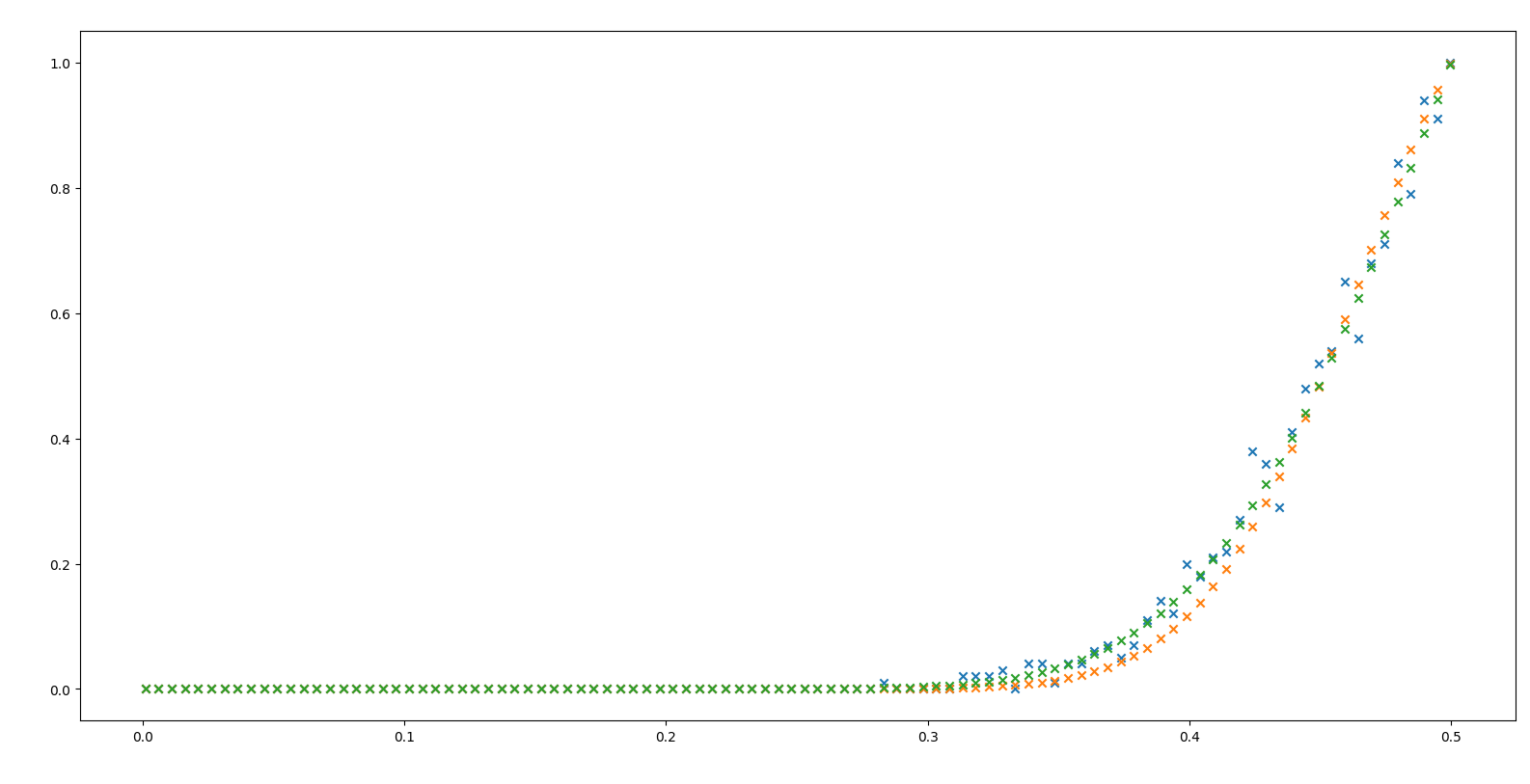
monte\_carlo(12)

graph(12)



monte\_carlo(24)

graph(24)



monte\_carlo(48)

graph(48)

