Mathematical Ma	var	cat	exposure=0	exposure=1	p.value	var_lbl
ProblemServiceMontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol60MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrolMontrol4004MontrolMontrolMontrolMontrol <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
And the color of the color o		=1,n(%) [miss]				IP_CNT_CUM_CAT
March March <th< td=""><td></td><td>=2,n(%) [miss]</td><td>21573 (17.5%) [0]</td><td>2964 (11.3%) [0]</td><td></td><td></td></th<>		=2,n(%) [miss]	21573 (17.5%) [0]	2964 (11.3%) [0]		
Mathematical </td <td></td> <td>=3,n(%) [miss]</td> <td>15682 (12.8%) [0]</td> <td>2678 (10.2%) [0]</td> <td></td> <td></td>		=3,n(%) [miss]	15682 (12.8%) [0]	2678 (10.2%) [0]		
150MindredColtonColtonColtonColtonColton1601		=4,n(%) [miss]	11888 (9.7%) [0]	2298 (8.8%) [0]		
Incidence Moderation Moderation </td <td></td> <td>>5,n(%) [miss]</td> <td>43641 (35.5%) [0]</td> <td>14914 (57.1%) [0]</td> <td></td> <td></td>		>5,n(%) [miss]	43641 (35.5%) [0]	14914 (57.1%) [0]		
Big North Reserve to 100 km Selection of State of S	LOS	mean(sd); med(iqr) [miss]	4.3 (4.8);3(2,5) [0]	5.2 (5.6);4(2,6) [0]	0	LOS
보는지 기계에	DISCHARGE_STATUS		18699 (15.2%) [0]		5e-04	DISCHARGE_STATUS
Figure 1 March Parch						
EMERICAN SPATH						
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SETUTION <						
15 14전체역전환경기12 20 20 20 20 20 20 20 20 20 20 20 20 20						
대한 전한 大學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學		SN,n(%) [miss]	20606 (16.8%) [0]	5262 (20.2%) [0]		
MACHECON Machecon School School Accessed 102 <t< td=""><td>ED_IND</td><td>0,n(%) [miss]</td><td>61867 (50.3%) [0]</td><td>11124 (42.6%) [0]</td><td>5e-04</td><td>ED_IND</td></t<>	ED_IND	0,n(%) [miss]	61867 (50.3%) [0]	11124 (42.6%) [0]	5e-04	ED_IND
BERT MET WITTER STATE OF THE STATE OF		1,n(%) [miss]	61155 (49.7%) [0]	14993 (57.4%) [0]		
Model School	AGE_AT_ENC	mean(sd); med(iqr) [miss]	68.7 (14);70(61,78) [0]	65.8 (15.1);68(56,77) [0]	0	AGE_AT_ENC
M2 Application Residence	SEX	F,n(%) [miss]	68509 (55.7%) [0]	14164 (54.2%) [0]	5e-04	SEX
Light Signal Sales Signal <		M,n(%) [miss]	54513 (44.3%) [0]	11953 (45.8%) [0]		
Light Signame Special Signame	RACE				5e-04	RACE
### 16 #						
Fixed Problems MacKale Problems MacKale Problems Time Problems MacKale Problems MacKale Problems Time Problems MacKale Problems MacKale Problems Time Problems MacKale Problems MacKale Problems Company MacKale Problems MacKale Problems						
Michael <						
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DelianNote of the second of the	HISPANIC				5e-04	HISPANIC
CO 中間の他の中級(利用的) 50 80 80 80 80 80 80 71 (1174 (101) 回り 1 (2014) 回り 2 (2014) 回り </td <td>OBES</td> <td>0,n(%) [miss]</td> <td>54086 (44%) [0]</td> <td>9936 (38%) [0]</td> <td>5e-04</td> <td>OBES</td>	OBES	0,n(%) [miss]	54086 (44%) [0]	9936 (38%) [0]	5e-04	OBES
CI_CLASS CORROS (pess) GROBE (SES) (P) ROD (PAS) (P) ROD (PAS) (P) CORROS (pess) CORROS (1,n(%) [miss]	68936 (56%) [0]	16181 (62%) [0]		
CG1,4% (mes)	CCI	mean(sd); med(iqr) [miss]	5.6 (3.8);5(3,8) [0]	7.1 (4.1);7(4,10) [0]	0	CCI
C22,7(%) princia) 2480 (24%) (1) 4180 (54%) (1) 4280 (70%) (1)	CCI_CLASS	CCI0,n(%) [miss]	6896 (5.6%) [0]	630 (2.4%) [0]	5e-04	CCI_CLASS
DRG_REGRP CCXX_(%) [miss] 57831 (54.9%) (0] 18295 (70%) (0] DRG_REGRP DRG_Q00 (%) [miss] 4266 (35%) (0] 689 (24%) (0] 56-44 DRG_REGRP DRG_190 (%) [miss] 2130 (1.7%) (0] 689 (24%) (0] 74 (24%) (0]		CCl1,n(%) [miss]	23665 (19.2%) [0]	3061 (11.7%) [0]		
DRG_REGRP DRG_0000(%) [miss] 4286 (3.5%) [0] 889 (2.8%) [0] 56-04 DRG_REGRP DRG_189.n(%) [miss] 2330 (7.7%) [0] 689 (2.8%) [0] 14.00 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
DRG_180,n% [miss] 2130 (1.7%) [0] 638 (2.4%) [0] 688 (2.6%) [0] 689 (2.6%) [0]						
DRG_190,0%) [miss] 2436 (2%) [0] 669 (2 %) [0]	DRG_REGRP				5e-04	DRG_REGRP
DRG_194,n(%) [miss] 2312 (1.9%) [0] 388(1.5%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1061 (4.1%) [0] 1062 (4.						
DRG_291,n%) [miss] 3015 (2.5%) [0] 1061 (4.1%) [0]						
DRG_470,n% [miss] 5082 (4.1%) [0] 279 (1.1%) [0]						
DRG_871,n(%) [miss] 4719 (3.8%) [0] 1169 (4.5%) [0] 1191 (4.6%						
DRG_885,n(%) [miss] 3376 (2.7%) [0] 1191 (4.6%) [0] DRG_OT,n(%) [miss] 95686 (77.8%) [0] 20032 (76.7%) [0] DUAL_LIS 0,n(%) [miss] 57912 (47.1%) [0] 9349 (35.8%) [0] 5e-04 DUAL_LIS						
DUAL_LIS 0,n(%) [miss] 57912 (47.1%) [0] 9349 (35.8%) [0] 5e-04 DUAL_LIS		DRG_885,n(%) [miss]	3376 (2.7%) [0]			
		DRG_OT,n(%) [miss]	95686 (77.8%) [0]	20032 (76.7%) [0]		
7,520.4 MR F F F F F F F F F F F F F F F F F F	DUAL_LIS	0,n(%) [miss]	57912 (47.1%) [0]	9349 (35.8%) [0]	5e-04	DUAL_LIS
		1,n(%) [miss]	65110 (52.9%) [0]	16768 (64.2%) [0]		