



优能教育

2020 Semester 2

QBUS 2310 week4-6

TUTOR: Joy

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课程安排





每周知识点复习(共4节):

Week1-3: week4 Week4-6: week7 Week8-10: week11 Week11-13: week13

讲解内容:知识点+题型练习 +部分tutorial题目讲解 ASM和online task题目练习及讲解:

- ► ASM: 今年ASM题目讲解提示+往年 ASM题目讲解 11月20日
- ▶ Online task往年题目讲解 ASM1: 往年 题目+今年题目讲解 10月2日due

考试复习: 考试前1-2周内

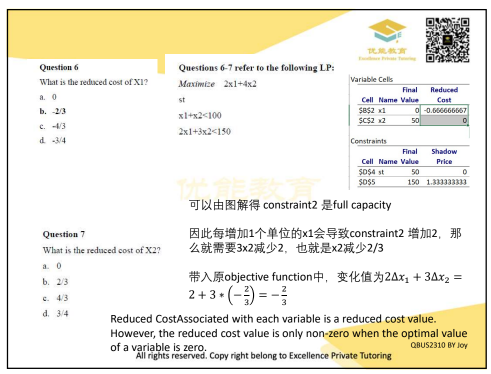
- ▶ 期中考试: 往年期中考试复习题+复习 题+往年ASM题目讲解 10月13日
- ▶ 期末考试: 往年复习题+题型复习及练习

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Week1-3回顾: Week 01 Management science: introduction Week 02 Linear programming: model formulation and graphical solution Week 03 Linear programming: computer solution and sensitivity analysis 解题框架及步骤 Excel\python Assumptions ❖ Excel solver: 三要素 Define decision variables Sensitive report: allowance increase Objective functions &decrease reduced cost shadow Constraints price Optimal solution ❖ Python: variable 角标从0开始 conclusion 直角坐标系画图解题 只能用于解两个未知数 定义 ❖ Variable: 定义、i的取值范围 ❖ Constraints限制未知数范围: Objective: parameters \(\text{max/min} \) feasible region Model: constraints, non-negative, ❖ Objective function: slope 不变上下 移动找点/固定点旋转找slope integer QBUS2310 BY Joy QBUS2310 BY Joy All rights reserved. Copy right belong to Excellence Private Tutoring

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Week4-6:





- ❖ Cash flow: cash flow excel计算,NPV 概念
- Integer problem
- Binary variables & Logical Conditions
- Fixed charge
- Contract Award
- The Transshipment Model
- The Assignment Model

Week 04 Linear programming: modelling examples

Week 05 Integer programming

Week 06 1. Transportation; 2. Transshipment; 3.
Assignment problems

Relevant readings: pages 205-225 Chapter 5 Pages 258-277 & 315-324 in the textbook

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Time value of money 货币的时间价值





Asset 1
Year 0 1 2 3 4 5 6 7 8

FV = PV + interest $FV = PV[1 + (i \times n)]$

Asset 2

Year 0 1 2 3 4 5 6 7 8

Compound interest

Simple interest

$$FV = PV(1+i)^n$$

Continuous compounding

FV= the accumulated (future) value 未来价值 PV= the initial amount invested or borrowed 现在的价值

 $FV = PVe^{it}$

i= the interest rate each period 现在的价n= the number of periods

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Present value:





$$PV = \frac{FV}{\left(1+i\right)^n}$$

FV= the future cash flow to be received PV= the present value of the future cash flow i= the compound interest rate on an alternative comparable investment n= the number of periods before FV is received

Example:

You are offered an investment that promises \$1000 in the first year, \$2000 in the second year, \$3000 in the third year and \$500 in the fourth year. If an investment opportunity of similar risk pays 10% p.a. compounded annually, what is the maximum amount that you would pay for this investment?



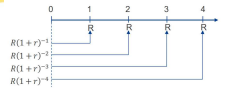
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Present value:



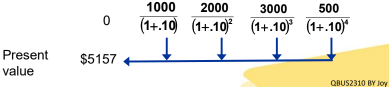


$$PV = \frac{FV}{\left(1+i\right)^n}$$



Example:

You are offered an investment that promises \$1000 in the first year, \$2000 in the second year, \$3000 in the third year and \$500 in the fourth year. If an investment opportunity of similar risk pays 10% p.a. compounded annually, what is the maximum amount that you would pay for this investment?



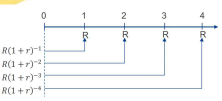
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Present value:





$$PV = \frac{FV}{\left(1+i\right)^n}$$



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$$A = R(1+r)^{-1} + R(1+r)^{-2} + \dots + R(1+r)^{-n}$$

等比数列求和

$$A = a \frac{b^n - 1}{b - 1} = R(1 + r)^{-1} \left[\frac{(1 + r)^{-n} - 1}{(1 + r)^{-1} - 1} \right]$$

首项: $a = R(1+r)^{-1}$

公比:
$$b = (1+r)^{-1}$$

$$=R\frac{(1+r)^{-n}-1}{1-(1+r)}$$

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净现值

NPV (net present value):





Net Present Value, =Present Value, -Cost,

increase in wealth of owner from taking on project

Decision Rule

Accept project if NPV > 0 Reject project if NPV < 0

Example:

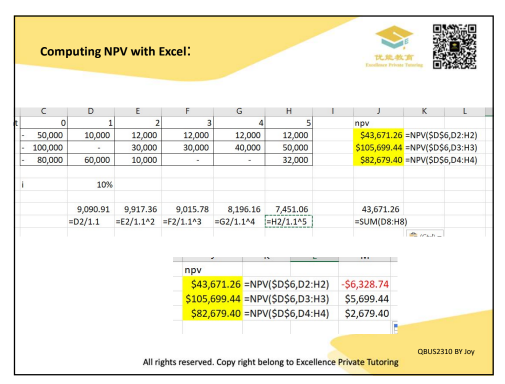
A company has a potential project requiring an outlay of \$20m that will produce cash flows of \$7m per year for the next 6 years. What is the NPV of the project if the required rate of return is 10% pa.

$$NPV = -\$20m + \$7m \left[\frac{1 - (1.10)^{-6}}{0.10} \right]$$

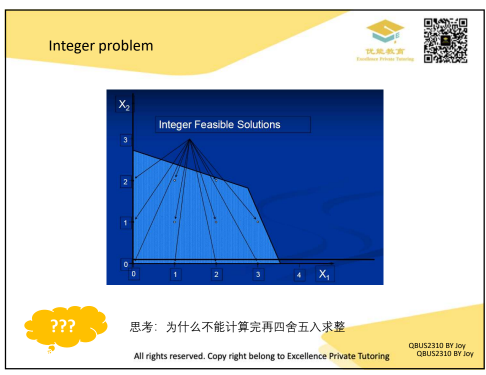
$$NPV = \$10.49m$$
: accept

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Integer problem		TA Excelle	R. France Traceles
Excel solver			
Add Constraint		×	
C <u>e</u> ll Reference: \$E\$4 <u>↑</u>	Constraint:	1	
<u>O</u> K	Add	<u>C</u> ancel	
python $y = \{\}$			
y[0] = B.addVar(vtype = y[1] = B.addVar(vtype = y[2] = B.addVar(vtype =	grb.GRB.INTEGE	ER, name = 'y2	')
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人力资源分配问题





某公交车路线每天各时间段内所需司机和乘务人员人数如下,若工作人员再各时间段开始上班后需连续工作8小时,该如何安排工作使需要配备的司机和乘务人员人数最少?

班次	时间	所需人员
1	6:00——10:00	60
2	10:0014:00	70
3	14:00——18:00	60
4	18:00-22:00	50
5	22:00——2:00	20
6	2:00—6:00	30

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解:设 x_i 表示第i班次时开始上班的司机和乘务人员人数。

$$\min X_1 + X_2 + X_3 + X_4 + X_5 + X_6$$

$$X_1 + X_6 \ge 60$$

$$X_1 + X_2 \ge 70$$

$$X_2 + X_3 \ge 60$$

$$X_3 + X_4 \ge 50$$

$$X_4 + X_5 \ge 20$$

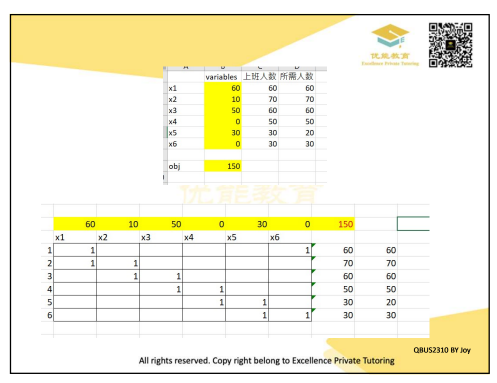
$$X_5 + X_6 \ge 30$$

$$X_1, X_2, X_3, X_4, X_5, X_6 \ge 0$$

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Binary variables & Logical Conditions





Binary variables are integer variables that can assume only two values: 0 or 1.

$$X_i = \begin{cases} 1, & \text{if project } i \text{ selected} \\ 0, & \text{otherwise} \end{cases}$$
 $i = 1, 2,, 6$

$$Y_{i} = \begin{cases} 1, & \text{if } X_{i} > 0 \\ 0, & \text{if } X_{i} = 0 \end{cases}, i = 1, 2, 3$$

4	Α	В	C	
1	X	Y=1 if X>36, otherwise 0		
2	40	1	=IF(A2>36,1,0)	
3	60	1	=IF(A3>36,1,0)	
4	55	1	=IF(A4>36,1,0)	
5	30	0	=IF(A5>36,1,0)	
6	28	0	=IF(A6>36,1,0)	
7	48	1	=IF(A7>36,1,0)	
8	69	1	=IF(A8>36,1,0)	
9				

- 1. 同时选择时 例: X1+X2+X3+X4=2
- 2. 先后顺序 例: X1>=X2 3. 倍数 例: 2X1>=X2+X3
- 4. <u>其他 例: X1>=MY</u>

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Bindery:





本质是帮助做分类函数问题

- 1. 分析题目,判断是否需要分段,是否需要使用bindery variables
- 2. 需要使用几个bindery variable
- 3. 判断是upper/lower limit,及不等式符号
- 4. 题目是否告知M(parameter)
- 5. 结合题目试着列式子
- 6. 代入0、1验算

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Question 9

A company wants to select no more than 2 projects from a set of 4 possible projects. Let X_i be a binary variable obtaining a value of 1 if project i is selected and 0 otherwise. Write a constraint which ensures that no more than 2 projects are selected.

Answer: $X_1 + X_2 + X_3 + X_4 \le 2$

Question 11

A company must invest in project 1 in order to invest in project 2. Let X_i is a binary variable obtaining a value of 1 if project i is selected and 0 otherwise. Formulate a constraint which will enforce the company's requirement.

Answer: $X_1 - X_2 \ge 0$

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Linking Constraints (with "Big M")





Mi imposes the bounds on Xi.

The Wiethoff Company has a contract to produce 10,000 garden hoses for a customer. Wiethoff has four different machines that can produce this kind of hose. Because these machines are from different manufacturers and use differing technologies, their specifications are not the same.

Machine	Fixed Cost to Setup Production Run	Variable Cost per Hose	Capacity
1	750	1.25	6000
2	500	1.50	7500
3	1000	1.00	4000
4	300	2.00	5000

Let X_i denote the number of garden hoses produced on machine i, and let Y_i be a binary variable obtaining a value of 1 if machine i is used and 0 otherwise (i = 1,2,3,4).

Write the linking constraint for machine 1 (the constraint which ensures that production can take place on machine 1 only if it is used).

 $X_1 - 6000Y_1 \le 0$

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Question 13 (6 marks):

A company produces and sells a single product A. The first 20 units of product A generate a per unit profit of \$100. Any unit beyond the first 20 units generates a profit of \$110. Denote by A_1 the number of units generating a per unit profit of \$100 and by A_2 the number of units generating a per unit profit of \$110. Clearly, your objective function is MAX $100X_1 + 110X_2$. Write the constraint(s) that will ensure that your objective function calculates the correct total revenue. (You are permitted to define additional variables if required).

Let Y be a binary variable.

A1≥20Y

 $A_2 \leq MY$ where M is a very large number.

 $6\ marks-3$ for each constraint (large numbers may substitute M).

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Question 14 (6 marks):

In a capital budgeting problem, let x_i be a binary variable with a value of 1 if project i is chosen and 0 otherwise. Formulate a single constraint which will ensure that if project 1 and/or project 2 are selected then project 5 cannot be selected.

 $2x_5 + x_1 + x_2 \le 2$

 $6~{\rm marks}$ (give 1 point if coefficient of X5 is wrong or if RHS is wrong.).

Question 15 (6 marks):

In a capital budgeting problem, let x_t be a binary variable with a value of 1 if project i is chosen and 0 otherwise. Formulate **a set of two constraints** which will ensure that project 5 can only be selected if exactly 2 out of the 3 projects 1, 2 & 3 are selected.

$$x_5 + x_1 + x_2 + x_3 \le 3$$

$$2x_5 - x_1 - x_2 - x_3 \le 0$$

6 marks - 3 for each constraint.

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Question 16 (6 marks):

A company produces a single product that is sold for \$25 per unit. The company has decided to restrict itself to one of the following production strategies: (1) produce at most 40 units of the product; or (2) produce exactly 50 units of the product. Formulate a set of constraints that will impose the above restriction (you are permitted to introduce additional variable(s)).

Let Y1 and Y2 be a binary variables.

 $\textit{X} \leq 40\textit{Y}_1 + 50\textit{Y}_2$

 $X \geq 50Y_2$

 $Y_1 + Y_2 = 1$

6 marks - 2 for each constraint.

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Question 12

If a company selects either of Project 1 or Project 2 (or both), then either Project 3 or Project 4 (or both) must also be selected. Let X_i is a binary variable obtaining a value of 1 if project i is selected and 0 otherwise. Formulate a constraint which will enforce the company's requirement.

Answer: $X_1 + X_2 \le 2(X_3 + X_4)$

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Question 16 (6 marks):

Your company has the capacity to produce at most 200 units of a certain product. The per unit selling price of this product is \$8 per unit. Let X denote the number of units you produce. Your boss has suddenly decided that you should either produce according to one of the following policies: (1) at most 50 units; or (2) at least 100 units. Write the constraint(s) that will ensure that you your production level is consistent with this requirement. (You are permitted to define additional variables if required).

Let Y be a binary variable.

 $X \leq 50 + 150Y$

 $X \ge 100Y$

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Question 13 (6 marks):

Your company has the capacity to produce at most 300 units of a certain product. The per unit selling price of this product is \$50 for the first 100 units, and \$60 per unit for any additional unit sold. For example, if you sell 150 units, the first 100 will sell at \$50 each, while the last 50 units will produce a per unit revenue of \$60. Let X1 denote the number of units you sell at \$50 per unit, and X2 denotes the number of units sold at \$60 per unit. Clearly, your objective function is MAX 50X1+60X2. Write the constraint(s) that will ensure that your objective function calculates the correct total revenue. (You are permitted to define additional variables if required).

X1≥100Y

X2≤200Y

X₁+ X₂≤300.

6 marks - 2 for each constraint.

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- 1. 分析题目,判断是否需要分段,是否需要使用bindery variables
- 2. 需要使用几个bindery variable
- 3. 判断是upper/lower limit,及不等式符号
- 4. 题目是否告知M(parameter)
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- 3. 倍数 例: 2X1>=X2+X3
- 4. <u>其他 例: X1>=MY</u>

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The Transportation Model Characteristics:





- ❖ 产品以尽可能低的成本从多个来源运输到多个目的地
- ❖ 每个货源都能提供固定数量的产品,每个目的地对商品的需求 都固定产品
- ❖ 线性规划模型对每个来源的供应和每个目的地的需求都有约束
- ❖ 在供给等于需求的平衡运输模型中, 所有约束都是平等的
- ❖ 在供应不等于需求的不平衡模型中,约束包含不平等

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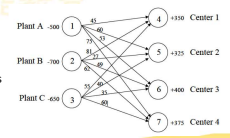
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运输模型的扩展





- ❖ 中间转运点被添加到来源和目的地。
- ❖ 物品可从以下地点运输:
- o Sources through transshipment points to destinations
- o One source to another
- One transshipment point to another
- o One destination to another
- o Directly from sources to to destinations
- o Some combination of these



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 X_{ij} = the amount being shipped (or flowing) from node i to node j

For Minimum Cost Network Apply This Balance-of-Flow Flow Problems Where: Rule At Each Node:

Total Supply > Total Demand: Inflow-Outflow >= Supply or Demand

Total Supply < Total Demand: Inflow-Outflow <=Supply or Demand

Total Supply = Total Demand: Inflow-Outflow = Supply or Demand

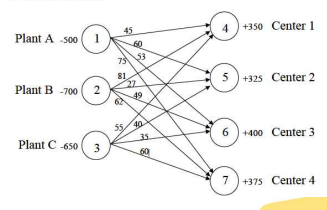
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The following network depicts a transportation/distribution problem for Clifton Distributing. Formulate the LP for Clifton assuming they wish to minimize the total product-miles incurred.



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Let X_{ij} = flow from plant i (A, B, or C) to distribution center j (Center 1, 2, 3, or 4).

MIN:
$$45 X_{14} + 60 X_{15} + 53 X_{16} + 75 X_{17} + 81 X_{24} + 27 X_{25} + 49 X_{26} + 62 X_{27} + 55 X_{34} + 40 X_{35} + 35 X_{36} + 60 X_{37}$$

Subject to:

-
$$X_{14} - X_{15} - X_{16} - X_{17} \ge$$
 -500

$$-X_{24} - X_{25} - X_{26} - X_{27} \ge -700$$

$$-X_{34} - X_{35} - X_{36} - X_{37} \ge -650$$

$$X_{14} + X_{24} + X_{34} \ge 3$$

$$X_{14} + X_{24} + X_{34} \ge 350$$

 $X_{15} + X_{25} + X_{35} \ge 325$

$$X_{16} + X_{26} + X_{36} \ge 400$$

$$X_{16} + X_{26} + X_{36} \ge 400$$

 $X_{17} + X_{27} + X_{37} \ge 375$

All $X_{ij} \ge 0$

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The Assignment Model Characteristics:





Special form of linear programming model similar to the transportation model.

Supply at each source and demand at each destination limited to one unit.

In a balanced model supply equals demand.
In an unbalanced model supply does not equal demand.

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例题:





现有ABCDE,共五个任务,交给小红小绿小兰小明韩梅梅五人完成,如下表是她们各自完成任务的分数,问如何分配到总分数最高。

小红	小绿	⅓∖≚	小明	韩梅梅
51	61	98	63	100
89	51	84	73	53
28	29	46	89	98
98	47	68	61	66
78	72	77	73	83
	51 89 28 98	51 61 89 51 28 29 98 47	51 61 98 89 51 84 28 29 46 98 47 68	51 61 98 63 89 51 84 73 28 29 46 89 98 47 68 61

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