



```

1 .
2 .
3 . *****FIGURE S4: SMALLER SAMPLE*****
4 .
5 . use finaldata_unimputedFINAL,clear

6 . sort n_eid

7 . capture drop _merge

8 . save, replace
   file finaldata_unimputedFINAL.dta saved

9 .
10 .
11 . use INFECTBURDEN_UKB,clear

12 . sort n_eid

13 . capture drop _merge

14 . save, replace
    file INFECTBURDEN_UKB.dta saved

15 .
16 .
17 . merge n_eid using finaldata_unimputedFINAL
    (you are using old merge syntax; see \[D\] merge for new syntax)

18 . save finaldata_unimputedFINAL_INFECTIONS, replace
    file finaldata_unimputedFINAL_INFECTIONS.dta saved

19 .
20 .
21 . *****TOTAL INFECTIOUS BURDEN*****
22 .
23 . capture drop ts_13*yn

24 . foreach var1 of varlist ts_13* {
    2.      gen `var1'_yn=1 if `var1'~= . & `var1'< ts_53_0_0
    3.      replace `var1'_yn=0 if `var1'_yn~=1
    4. }
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 (488,370 missing values generated)
 (488,370 real changes made)
 (501,748 missing values generated)
 (501,748 real changes made)
 (501,155 missing values generated)
 (501,155 real changes made)
 (494,716 missing values generated)
 (494,716 real changes made)
 (502,072 missing values generated)
 (502,072 real changes made)
 (502,365 missing values generated)
 (502,365 real changes made)
 (491,256 missing values generated)
 (491,256 real changes made)
 (474,321 missing values generated)
 (474,321 real changes made)
 (500,197 missing values generated)
 (500,197 real changes made)
 (500,838 missing values generated)
 (500,838 real changes made)
 (502,001 missing values generated)
 (502,001 real changes made)
 (500,672 missing values generated)
 (500,672 real changes made)

25 .

26 . tab1 ts_13*yn if sample_final==1

-> tabulation of ts_130000_0_0_yn if sample_final==1

ts_130000_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130002_0_0_yn if sample_final==1

ts_130002_0_0_yn	Freq.	Percent	Cum.
0	38,779	99.94	99.94
1	24	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130004_0_0_yn if sample_final==1

ts_130004_0_0_yn	Freq.	Percent	Cum.
0	38,739	99.84	99.84
1	64	0.16	100.00
Total	38,803	100.00	

-> tabulation of ts_130006_0_0_yn if sample_final==1

ts_130006_0_0_yn	Freq.	Percent	Cum.
0	38,777	99.93	99.93
1	26	0.07	100.00
Total	38,803	100.00	

-> tabulation of ts_130008_0_0_yn if sample_final==1

ts_130008_0_0_yn	Freq.	Percent	Cum.
0	38,542	99.33	99.33
1	261	0.67	100.00
Total	38,803	100.00	

-> tabulation of ts_130010_0_0_yn if sample_final==1

ts_130010_0_0_yn	Freq.	Percent	Cum.
0	38,783	99.95	99.95
1	20	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130012_0_0_yn if sample_final==1

ts_130012_0_0_yn	Freq.	Percent	Cum.
0	38,789	99.96	99.96
1	14	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130014_0_0_yn if sample_final==1

ts_130014_0_0_yn	Freq.	Percent	Cum.
0	38,746	99.85	99.85
1	57	0.15	100.00
Total	38,803	100.00	

-> tabulation of ts_130016_0_0_yn if sample_final==1

ts_130016_0_0_yn	Freq.	Percent	Cum.
0	38,686	99.70	99.70
1	117	0.30	100.00
Total	38,803	100.00	

-> tabulation of ts_130018_0_0_yn if sample_final==1

ts_130018_0_0_yn	Freq.	Percent	Cum.
0	38,450	99.09	99.09
1	353	0.91	100.00
Total	38,803	100.00	

-> tabulation of ts_130020_0_0_yn if sample_final==1

ts_130020_0_0_yn	Freq.	Percent	Cum.
0	38,586	99.44	99.44
1	217	0.56	100.00
Total	38,803	100.00	

-> tabulation of ts_130022_0_0_yn if sample_final==1

ts_130022_0_0_yn	Freq.	Percent	Cum.
0	38,779	99.94	99.94
1	24	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130024_0_0_yn if sample_final==1

ts_130024_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130026_0_0_yn if sample_final==1

ts_130026_0_0_yn	Freq.	Percent	Cum.
0	38,798	99.99	99.99
1	5	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130028_0_0_yn if sample_final==1

ts_130028_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130030_0_0_yn if sample_final==1

ts_130030_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130034_0_0_yn if sample_final==1

ts_130034_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130036_0_0_yn if sample_final==1

ts_130036_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130038_0_0_yn if sample_final==1

ts_130038_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130040_0_0_yn if sample_final==1

ts_130040_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130042_0_0_yn if sample_final==1

ts_130042_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130044_0_0_yn if sample_final==1

ts_130044_0_0_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130046_0_0_yn if sample_final==1

ts_130046_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130048_0_0_yn if sample_final==1

ts_130048_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130050_0_0_yn if sample_final==1

ts_130050_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130052_0_0_yn if sample_final==1

ts_130052_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130054_0_0_yn if sample_final==1

ts_130054_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130058_0_0_yn if sample_final==1

ts_130058_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130060_0_0_yn if sample_final==1

ts_130060_0_0_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130062_0_0_yn if sample_final==1

ts_130062_0_0_yn	Freq.	Percent	Cum.
0	37,937	97.77	97.77
1	866	2.23	100.00
Total	38,803	100.00	

-> tabulation of ts_130064_0_0_yn if sample_final==1

ts_130064_0_0_yn	Freq.	Percent	Cum.
0	38,214	98.48	98.48
1	589	1.52	100.00
Total	38,803	100.00	

-> tabulation of ts_130066_0_0_yn if sample_final==1

ts_130066_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130068_0_0_yn if sample_final==1

ts_130068_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130070_0_0_yn if sample_final==1

ts_130070_0_0_yn	Freq.	Percent	Cum.
0	38,688	99.70	99.70
1	115	0.30	100.00
Total	38,803	100.00	

-> tabulation of ts_130072_0_0_yn if sample_final==1

ts_130072_0_0_yn	Freq.	Percent	Cum.
0	38,784	99.95	99.95
1	19	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130074_0_0_yn if sample_final==1

ts_130074_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130076_0_0_yn if sample_final==1

ts_130076_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130078_0_0_yn if sample_final==1

ts_130078_0_0_yn	Freq.	Percent	Cum.
0	38,791	99.97	99.97
1	12	0.03	100.00
Total	38,803	100.00	

-> tabulation of ts_130080_0_0_yn if sample_final==1

ts_130080_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130082_0_0_yn if sample_final==1

ts_130082_0_0_yn	Freq.	Percent	Cum.
0	38,755	99.88	99.88
1	48	0.12	100.00
Total	38,803	100.00	

-> tabulation of ts_130084_0_0_yn if sample_final==1

ts_130084_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130086_0_0_yn if sample_final==1

ts_130086_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130088_0_0_yn if sample_final==1

ts_130088_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130090_0_0_yn if sample_final==1

ts_130090_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130092_0_0_yn if sample_final==1

ts_130092_0_0_yn	Freq.	Percent	Cum.
0	38,786	99.96	99.96
1	17	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130094_0_0_yn if sample_final==1

ts_130094_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130096_0_0_yn if sample_final==1

ts_130096_0_0_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130100_0_0_yn if sample_final==1

ts_130100_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130102_0_0_yn if sample_final==1

ts_130102_0_0_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130104_0_0_yn if sample_final==1

ts_130104_0_0_yn	Freq.	Percent	Cum.
0	38,764	99.90	99.90
1	39	0.10	100.00
Total	38,803	100.00	

-> tabulation of ts_130106_0_0_yn if sample_final==1

ts_130106_0_0_yn	Freq.	Percent	Cum.
0	38,653	99.61	99.61
1	150	0.39	100.00
Total	38,803	100.00	

-> tabulation of ts_130108_0_0_yn if sample_final==1

ts_130108_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130112_0_0_yn if sample_final==1

ts_130112_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130114_0_0_yn if sample_final==1

ts_130114_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130116_0_0_yn if sample_final==1

ts_130116_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130118_0_0_yn if sample_final==1

ts_130118_0_0_yn	Freq.	Percent	Cum.
0	38,790	99.97	99.97
1	13	0.03	100.00
Total	38,803	100.00	

-> tabulation of ts_130120_0_0_yn if sample_final==1

ts_130120_0_0_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130122_0_0_yn if sample_final==1

ts_130122_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130124_0_0_yn if sample_final==1

ts_130124_0_0_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130126_0_0_yn if sample_final==1

ts_130126_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130128_0_0_yn if sample_final==1

ts_130128_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130130_0_0_yn if sample_final==1

ts_130130_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130132_0_0_yn if sample_final==1

ts_130132_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130134_0_0_yn if sample_final==1

ts_130134_0_0_yn	Freq.	Percent	Cum.
0	38,740	99.84	99.84
1	63	0.16	100.00
Total	38,803	100.00	

-> tabulation of ts_130136_0_0_yn if sample_final==1

ts_130136_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130138_0_0_yn if sample_final==1

ts_130138_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130140_0_0_yn if sample_final==1

ts_130140_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130142_0_0_yn if sample_final==1

ts_130142_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130144_0_0_yn if sample_final==1

ts_130144_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130146_0_0_yn if sample_final==1

ts_130146_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130148_0_0_yn if sample_final==1

ts_130148_0_0_yn	Freq.	Percent	Cum.
0	38,768	99.91	99.91
1	35	0.09	100.00
Total	38,803	100.00	

-> tabulation of ts_130150_0_0_yn if sample_final==1

ts_130150_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130152_0_0_yn if sample_final==1

ts_130152_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130154_0_0_yn if sample_final==1

ts_130154_0_0_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130156_0_0_yn if sample_final==1

ts_130156_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130158_0_0_yn if sample_final==1

ts_130158_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130160_0_0_yn if sample_final==1

ts_130160_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130162_0_0_yn if sample_final==1

ts_130162_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130164_0_0_yn if sample_final==1

ts_130164_0_0_yn	Freq.	Percent	Cum.
0	38,796	99.98	99.98
1	7	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130168_0_0_yn if sample_final==1

ts_130168_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130170_0_0_yn if sample_final==1

ts_130170_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130174_0_0_yn if sample_final==1

ts_130174_0_0_yn	Freq.	Percent	Cum.
0	38,441	99.07	99.07
1	362	0.93	100.00
Total	38,803	100.00	

-> tabulation of ts_130176_0_0_yn if sample_final==1

ts_130176_0_0_yn	Freq.	Percent	Cum.
0	32,298	83.24	83.24
1	6,505	16.76	100.00
Total	38,803	100.00	

-> tabulation of ts_130178_0_0_yn if sample_final==1

ts_130178_0_0_yn	Freq.	Percent	Cum.
0	37,749	97.28	97.28
1	1,054	2.72	100.00
Total	38,803	100.00	

-> tabulation of ts_130180_0_0_yn if sample_final==1

ts_130180_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130184_0_0_yn if sample_final==1

ts_130184_0_0_yn	Freq.	Percent	Cum.
0	33,883	87.32	87.32
1	4,920	12.68	100.00
Total	38,803	100.00	

-> tabulation of ts_130186_0_0_yn if sample_final==1

ts_130186_0_0_yn	Freq.	Percent	Cum.
0	36,902	95.10	95.10
1	1,901	4.90	100.00
Total	38,803	100.00	

-> tabulation of ts_130188_0_0_yn if sample_final==1

ts_130188_0_0_yn	Freq.	Percent	Cum.
0	37,756	97.30	97.30
1	1,047	2.70	100.00
Total	38,803	100.00	

-> tabulation of ts_130190_0_0_yn if sample_final==1

ts_130190_0_0_yn	Freq.	Percent	Cum.
0	38,741	99.84	99.84
1	62	0.16	100.00
Total	38,803	100.00	

-> tabulation of ts_130192_0_0_yn if sample_final==1

ts_130192_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130194_0_0_yn if sample_final==1

ts_130194_0_0_yn	Freq.	Percent	Cum.
0	38,646	99.60	99.60
1	157	0.40	100.00
Total	38,803	100.00	

-> tabulation of ts_130196_0_0_yn if sample_final==1

ts_130196_0_0_yn	Freq.	Percent	Cum.
0	38,753	99.87	99.87
1	50	0.13	100.00
Total	38,803	100.00	

-> tabulation of ts_130198_0_0_yn if sample_final==1

ts_130198_0_0_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130200_0_0_yn if sample_final==1

ts_130200_0_0_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130202_0_0_yn if sample_final==1

ts_130202_0_0_yn	Freq.	Percent	Cum.
0	38,674	99.67	99.67
1	129	0.33	100.00
Total	38,803	100.00	

-> tabulation of ts_130204_0_0_yn if sample_final==1

ts_130204_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130206_0_0_yn if sample_final==1

ts_130206_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130208_0_0_yn if sample_final==1

ts_130208_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130210_0_0_yn if sample_final==1

ts_130210_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130212_0_0_yn if sample_final==1

ts_130212_0_0_yn	Freq.	Percent	Cum.
0	38,772	99.92	99.92
1	31	0.08	100.00
Total	38,803	100.00	

-> tabulation of ts_130214_0_0_yn if sample_final==1

ts_130214_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130216_0_0_yn if sample_final==1

ts_130216_0_0_yn	Freq.	Percent	Cum.
0	35,703	92.01	92.01
1	3,100	7.99	100.00
Total	38,803	100.00	

-> tabulation of ts_130218_0_0_yn if sample_final==1

ts_130218_0_0_yn	Freq.	Percent	Cum.
0	38,039	98.03	98.03
1	764	1.97	100.00
Total	38,803	100.00	

-> tabulation of ts_130220_0_0_yn if sample_final==1

ts_130220_0_0_yn	Freq.	Percent	Cum.
0	38,796	99.98	99.98
1	7	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130222_0_0_yn if sample_final==1

ts_130222_0_0_yn	Freq.	Percent	Cum.
0	38,788	99.96	99.96
1	15	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130224_0_0_yn if sample_final==1

ts_130224_0_0_yn	Freq.	Percent	Cum.
0	38,373	98.89	98.89
1	430	1.11	100.00
Total	38,803	100.00	

-> tabulation of ts_130226_0_0_yn if sample_final==1

ts_130226_0_0_yn	Freq.	Percent	Cum.
0	37,032	95.44	95.44
1	1,771	4.56	100.00
Total	38,803	100.00	

-> tabulation of ts_130228_0_0_yn if sample_final==1

ts_130228_0_0_yn	Freq.	Percent	Cum.
0	38,521	99.27	99.27
1	282	0.73	100.00
Total	38,803	100.00	

-> tabulation of ts_130230_0_0_yn if sample_final==1

ts_130230_0_0_yn	Freq.	Percent	Cum.
0	38,554	99.36	99.36
1	249	0.64	100.00
Total	38,803	100.00	

-> tabulation of ts_130232_0_0_yn if sample_final==1

ts_130232_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130234_0_0_yn if sample_final==1

ts_130234_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130236_0_0_yn if sample_final==1

ts_130236_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130240_0_0_yn if sample_final==1

ts_130240_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130242_0_0_yn if sample_final==1

ts_130242_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130244_0_0_yn if sample_final==1

ts_130244_0_0_yn	Freq.	Percent	Cum.
0	38,798	99.99	99.99
1	5	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130246_0_0_yn if sample_final==1

ts_130246_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130248_0_0_yn if sample_final==1

ts_130248_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130250_0_0_yn if sample_final==1

ts_130250_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130252_0_0_yn if sample_final==1

ts_130252_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130254_0_0_yn if sample_final==1

ts_130254_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130256_0_0_yn if sample_final==1

ts_130256_0_0_yn	Freq.	Percent	Cum.
0	38,797	99.98	99.98
1	6	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130258_0_0_yn if sample_final==1

ts_130258_0_0_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130260_0_0_yn if sample_final==1

ts_130260_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130262_0_0_yn if sample_final==1

ts_130262_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130264_0_0_yn if sample_final==1

ts_130264_0_0_yn	Freq.	Percent	Cum.
0	38,659	99.63	99.63
1	144	0.37	100.00
Total	38,803	100.00	

-> tabulation of ts_130266_0_0_yn if sample_final==1

ts_130266_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130270_0_0_yn if sample_final==1

ts_130270_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130272_0_0_yn if sample_final==1

ts_130272_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130274_0_0_yn if sample_final==1

ts_130274_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130276_0_0_yn if sample_final==1

ts_130276_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130280_0_0_yn if sample_final==1

ts_130280_0_0_yn	Freq.	Percent	Cum.
0	38,789	99.96	99.96
1	14	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130282_0_0_yn if sample_final==1

ts_130282_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130284_0_0_yn if sample_final==1

ts_130284_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130286_0_0_yn if sample_final==1

ts_130286_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130288_0_0_yn if sample_final==1

ts_130288_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130292_0_0_yn if sample_final==1

ts_130292_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130296_0_0_yn if sample_final==1

ts_130296_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130298_0_0_yn if sample_final==1

ts_130298_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130300_0_0_yn if sample_final==1

ts_130300_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130302_0_0_yn if sample_final==1

ts_130302_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130304_0_0_yn if sample_final==1

ts_130304_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130306_0_0_yn if sample_final==1

ts_130306_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130308_0_0_yn if sample_final==1

ts_130308_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130310_0_0_yn if sample_final==1

ts_130310_0_0_yn	Freq.	Percent	Cum.
0	38,755	99.88	99.88
1	48	0.12	100.00
Total	38,803	100.00	

-> tabulation of ts_130312_0_0_yn if sample_final==1

ts_130312_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130314_0_0_yn if sample_final==1

ts_130314_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130316_0_0_yn if sample_final==1

ts_130316_0_0_yn	Freq.	Percent	Cum.
0	38,797	99.98	99.98
1	6	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130318_0_0_yn if sample_final==1

ts_130318_0_0_yn	Freq.	Percent	Cum.
0	38,785	99.95	99.95
1	18	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130320_0_0_yn if sample_final==1

ts_130320_0_0_yn	Freq.	Percent	Cum.
0	38,701	99.74	99.74
1	102	0.26	100.00
Total	38,803	100.00	

-> tabulation of ts_130322_0_0_yn if sample_final==1

ts_130322_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130324_0_0_yn if sample_final==1

ts_130324_0_0_yn	Freq.	Percent	Cum.
0	38,785	99.95	99.95
1	18	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130326_0_0_yn if sample_final==1

ts_130326_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130328_0_0_yn if sample_final==1

ts_130328_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130330_0_0_yn if sample_final==1

ts_130330_0_0_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130334_0_0_yn if sample_final==1

ts_130334_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130336_0_0_yn if sample_final==1

ts_130336_0_0_yn	Freq.	Percent	Cum.
0	38,696	99.72	99.72
1	107	0.28	100.00
Total	38,803	100.00	

-> tabulation of ts_130338_0_0_yn if sample_final==1

ts_130338_0_0_yn	Freq.	Percent	Cum.
0	38,567	99.39	99.39
1	236	0.61	100.00
Total	38,803	100.00	

-> tabulation of ts_130340_0_0_yn if sample_final==1

ts_130340_0_0_yn	Freq.	Percent	Cum.
0	38,783	99.95	99.95
1	20	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130342_0_0_yn if sample_final==1

ts_130342_0_0_yn	Freq.	Percent	Cum.
0	38,629	99.55	99.55
1	174	0.45	100.00
Total	38,803	100.00	

-> tabulation of ts_130344_0_0_yn if sample_final==1

ts_130344_0_0_yn	Freq.	Percent	Cum.
0	38,762	99.89	99.89
1	41	0.11	100.00
Total	38,803	100.00	

-> tabulation of ts_130992_0_0_yn if sample_final==1

ts_130992_0_0_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130994_0_0_yn if sample_final==1

ts_130994_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130996_0_0_yn if sample_final==1

ts_130996_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130998_0_0_yn if sample_final==1

ts_130998_0_0_yn	Freq.	Percent	Cum.
0	38,611	99.51	99.51
1	192	0.49	100.00
Total	38,803	100.00	

-> tabulation of ts_131000_0_0_yn if sample_final==1

ts_131000_0_0_yn	Freq.	Percent	Cum.
0	38,767	99.91	99.91
1	36	0.09	100.00
Total	38,803	100.00	

-> tabulation of ts_131002_0_0_yn if sample_final==1

ts_131002_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131424_0_0_yn if sample_final==1

ts_131424_0_0_yn	Freq.	Percent	Cum.
0	38,566	99.39	99.39
1	237	0.61	100.00
Total	38,803	100.00	

-> tabulation of ts_131426_0_0_yn if sample_final==1

ts_131426_0_0_yn	Freq.	Percent	Cum.
0	37,388	96.35	96.35
1	1,415	3.65	100.00
Total	38,803	100.00	

-> tabulation of ts_131428_0_0_yn if sample_final==1

ts_131428_0_0_yn	Freq.	Percent	Cum.
0	37,400	96.38	96.38
1	1,403	3.62	100.00
Total	38,803	100.00	

-> tabulation of ts_131430_0_0_yn if sample_final==1

ts_131430_0_0_yn	Freq.	Percent	Cum.
0	35,356	91.12	91.12
1	3,447	8.88	100.00
Total	38,803	100.00	

-> tabulation of ts_131432_0_0_yn if sample_final==1

ts_131432_0_0_yn	Freq.	Percent	Cum.
0	38,628	99.55	99.55
1	175	0.45	100.00
Total	38,803	100.00	

-> tabulation of ts_131434_0_0_yn if sample_final==1

ts_131434_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_131436_0_0_yn if sample_final==1

ts_131436_0_0_yn	Freq.	Percent	Cum.
0	36,580	94.27	94.27
1	2,223	5.73	100.00
Total	38,803	100.00	

-> tabulation of ts_131438_0_0_yn if sample_final==1

ts_131438_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131440_0_0_yn if sample_final==1

ts_131440_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_131442_0_0_yn if sample_final==1

ts_131442_0_0_yn	Freq.	Percent	Cum.
0	38,248	98.57	98.57
1	555	1.43	100.00
Total	38,803	100.00	

-> tabulation of ts_131444_0_0_yn if sample_final==1

ts_131444_0_0_yn	Freq.	Percent	Cum.
0	38,794	99.98	99.98
1	9	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_131446_0_0_yn if sample_final==1

ts_131446_0_0_yn	Freq.	Percent	Cum.
0	38,774	99.93	99.93
1	29	0.07	100.00
Total	38,803	100.00	

-> tabulation of ts_131448_0_0_yn if sample_final==1

ts_131448_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131450_0_0_yn if sample_final==1

ts_131450_0_0_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_131452_0_0_yn if sample_final==1

ts_131452_0_0_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_131454_0_0_yn if sample_final==1

ts_131454_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131456_0_0_yn if sample_final==1

ts_131456_0_0_yn	Freq.	Percent	Cum.
0	37,615	96.94	96.94
1	1,188	3.06	100.00
Total	38,803	100.00	

-> tabulation of ts_131458_0_0_yn if sample_final==1

ts_131458_0_0_yn	Freq.	Percent	Cum.
0	38,628	99.55	99.55
1	175	0.45	100.00
Total	38,803	100.00	

-> tabulation of ts_131460_0_0_yn if sample_final==1

ts_131460_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131462_0_0_yn if sample_final==1

ts_131462_0_0_yn	Freq.	Percent	Cum.
0	36,855	94.98	94.98
1	1,948	5.02	100.00
Total	38,803	100.00	

-> tabulation of ts_131696_0_0_yn if sample_final==1

ts_131696_0_0_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131698_0_0_yn if sample_final==1

ts_131698_0_0_yn	Freq.	Percent	Cum.
0	38,757	99.88	99.88
1	46	0.12	100.00
Total	38,803	100.00	

-> tabulation of ts_131700_0_0_yn if sample_final==1

ts_131700_0_0_yn	Freq.	Percent	Cum.
0	38,376	98.90	98.90
1	427	1.10	100.00
Total	38,803	100.00	

-> tabulation of ts_131702_0_0_yn if sample_final==1

ts_131702_0_0_yn	Freq.	Percent	Cum.
0	37,943	97.78	97.78
1	860	2.22	100.00
Total	38,803	100.00	

-> tabulation of ts_131704_0_0_yn if sample_final==1

ts_131704_0_0_yn	Freq.	Percent	Cum.
0	38,750	99.86	99.86
1	53	0.14	100.00
Total	38,803	100.00	

-> tabulation of ts_131706_0_0_yn if sample_final==1

ts_131706_0_0_yn	Freq.	Percent	Cum.
0	38,719	99.78	99.78
1	84	0.22	100.00
Total	38,803	100.00	

-> tabulation of ts_131708_0_0_yn if sample_final==1

ts_131708_0_0_yn	Freq.	Percent	Cum.
0	38,303	98.71	98.71
1	500	1.29	100.00
Total	38,803	100.00	

-> tabulation of ts_131840_0_0_yn if sample_final==1

ts_131840_0_0_yn	Freq.	Percent	Cum.
0	38,788	99.96	99.96
1	15	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_131842_0_0_yn if sample_final==1

ts_131842_0_0_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_132054_0_0_yn if sample_final==1

ts_132054_0_0_yn	Freq.	Percent	Cum.
0	37,847	97.54	97.54
1	956	2.46	100.00
Total	38,803	100.00	

-> tabulation of ts_132070_0_0_yn if sample_final==1

ts_132070_0_0_yn	Freq.	Percent	Cum.
0	36,734	94.67	94.67
1	2,069	5.33	100.00
Total	38,803	100.00	

-> tabulation of ts_132074_0_0_yn if sample_final==1

ts_132074_0_0_yn	Freq.	Percent	Cum.
0	38,584	99.44	99.44
1	219	0.56	100.00
Total	38,803	100.00	

-> tabulation of ts_132098_0_0_yn if sample_final==1

ts_132098_0_0_yn	Freq.	Percent	Cum.
0	38,698	99.73	99.73
1	105	0.27	100.00
Total	38,803	100.00	

-> tabulation of ts_132108_0_0_yn if sample_final==1

ts_132108_0_0_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_132110_0_0_yn if sample_final==1

ts_132110_0_0_yn	Freq.	Percent	Cum.
0	38,687	99.70	99.70
1	116	0.30	100.00
Total	38,803	100.00	

-> tabulation of ts_130000_0_0_time_yn if sample_final==1

ts_130000_0_0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130002_0_0_time_yn if sample_final==1

ts_130002_0 _0_time_yn	Freq.	Percent	Cum.
0	38,779	99.94	99.94
1	24	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130004_0_0_time_yn if sample_final==1

ts_130004_0 _0_time_yn	Freq.	Percent	Cum.
0	38,739	99.84	99.84
1	64	0.16	100.00
Total	38,803	100.00	

-> tabulation of ts_130006_0_0_time_yn if sample_final==1

ts_130006_0 _0_time_yn	Freq.	Percent	Cum.
0	38,777	99.93	99.93
1	26	0.07	100.00
Total	38,803	100.00	

-> tabulation of ts_130008_0_0_time_yn if sample_final==1

ts_130008_0 _0_time_yn	Freq.	Percent	Cum.
0	38,542	99.33	99.33
1	261	0.67	100.00
Total	38,803	100.00	

-> tabulation of ts_130010_0_0_time_yn if sample_final==1

ts_130010_0 _0_time_yn	Freq.	Percent	Cum.
0	38,783	99.95	99.95
1	20	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130012_0_0_time_yn if sample_final==1

ts_130012_0 _0_time_yn	Freq.	Percent	Cum.
0	38,789	99.96	99.96
1	14	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130014_0_0_time_yn if sample_final==1

ts_130014_0 _0_time_yn	Freq.	Percent	Cum.
0	38,746	99.85	99.85
1	57	0.15	100.00
Total	38,803	100.00	

-> tabulation of ts_130016_0_0_time_yn if sample_final==1

ts_130016_0 _0_time_yn	Freq.	Percent	Cum.
0	38,686	99.70	99.70
1	117	0.30	100.00
Total	38,803	100.00	

-> tabulation of ts_130018_0_0_time_yn if sample_final==1

ts_130018_0 _0_time_yn	Freq.	Percent	Cum.
0	38,450	99.09	99.09
1	353	0.91	100.00
Total	38,803	100.00	

-> tabulation of ts_130020_0_0_time_yn if sample_final==1

ts_130020_0 _0_time_yn	Freq.	Percent	Cum.
0	38,586	99.44	99.44
1	217	0.56	100.00
Total	38,803	100.00	

-> tabulation of ts_130022_0_0_time_yn if sample_final==1

ts_130022_0 _0_time_yn	Freq.	Percent	Cum.
0	38,779	99.94	99.94
1	24	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130024_0_0_time_yn if sample_final==1

ts_130024_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130026_0_0_time_yn if sample_final==1

ts_130026_0 _0_time_yn	Freq.	Percent	Cum.
0	38,798	99.99	99.99
1	5	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130028_0_0_time_yn if sample_final==1

ts_130028_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130030_0_0_time_yn if sample_final==1

ts_130030_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130034_0_0_time_yn if sample_final==1

ts_130034_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130036_0_0_time_yn if sample_final==1

ts_130036_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130038_0_0_time_yn if sample_final==1

ts_130038_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130040_0_0_time_yn if sample_final==1

ts_130040_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130042_0_0_time_yn if sample_final==1

ts_130042_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130044_0_0_time_yn if sample_final==1

ts_130044_0_0_time_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130046_0_0_time_yn if sample_final==1

ts_130046_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130048_0_0_time_yn if sample_final==1

ts_130048_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130050_0_0_time_yn if sample_final==1

ts_130050_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130052_0_0_time_yn if sample_final==1

ts_130052_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130054_0_0_time_yn if sample_final==1

ts_130054_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130058_0_0_time_yn if sample_final==1

ts_130058_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130060_0_0_time_yn if sample_final==1

ts_130060_0 _0_time_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130062_0_0_time_yn if sample_final==1

ts_130062_0 _0_time_yn	Freq.	Percent	Cum.
0	37,937	97.77	97.77
1	866	2.23	100.00
Total	38,803	100.00	

-> tabulation of ts_130064_0_0_time_yn if sample_final==1

ts_130064_0 _0_time_yn	Freq.	Percent	Cum.
0	38,214	98.48	98.48
1	589	1.52	100.00
Total	38,803	100.00	

-> tabulation of ts_130066_0_0_time_yn if sample_final==1

ts_130066_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130068_0_0_time_yn if sample_final==1

ts_130068_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130070_0_0_time_yn if sample_final==1

ts_130070_0 _0_time_yn	Freq.	Percent	Cum.
0	38,688	99.70	99.70
1	115	0.30	100.00
Total	38,803	100.00	

-> tabulation of ts_130072_0_0_time_yn if sample_final==1

ts_130072_0 _0_time_yn	Freq.	Percent	Cum.
0	38,784	99.95	99.95
1	19	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130074_0_0_time_yn if sample_final==1

ts_130074_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130076_0_0_time_yn if sample_final==1

ts_130076_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130078_0_0_time_yn if sample_final==1

ts_130078_0 _0_time_yn	Freq.	Percent	Cum.
0	38,791	99.97	99.97
1	12	0.03	100.00
Total	38,803	100.00	

-> tabulation of ts_130080_0_0_time_yn if sample_final==1

ts_130080_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130082_0_0_time_yn if sample_final==1

ts_130082_0 _0_time_yn	Freq.	Percent	Cum.
0	38,755	99.88	99.88
1	48	0.12	100.00
Total	38,803	100.00	

-> tabulation of ts_130084_0_0_time_yn if sample_final==1

ts_130084_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130086_0_0_time_yn if sample_final==1

ts_130086_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130088_0_0_time_yn if sample_final==1

ts_130088_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130090_0_0_time_yn if sample_final==1

ts_130090_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130092_0_0_time_yn if sample_final==1

ts_130092_0 _0_time_yn	Freq.	Percent	Cum.
0	38,786	99.96	99.96
1	17	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130094_0_0_time_yn if sample_final==1

ts_130094_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130096_0_0_time_yn if sample_final==1

ts_130096_0 _0_time_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130100_0_0_time_yn if sample_final==1

ts_130100_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130102_0_0_time_yn if sample_final==1

ts_130102_0 _0_time_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130104_0_0_time_yn if sample_final==1

ts_130104_0 _0_time_yn	Freq.	Percent	Cum.
0	38,764	99.90	99.90
1	39	0.10	100.00
Total	38,803	100.00	

-> tabulation of ts_130106_0_0_time_yn if sample_final==1

ts_130106_0 _0_time_yn	Freq.	Percent	Cum.
0	38,653	99.61	99.61
1	150	0.39	100.00
Total	38,803	100.00	

-> tabulation of ts_130108_0_0_time_yn if sample_final==1

ts_130108_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130112_0_0_time_yn if sample_final==1

ts_130112_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130114_0_0_time_yn if sample_final==1

ts_130114_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130116_0_0_time_yn if sample_final==1

ts_130116_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130118_0_0_time_yn if sample_final==1

ts_130118_0 _0_time_yn	Freq.	Percent	Cum.
0	38,790	99.97	99.97
1	13	0.03	100.00
Total	38,803	100.00	

-> tabulation of ts_130120_0_0_time_yn if sample_final==1

ts_130120_0 _0_time_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130122_0_0_time_yn if sample_final==1

ts_130122_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130124_0_0_time_yn if sample_final==1

ts_130124_0 _0_time_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130126_0_0_time_yn if sample_final==1

ts_130126_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130128_0_0_time_yn if sample_final==1

ts_130128_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130130_0_0_time_yn if sample_final==1

ts_130130_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130132_0_0_time_yn if sample_final==1

ts_130132_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130134_0_0_time_yn if sample_final==1

ts_130134_0_0_time_yn	Freq.	Percent	Cum.
0	38,740	99.84	99.84
1	63	0.16	100.00
Total	38,803	100.00	

-> tabulation of ts_130136_0_0_time_yn if sample_final==1

ts_130136_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130138_0_0_time_yn if sample_final==1

ts_130138_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130140_0_0_time_yn if sample_final==1

ts_130140_0_0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130142_0_0_time_yn if sample_final==1

ts_130142_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130144_0_0_time_yn if sample_final==1

ts_130144_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130146_0_0_time_yn if sample_final==1

ts_130146_0_0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130148_0_0_time_yn if sample_final==1

ts_130148_0_0_time_yn	Freq.	Percent	Cum.
0	38,768	99.91	99.91
1	35	0.09	100.00
Total	38,803	100.00	

-> tabulation of ts_130150_0_0_time_yn if sample_final==1

ts_130150_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130152_0_0_time_yn if sample_final==1

ts_130152_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130154_0_0_time_yn if sample_final==1

ts_130154_0_0_time_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130156_0_0_time_yn if sample_final==1

ts_130156_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130158_0_0_time_yn if sample_final==1

ts_130158_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130160_0_0_time_yn if sample_final==1

ts_130160_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130162_0_0_time_yn if sample_final==1

ts_130162_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130164_0_0_time_yn if sample_final==1

ts_130164_0_0_time_yn	Freq.	Percent	Cum.
0	38,796	99.98	99.98
1	7	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130168_0_0_time_yn if sample_final==1

ts_130168_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130170_0_0_time_yn if sample_final==1

ts_130170_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130174_0_0_time_yn if sample_final==1

ts_130174_0 _0_time_yn	Freq.	Percent	Cum.
0	38,441	99.07	99.07
1	362	0.93	100.00
Total	38,803	100.00	

-> tabulation of ts_130176_0_0_time_yn if sample_final==1

ts_130176_0 _0_time_yn	Freq.	Percent	Cum.
0	32,298	83.24	83.24
1	6,505	16.76	100.00
Total	38,803	100.00	

-> tabulation of ts_130178_0_0_time_yn if sample_final==1

ts_130178_0 _0_time_yn	Freq.	Percent	Cum.
0	37,749	97.28	97.28
1	1,054	2.72	100.00
Total	38,803	100.00	

-> tabulation of ts_130180_0_0_time_yn if sample_final==1

ts_130180_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130184_0_0_time_yn if sample_final==1

ts_130184_0 _0_time_yn	Freq.	Percent	Cum.
0	33,883	87.32	87.32
1	4,920	12.68	100.00
Total	38,803	100.00	

-> tabulation of ts_130186_0_0_time_yn if sample_final==1

ts_130186_0 _0_time_yn	Freq.	Percent	Cum.
0	36,902	95.10	95.10
1	1,901	4.90	100.00
Total	38,803	100.00	

-> tabulation of ts_130188_0_0_time_yn if sample_final==1

ts_130188_0 _0_time_yn	Freq.	Percent	Cum.
0	37,756	97.30	97.30
1	1,047	2.70	100.00
Total	38,803	100.00	

-> tabulation of ts_130190_0_0_time_yn if sample_final==1

ts_130190_0 _0_time_yn	Freq.	Percent	Cum.
0	38,741	99.84	99.84
1	62	0.16	100.00
Total	38,803	100.00	

-> tabulation of ts_130192_0_0_time_yn if sample_final==1

ts_130192_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130194_0_0_time_yn if sample_final==1

ts_130194_0 _0_time_yn	Freq.	Percent	Cum.
0	38,646	99.60	99.60
1	157	0.40	100.00
Total	38,803	100.00	

-> tabulation of ts_130196_0_0_time_yn if sample_final==1

ts_130196_0 _0_time_yn	Freq.	Percent	Cum.
0	38,753	99.87	99.87
1	50	0.13	100.00
Total	38,803	100.00	

-> tabulation of ts_130198_0_0_time_yn if sample_final==1

ts_130198_0 _0_time_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130200_0_0_time_yn if sample_final==1

ts_130200_0 _0_time_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_130202_0_0_time_yn if sample_final==1

ts_130202_0 _0_time_yn	Freq.	Percent	Cum.
0	38,674	99.67	99.67
1	129	0.33	100.00
Total	38,803	100.00	

-> tabulation of ts_130204_0_0_time_yn if sample_final==1

ts_130204_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130206_0_0_time_yn if sample_final==1

ts_130206_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130208_0_0_time_yn if sample_final==1

ts_130208_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130210_0_0_time_yn if sample_final==1

ts_130210_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130212_0_0_time_yn if sample_final==1

ts_130212_0 _0_time_yn	Freq.	Percent	Cum.
0	38,772	99.92	99.92
1	31	0.08	100.00
Total	38,803	100.00	

-> tabulation of ts_130214_0_0_time_yn if sample_final==1

ts_130214_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130216_0_0_time_yn if sample_final==1

ts_130216_0 _0_time_yn	Freq.	Percent	Cum.
0	35,703	92.01	92.01
1	3,100	7.99	100.00
Total	38,803	100.00	

-> tabulation of ts_130218_0_0_time_yn if sample_final==1

ts_130218_0 _0_time_yn	Freq.	Percent	Cum.
0	38,039	98.03	98.03
1	764	1.97	100.00
Total	38,803	100.00	

-> tabulation of ts_130220_0_0_time_yn if sample_final==1

ts_130220_0 _0_time_yn	Freq.	Percent	Cum.
0	38,796	99.98	99.98
1	7	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130222_0_0_time_yn if sample_final==1

ts_130222_0 _0_time_yn	Freq.	Percent	Cum.
0	38,788	99.96	99.96
1	15	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130224_0_0_time_yn if sample_final==1

ts_130224_0_0_time_yn	Freq.	Percent	Cum.
0	38,373	98.89	98.89
1	430	1.11	100.00
Total	38,803	100.00	

-> tabulation of ts_130226_0_0_time_yn if sample_final==1

ts_130226_0_0_time_yn	Freq.	Percent	Cum.
0	37,032	95.44	95.44
1	1,771	4.56	100.00
Total	38,803	100.00	

-> tabulation of ts_130228_0_0_time_yn if sample_final==1

ts_130228_0_0_time_yn	Freq.	Percent	Cum.
0	38,521	99.27	99.27
1	282	0.73	100.00
Total	38,803	100.00	

-> tabulation of ts_130230_0_0_time_yn if sample_final==1

ts_130230_0_0_time_yn	Freq.	Percent	Cum.
0	38,554	99.36	99.36
1	249	0.64	100.00
Total	38,803	100.00	

-> tabulation of ts_130232_0_0_time_yn if sample_final==1

ts_130232_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130234_0_0_time_yn if sample_final==1

ts_130234_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130236_0_0_time_yn if sample_final==1

ts_130236_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130240_0_0_time_yn if sample_final==1

ts_130240_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130242_0_0_time_yn if sample_final==1

ts_130242_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130244_0_0_time_yn if sample_final==1

ts_130244_0 _0_time_yn	Freq.	Percent	Cum.
0	38,798	99.99	99.99
1	5	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130246_0_0_time_yn if sample_final==1

ts_130246_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130248_0_0_time_yn if sample_final==1

ts_130248_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130250_0_0_time_yn if sample_final==1

ts_130250_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130252_0_0_time_yn if sample_final==1

ts_130252_0_0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130254_0_0_time_yn if sample_final==1

ts_130254_0_0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130256_0_0_time_yn if sample_final==1

ts_130256_0_0_time_yn	Freq.	Percent	Cum.
0	38,797	99.98	99.98
1	6	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130258_0_0_time_yn if sample_final==1

ts_130258_0_0_time_yn	Freq.	Percent	Cum.
0	38,799	99.99	99.99
1	4	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130260_0_0_time_yn if sample_final==1

ts_130260_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130262_0_0_time_yn if sample_final==1

ts_130262_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130264_0_0_time_yn if sample_final==1

ts_130264_0_0_time_yn	Freq.	Percent	Cum.
0	38,659	99.63	99.63
1	144	0.37	100.00
Total	38,803	100.00	

-> tabulation of ts_130266_0_0_time_yn if sample_final==1

ts_130266_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130270_0_0_time_yn if sample_final==1

ts_130270_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130272_0_0_time_yn if sample_final==1

ts_130272_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130274_0_0_time_yn if sample_final==1

ts_130274_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130276_0_0_time_yn if sample_final==1

ts_130276_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130280_0_0_time_yn if sample_final==1

ts_130280_0 _0_time_yn	Freq.	Percent	Cum.
0	38,789	99.96	99.96
1	14	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_130282_0_0_time_yn if sample_final==1

ts_130282_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130284_0_0_time_yn if sample_final==1

ts_130284_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130286_0_0_time_yn if sample_final==1

ts_130286_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130288_0_0_time_yn if sample_final==1

ts_130288_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130292_0_0_time_yn if sample_final==1

ts_130292_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130296_0_0_time_yn if sample_final==1

ts_130296_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130298_0_0_time_yn if sample_final==1

ts_130298_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130300_0_0_time_yn if sample_final==1

ts_130300_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130302_0_0_time_yn if sample_final==1

ts_130302_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130304_0_0_time_yn if sample_final==1

ts_130304_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130306_0_0_time_yn if sample_final==1

ts_130306_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130308_0_0_time_yn if sample_final==1

ts_130308_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130310_0_0_time_yn if sample_final==1

ts_130310_0 _0_time_yn	Freq.	Percent	Cum.
0	38,755	99.88	99.88
1	48	0.12	100.00
Total	38,803	100.00	

-> tabulation of ts_130312_0_0_time_yn if sample_final==1

ts_130312_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130314_0_0_time_yn if sample_final==1

ts_130314_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130316_0_0_time_yn if sample_final==1

ts_130316_0 _0_time_yn	Freq.	Percent	Cum.
0	38,797	99.98	99.98
1	6	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130318_0_0_time_yn if sample_final==1

ts_130318_0 _0_time_yn	Freq.	Percent	Cum.
0	38,785	99.95	99.95
1	18	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130320_0_0_time_yn if sample_final==1

ts_130320_0 _0_time_yn	Freq.	Percent	Cum.
0	38,701	99.74	99.74
1	102	0.26	100.00
Total	38,803	100.00	

-> tabulation of ts_130322_0_0_time_yn if sample_final==1

ts_130322_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130324_0_0_time_yn if sample_final==1

ts_130324_0 _0_time_yn	Freq.	Percent	Cum.
0	38,785	99.95	99.95
1	18	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130326_0_0_time_yn if sample_final==1

ts_130326_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130328_0_0_time_yn if sample_final==1

ts_130328_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130330_0_0_time_yn if sample_final==1

ts_130330_0 _0_time_yn	Freq.	Percent	Cum.
0	38,800	99.99	99.99
1	3	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130334_0_0_time_yn if sample_final==1

ts_130334_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_130336_0_0_time_yn if sample_final==1

ts_130336_0 _0_time_yn	Freq.	Percent	Cum.
0	38,696	99.72	99.72
1	107	0.28	100.00
Total	38,803	100.00	

-> tabulation of ts_130338_0_0_time_yn if sample_final==1

ts_130338_0 _0_time_yn	Freq.	Percent	Cum.
0	38,567	99.39	99.39
1	236	0.61	100.00
Total	38,803	100.00	

-> tabulation of ts_130340_0_0_time_yn if sample_final==1

ts_130340_0 _0_time_yn	Freq.	Percent	Cum.
0	38,783	99.95	99.95
1	20	0.05	100.00
Total	38,803	100.00	

-> tabulation of ts_130342_0_0_time_yn if sample_final==1

ts_130342_0 _0_time_yn	Freq.	Percent	Cum.
0	38,629	99.55	99.55
1	174	0.45	100.00
Total	38,803	100.00	

-> tabulation of ts_130344_0_0_time_yn if sample_final==1

ts_130344_0 _0_time_yn	Freq.	Percent	Cum.
0	38,762	99.89	99.89
1	41	0.11	100.00
Total	38,803	100.00	

-> tabulation of ts_130992_0_0_time_yn if sample_final==1

ts_130992_0_0_time_yn	Freq.	Percent	Cum.
0	38,795	99.98	99.98
1	8	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_130994_0_0_time_yn if sample_final==1

ts_130994_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130996_0_0_time_yn if sample_final==1

ts_130996_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_130998_0_0_time_yn if sample_final==1

ts_130998_0_0_time_yn	Freq.	Percent	Cum.
0	38,611	99.51	99.51
1	192	0.49	100.00
Total	38,803	100.00	

-> tabulation of ts_131000_0_0_time_yn if sample_final==1

ts_131000_0_0_time_yn	Freq.	Percent	Cum.
0	38,767	99.91	99.91
1	36	0.09	100.00
Total	38,803	100.00	

-> tabulation of ts_131002_0_0_time_yn if sample_final==1

ts_131002_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131424_0_0_time_yn if sample_final==1

ts_131424_0 _0_time_yn	Freq.	Percent	Cum.
0	38,566	99.39	99.39
1	237	0.61	100.00
Total	38,803	100.00	

-> tabulation of ts_131426_0_0_time_yn if sample_final==1

ts_131426_0 _0_time_yn	Freq.	Percent	Cum.
0	37,388	96.35	96.35
1	1,415	3.65	100.00
Total	38,803	100.00	

-> tabulation of ts_131428_0_0_time_yn if sample_final==1

ts_131428_0 _0_time_yn	Freq.	Percent	Cum.
0	37,400	96.38	96.38
1	1,403	3.62	100.00
Total	38,803	100.00	

-> tabulation of ts_131430_0_0_time_yn if sample_final==1

ts_131430_0 _0_time_yn	Freq.	Percent	Cum.
0	35,356	91.12	91.12
1	3,447	8.88	100.00
Total	38,803	100.00	

-> tabulation of ts_131432_0_0_time_yn if sample_final==1

ts_131432_0 _0_time_yn	Freq.	Percent	Cum.
0	38,628	99.55	99.55
1	175	0.45	100.00
Total	38,803	100.00	

-> tabulation of ts_131434_0_0_time_yn if sample_final==1

ts_131434_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_131436_0_0_time_yn if sample_final==1

ts_131436_0 _0_time_yn	Freq.	Percent	Cum.
0	36,580	94.27	94.27
1	2,223	5.73	100.00
Total	38,803	100.00	

-> tabulation of ts_131438_0_0_time_yn if sample_final==1

ts_131438_0 _0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131440_0_0_time_yn if sample_final==1

ts_131440_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_131442_0_0_time_yn if sample_final==1

ts_131442_0 _0_time_yn	Freq.	Percent	Cum.
0	38,248	98.57	98.57
1	555	1.43	100.00
Total	38,803	100.00	

-> tabulation of ts_131444_0_0_time_yn if sample_final==1

ts_131444_0 _0_time_yn	Freq.	Percent	Cum.
0	38,794	99.98	99.98
1	9	0.02	100.00
Total	38,803	100.00	

-> tabulation of ts_131446_0_0_time_yn if sample_final==1

ts_131446_0 _0_time_yn	Freq.	Percent	Cum.
0	38,774	99.93	99.93
1	29	0.07	100.00
Total	38,803	100.00	

-> tabulation of ts_131448_0_0_time_yn if sample_final==1

ts_131448_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131450_0_0_time_yn if sample_final==1

ts_131450_0 _0_time_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_131452_0_0_time_yn if sample_final==1

ts_131452_0 _0_time_yn	Freq.	Percent	Cum.
0	38,801	99.99	99.99
1	2	0.01	100.00
Total	38,803	100.00	

-> tabulation of ts_131454_0_0_time_yn if sample_final==1

ts_131454_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131456_0_0_time_yn if sample_final==1

ts_131456_0 _0_time_yn	Freq.	Percent	Cum.
0	37,615	96.94	96.94
1	1,188	3.06	100.00
Total	38,803	100.00	

-> tabulation of ts_131458_0_0_time_yn if sample_final==1

ts_131458_0 _0_time_yn	Freq.	Percent	Cum.
0	38,628	99.55	99.55
1	175	0.45	100.00
Total	38,803	100.00	

-> tabulation of ts_131460_0_0_time_yn if sample_final==1

ts_131460_0_0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131462_0_0_time_yn if sample_final==1

ts_131462_0_0_time_yn	Freq.	Percent	Cum.
0	36,855	94.98	94.98
1	1,948	5.02	100.00
Total	38,803	100.00	

-> tabulation of ts_131696_0_0_time_yn if sample_final==1

ts_131696_0_0_time_yn	Freq.	Percent	Cum.
0	38,803	100.00	100.00
Total	38,803	100.00	

-> tabulation of ts_131698_0_0_time_yn if sample_final==1

ts_131698_0_0_time_yn	Freq.	Percent	Cum.
0	38,757	99.88	99.88
1	46	0.12	100.00
Total	38,803	100.00	

-> tabulation of ts_131700_0_0_time_yn if sample_final==1

ts_131700_0_0_time_yn	Freq.	Percent	Cum.
0	38,376	98.90	98.90
1	427	1.10	100.00
Total	38,803	100.00	

-> tabulation of ts_131702_0_0_time_yn if sample_final==1

ts_131702_0_0_time_yn	Freq.	Percent	Cum.
0	37,943	97.78	97.78
1	860	2.22	100.00
Total	38,803	100.00	

-> tabulation of ts_131704_0_0_time_yn if sample_final==1

ts_131704_0 _0_time_yn	Freq.	Percent	Cum.
0	38,750	99.86	99.86
1	53	0.14	100.00
Total	38,803	100.00	

-> tabulation of ts_131706_0_0_time_yn if sample_final==1

ts_131706_0 _0_time_yn	Freq.	Percent	Cum.
0	38,719	99.78	99.78
1	84	0.22	100.00
Total	38,803	100.00	

-> tabulation of ts_131708_0_0_time_yn if sample_final==1

ts_131708_0 _0_time_yn	Freq.	Percent	Cum.
0	38,303	98.71	98.71
1	500	1.29	100.00
Total	38,803	100.00	

-> tabulation of ts_131840_0_0_time_yn if sample_final==1

ts_131840_0 _0_time_yn	Freq.	Percent	Cum.
0	38,788	99.96	99.96
1	15	0.04	100.00
Total	38,803	100.00	

-> tabulation of ts_131842_0_0_time_yn if sample_final==1

ts_131842_0 _0_time_yn	Freq.	Percent	Cum.
0	38,802	100.00	100.00
1	1	0.00	100.00
Total	38,803	100.00	

-> tabulation of ts_132054_0_0_time_yn if sample_final==1

ts_132054_0 _0_time_yn	Freq.	Percent	Cum.
0	37,847	97.54	97.54
1	956	2.46	100.00
Total	38,803	100.00	

-> tabulation of ts_132070_0_0_time_yn if sample_final==1

ts_132070_0 _0_time_yn	Freq.	Percent	Cum.
0	36,734	94.67	94.67
1	2,069	5.33	100.00
Total	38,803	100.00	

-> tabulation of ts_132074_0_0_time_yn if sample_final==1

ts_132074_0 _0_time_yn	Freq.	Percent	Cum.
0	38,584	99.44	99.44
1	219	0.56	100.00
Total	38,803	100.00	

-> tabulation of ts_132098_0_0_time_yn if sample_final==1

ts_132098_0 _0_time_yn	Freq.	Percent	Cum.
0	38,698	99.73	99.73
1	105	0.27	100.00
Total	38,803	100.00	

-> tabulation of ts_132108_0_0_time_yn if sample_final==1

ts_132108_0 _0_time_yn	Freq.	Percent	Cum.
0	38,781	99.94	99.94
1	22	0.06	100.00
Total	38,803	100.00	

-> tabulation of ts_132110_0_0_time_yn if sample_final==1

ts_132110_0 _0_time_yn	Freq.	Percent	Cum.
0	38,687	99.70	99.70
1	116	0.30	100.00
Total	38,803	100.00	

27 .

28 .

29 . capture drop ts_13*time


```

30 . foreach var2 of varlist ts_13*_0_0 {
    2.      gen `var2' _time=`var2'-ts_53_0_0 if `var2'~= . & `var2'< ts_53_0_0
    3.      replace `var2' _time=. if `var2'>= ts_53_0_0
    4. }
(502,369 missing values generated)
(0 real changes made)
(502,241 missing values generated)
(0 real changes made)
(501,741 missing values generated)
(0 real changes made)
(502,198 missing values generated)
(0 real changes made)
(498,469 missing values generated)
(0 real changes made)
(502,140 missing values generated)
(0 real changes made)
(502,301 missing values generated)
(0 real changes made)
(502,035 missing values generated)
(0 real changes made)
(500,536 missing values generated)
(0 real changes made)
(498,364 missing values generated)
(0 real changes made)
(499,736 missing values generated)
(0 real changes made)
(501,877 missing values generated)
(0 real changes made)
(502,380 missing values generated)
(0 real changes made)
(502,258 missing values generated)
(0 real changes made)
(502,376 missing values generated)
(0 real changes made)
(502,384 missing values generated)
(0 real changes made)
(502,388 missing values generated)
(0 real changes made)
(502,359 missing values generated)
(0 real changes made)
(502,389 missing values generated)
(0 real changes made)
(502,387 missing values generated)
(0 real changes made)
(502,381 missing values generated)
(0 real changes made)
(502,374 missing values generated)
(0 real changes made)
(502,366 missing values generated)
(0 real changes made)
(502,387 missing values generated)
(0 real changes made)
(502,362 missing values generated)
(0 real changes made)
(502,386 missing values generated)
(0 real changes made)
(502,388 missing values generated)
(0 real changes made)
(502,280 missing values generated)
(0 real changes made)
(502,256 missing values generated)
(0 real changes made)
(500,066 missing values generated)

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(0 real changes made)
(500,873 missing values generated)
(0 real changes made)
(502,315 missing values generated)
(0 real changes made)
(502,268 missing values generated)
(0 real changes made)
(500,915 missing values generated)
(0 real changes made)
(502,260 missing values generated)
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(502,387 missing values generated)
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(502,388 missing values generated)
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(502,285 missing values generated)
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(501,606 missing values generated)
(0 real changes made)
(502,381 missing values generated)
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(502,373 missing values generated)
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(502,372 missing values generated)
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(502,364 missing values generated)
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(502,110 missing values generated)
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(502,386 missing values generated)
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(502,307 missing values generated)
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(502,387 missing values generated)
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(502,304 missing values generated)
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(502,030 missing values generated)
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(502,388 missing values generated)
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(502,372 missing values generated)
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(502,240 missing values generated)
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(502,362 missing values generated)
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(502,356 missing values generated)
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(502,357 missing values generated)
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(502,389 missing values generated)
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(502,363 missing values generated)
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(502,385 missing values generated)
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(502,381 missing values generated)
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(502,351 missing values generated)
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(501,964 missing values generated)
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(502,353 missing values generated)
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(502,388 missing values generated)
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(502,382 missing values generated)
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(502,388 missing values generated)
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(502,324 missing values generated)
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(502,366 missing values generated)
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(502,388 missing values generated)
(0 real changes made)
(499,088 missing values generated)
(0 real changes made)
(487,359 missing values generated)
(0 real changes made)
(493,649 missing values generated)
(0 real changes made)
(502,376 missing values generated)
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(491,542 missing values generated)
(0 real changes made)
(498,258 missing values generated)
(0 real changes made)
(490,607 missing values generated)
(0 real changes made)
(501,597 missing values generated)
(0 real changes made)
(502,370 missing values generated)
(0 real changes made)
(501,354 missing values generated)
(0 real changes made)
(502,067 missing values generated)
(0 real changes made)
(502,098 missing values generated)

(0 real changes made)
(502,025 missing values generated)
(0 real changes made)
(501,086 missing values generated)
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(502,328 missing values generated)
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(502,374 missing values generated)
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(502,380 missing values generated)
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(502,355 missing values generated)
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(501,902 missing values generated)
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(502,314 missing values generated)
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(495,392 missing values generated)
(0 real changes made)
(499,042 missing values generated)
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(502,270 missing values generated)
(0 real changes made)
(502,209 missing values generated)
(0 real changes made)
(496,280 missing values generated)
(0 real changes made)
(481,408 missing values generated)
(0 real changes made)
(499,356 missing values generated)
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(497,852 missing values generated)
(0 real changes made)
(502,389 missing values generated)
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(502,384 missing values generated)
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(502,385 missing values generated)
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(502,388 missing values generated)
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(502,385 missing values generated)
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(502,373 missing values generated)
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(502,319 missing values generated)
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(502,275 missing values generated)
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(502,352 missing values generated)
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(502,385 missing values generated)
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(502,386 missing values generated)
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(501,521 missing values generated)
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(502,382 missing values generated)
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(502,388 missing values generated)
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(502,346 missing values generated)
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(502,375 missing values generated)
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(502,385 missing values generated)
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(502,314 missing values generated)
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(502,379 missing values generated)
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(502,377 missing values generated)
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(502,386 missing values generated)
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(502,388 missing values generated)
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(502,364 missing values generated)
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(502,382 missing values generated)
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(502,383 missing values generated)
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(502,387 missing values generated)
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(501,873 missing values generated)
(0 real changes made)
(502,376 missing values generated)
(0 real changes made)
(502,345 missing values generated)
(0 real changes made)
(502,319 missing values generated)
(0 real changes made)
(502,132 missing values generated)
(0 real changes made)
(500,558 missing values generated)
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(502,386 missing values generated)
(0 real changes made)
(502,228 missing values generated)
(0 real changes made)
(502,388 missing values generated)
(0 real changes made)
(502,370 missing values generated)
(0 real changes made)
(502,287 missing values generated)
(0 real changes made)
(502,369 missing values generated)
(0 real changes made)
(499,879 missing values generated)

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(497,153 missing values generated)
(0 real changes made)
(501,988 missing values generated)
(0 real changes made)
(500,890 missing values generated)
(0 real changes made)
(501,982 missing values generated)
(0 real changes made)
(502,288 missing values generated)
(0 real changes made)
(502,359 missing values generated)
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(502,328 missing values generated)
(0 real changes made)
(500,128 missing values generated)
(0 real changes made)
(501,892 missing values generated)
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(0 real changes made)
(498,791 missing values generated)
(0 real changes made)
(484,214 missing values generated)
(0 real changes made)
(484,488 missing values generated)
(0 real changes made)
(486,872 missing values generated)
(0 real changes made)
(499,225 missing values generated)
(0 real changes made)
(502,314 missing values generated)
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(470,440 missing values generated)
(0 real changes made)
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(0 real changes made)
(502,338 missing values generated)
(0 real changes made)
(494,445 missing values generated)
(0 real changes made)
(502,289 missing values generated)
(0 real changes made)
(501,843 missing values generated)
(0 real changes made)
(502,355 missing values generated)
(0 real changes made)
(501,955 missing values generated)
(0 real changes made)
(502,339 missing values generated)
(0 real changes made)
(502,327 missing values generated)
(0 real changes made)
(490,870 missing values generated)
(0 real changes made)
(498,741 missing values generated)
(0 real changes made)
(502,334 missing values generated)
(0 real changes made)
(470,913 missing values generated)
(0 real changes made)
(502,380 missing values generated)
(0 real changes made)

```

(501,443 missing values generated)
(0 real changes made)
(495,364 missing values generated)
(0 real changes made)
(488,370 missing values generated)
(0 real changes made)
(501,748 missing values generated)
(0 real changes made)
(501,155 missing values generated)
(0 real changes made)
(494,716 missing values generated)
(0 real changes made)
(502,072 missing values generated)
(0 real changes made)
(502,365 missing values generated)
(0 real changes made)
(491,256 missing values generated)
(0 real changes made)
(474,321 missing values generated)
(0 real changes made)
(500,197 missing values generated)
(0 real changes made)
(500,838 missing values generated)
(0 real changes made)
(502,001 missing values generated)
(0 real changes made)
(500,672 missing values generated)
(0 real changes made)

```

```

31 .
32 .
33 . **forval s1 = (0000 0002:0344) (0992 0994:1002) (1424 1426:1462) (1696 1698:1708) 1840 1842 2054 2070 2074 2098
34 .
35 . **Hospital infections**
36 .
37 . capture drop n_13_0_0sum

38 . egen n_13_0_0sum=rowtotal(ts_13*_0_0_yn)

39 .
40 .
41 . capture drop infectionburdenhosp

42 . gen infectionburdenhosp=n_13_0_0sum

43 .
44 . capture drop n_13_0_0hosp

45 . egen n_13_0_0hosp=anycount(n_130001_0_0-n_130343_0_0 n_130993_0_0-n_131003_0_0 n_131427_0_0-n_131463_0_0 n_1316
    > 0_0 n_132111_0_0), values(40 41)

```

```

46 .
47 .
48 . replace infectionburdenhosp=0 if n_13_0_0hosp==0
    (112,673 real changes made)

49 .
50 . capture drop time_baseline

51 . egen time_baseline=rmean(ts_13*time)
    (328,882 missing values generated)

52 .
53 . su time_baseline if time_baseline>-25550 & infectionburdenhosp~=0 & sample_final==1, det

```

time_baseline				
	Percentiles	Smallest		
1%	-22257.6	-24994		
5%	-19982	-24302		
10%	-17765.88	-24198	Obs	3,790
25%	-11986	-24123	Sum of wgt.	3,790
50%	-3789		Mean	-6960.345
		Largest	Std. dev.	6523.24
75%	-1810	-8		
90%	-748	-5	Variance	4.26e+07
95%	-423	-4	Skewness	-.8833825
99%	-92	-3	Kurtosis	2.430284

```

54 .
55 . histogram time_baseline if time_baseline>-25550 & infectionburdenhosp~=0 & sample_final==1
    (bin=35, start=-24994, width=714.02857)

56 .
57 . graph save "FIGURES4Afin.gph", replace
    file FIGURES4Afin.gph saved

58 .
59 .
60 .
61 . **Non-hospital infections**
62 .
63 . capture drop n_13_0_0sum

64 . egen n_13_0_0sum=rowtotal(ts_13*_0_0_yn)

65 .
66 . capture drop infectionburdennonhosp

67 . gen infectionburdennonhosp=n_13_0_0sum

```



```

68 .
69 .
70 . capture drop n_13_0_0hosp

71 . egen n_13_0_0hosp=anycount(n_130001_0_0-n_130343_0_0 n_130993_0_0-n_131003_0_0 n_131427_0_0-n_131463_0_0 n_1316
    > 0_0 n_132111_0_0), values(40 41)

72 .
73 .
74 . replace infectionburdennonhosp=0 if n_13_0_0hosp~=0
    (60,834 real changes made)

75 .
76 .
77 .
78 . su time_baseline if time_baseline>-25550 & infectionburdennonhosp~=0 & sample_final==1,det

```

time_baseline				
	Percentiles	Smallest		
1%	-22393	-25059		
5%	-20587	-24933		
10%	-19376	-24883	Obs	14,628
25%	-16163.67	-24880	Sum of wgt.	14,628
50%	-10484.5		Mean	-10153.24
		Largest	Std. dev.	6845.271
75%	-3351.25	-7		
90%	-1292.5	-5	Variance	4.69e+07
95%	-733	-3	Skewness	-.0805453
99%	-166	-1	Kurtosis	1.626093

```

79 .
80 .
81 . histogram time_baseline if time_baseline>-25550 & infectionburdennonhosp~=0 & sample_final==1
    (bin=41, start=-25059, width=611.17073)

82 .
83 .
84 . graph save "FIGURES4Bfin.gph", replace
    file FIGURES4Bfin.gph saved

85 .
86 .
87 . **All infections**
88 .
89 . capture drop n_13_0_0sum

90 . egen n_13_0_0sum=rowtotal(ts_13*_0_0_yn)

91 .

```

```

92 . capture drop infectionburden
93 . gen infectionburden=n_13_0_0sum
94 .
95 .
96 .
97 . su time_baseline if time_baseline>-25550 & infectionburden~=0 & sample_final==1,det

```

time_baseline				
	Percentiles	Smallest		
1%	-22372	-25059		
5%	-20490.5	-24994		
10%	-19139.75	-24933	Obs	18,418
25%	-15693	-24883	Sum of wgt.	18,418
50%	-8898.5		Mean	-9496.219
		Largest	Std. dev.	6901.863
75%	-2783.5	-4		
90%	-1135	-3	Variance	4.76e+07
95%	-619.6667	-3	Skewness	-.2268517
99%	-137.5	-1	Kurtosis	1.641936

```

98 .
99 .
100 . histogram time_baseline if time_baseline>-25550 & infectionburden~=0 & sample_final==1
    (bin=42, start=-25059, width=596.61905)
101 .
102 .
103 . graph save "FIGURES4Cfin.gph", replace
    file FIGURES4Cfin.gph saved
104 .
105 .
106 . graph combine "FIGURES4Afin.gph" "FIGURES4Bfin.gph" "FIGURES4Cfin.gph"
107 . graph save "FIGURES4fin.gph", replace
    file FIGURES4fin.gph saved
108 .
109 . save, replace
    file finaldata_unimputedFINAL_INFECTIONS.dta saved
110 .
111 . capture log close

```