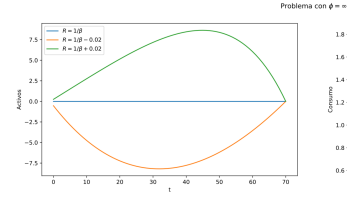
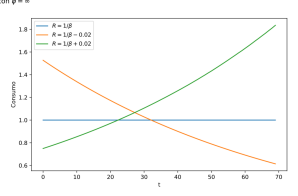
Programación II: Taller 4

Programa de Estudios Superiores

PROBLEMA 2:

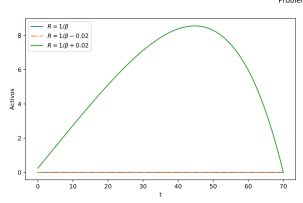
Sendas de A_t y C_t cuando $\phi \rightarrow \infty$

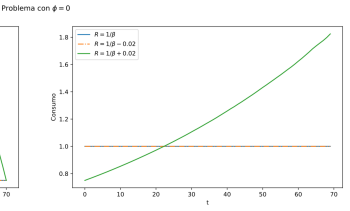




PROBLEMA 3:

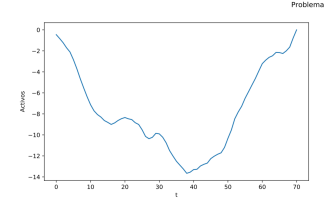
Sendas de A_t y C_t cuando $\phi = 0$

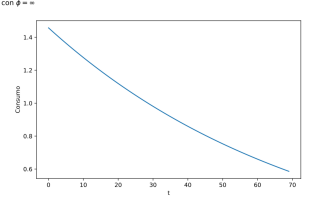




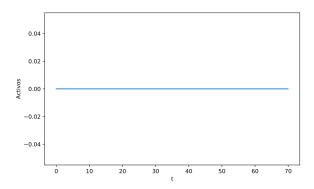
PROBLEMA 4 (Asumiendo que Y_t es un proceso AR(1):

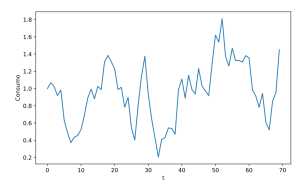
Senda de A_t y C_t cuando $\phi \rightarrow \infty$





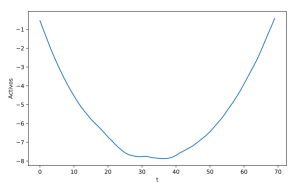
Senda de Senda de A_t y C_t cuando $\phi = 0$

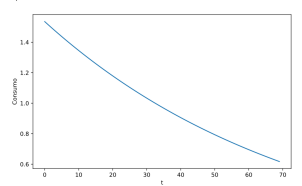




Simulación de N=1000 y valor promedio de C_t

Promedios con $\phi = \infty$





Promedios con $\phi = 0$

