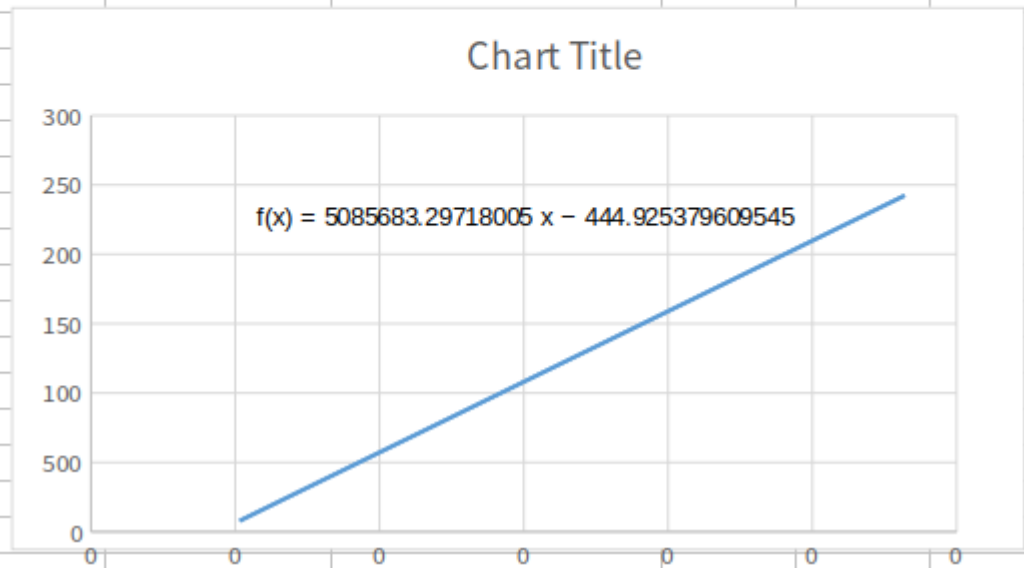


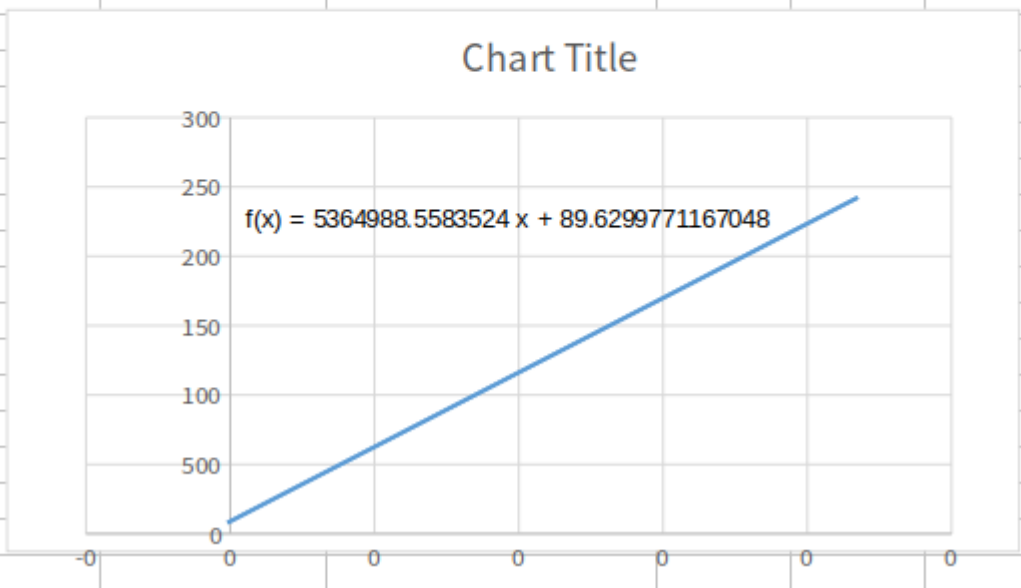
## 02

serial No	version	Bridges	gain		
407252	102	4	128		
v/v output	0.000103	0.000564			
weight	78.9	2423.4			



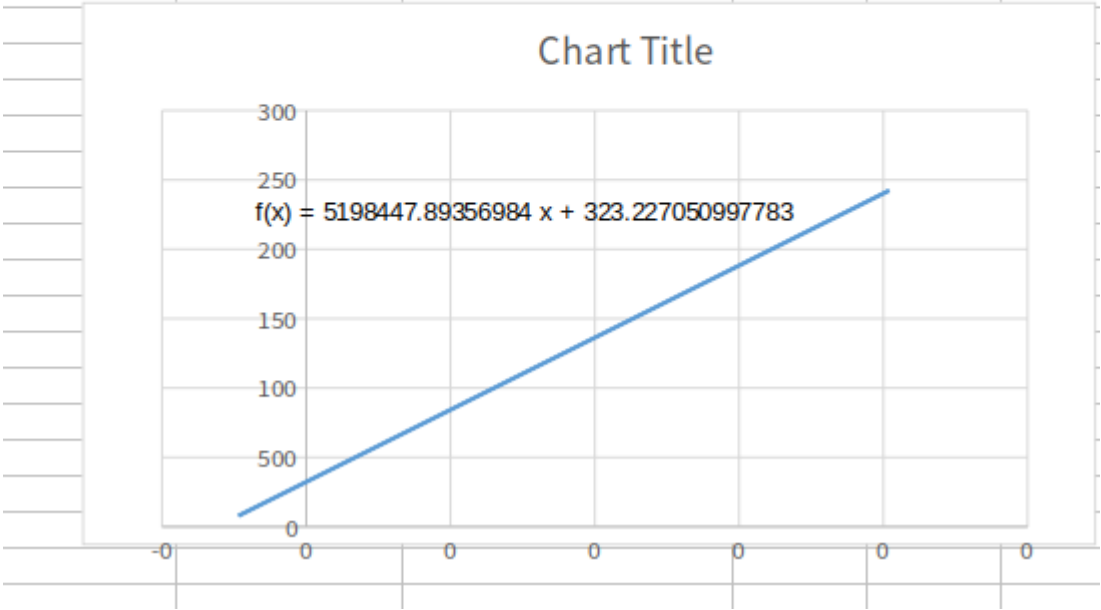
03

serial No	version	Bridges	gain		
407252	102	4	128		
v/v output	-2E-06	0.000435			
weight	78.9	2423.4			



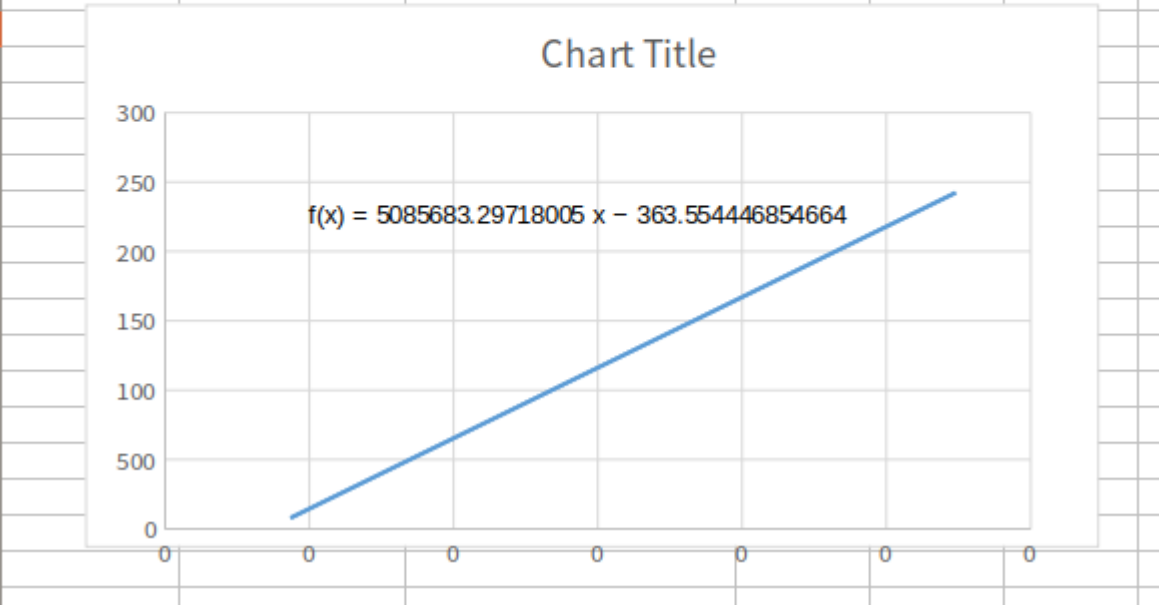
04

serial No	version	Bridges	gain	
407252	102		4	128
v/v output	-4.7E-05		0.000404	
weight	78.9		2423.4	

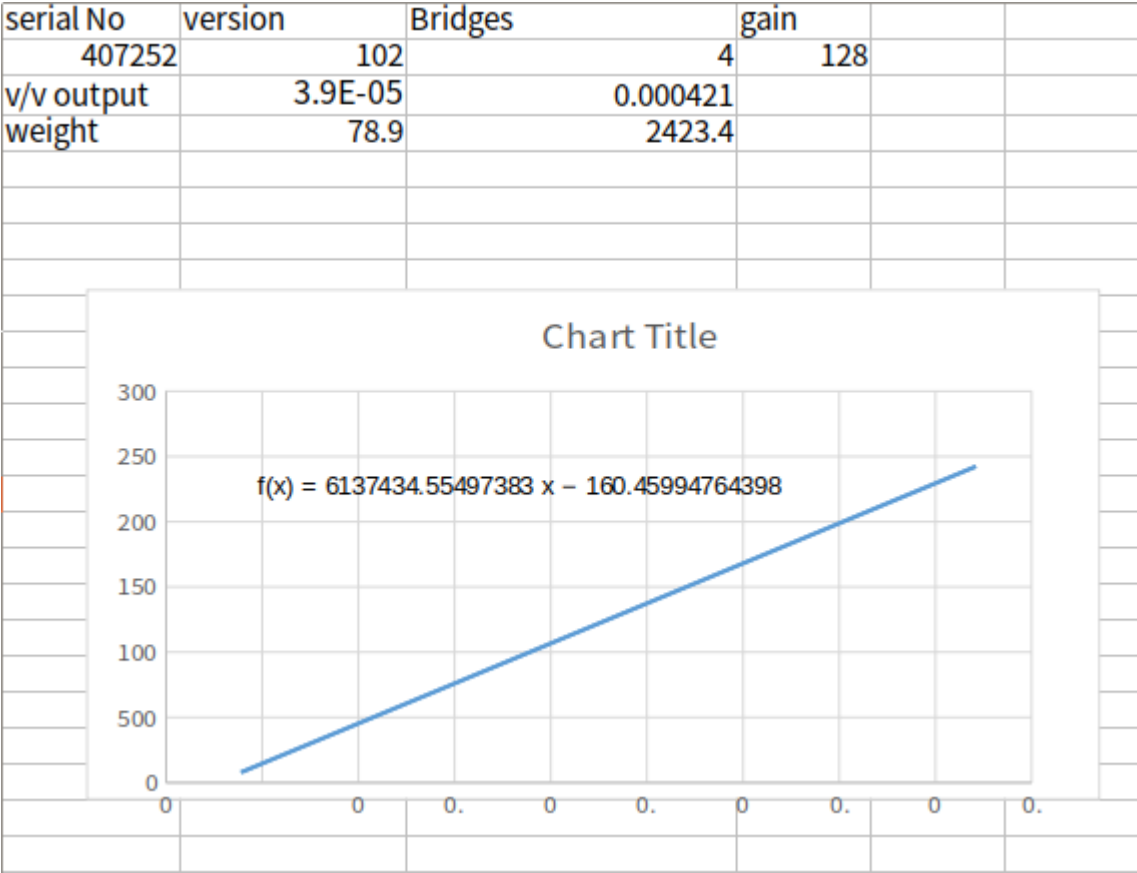


05

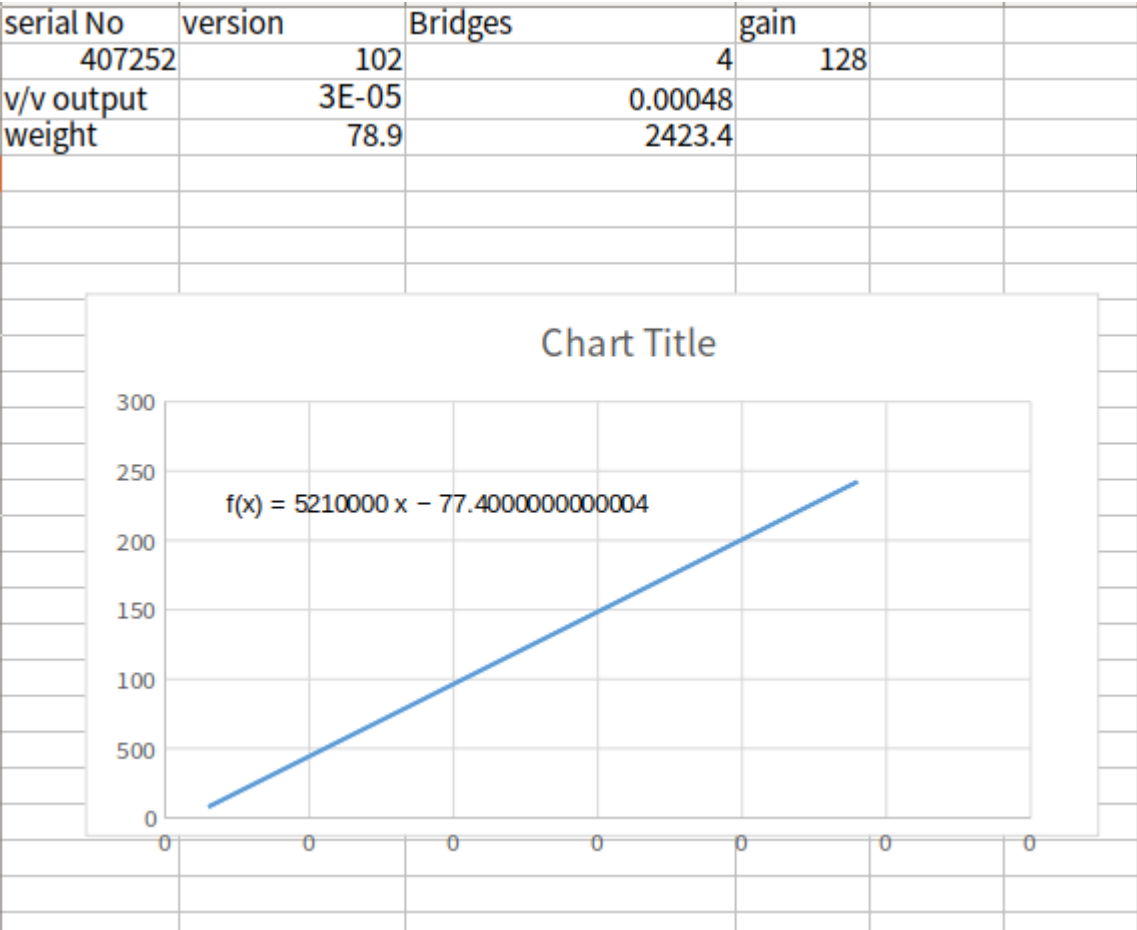
serial No	version	Bridges	gain	
407252	102		4	128
v/v output	8.7E-05		0.000548	
weight	78.9		2423.4	



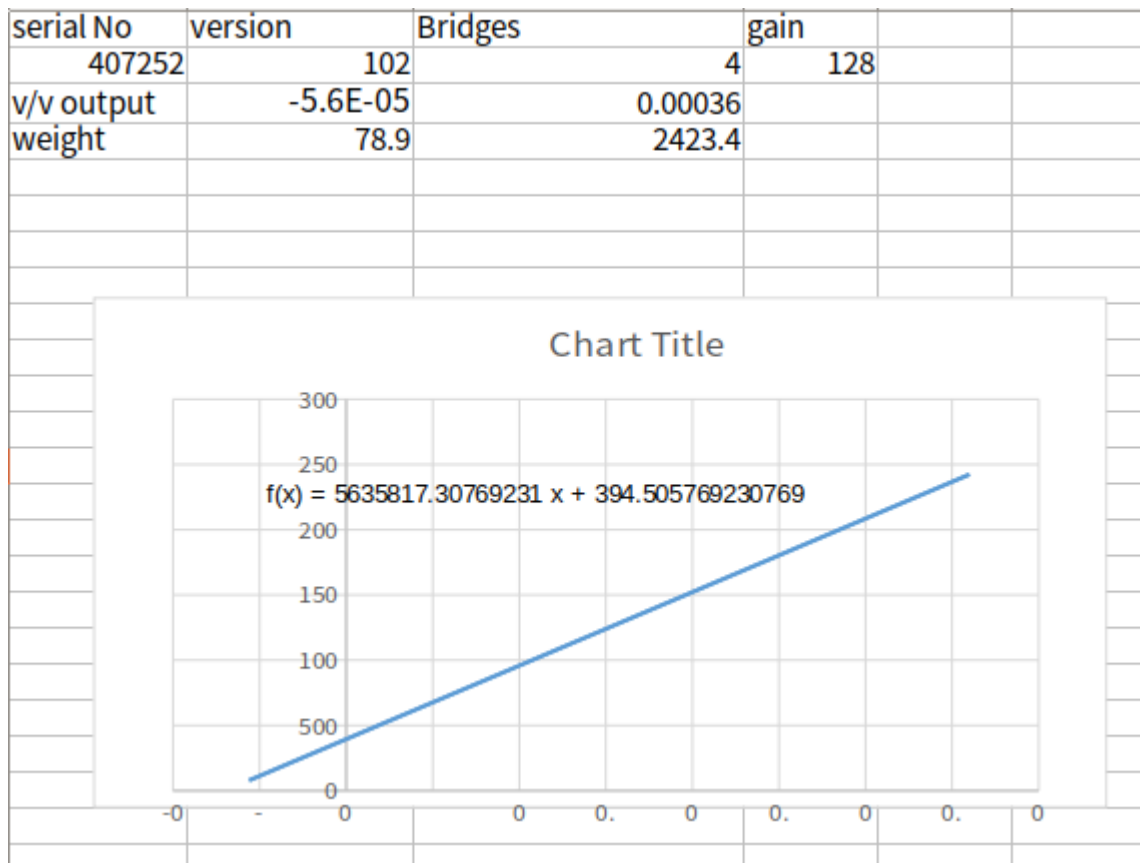
06



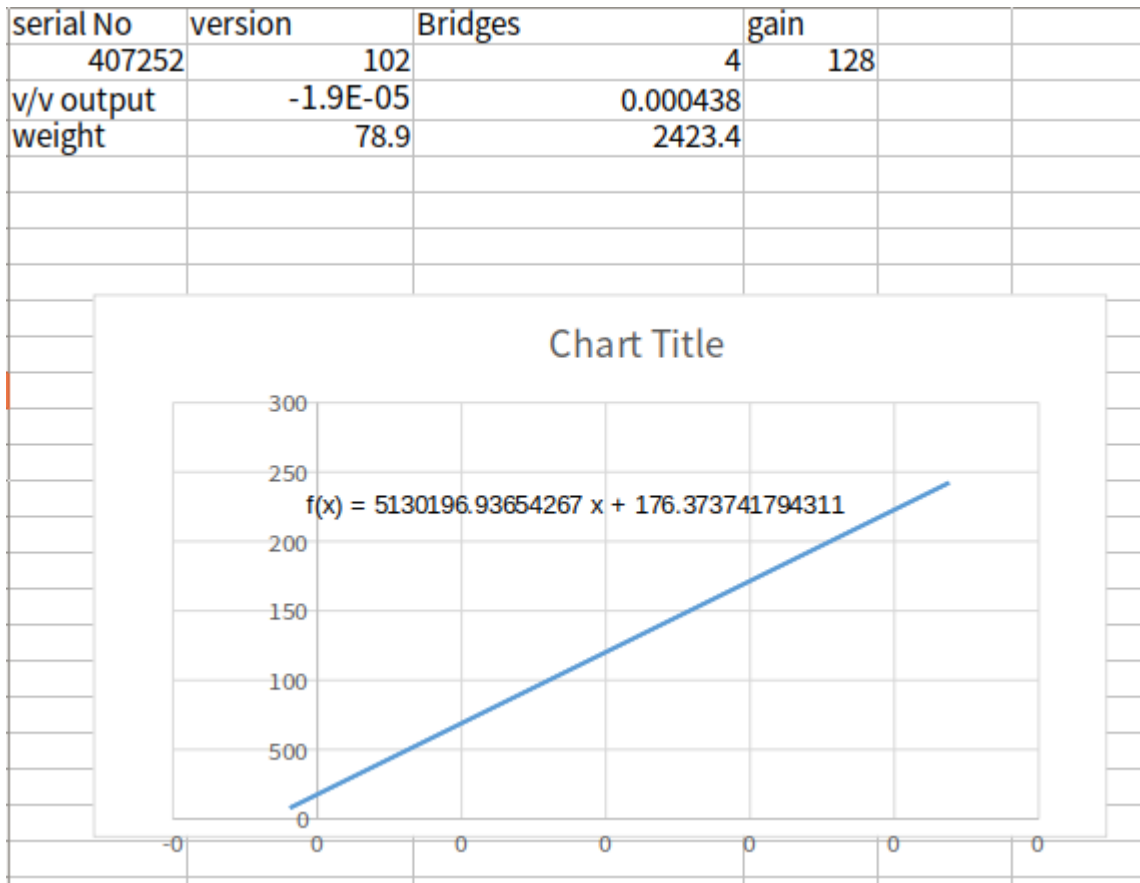
07



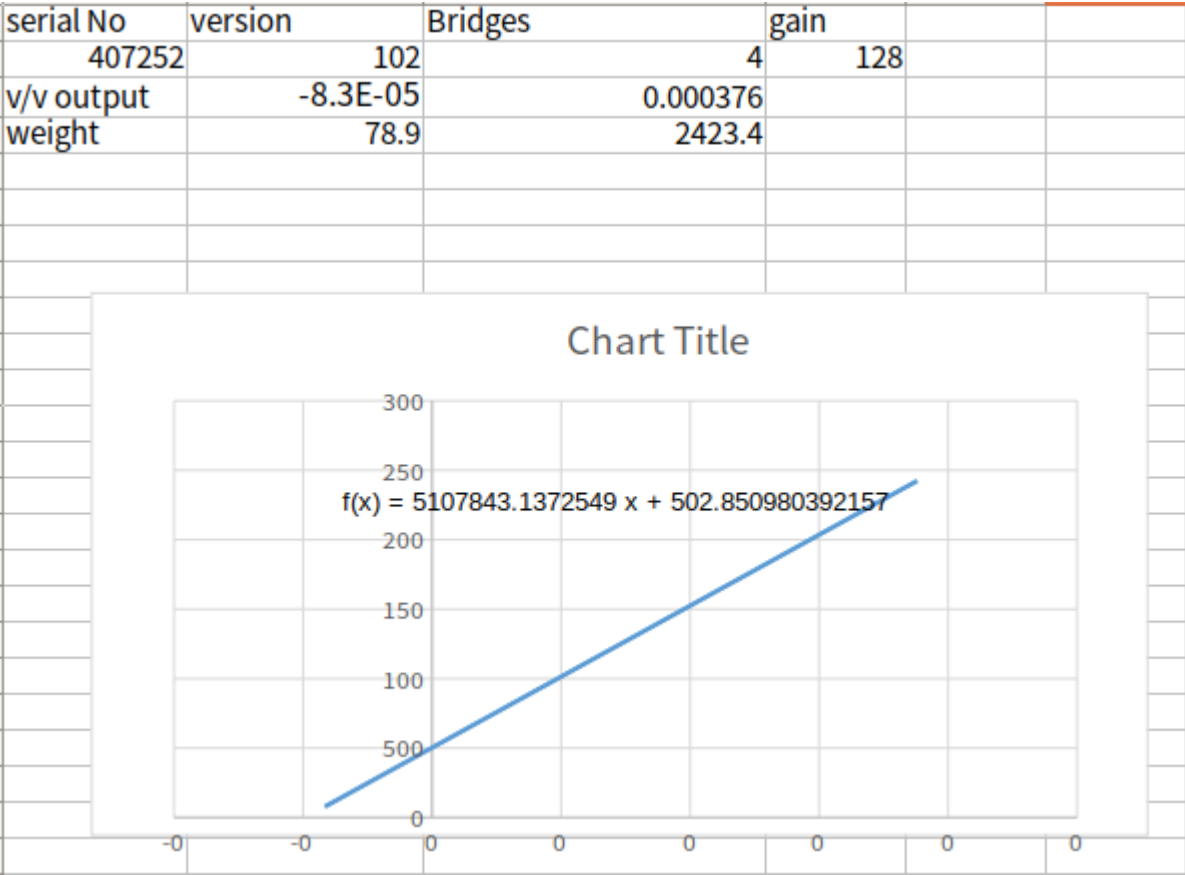
08



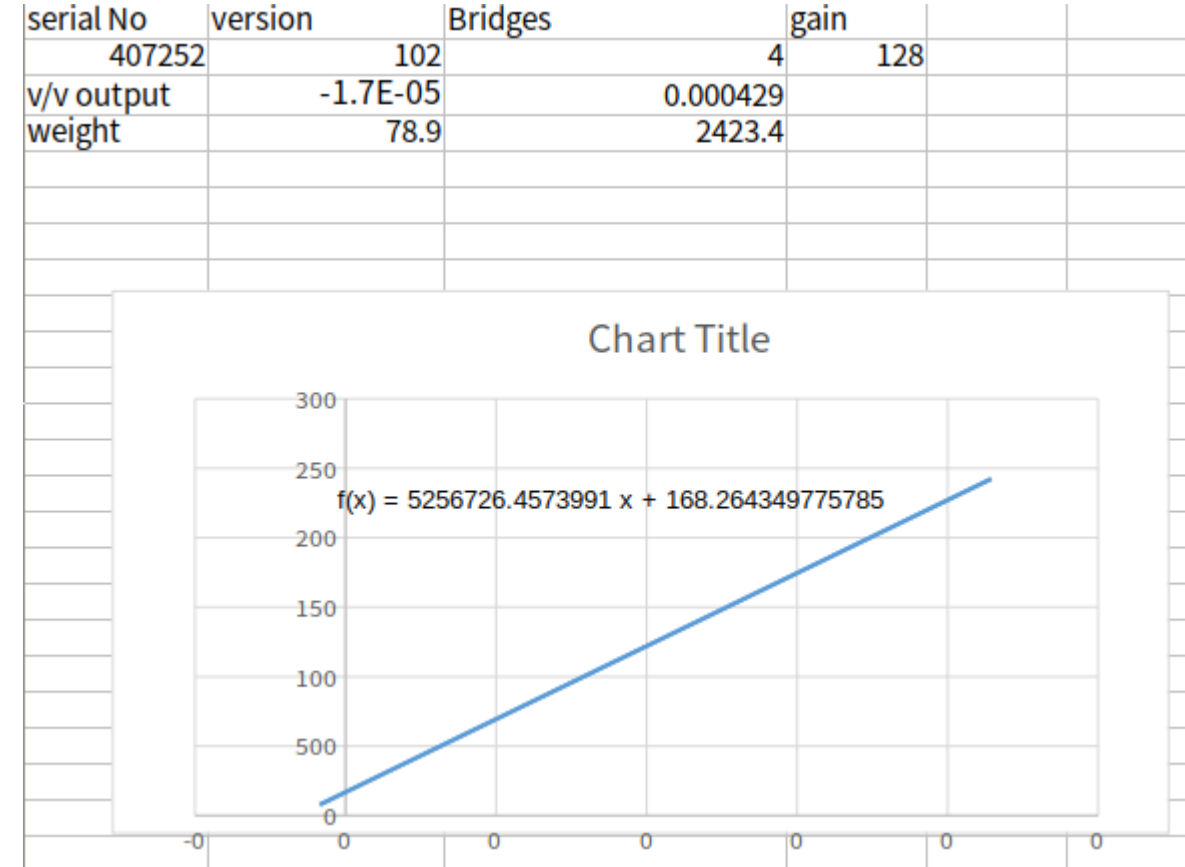
09



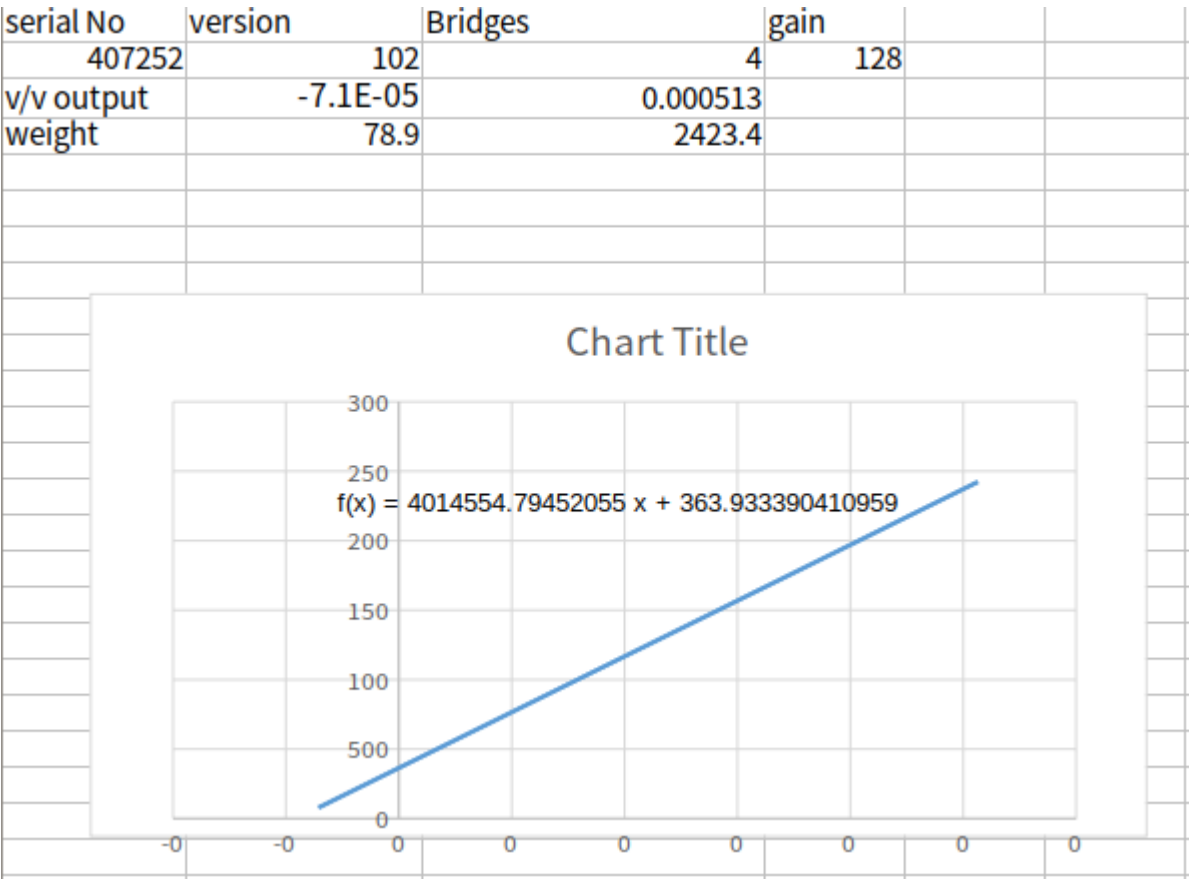
10



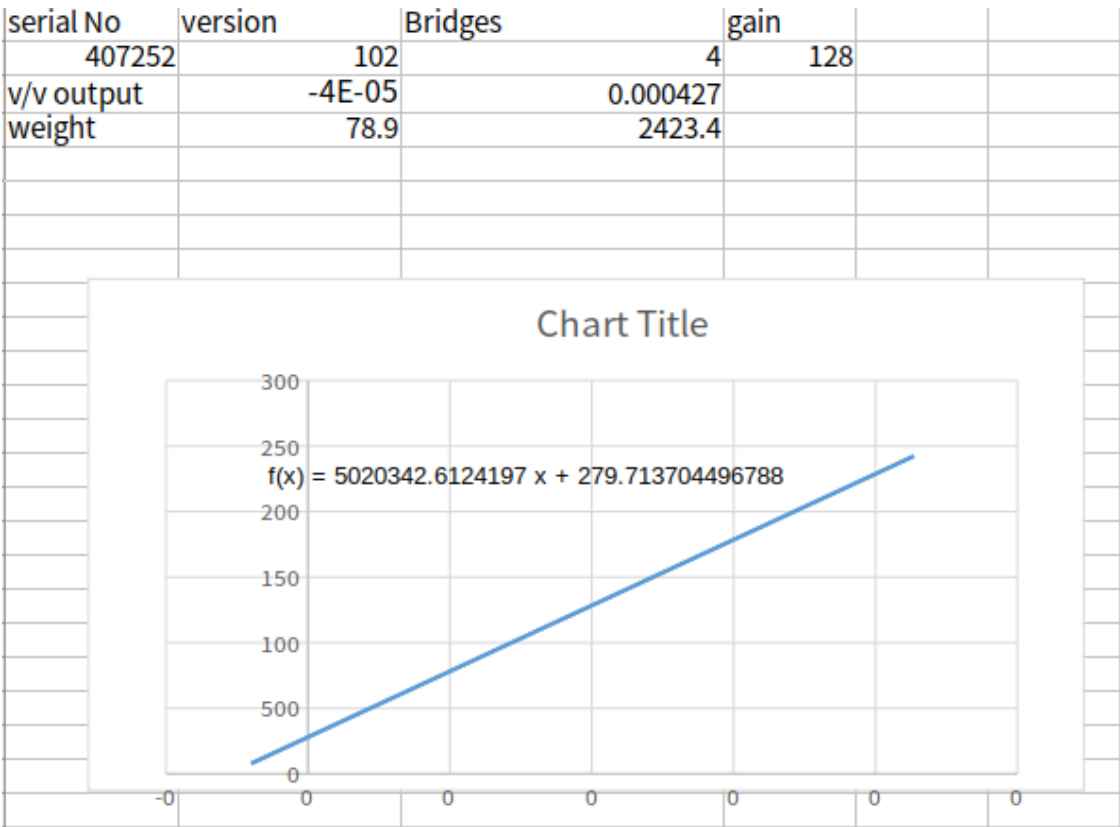
11



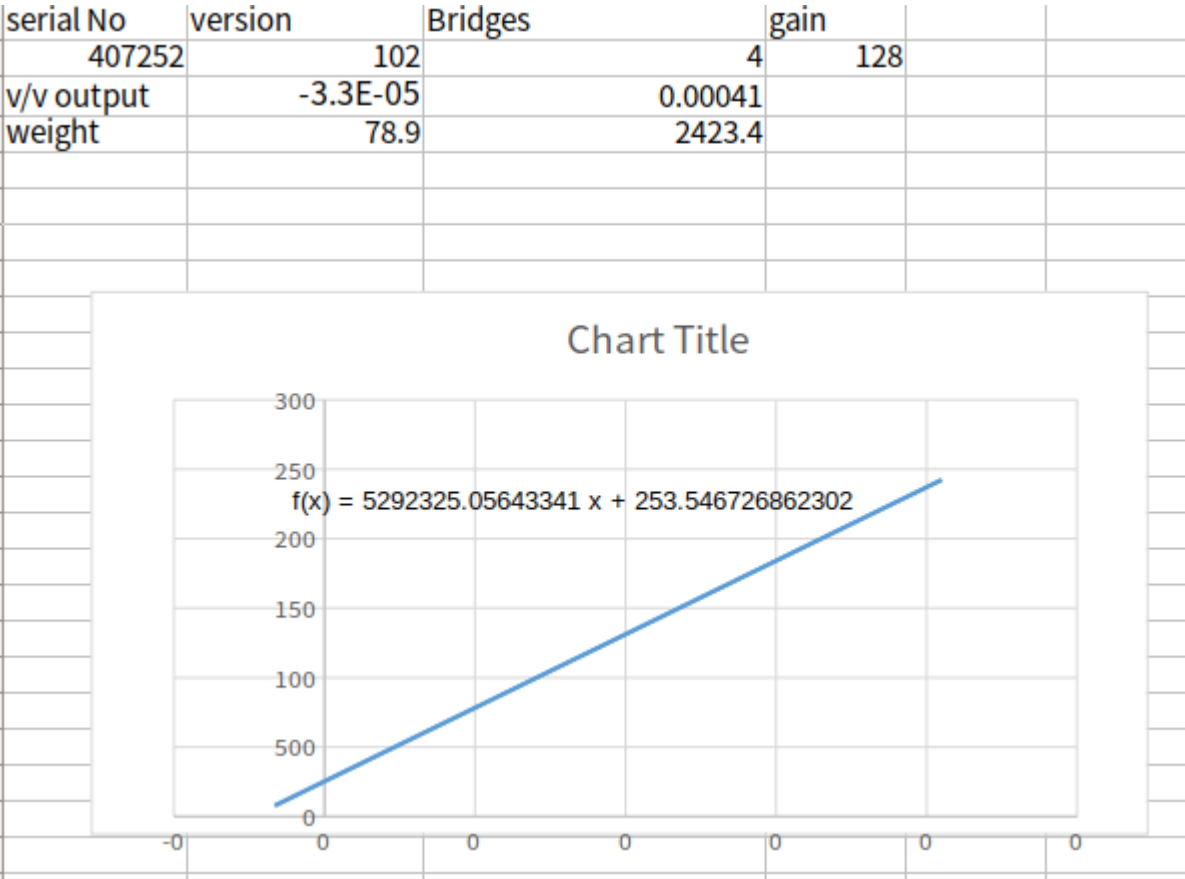
12  
error  
13



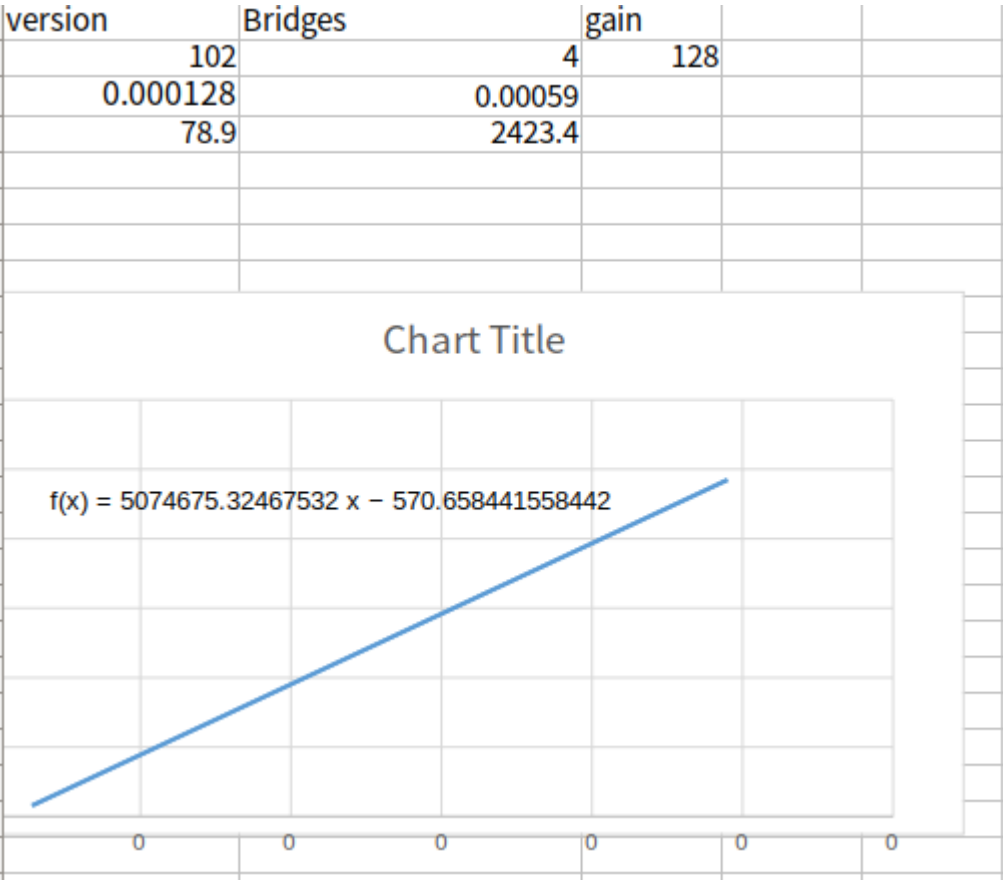
14



15

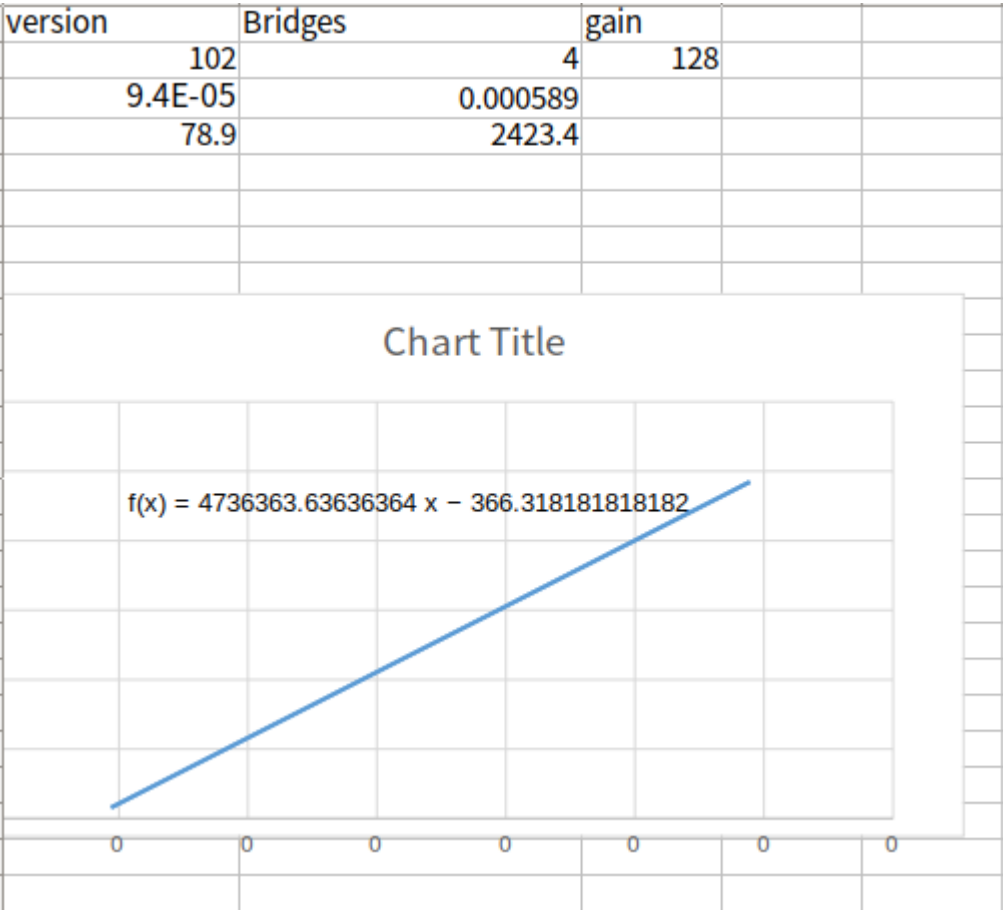


16

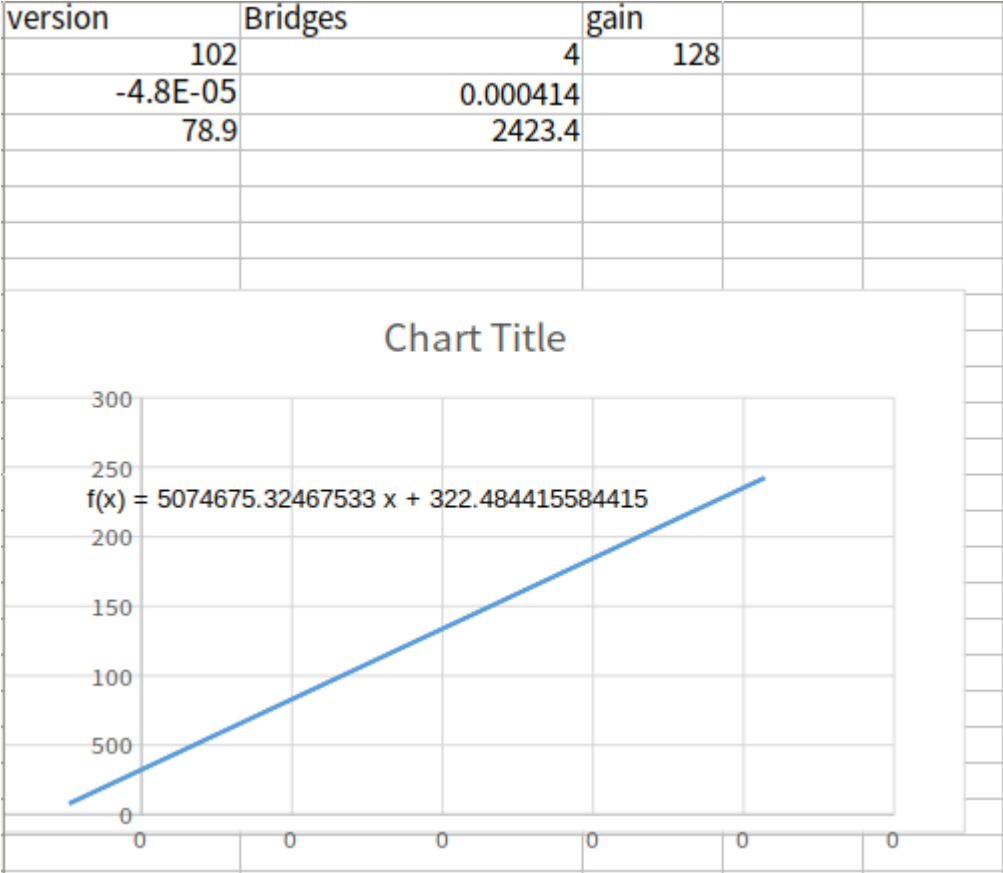




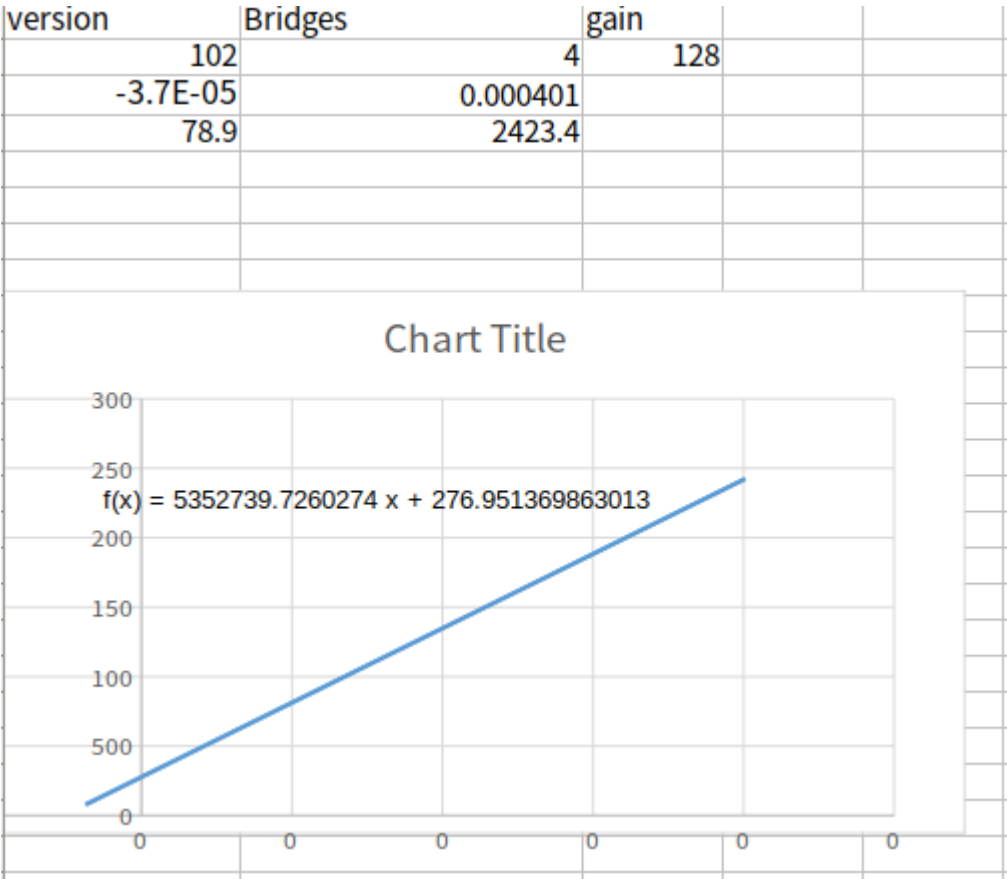
17



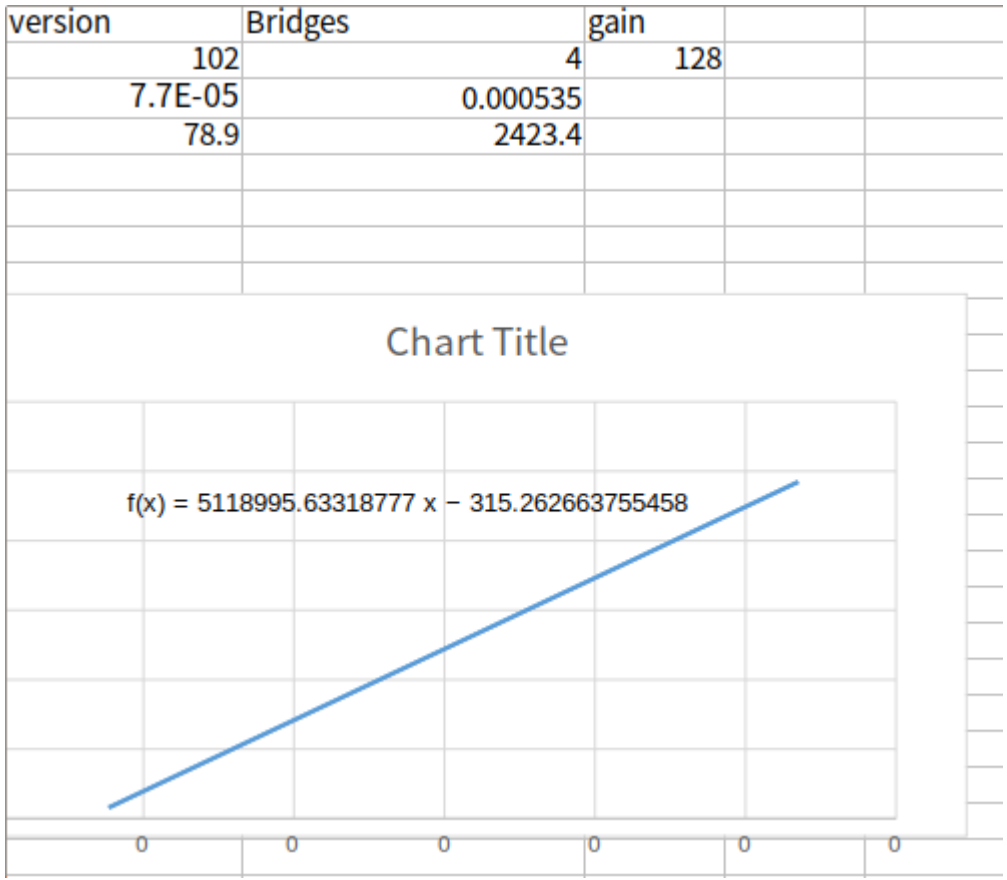
18



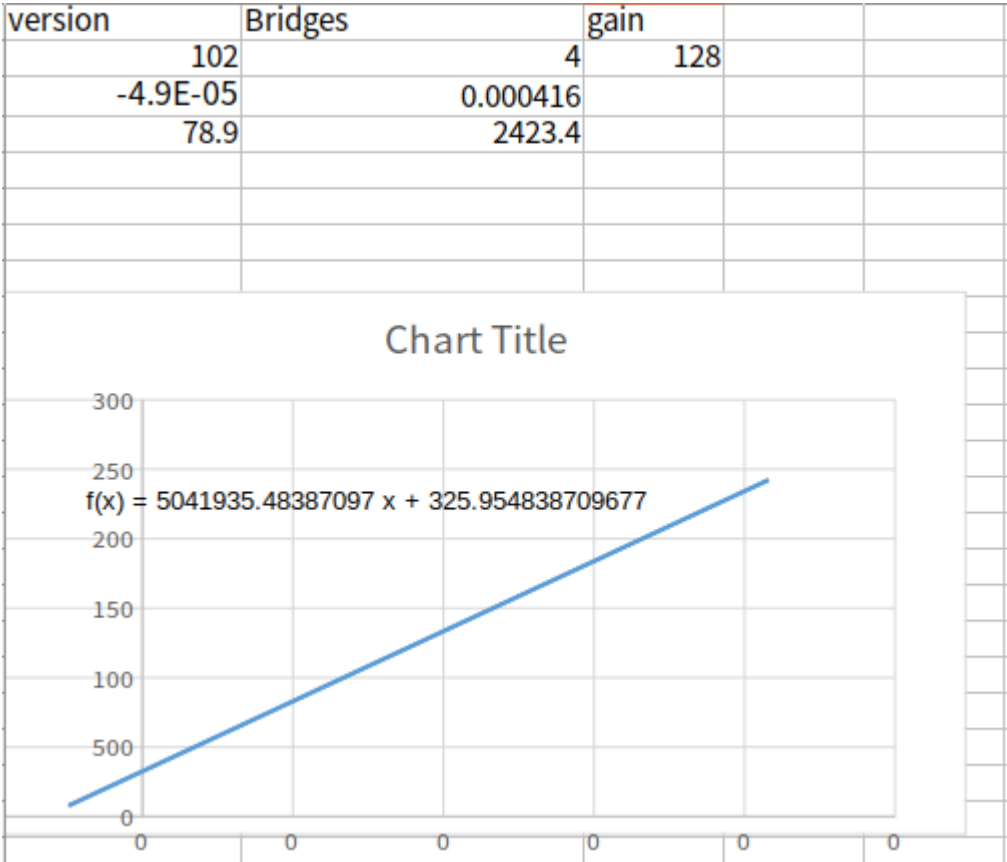
19



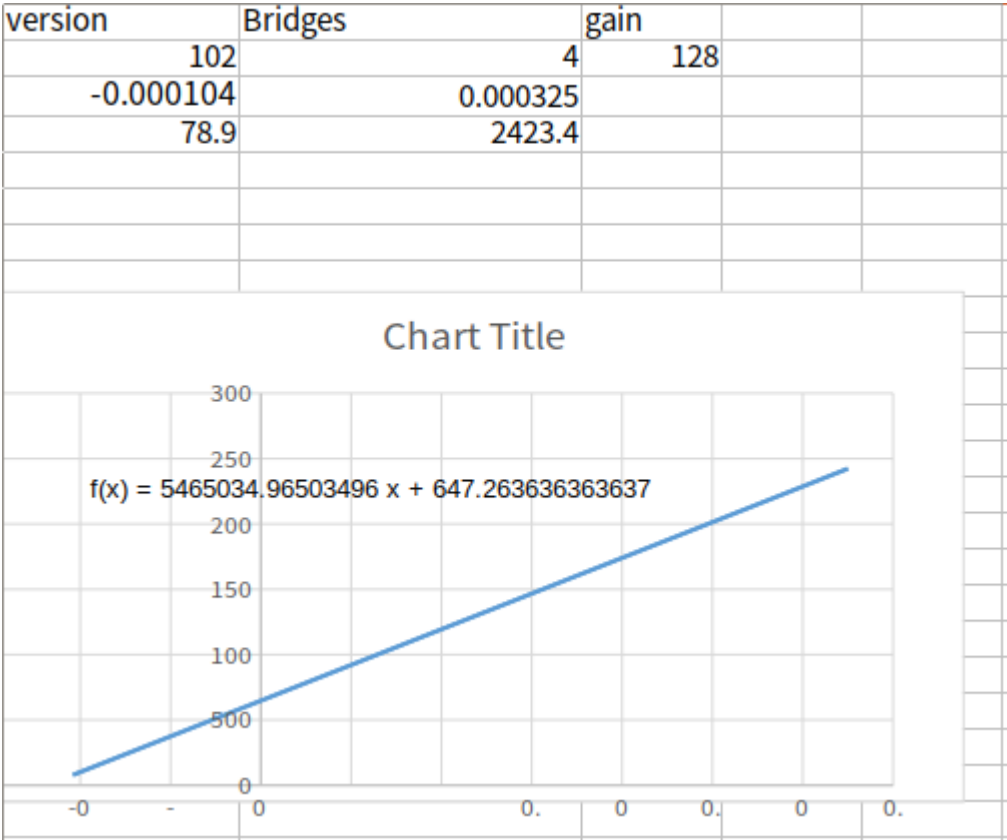
20



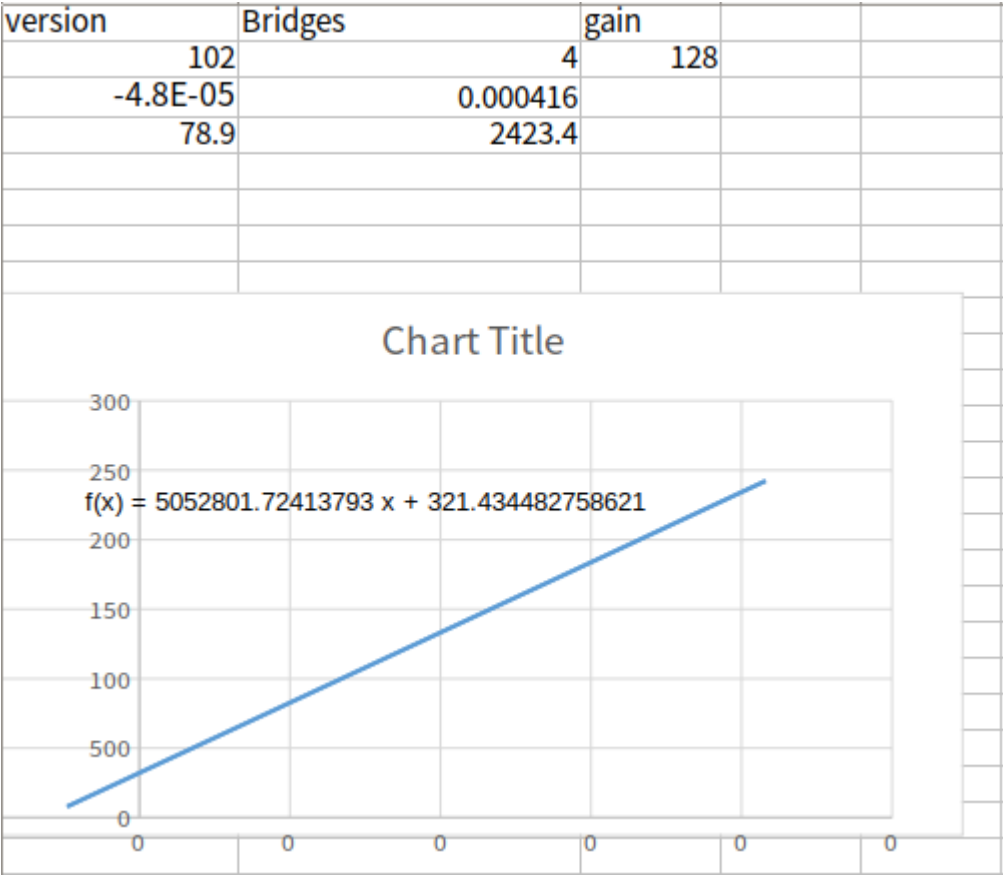
21



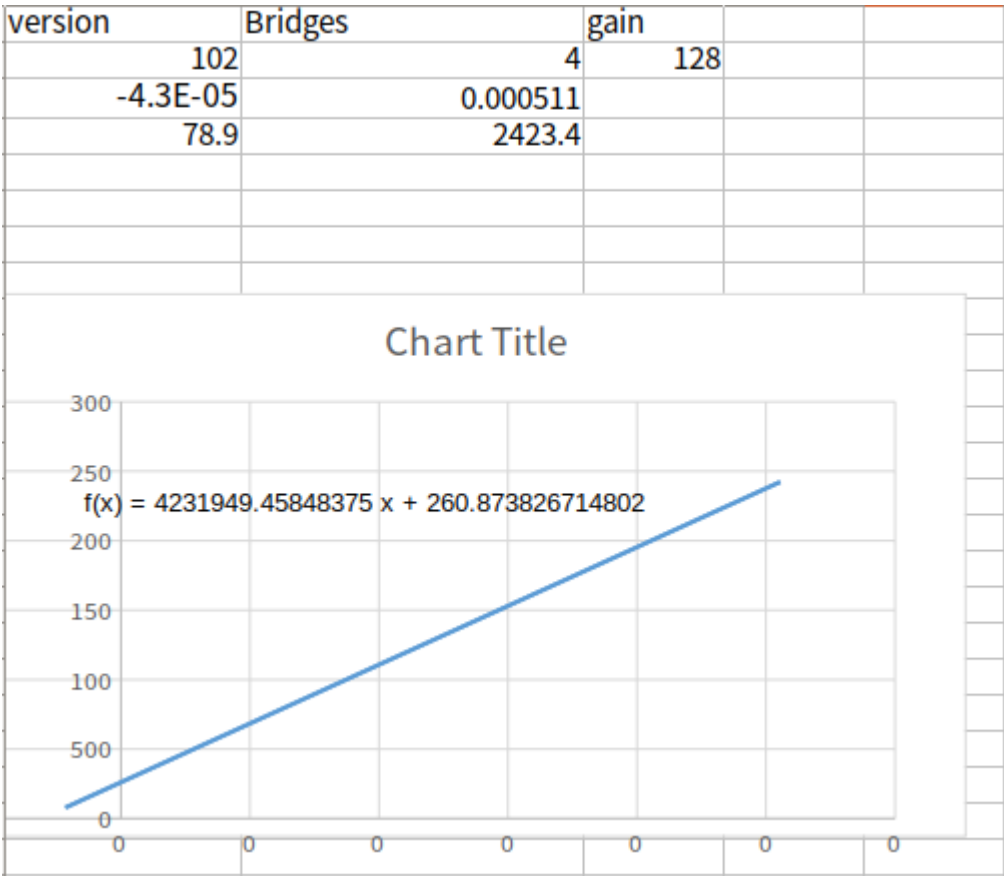
22



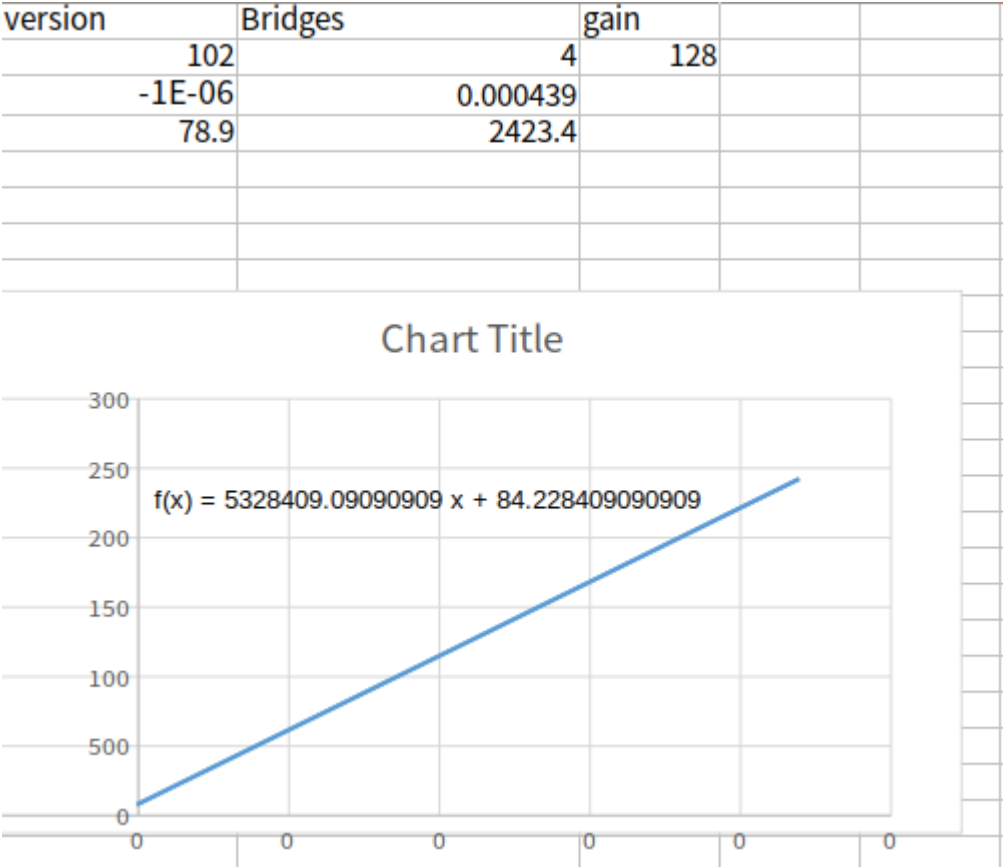
23



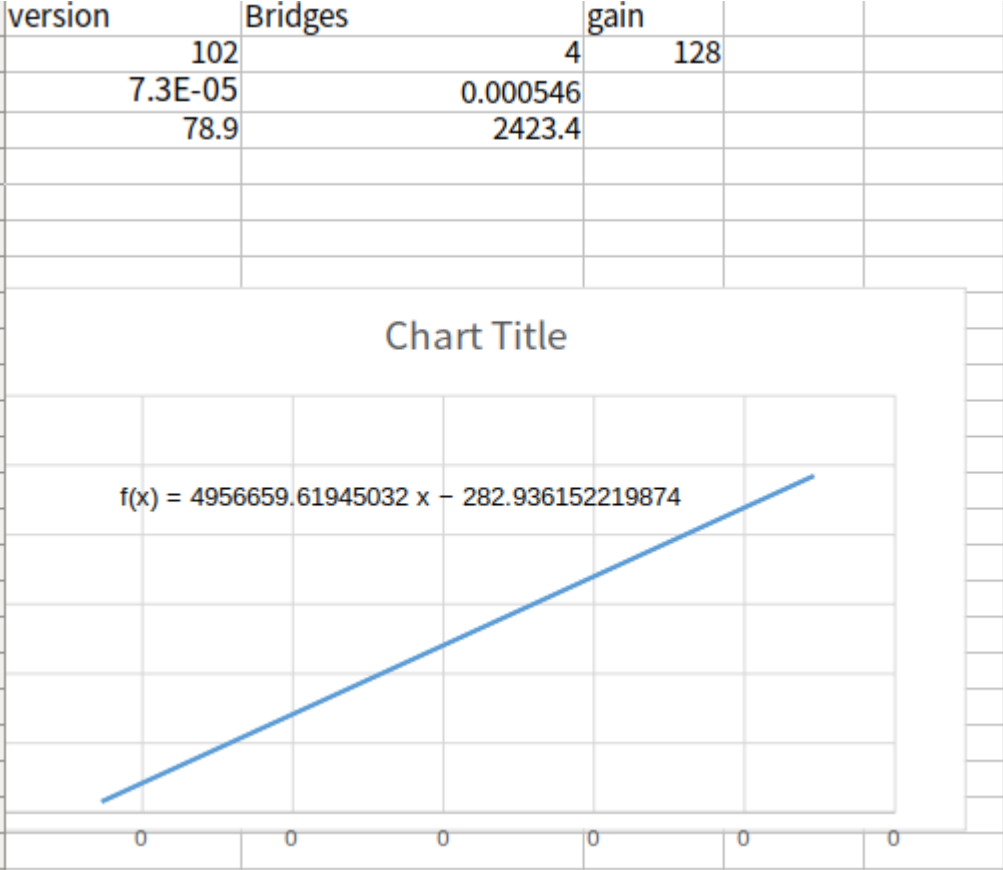
24



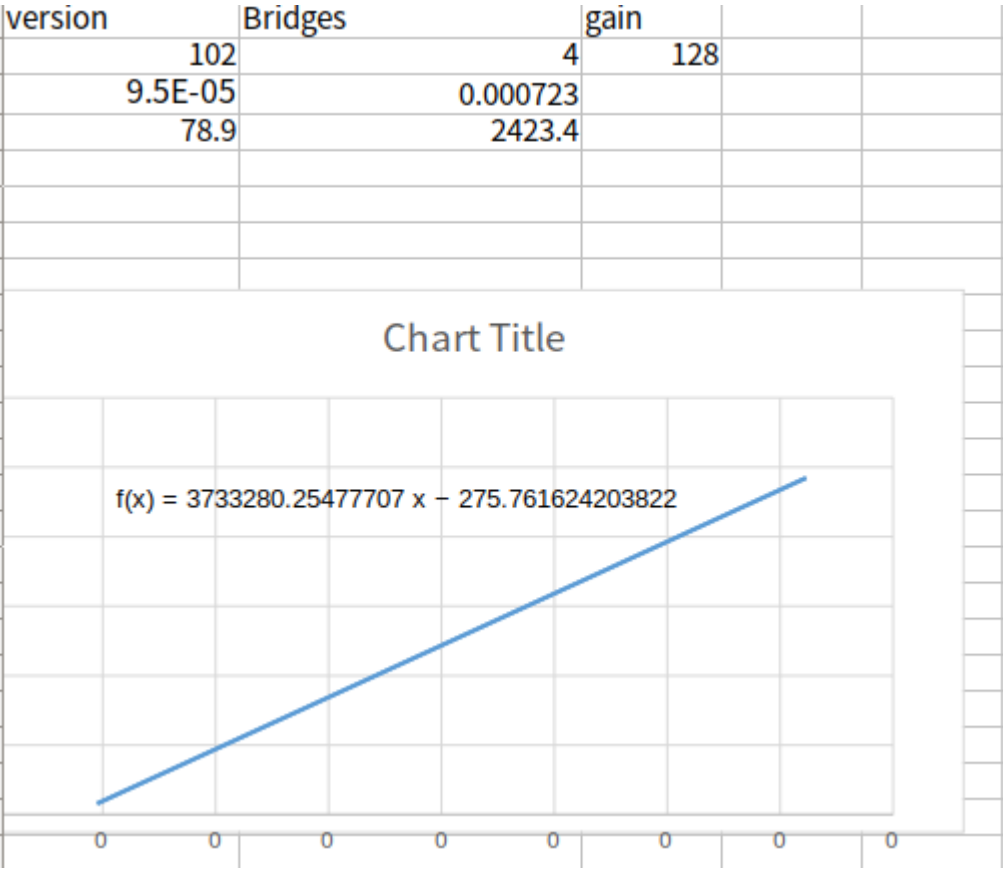
25



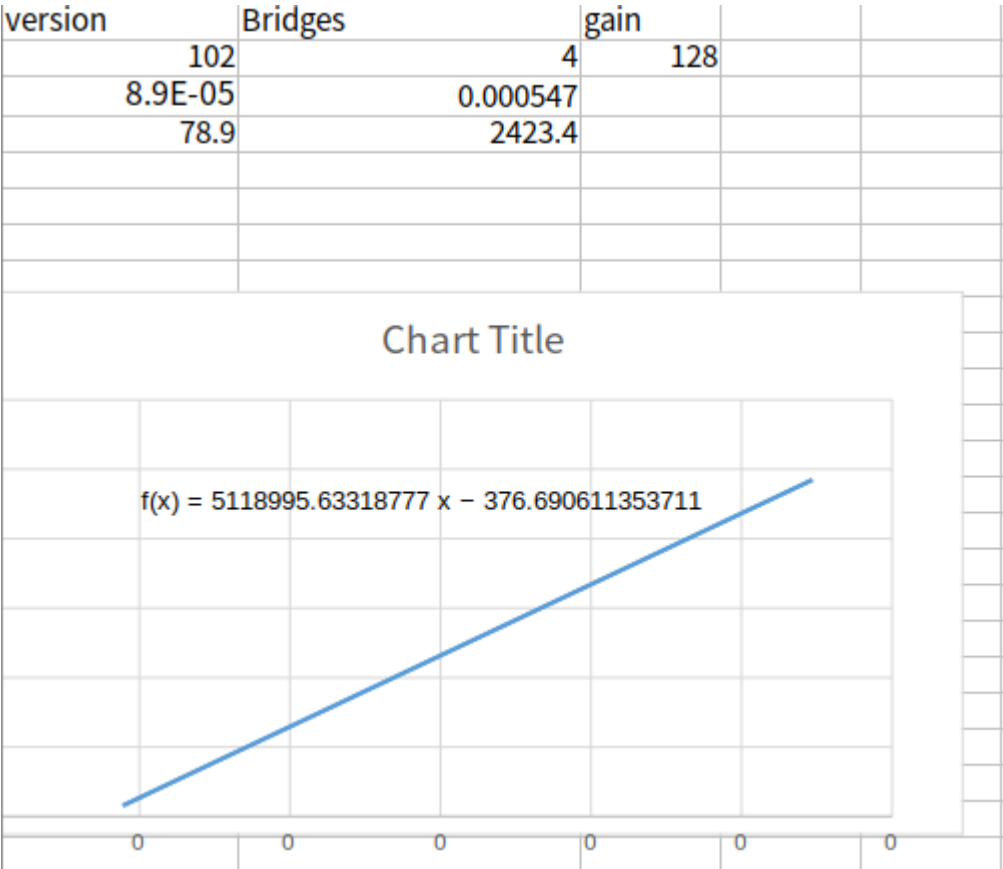
26



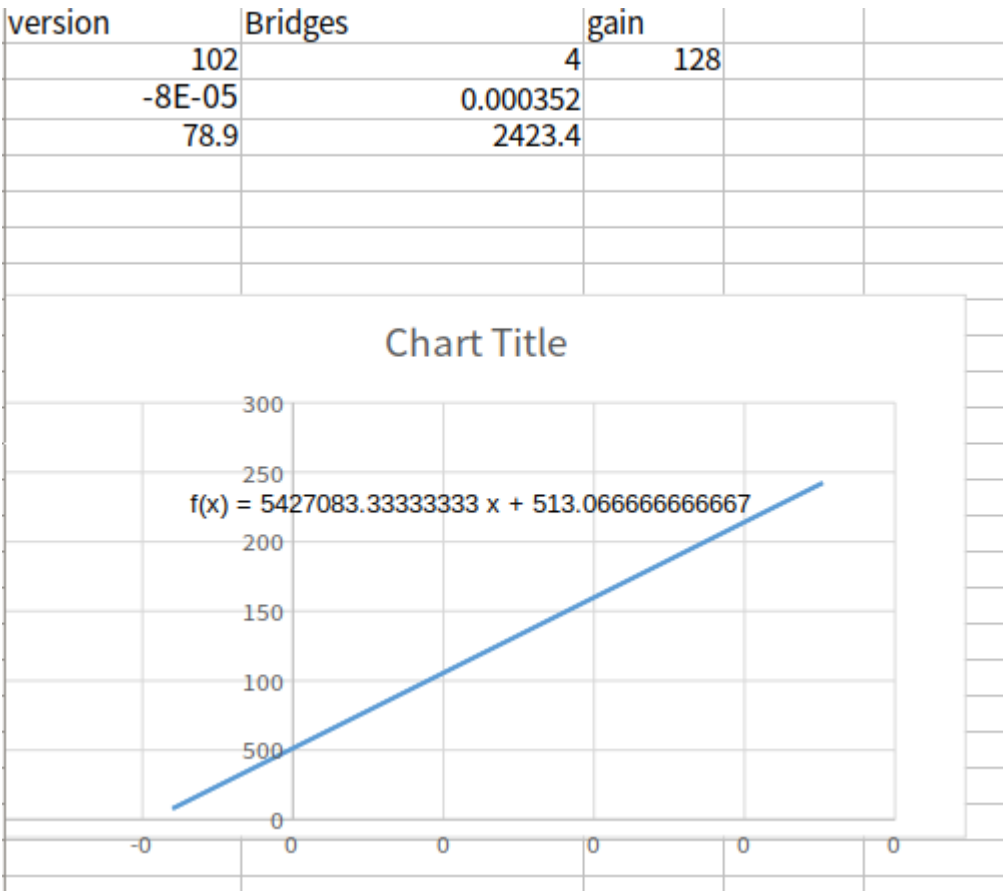
27



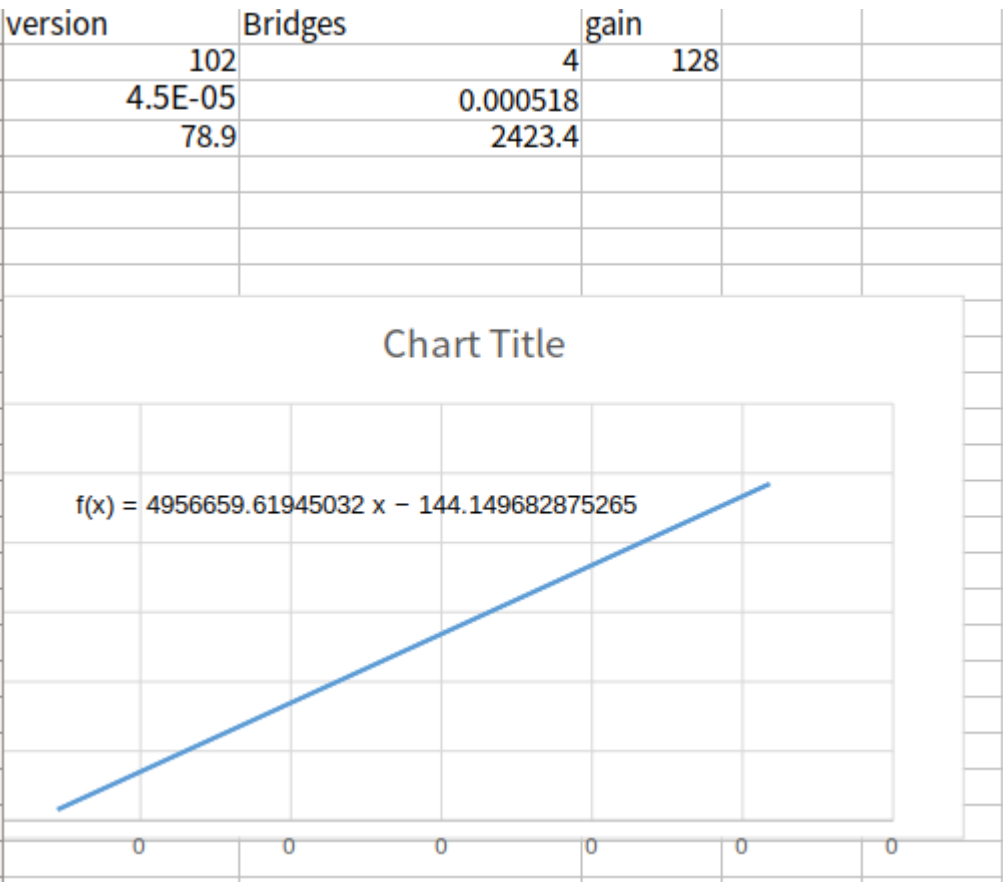
28



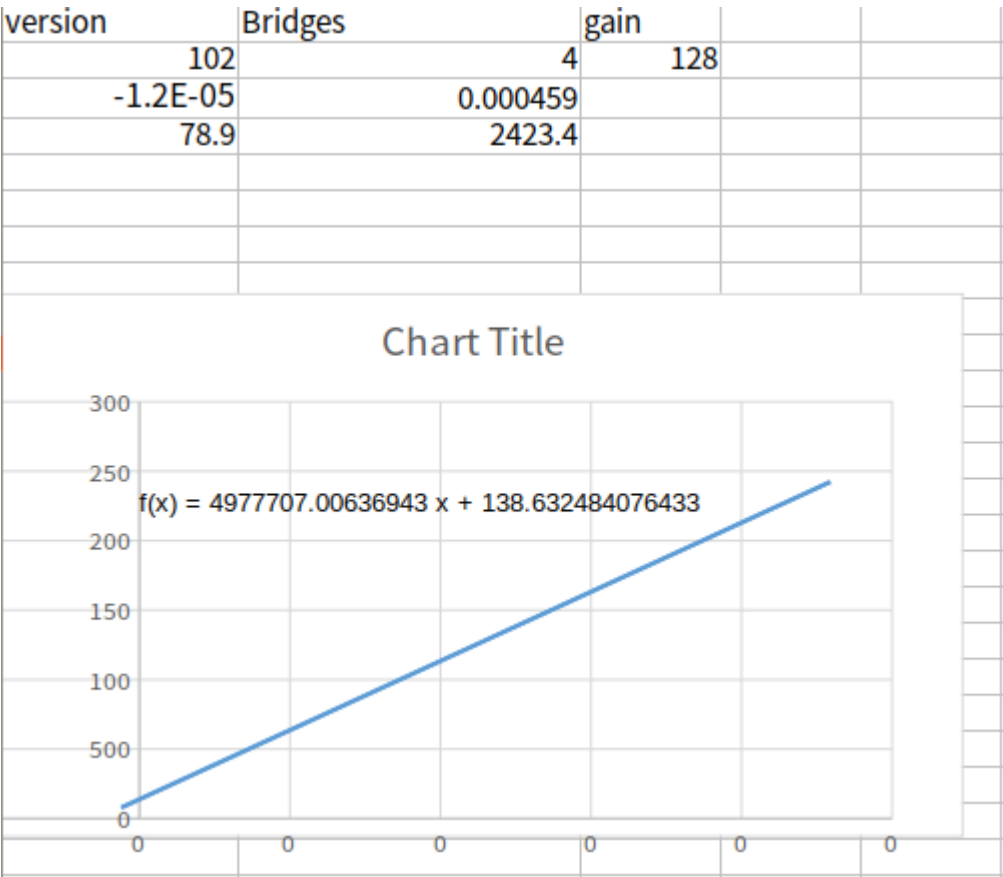
29



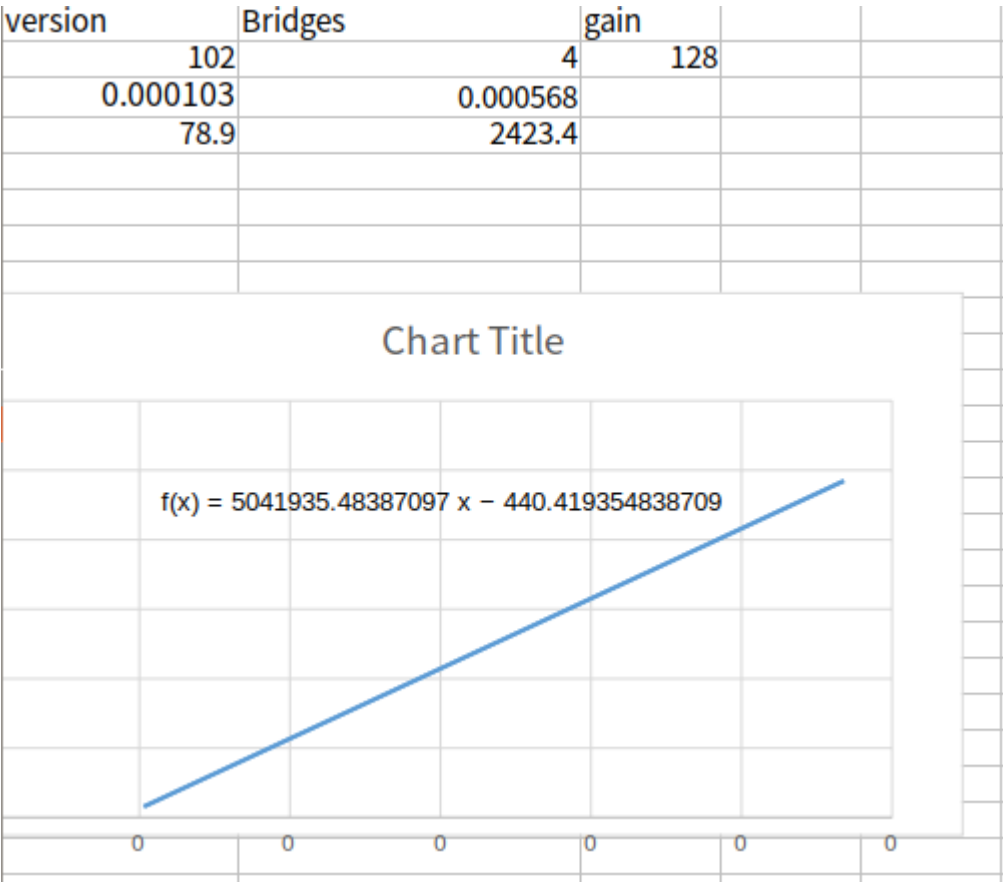
30



31

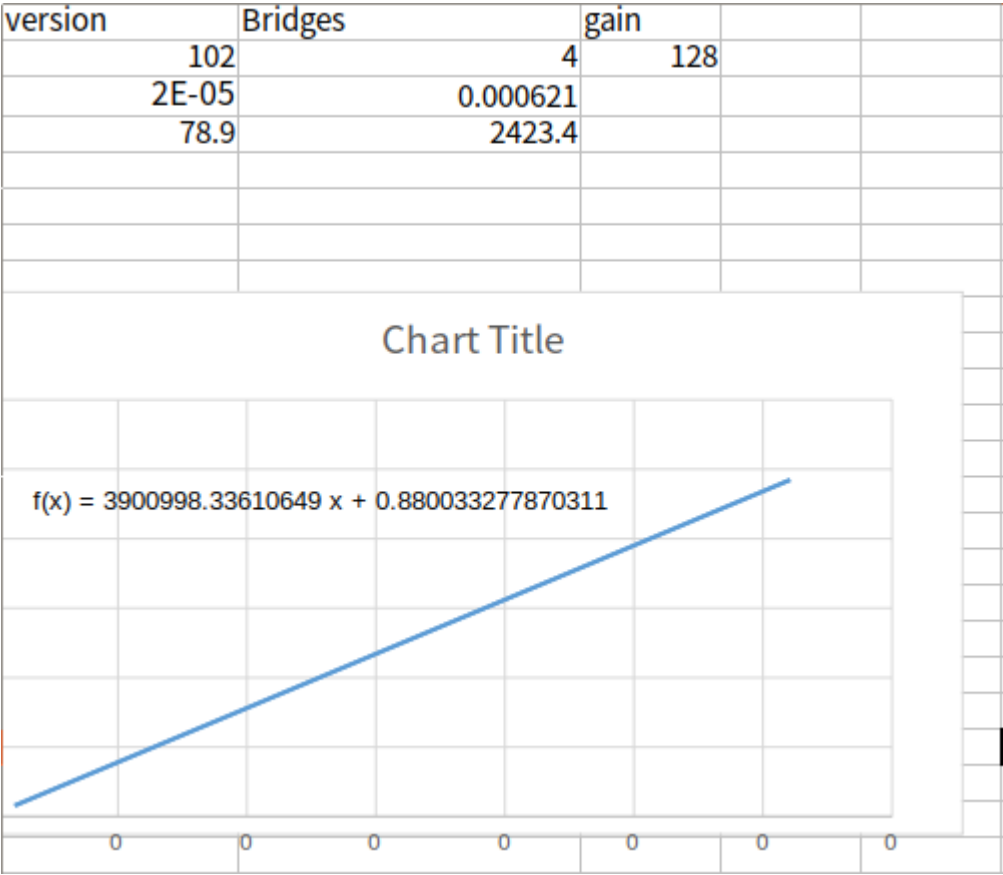


32

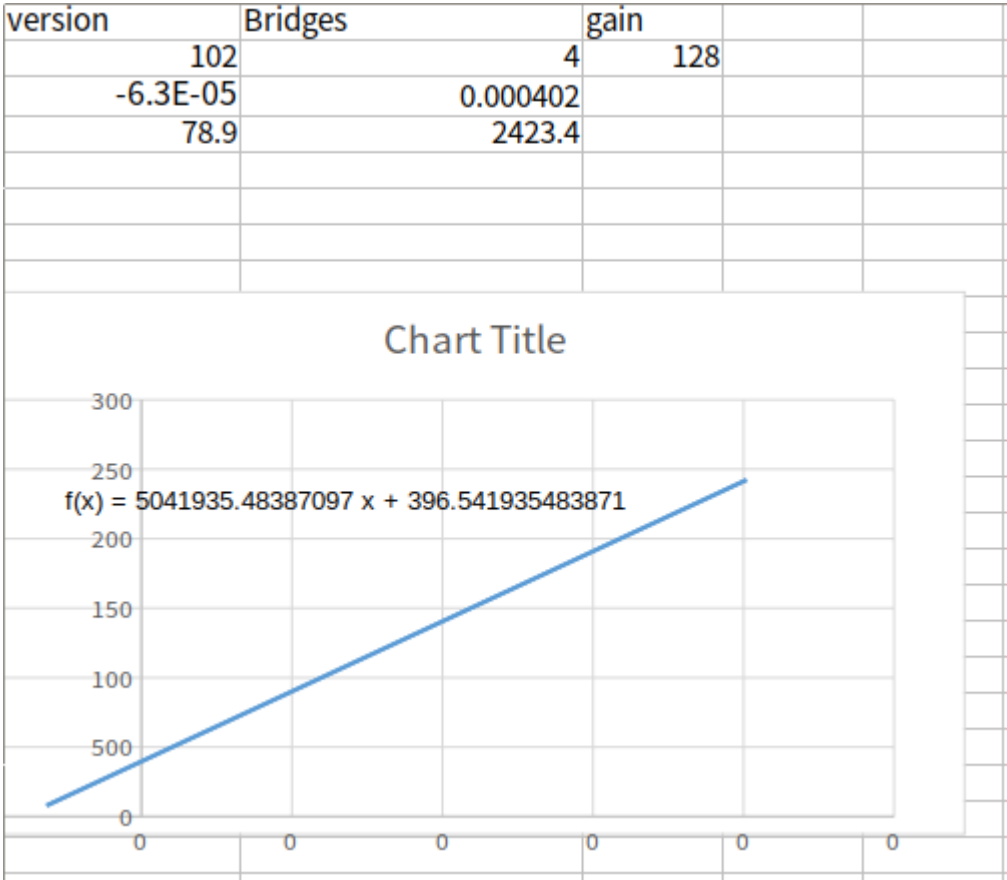




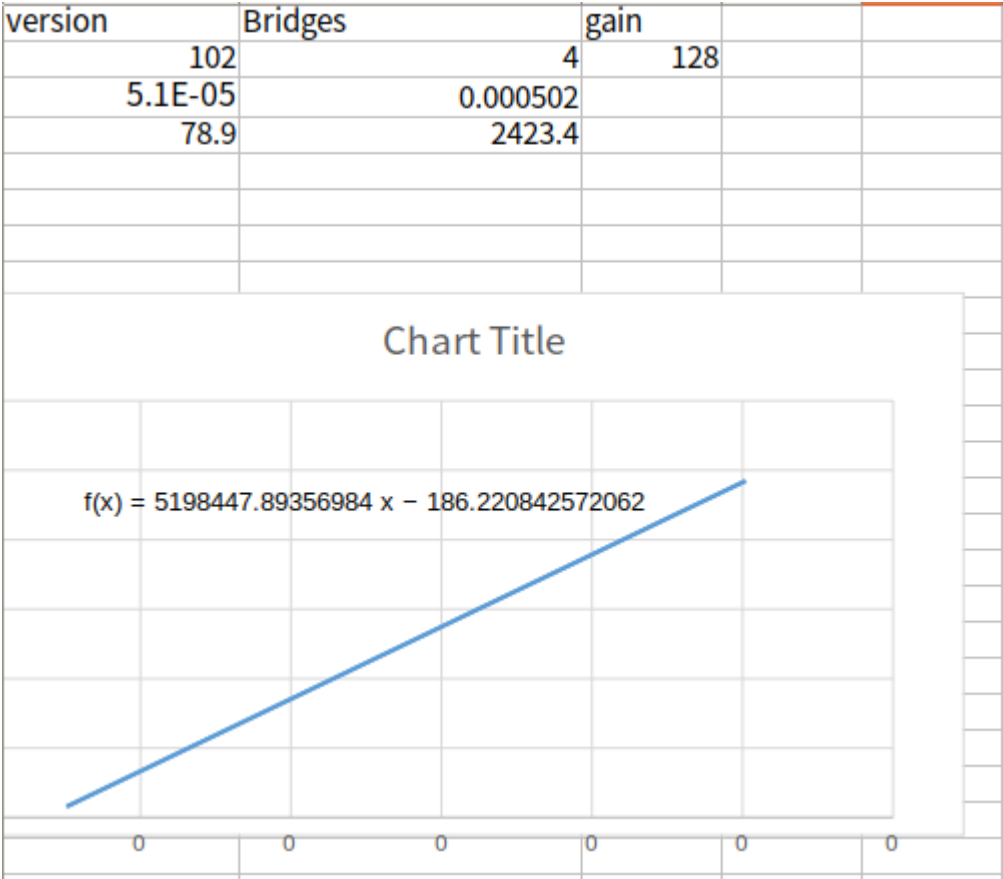
33



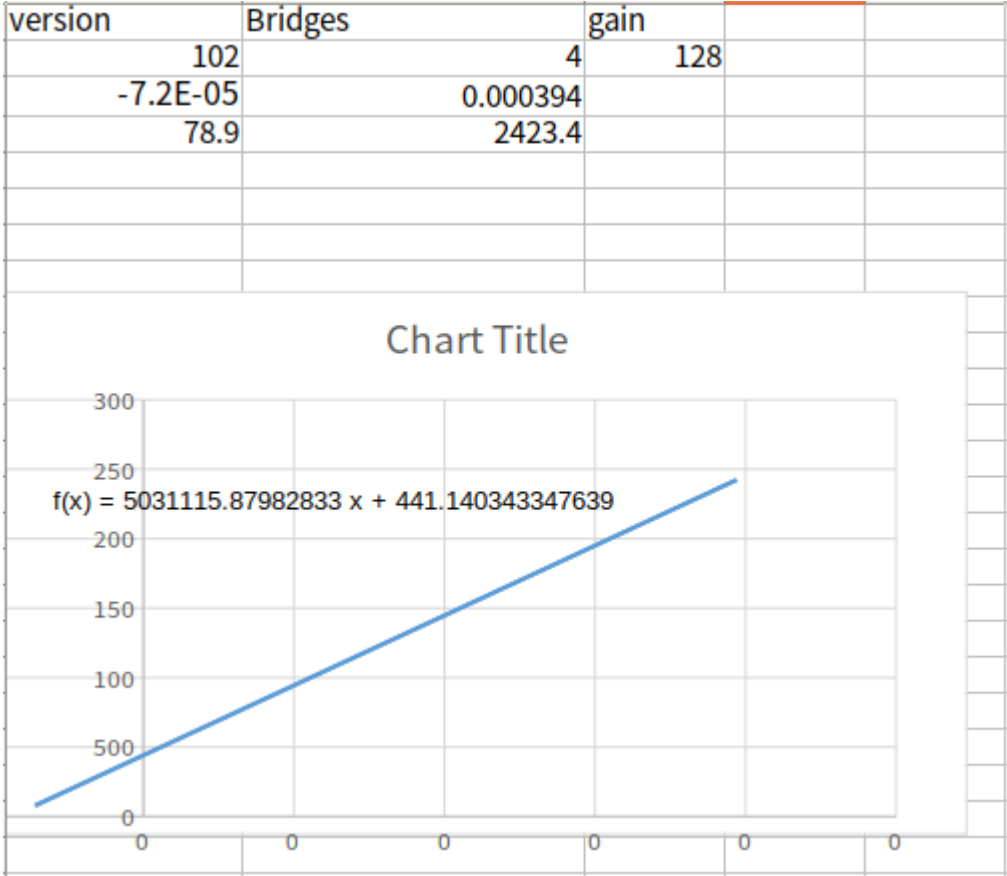
34



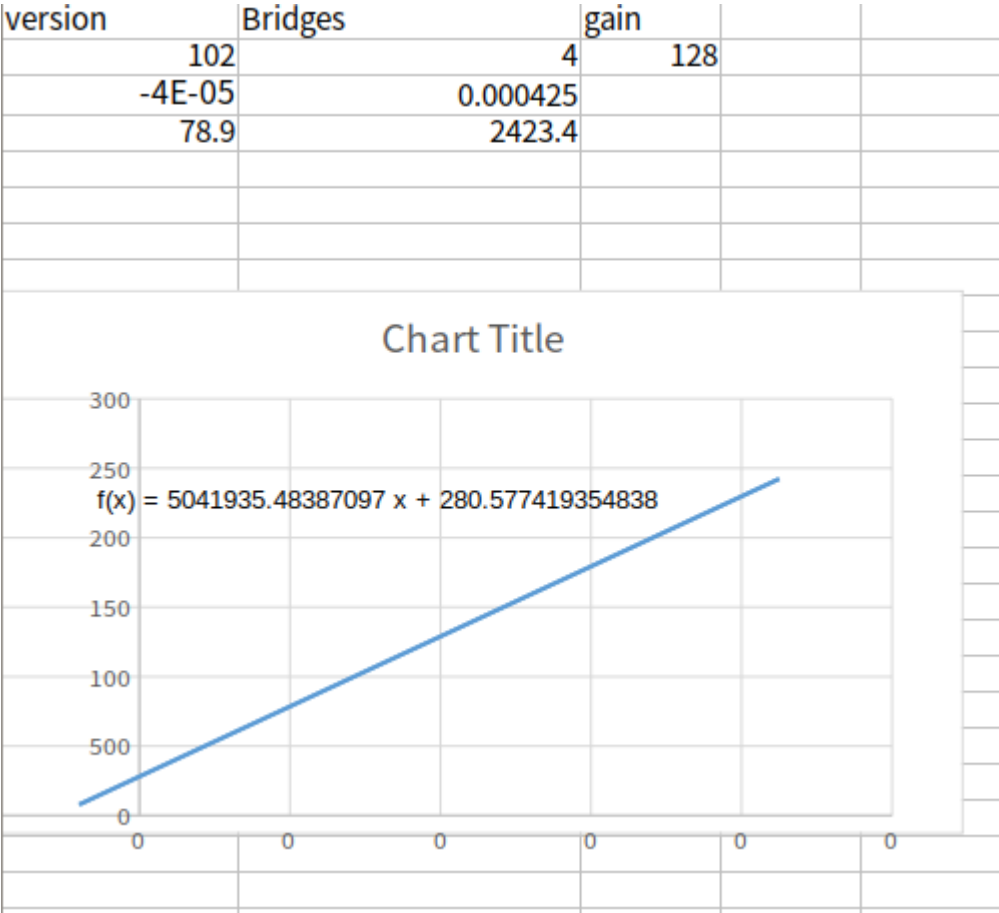
35



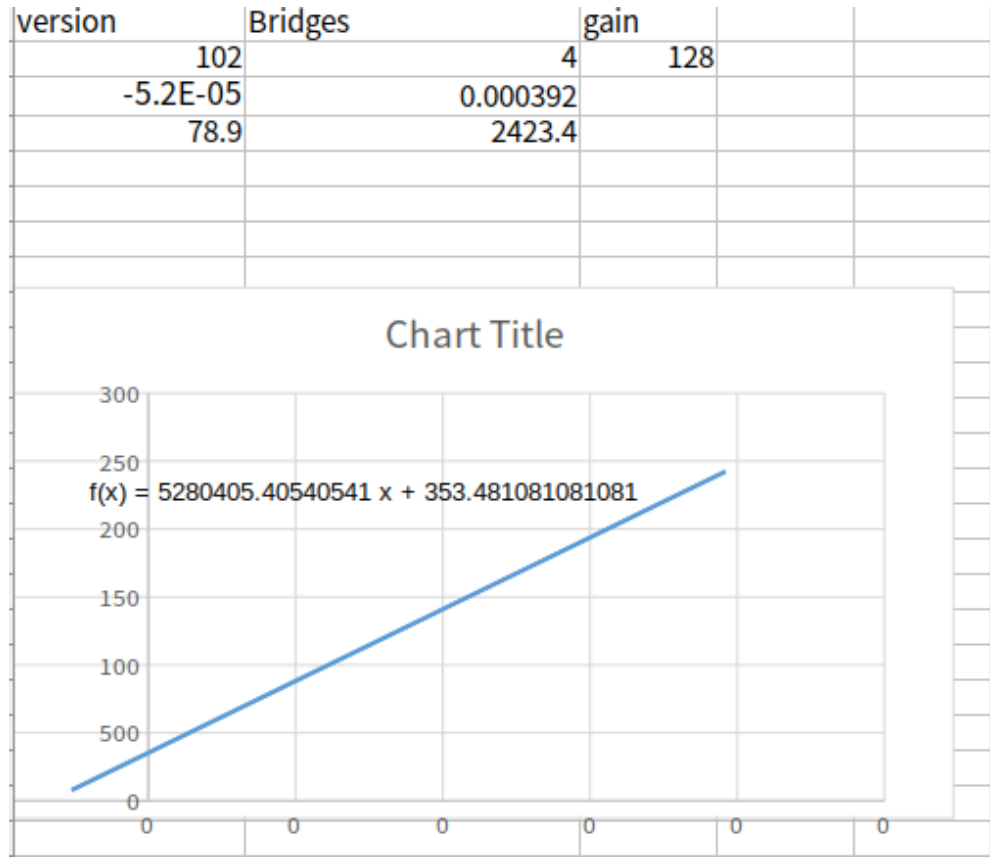
36



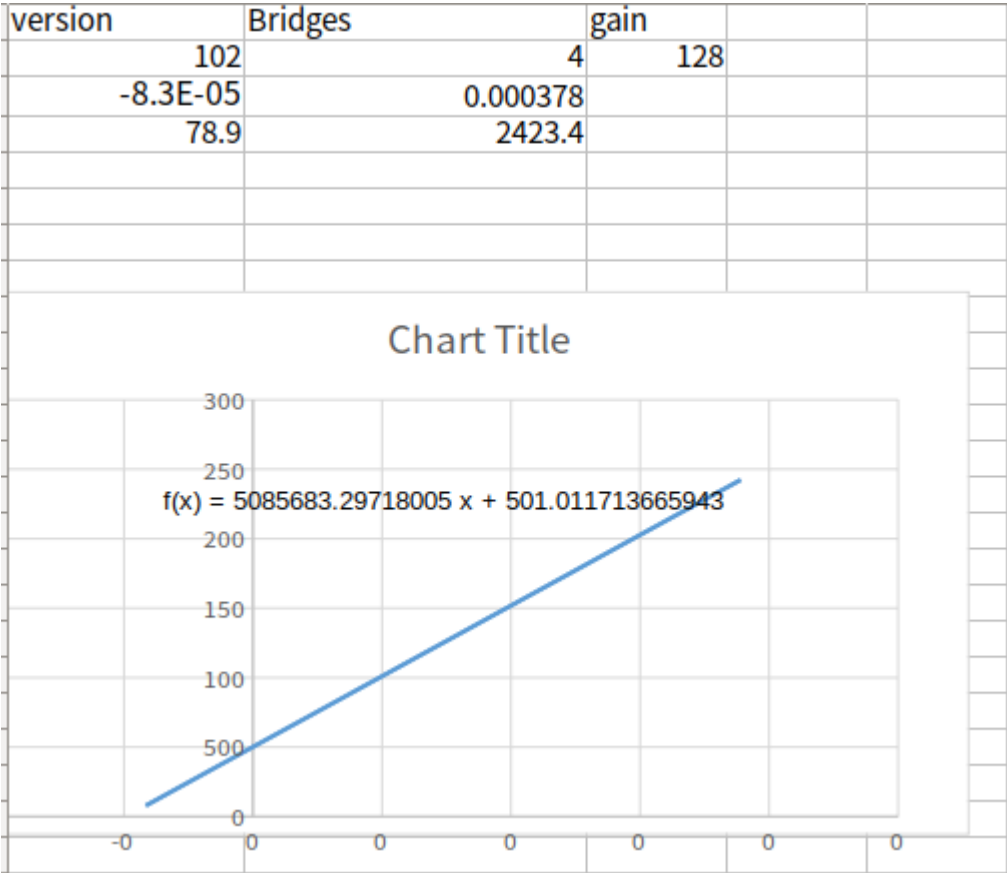
37



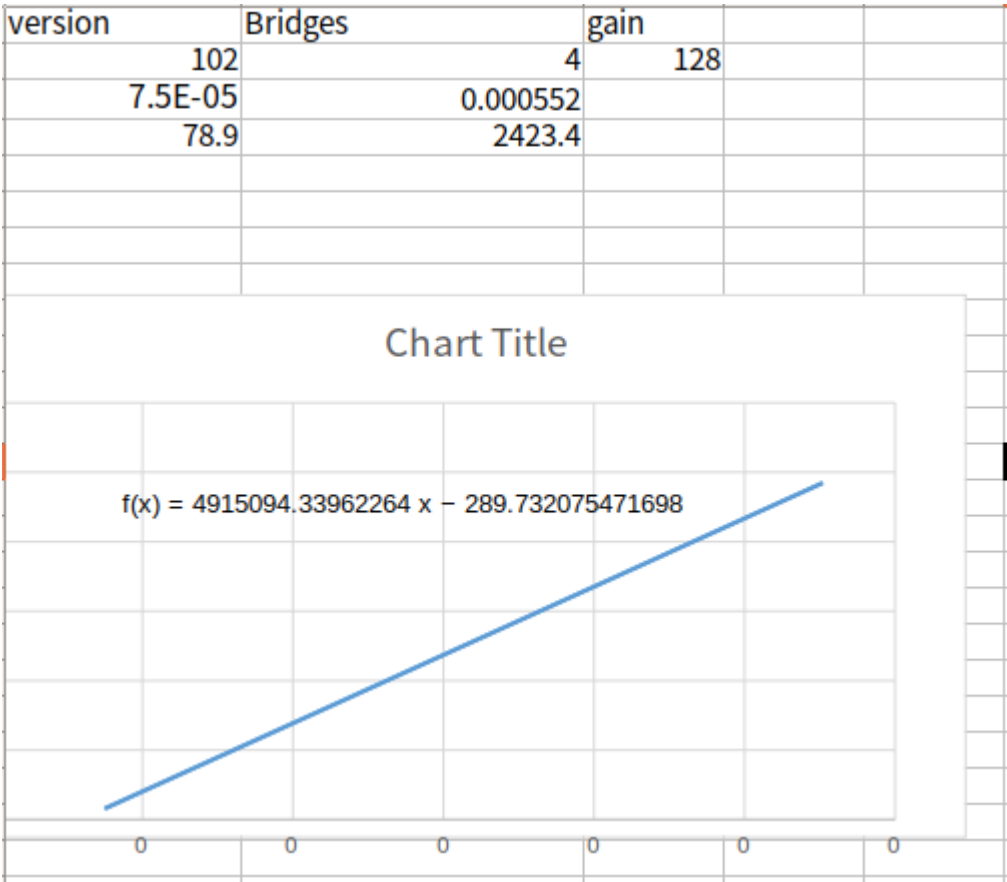
38



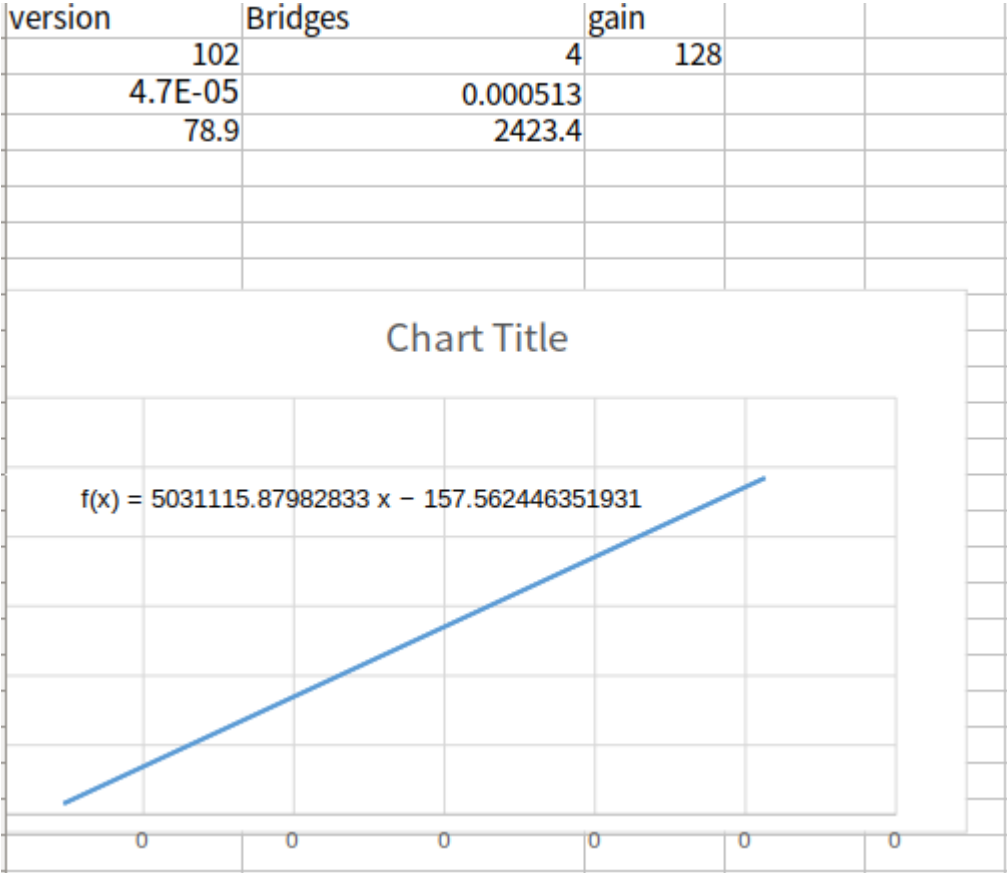
39



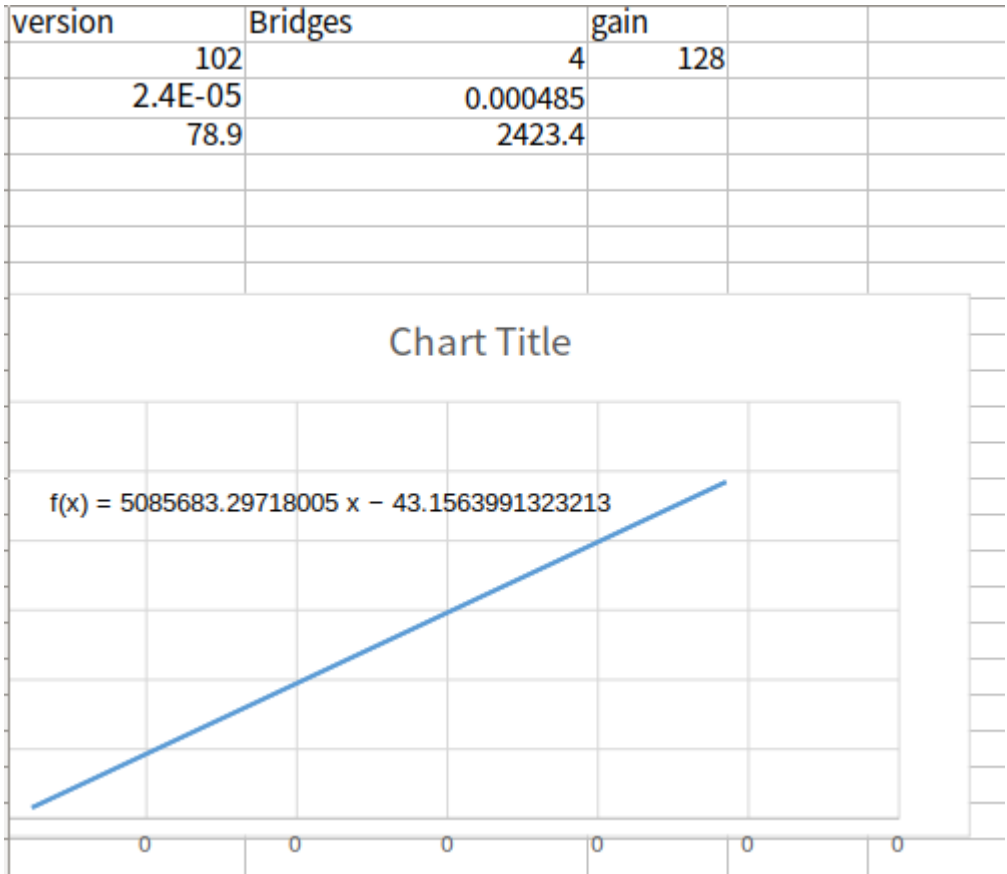
40



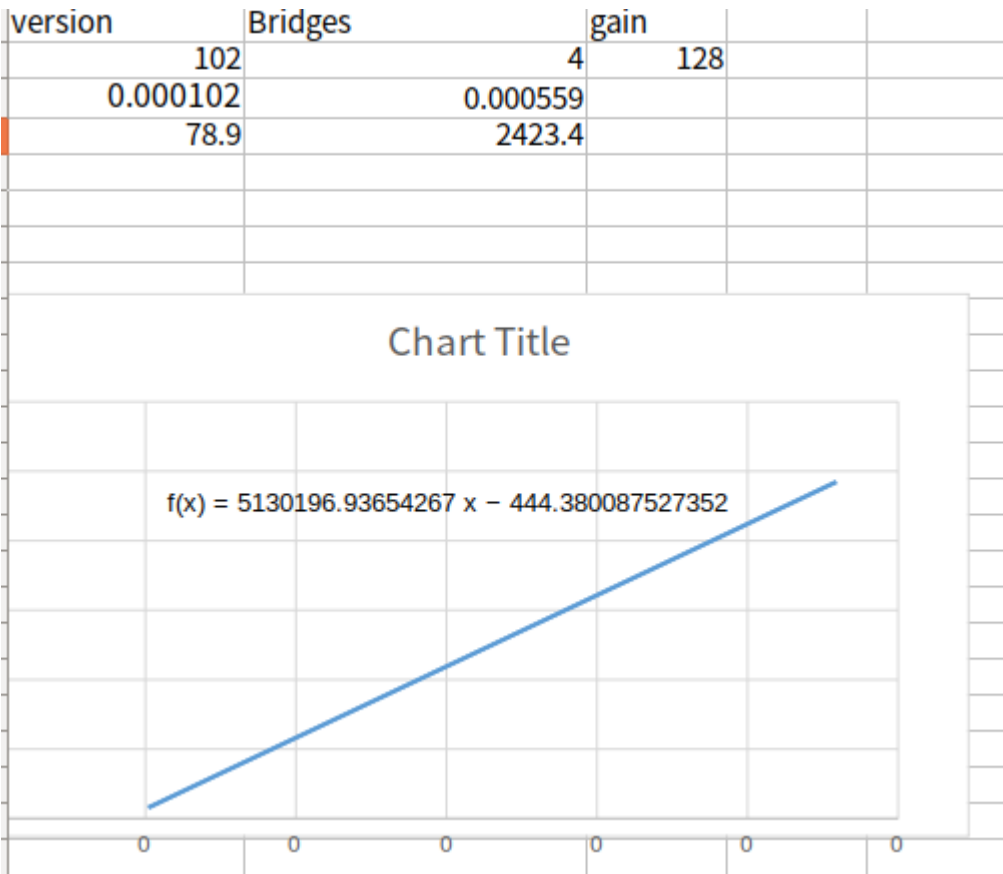
41



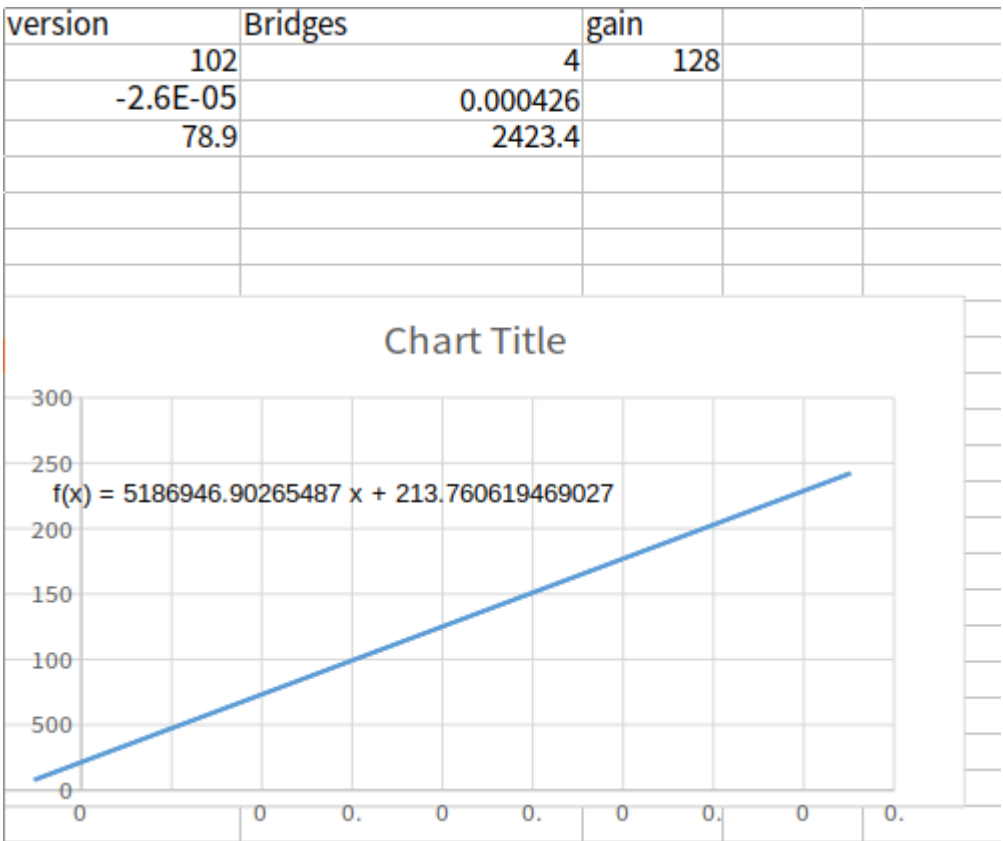
42



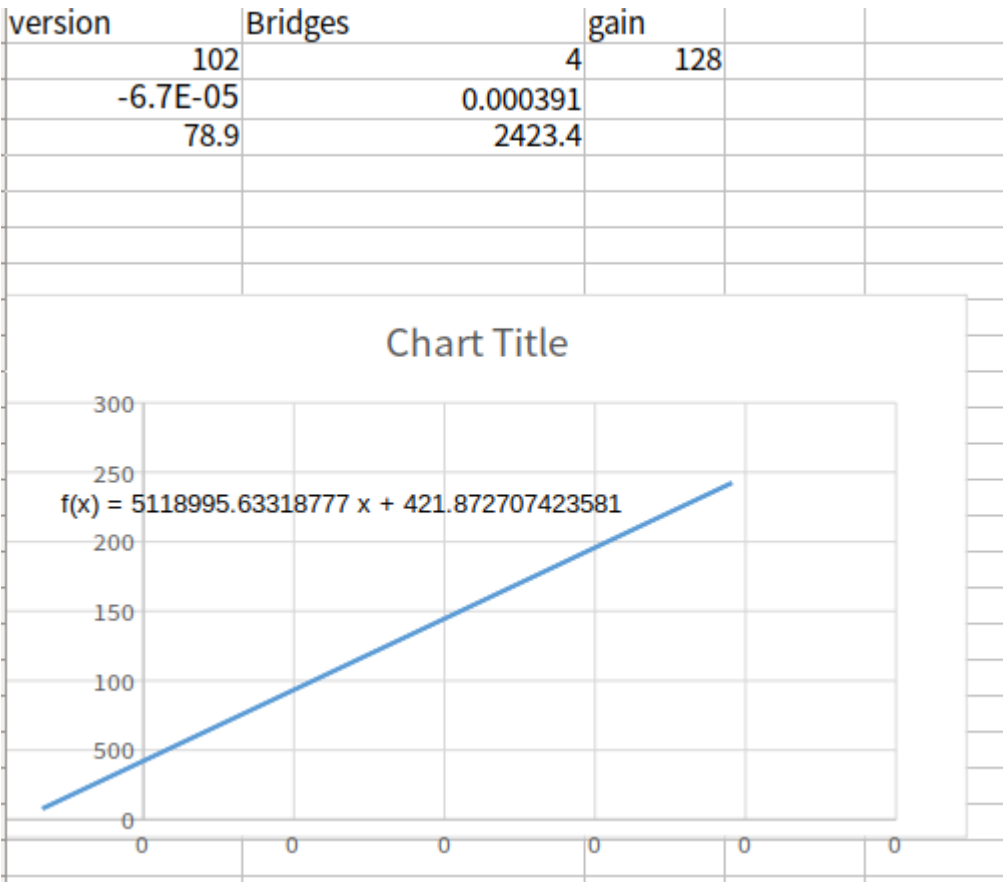
43



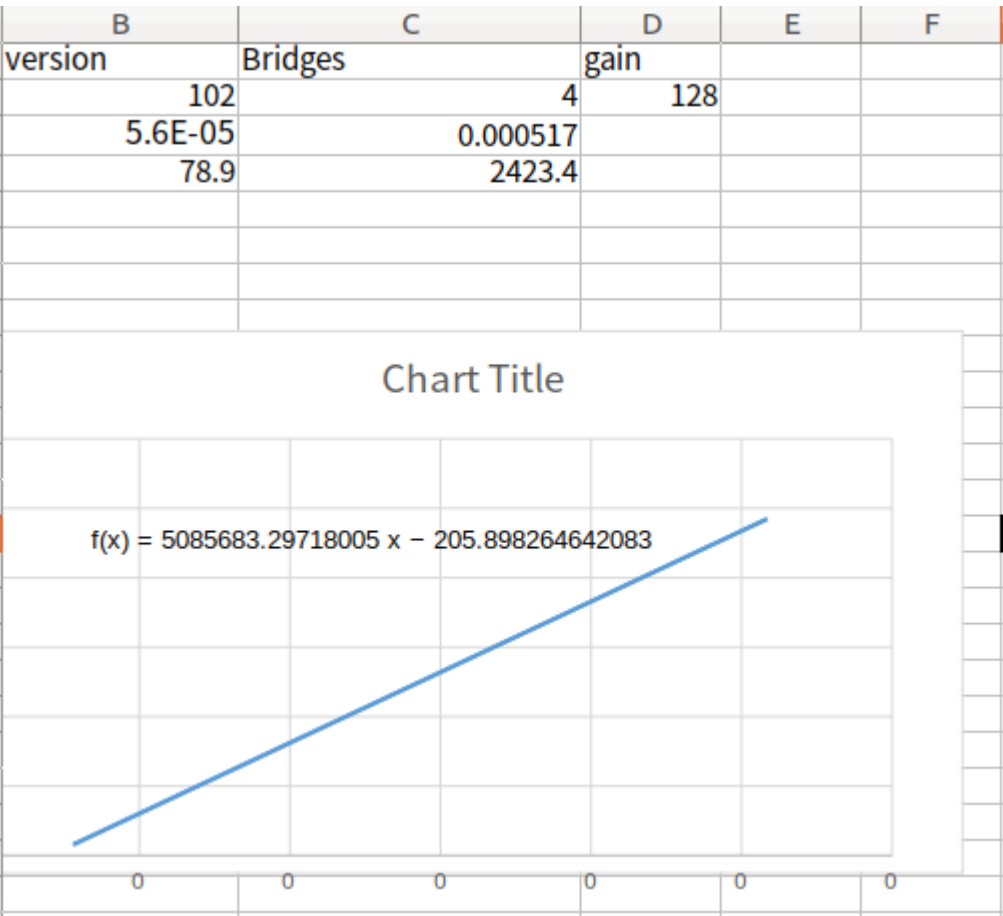
44



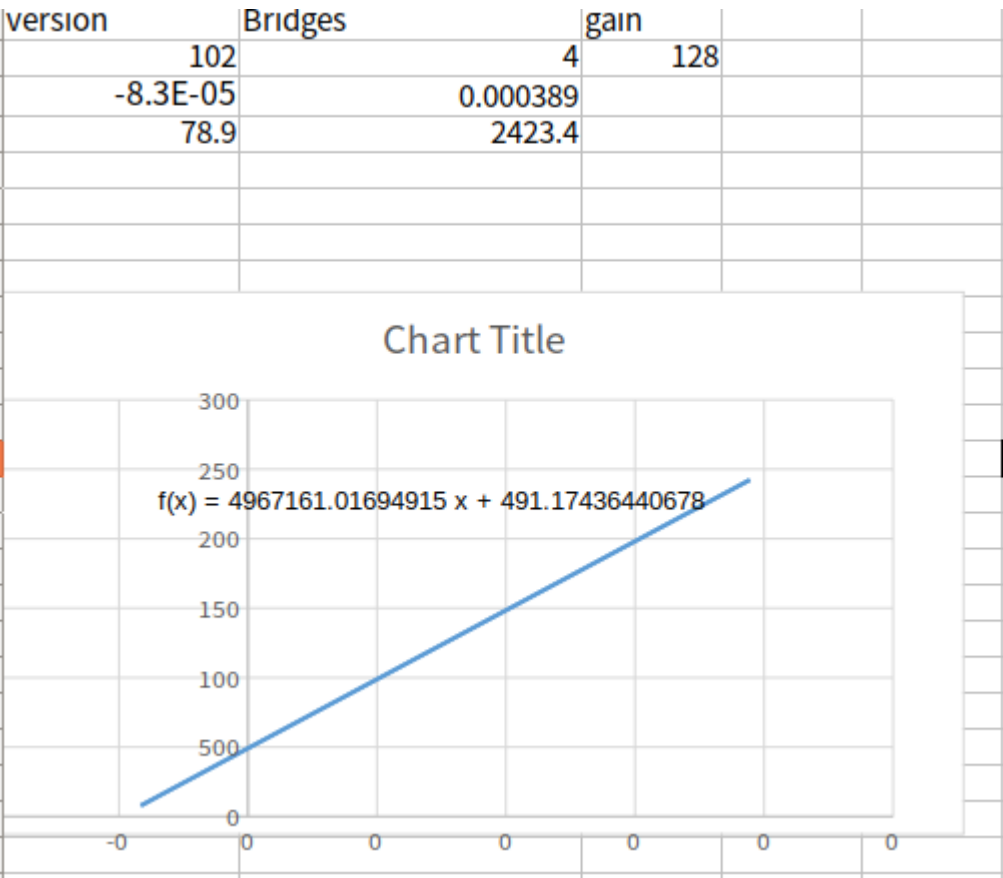
45



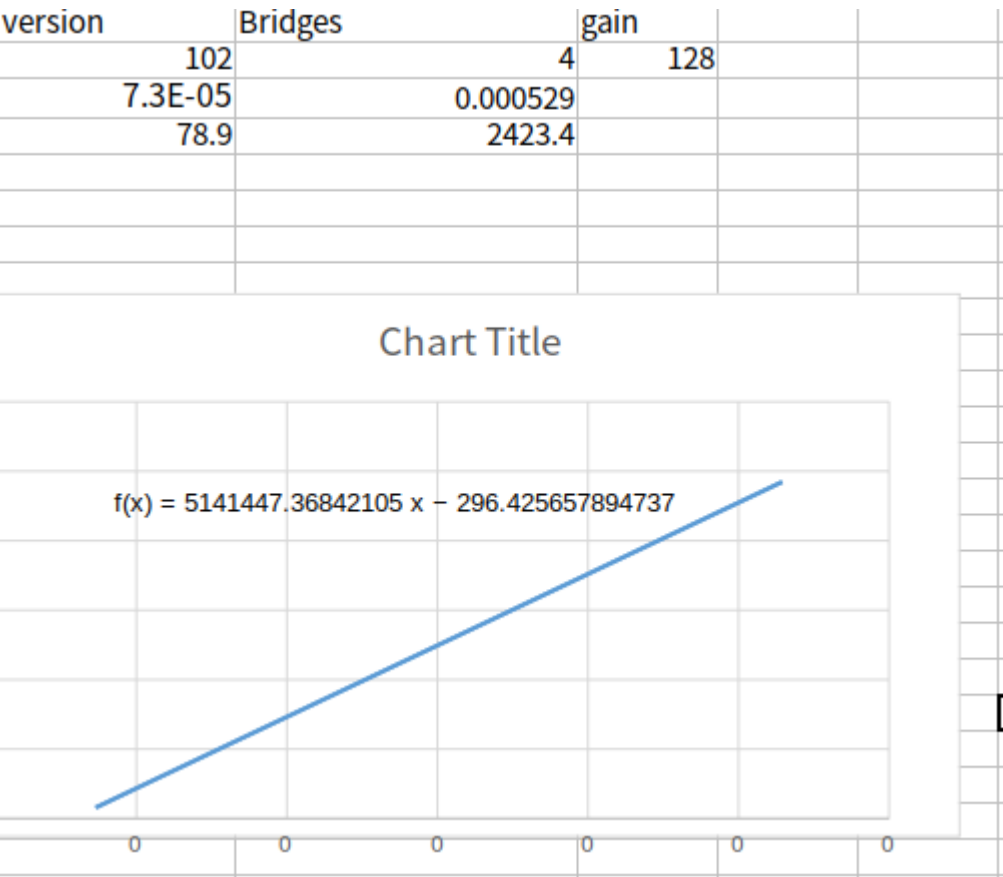
46



47

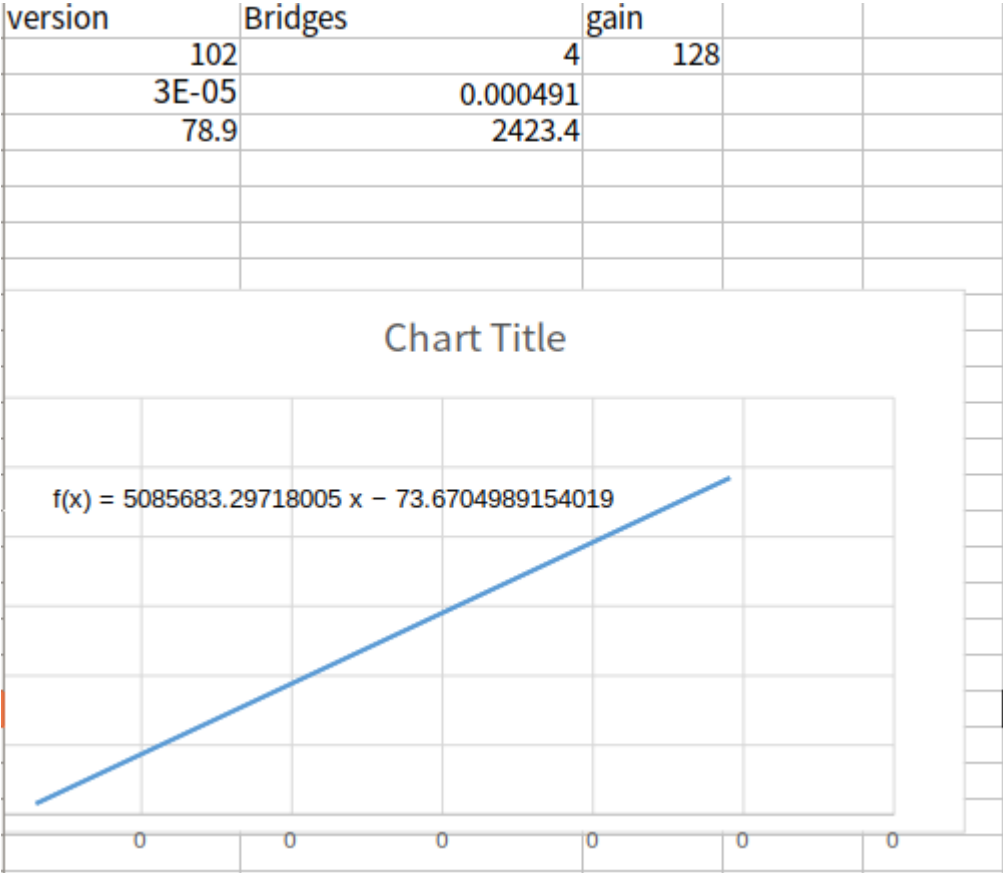


48





49



50

