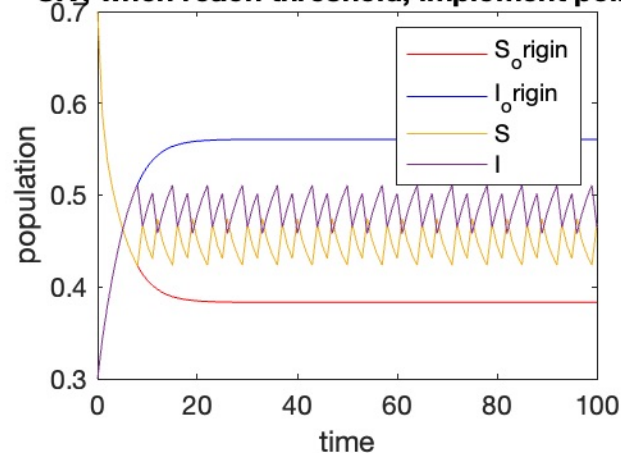
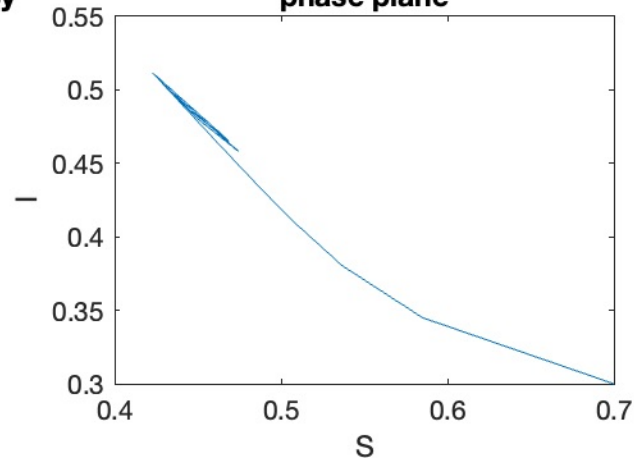


time delay (days) = 0

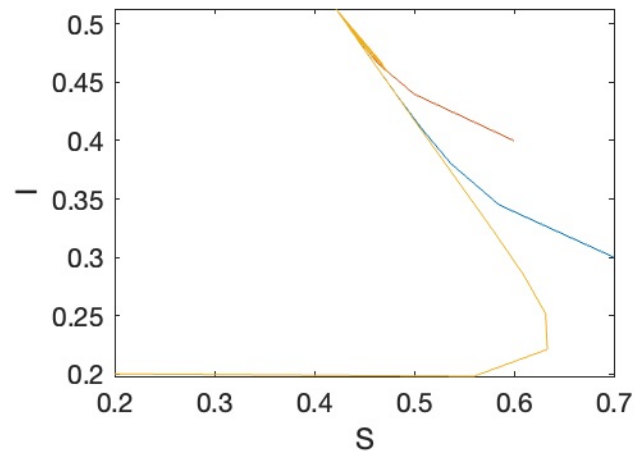
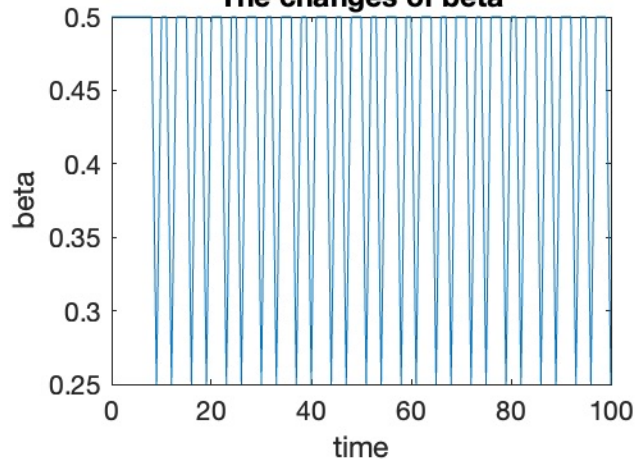
**SIV, when reach threshold, implement policy**



**phase plane**

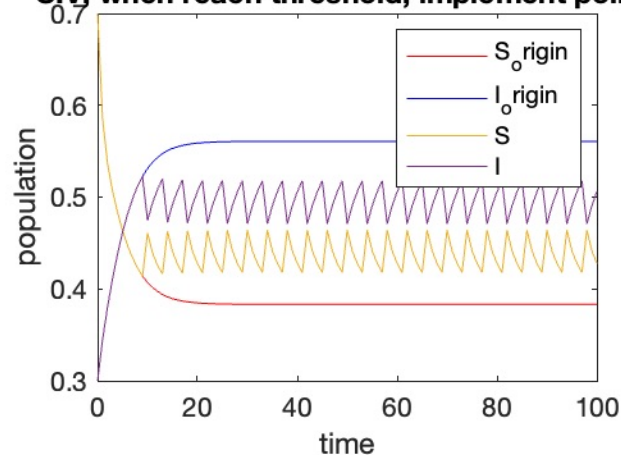


**The changes of beta**

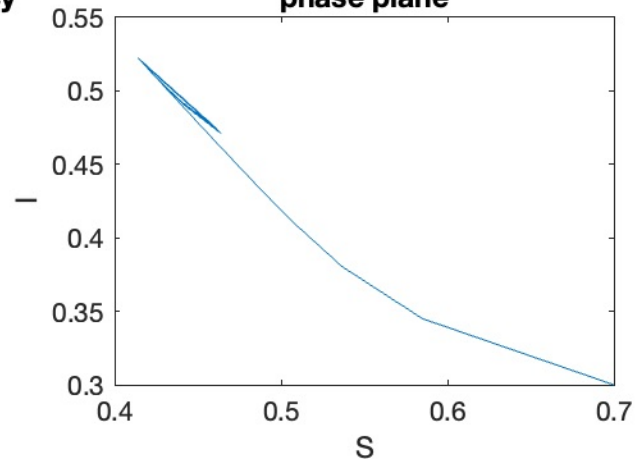


time delay (days) = 1

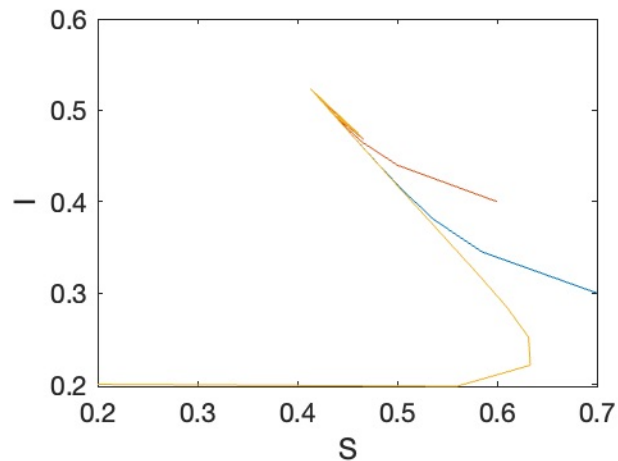
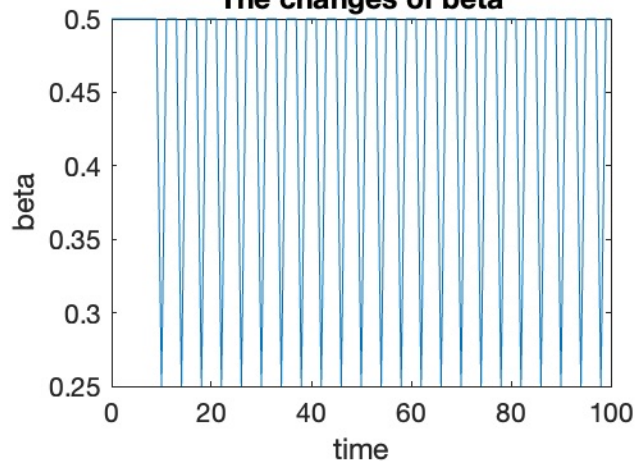
**SIV, when reach threshold, implement policy**



**phase plane**

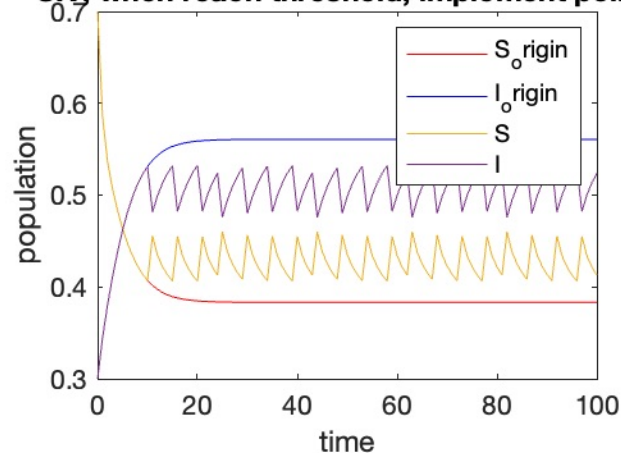


**The changes of beta**

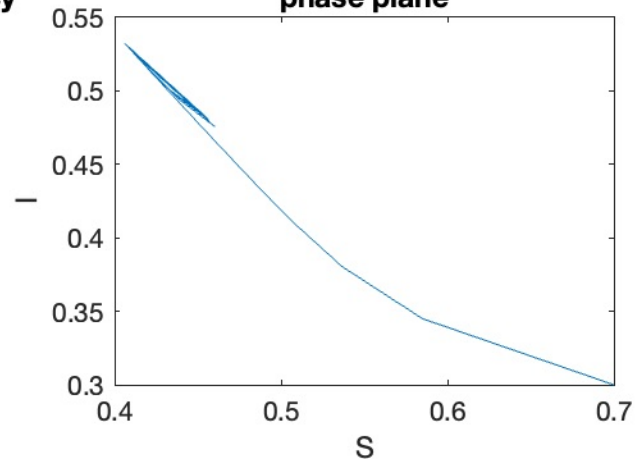


time delay (days) = 2

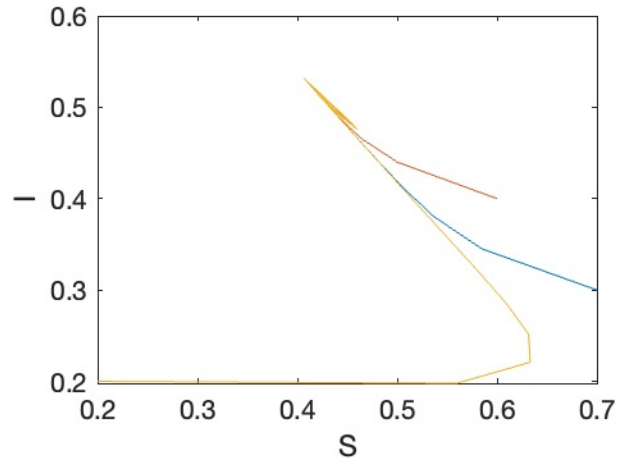
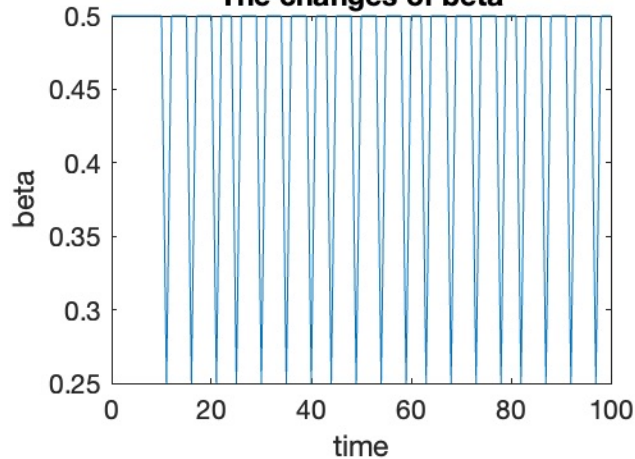
**SIV, when reach threshold, implement policy**



**phase plane**

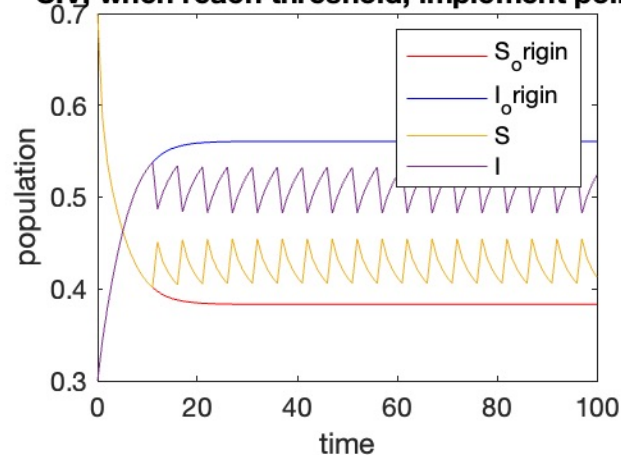


**The changes of beta**

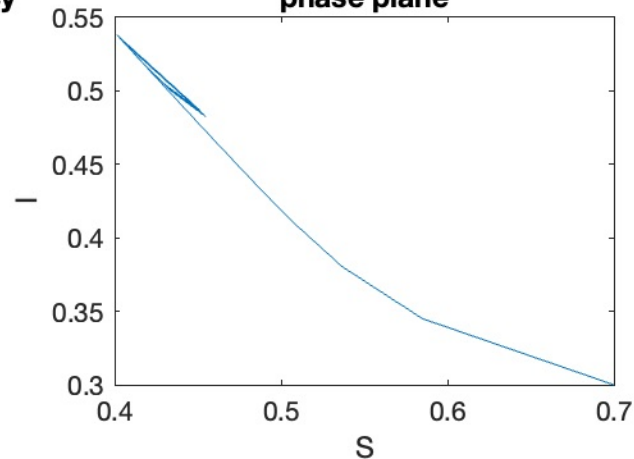


time delay (days) = 3

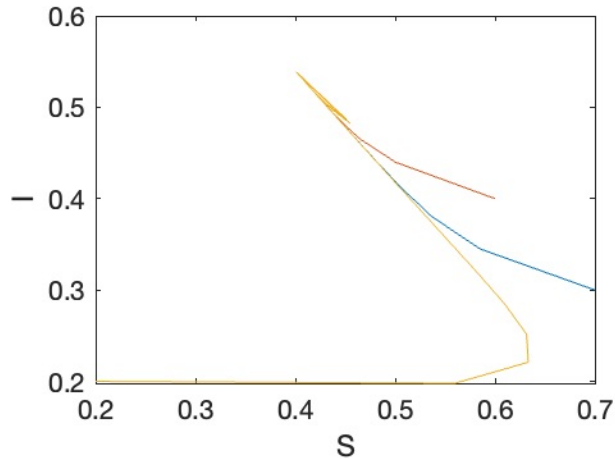
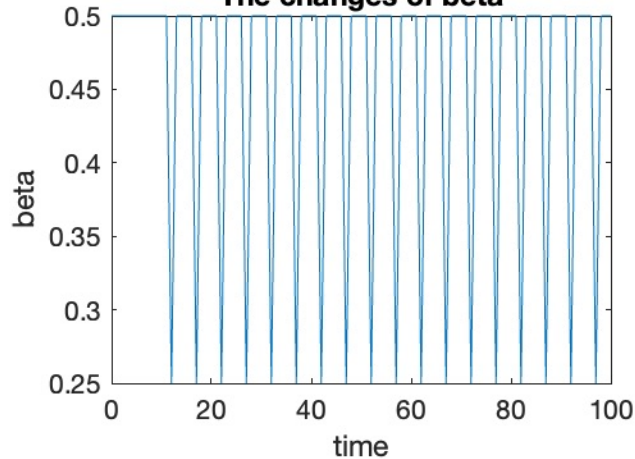
**SIV, when reach threshold, implement policy**



**phase plane**

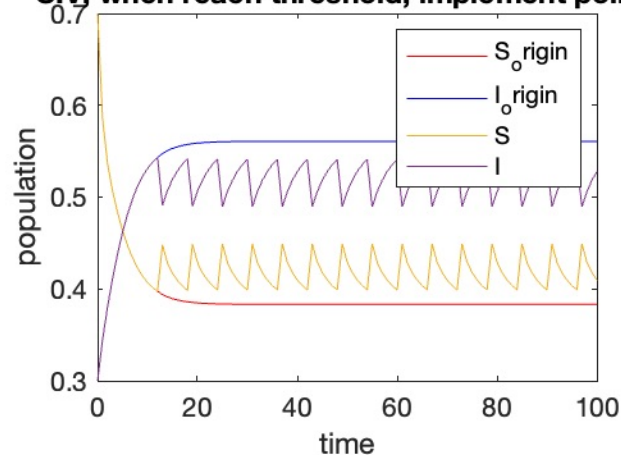


**The changes of beta**

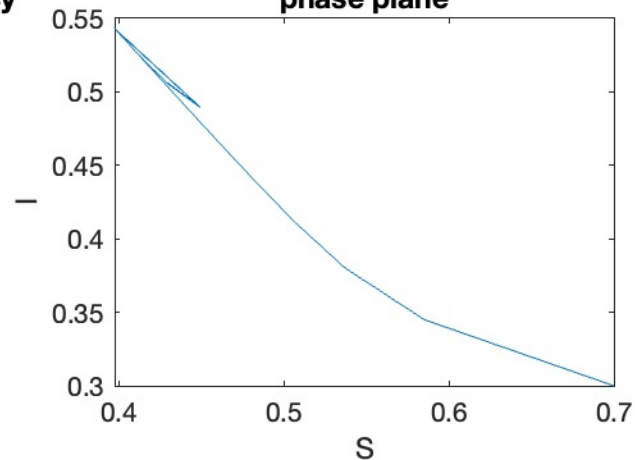


time delay (days) = 4

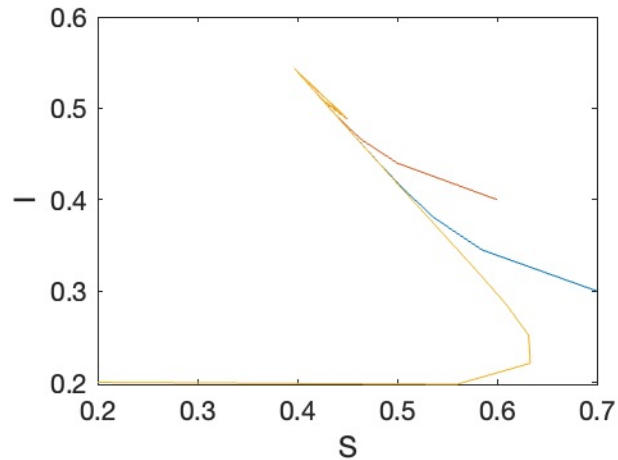
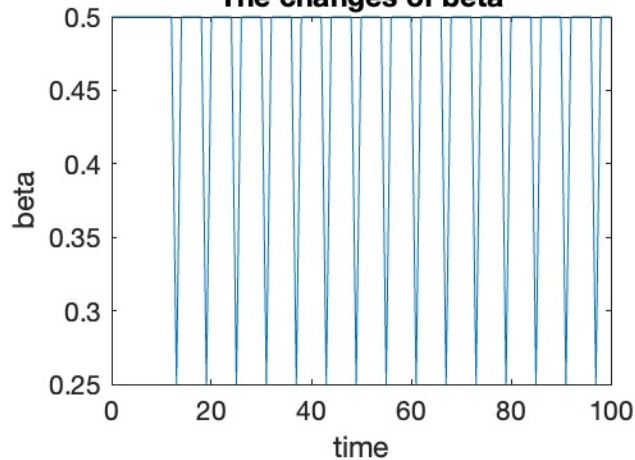
**SIV, when reach threshold, implement policy**



**phase plane**

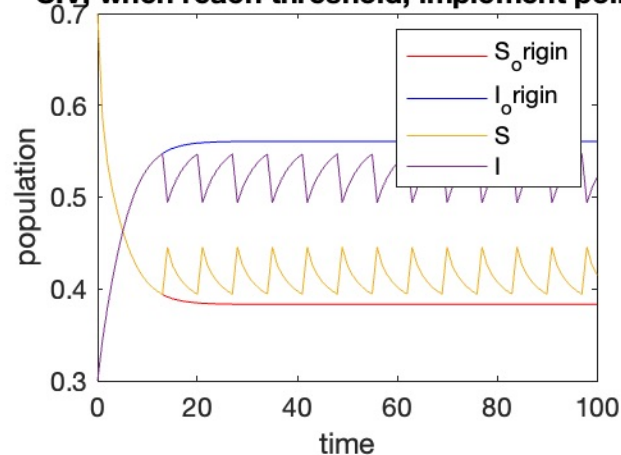


**The changes of beta**

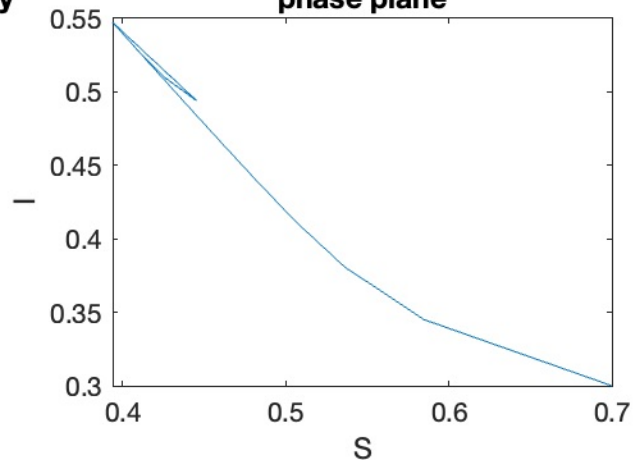


time delay (days) = 5

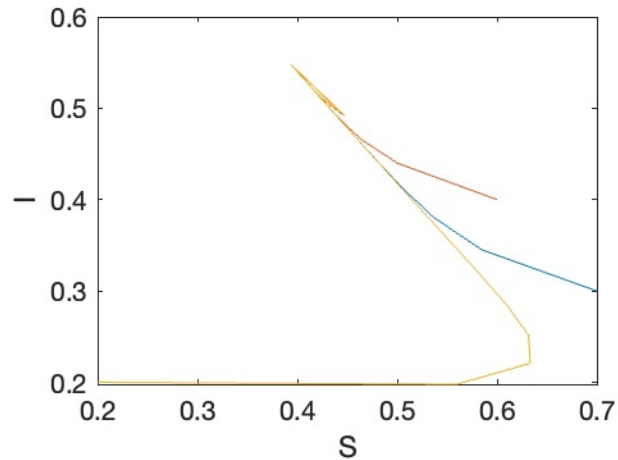
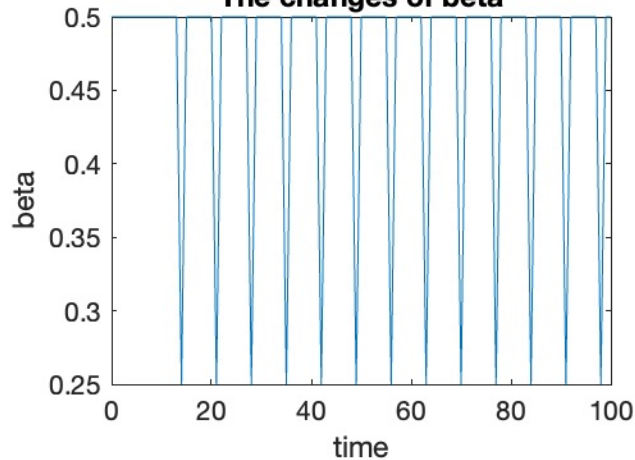
**SIV, when reach threshold, implement policy**



**phase plane**

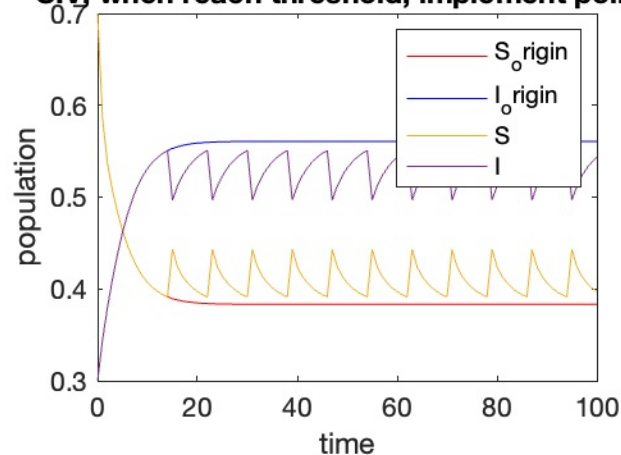


**The changes of beta**

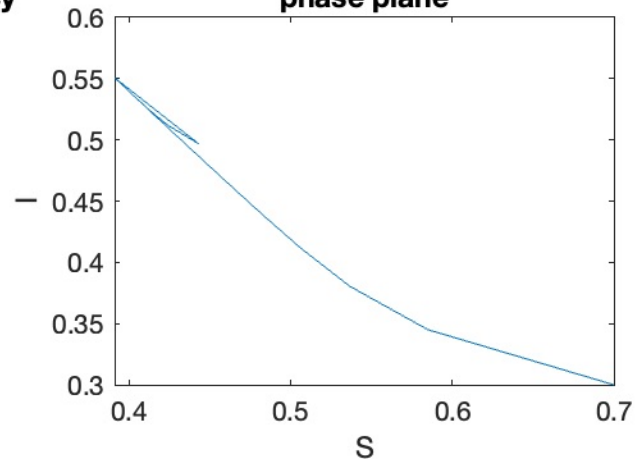


time delay (days) = 6

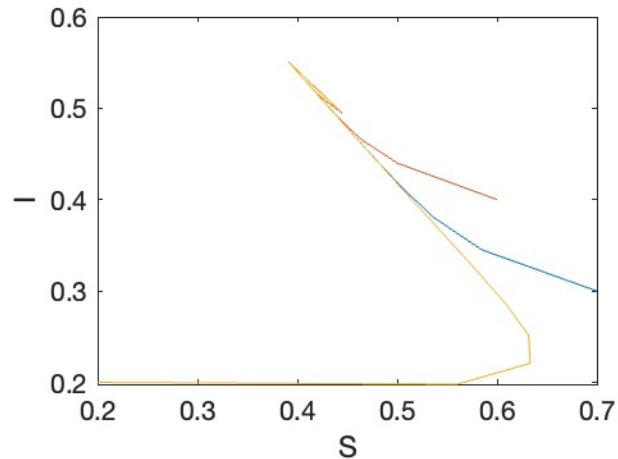
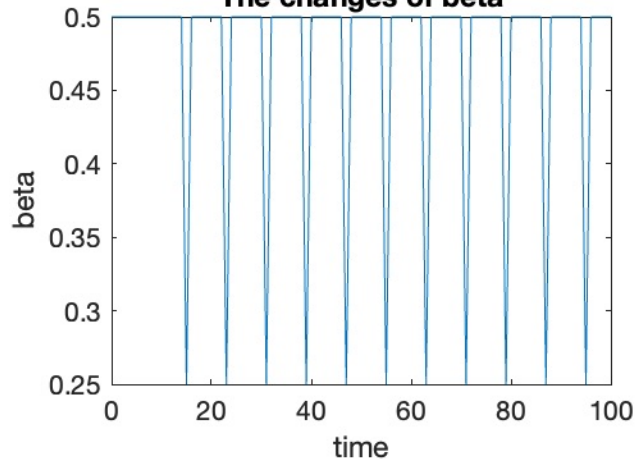
**SIV, when reach threshold, implement policy**



**phase plane**



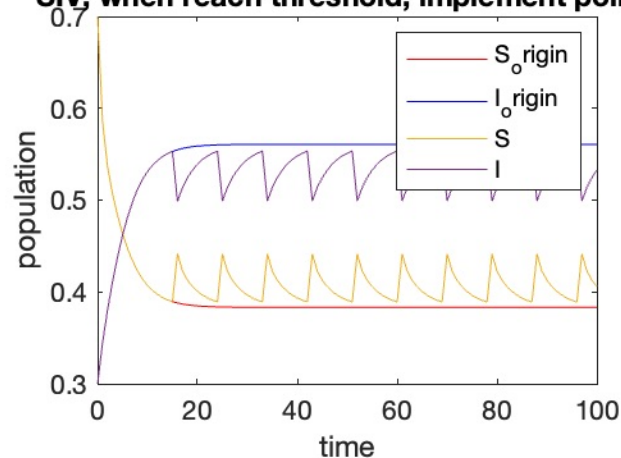
**The changes of beta**



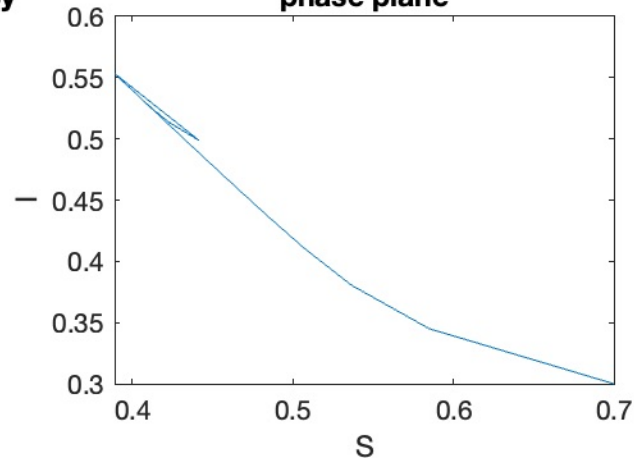


time delay (days) = 7

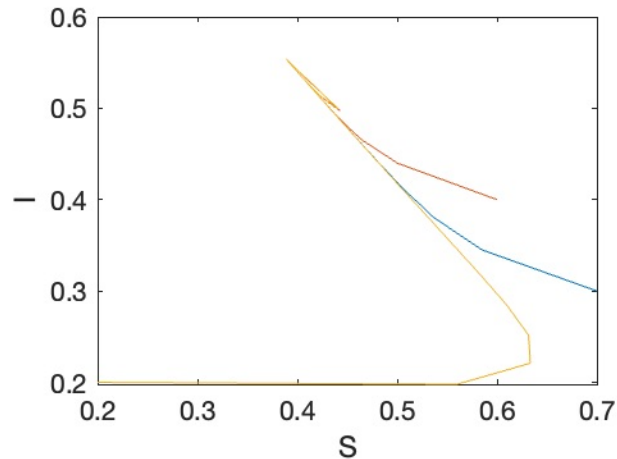
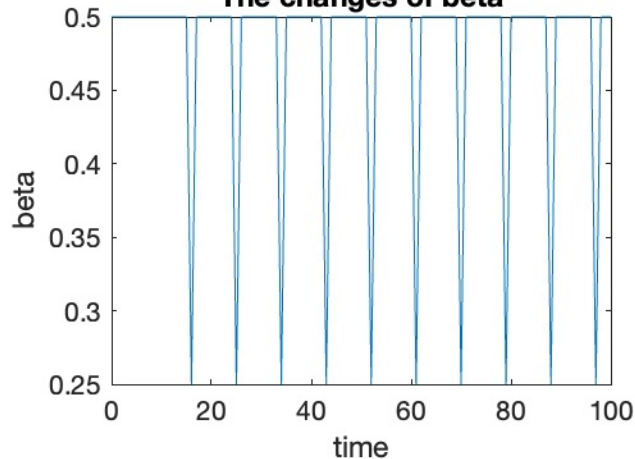
**SIV, when reach threshold, implement policy**



**phase plane**

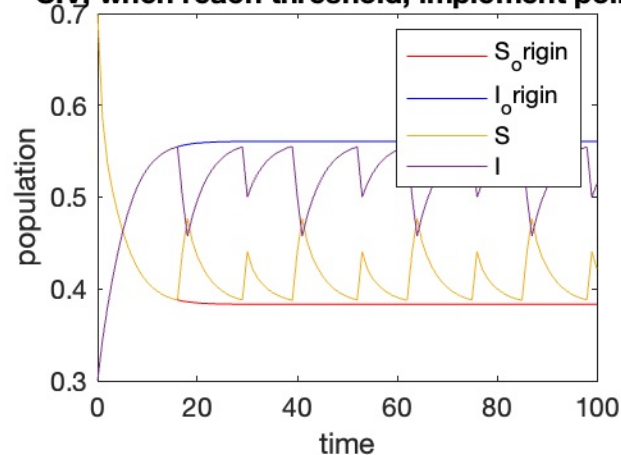


**The changes of beta**

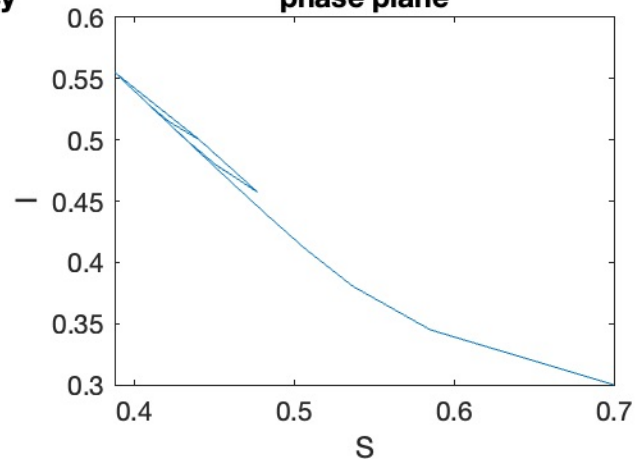


time delay (days) = 8

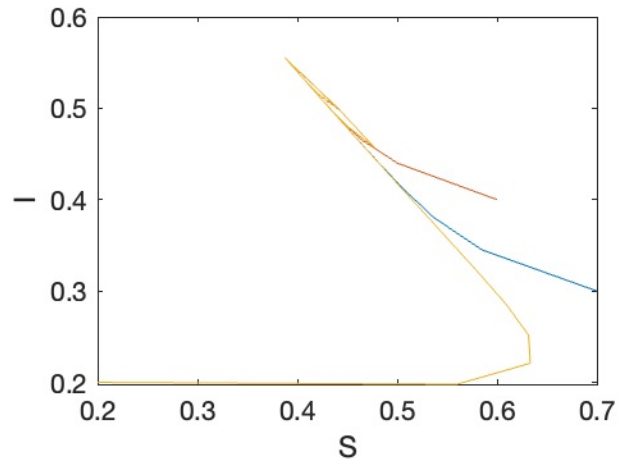
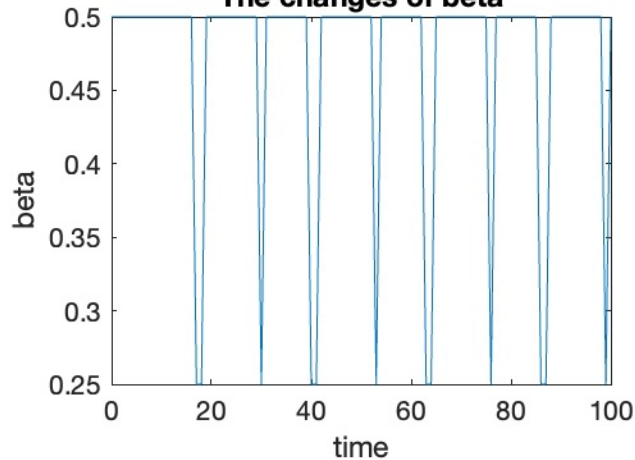
**SIV, when reach threshold, implement policy**



**phase plane**

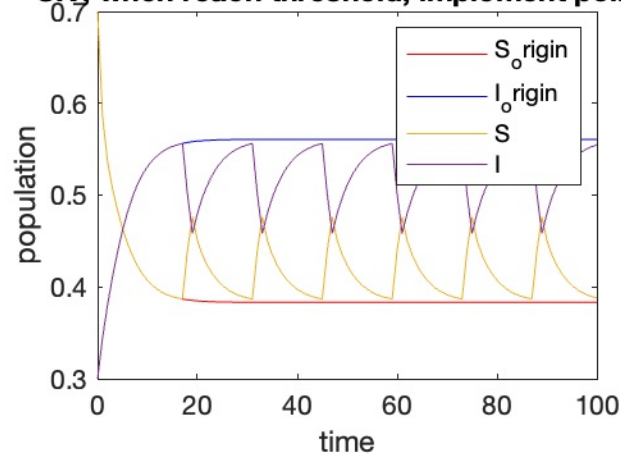


**The changes of beta**

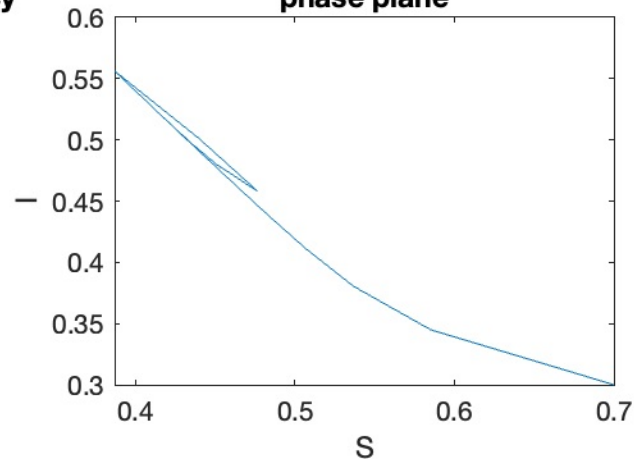


time delay (days) = 9

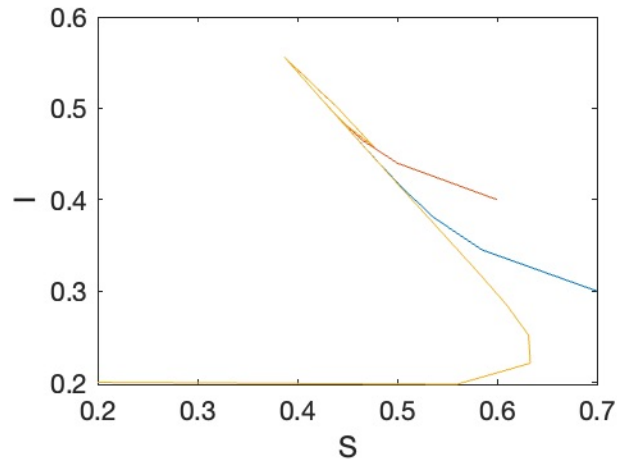
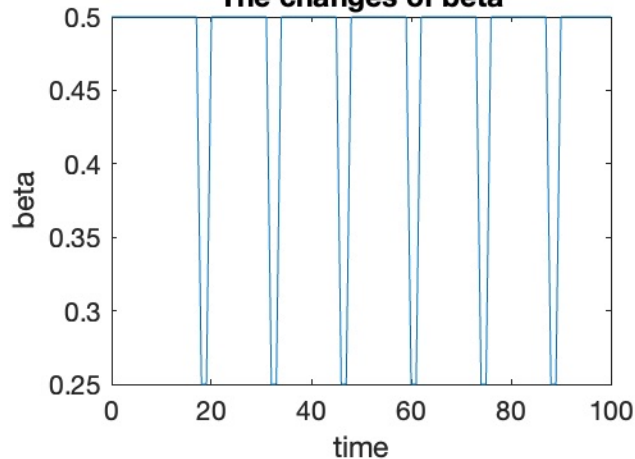
**SIV, when reach threshold, implement policy**



**phase plane**

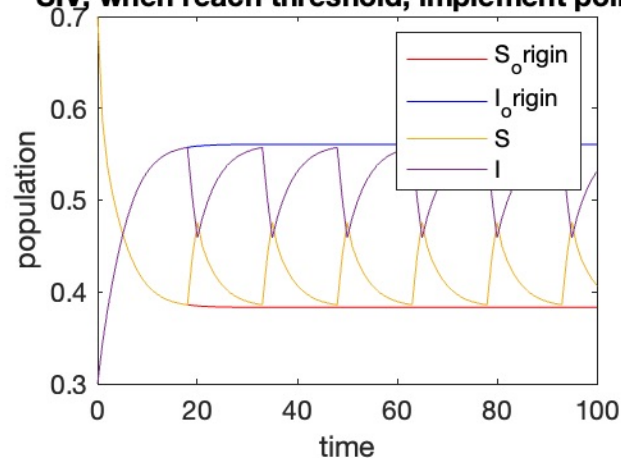


**The changes of beta**

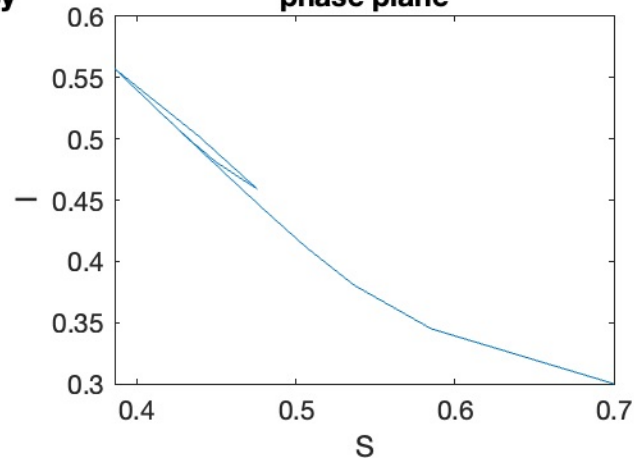


time delay (days) = 10

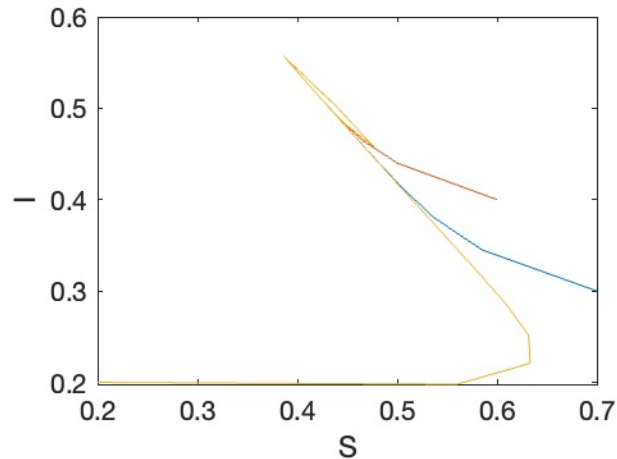
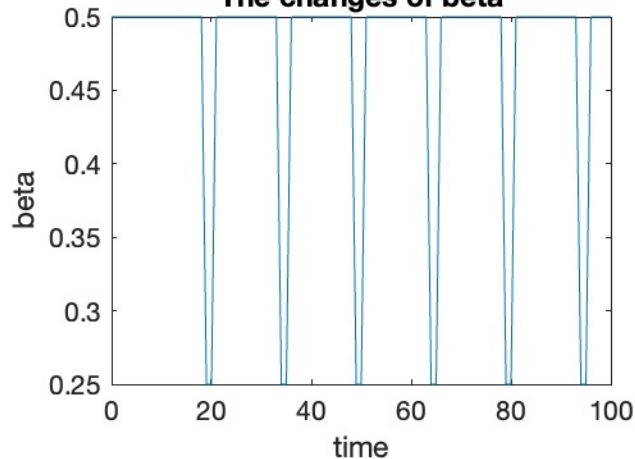
**SIV, when reach threshold, implement policy**



**phase plane**

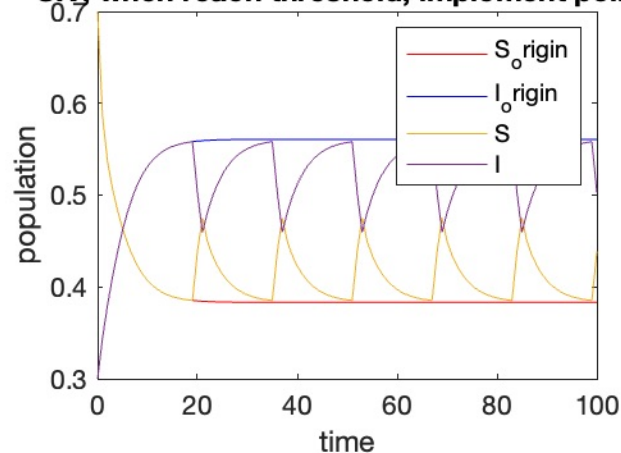


**The changes of beta**

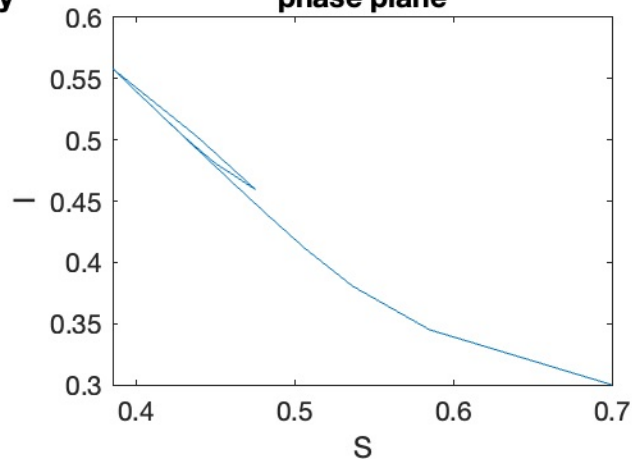


time delay (days) = 11

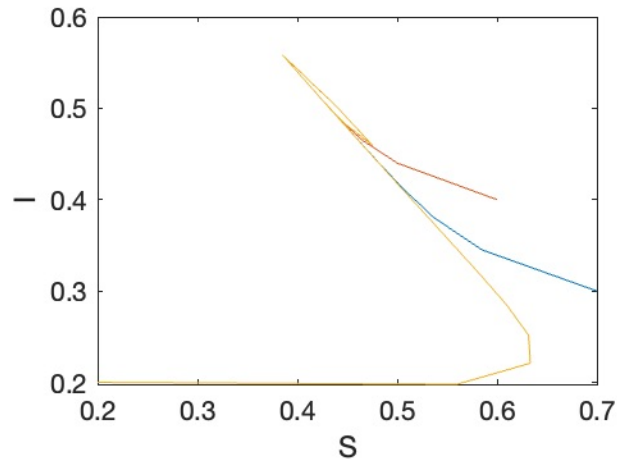
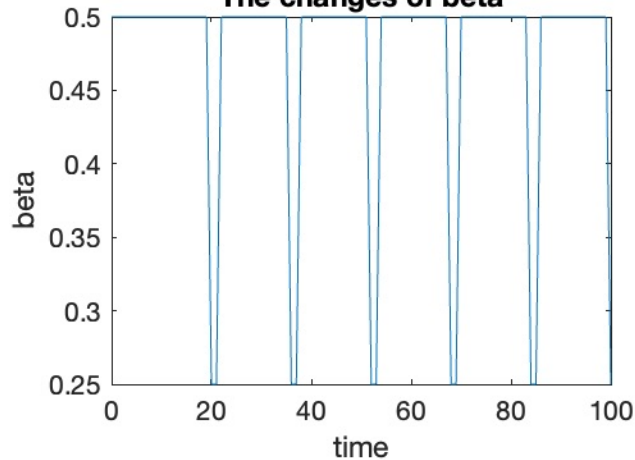
**SIV, when reach threshold, implement policy**



**phase plane**

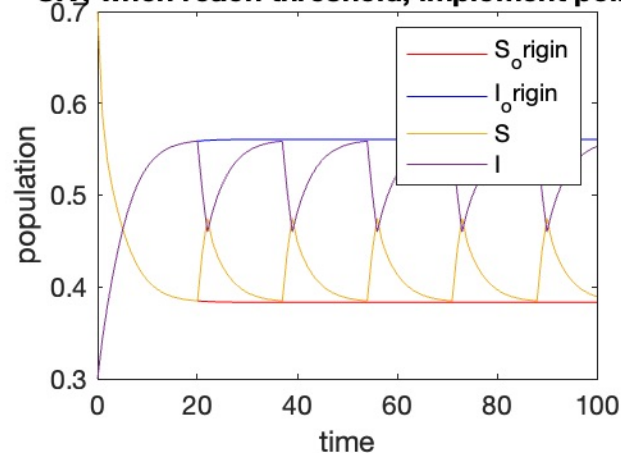


**The changes of beta**

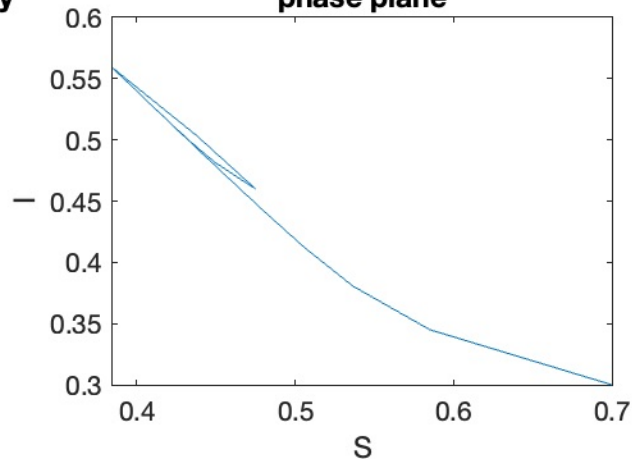


time delay (days) = 12

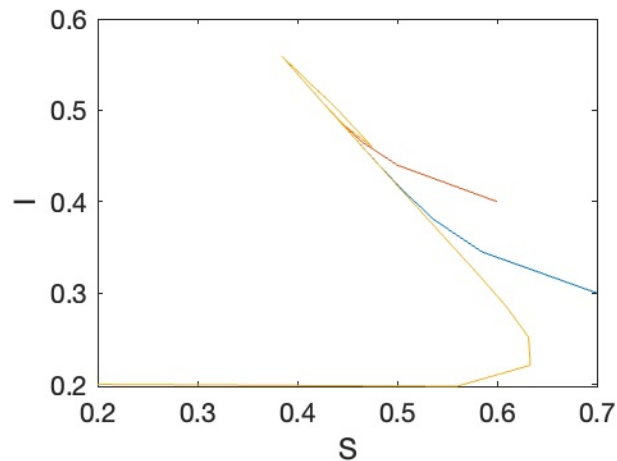
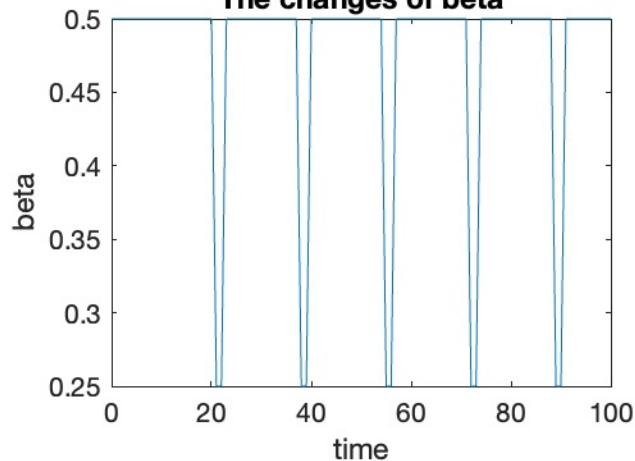
**SIV, when reach threshold, implement policy**



**phase plane**

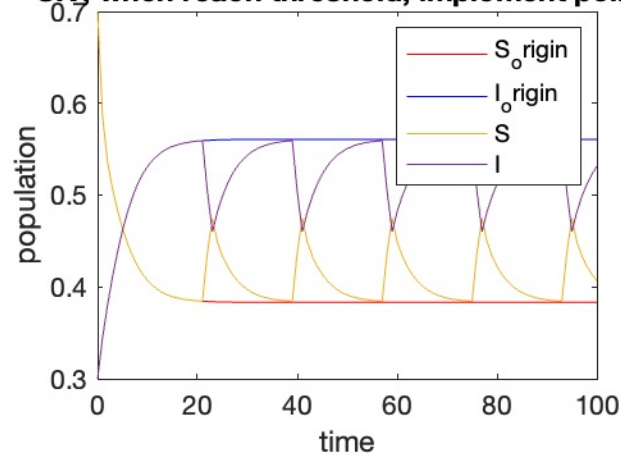


**The changes of beta**

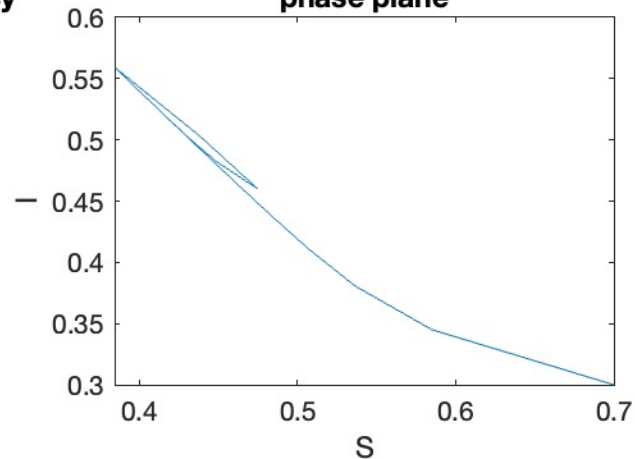


time delay (days) = 13

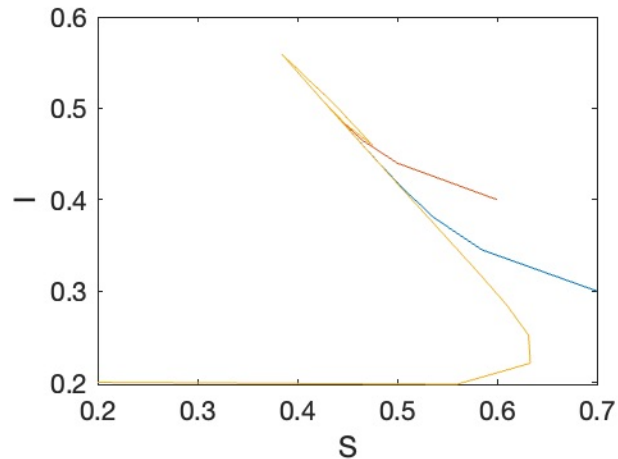
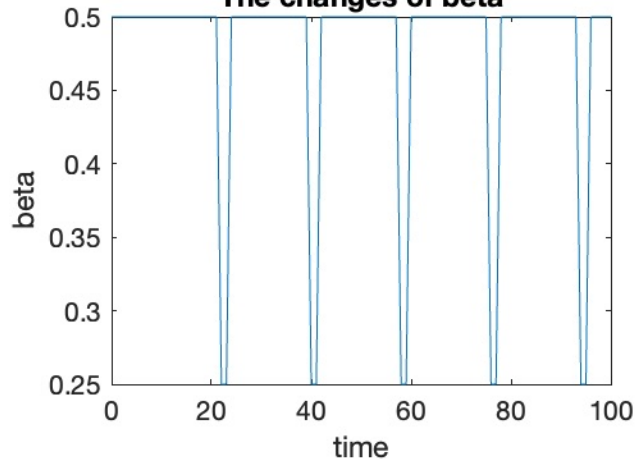
**SIV, when reach threshold, implement policy**



**phase plane**

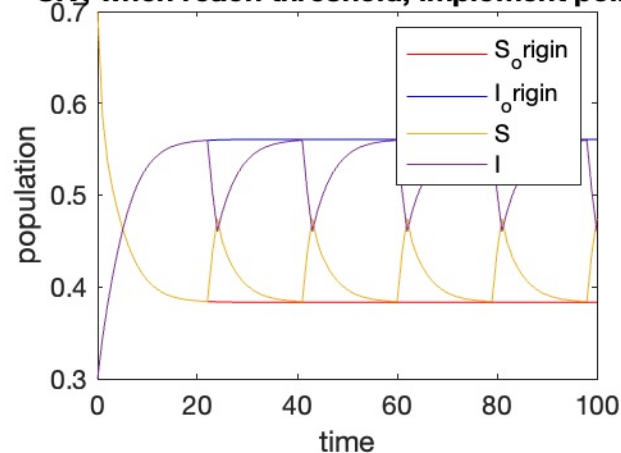


**The changes of beta**

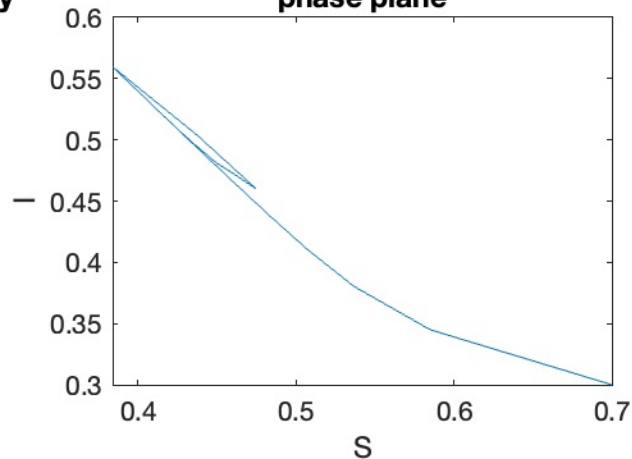


time delay (days) = 14

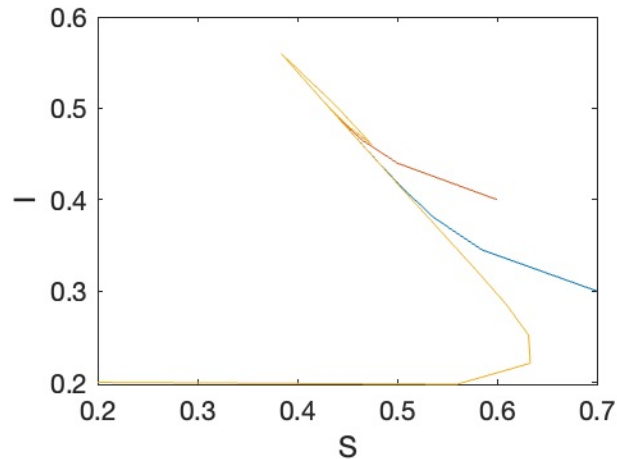
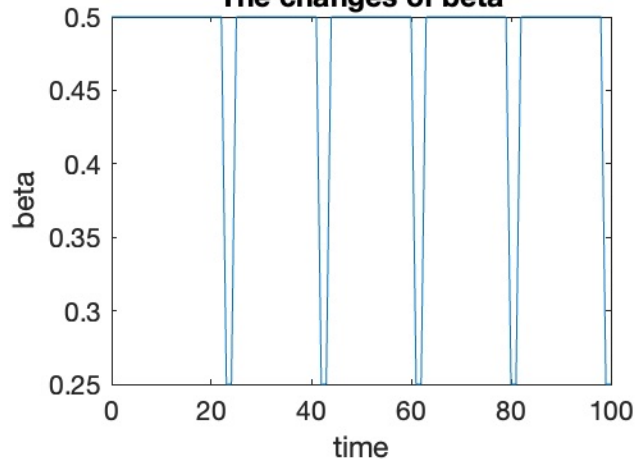
**SIV, when reach threshold, implement policy**



**phase plane**



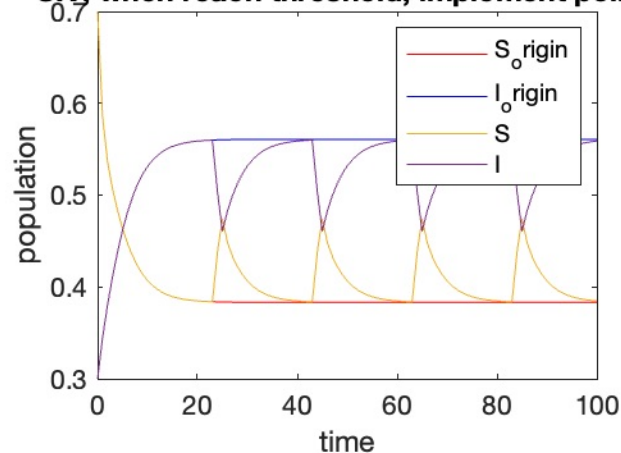
**The changes of beta**



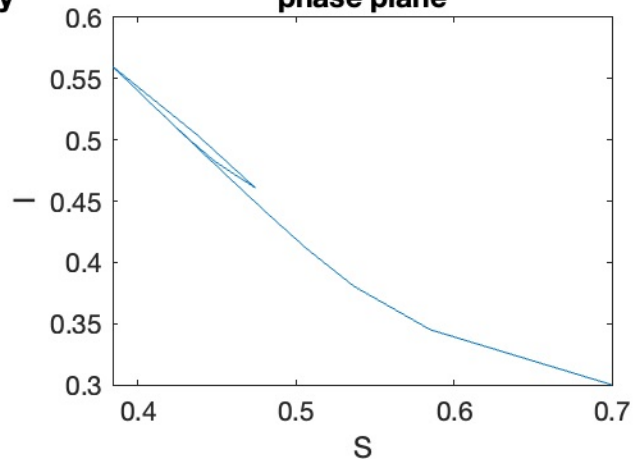


time delay (days) = 15

**SIV, when reach threshold, implement policy**



**phase plane**



**The changes of beta**

