Integer Linear Programming Assignment Project Exam Help Sanjay Dominik Jena

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ESG UOAM

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MBA 8419 - Decision Making Technology

Overview of the presentation

Assignment in Project Exam Help Definitions and importance

- Applications of integer linear programming
 - http://exercise marriagement rcs.com
 - Schedule planning
 - Call center
 - CSTUTORCS Cocation problem

 - Product design problem

Definitions and importance

Assignmenta Project Exam Help

General integer variables

Description: Decision that are represented using general discrete

Examples: Production decisions expressed in number of lots (skus); Assignment decisions (employees \rightarrow schedules); etc.

• By Crial at: cstutorcs

Description: Decision that are represented using discrete variables that can take one of two values, either 0 or 1.

Examples: Decisions that represent choices; Design decisions; etc.

Integrality constraints

Definitions and importance

Why are these decisions important?

A SEGINDE IN TORIGHT PLANT WOUND OF TOSE TO THE PROPERTY OF THE PROPERTY O

- 1 054 chairs
- Impact: the production of Textra chair has a relatively small marginal impact for the company.

Example 2: consider a plan that would call for 14.33 houses to be built.

2 rounding that: cstutores

- 14 houses
- 15 houses

Impact: the construction of 1 extra house will have a much higher marginal impact for the developer.

Integrality constraints

Definitions and importance

Consider the following optimization problem

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$$80x_1 + 40x_2 \le 400 \tag{1}$$

$$x_1, x_2$$
 integers (4)

If the wole is so red by explined the items its requirements:

 $x_1 = 2,222, x_2 = 5,555 \text{ et } z = 1055,556$

Simple solution method

- Find all the rounded solutions
- Identify the best integer solutions

Integrality constraints

Definitions and importance

Rounded solutions :

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- $(x_1 = 2, x_2 = 6) \Rightarrow$ Infeasible $15(2) + 30(6) = 210 \le 200$
- $(x_1 = 3, x_2 = 5) \Rightarrow$ Infeasible $80(3) + 40(5) = 440 \le 400$
- https://theapesneontal) and (4)

Only one solution is feasible:

$$x_1 = 2$$
, $x_2 = 5$ et $z = 950$

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The optimal solution:

$$x_1 = 1$$
, $x_2 = 6$ et $z = 1000$

Simple methods do not necessarily produce optimal solutions. Also, the number of rounded solutions can grow rapidly.

Revenue management

Description: A discipline that aims to understand customers' perception of product Palue and accurately aligning product prices placement and availability with each customer segment with the objective of maximizing revenues.

Examples :

- https://tutorcs.com
- Railway industry
- Hotels
- WeChat: cstutorcs

Question: How should the rates of products be set such as to maximize the revenues generated?

Specificities: pricing strategies vs. overbooking policies vs. managing supplies

Revenue management

Aircrafts:

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Etc.

FIGURE - General context - flight planning

Revenue management

Leisure Air: Fare type Project Exam Help

Context :

Ressources:

Boengf 17205 (132 stast OTCS.COM)
Currently in Pittsburgh

Boeing 737-400 (132 seats E)
 Current in Newark.

Operation VeChat: cstutores

- $\bullet \ \, \text{Leg no.1}: P \rightarrow C,$
- Leg no.2 : N → C,
- Leg no.3 : $C \rightarrow M$,
- Leg no.4 : $C \rightarrow O$.



Revenue management

Leisure Air

The companies proposes 2 types of fares for its economy class:

- discount-fare Q
- Reservations using the discount-fare Q class must be made 14 days in advance

Reservations using the discount-fare Q crass must be made 14 days in advance and must include a Saturday night stay in the destination city.

Reservations using the full-fare Y class may be made anytime, with no penalty for changing the reservation at a later cate 101CS

The company is interested in planning the itineraries and tarifs that it should propose to its clientele. To determine the itineraries and fares, the company would like to know:

 How many seats should be assigned to each O-D itinerary and fare type? ODIF ⇒ Origin-Destination-Itinerary Fare



Revenue management

Tickets, Prices and Predicted Demand

```
Assignment Profector Exam Help
                       PMQ
                            268$
                                   44
                       POQ
                            228$
                                   45
                       PCY
                            380$
                                   16
       https://t
                           456$
                            560$
                       NCQ
                            199$
                                   26
                       NMQ
                            249$
                                   56
        WeChat: NOR SHIP to tes
                       NMY
                            444$
                       NOY
                            580$
                            179$
                   13
                       CMQ
                                   64
                       CMY
                            380$
                   14
                   15
                       COQ
                            224$
                                   46
                   16
                       COY
                            582$
                                   10
```

Revenue management

Optimization Model

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- N=Newark,
- C=Charlotte.
- : https://tutorcs.com

Decision Variables

```
PCQ = nb. of seats assigned to flight P-C for fare Q
PMQ = nb. of seats assigned to flight P-M for fare Q
POQ vito of seats assigned to flight P-C for fare Y
PCY = nb. of seats assigned to flight P-C for fare Y

:

NCQ = nb. of seats assigned to flight N-C for fare Q
```

COY = nb. of seats assigned to flight C-O for fare Y

Revenue management

Optimization Model (cont'd)

Assistive function ent. Project Exam. Help

Subject to

```
Aircraft_capacity
```

Demands

PCQ ≤ 33 PMQ < 44*POQ* < 45 *PCY* < 16 PMY < 6*POY* < 11 *NCQ* < 26 *NMQ* < 56 *NOQ* < 39 *NCY* < 15 NMY < 7NOY < 9*CMQ* < 64 CMY < 8*COQ* < 46 *COY* < 10

Non-negativity and integrality for all decision variables



Schedule planning

Call Center ssignmento Projecto Exam Help

- Shifts can start at the beginning of every 3 hour period
- Minimum number of operators for each period : Heid S-3/36U6909-12 S2-150 18-21 21-24
- Salaries :

- 11 \$ for shifts starting at 0h, 3h ou 6h
- 5 \$ for shifts starting at 18h ou 21h
- **Q**: How many operators to hire to start at each of the periods?



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Schedule planning

Decision variables

Assign of operators that will begin the Exam Help

```
)h 3h 6h 9h 12h 15h 18h ...
https://tutorcs.com
WeChat: cstutores
```

FIGURE - Graphical Representation

Schedule planning

Assignment Project Exam Help $\min z = 86x_0 + 86x_3 + 86x_6 + 75x_9 + 75x_{12} + 75x_{15} + 80x_{18} + 80x_{21}$ subject to

$$\frac{x_0 + 1}{x_0 + 1}$$
 1. The second in the

$$x_0 + x_3 + x_6 \ge 12$$

$$x_3 + x_6 + x_9 \ge 20$$

$$x_{12} + x_{15} + x_{18} \ge 14$$

$$x_{15} + x_{18} + x_{21} \ge 14$$

 $x_i > 0$ and integer for i = 0, 3, 6, 9, 12, 15, 18, 21.

Schedule planning

Call Center (cont'd)

Description: A company that provides an after sales service for its clients needs to blanch and the horizontal deviately cover the demand over the period of a normal day of operations.

Minimum requirements for switchboard operators								
Period	0-1	,1-2	2-3	3-4	4-5	5-6	6-7	7-8
Need	Pro	/ /54	140	12	3	O Pro	4	12
Fel o L	8-9	/ 9-1		11.12	12 13	31	14-15	15-16
Need	20	23	24	24	20	22	24	25
Period	16-17	17-18	18-19	19-20	20-21	21-22	22-23	23-24
Need	22	20	18	16	15	14	9	7

Daily workshift (New York) and the local transfer of the Beginning houl for shifts -7 hr., 8 h., 917, 15 h., 16 h., 23 h. and midnight Salaries

- Base ⇒ 80\$
- Premiums ⇒ 5\$ (shifts beginning at 23 h.) et 10\$ (shifts beginning at midnight)

Meals: the meal break can be taken either 3 or 4 hours after the beginning of the shift. However, breaks can only be taken when the company's cafeteria is open.

Cafeteria's opening hours: from 11 h. to 14 h., from 17 h. to 20 h. and from 2 h. to 4 h.

Schedule planning

Optimization Model

ssignment Project Exam Help

beginning	Dieak + Sii.	Dieak + 411.
7h.	Break scheduled at 10h. ⇒ Caf. closed	Break scheduled at 11h. ⇒ Caf. opened
	Impossible	<i>y</i> 7
81.	Break scheduled at 11h. ⇒ Caf. opened	Break scheduled at 12h. ⇒ Caf. opened
nt	tng://txitorcg	COM y_8
94.1	B eak scheduled at 12h> Caf. opened	Bleak scheduled at 13h. ⇒ Caf. opened
		У9
•	•	•

Therefore Chat: cstutorcs

Examples

 x_8 = nb. of operators that will begin their shifts at 8 h. and that will take a meal break between 11 h, and 12 h.

 y_8 = nb. of operators that will begin their shifts at 8 h. and that will take a meal break between 12 h, and 13 h.

Schedule planning

General Representation

roject Exam Help

	0 h - 1 h	×									×	×	6	
	1 h - 2 h	×									×	×	5	0 h - 1 h
	2 h - 3 h	×										×	2	
1 .	3 h - 4 h		//	1.							×		2	
h1	h h	×	//	11	11		1	C	\Box		()	12	3	0 h - 1 h
ш	h 6 h	X	/ /	ш	JH		"		١.			×	3	0 h - 1 h
	6 h 7 h	×	'						•		×	×	4	0 h - 1 h
	7 h - 8 h	×	×										12	
	8 h - 9 h		×	×	×								20	
	9 h - 10 h		×	×	×	×	×						23	11 h - 12 h
	10 h - 11 h		×	×	×	×	×						24	11 h - 12 h
TT	M h - 12	71						4	4					
Λ	21013 h	, ,	1x)×	×		Ø.	f 1'	11		r		20	
- 71	13 _ 74		×	×	×			tu		()	ľ		20 22	
•	14 h - 15 h	_	X	×	×	×	×		_		_	~	24	11 h - 12 h
	15 h - 16 h			×	×		×	×	×				25	
	16 h – 17 h					×	×	×	×	×			22	
	17 h – 18 h							×	×	×			20	
	18 h – 19 h								×	×			18	
	19 h - 20 h							×					16	
	20 h - 21 h							×	×	×			15	19 h - 20 h
	21 h - 22 h							×	×	×			14	19 h - 20 h
	22 h - 23 h							×	×	×			9	19 h - 20 h
	23 h - 24 h									×	×	×	7	17 11 20 11
											2.3			

Splinization Model (cont'd) splinization Model (cont'd) splinization Help $\min z = 90x_0 + 80(y_7 + x_8 + y_8 + x_9 + y_9 + x_{15} + y_{15} + x_{16}) + 85(x_{23} + y_{23})$

Subject to

$$x_0 + y_{23} \ge 2$$

$$x_{23} \ge 2$$

$$x_{16} + x_{23} + y_{23} \ge 7$$

Non-negativity and integrality for all decision variables



Location coverage planning

Location Problems

Description: The long-range planning department for the Ohio Trust Company bank is sensitively expanding its operation into a 2d-curity legicle in the arrival entry of the long trust of the lo

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Ashtabula
 Lake
 Cuyahoga
 Lorain
 Huron

6. Richland 7. Ashland 8. Wayne 9. Medina 10. Summit 11. Stark12. Geauga13. Portage14. Columbiana

15. Mahoning

16. Trumbull17. Knox18. Holmes19. Tuscarawas20. Carroll

FIGURE – Region considered for expansion

Location coverage planning

Description (cont'd):
Soil grant Charles (Fig. 1):
any of the 20 counties.

According to the banking laws in Ohio, if a bank establishes a PPB https://doi.org/10.1001/j.com

However, to establish a new PPB, Ohio Trust must either obtained approval for a new bank from the state's superintendent of banks or purchase an existing bank.

Question: Ohio Trust would like to determine the minimum number of PPBs necessary to do business throughout the 20-county region.



Location coverage planning

Description (cont'd)

econtexam Help 1. Ashtabula 2, 12, 16

1, 3, 12

Cuvahoga 2, 4, 9, 10, 12, 13 3, 5, 7, 9 Lorain https:

2. Lake

Medina

13, 14, 15, 18, 19, 20 12. Geauga

17. Knox 18. Holmes 7, 8, 11, 17, 19 19. Tuscarawas 11, 18, 20 20. Carroll 11, 14, 19

FIGURE – Counties and adjacent ones



Location coverage planning

Selimization Model Project Exam Help

 $x_i = 1$ if a PPB is established in county i: 0 otherwise.

Minimize the number of PPBs that are necessary to achieve the

$$\min x_1 + x_2 + \ldots + x_{20}$$

Location coverage planning

Assing an improvement of the project Exam Help subject to:

Ohio Trust must cover each county to be able to do business:

https://tutorcs.com_1
Lake
$$x_1 + x_2 + x_3 + x_{12} \ge 1$$

Cuyahoga $x_2 + x_3 + x_4 + x_9 + x_{10} + x_{12} + x_{13} \ge 1$
WeChat: cstutorcs
Carroll $x_{11} + x_{14} + x_{19} + x_{20} > 1$

Integrality constraints : $x_i = 0$ or 1, i = 1, ..., 20

Location coverage planning

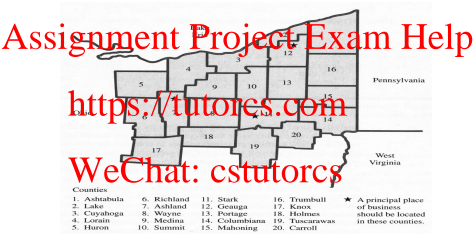


FIGURE – Optimal solution - 3 PPBs



0-1 Formulations

Product Design and Market Share Optimization

pective buyers of a product valued the product's attributes.

Salem Foods

Compary that so planting to the Control of the reserve are currently two existing brands, Antonio's and King's, that have the major share of the market.

Four Mote t atributes to contain to 1000S

- crust (thin and thick)
- cheese (mozzarella and blend)
- sauce (smooth and chunky)
- sausage (mild, medium and hot)

Assignment Project Exam Help

The two competitors, which are currently in the market, propose the following product tutores.com

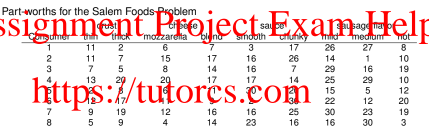
Description of the proposed pizzas:

Types of pizza Antono's	crust	cheese	sauce	sausage
Antonio's	tlick (motzatella	dhurky	medium
King's	thin	blend	smooth	mild

0-1 Formulations

0-1 Formulations

Salem Foods (cont'd)



8 potential consumers expressed their preference (utility) for specially prepared pizzas with chosen levels for the attributes A regression analysis part-worth for each of the attribute levels.

Interpretation

0-1 Formulations

Assignment Project Exam Help General Objective :

- 1. Salem is interested in designing a pizza which will please potentian grs/s/think the span will tain a majority of the market.
- 2. In order to be profitable for Salem, the proposed pizza will have to generate a maximum utility for the largest number of potential consumers. CSTULOTCS

Hypothesis: the considered sample of potential consumers is representative of the market that is pursued.

0-1 Formulations

SSIGNMENT Project Exam Help

Product design:

 $x_{ij} = 1$ if Salem chooses level i for attribute j: 0 otherwise Market shale S.//tutorcs.com

 $y_k = 1$ if consumer k chooses the Salem brand, 0 otherwise

Objective Function
The objective for the company is to care out the highest possible market share.

$$\max y_1 + y_2 + \ldots + y_8$$



0-1 Formulations

ssignment Project Exam Help

Subject to

Prod**l**ateries://tutorcs.com choice restrictions Attributes crust $x_{11} + x_{21} = 1$ WeChat cstutores sausage flavor $x_{14} + x_{24} + x_{34} = 1$

0-1 Formulations

Optimization Model (cont'd)

Assignment Project Exam Help Defining the market share

Example for consumer 1:

Total utility function for Salem's pizza:

11x₁₁ **Pttps:** +/7/2**tut** + 17@ **S** 2 **C** + 170 + 8x₃₄
Joint analysis -

Wechathtows Stuters

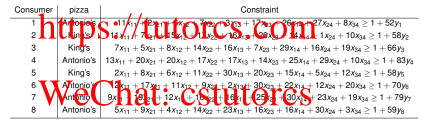
To modify the present choice of consumer 1:

$$11x_{11} + 2x_{21} + 6x_{12} + 7x_{22} + 3x_{13} + 17x_{23} + 26x_{14} + 27x_{24} + 8x_{34} > 52$$

Therefore,

 $11x_{11} + 2x_{21} + 6x_{12} + 7x_{22} + 3x_{13} + 17x_{23} + 26x_{14} + 27x_{24} + 8x_{34} \ge 1 + 52y_1$

Optimization Model (cont'd) ssignment Project Exam Help



Integrality constraints

$$x_{ij} = 0$$
 or 1, for all *i* and *j*
 $y_k = 0$ or 1, for $k = 1, ..., 8$



0-1 Formulations