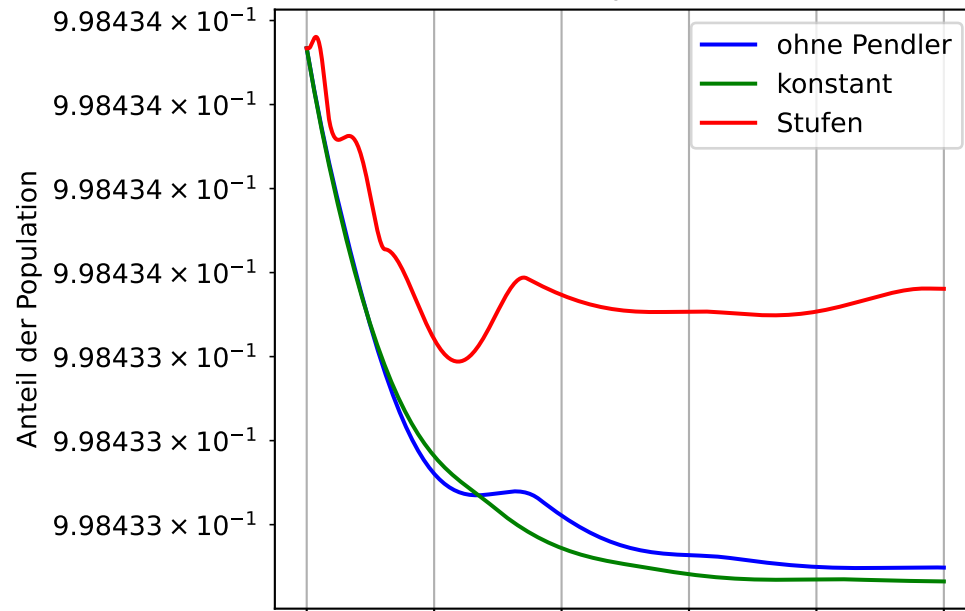
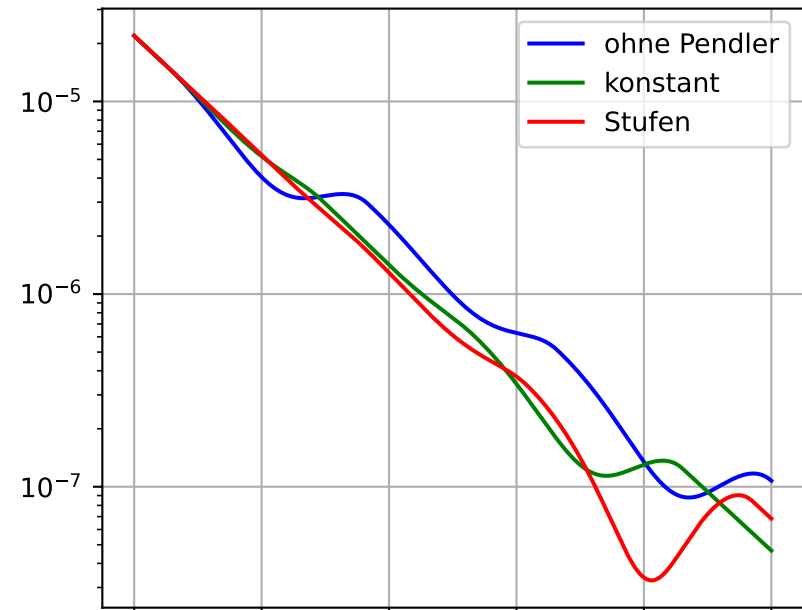


Vergleich der Modelle in Knoten 32 für $\alpha = 0.001$, $\beta = 1/14$, $t_0 = 0.4$, $\pi_1 = [0, 0.4]$, $\pi_2 = [0.4, 0.8]$, $\pi_3 = [0.8, 1]$

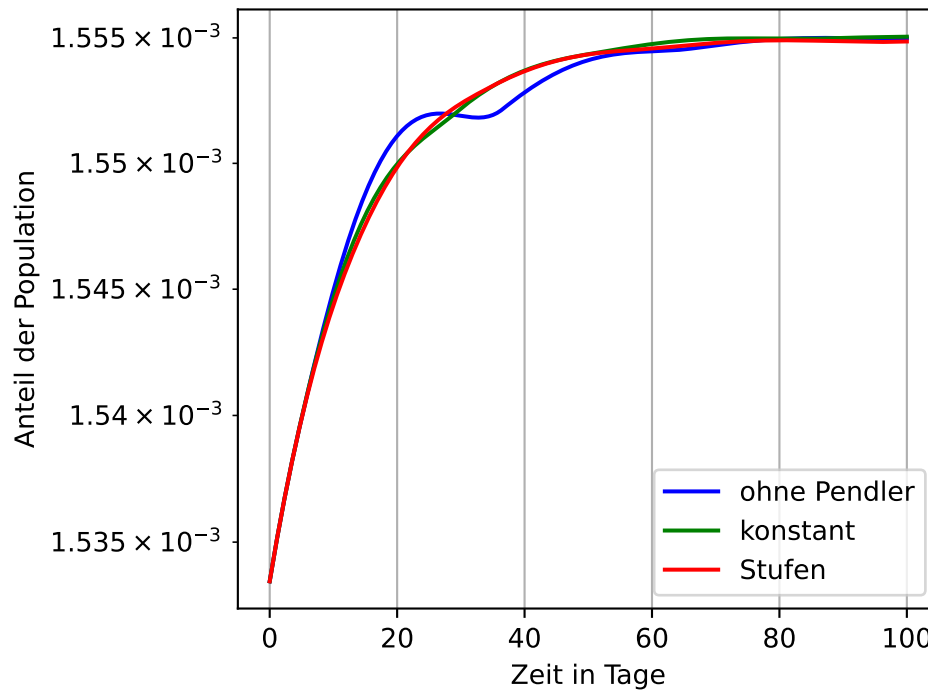
Suszeptible S



Infizierte I



Genesene R



Verstorbene D

