fecha gamma alpha	lambda subsample	tree me	thod gr	ow policy	max bin max leaves
scale pos weight	eta colsample	bytree	min child	weight	max_depth
prob_corte nrounds 20220601 033546 0 0.124111858119722	ganancia it	eracion		- 8 -	
20220601 033546 0	0 0 1	auto	depthwise	256	0 1
0.124111858119722	0.590144880292937	8	11 0.	04275944938611	155 43
7846000 1					
20220601 034212 0	0 0 1	auto	depthwise	256	0 1
0.162653315996518	0.910792962359265	8	18 0.	02381657324876	587 14
10832000 2					
20220601 034449 0	0 0 1	auto	depthwise	256	0 1
0.19588687644084	0.269975313479081	6	14 0.	02518769545276	588 23
10275000 3					
20220601 035255 0	0 0 1			256	
0.102982865759288	0.846161746364087	5	15 0.	04071249543485	546 26
7908000 4					
20220601 035548 0	0 0 1	auto		256	
0.180685769006377	0.495344921248034	9	10 0.	01254671371765	505 18
12124000 5					
20220601 040512 0	0 0 1	auto		256	
0.0733592190253548	0.6523462/8419/18	7	28 0.0	04488651761639	963 36
6991000 6	0 0 1		م م گر رماید مرا م	256	0 1
20220601 040744 0 0.254126602988457	0 0 1	auto 10		256 03707227196427	
8651000 7	0.559046/24151551	10	8 0.	03/0/22/19642/	799 22
20220601 041107 0	0 0 1	auto	donthuico	256	0 1
0.238079504542286		3		03002951720312	
7568000 8	0.409549274044111	3	21 0.	03002931720312	232 9
20220601 042614 0	0 0 1	auto	denthwise	256	0 1
0.0309532813121332		4		03879327658311	
8317000 9	0.4//5455556/1/25	7	24 0.	03073327030311	102 87
20220601 042842 0	0 0 1	auto	denthwise	256	0 1
0.142253052319051		6		01639419688926	
12981000 10	0.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ü	3	01033 113000320	
20220601 043044 0	0 0 1	auto	depthwise	256	0 1
0.26581939901656		8		01820353044313	
10657000 11		-			-
20220601 043357 0	0 0 1	auto	depthwise	256	0 1
0.0643984175905352	0.325941019821912	6		03201404621164	
11262000 12					
20220601 043915 0	0 0 1	auto	depthwise	256	0 1
0.205827676760615	0.957334920354188	2	7 0.	02852554161412	202 48
7624000 13					
20220601 051628 0	0 0 1	auto		256	
0.012348901301506	0.726915872367099	0	13 0.	00882412674933	3827 170
10734000 14					
20220601 054148 0	0 0 1			256	
0.0399555427252781	0.960162421576679	1	29 0.	02131185697119	999 46
8265000 15					
20220601 054706 0	0 0 1			256	
0.274904744593776	0.809341055527329	3	22 0.	01244637348378	3
10068000 16				0.54	
20220601 054748 0	0 0 1			256	
0.227149741902715	0.384952640775591	3	2 0.0	04939561832385	576 20
7254000 17	0 0 1		44	256	0 1
20220601 055000 0	0 0 1 0.602576867407188			256 04773128314166	
0.289056244132691	0.0023/086/40/188	О	29 0.	υ4//31283141bb	DO/ I
3173000 18 20220601 055343 0	0 0 1	auto	denthuice	256	0 1
0.0832455485038226		auto 1		256 02057351266218	
8286000 19	0.20003001/330020	1	20 0.	0203/331200218	521 13
20220601 055848 0	0 0 1	auto	denthwise	256	0 1
0.132866359444684	0 680218140206630	10		236 03510419885181	
9125000 20	0.0002101 7 0290030	10	10 0.	00010410001101	, 20
20220601 062133 0	0 0 1	auto	depthwise	256	0 1
		44.0	Sep cilwide	250	-

,			. 3 3	
0.0100226960796524 11633000 21	0.753400091655497	6	2 0.00841581329159861	1520
20220601 062408 0	0 0 1	auto	depthwise 256 0	1
0.0872648389098277	0 702259773122409	8		128
12645000 22	0.702233773122403	J	2 0.0100003414424333	120
	0 0 1	21142	depthwise 256 0	1
20220601 062619 0		auto		_
0.158879300261902	0.999837031326989	7	2 0.0140837266088087	73
13088000 23				
20220601 062759 0	0 0 1	auto	depthwise 256 0	1
0.211886567897642	0.791571229356975	7		67
13190000 24				
20220601 062955 0	0 0 1	auto	depthwise 256 0	1
0.265178896877211				
	0.941/95235128811	10	2 0.0144831422982829	76
12830000 25				
20220601 063126 0	0 0 1	auto	depthwise 256 0	1
0.29982731985709	0.884513801870238	7	2 0.0132266861282531	51
12595000 26				
20220601 063337 0	0 0 1	auto	depthwise 256 0	1
0.186699357044006	0 839783351196947	8	2 0.0147610314181565	104
12749000 27	0.055705551150547	J	2 0.0147010314101303	104
			1 11 ' 256 0	
20220601 063546 0	0 0 1	auto	•	1
0.146046440988065	0.650461909054278	7	2 0.0139272821792006	119
13526000 28				
20220601 063727 0	0 0 1	auto	depthwise 256 0	1
0.135684791562363	0.409066700211079	6		138
13250000 29		-		
20220601 063933 0	0 0 1	auto	depthwise 256 0	1
	0.557567703916497	7	0 014637337F001167	
	0.55/56//0391649/	/	2 0.0146272375081167	146
13054000 30				
20220601 064213 0		auto		1
0.0908702422193791	0.70541129471279	6	2 0.0133554942972078	142
12694000 31				
	0 0 1	auto	depthwise 256 0	1
20220601 064316 0 0.251965608501558	0 666253771615517	7	2 0.00833634369473025	28
11217000 32	0.000233771013317	,	2 0:00033034303473023	20
	0 0 1		denthuis 256 0	
20220601 064500 0		auto		1
0.137372640538594	0.403499162665025	9	2 0.0138453177320082	149
13211000 33				
20220601 064716 0	0 0 1	auto	depthwise 256 0	1
0.147783996619672	0.693192868518931	10	2 0.0190271679573325	125
12955000 34				
20220601 064852 0	0 0 1	auto	depthwise 256 0	1
0.147193426534069	0 600060033665056	7	2 0.0132565883762479	66
	0.088809932003050	/	2 0.0132303883762479	00
12957000 35				
20220601 065122 0	0 0 1	auto	depthwise 256 0	1
0.29192480784554	0.976158128955638	6	2 0.0182751843997821	114
12053000 36				
20220601 065401 0	0 0 1	auto	depthwise 256 0	1
0.164360408677621	0.63424240643587	7	2 0.0166163933353079	189
13088000 37	0100 12 12 100 10007	•	_	
20220601 070221 0	0 0 1	211+2	donthuico 250 O	1
		auto	depthwise 256 0	
0.0138386583973814	0.323739833194599	7	2 0.0135439877975438	924
13312000 38				
20220601 070359 0	0 0 1	auto	depthwise 256 0	1
0.185694182927443	0.636432050273132	10	2 0.0217590801951804	77
12684000 39				
20220601 072450 0	0 0 1	auto	depthwise 256 0	1
0.0101015203271725	0.507635997067725	7	7 0.0139510189726916	338
	0.30/03333/00//23	,	, 0.0133310103/20310	550
13493000 40	0 0 1		dentification ones of	4
20220601 073459 0	0 0 1	auto		1
0.0130037318226288	0.3899139462261 7	4	0.0139539431700322 387	13698000
41				
20220601 074153 0		auto	depthwise 256 0	1
0.0150652514738406		7	5 0.014047884323599	333
13503000 42				
,				

,			3 3	
20220601 074404 0	0 0 1	auto	depthwise 256 0	1
0.278663418673585	0.978704086011546	10	2 0.0202052151988476	91
11859000 43				
20220601 075918 0	0 0 1	auto	depthwise 256 0	1
0.0102558068264475	0.384348790364707	10	2 0.0232477320850279	1690
12751000 44				
20220601 081555 0	0 0 1	auto	depthwise 256 0	1
0.010309373409815	0.367504903314724	6	4 0.0203062191696778	868
13124000 45				
20220601 082348 0	0 0 1	auto	depthwise 256 0	1
0.0116770063285971	0.202145184295447	10	2 0.0198529578987468	1177
13229000 46				
20220601 082458 0	0 0 1	auto	•	1
0.153336978524179	0.214320825309148	7	5 0.0189799892148761	31
12103000 47				
20220601 084737 0	0 0 1	auto	depthwise 256 0	1
0.0100460574064928	0.559445005640449	10	2 0.020764864741288	2052
12960000 48				
20220601 084928 0	0 0 1	auto	depthwise 256 0	1
0.113409535591708	0.640194538876228	10	2 0.0142951545699168	79
12992000 49				
20220601 090919 0	0 0 1	auto	depthwise 256 0	1
0.0108133291470667	0.417035176814141	0	4 0.0140153966743862	972
13730000 50				_
20220601 092536 0	0 0 1	auto	depthwise 256 0	1
0.0100503571374767	0.501668130996072	3	3 0.0141209836360575	827
13493000 51				
20220601 092842 0	0 0 1	auto	•	1
0.143158084444541	0.501481792747715	0	2 0.0163012515092385	265
12782000 52			1 11 1	
20220601 094436 0	0 0 1	auto	depthwise 256 0	1
0.0103872295155561	0.364538638136443	1	3 0.0141288586411291	1154
13830000 53	0 0 1		1 11 1	
20220601 094656 0	0 0 1	auto		1
0.257109663549152	0.633915772814546	8	6 0.0139428412203653	19
11560000 54	0 0 1		danthuitea 250 O	1
20220601 095928 0		auto	•	1 1245
	0.37448051549631	0	2 0.00852083703683547	1245
11529000 55 20220601 102202 0	0 0 1	211+0	donthuico 256 0	1
0.0107108867780761	0.32723228691942	6 auto	depthwise 256 0 14 0.0140456615499517	330
13442000 56	0.32/23228091942	0	14 0.0140450015459517	330
20220601 103147 0	0 0 1	auto.	depthwise 256 0	1
0.0100457415236561	0.321660909816106	auto 1	2 0.016367463010703	972
13116000 57	0.321000303810100	1	2 0.010307403010703	3/2
20220601 104629 0	0 0 1	auto	depthwise 256 0	1
0.0102268678805328	0.363443639114103	8	2 0.0184113984181485	1663
13322000 58	0.505445055114105	0	2 0.0104113304101403	1005
20220601 110828 0	0 0 1	auto	depthwise 256 0	1
0.0104938419804562	0.376388131131907	2	8 0.0142164955387318	447
13383000 59	0.370388131131307	2	0.0142104939307310	447
20220601 113307 0	0 0 1	auto	depthwise 256 0	1
0.0111338749649611	0.364033294313941	10	30 0.013908644260037	314
13587000 60	0.304033234313341	10	30 0.013300044200037	J
20220601 115643 0	0 0 1	auto	depthwise 256 0	1
0.0102834492084137	0.363923590279242	10	17 0.0141451263260538	305
13622000 61	0.0000000000000000000000000000000000000			
20220601 121954 0	0 0 1	auto	depthwise 256 0	1
0.0100239699701169	0.30601415818192	10	30 0.0109366370579919	336
12783000 62	 			
20220601 122723 0	0 0 1	auto	depthwise 256 0	1
0.0549545980596991	0.434741506772088	10	24 0.0137751809477489	60
12827000 63				
20220601 124424 0	0 0 1	auto	depthwise 256 0	1
20220601 124424 0 0.0101956557135447		auto 10	depthwise 256 0 12 0.0143618742578802	1 458

13365000 64				_
20220601 124554 0	0 0 1	auto	depthwise 256 0	1
0.254135984938707	0.999872098001178	7	2 0.00835175772358096	27
11383000 65	0 0 1		double don 250	4
20220601 130957 0	0 0 1	auto	depthwise 256 0	1
0.010197238033365	0.308469676779213	10	30 0.0163410773958516	385
12912000 66				_
20220601 133912 0	0 0 1	auto	depthwise 256 0	1
0.0100833663249767	0.38966421814978	10	14 0.01830882151893	504
13193000 67				
20220601 134127 0	0 0 1	auto	depthwise 256 0	1
0.138440010206058	0.213911540160443	10	30 0.00833620932169559	19
11607000 68				
20220601 135256 0	0 0 1	auto	depthwise 256 0	1
0.0170973982074095	0.615691368991719	0	2 0.0140036709204468	827
13025000 69				
20220601 141526 0	0 0 1	auto	depthwise 256 0	1
0.0101076690410519	0.379339664869006	10	15 0.0122223808174973	278
13181000 70				
20220601 142523 0	0 0 1	auto	depthwise 256 0	1
0.0103292743520467	0.226052786991722	10	13 0.00835361067754545	40
12294000 71				
20220601 143048 0	0 0 1	auto	depthwise 256 0	1
0.0210767466815929	0.463778436029751	6	2 0.0144417578748477	389
13236000 72				
20220601 151422 0	0 0 1	auto	depthwise 256 0	1
0.0101758084168023	0.769825094009525	10	30 0.0139250893815028	207
13414000 73				
20220601 152409 0	0 0 1	auto	depthwise 256 0	1
0.0101718477131235	0.202035806433041	10	3 0.0271551284715329	974
11994000 74				
20220601 155741 0	0 0 1	auto	depthwise 256 0	1
0.0101821243623849	0.492235051641003	7	30 0.013958654297902	173
13345000 75				
20220601 163750 0	0 0 1	auto	depthwise 256 0	1
0.0108510562408403	0.641050354839171	8	30 0.0139763062754361	196
13321000 76				
20220601 164428 0	0 0 1	auto	depthwise 256 0	1
0.149146234137198	0.779895057867235	10	30 0.01390398177832	24
12452000 77				
20220601 170932 0	0 0 1	auto	depthwise 256 0	1
0.0100636103754482	0.479346006439062	10		221
13562000 78				
20220601 171113 0	0 0 1	auto	depthwise 256 0	1
0.109806105701105	0.423471618341523	10	2 0.0242950029485425	113
12358000 79				
20220601 171342 0	0 0 1	auto	depthwise 256 0	1
0.0938129823708166	0.427065083731249	10	4 0.0100212520900063	85
12443000 80				
	0 0 1	auto	depthwise 256 0	1
0.0106311584852551	0.998661741630532	10	22 0.0141154703242448	_ 175
13029000 81				
20220601 190156 0	0 0 1	auto	depthwise 256 0	1
0.0100038325938368	0.938303657774888	10	29 0.0308632190430865	_ 259
10018000 82	0.33030303777.1000		23 0.0300032130.30003	
20220601 191031 0	0 0 1	auto	depthwise 256 0	1
0.0100299203502083	0.220321676439292	0	2 0.025000811637971	1092
12245000 83	0.2203210,0433232	J	_ 0.02300001103/3/1	1072
20220601 191215 0	0 0 1	auto	depthwise 256 0	1
0.299175010174676		10		<u> </u>
12243000 84	0.0001400,0700207		_ 0.011103/133/02302	٥,
20220601 201048 0	0 0 1	auto	depthwise 256 0	1
0.0100583329521801		10		247
13154000 85	0.50552050525555		0.011, -0.00000000000000000000000000000000000	<u>-</u> /
20220601 202457 0	0 0 1	auto	depthwise 256 0	1
	5 5 1	44.0	250 0	-

,				
0.0102074793745693	0.28688073292674	0	3 0.0140095898044778	1170
13306000 86 20220601 210034 0	0 0 1	auto	depthwise 256 0	1
0.0103311941680528		10	30 0.00834856217198775	68
11780000 87	0.791817793209703	10	30 0.00834830217138773	08
20220601 215122 0	0 0 1	auto	depthwise 256 0	1
0.0102907558105661	0.772521509605686	10	•	312
12356000 88				
20220601 215308 0	0 0 1	auto	depthwise 256 0	1
0.146010827305778	0.385029927282489	0		140
12356000 89				
20220601 220441 0	0 0 1	auto	depthwise 256 0	1
0.0139033876953618	0.420919733095449	1	4 0.0141337220014345	452
13678000 90				
20220601 221901 0	0 0 1	auto	depthwise 256 0	1
0.0101099553274366	0.623648712222266	6	2 0.0254723873102915	941
12010000 91				
20220601 222025 0	0 0 1	auto	depthwise 256 0	1
0.127202782496964	0.406411564453441	10	2 0.0203071220186915	79
12820000 92	0 0 1		double de la SEC O	4
20220601 222417 0		auto	•	1
0.250079070833269	0.994321349548303	0	2 0.0140843870581849	199
11904000 93 20220601 223620 0	0 0 1	auto	depthwise 256 0	1
0.0100790145284634	0.444503625736758	0 0	depthwise 256 0 2 0.0185837586327113	981
12686000 94	0.444303023730738	Ü	2 0.0183837380327113	901
20220601 223805 0	0 0 1	auto	depthwise 256 0	1
0.13966783792314	0.644670332255813	6	2 0.0198881460692907	76
12955000 95	0.0	· ·	_	. •
20220601 224321 0	0 0 1	auto	depthwise 256 0	1
0.296363129351437		10	30 0.0171066066566261	7
11064000 96				
20220601 225554 0	0 0 1	auto	depthwise 256 0	1
0.0100086058811505	0.200904924363184	9	24 0.0138623917485882	121
12963000 97				
20220601 233052 0		auto		1
0.010095389705502	0.445524155176873	10	30 0.0249385529323299	409
11693000 98				_
20220601 233139 0	0 0 1	auto		1
	0.201003354840952	10	2 0.00836266811403676	46
11433000 99 20220602 000314 0	0 0 1	auto	donthuise 250 A	1
0.01017467303722	0 645702210206200	9		196
13369000 100	0.043782318200388	9	14 0.0142042738090910	130
20220602 000918 0	0 0 1	auto	depthwise 256 0	1
0.138285659767664		10	•	18
12872000 101	0.310,330230200,2		13 0.0130 130302 1337 11	
20220602 005410 0	0 0 1	auto	depthwise 256 0	1
0.0100271956661464		10		368
12872000 102				
20220602 010915 0		auto		1
0.0103422285760703	0.200318154927925	0	2 0.0338133734623173	2525
11108000 103				
20220602 011039 0	0 0 1	auto		1
0.299957560159919	0.508947247528646	10	2 0.0234941058798492	81
11872000 104				
20220602 012645 0 0.0100908012290252	0 0 1	auto	depthwise 256 0	1
0.0100908012290252	0.34262192282976	0	2 0.0288408323243178	1850
11782000 105	0 0 1		January 255 2	
20220602 015420 0 0.0100763326165149		auto		1
	855050008//15/5.0	10	3 0.0137346859470672	888
13268000 106 20220602 023217 0	0 0 1	211+0	depthwise 256 0	1
	0.998606499985119		•	122
12916000 107	3.55000455505115	10	12 0.01005/0/21005055	

2/6/22, 10:38 https://00f/4	ba44bf8/a5c6029f/d93ae66f52bf8	d881669-apida	ata.googleusercontent.com/download/storage/v	1/b/ariacc26/o/exp
20220602 030656 0	0 0 1	auto	depthwise 256 0	1
0.0102567113346633	0.995083793224281	10	2 0.0194248152484385	2016
13079000 108				
20220602 031920 0	0 0 1	auto	depthwise 256 0	1
0.0113564076847117	0.3759579281969 6	6	0.0148354236524513 242	13618000
109				
20220602 034004 0		auto	depthwise 256 0	1
0.0100464659077512	0.955332254363921	10	2 0.0232120538332899	1032
12351000 110				
20220602 041528 0	0 0 1	auto	depthwise 256 0	1
0.0100350373469282	0.805106106248707	10	8 0.0195202801701762	404
12825000 111				
20220602 045120 0	0 0 1	auto	depthwise 256 0	1
0.0102869303350698	0.943648668094993	7	10 0.0138755314101459	155
13363000 112				
20220602 050807 0	0 0 1	auto	depthwise 256 0	1
0.0103451369906454	0.200292976574932	10	30 0.0322673893995398	371
10416000 113				
20220602 051605 0	0 0 1	auto	depthwise 256 0	1
0.013368601843429	0.20984851838933	10	2 0.0366654188589364	1169
10785000 114				
20220602 051922 0	0 0 1	auto	depthwise 256 0	1
0.122282158822672	0.362004483919563	10	15 0.0139407533155028	28
12503000 115				
20220602 054341 0	0 0 1	auto	depthwise 256 0	1
0.0242619586146487	0.905155814219881	10	30 0.0138971750355748	97
13411000 116				
20220602 055027 0	0 0 1	auto	depthwise 256 0	1
0.208474230670505	0.99952553789111	10	30 0.0101410051984116	18
11366000 117				
20220602 061229 0	0 0 1	auto	depthwise 256 0	1
0.0102215336934689	0.365169864633335	8	12 0.0141433003199806	310
13485000 118				
20220602 062745 0	0 0 1	auto	depthwise 256 0	1
0.0103562445954939	0.200107807463503	10	8 0.0499684585554085	685
6991000 119				
20220602 062834 0		auto	depthwise 256 0	1
0.283933997877312	0.200314399549763	10	2 0.0217499856160715	62
12140000 120				