

# Production Functions (PF)

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## Outline

1. Motivation
2. Definition
3. Technical Efficiency
4. Mathematical Representation
5. Characteristics

## Production Function - Motivation

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- In order to analyze a system, we need to model it, that is, provide connection between what we do, and what results
- Moreover, we need to focus our attention on the most interesting possibilities...
  
- This is role of “Production Function”
- Concept derived from Microeconomics
- It is basic Conceptual Structure for Modeling Engineering Systems

## Production Function - Definition

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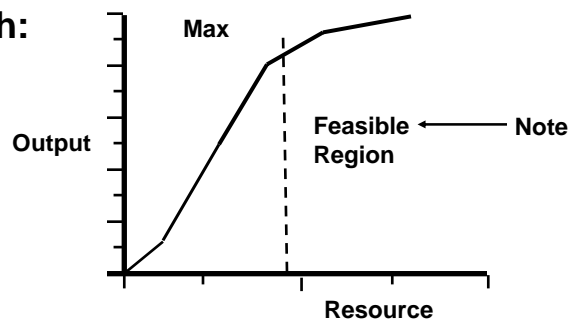
- **Definition:**
  - Represents technically efficient transform of physical resources  $X = (X_1 \dots X_n)$  into product or outputs Y (may be good or bad)
- **Example:**
  - Use of aircraft, pilots, fuel (the X factors) to carry cargo, passengers and create pollution (the Y)
- **Typical focus on 1-dimensional output**

## Technical Efficiency

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- **A Process is Technically Efficient if it provides Maximum product from a given set of resources  $X = X_1, \dots, X_n$**

- **Graph:**




## Mathematical Representation -- General

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- **Two Possibilities**
- **Deductive -- Economic**
  - Standard economic analysis
  - Fit data to convenient equation
  - Advantage - ease of use
  - Disadvantage - poor accuracy
- **Inductive -- Engineering**
  - Standard engineering process
  - Create system model from knowledge of details
  - Advantage - accuracy
  - Disadvantage - careful technical analysis needed

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## Mathematical Representation -- Deductive

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- **Standard Cobb-Douglas Production Function Y**  
$$= a_0 \pi X_i^{a_i} = a_0 X_1^{a_1} \dots X_n^{a_n} \quad [\pi \text{ means multiplication}]$$
  - Interpretation: 'a<sub>i</sub>' are physically significant
  - Easy estimation by linear least squares  
$$\log Y = \log a_0 + \sum a_i \log X_i$$
- **Translog PF -- more recent, less common**
  - $$\log Y = a_0 + \sum a_i \log X_i + \sum \sum a_{ij} \log X_i \log X_j$$
  - Allows for interactive effects
  - More subtle, more realistic
- **Economist models (no technical knowledge)**

## PF Example

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- One of the advantage of the “economist” models is that they make calculations easy. This is good for examples, even if not as realistic as Technical Cost Models (next)
  
- Thus:  $Output = 2 M^{0.4} N^{0.8}$
  
- Let’s see what this looks like...

## PF Example -- Calculation

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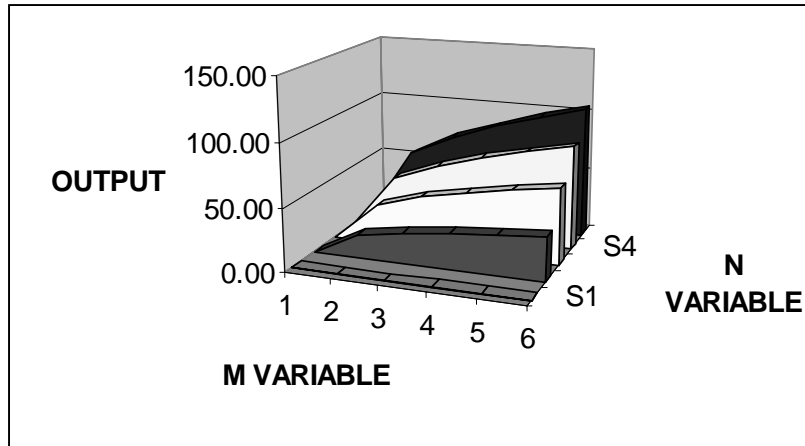
M	N	Output	N VARIABLE				
"b7"	"c7"		0	5	10	15	20
10	10	31.70	0.00	0.00	0.00	0.00	0.00
	<b>M</b>	<b>10</b>	0.00	18.21	31.70	43.84	55.19
		<b>20</b>	0.00	24.02	41.83	57.85	72.82
	<b>VARIABLE</b>	<b>30</b>	0.00	28.25	49.19	68.04	85.65
		<b>40</b>	0.00	31.70	55.19	76.34	96.09
		<b>50</b>	0.00	34.66	60.34	83.46	105.06

The formula in Excel to calculate the output is: = 2((power(b7,0.4))\*(power(c7,0.8)))

We calculate output for many values of the variables using a 2-way Data Table

Recall:  $Output = 2 M^{0.4} N^{0.8}$

## PF Example -- Graphs

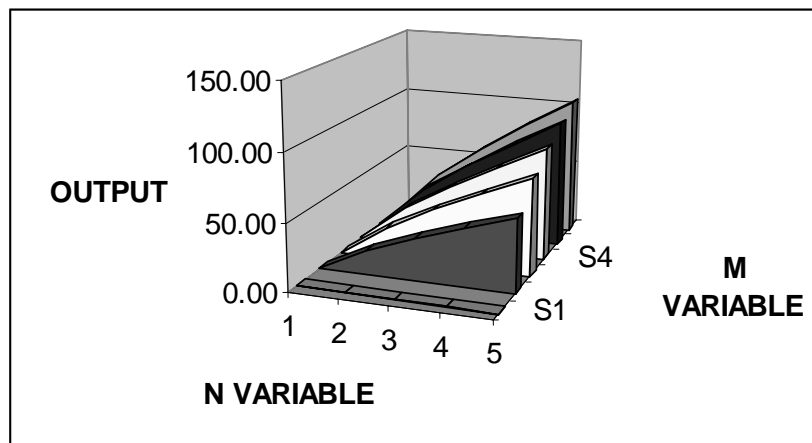


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## PF Example -- Graphs



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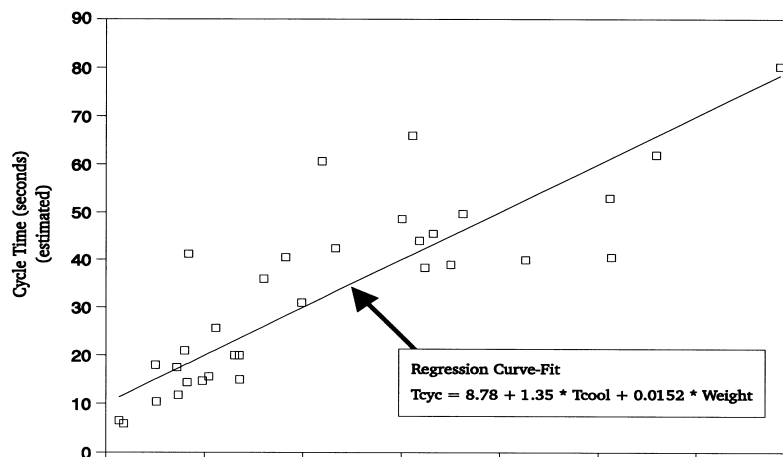
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## Mathematical Representation -- Inductive

- “Engineering models” of PF
- Analytic expressions
  - Rarely applicable: manufacturing is inherently discontinuous
  - Exceptions: process exists in force field, for example transport in fluid, river
- Detailed simulation, Technical Cost Model
  - Generally applicable
  - Requires research, data, effort
  - Wave of future -- not yet standard practice

## Cooling Time, Part Weight, Cycle Time Correlation (MIT MSL, Dr. Field)



## PF: Characteristics

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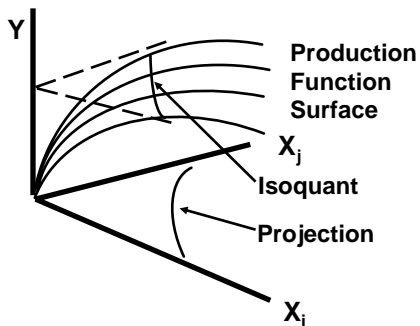
- Isoquants
- Marginal Products
- Marginal Rates of Substitution
- Returns to Scale
- Possible Convexity of Feasible Region

## Characteristic: Isoquants

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- Isoquant is the Locus (contour) of equal product on production function

- Graph:



## Important Implication of Isoquants

- **Many designs are technically efficient**
  - All points on isoquant are technically efficient
  - no technical basis for choice among them
  - **Example:**
    - \* little land, much steel => tall building
    - \* more land, less steel => low building
- **Best System Design depends on Economics**
- **Values are decisive!**

## Isoquant Example -- Calculation

For any given output, we can calculate the M value as a function of the N value. Thus: for output = 20, the formula is:

$$= \text{power}(10, 2.5) / (\text{power}(c7, 2))$$

$$= (20/2) \exp 2.5 / (N \exp 2)$$

A 1-way data table calculates the (M,N) combinations that constitute the isoquant

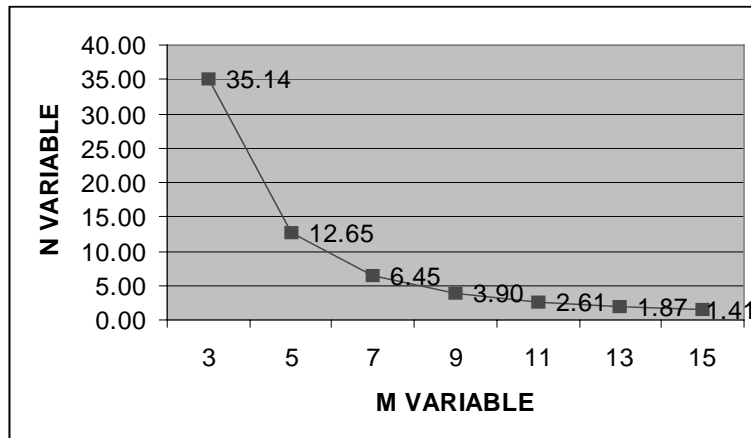
M for OUTPUT= 20	
N	M
c7=10	3.16
3	35.14
5	12.65
7	6.45
9	3.90
11	2.61
13	1.87
15	1.41

formula

$$\text{Recall: Output} = 2 M^{0.4} N^{0.8}$$



## Isoquant Example -- Graph



## Characteristic: Marginal Products

- Marginal Product is the change in output as only one resource changes

$$MP_i = \partial Y / \partial X_i$$

- Graph:



## Diminishing Marginal Products

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- **Math:**

$$Y = a_0 X_1^{a_1} \dots X_i^{a_i} \dots X_n^{a_n}$$

$$\partial Y / \partial X_i = (a_i / X_i) Y = f (X_i^{a_i - 1})$$

- **Diminishing Marginal Product if  $a_i < 1.0$**

- **“Law” of Diminishing Marginal Products**

- Commonly observed -- but not necessary
- “Critical Mass” phenomenon => creates contrary, increasing marginal products

## MP Example -- Calculations

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**MARGINAL PRODUCT FOR M  
(FOR N = 12.65)**

C7=10	1.53
3	3.15
5	2.32
7	1.90
9	1.63
11	1.45
13	1.31
15	1.20

The formula for the marginal product is

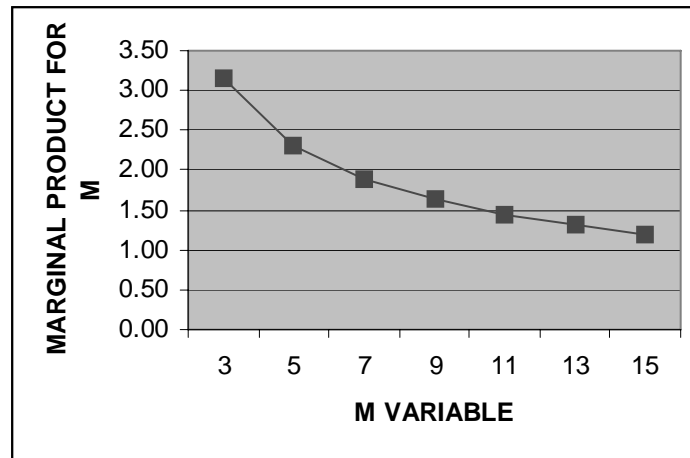
$$= (0.4/b7)^*(2)*(power(b7,0.4))*power(12.65,0.8)$$

Note that the Marginal Product is conditional on the change in only one variable (in this case M). All other variables are fixed (in this case N=12.65).

Obviously, the Marginal Product depends on the "cut" of the production function you take.

Recall: Output = 2 M<sup>0.4</sup> N<sup>0.8</sup>

## MP Example -- Graph



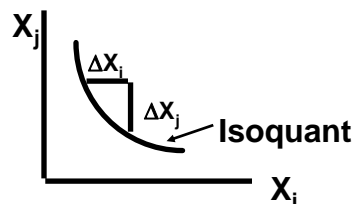
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## Characteristic: Marginal Rate of Substitution

- Marginal Rate of Substitution is the Rate at which one resource must substitute for another so that product is constant
- Graph:



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## Marginal Rate of Substitution (cont'd)

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- **Math:**

$$\text{since } \Delta X_1 MP_1 + \Delta X_2 MP_2 = 0$$

(no change in product)

$$\text{then } MRS_{1,2} = \Delta X_2 / \Delta X_1$$

$$= - MP_1 / MP_2 = - [(a_1 / X_1) Y] / [(a_2 / X_2) Y]$$

$$= - (a_1 / a_2) (X_2 / X_1)$$

- **MRS is “slope” of isoquant**

- It is negative

- Loss in 1 dimension made up by gain in other

## MRS Example

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- For our example PF: Output = 2 M<sup>0.4</sup> N<sup>0.8</sup>

- a<sub>M</sub> = 0.4 ; a<sub>N</sub> = 0.8

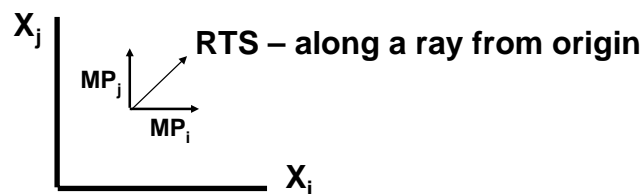
- At a specific point, say M = 5, N = 12.65

- MRS = - (0.4 / 0.8) (12.65 / 5) = - 1.265

- At that point, it takes ~ 5/4 times as much M as N to get the same change in output

## Characteristic: Returns to Scale

- Returns to Scale is the Ratio of rate of change in Y to rate of change in ALL  $X$  (each  $X_i$  changes by same factor)
- Graph:
  - Directions in which the rate of change in output is measured for MP and RTS



## Returns to Scale (cont'd)

- Math:

$$Y' = a_0 \pi X_i^{a_i}$$

$$Y'' = a_0 \pi (sX_i)^{a_i} = Y'(s)^{\sum a_i} \quad \text{all inputs increase by } s$$

$$\text{RTS} = (Y''/Y')/s = s^{(\sum a_i - 1)}$$

$$Y''/Y' = \% \text{ increase in } Y$$

$$\text{if } Y''/Y' > s \Rightarrow \text{Increasing RTS}$$

**Increasing returns to scale (IRTS) if  $\sum a_i > 1.0$**

## Increasing RTS Example

- The PF is:  $Output = 2 M^{0.4} N^{0.8}$ 
  - Thus  $\Sigma a_i = 0.4 + 0.8 = 1.2 > 1.0$
  - So the PF has Increasing Returns to Scale
  - Compare outputs for (5,10), (10,20), (20,40)

		N VARIABLE					
10	31.70	0	5	10	15	20	
	<b>0</b>	0.00	0.00	0.00	0.00	0.00	
<b>M</b>	<b>10</b>	0.00	<b>18.21</b>	31.70	43.84	55.19	
	<b>20</b>	0.00	24.02	<b>41.83</b>	57.85	72.82	
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	<b>50</b>	0.00	34.66	60.34	83.46	105.06	

## Importance of Increasing RTS

- Increasing RTS means that bigger units are more productive than small ones
- IRTS => concentration of production into larger units
- Examples:
  - Generation of Electric power
  - Chemical, pharmaceutical processes

## Practical Occurrence of IRTS

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- **Frequent!**
- **Generally where**
  - \* **Product =  $f$  (volume) and**
  - \* **Resources =  $f$  (surface)**
- **Example:**
  - \* **ships, aircraft, rockets**
  - \* **pipelines, cables**
  - \* **chemical plants**
  - \* **etc.**

## Characteristic: Convexity of Feasible Region

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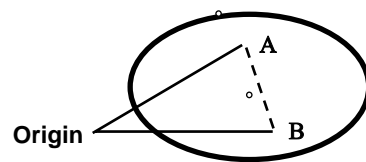
- **A region is convex if it has no “reentrant” corners**
- **Graph:**



## Informal Test for Convexity of Feasible Region (cont'd)

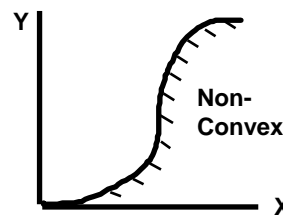
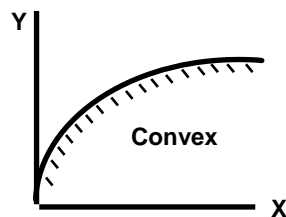
- Math: If A, B are two vectors to any 2 points in region

Convex if all  
 $T = KA + (1-K)B$   $0 \leq K \leq 1$   
entirely in region



## Convexity of Feasible Region for Production Function

- Feasible region of Production function is convex if no reentrant corners

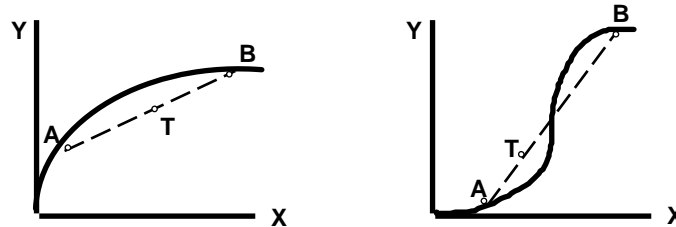


- Convexity => Easier Optimization by linear programming (most common form)
- Non-convex => very difficult optimization



## Test for Convexity of Feasible Region of Production Function

- **Test for Convexity: Given A,B on PF**  
 If  $T = KA + (1-K)B \quad 0 \leq K \leq 1$   
 Convex if all T in region



- **For Cobb-Douglas, the test is if:**  
 all  $a_i \leq 1.0$  and  $\sum a_i \leq 1.0$

## Convexity Test Example

- **Example PF has Diminishing MP, so in the MP direction it looks like left side**
- **But: it has IRTS, like bottom of right side**
- **Entire feasible Region is not convex**
- **However, feasible region for isoquant convex!**



## Summary

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- **Production models are the way to describe technically efficient systems**
- **Important characteristics**
  - Isoquants, Marginal products, Marginal rates of Substitution, Returns to scale, possible convexity
- **Two ways to represent**
  - Economist formulas
  - Technical models (generally more accurate)