# Solução do Problema CAPRI - Solver HiGHS

### Análise Computacional

17 de setembro de 2025

## 1 Informações do Problema

#### Informações do Problema:

• Nome: CAPRI

• Número de Variáveis: 353

• Número de Restrições: 271

• Inviabilidade Primal: 0.000e+00

• Inviabilidade Dual: 0.000e+00

• Valor Primal: 2.690e+03

• Valor Dual: -2.486e+03

• Gap: 0.000e+00

• Número de Iterações: 21

## 2 Variáveis Primais e Custos Reduzidos

Tabela 1: Variáveis primais e custos reduzidos do problema CAPRI

Coordenad	da x Valor x	Coordenada z	Valor z
1	5071.858328	1	0.00000
2	266.556945	2	0.000000
3	2.552435	3	0.000000
4	65.001110	4	0.000000
5	349.191128	5	0.000000
6	54.008187	6	0.000000
7	213.242144	7	0.000000
8	249.868280	8	0.000000
9	1155.340788	9	0.000000
10	294.854161	10	0.000000
11	28.398841	11	0.000000
12	70.001220	12	0.000000

Coordenada	x Valor x	Coordenada z	Valor z
13	317.429213	13	0.00000
14	50.188097	14	0.00000
15	235.879555	15	0.00000
16	527.955940	16	0.00000
17	1270.503591	17	0.00000
18	317.319185	18	0.00000
19	48.264065	19	0.00000
20	74.001280	20	0.00000
21	333.186379	21	0.00000
22	50.568075	22	0.00000
23	253.851287	23	0.00000
24	821.742195	24	0.00000
25	1390.539665	25	0.00000
26	341.679393	$\frac{26}{26}$	0.00000
27	73.848453	$\frac{27}{27}$	0.00000
28	78.001340	28	0.00000
29	398.557935	29	0.00000
30	65.743881	30	0.00000
31	273.339141	31	0.00000
32	1168.660957	32	0.00000
33	1529.623888	33	0.00000
34	364.945710	34	0.00000
35	84.139830	$\frac{34}{35}$	0.00000
			0.00000
36 27	87.001490	36	
37	441.284504	37	0.00000
38	80.210044	38	0.00000
39	291.951897	39	0.00000
40	1469.988784	40	0.00000
41	1686.827815	41	0.00000
42	398.828544	42	0.00000
43	102.829364	43	0.00000
44	91.001550	44	0.00000
45	520.456024	45	0.00000
46	65.248666	46	0.00000
47	319.057731	47	0.00000
48	1859.469889	48	0.00000
49	1835.847364	49	0.00000
50	423.865994	50	0.00000
51	176.840404	51	0.00000
52	100.105594	52	0.00000
53	446.635872	53	0.00000
54	61.592526	54	0.00000
55	339.087370	55	0.00000
56	2177.466706	56	0.00000
57	1985.218565	57	0.00000
58	445.152068	58	0.00000
59	184.992601	59	0.00000
60	110.106911	60	0.00000
61	397.287869	61	0.00000

Coordenada	x Valor x	Coordenada z	Valor z
62	61.135183	62	0.00000
63	356.115956	63	0.00000
64	2413.098780	64	0.00000
65	2137.389899	65	0.00000
66	454.781611	66	0.00000
67	182.480314	67	0.00000
68	117.962003	68	0.00000
69	317.804410	69	0.00000
70	49.297923	70	0.00000
71	363.819468	71	0.00000
72	2586.082442	72	0.00000
73	2278.649985	73	0.00000
74	457.894829	74	0.00000
75	238.113797	75	0.00000
76	129.937612	76	0.00000
77	202.003480	77	0.00000
78	30.000520	78	0.00000
79	366.310002	79	0.00000
80	2697.737083	80	0.00000
81	2401.235352	81	0.00000
82	3.000050	82	0.00000
83	2.990050	83	0.00000
84	4.515484	84	0.00000
85	4.515484	85	0.00000
86	8.358404	86	0.00000
87	8.358404	87	0.00000
88	4.658344	88	0.00000
89	4.658344	89	0.00000
90	3.000050	90	0.00000
91	3.000050	91	0.00000
92	3.100050	92	0.00000
93	3.100050	93	0.00000
94	4.615484	94	0.00000
95	4.615484	95	0.00000
96	9.708919	96	0.00000
97	9.708919	97	0.00000
98	6.908879	98	0.00000
99	6.908879	99	0.00000
100	2.100030	100	0.00000
101	2.100030	101	0.00000
102	3.500060	102	0.00000
103	3.500060	103	0.00000
104	4.615484	104	0.00000
105	4.415484	105	0.00000
106	10.739630	106	0.00000
107	10.739630	107	0.00000
108	8.039590	108	0.00000
	2.00000		
109	8.039590	109	0.00000

112         3.500060         112         0.0006           113         3.500060         113         0.0006           114         4.615484         114         0.0006           115         4.315484         115         0.0006           116         12.159595         116         0.0006           117         12.159595         117         0.0006           118         9.459555         118         0.0006           119         9.459555         119         0.0006           120         2.100030         120         0.0006           121         2.100030         121         0.0006           122         3.285952         122         0.0006           123         0.355010         123         0.0006           124         5.460616         124         0.0006           125         0.318010         125         0.0006           126         7.498676         126         0.0006           127         0.318010         127         0.0006           128         9.842092         128         0.0006           130         5.631502         130         0.0006           131         28	Coordenada	x Valor x	Coordenada z	Valor z
113         3.500060         113         0.0006           114         4.615484         114         0.0006           115         4.315484         115         0.0006           116         12.159595         117         0.0006           117         12.159595         117         0.0006           118         9.459555         118         0.0006           119         9.459555         119         0.0006           120         2.100030         120         0.0006           121         2.100030         121         0.0006           122         3.285952         122         0.0006           123         0.355010         123         0.0006           124         5.460616         124         0.0006           125         0.318010         125         0.0006           126         7.498676         126         0.0006           127         0.318010         127         0.0006           128         9.842092         128         0.0006           129         0.116010         129         0.0006           130         5.631502         130         0.0006           131         28	111	2.100030	111	0.000000
114         4.615484         114         0.0000           115         4.315484         115         0.0000           116         12.159595         116         0.0000           117         12.159595         117         0.0000           118         9.459555         118         0.0000           120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.01           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134 <td< td=""><td>112</td><td>3.500060</td><td>112</td><td>0.000000</td></td<>	112	3.500060	112	0.000000
115         4.315484         115         0.0000           116         12.159595         116         0.0000           117         12.159595         117         0.0000           118         9.459555         118         0.0000           119         9.459555         119         0.0000           120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.000           125         0.318010         125         0.000           126         7.498676         126         0.000           127         0.318010         127         0.000           128         9.842092         128         0.000           129         0.116010         129         0.000           130         5.631502         130         0.000           131         284.004880         131         -0.001           132         93.936570         132         0.000           133         10.2241	113	3.500060	113	0.000000
116         12.159595         116         0.0000           117         12.159595         117         0.0000           118         9.459555         118         0.0000           119         9.459555         119         0.0000           120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135 <t< td=""><td>114</td><td>4.615484</td><td>114</td><td>0.000000</td></t<>	114	4.615484	114	0.000000
117         12.159595         117         0.0000           118         9.459555         118         0.0000           120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136 <td< td=""><td>115</td><td>4.315484</td><td>115</td><td>0.000000</td></td<>	115	4.315484	115	0.000000
118         9.459555         118         0.0000           119         9.459555         119         0.0000           120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137	116	12.159595	116	0.000000
119         9.459555         119         0.0000           120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.27072         136         0.0000           140         1	117	12.159595	117	0.000000
120         2.100030         120         0.0000           121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.00000         137         0.7623           138         6	118	9.459555	118	0.000000
121         2.100030         121         0.0000           122         3.285952         122         0.0000           123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7623           138         6.015652         138         0.0000           141	119	9.459555	119	0.000000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	120	2.100030	120	0.000000
123         0.355010         123         0.0000           124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142	121	2.100030	121	0.000000
124         5.460616         124         0.0000           125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143	122	3.285952	122	0.000000
125         0.318010         125         0.0000           126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7623           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143 <td< td=""><td>123</td><td>0.355010</td><td>123</td><td>0.000000</td></td<>	123	0.355010	123	0.000000
126         7.498676         126         0.0000           127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.1460           143         1.120729         143         0.0002           144 <t< td=""><td>124</td><td>5.460616</td><td>124</td><td>0.000000</td></t<>	124	5.460616	124	0.000000
127         0.318010         127         0.0000           128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143         1.120729         143         0.000           144         0.000000         144         0.0523           146	125	0.318010	125	0.000000
128         9.842092         128         0.0000           129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.5822           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143         1.120729         143         0.000           144         0.000000         144         0.1592           146         3.425328         146         0.000           147	126	7.498676	126	0.000000
129         0.116010         129         0.0000           130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143         1.120729         143         0.0000           144         0.000000         144         0.1592           146         3.425328         146         0.0000           148         7.721193         148         0.0000           149 <td< td=""><td>127</td><td>0.318010</td><td>127</td><td>0.000000</td></td<>	127	0.318010	127	0.000000
130         5.631502         130         0.0000           131         284.004880         131         -0.001           132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.582           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143         1.120729         143         0.0000           144         0.000000         144         0.1592           145         0.000000         147         0.0000           148         7.721193         148         0.0000           149         1.792440         149         0.0000           150 <td< td=""><td>128</td><td>9.842092</td><td>128</td><td>0.000000</td></td<>	128	9.842092	128	0.000000
131       284.004880       131       -0.001         132       93.936570       132       0.0000         133       10.224170       133       0.0000         134       8.079070       134       -1.582         135       1.792440       135       -0.703         136       0.270702       136       0.0000         137       0.000000       137       0.7621         138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.330         142       1.792440       142       -0.146         143       1.120729       143       0.000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         151       0.734051       151       0.0000         152       0.00000       152	129	0.116010	129	0.000000
131       284.004880       131       -0.001         132       93.936570       132       0.0000         133       10.224170       133       0.0000         134       8.079070       134       -1.582         135       1.792440       135       -0.703         136       0.270702       136       0.0000         137       0.000000       137       0.7621         138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.330         142       1.792440       142       -0.146         143       1.120729       143       0.000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         151       0.734051       151       0.0000         152       0.00000       152	130	5.631502	130	0.000000
132         93.936570         132         0.0000           133         10.224170         133         0.0000           134         8.079070         134         -1.5822           135         1.792440         135         -0.703           136         0.270702         136         0.0000           137         0.000000         137         0.7621           138         6.015652         138         0.0000           139         82.501118         139         0.0000           140         1.000020         140         0.0000           141         8.079070         141         -0.330           142         1.792440         142         -0.146           143         1.120729         143         0.0000           144         0.000000         144         0.1592           145         0.000000         145         0.0523           146         3.425328         146         0.0000           148         7.721193         148         0.0000           149         1.792440         149         0.0000           150         1.579570         150         0.0000           151		284.004880		-0.00116
133       10.224170       133       0.0000         134       8.079070       134       -1.582         135       1.792440       135       -0.703         136       0.270702       136       0.0000         137       0.000000       137       0.7623         138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.330         142       1.792440       142       -0.146         143       1.120729       143       0.0000         144       0.000000       144       0.1592         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         155       8.079070       155       0.0000         156       1.056673       156		93.936570		0.000000
134       8.079070       134       -1.582         135       1.792440       135       -0.703         136       0.270702       136       0.0000         137       0.000000       137       0.7623         138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.330         142       1.792440       142       -0.146         143       1.120729       143       0.0000         144       0.000000       144       0.1592         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155				0.000000
135       1.792440       135       -0.703.         136       0.270702       136       0.0000         137       0.000000       137       0.7621         138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.330         142       1.792440       142       -0.146         143       1.120729       143       0.0000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156				-1.582950
136       0.270702       136       0.0000         137       0.000000       137       0.7623         138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.330         142       1.792440       142       -0.146         143       1.120729       143       0.0000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156				-0.703534
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0.000000
138       6.015652       138       0.0000         139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.3300         142       1.792440       142       -0.1460         143       1.120729       143       0.0000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         158       1.519850       158				0.762165
139       82.501118       139       0.0000         140       1.000020       140       0.0000         141       8.079070       141       -0.3300         142       1.792440       142       -0.1460         143       1.120729       143       0.0000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         158       1.519850       158       0.0000				0.000000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0.000000
141       8.079070       141       -0.3300         142       1.792440       142       -0.1460         143       1.120729       143       0.0000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         158       1.519850       158       0.0000				0.000000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				-0.330698
143       1.120729       143       0.0000         144       0.000000       144       0.1592         145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				-0.14697
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0.000000
145       0.000000       145       0.0523         146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.159225
146       3.425328       146       0.0000         147       1.000020       147       0.0000         148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.052389
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0.000000
148       7.721193       148       0.0000         149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
149       1.792440       149       0.0000         150       1.579570       150       0.0000         151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				0.000000
151       0.734051       151       0.0000         152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
152       0.000000       152       2.4917         153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
153       0.000000       153       2.3694         154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				2.491774
154       0.615414       154       0.0000         155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				2.369477
155       8.079070       155       0.0000         156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
156       1.056673       156       0.0000         157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
157       1.579570       157       0.0000         158       1.519850       158       0.0000				0.000000
158 1.519850 158 0.0000				0.000000
				0.000000
159 ().(000000 159 2.6820	159	0.000000	159	2.682057

Coordenada	x Valor x	Coordenada z	Valor z
160	0.000000	160	2.559760
161	4.128870	161	0.000000
162	8.079070	162	0.000000
163	1.792440	163	0.000000
164	1.579570	164	0.000000
165	1.519850	165	0.000000
166	4.511799	166	0.000000
167	1.100010	167	0.000000
168	8.079070	168	4.285531
169	1.792440	169	2.999869
170	1.579570	170	1.971345
171	1.519850	171	0.857106
172	0.000000	172	8.595057
173	0.000000	173	0.051428
174	284.004880	174	-0.025324
175	93.936570	175	0.000000
176	10.224170	176	0.000000
177	8.715930	177	-0.674331
178	1.422058	178	0.000000
179	0.000000	179	0.539463
180	0.000000	180	1.123882
181	9.394525	181	0.000000
182	9.394323 84.755049	182	0.000000
183	1.000020	183	0.000000
184	8.715930	184	-0.607031
185	1.933730		-0.00703
		185	0.000000
186	0.338355	186	
187	0.000000	187	0.292275
188	1.773530	188	0.000000
189	4.501082	189	0.000000
190	1.000020	190	0.000000
191	8.715930	191	0.000000
192	1.418022	192	0.000000
193	1.704080	193	0.000000
194	0.000000	194	0.000000
195	0.000000	195	2.265768
196	0.000000	196	2.137444
197	0.915414	197	0.000000
198	8.715930	198	0.000000
199	0.705924	199	0.000000
200	1.493858	200	0.000000
201	1.639660	201	0.000000
202	0.000000	202	2.442204
203	0.000000	203	2.313881
204	4.569385	204	0.000000
205	8.715930	205	0.000000
206	1.933730	206	0.000000
207	1.704080	207	0.000000
208	1.639660	208	0.000000

Coordenada	x Valor x	Coordenada z	Valor z
209	8.376153	209	0.000000
210	1.700010	210	0.000000
211	8.715930	211	4.496709
212	1.933730	212	3.147694
213	1.704080	213	2.068487
214	1.639660	214	0.899342
215	0.000000	215	7.910197
216	0.000000	216	1.064313
217	79.896990	217	0.000000
218	96.012797	218	0.000000
219	10.625225	219	0.000000
220	9.400150	220	-0.613019
221	1.134088	221	0.000000
$\frac{-2}{22}$	0.000000	${222}$	0.490413
223	0.000000	223	1.021695
224	12.208688	224	0.000000
225	88.983058	225	0.000000
226	1.000020	$\frac{226}{226}$	0.000000
227	9.400150	$\frac{220}{227}$	-2.865683
228	1.984115	228	0.000000
229	0.000000	$\frac{228}{229}$	2.292535
230	0.000000	230	4.776124
230	1.795820	231	0.000000
231 $232$	5.212451	$\frac{231}{232}$	0.000000
232	1.000020	$\frac{232}{233}$	0.000000
233 234	9.400150	233 234	0.000000
234 $235$	0.877904	$\frac{234}{235}$	0.000000
236	1.837850	$\frac{236}{236}$	0.000000
237	0.000000	237 238	0.000000 $1.090422$
238	0.000000		
239	0.622530	239	0.000000
240	0.915414	240	0.000000
241	9.400150	241	0.000000
242	0.877904	242	0.000000
243	1.837850	243	0.000000
244	0.000000	244	0.000000
245	0.000000	245	1.254033
246	0.000000	246	0.163611
247	4.796041	247	0.000000
248	9.400150	248	-46.892337
249	2.085530	249	-32.824609
250	1.837850	250	-21.570481
251	1.768370	251	-9.378467
252	10.503521	252	0.000000
253	2.300010	253	0.000000
254	9.400150	254	68.424522
255	2.085530	255	47.897126
256	1.837850	256	31.475288
257	1.768370	257	13.684904

Coordenada	x Valor x	Coordenada z	Valor z
258	-0.000000	258	0.000000
259	0.000000	259	36.096724
260	79.896990	260	0.000000
261	96.196600	261	0.000000
262	10.745180	262	0.000000
263	10.142260	263	-0.557278
264	0.487436	264	0.000000
265	0.000000	265	0.445820
266	0.000000	266	0.928794
267	4.535805	267	0.000000
268	91.720718	268	0.000000
269	1.000020	269	0.000000
270	10.142260	270	0.000000
271	0.527312	271	0.000000
272	0.000000	272	0.000000
273	0.000000	273	0.000000
274	6.763748	274	0.000000
275	0.244523	275	0.000000
276	1.000020	276	0.000000
277	10.142260	277	0.000000
278	1.670175	278	0.000000
279	0.000000	279	0.000000
280	0.000000	280	0.000000
281	0.000000	281	0.000000
282	7.008150	282	0.000000
	0.915414		0.000000
283	10.142260	283 284	-58.35286
284			
285	2.250180	285	-25.934530
286	0.709412	286	0.000000
287	0.000000	287	28.095840
288	0.000000	288	0.000000
289	6.415342	289	0.000000
290	5.596051	290	0.000000
291	10.142260	291	-440.12923
292	2.250180	292	-308.09021
293	1.982950	293	-202.45949
294	1.907980	294	-88.025840
295	8.474777	295	0.000000
296	2.900010	296	0.000000
297	10.142260	297	872.39001
298	2.250180	298	610.67251
299	1.982950	299	401.29950
300	1.907980	300	174.47800
301	-0.000000	301	0.000000
302	2.758762	302	0.000000
303	2.885053	303	0.000000
304	2.812754	304	0.000000
305	2.899649	305	0.000000
306	0.000000	306	92.343396

Coordenada x	Valor x	Coordenada z	Valor z
307	0.000000	307	0.290423
308	1.030808	308	0.000000
309	1.358257	309	0.000000
310	1.316522	310	0.000000
311	0.000000	311	4.585704
312	0.199996	312	0.000000
313	0.000000	313	0.965277
314	1.350488	314	0.000000
315	4.500980	315	0.000000
316	0.000000	316	4.082889
317	0.800004	317	0.000000
318	0.000000	318	3.391373
319	1.030690	319	0.000000
320	2.261375	320	0.000000
321	0.000000	321	3.615453
322	0.000000	322	1.826635
323	0.000000	323	2.897116
324	1.419937	324	0.000000
325	2.839874	325	0.000000
326	0.000000	326	3.180877
327	0.000000	327	1.980899
328	0.000000	328	1.099164
$\frac{328}{329}$	1.000000	329	0.000000
330	1.000000	330	0.000000
331	0.000000	331	0.721718
332	0.000000	332	1.216683
	0.000000		
333		333	2.512329
334	0.000000	334	0.745903
335	0.000000	335	0.415126
336	0.032618	336	0.000000
337	0.967382	337	0.000000
338	0.161086	338	0.000000
339	0.550637	339	0.000000
340	0.283316	340	0.000000
341	1.000000	341	-2.228626
342	10.000000	342	-1.911663
343	10.000000	343	-1.953334
344	10.000000	344	-1.793008
345	10.000000	345	-1.885811
346	0.000000	346	26.822954
347	0.000000	347	18.535636
348	0.000000	348	17.688293
349	0.000000	349	21.097569
350	0.820541	350	0.000000
351	0.399995	351	0.000000
352	0.000000	352	4.337449
353	0.000000	353	12.370165

# 3 Variáveis Duais (Multiplicadores de Lagrange)

Tabela 2: Variáveis duais do problema CAPRI

Coordenada y	Valor y
1	-0.424090
2	1.000000
3	0.056546
4	0.943454
5	-0.000000
6	-0.398565
7	-0.342019
8	-0.943454
9	0.943454
10	-1.014138
11	0.857252
12	-0.000000
13	-0.000000
14	0.909090
15	0.051838
16	-0.290181
17	-0.857252
18	0.857252
19	-0.922050
20	0.778878
21	-0.000000
22	-0.000000
23	0.826440
24	0.047562
25	-0.242619
26	-0.778878
27	0.778878
28	-0.838331
29	0.707620
30	-0.000000
31	-0.000000
32	0.751310
33	0.043690
34	-0.198929
35	-0.707620
36	0.707620
37	-0.762233
38	0.642830
39 40	-0.000000
40	-0.000000
41	0.683010
42	0.040180
43 44	-0.158748 -0.642830
44	-0.042830

Coordenada y	Valor y
45	0.642830
46	-0.693056
47	0.583920
48	-0.000000
49	-0.000000
50	0.620920
51	0.037000
52	-0.121749
53	-0.583920
54	0.583920
55	-0.630171
56	0.530356
57	-0.000000
58	-0.000000
59	0.564470
60	0.034114
61	-0.087634
62	-0.530356
63	0.530356
64	
	-0.572999
65 66	0.481651
66	-0.000000
67	-0.000000
68	0.513150
69	0.031499
70	-0.056135
71	-0.481651
72	0.481651
73	-0.521025
74	0.437363
75	-0.000000
76	-0.000000
77	0.466500
78	0.029137
79	-0.026998
80	-0.437363
81	0.437363
82	-0.473785
83	0.397092
84	-0.000000
85	-0.000000
86	0.424090
87	0.026998
88	-0.397092
89	0.397092
90	-4.671668
91	-0.000000
92	4.695103
93	4.695103
Continua na próx	ima nácina

Coordenada y	Valor y
94	-0.000000
95	-0.564470
96	-0.513150
97	-0.466500
98	-0.424090
99	-10.423517
100	-9.948601
101	-5.728414
102	-5.253498
103	8.987964
104	5.914828
105	-3.073136
106	-14.716378
107	-11.168326
108	1.302304
109	1.172745
110	-0.129559
111	-4.426110
112	-4.080753
113	4.426110
114	4.080753
115	-0.345357
116	4.426110
117	4.420110
118	-0.345357
119	4.155155
120	-0.539948
120	-8.967715
121 $122$	-4.812560
123	-0.000000
124	-5.914828
125	-4.812560
126	1.052347
127	-0.120398
128	-3.760213
129	3.760213
130	-0.320540
131	3.760213
132	-0.320540
133	-0.000000
134	-4.155155
135	-4.403158
136	-4.403158
137	-0.000000
138	-0.000000
139	-4.403158
140	0.940459
141	-0.111887
142	-3.462699
Continue ne próv	ima página

Coordenada y	y Valor y
143	3.462699
144	-0.297515
145	3.462699
146	-0.297515
147	-0.000000
148	-0.000000
149	-0.940459
150	-3.462699
151	-3.462699
152	220.329704
153	38.143852
154	-4.541916
155	-7.820998
156	-2.648876
157	-143.224846
158	-57.631741
159	214.177167
160	38.059182
161	204.290677
162	37.930771
163	-30.575839
164	193.622092
165	36.796478
166	-1.387551
167	159.626428
168	155.084512
169	147.263514
170	143.224846
171	158.236636
172	153.694720
173	145.873722
174	143.224846
175	445.518352
176	440.736984
177	432.476445
178	417.037264
179	225.607338
180	220.071262
181	210.759024
182	205.624746
183	63.382588
184	4.541916
185	62.593314
186	0.334629
187	-1.348445
188	0.069908
189	-0.281706
190	-0.201700
191	-0.000000
Continua na pró	

Coordenada y	Valor y
192	-0.000000
193	-0.000000
194	-0.000000
195	-0.000000
196	-0.489207
197	-0.000000
198	7.820998
199	61.333412
200	0.256590
201	-1.573436
202	0.128323
203	-0.517101
204	-0.000000
205	-0.000000
206	-0.000000
207	-0.000000
208	-0.000000
209	-0.000000
210	-0.513314
211	-0.000000
212	2.648876
213	58.970098
$\frac{1}{214}$	0.233260
215	-1.430374
216	1.090422
217	-6.686575
218	-0.000000
219	-0.000000
220	-0.000000
221	-0.000000
${222}$	5.352915
223	-0.000000
$\frac{224}{224}$	-7.810885
$\frac{225}{225}$	-0.000000
$\frac{226}{226}$	143.224846
$\frac{227}{227}$	0.212050
228	-1.300312
229	-0.000000
230	-0.000000
231	-0.000000
232	-0.000000
233	12.335505
234	-49.708015
235	50.242202
236	-0.000000
237	-99.586196
238	-0.000000
239	-0.084670
240	-0.128411
Continue ne prós	

Coordenada y	Valor y
241	-0.489207
242	-0.000000
243	240.224801
244	234.689478
245	-0.000000
246	-0.000000
247	-0.000000
248	-5.670134
249	-0.000000
250	-0.000000
251	-0.000000
252	-3.584179
253	-0.000000
254	-0.000000
255	-1.134293
256	-0.513314
257	-0.000000
258	223.887128
259	-0.000000
260	-0.000000
261	-36.796478
262	-1.823373
263	-1.014058
264	215.275172
265	-0.634597
266	-0.000000
267	-49.343994
268	-33.041640
269	-0.000000
270	-0.000000
271	0.895258

## 4 Observações

- O solver HiGHS foi configurado com o método IPM (Interior Point Method).
- Este arquivo contém a solução detalhada para o problema CAPRI.
- As variáveis duais representam os multiplicadores de Lagrange das restrições.
- Os custos reduzidos (z) indicam o impacto de forçar variáveis não-básicas na base.