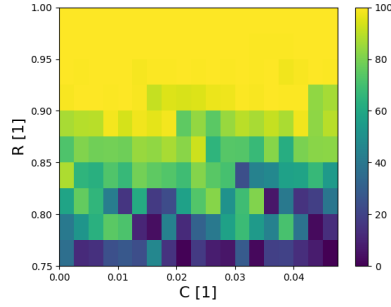
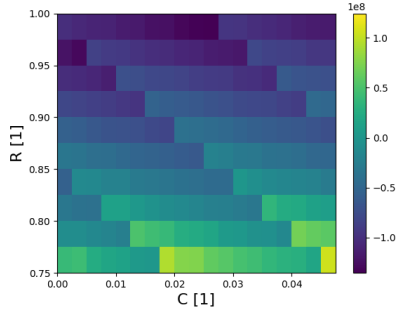


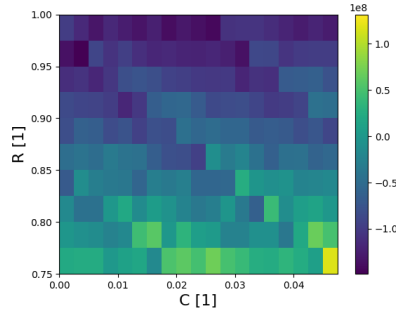
(a) Rate of years with budget deficit out of all the policy duration. The pandemic occurrence is equally distributed in [16, 18] and with duration of three years.



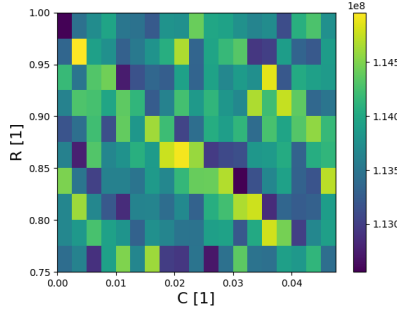
(b) Rate of years with budget deficit out of all the policy duration. The parameters taken from Table 1.



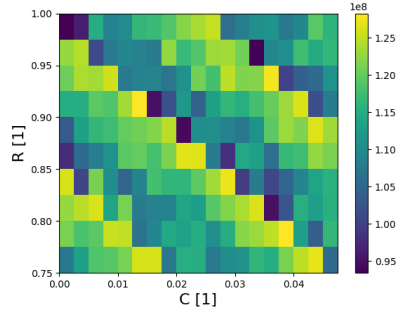
(c) Budget left in the end of the policy (in Israeli Shekel). The pandemic occurrence is equally distributed in [16, 18] and with duration of three years.



(d) Budget left in the end of the policy (in Israeli Shekel). The parameters taken from Table 1.



(e) Output produced during the policy (in Israeli Shekel). The pandemic occurrence is equally distributed in [16, 18] and with duration of three years.



(f) Output produced during the policy (in Israeli Shekel). The parameters taken from Table 1.

Sensitivity analysis of the policy space where $C \in [0, 0.05]$ with $\Delta C = 0.0025$ and $R \in [0.75, 1]$ with $\Delta R = 0.025$ shown as the mean of 100 simulations. The other parameter values taken from Table 1.