Household's Budget Constraint

Pascal Michaillat https://www.pascalmichaillat.org/t5.html

_____/

Budget constraint m to purchase money

(at pri a of 1)

C x [1+ T(x)] x p to purchese

marding mardine with a Expenditure wedge = # matching 1 service service consumed N >0 endowment of movey Income. · k × f(x) × p income from solling services P = price of one service - le x f(x) = # arres add - Cx (1+ T(x)) = # service purchased Budget condraint income = expenditure $y + p \cdot f(x) = m + p \cdot [1 + \tau(x)] \subset$ matching wedge
Walsanian wald T(x)= U
matching wald, T(x)>U selling probability
Walnaman world f(x) = 1
marching world f(x) = 1