MPS 文件数学模型提取

完整版

MPS Extractor 2025 年 7 月 8 日

目录

1 模型概览

文件名: ran6x43.mps

模型名: name 变量总数: 516 约束总数: 307 优化方向: Minimize

2 目标函数

目标函数摘要:

$$\min \quad Z = \sum_{i} c_i Y_i + \sum_{j} d_j X_j \tag{1}$$

Y 变量: 258 个, 系数范围 [65, 261]

X 变量: 258 个, 系数范围 [1, 10]

完整目标函数:

(25)

 $+258Y_{68} + 249Y_{69} + 153Y_{70}$

$+\ 111Y_{71} + 200Y_{72} + 195Y_{73}$	(26)
$+\ 101Y_{74} + 250Y_{75} + 228Y_{76}$	(27)
$+217Y_{77}+236Y_{78}+152Y_{79}$	(28)
$+215Y_{80}+176Y_{81}+83Y_{82}$	(29)
$+\ 135Y_{83} + 120Y_{84} + 234Y_{85}$	(30)
$+243Y_{86}+85Y_{87}+175Y_{88}$	(31)
$+211Y_{89}+107Y_{90}+214Y_{91}$	(32)
$+\ 145Y_{92} + 183Y_{93} + 159Y_{94}$	(33)
$+244Y_{95}+236Y_{96}+184Y_{97}$	(34)
$+ 166Y_{98} + 237Y_{99} + 123Y_{100}$	(35)
$+92Y_{101} + 203Y_{102} + 89Y_{103}$	(36)
$+243Y_{104}+247Y_{105}+170Y_{106}$	(37)
$+176Y_{107} + 81Y_{108} + 205Y_{109}$	(38)
$+71Y_{110} + 138Y_{111} + 258Y_{112}$	(39)
$+226Y_{113} + 228Y_{114} + 80Y_{115}$	(40)
$+232Y_{116}+114Y_{117}+153Y_{118}$	(41)
$+243Y_{119}+69Y_{120}+236Y_{121}$	(42)
$+257Y_{122}+132Y_{123}+219Y_{124}$	(43)
$+ 189Y_{125} + 256Y_{126} + 134Y_{127}$	(44)
$+233Y_{128}+261Y_{129}+135Y_{130}$	(45)
$+256Y_{131} + 91Y_{132} + 73Y_{133}$	(46)
$+\ 191Y_{134} + 135Y_{135} + 112Y_{136}$	(47)
$+260Y_{137} + 217Y_{138} + 89Y_{139}$	(48)
$+ 118Y_{140} + 139Y_{141} + 147Y_{142}$	(49)
$+ 175Y_{143} + 229Y_{144} + 214Y_{145}$	(50)
$+252Y_{146}+138Y_{147}+190Y_{148}$	(51)
$+261Y_{149}+169Y_{150}+212Y_{151}$	(52)
$+227Y_{152}+65Y_{153}+218Y_{154}$	(53)
$+\ 115Y_{155} + 134Y_{156} + 84Y_{157}$	(54)
$+236Y_{158} + 238Y_{159} + 208Y_{160}$	(55)
$+259Y_{161} + 226Y_{162} + 105Y_{163}$	(56)
$+\ 185Y_{164} + 208Y_{165} + 144Y_{166}$	(57)
$+\ 176Y_{167} + 112Y_{168} + 83Y_{169}$	(58)
$+228Y_{170} + 73Y_{171} + 105Y_{172}$	(59)
$+\ 131Y_{173} + 135Y_{174} + 131Y_{175}$	(60)
$+238Y_{176}+96Y_{177}+166Y_{178}$	(61)
$+\ 149Y_{179} + 203Y_{180} + 219Y_{181}$	(62)
$+219Y_{182}+74Y_{183}+166Y_{184}$	(63)
$+95Y_{185} + 184Y_{186} + 128Y_{187}$	(64)

$+\ 230Y_{188} + 179Y_{189} + 150Y_{190}$	(65)
$+124Y_{191} + 71Y_{192} + 113Y_{193}$	(66)
$+ 118Y_{194} + 133Y_{195} + 67Y_{196}$	(67)
$+\ 152Y_{197} + 190Y_{198} + 80Y_{199}$	(68)
$+ 182Y_{200} + 140Y_{201} + 98Y_{202}$	(69)
$+212Y_{203}+226Y_{204}+130Y_{205}$	(70)
$+160Y_{206}+250Y_{207}+189Y_{208}$	(71)
$+ 199Y_{209} + 257Y_{210} + 139Y_{211}$	(72)
$+257Y_{212}+187Y_{213}+120Y_{214}$	(73)
$+\ 219Y_{215} + 252Y_{216} + 117Y_{217}$	(74)
$+ 167Y_{218} + 195Y_{219} + 159Y_{220}$	(75)
$+220Y_{221}+110Y_{222}+210Y_{223}$	(76)
$+\ 170Y_{224} + 182Y_{225} + 256Y_{226}$	(77)
$+\ 141Y_{227} + 200Y_{228} + 238Y_{229}$	(78)
$+201Y_{230}+68Y_{231}+102Y_{232}$	(79)
$+94Y_{233} + 249Y_{234} + 196Y_{235}$	(80)
$+143Y_{236} + 75Y_{237} + 88Y_{238}$	(81)
$+96Y_{239} + 202Y_{240} + 219Y_{241}$	(82)
$+\ 144Y_{242} + 114Y_{243} + 151Y_{244}$	(83)
$+\ 112Y_{245} + 141Y_{246} + 197Y_{247}$	(84)
$+ 174Y_{248} + 163Y_{249} + 129Y_{250}$	(85)
$+252Y_{251}+101Y_{252}+88Y_{253}$	(86)
$+87Y_{254}+114Y_{255}+190Y_{257}$	(87)
$+\ 1X_0 + 10X_1 + 1X_2$	(88)
$+4X_3+9X_4+7X_5$	(89)
$+4X_6+1X_7+10X_8$	(90)
$+3X_9+1X_{10}+3X_{11}$	(91)
$+8X_{12}+2X_{13}+8X_{14}$	(92)
$+4X_{15}+8X_{16}+5X_{17}$	(93)
$+8X_{18}+8X_{19}+2X_{20}$	(94)
$+2X_{21}+4X_{22}+1X_{23}$	(95)
$+2X_{24}+5X_{25}+9X_{26}$	(96)
$+6X_{27}+3X_{28}+5X_{29}$	(97)
$+4X_{30}+4X_{31}+5X_{32}$	(98)
$+8X_{33}+7X_{34}+3X_{35}$	(99)
$+8X_{36}+7X_{37}+8X_{38}$	(100)
$+5X_{39}+6X_{40}+6X_{41}$	(101)
$+3X_{42}+7X_{43}+1X_{44}$	(102)
$+1X_{45}+7X_{46}+1X_{47}$	(103)

$+1X_{48} + 2X_{49} + 5X_{50}$	(104)
$+\ 10X_{51} + 10X_{52} + 7X_{53}$	(105)
$+7X_{54}+4X_{55}+1X_{56}$	(106)
$+8X_{57}+8X_{58}+10X_{59}$	(107)
$+2X_{60}+2X_{61}+8X_{62}$	(108)
$+6X_{63}+9X_{64}+2X_{65}$	(109)
$+9X_{66}+6X_{67}+5X_{68}$	(110)
$+2X_{69}+4X_{70}+6X_{71}$	(111)
$+5X_{72}+9X_{73}+9X_{74}$	(112)
$+3X_{75}+8X_{76}+10X_{77}$	(113)
$+5X_{78}+6X_{79}+8X_{80}$	(114)
$+5X_{81}+7X_{82}+8X_{83}$	(115)
$+2X_{84}+4X_{85}+7X_{86}$	(116)
$+8X_{87}+4X_{88}+1X_{89}$	(117)
$+4X_{90}+4X_{91}+1X_{92}$	(118)
$+9X_{93}+10X_{94}+8X_{95}$	(119)
$+5X_{96}+1X_{97}+7X_{98}$	(120)
$+\ 1X_{99} + 10X_{100} + 1X_{101}$	(121)
$+8X_{102}+10X_{103}+7X_{104}$	(122)
$+3X_{105} + 9X_{106} + 5X_{107}$	(123)
$+4X_{108}+6X_{109}+5X_{110}$	(124)
$+6X_{111}+5X_{112}+2X_{113}$	(125)
$+8X_{114}+2X_{115}+6X_{116}$	(126)
$+9X_{117}+5X_{118}+9X_{119}$	(127)
$+4X_{120}+5X_{121}+6X_{122}$	(128)
$+2X_{123}+7X_{124}+4X_{125}$	(129)
$+8X_{126}+8X_{127}+7X_{128}$	(130)
$+4X_{129}+10X_{130}+7X_{131}$	(131)
$+1X_{132}+7X_{133}+8X_{134}$	(132)
$+\ 10X_{135} + 10X_{136} + 4X_{137}$	(133)
$+\ 10X_{138} + 10X_{139} + 1X_{140}$	(134)
$+7X_{141} + 10X_{142} + 4X_{143}$	(135)
$+9X_{144} + 4X_{145} + 1X_{146}$	(136)
$+8X_{147}+7X_{148}+3X_{149}$	(137)
$+9X_{150} + 5X_{151} + 9X_{152}$	(138)
$+1X_{153}+6X_{154}+4X_{155}$	(139)
$+9X_{156}+6X_{157}+5X_{158}$	(140)
$+3X_{159}+8X_{160}+5X_{161}$	(141)
$+3X_{162}+5X_{163}+3X_{164}$	(142)

$$\begin{array}{llll} + 8X_{165} + 3X_{166} + 4X_{167} & & & & & & \\ + 10X_{168} + 4X_{169} + 9X_{170} & & & & & \\ + 8X_{171} + 1X_{172} + 1X_{173} & & & & \\ + 10X_{174} + 1X_{175} + 1X_{176} & & & & \\ + 4X_{177} + 6X_{178} + 7X_{179} & & & & \\ + 4X_{177} + 6X_{178} + 7X_{179} & & & & \\ + 2X_{180} + 7X_{181} + 6X_{182} & & & \\ + 2X_{183} + 7X_{184} + 3X_{185} & & & \\ + 2X_{183} + 7X_{184} + 3X_{185} & & & \\ + 2X_{189} + 7X_{190} + 6X_{191} & & & \\ + 2X_{195} + 3X_{196} + 5X_{197} & & & \\ + 2X_{195} + 3X_{196} + 5X_{197} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 2X_{195} + 3X_{214} + 6X_{215} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 3X_{207} + 4X_{208} + 4X_{209} & & & \\ + 7X_{210} + 7X_{211} + 7X_{212} & & & \\ + 4X_{213} + 3X_{214} + 6X_{215} & & & \\ + 10X_{216} + 5X_{217} + 7X_{218} & & & \\ + 6X_{219} + 10X_{220} + 7X_{221} & & & \\ + 10X_{225} + 8X_{226} + 3X_{227} & & & \\ + 5X_{228} + 1X_{229} + 3X_{230} & & & \\ + 3X_{231} + 9X_{232} + 3X_{233} & & & \\ + 2X_{234} + 9X_{235} + 2X_{236} & & & \\ + 8X_{243} + 6X_{244} + 10X_{245} & & & \\ + 8X_{243} + 6X_{244} + 10X_{245} & & & \\ + 8X_{244} + 7X_{241} + 2X_{242} & & & \\ + 8X_{243} + 6X_{244} + 10X_{245} & & & \\ + 5X_{246} + 3X_{247} + 3X_{248} & & & \\ + 7X_{249} + 5X_{250} + 10X_{251} & & & \\ + 7X_{249} + 5X_{250} + 10X_{251} & & & \\ + 7X_{249} + 5X_{250} + 10X_{251} & & & \\ + 7X_{249} + 5X_{250} + 10X_{251} & & & \\ + 9X_{255} + 10X_{256} + 7X_{257} & & & \\ \end{array}$$

3 约束条件

3.1 等式约束 (49 个)

$$X_{31} + X_{32} + X_{33} + X_{34} + X_{35} + X_{36} (173)$$

$$+X_{37} + X_{38} + X_{39} + X_{40} + X_{41} + X_{42} = +161$$
 (C_1) (174)

$$X_{72} + X_{73} + X_{74} + X_{75} + X_{76} + X_{77} \tag{175}$$

$$+X_{78} + X_{79} + X_{80} + X_{81} + X_{82} + X_{83} \tag{176}$$

$+X_{84}+X_{85}$	= +117	(C_2)	(177)
$X_{126} + X_{127} + X_{128} = +31$	(C_3)		(178)
$X_{168} + X_{169} + X_{170} + X_{171} = +48$	(C_{4})		(179)
$X_{211} + X_{212} + X_{213} + X_{214} = +7$	(C_5)		(180)
$X_{254} + X_{255} + X_{256} + X_{257} = +116$	(C_{6})		(181)
$X_0 + X_{43} + X_{86} + X_{129} + X_{172} + X_{215} = +8$	(B0)		(182)
$X_1 + X_{44} + X_{87} + X_{130} + X_{173} + X_{216} = +6$	(B1)		(183)
$X_2 + X_{45} + X_{88} + X_{131} + X_{174} + X_{217} = +5$	(B2)		(184)
$X_3 + X_{46} + X_{89} + X_{132} + X_{175} + X_{218} = +4$	(B3)		(185)
$X_4 + X_{47} + X_{90} + X_{133} + X_{176} + X_{219} = +25$	(B4)		(186)
$X_5 + X_{48} + X_{91} + X_{134} + X_{177} + X_{220} = +10$	(B5)		(187)
$X_6 + X_{49} + X_{92} + X_{135} + X_{178} + X_{221} = +32$	(B6)		(188)
$X_7 + X_{50} + X_{93} + X_{136} + X_{179} + X_{222} = +4$	(B7)		(189)
$X_8 + X_{51} + X_{94} + X_{137} + X_{180} + X_{223} = +4$	(B8)		(190)
$X_9 + X_{52} + X_{95} + X_{138} + X_{181} + X_{224} = +8$	(B9)		(191)
$X_{10} + X_{53} + X_{96} + X_{139} + X_{182} + X_{225} = +10$	(B10)		(192)
$X_{11} + X_{54} + X_{97} + X_{140} + X_{183} + X_{226} = +19$	(B11)		(193)
$X_{12} + X_{55} + X_{98} + X_{141} + X_{184} + X_{227} = +16$	(B12)		(194)
$X_{13} + X_{56} + X_{99} + X_{142} + X_{185} + X_{228} = +6$	(B13)		(195)
$X_{14} + X_{57} + X_{100} + X_{143} + X_{186} + X_{229} = +3$	(B14)		(196)
$X_{15} + X_{58} + X_{101} + X_{144} + X_{187} + X_{230} = +13$	(B15)		(197)
$X_{16} + X_{59} + X_{102} + X_{145} + X_{188} + X_{231} = +35$	(B16)		(198)
$X_{17} + X_{60} + X_{103} + X_{146} + X_{189} + X_{232} = +10$	(B17)		(199)
$X_{18} + X_{61} + X_{104} + X_{147} + X_{190} + X_{233} = +2$	(B18)		(200)
$X_{19} + X_{62} + X_{105} + X_{148} + X_{191} + X_{234} = +8$	(B19)		(201)
$X_{20} + X_{63} + X_{106} + X_{149} + X_{192} + X_{235} = +49$	(B20)		(202)
$X_{21} + X_{64} + X_{107} + X_{150} + X_{193} + X_{236} = +6$	(B21)		(203)
$X_{22} + X_{65} + X_{108} + X_{151} + X_{194} + X_{237} = +2$	(B22)		(204)
$X_{23} + X_{66} + X_{109} + X_{152} + X_{195} + X_{238} = +11$	(B23)		(205)
$X_{24} + X_{67} + X_{110} + X_{153} + X_{196} + X_{239} = +6$	(B24)		(206)
$X_{25} + X_{68} + X_{111} + X_{154} + X_{197} + X_{240} = +7$	(B25)		(207)
$X_{26} + X_{69} + X_{112} + X_{155} + X_{198} + X_{241} = +3$	(B26)		(208)
$X_{27} + X_{70} + X_{113} + X_{156} + X_{199} + X_{242} = +15$	(B27)		(209)
$X_{28} + X_{71} + X_{114} + X_{157} + X_{200} + X_{243} = +19$	(B28)		(210)
$X_{29} + X_{72} + X_{115} + X_{158} + X_{201} + X_{244} = +8$	(B29)		(211)
$X_{30} + X_{73} + X_{116} + X_{159} + X_{202} + X_{245} = +4$	(B30)		(212)
$X_{31} + X_{74} + X_{117} + X_{160} + X_{203} + X_{246} = +6$	(B31)		(213)
$X_{32} + X_{75} + X_{118} + X_{161} + X_{204} + X_{247} = +1$	(B32)		(214)
$X_{33} + X_{76} + X_{119} + X_{162} + X_{205} + X_{248} = +3$	(B33)		(215)
$X_{34} + X_{77} + X_{120} + X_{163} + X_{206} + X_{249} = +23$	(B34)		(216)
$X_{35} + X_{78} + X_{121} + X_{164} + X_{207} + X_{250} = +2$	(B35)		(217)
$X_{36} + X_{79} + X_{122} + X_{165} + X_{208} + X_{251} = +10$	(B36)		(218)

$X_{37} + X_{80} + X_{123} + X_{166} + X_{209} + X_{252} = +17$	(B37)	(219)
$X_{38} + X_{81} + X_{124} + X_{167} + X_{210} + X_{253} = +33$	(B38)	(220)
$X_{39} + X_{82} + X_{125} + X_{168} + X_{211} + X_{254} = +1$	(B39)	(221)
$X_{40} + X_{83} + X_{126} + X_{169} + X_{212} + X_{255} = +13$	(B40)	(222)
$X_{41} + X_{84} + X_{127} + X_{170} + X_{213} + X_{256} = +10$	(B41)	(223)
$X_{42} + X_{85} + X_{128} + X_{171} + X_{214} + X_{257} = +3$	(B42)	(224)
		(225)

3.2 不等式约束 (274 个)

$X_0 - 8Y_0 \le +0$	(G0)	(226)
$X_1 - 6Y_1 \le +0$	(G1)	(227)
$X_2 - 5Y_2 \le +0$	(G2)	(228)
$X_3 - 4Y_3 \le +0$	(G3)	(229)
$X_4 - 25Y_4 \le +0$	(G4)	(230)
$X_5 - 10Y_5 \le +0$	(G5)	(231)
$X_6 - 32Y_6 \le +0$	(G6)	(232)
$X_7 - 4Y_7 \le +0$	(G7)	(233)
$X_8 - 4Y_8 \le +0$	(G8)	(234)
$X_9 - 8Y_9 \le +0$	(G9)	(235)
$X_{10} - 10Y_{10} \le +0$	(G10)	(236)
$X_{11} - 19Y_{11} \le +0$	(G11)	(237)
$X_{12} - 16Y_{12} \le +0$	(G12)	(238)
$X_{13} - 6Y_{13} \le +0$	(G13)	(239)
$X_{14} - 3Y_{14} \le +0$	(G14)	(240)
$X_{15} - 13Y_{15} \le +0$	(G15)	(241)
$X_{16} - 35Y_{16} \le +0$	(G16)	(242)
$X_{17} - 10Y_{17} \le +0$	(G17)	(243)
$X_{18} - 2Y_{18} \le +0$	(G18)	(244)
$X_{19} - 8Y_{19} \le +0$	(G19)	(245)
$X_{20} - 49Y_{20} \le +0$	(G20)	(246)
$X_{21} - 6Y_{21} \le +0$	(G21)	(247)
$X_{22} - 2Y_{22} \le +0$	(G22)	(248)
$X_{23} - 11Y_{23} \le +0$	(G23)	(249)
$X_{24} - 6Y_{24} \le +0$	(G24)	(250)
$X_{25} - 7Y_{25} \le +0$	(G25)	(251)
$X_{26} - 3Y_{26} \le +0$	(G26)	(252)
$X_{27} - 15Y_{27} \le +0$	(G27)	(253)
$X_{28} - 19Y_{28} \le +0$	(G28)	(254)
$X_{29} - 8Y_{29} \le +0$	(G29)	(255)
$X_{30} - 4Y_{30} \le +0$	(G30)	(256)
$X_{31} - 6Y_{31} \le +0$	(G31)	(257)

	$X_{32} - Y_{32} \le +0$	(G32)	(258)
2	$X_{33} - 3Y_{33} \le +0$	(G33)	(259)
X	$T_{34} - 23Y_{34} \le +0$	(G34)	(260)
	$X_{35} - 2Y_{35} \le +0$	(G35)	(261)
X	$T_{36} - 10Y_{36} \le +0$	(G36)	(262)
X	$T_{37} - 17Y_{37} \le +0$	(G37)	(263)
X	$T_{38} - 33Y_{38} \le +0$	(G38)	(264)
	$X_{39} - Y_{39} \le +0$	(G39)	(265)
X	$T_{40} - 13Y_{40} \le +0$	(G40)	(266)
X	$T_{41} - 10Y_{41} \le +0$	(G41)	(267)
	$X_{42} - 3Y_{42} \le +0$	(G42)	(268)
	$X_{43} - 8Y_{43} \le +0$	(G43)	(269)
	$X_{44} - 6Y_{44} \le +0$	(G44)	(270)
	$X_{45} - 5Y_{45} \le +0$	(G45)	(271)
	$X_{46} - 4Y_{46} \le +0$	(G46)	(272)
X	$T_{47} - 25Y_{47} \le +0$	(G47)	(273)
X	$Y_{48} - 10Y_{48} \le +0$	(G48)	(274)
X	$T_{49} - 32Y_{49} \le +0$	(G49)	(275)
	$X_{50} - 4Y_{50} \le +0$	(G50)	(276)
2	$X_{51} - 4Y_{51} \le +0$	(G51)	(277)
2	$X_{52} - 8Y_{52} \le +0$	(G52)	(278)
X	$f_{53} - 10Y_{53} \le +0$	(G53)	(279)
X	$f_{54} - 19Y_{54} \le +0$	(G54)	(280)
X	$T_{55} - 16Y_{55} \le +0$	(G55)	(281)
	$X_{56} - 6Y_{56} \le +0$	(G56)	(282)
2	$X_{57} - 3Y_{57} \le +0$	(G57)	(283)
X	$T_{58} - 13Y_{58} \le +0$	(G58)	(284)
X	$Y_{59} - 35Y_{59} \le +0$	(G59)	(285)
X	$T_{60} - 10Y_{60} \le +0$	(G60)	(286)
	$X_{61} - 2Y_{61} \le +0$	(G61)	(287)
2	$X_{62} - 8Y_{62} \le +0$	(G62)	(288)
X	$T_{63} - 49Y_{63} \le +0$	(G63)	(289)
	$X_{64} - 6Y_{64} \le +0$	(G64)	(290)
	$X_{65} - 2Y_{65} \le +0$	(G65)	(291)
X	$T_{66} - 11Y_{66} \le +0$	(G66)	(292)
	$X_{67} - 6Y_{67} \le +0$	(G67)	(293)
	$X_{68} - 7Y_{68} \le +0$	(G68)	(294)
	$X_{69} - 3Y_{69} \le +0$	(G69)	(295)
X	$T_{70} - 15Y_{70} \le +0$	(G70)	(296)
X	$T_{71} - 19Y_{71} \le +0$	(G71)	(297)
2	$X_{72} - 8Y_{72} \le +0$	(G72)	(298)
2	$X_{73} - 4Y_{73} \le +0$	(G73)	(299)

$X_{74} - 6Y_{74} \le +0$	(G74)	(300)
$X_{75} - Y_{75} \le +0$	(G75)	(301)
$X_{76} - 3Y_{76} \le +0$	(G76)	(302)
$X_{77} - 23Y_{77} \le +0$	(G77)	(303)
$X_{78} - 2Y_{78} \le +0$	(G78)	(304)
$X_{79} - 10Y_{79} \le +0$	(G79)	(305)
$X_{80} - 17Y_{80} \le +0$	(G80)	(306)
$X_{81} - 33Y_{81} \le +0$	(G81)	(307)
$X_{82} - Y_{82} \le +0$	(G82)	(308)
$X_{83} - 13Y_{83} \le +0$	(G83)	(309)
$X_{84} - 10Y_{84} \le +0$	(G84)	(310)
$X_{85} - 3Y_{85} \le +0$	(G85)	(311)
$X_{86} - 8Y_{86} \le +0$	(G86)	(312)
$X_{87} - 6Y_{87} \le +0$	(G87)	(313)
$X_{88} - 5Y_{88} \le +0$	(G88)	(314)
$X_{89} - 4Y_{89} \le +0$	(G89)	(315)
$X_{90} - 25Y_{90} \le +0$	(G90)	(316)
$X_{91} - 10Y_{91} \le +0$	(G91)	(317)
$X_{92} - 31Y_{92} \le +0$	(G92)	(318)
$X_{93} - 4Y_{93} \le +0$	(G93)	(319)
$X_{94} - 4Y_{94} \le +0$	(G94)	(320)
$X_{95} - 8Y_{95} \le +0$	(G95)	(321)
$X_{96} - 10Y_{96} \le +0$	(G96)	(322)
$X_{97} - 19Y_{97} \le +0$	(G97)	(323)
$X_{98} - 16Y_{98} \le +0$	(G98)	(324)
$X_{99} - 6Y_{99} \le +0$	(G99)	(325)
$X_{100} - 3Y_{100} \le +0$	(G100)	(326)
$X_{101} - 13Y_{101} \le +0$	(G101)	(327)
$X_{102} - 31Y_{102} \le +0$	(G102)	(328)
$X_{103} - 10Y_{103} \le +0$	(G103)	(329)
$X_{104} - 2Y_{104} \le +0$	(G104)	(330)
$X_{105} - 8Y_{105} \le +0$	(G105)	(331)
$X_{106} - 31Y_{106} \le +0$	(G106)	(332)
$X_{107} - 6Y_{107} \le +0$	(G107)	(333)
$X_{108} - 2Y_{108} \le +0$	(G108)	(334)
$X_{109} - 11Y_{109} \le +0$	(G109)	(335)
$X_{110} - 6Y_{110} \le +0$	(G110)	(336)
$X_{111} - 7Y_{111} \le +0$	(G111)	(337)
$X_{112} - 3Y_{112} \le +0$	(G112)	(338)
$X_{113} - 15Y_{113} \le +0$	(G113)	(339)
$X_{114} - 19Y_{114} \le +0$	(G114)	(340)
$X_{115} - 8Y_{115} \le +0$	(G115)	(341)

$X_{116} - 4Y_{116} \le +0$	(G116)	(342)
$X_{117} - 6Y_{117} \le +0$	(G117)	(343)
$X_{118} - Y_{118} \le +0$	(G118)	(344)
$X_{119} - 3Y_{119} \le +0$	(G119)	(345)
$X_{120} - 23Y_{120} \le +0$	(G120)	(346)
$X_{121} - 2Y_{121} \le +0$	(G121)	(347)
$X_{122} - 10Y_{122} \le +0$	(G122)	(348)
$X_{123} - 17Y_{123} \le +0$	(G123)	(349)
$X_{124} - 31Y_{124} \le +0$	(G124)	(350)
$X_{125} - Y_{125} \le +0$	(G125)	(351)
$X_{126} - 13Y_{126} \le +0$	(G126)	(352)
$X_{127} - 10Y_{127} \le +0$	(G127)	(353)
$X_{128} - 3Y_{128} \le +0$	(G128)	(354)
$X_{129} - 8Y_{129} \le +0$	(G129)	(355)
$X_{130} - 6Y_{130} \le +0$	(G130)	(356)
$X_{131} - 5Y_{131} \le +0$	(G131)	(357)
$X_{132} - 4Y_{132} \le +0$	(G132)	(358)
$X_{133} - 25Y_{133} \le +0$	(G133)	(359)
$X_{134} - 10Y_{134} \le +0$	(G134)	(360)
$X_{135} - 32Y_{135} \le +0$	(G135)	(361)
$X_{136} - 4Y_{136} \le +0$	(G136)	(362)
$X_{137} - 4Y_{137} \le +0$	(G137)	(363)
$X_{138} - 8Y_{138} \le +0$	(G138)	(364)
$X_{139} - 10Y_{139} \le +0$	(G139)	(365)
$X_{140} - 19Y_{140} \le +0$	(G140)	(366)
$X_{141} - 16Y_{141} \le +0$	(G141)	(367)
$X_{142} - 6Y_{142} \le +0$	(G142)	(368)
$X_{143} - 3Y_{143} \le +0$	(G143)	(369)
$X_{144} - 13Y_{144} \le +0$	(G144)	(370)
$X_{145} - 35Y_{145} \le +0$	(G145)	(371)
$X_{146} - 10Y_{146} \le +0$	(G146)	(372)
$X_{147} - 2Y_{147} \le +0$	(G147)	(373)
$X_{148} - 8Y_{148} \le +0$	(G148)	(374)
$X_{149} - 48Y_{149} \le +0$	(G149)	(375)
$X_{150} - 6Y_{150} \le +0$	(G150)	(376)
$X_{151} - 2Y_{151} \le +0$	(G151)	(377)
$X_{152} - 11Y_{152} \le +0$	(G152)	(378)
$X_{153} - 6Y_{153} \le +0$	(G153)	(379)
$X_{154} - 7Y_{154} \le +0$	(G154)	(380)
$X_{155} - 3Y_{155} \le +0$	(G155)	(381)
$X_{156} - 15Y_{156} \le +0$	(G156)	(382)
$X_{157} - 19Y_{157} \le +0$	(G157)	(383)

	$X_{158} - 8Y_{158} \le +0$	(G158)	(384)
	$X_{159} - 4Y_{159} \le +0$	(G159)	(385)
	$X_{160} - 6Y_{160} \le +0$	(G160)	(386)
	$X_{161} - Y_{161} \le +0$	(G161)	(387)
	$X_{162} - 3Y_{162} \le +0$	(G162)	(388)
-	$X_{163} - 23Y_{163} \le +0$	(G163)	(389)
	$X_{164} - 2Y_{164} \le +0$	(G164)	(390)
-	$X_{165} - 10Y_{165} \le +0$	(G165)	(391)
-	$X_{166} - 17Y_{166} \le +0$	(G166)	(392)
-	$X_{167} - 33Y_{167} \le +0$	(G167)	(393)
	$X_{168} - Y_{168} \le +0$	(G168)	(394)
-	$X_{169} - 13Y_{169} \le +0$	(G169)	(395)
-	$X_{170} - 10Y_{170} \le +0$	(G170)	(396)
	$X_{171} - 3Y_{171} \le +0$	(G171)	(397)
	$X_{172} - 7Y_{172} \le +0$	(G172)	(398)
	$X_{173} - 6Y_{173} \le +0$	(G173)	(399)
	$X_{174} - 5Y_{174} \le +0$	(G174)	(400)
	$X_{175} - 4Y_{175} \le +0$	(G175)	(401)
	$X_{176} - 7Y_{176} \le +0$	(G176)	(402)
	$X_{177} - 7Y_{177} \le +0$	(G177)	(403)
	$X_{178} - 7Y_{178} \le +0$	(G178)	(404)
	$X_{179} - 4Y_{179} \le +0$	(G179)	(405)
	$X_{180} - 4Y_{180} \le +0$	(G180)	(406)
	$X_{181} - 7Y_{181} \le +0$	(G181)	(407)
	$X_{182} - 7Y_{182} \le +0$	(G182)	(408)
	$X_{183} - 7Y_{183} \le +0$	(G183)	(409)
	$X_{184} - 7Y_{184} \le +0$	(G184)	(410)
	$X_{185} - 6Y_{185} \le +0$	(G185)	(411)
	$X_{186} - 3Y_{186} \le +0$	(G186)	(412)
	$X_{187} - 7Y_{187} \le +0$	(G187)	(413)
	$X_{188} - 7Y_{188} \le +0$	(G188)	(414)
	$X_{189} - 7Y_{189} \le +0$	(G189)	(415)
	$X_{190} - 2Y_{190} \le +0$	(G190)	(416)
	$X_{191} - 7Y_{191} \le +0$	(G191)	(417)
	$X_{192} - 7Y_{192} \le +0$	(G192)	(418)
	$X_{193} - 6Y_{193} \le +0$	(G193)	(419)
	$X_{194} - 2Y_{194} \le +0$	(G194)	(420)
	$X_{195} - 7Y_{195} \le +0$	(G195)	(421)
	$X_{196} - 6Y_{196} \le +0$	(G196)	(422)
	$X_{197} - 7Y_{197} \le +0$	(G197)	(423)
	$X_{198} - 3Y_{198} \le +0$	(G198)	(424)
	$X_{199} - 7Y_{199} \le +0$	(G199)	(425)

$X_{200} - 7Y_{200} \le +0$	(G200)	(426)
$X_{201} - 7Y_{201} \le +0$	(G201)	(427)
$X_{202} - 4Y_{202} \le +0$	(G202)	(428)
$X_{203} - 6Y_{203} \le +0$	(G203)	(429)
$X_{204} - Y_{204} \le +0$	(G204)	(430)
$X_{205} - 3Y_{205} \le +0$	(G205)	(431)
$X_{206} - 7Y_{206} \le +0$	(G206)	(432)
$X_{207} - 2Y_{207} \le +0$	(G207)	(433)
$X_{208} - 7Y_{208} \le +0$	(G208)	(434)
$X_{209} - 7Y_{209} \le +0$	(G209)	(435)
$X_{210} - 7Y_{210} \le +0$	(G210)	(436)
$X_{211} - Y_{211} \le +0$	(G211)	(437)
$X_{212} - 7Y_{212} \le +0$	(G212)	(438)
$X_{213} - 7Y_{213} \le +0$	(G213)	(439)
$X_{214} - 3Y_{214} \le +0$	(G214)	(440)
$X_{215} - 8Y_{215} \le +0$	(G215)	(441)
$X_{216} - 6Y_{216} \le +0$	(G216)	(442)
$X_{217} - 5Y_{217} \le +0$	(G217)	(443)
$X_{218} - 4Y_{218} \le +0$	(G218)	(444)
$X_{219} - 25Y_{219} \le +0$	(G219)	(445)
$X_{220} - 10Y_{220} \le +0$	(G220)	(446)
$X_{221} - 32Y_{221} \le +0$	(G221)	(447)
$X_{222} - 4Y_{222} \le +0$	(G222)	(448)
$X_{223} - 4Y_{223} \le +0$	(G223)	(449)
$X_{224} - 8Y_{224} \le +0$	(G224)	(450)
$X_{225} - 10Y_{225} \le +0$	(G225)	(451)
$X_{226} - 19Y_{226} \le +0$	(G226)	(452)
$X_{227} - 16Y_{227} \le +0$	(G227)	(453)
$X_{228} - 6Y_{228} \le +0$	(G228)	(454)
$X_{229} - 3Y_{229} \le +0$	(G229)	(455)
$X_{230} - 13Y_{230} \le +0$	(G230)	(456)
$X_{231} - 35Y_{231} \le +0$	(G231)	(457)
$X_{232} - 10Y_{232} \le +0$	(G232)	(458)
$X_{233} - 2Y_{233} \le +0$	(G233)	(459)
$X_{234} - 8Y_{234} \le +0$	(G234)	(460)
$X_{235} - 49Y_{235} \le +0$	(G235)	(461)
$X_{236} - 6Y_{236} \le +0$	(G236)	(462)
$X_{237} - 2Y_{237} \le +0$	(G237)	(463)
$X_{238} - 11Y_{238} \le +0$	(G238)	(464)
$X_{239} - 6Y_{239} \le +0$	(G239)	(465)
$X_{240} - 7Y_{240} \le +0$	(G240)	(466)
$X_{241} - 3Y_{241} \le +0$	(G241)	(467)

$X_{242} - 15Y_{242} \le +0$	(G242)	(468)
$X_{243} - 19Y_{243} \le +0$	(G243)	(469)
$X_{244} - 8Y_{244} \le +0$	(G244)	(470)
$X_{245} - 4Y_{245} \le +0$	(G245)	(471)
$X_{246} - 6Y_{246} \le +0$	(G246)	(472)
$X_{247} - Y_{247} \le +0$	(G247)	(473)
$X_{248} - 3Y_{248} \le +0$	(G248)	(474)
$X_{249} - 23Y_{249} \le +0$	(G249)	(475)
$X_{250} - 2Y_{250} \le +0$	(G250)	(476)
$X_{251} - 10Y_{251} \le +0$	(G251)	(477)
$X_{252} - 17Y_{252} \le +0$	(G252)	(478)
$X_{253} - 33Y_{253} \le +0$	(G253)	(479)
$X_{254} - Y_{254} \le +0$	(G254)	(480)
$X_{255} - 13Y_{255} \le +0$	(G255)	(481)
$X_{256} - 10Y_{256} \le +0$	(G256)	(482)
$X_{257} - 3Y_{257} \le +0$	(G257)	(483)
		(484)

4 变量定义

4.1 二元变量 (258 个)

$$Y_i \in \{0, 1\}, \quad i \in \{0, 1, 2, \dots, 257\}$$
 (485)

二元变量示例 (显示前 50 个, 共 258 个):

 $Y_{256}, Y_0, Y_1, Y_2, Y_3, Y_4, Y_5, Y_6, Y_7, Y_8,$

 $Y_9, Y_{10}, Y_{11}, Y_{12}, Y_{13}, Y_{14}, Y_{15}, Y_{16}, Y_{17}, Y_{18},$

 $Y_{19},\,Y_{20},\,Y_{21},\,Y_{22},\,Y_{23},\,Y_{24},\,Y_{25},\,Y_{26},\,Y_{27},\,Y_{28},$

 $Y_{29},\,Y_{30},\,Y_{31},\,Y_{32},\,Y_{33},\,Y_{34},\,Y_{35},\,Y_{36},\,Y_{37},\,Y_{38},$

 $Y_{39},\,Y_{40},\,Y_{41},\,Y_{42},\,Y_{43},\,Y_{44},\,Y_{45},\,Y_{46},\,Y_{47},\,Y_{48}$

... 还有 208 个二元变量

4.2 连续变量 (258 个)

所有连续变量均为非负实数:

$$X_j \ge 0, \quad j \in \{0, 1, 2, \dots, 257\}$$
 (486)

连续变量说明:模型包含 258 个连续决策变量,所有变量的取值范围均为非负实数域。