

ANALISIS DE CORRIENTES OPTIMAS POR DIAS ASIGNADOS PARA EL PRODUCTO

Table with multiple columns showing utility values for days 1 through 11. The columns are labeled 'DIAS UTILIDAD' and 'DIAS K-1 K'. Values range from 0 to 100.

100 90 80 70 60 50 40 30 20 10 0

AGIARDO

Table with multiple columns showing utility values for days 1 through 11. The columns are labeled 'DIAS UTILIDAD' and 'DIAS K-1 K'. Values range from 0 to 100.

AGIARDO

Table with multiple columns showing utility values for days 1 through 11. The columns are labeled 'DIAS UTILIDAD' and 'DIAS K-1 K'. Values range from 0 to 100.

CORRIERA 3

Table with multiple columns showing utility values for days 1 through 11. The columns are labeled 'DIAS K-1 K' and 'DIAS UTILIDAD'. Values range from 0 to 100.

UTILIDAD POR DIAS ASIGNADOS PROD 1

Table with columns 'DIAS UTILIDAD' and 'DIAS K-1 K'. Values range from 0 to 208.

78 213. 79 215. 80 208. 81 213. 82 218.

Table with multiple columns showing utility values for days 1 through 11. The columns are labeled 'DIAS UTILIDAD' and 'DIAS K-1 K'. Values range from 0 to 165.

ANALISIS DE CORRIDAS OPTIMAS POR DIAS ASIGNADOS PARA EL PRODUCTO 2

UTILIDAD POR DIAS SEGUIDOS- PROD NUM 2

DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD	DIAS UTILIDAD
1 -34.	24 43.	47 85.	70 161.	93 203.	116 281.	139 302.			
2 -33.	25 40.	48 87.	71 167.	94 206.	117 287.	140 304.			
3 -31.	26 46.	49 91.	72 173.	95 211.	118 294.	141 308.			
4 -28.	27 52.	50 95.	73 180.	96 216.	119 283.	142 312.			
5 -25.	28 59.	51 99.	74 186.	97 221.	120 278.	143 309.			
6 -21.	29 65.	52 105.	75 184.	98 218.	121 283.	144 314.			
7 -16.	30 64.	53 103.	76 190.	99 223.	122 288.	145 320.			
8 -11.	31 69.	54 108.	77 196.	100 215.	123 294.	146 326.			
9 -14.	32 75.	55 114.	78 202.	101 218.	124 300.	147 332.			
10 -8.	33 82.	56 120.	79 208.	102 222.	125 298.	148 339.			
11 -2.	34 88.	57 126.	80 189.	103 228.	126 304.	149 336.			
12 3.	35 87.	58 133.	81 193.	104 225.	127 310.	150 342.			
13 9.	36 92.	59 130.	82 198.	105 231.	128 316.	151 348.			
14 8.	37 99.	60 136.	83 203.	106 237.	129 322.	152 354.			
15 14.	38 105.	61 126.	84 209.	107 243.	130 321.	153 361.			
16 20.	39 111.	62 130.	85 216.	108 249.	131 327.	154 358.			
17 26.	40 102.	63 135.	86 213.	109 247.	132 333.	155 364.			
18 33.	41 98.	64 134.	87 219.	110 253.	133 339.	156 370.			
19 31.	42 102.	65 139.	88 225.	111 259.	134 345.	157 377.			
20 37.	43 107.	66 145.	89 232.	112 265.	135 314.	158 367.			
21 43.	44 113.	67 151.	90 238.	113 272.	136 308.	159 362.			
22 33.	45 120.	68 157.	91 206.	114 270.	137 310.	160 366.			
23 37.	46 91.	69 164.	92 200.	115 275.	138 313.	161 371.			

162 377.
 163 383.
 164 390.
 165 387.

CORRIDA 1

DIAS K-1	K	DIAS K-1	K	DIAS K-1	K	DIAS K-1	K	DIAS K-1	K	DIAS K-1	K	DIAS K-1	K
1 0	1	24 0	24	47 0	47	70 0	70	93 0	93	116 0	116	139 0	139
2 0	2	25 0	25	48 0	48	71 0	71	94 0	94	117 0	117	140 0	140
3 0	3	26 0	26	49 0	49	72 0	72	95 0	95	118 0	118	141 0	141
4 0	4	27 0	27	50 0	50	73 0	73	96 0	96	119 0	119	142 0	142
5 0	5	28 0	28	51 0	51	74 0	74	97 0	97	120 0	120	143 0	143
6 0	6	29 0	29	52 0	52	75 0	75	98 0	98	121 0	121	144 0	144
7 0	7	30 0	30	53 0	53	76 0	76	99 0	99	122 0	122	145 0	145
8 0	8	31 0	31	54 0	54	77 0	77	100 0	100	123 0	123	146 0	146
9 0	9	32 0	32	55 0	55	78 0	78	101 0	101	124 0	124	147 0	147
10 0	10	33 0	33	56 0	56	79 0	79	102 0	102	125 0	125	148 0	148
11 0	11	34 0	34	57 0	57	80 0	80	103 0	103	126 0	126	149 0	149
12 0	12	35 0	35	58 0	58	81 0	81	104 0	104	127 0	127	150 0	150
13 0	13	36 0	36	59 0	59	82 0	82	105 0	105	128 0	128	151 0	151
14 0	14	37 0	37	60 0	60	83 0	83	106 0	106	129 0	129	152 0	152
15 0	15	38 0	38	61 0	61	84 0	84	107 0	107	130 0	130	153 0	153
16 0	16	39 0	39	62 0	62	85 0	85	108 0	108	131 0	131	154 0	154
17 0	17	40 0	40	63 0	63	86 0	86	109 0	109	132 0	132	155 0	155
18 0	18	41 0	41	64 0	64	87 0	87	110 0	110	133 0	133	156 0	156
19 0	19	42 0	42	65 0	65	88 0	88	111 0	111	134 0	134	157 0	157
20 0	20	43 0	43	66 0	66	89 0	89	112 0	112	135 0	135	158 0	158
21 0	21	44 0	44	67 0	67	90 0	90	113 0	113	136 0	136	159 0	159
22 0	22	45 0	45	68 0	68	91 0	91	114 0	114	137 0	137	160 0	160
23 0	23	46 0	46	69 0	69	92 0	92	115 0	115	138 0	138	161 0	161

162 0 162
 163 0 163
 164 0 164
 165 0 165

ANÁLISIS DE CORRIERAS OPTIMAS POR DIAS ASIGNADOS PARA EL PRODUCTO 2

Table with columns: DIAS UTILIZADOS POR DIAS SEGUROS - BASE MIN, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS, DIAS UTILIZADOS. Rows 1-23.

162 89 73
163 90 73
164 90 74
165 90 75

CORRIDA 2

Table with columns: DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K. Rows 1-23. Summary: 162 89 73, 163 90 73, 164 90 74, 165 90 75.

CORRIDA 3

Table with columns: DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K. Rows 1-23. Summary: 162 124 38, 163 124 39, 164 129 35, 165 128 37.

Table with columns: DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K, DIAS K-1, K. Rows 1-23. Summary: 162 124 38, 163 124 39, 164 129 35, 165 128 37.

Table with multiple columns of numbers, likely representing data for 'CORRIDA 4'. The columns are organized in groups of two, with headers like 'DIAS K-1' and 'K'. The data shows a sequence of values from 1 to 23, with some values increasing and others remaining constant.

CORRIDA 4

CORRIDA 4

Table with multiple columns of numbers, likely representing data for 'CORRIDA 5'. The columns are organized in groups of two, with headers like 'DIAS K-1' and 'K'. The data shows a sequence of values from 1 to 23, with some values increasing and others remaining constant.

CORRIDA 5

Table with multiple columns of numbers, likely representing data for 'CORRIDA 6'. The columns are organized in groups of two, with headers like 'DIAS K-1' and 'K'. The data shows a sequence of values from 1 to 23, with some values increasing and others remaining constant.

Table with multiple columns of numbers, likely representing data for 'CORRIDA 7'. The columns are organized in groups of two, with headers like 'DIAS K-1' and 'K'. The data shows a sequence of values from 1 to 23, with some values increasing and others remaining constant.