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n row 0. 50 x2 will enter.
RHS
120
9 -6,
w O. Smcc to has negative
the basis The value of the
ve won't change. There is only
0. X2 will enter, X5 exits.
122
2 2 9
X3 enters, X6 exits.
K7 RHS
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Decision variables X = { 1, if plane; used { 1, 2, 20} V = { 0, atherwise } V = { 1, 1f plane; used { 1, 2, 20} b; = # of economy seats in plane; used { 1, 2, 20} b; = # of business seats in plane; used { 1, 2, 20} V = { 1, 1f penalty incurred } V	Decision Variables					\				15
e= # of economy seats in plane i b: # of bisiness seats in plane i Y= \$1, If genalty incurred Y= {0, otherwise Parameters T= +hreshold, S= penalty amount, P= economy seat price Model 20 Tex=T=> Y=1 Max = \frac{7}{20} Sit. \frac{7}{20} E+1.5b; \frac{7}{20} T=\frac{7}{20} T=\fr										
e= # of economy seats in plane i b: # of bisiness seats in plane i Y= \$1, If genalty incurred Y= {0, otherwise Parameters T= +hreshold, S= penalty amount, P= economy seat price Model 20 Tex=T=> Y=1 Max = \frac{7}{20} Sit. \frac{7}{20} E+1.5b; \frac{7}{20} T=\frac{7}{20} T=\fr	X = { 1, if plane i used	1=1,7	2,,2	20				1	/	
b; = # of bisiness seats in plane i Y = \$1, if penalty incurred Q = {0, orthorwise} Parameters T = threshold, S = penalty amount, P = economy seat price Mode 20 Zex T => Y=1 20 Max = X=(e,p+2b,p) - YS i=1 St. Z x; = 8 i=1 St. Z x; = 8 i=1 Chaose M=T, constraints become: 1-y < T(1-z) Ci,b+30, X; E 10, 13, Y, z ∈ 10, 13 i=1 Constraints become: 1-y < T(1-z) Ci,b+30, X; E 10, 13, Y, z ∈ 10, 13 i=1 Constraints become:	(0, otherwise									4.7
b; = # of bisiness seats in plane i Y = \$1, if penalty incurred Q = {0, orthorwise} Parameters T = threshold, S = penalty amount, P = economy seat price Mode 20 Zex T => Y=1 20 Max = X=(e,p+2b,p) - YS i=1 St. Z x; = 8 i=1 St. Z x; = 8 i=1 Chaose M=T, constraints become: 1-y < T(1-z) Ci,b+30, X; E 10, 13, Y, z ∈ 10, 13 i=1 Constraints become: 1-y < T(1-z) Ci,b+30, X; E 10, 13, Y, z ∈ 10, 13 i=1 Constraints become:	Q - +1 0 0 0 0 0 0 1 5 1 0 0 0 0 1				,			,		9.3
Y= \$1, If penalty incurred Q, 9therwise Parameters T= threshold, S= penalty amount, P= economy sept price Mode 20 Zexx T => Y=1 20 Max Zxi(e, p+2b, p) - yS i=1 20 Σtf:>T or Y=1 (y>1) Sit. Zx; = 8 i=1 e; +1.5b; ≤200 \(\frac{1}{1} = 1 = 20 \) T- \(\frac{20}{1} = 1 \) (T- \(\frac{20}{1} = 1 \		121,	2,_,2	20		1				
Parameters T = threshold, S = penalty amount, P = economy sort price Mode 20 Max						-				
Parameters T = threshold, S = penalty amount, P = economy sort price Mode 20 Max	y = \$ 1, If penalty incurred						1.3			
T= +hreshold, $S = penalty amount$, $P = economy sent price$ Mode 20 $Ze_{1} < T = Y = 1$ $Ze_{2} < T = Y = 1$ $Ze_{3} < T = Y = 1$ $Ze_{4} < T = Y$	(O) of merwise			1.7						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Parameters	- 1							12	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	T- Harchall S- analty amount	27-00	Can a MY	Seal 0	olce.		-			
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Sit. $\sum_{i=1}^{20} x_i = 8$ $i=1$ $e_i + 1.5b_i \le 200$ $i=1$ 0 0 0 0 0 0 0			20				1		:	
Sit. $\sum_{i=1}^{20} x_i = 8$ $i=1$ $e_i + 1.5b_i \le 200$ $i=1$ 0 0 0 0 0 0 0	20 20 2×(0,0,2h,0) = 45		20;X=	- =	7 7=	1				
Sit. $\sum x_i = 8$ $i = 1$ $e_i + 1.5b_i \le 2.90$ $e_i + 1.5b_i \le 2.90$ $f_i = 1$ $f_$	1119 X 221 C17+2017 7 15		20 5/4:	»,T	or y	=1 (4	>,1)		1 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5.t. 5 x: = 8		1=1	-				-		7
T- \(\frac{20}{1-4} \) \(\frac{1}{1-2}\) \(\frac	iz		T-8	161 50	1-	Y 50				
T- \(\frac{20}{1-4} \) \(\frac{1}{1-2}\) \(\frac	e; +1.5b; <200 \\i=120		20		<	- A	-	3	1	7
(1-4 C T (1-2) Chaose M=T, Constraints become: 1-4 C T (1-2) Ci, b; >0, ×; E {0,1}, Y, 2 E {0,1} \] (1-4 C T (1-2) Ci, b; integer C C C C C C C C C C C C C C C C C C C	T- Een/4 T7		- 2xe	: < /41-	1-	4 5 10	171-	. 1		
ei, b; >, O, x; \(\) \(, K 1=1		Chaose	W=	T, Con	Strames	be	com	re s	
1=1 20, ei, b; integer	1-45 (1-5)	T	- Sie 1 4	ET2	1-4	15711	-7)		-	
1=1-20, e1, b; integer	e; 470, x; 630,15, 4, 2639,15	- 1 2 2	7							
	1=1-20, ei, bi Integer			; 1 ° 0,0			-			~
					2 1	1) =	-			
b) New model!		1					1			
	b) New model;	4 2 - 1	11 115	7,	-	-				
mm 7 2 44;420° 13	b) New model;	4		7, 1			+			.]
s, t. Zile; Pt2biPl7, J (additional)				1, 4				~		.]
77, b: X: 4:=1-20 Constraints)								~	1 7	.]
				7, 1				-	1 7	.)
Z integer	mm = > = max {bi} 20 20 20 20 20 20 20 20 20 20 20 20 20)					-	7	.)

Subject:		Date :.	
Subject: C) $x_1 = \{1, \} \{1,$		11	(i)
(O, otherwise			
11 X1+X5 \(\frac{1}{2}\) \(\frac{1}{6}\) + \(\frac{1}{8}\) + 1			4
1) 1-24 < 29 + 240			100
111) X6+ X9+ X10 {2 Or X1+ X4+ X5+ X13+ X15 >,4			
11) 16+ 19+111 = 2 91 1111 1111 1111 1111 1111 1111			1
X6+X9+X10-250 Or 4-(X1+X4+X5+X13+X15) 5	1 1 2 1		1
$\chi_{6+\chi_{9}+\chi_{10}-2 \leq Mt}$ 4-($\chi_{1+\chi_{4+\chi_{5}+\chi_{43}+\chi_{15}}$) $\leq \Lambda$	1(1-4)	1/4	
Chaose M=4, constraints become:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
x6+x9+x10-2 44+			11
16+79+740-23-10		, # ·	10 de
4-(x1+x4+x5+x13+x15) £4(1-t)			
£ € ₹0,13			
1V = X14 + X17 + X19 7,1 => X15 + X20 = 1		4	1
$(x_{15} + x_{20} = 1) = (x_{15} + x_{20} \le 1 \text{ and } x_{15} + x_{20} \ne 1)$		+	
15+ 129 - 1 = 15+ 129 = 1 01 1 13+ 120 7 17			
A => (Band C) -> - A or (Band C) -> (-A or B) and	(-A ov	^c)	
		-	7
			1 1
X14+ X12+X18 & M9 X15+ X20-1 & M11-6	t)		
Choose M=3, X14+ X17+X19=39 and X15+X	20-1 43	(1-9)	
14 7 17 19 20 OF 11 7 15 2 2 5 E 0	+++		
×14 +×17 +×19 € Mk 1-×15-×20 € M(1-k) Choose M=3, ×14 +×19 +×19 € 3k and 1-×15-×20	10(1)		
Choose M=3, X14 txp tx19 & 3k and 1-x15-x20	2 3(1-k)	1 1
Constraints			
X14+ X17+ X19 < 39		-	1 119
$\times 15 + \times 20 - 1 \le 3(1 - 9)$			
$x_{14} + x_{19} + x_{19} \in 3k$ $1 - x_{15} - x_{20} \leq 3(1-k)$	- 3	4	
1-415-x20 = 311-12)			+
9, k € \$9,13		12	