

2 0 0 0 1 0 2 0 2 1 0 2 2 0 0 1 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 0 2 0 1 2 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0 1 0	1 0 0 2 0 1 2 0 2 0 0 2 2 0 0 2 0 0 1 0 0 0 0	0 0 1 0 0 0 0 0 0 0 1 0 0 2 2 2 0 0 1	0 (0 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 1 1 1 1	1 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 2 0 2 0 1 0 1 0 0 0 0 1 0 0 0 0 1 1 1 0 0 0 0 1 1 1 0 0 0 1 1 1 1 0	2 0 0 0 0 2 0 0 0 1 0 2 2 2 0 0 2 0 0	2 (0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 1 1 0 0 0 0 0 0 0 1 1 2 0 0 0	1 (0 2 0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0	0 1 2 0 0 0 0 2 2 0 0 1 1 0 0 0 0 0 0 2 0 1 1 0 0 0 2 1 1 0 0 2	1 2 0 0 0 0 0 2 0 0 0 1 2 0 2 0 0 0	0 1 0 2 0 0 1 0 1 1 0 0 0 0 0 0 0 0 0 0	0 0 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 2 2 0 1 2 2 0 0 0 0 0 1 2 2 0 0 1 1 2 0 1 1 1 1	1 2 0 2 1 0 0 0 1 2 2 1 0 0 0 0 0 1 0 0 0 0	0 0 1 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 1 0 2 0 0 0 0 0 1 1 0 0 0 0	0 0 2 2 1 0 0 2 1 0 0 0 2 1 0 0 0 1 1 0 0 0 0						
2 0 0 0 1 n :	2 0 0 0 0	0 0 0 2 0 0 0 2 0 0 0 0 2 0 0 0 0 0 0 0	0 0 0 0 0 ts	1 0 0 0	2 1 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0	1 0 0 2	1 (0 (0 (0 2) 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (0 2 0 0 0 0 0 0 1 1 1	0 0 0 0	1 (2 (1 1 1 0 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1) 1 1	0 0 2 0	0 1 0 0	0 (0 2 2 2 (0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 0	0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	2 0 0 2 1 2 0 0	0 0 0 0	1 0 0 0 0 0 ach 73 18	1 0 2 0 0 0 0 0 row	0 2 0 0 0 is a aulte	1 0 0 2 1 2 0 0 0	0 0 0 2	0 0 0 0 0 0 0 1	0 1 2]	atio 6.3 2.8 0.9 6.3		S 0 1 2 0			
4 We df	gr (d 2	C i i i i i i i i i i i i i	sily by usto 426. 424. 424. rill p	5 cho ('II) 122 408 451 parti	47 eck to above 163 807 tion	33. 31. you	1 cen '')817 .000 .891	Age 7505 0000 5666 ustc	1. 1. 1. in te	6033 9319 8614 rrs ir	3 s by Edu 352 973 446 ato t s of	Ye Ye	era ars	ging Em 7.0 3.9 roup	ploy 6256 1972 9638 pos s	e fe /ed 398 3279 355 inclinction	3 10 3 e wude	Inc 6.14 1.95 1.78 e sp	3389 9184 915 pecification	8.9 ach 9 4 7 fied dat	0.89 0.89 1.55 the	53126 20673 76673 algo	8 3 5	1.8 7.9 2.8	1685 5448 4335 o gei	5 (3 (5 (efau 0.000 0.162 0.993 te 3	7.2 Ited 000 393 939 clust	Debt	1 7 13 13 The o		991 646	
How I had gro This con	MI Y(wew pe up t	er, y that the c k y teb	LE / IG, /ou you data /ou ook if yo	car u ar u ar inf	re about the second of the sec	MID NCC vise vise vise of a	DDL DME you o se clus npl ad b	E III A ur of the control of the co	NCC ND wwn he rs. P	prof poow Perh th ed A s!	E, AI DEB OFFICE	ND TEC base f k- the	FIN sed mea sa	on ans me	the he res	re	This wo	s ab s clu s clu s clu s clu	oove uster hav	andring re b	d co alg een	orith ach	ım p	orovi ed b und t	ded ut us	us w sing ab ir	vith i mult	nsigh iple t	nt into ests ı and	o the and edu	data expe	ibe e set a rimer nal. F	ind l nts.
					COU									an	d its	3 SO	urco	e co	ode :	are	rele	ease	d uı	nder	the	term	s of	the <u>!</u>	MIT L	_icen	se.		