



Runaway killed at step 0, Mean firing rate 2.841 Hz, discard\_transient = 100, loop\_num = 34, k = 1,  
 r = 0.6, EE\_factor = 0.6, II\_factor = 0.8, I\_ext\_strength = 1.4, P0\_init = 0.2, degree\_CV = 0.5, in\_  
 deg\_scale\_exp = -0.5, tau\_c = 12, EI\_factor = 1.1, comment1 = p=[0.2 0.5 0.5 0.5] k = [2.4\*EE\_fatco  
 r 1.4;4.5 5.7\*II\_factor]\*k\*10<sup>-3</sup> tau\_decay\_GABA=3, comment2 = 06-Nov-2015-12:57,