9.5 Nash Equilibrium - Cournot Duopoly

6:56 PM

Wednesday, September 30, 2020

D=(-Q P=1-q-q Q= 2 q;

Q-, -Q-0;

Ci-. Yi Ti-P.a:-Cost Devenue

31. = -9, (1-9,-92) - .2=0 29, -1-92 - .2 - 9 - .4- 292 BL(92) = .4- 292 - 90 = .4-1/292 9277 - 914

Different from rethership

a.=.4-1/29, 79,=4/15