

Micromeritics

Economic system

Provider

Accepters

No purchase is possible without expn

Rs 10 expn



Income

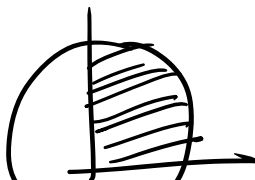
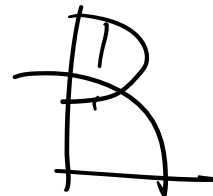
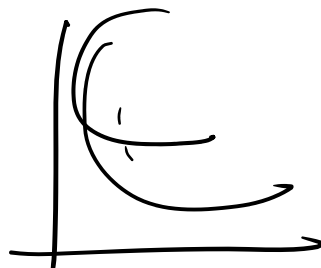
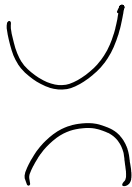
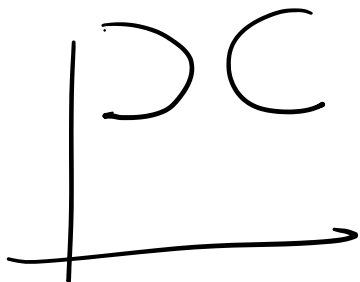
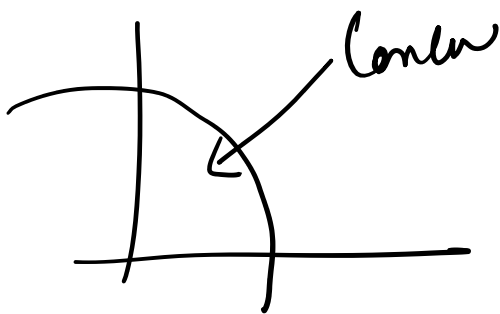
Rs 100

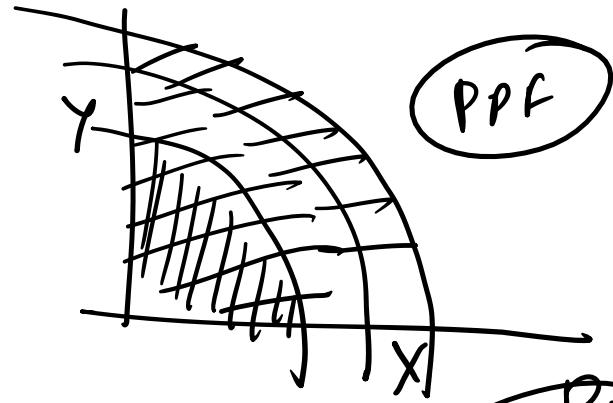
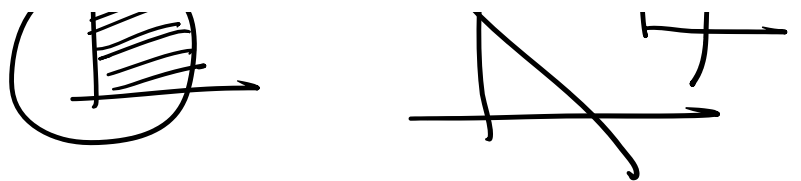


Curve vs Frontier

St line is also line

with 0 consumption





PPF

Enclosed Region
By a Curve

⊗ ⊙

Reserve become cheaper

Consumer vs Homebody

Woman vs Female

(B) Gender
non-biometry
M/F

Gender

Female

Sex

Aboriginal born

1 core X

O/C > Prob Income

Opportunity Cost

25000 JOB

50000 Business

15000 Working

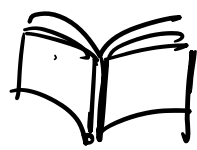
1,50,000 7 months later

70000 profit

Next Best

alternative (possible)

100



(unhappy)

See Help

B1

B2

B3

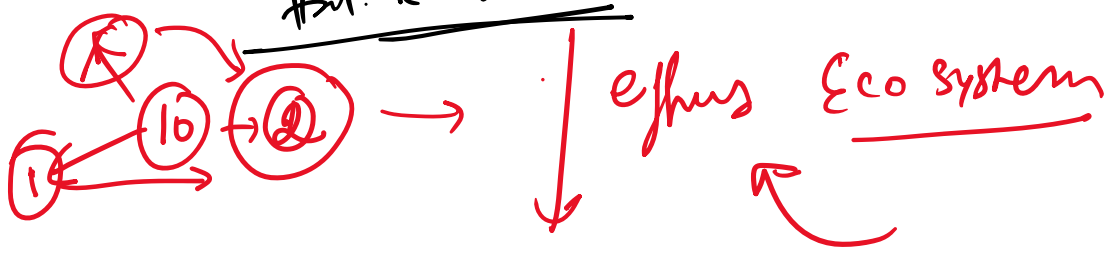
Efficiency. $P \gg S \gg R$ ixia

Economic term → Doing the same / more work at less time / cost

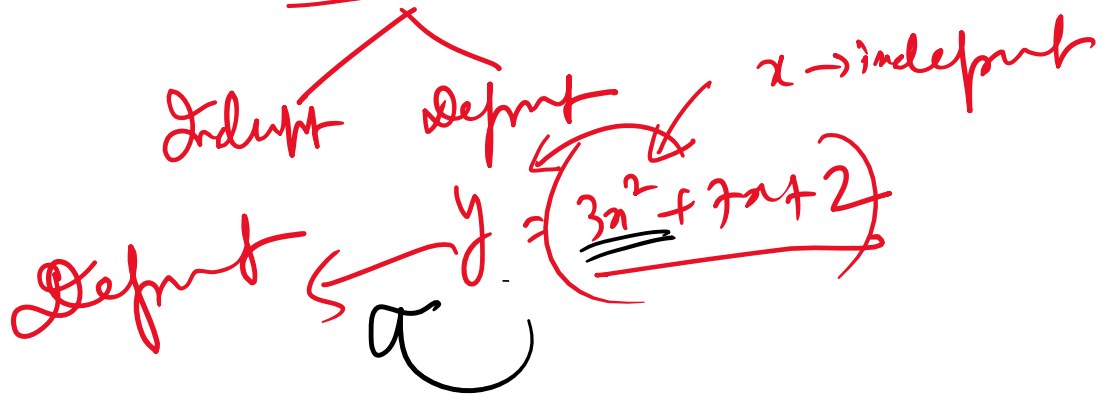
??
 10 women → 5 days
 20 men → 2.5 days
 40 men → 1.25 days

Efficiency is same + free rides isone

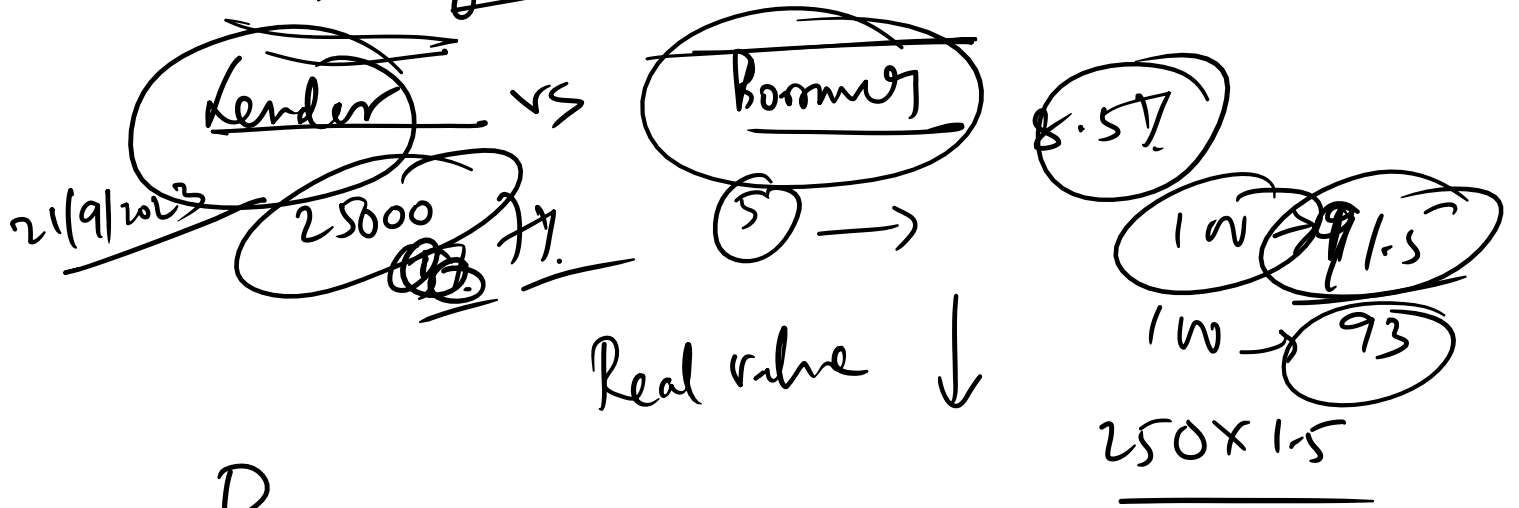
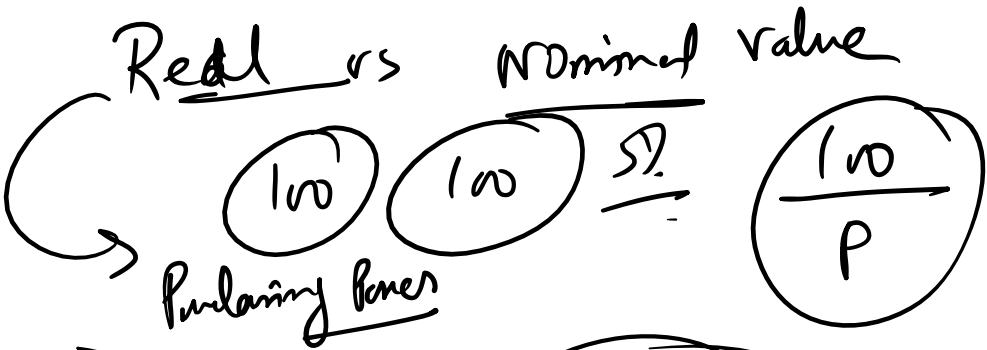
Anal. R. Variation



Variable



Soln → Employ more
 (I) Save time about the efficiency
 (II) Don't spend the money



P

pe expected price

\dot{P} change in price

\dot{Q} " " - Govt

ΔP

K → Capital

C → Cost

M → Income

I → Investment

i → nominal interest rate

r → Real " "

$\pi \rightarrow$ Inflation
 $\pi^e \rightarrow$ expected inflation
 $L \rightarrow$ Labour
 $Y \rightarrow$ national income
 $G \rightarrow$ Govt expenditure
 $X \rightarrow$ exports

$i = r + \pi$
 ~~$r = i - \pi$~~

$i = r + \pi^e$
 if $\pi > \pi^e$
 \rightarrow Borrower

$\pi < \pi^e$
 \rightarrow Lender

Start Run
 (< 14%)
 Cont

Loan Run (14%
 variable

| | | | |
|---------|-----------|---------|-----------|
| VSR | SR | LR | VLK |
| nothing | Something | nothing | something |

| | | | |
|---------|-----------|----------------|------------|
| Nothing | Something | Monthly all | Everything |
|---------|-----------|----------------|------------|

Puja → Johnson style

Kumar



Palazzo

SR

ER

weather

dimute

Kurbi
2004

Bunty & Bunty

PDF

Monday 8AM

Count of Market

Puja / Dimuti → shipping
managing

B 2 B

B 2 C

→ C 2 C

→ C 2 B

OLX

Layers

Consumer
Producer
Govt

College

1 → Manulabo
Taxi

Price Ceiling

25

Price Floor

17

Wills good

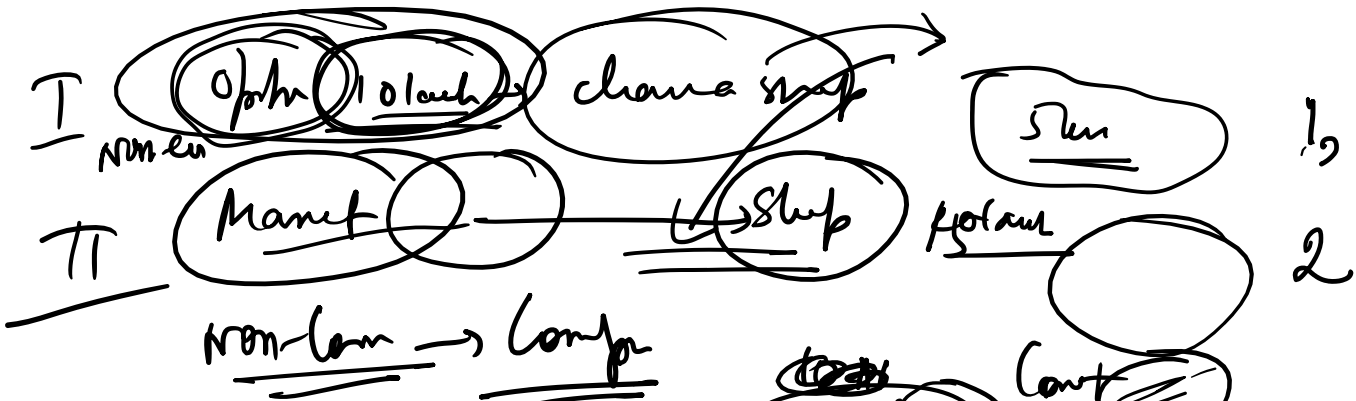
1 → Man
 2 → Classic

Non-Compu

2 types

Competitive network

Non-Competitive network = Oil



Efficiency

vs Equity

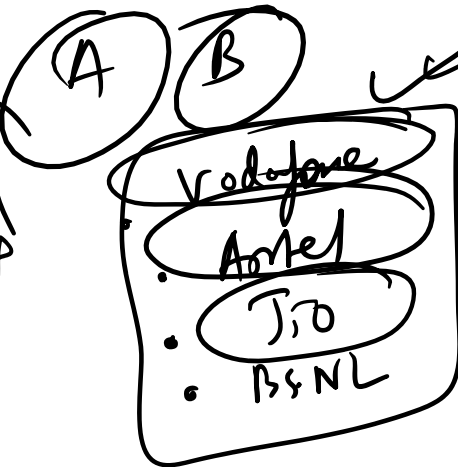
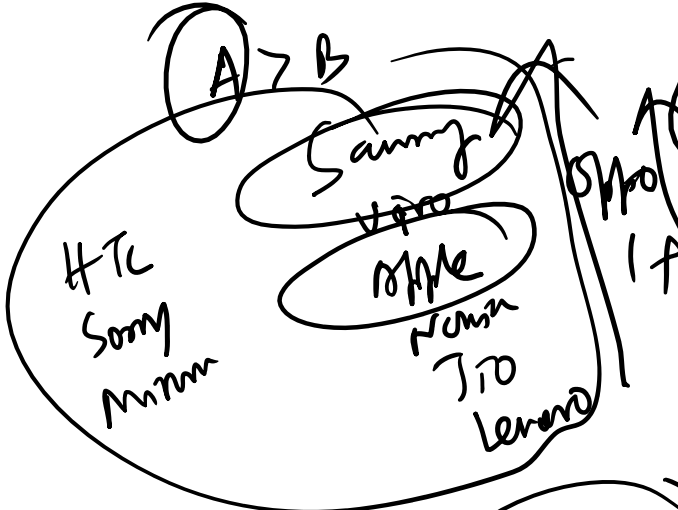
10-30 PM

Cont

less less

Mobile Compu

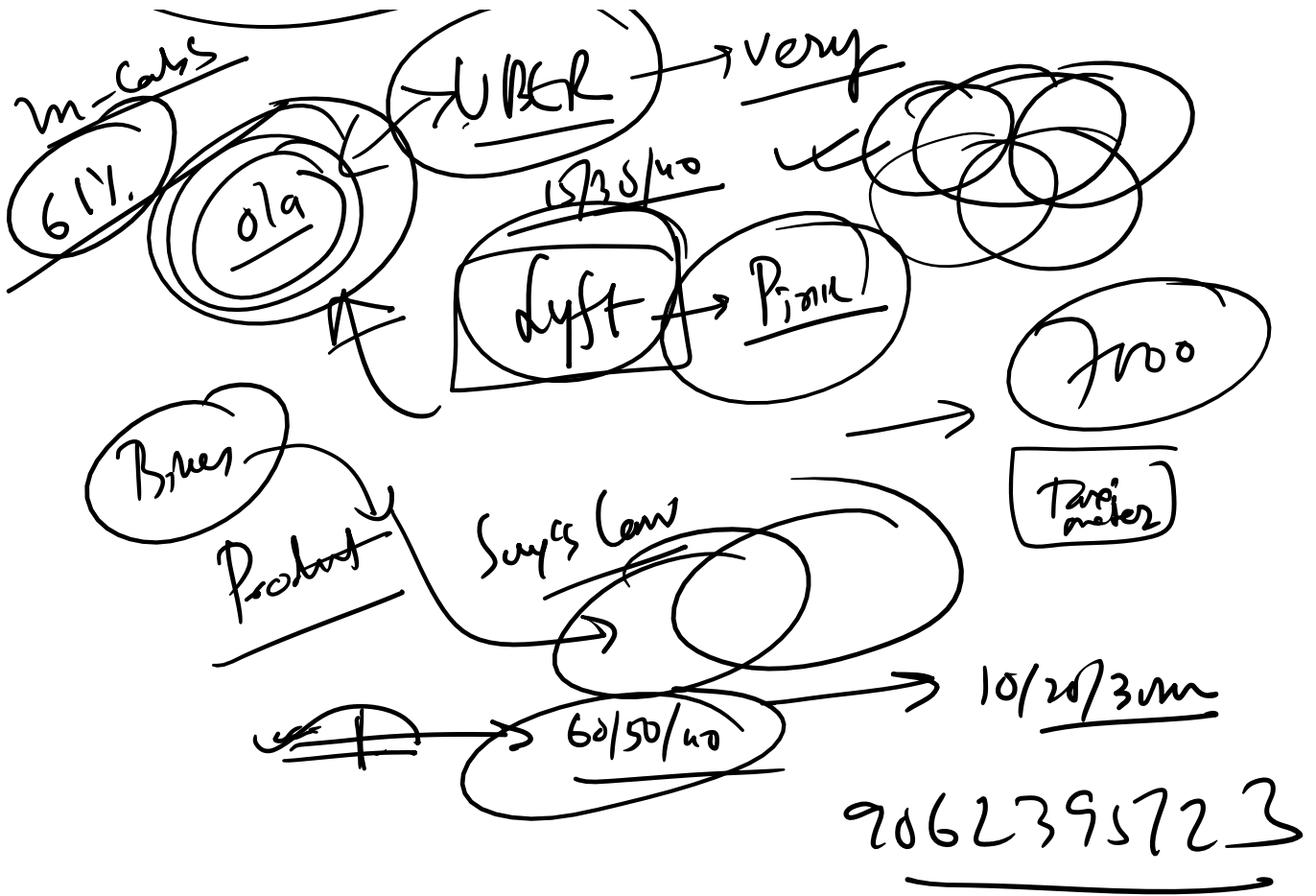
Efficiency



- MTS
- Docomo
- Airtel
- Virgin mobile

calls

1/1/1/1 → very



m

