

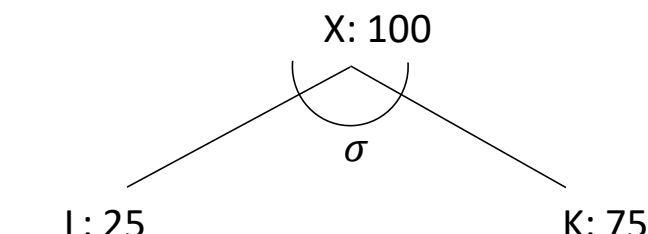
Workshop for Economic Modeling in Julia

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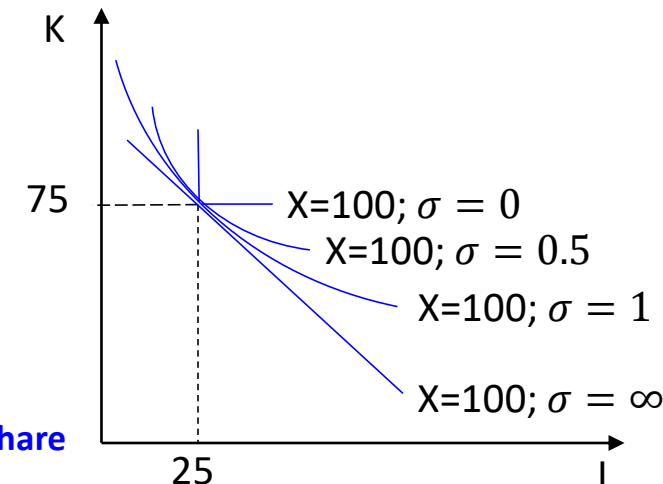
Production technology

- Constant elasticity of substitution (CES) function



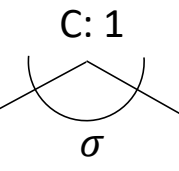
$$\sigma \equiv \left[\frac{d\left(\frac{F_l}{F_k}\right)}{\left(\frac{F_l}{F_k}\right)} \right] / \left[\frac{d\left(\frac{P_k}{P_l}\right)}{\left(\frac{P_k}{P_l}\right)} \right] = \frac{1}{1-\rho}$$

$$\left\{ \begin{array}{ll} Q = \sum_m \gamma_m F_m & \gamma_m: \text{cost share} \\ Q = \left(\sum_m \gamma_m F_m^\rho \right)^{\frac{1}{\rho}}; m = L, K & \sigma > 0; \sigma \neq 1 \\ Q = \prod_m F_m^{\gamma_m} & \sigma = 1 \\ Q = \min[\gamma_1 F_1, \gamma_2 F_2, \dots, \gamma_m F_m] & \sigma = 0 \end{array} \right.$$



Production technology

- Duality theorem: production function => cost function

$C: 1$

 σ
 PL: 1 PK: 1

$$\sigma \equiv \left[\frac{d\left(\frac{F_l}{F_k}\right)}{\left(\frac{F_l}{F_k}\right)} \right] / \left[\frac{d\left(\frac{P_k}{P_l}\right)}{\left(\frac{P_k}{P_l}\right)} \right] = \frac{1}{1-\rho}$$

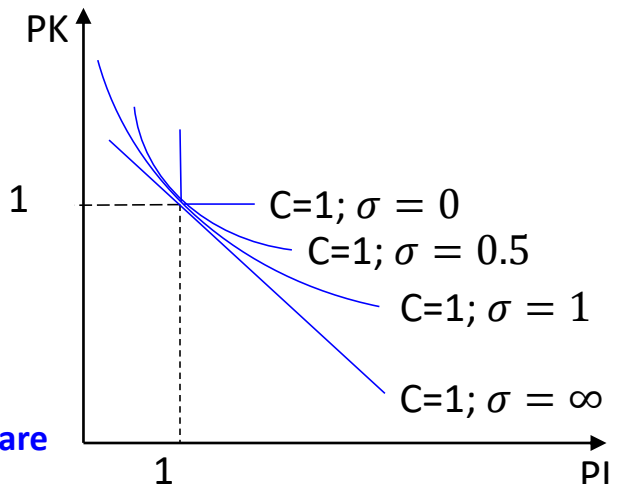
$$C = \sum_m \gamma_m P_m$$

$$C = \left(\sum_m \gamma_m P_m^\rho \right)^{\frac{1}{\rho}} ; m = L, K$$

$$C = \prod_m P_m^{\gamma_m}$$

$$C = \min[\gamma_1 P_1, \gamma_2 P_2, \dots, \gamma_m P_m]$$

γ_m : cost share
 $\sigma = \infty$
 $\sigma > 0; \sigma \neq 1$
 $\sigma = 1$
 $\sigma = 0$



Social Accounting Matrix

- M21_mcp.gms; M21.gms (Markusen, 2002)
- Summarizing the input-output structure of an economy

Markets	Production Sectors			Consumers
	X	Y	W	
PX	100		-100	
PY		100	-100	
PW			200	-200
PL	-25	-75		100
PK	-75	-25		100

Social Accounting Matrix

Markets	Production Sectors			Consumers CONS
	X	Y	W	
PX	100		-100	
PY		100	-100	
PW			200	-200
PL	-25	-75		100
PK	-75	-25		100

↓

Zero-profit condition for X : $MC - MR \geq 0$; $Q \geq 0$; $(MC - MR) * Q = 0$; No need to worry about $MC - MR < 0$ (Why?)

Social Accounting Matrix

Market clearing condition for X : $S-D \geq 0$; $P \geq 0$; $(S-D)P = 0$; No need to worry about $S-D < 0$ (why?)

Markets	Production Sectors			Consumers CONS
	X	Y	W	
PX	100		-100	
PY		100	-100	
PW			200	-200
PL	-25	-75		100
PK	-75	-25		100

A red dashed box highlights the value 100 in the top-left cell of the matrix. A red arrow points upwards from this cell towards the text above. A blue arrow points downwards from the bottom of the matrix towards the text below.

Zero-profit condition for X : $MC-MR \geq 0$; $Q \geq 0$; $(MC-MR)Q = 0$; No need to worry about $MC-MR < 0$ (Why?)

Social Accounting Matrix

Market clearing condition for X : $S-D \geq 0$; $P \geq 0$; $(S-D)P = 0$; No need to worry about $S-D < 0$ (why?)

Markets	Production Sectors			Consumers CONS
	X	Y	W	
PX	100		-100	
PY		100	-100	
PW			200	-200
PL	-25	-75		100
PK	-75	-25		100

Income balance condition : Income = Expenditure

Zero-profit condition for X : $MC-MR \geq 0$; $Q \geq 0$; $(MC-MR)Q = 0$; No need to worry about $MC-MR < 0$ (Why?)

Model

An excerpt for M21_mcp.gms (Markusen, 2002)

```
*      Zero profit inequalities

PRF_X..          100 * PL**0.25 * PK**0.75 * (1+TX) =G= 100*PX;

PRF_Y..          100 * PL**0.75* PK**0.25 =G= 100*PY;

PRF_W..          200 * PX**0.5 * PY**0.5 =G= 200*PW;

*      Market clearance inequalities

MKT_X..          100 * X =G= 100 * W * PX**0.5 * PY**0.5 / PX;

MKT_Y..          100 * Y =G= 100 * W * PX**0.5 * PY**0.5 / PY;

MKT_W..          200 * W =E= CONS / PW;

MKT_L..          100 * LENDOW =G= 25 * X * PL**0.25 * PK**0.75 / PL +
                  75 * Y * PL**0.75 * PK**0.25 / PL;

MKT_K..          100 =G= 75 * X * PL**0.25 * PK**0.75 / PK +
                  25 * Y * PL**0.75 * PK**0.25 / PK;

*      Income balance equations

I_CONS..         CONS =E= 100*LENDOW*PL + 100*PK + TX*100*X*PL**0.25*PK**0.75;

MODEL ALGEBRAIC /PRF_X.X, PRF_Y.Y, PRF_W.W, MKT_X.PX, MKT_Y.PY, MKT_L.PL, MKT_K.PK, MKT_W.PW, I_CONS.CONS /;

*      Numeraire

PW.FX = 1;
```

Model

- Let us check the Julia version: M21_mcp.jl
- https://chenyhmitedu.github.io/docs/M21_mcp.jl

Model

An excerpt for M21.gms (Markusen, 2002)

```
$ONTEXT
$MODEL:M21

$SECTORS:
  X      ! Activity level for sector X
  Y      ! Activity level for sector Y
  W      ! Activity level for sector W (Hicksian welfare index)

$COMMODITIES:
  PX     ! Price index for commodity X
  PY     ! Price index for commodity Y
  PL     ! Price index for primary factor L
  PK     ! Price index for primary factor K
  PW     ! Price index for welfare (expenditure function)

$CONSUMERS:
  CONS   ! Income level for consumer CONS

$PROD:X s:1
  O:PX  Q:100
  I:PL  Q:25 A:CONS T:TX
  I:PK  Q:75 A:CONS T:TX

$PROD:Y s:1
  O:PY  Q:100
  I:PL  Q:75
  I:PK  Q:25

$PROD:W s:1
  O:PW  Q:200
  I:PX  Q:100
  I:PY  Q:100

$DEMAND:CONS
  D:PW  Q:200
  E:PL  Q: (100*LENDOW)
  E:PK  Q:100

$OFFTEXT
$SYSINCLUDE mpsgeset M21
PW.FX = 1;
```

Model

- Let us check the Julia version: M21.jl
- <https://chenyhmitedu.github.io/docs/M21.jl>

Project

- For the two models, enhance code reusability and avoid repetition
 - Sectors are stored in vectors
 - SAM values are stored in dictionaries
 - Replace numbers in code blocks by key-specified dictionaries

Project

Hint:

Markets	Production Sectors			Consumers
	D("A")	D("B")	D("W")	
P("X")	80	20	-100	
P("Y")	20	80	-100	
P("W")			200	-200
P("L")	-40	-60		100
P("K")	-60	-40		100

```

12 |   |   | Production Sectors           Consumers
13 Markets | D("A")  D("B")  D("W") | CONS
14 -----
15 P("X") | 80      20     -100    |
16 P("Y") | 20      80     -100    |
17 P("W") |          200    | -200
18 P("L") | -40     -60     | 100
19 P("K") | -60     -40     | 100
20 -----
21 #
22 # Define sectors and factors
23
24 C = [:X, :Y]
25 W = [:W]
26 F = [:L, :K]
27 S = [:A, :B]
28
29 I = S U W
30 G = C U W U F
31
32 # I/O data & elasticities
33
34 out0      = Dict((row, col) => 0 for row in C U W, col in I)
35 in0       = Dict((row, col) => 0 for row in C U F, col in I)
36 end0     = Dict(row => 0 for row in F)
37 te0       = Dict(row => 0.0 for row in S)
38
39 M23 = MPSGEModel()
40
41 out0[(:X, :A)] = 80
42 out0[(:Y, :A)] = 20
43 out0[(:X, :B)] = 20
44 out0[(:Y, :B)] = 80
45 out0[(:W, :W)] = 200
46 in0[(:L, :A)] = 40
47 in0[(:K, :A)] = 60
48 in0[(:L, :B)] = 60
49 in0[(:K, :B)] = 40
50 in0[(:X, :W)] = 100
51 in0[(:Y, :W)] = 100
52 end0[:L] = 100
53 end0[:K] = 100
54 te0[:A] = 2.0
55 te0[:B] = 1.5
56
57 @parameters(M23, begin
58     TA[S], 0
59 end)
60
61 @sectors(M23, begin
62     D[I]
63 end)
64
65 @commodities(M23, begin
66     P[G]
67 end)
68
69 end)

```

Bibliography

- Markusen, J. (2002). General-Equilibrium Modeling using GAMS and MPS/GE: Some Basics. University of Colorado, Boulder. <https://www.mpsge.org/tutorial.pdf>
- Rutherford, T. (2002). Lecture Notes on Constant Elasticity Functions. University of Colorado, Boulder. https://downloads.regulations.gov/EPA-HQ-OAR-2022-0730-0088/attachment_58.pdf