3 4 	1 2	0	25% 50% 75% max	count mean std min			4 4086 4087	1 2 3		4088 4089 4090	4 4086 4087	1 2	1 2 3 4 46688 46689 46690 46691	2 3 4 46688 46689 46690 46691	4 46688 46689 46690 46691	21 24 36 43 15373 15382 15391 15412 15421	15 21 24 36 43 15373 15382 15391 15412 15421	15 21 24 36 43 15373 15382 15391 15412 15421	2 3 4 15418 15419 15420 15421	15419 15420 15421 15422 0	0 1 2 3 4 	0 1 2 3 4 15418 15419 15420 15421
2021 2021 	2021 2021		1.000000 1.000000 2.000000 4.000000	4091.000000 1.311171 0.489219 1.000000	ows × 264 col	TQRMNOQWR TQRMNOQWR TQRMNOQWR	TQRMNOSRI TQRMNOURVI TQRMNORRW	TQRMNOQXUI TQRMNOQXUI TQRMNOQXUI	TQRMNOQXUI	TQRMNOQWR TQRMNOQWR TQRMNOQWR DWS × 264 col	TQRMNOSRI TQRMNOURVI TQRMNORRW	TQRMNOQXUH TQRMNOQXUH TQRMNOQXUH TQRMNOQXUH	0.0 0.0 0.0 10800.0 10800.0 10800.0	1 1 0 0 0	TQRMNOPPE TQRMNOPPE TQRMNOPPE TQSMNOTRY TQSMNOTRY TQSMNOTRY TQSMNOTRY TQSMNOTRY TQSMNOTRY TQSMNOTRY	5.0 4.0 2.0 12.0 1.0 7.0 9.0 1.0 8.0	1 1 1 1	TQRMNOQXU TQRMNOPVU TQRMNOPVU TQRMNOQPV TQRMNOQPV TQRMNOQVS TQRMNOURV TQRMNORRV TQRMNOQWE TQRMNOSTV	9.0 8.0 8.0	40 1 42 ADECCFR 12.0 8.0	44 41 40 41 40	TQRMNOPWY TQRMNOSKY TQRMNOPYY TQRMNOPYY TQRMNOPUE TQRMNOPPT TQRMNOPPT
1 1	1		1.00000 1.00000 1.00000 3.00000	4091.00000 1.01320 0.11835 1.00000		HLOMPCDEIJ		HJMMUCDEI) HJMMUCDEIJ		HLOMPCDEIJ, HLOMPCDEIJ,		HJMMUCDEIJ	6.0 12.0 12.0 12.0 2.0 2.0 2.0 2.0	43 44 44 44 44 44 DECCFR	RHLKLMCDEE RHMOLQCDEE RHMOLQCDEE YHLOKPCDEC	3953 6435 17494 0 8640 4325 1861 11528 2016 columns]		JHJMMUCDE I PHLLNRCDE I JHKLMNCDE I THLOPMCDE I VHLMNNCDE I SHMOLTCDE I VHMNONCDE I WHJMOPCDE I RHLOMPCDE I	177 132 205 497 240 664 2016 0	0 191	N N N N N	KHMOKRCDECKHMMLPCDECKHMMKPCDEECYHMKKRCDEECHMOKRCDEECHMOKRCDEECHKKKRCDEECHKKKRCDEECHKMLQCDEC
1	1	NRO_HOGAR_x	1.000000 1.000000 1.000000 2.000000	4091.000000 1.001711 0.041335 1.000000	IV8	AH00650932	 AD00700616	AH00693031 AH00693031 AH00693031		AH00650932 AH00650932	 AD00700616	AH00693031 AH00693031 AH00693031	12.0 12.0 2.0 2.0 2.0 2.0 2.0	N N N N N N N N N TDECCFR RDE	FIAH00646702 FIAH00665104 FIAH00701809 FIAH00701809 FIAH00701809 FIAH00652060 FIAH00652060 FIAH00652060 FIAH00652060 FIAH00652060 FIAH00652060 FIAH00652060	2 2 1 2 1 1 96 1 1	GLOMERADO II 33 33 32 33 32 33 32 32 3	CODUST JAH00693031 JAH00651171 IAD0065581 JAH00655933 IAD00650542 JAH00700276 IAD00700616 IAD00690119 JAH00650932	1 97 1 1	27 29 33 10 7II1_1 VII1 96 2	93 15 19 8 22 27	CODUST DJAH00701956 GLDF00701361 GPDJ00701412 FOCD00653036 HIBB00699594 HNHB00686513 HNHB00698996 HPJB00655306 JAH00651298 GGFB00653370
			2.00000 2.00000 2.00000 9.00000	4091.00000 1.8540 0.60919 1.00000		2021 2021 2021	2021 2021 2021	2021 2021 2021	NO4_x T	2021 2021 2021 2021	2021 2021 2021	2021 2021 2021 2021 2021	6.0 12.0 12.0 12.0 2.0 2.0 2.0 2.0 2.0	93 93 93 93 93	4 2021 9 2021 9 2021 9 2021 1 2021 1 2021 1 2021 2 2021 2 2021 2 2021 2 2021 2 2021 2 2021	0 0 0 3 2 0 0 0 0	4300 7809 3772 1379 8638 1673	1 2021 1 2021 7 2021 3 2021 2 2021 	0 0 2 0 0 0 0 0 0	 0 0	77 140 177 136 175 496	5 2021 L 2021 2 2021 6 2021 4 2021
1 1	1		00 32 00 77	70 54 96 77	/5				RIMEST			KIMEST	12.0 12.0 12.0 0.0 0.0 0.0	108 108 108 108 108	DERA 675	98 98 8 98 98 98 2 98 98	 1 2 2 1 1		4 3 3 ••• 98 98 98 98	98 3	1 1 1 1 	TRIME
1 1	1		0.00000 200.00000 000.00000	091.00000 525.93889 080.70838 0.00000	ITF_	1 1 1	1 1	1 1 1	RE_x NR	1 1 1	1 1	1 1 1 1 1 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		1 1 1 1 1 1 1	6 0 0 0 0 0	 7II2_2 0		1 1 1 1 1 1 1
			00 10000 00 26250	00 4091 00 18794 39 28333	у				RO_HOGAR			. ∪_HOGAR	3.0 3.0 3.0 3.0 3.0		DECIFR	0 0 0 0 0 0 0 0	3.0 4.0 6.0 2.0 12.0 1.0 9.0 10.0 1.0 8.0			8.0 7.0 8.0 12.0 VII2_3 0 6	NaN NaN NaN NaN NaN	 7 5 7 5
33 33 	33 33		0.000000 0.000000 0.000000 0.000000	.000000 .249553 .916280	IPCF_y	1 1 1	1 1	1 1 1	1 REA	1 1 1	1 1	1 1 1 1 1	12.0 12.0 12.0 12.0 1.0 1.0 1.0 1.0	5. 5. 5. 5. 5.	1	 R COM	_	1 1 1 1 1 1 1 1 1 1 1 1	• •		12. 6. 7. 2. 7. Nai	1 1 1 1
3255 2331 	3255 3255	PONDERA_x 3255			•	1 1 1	1 1	1 1 1	LIZADA REG	1 1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 73 73 73 73 73	0 0 0 0 0 0	1 3 4 5 6 R \	0 0 0 0 0 0 0 0 0 0	N N N N • N N N N	LIZADA \	0 0 0 0 0 0 0	N N N 4 O O	0 0 0 0 0	LIZADA \
1 1	1	IV1			,	1 1 1	1 1	1 1	iION_x	1 1 1	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
9 9	9	IV2																				
1 1	1	IV3							\S_500			s3_50(
3	2	IV4 2			5	s s s	s s	s s s)_x	s s s	s s	S S S S										
		 -							Aı —			——————————————————————————————————————										

4091 rows × 152 columns