

Dataset 1

find the error data in Column 3 Line 1877. The error number is 902
find the error data in Column 3 Line 2015. The error number is 906
find the error data in Column 3 Line 4608. The error number is -100
find the error data in Column 3 Line 4818. The error number is 909
find the error data in Column 3 Line 7764. The error number is 11500
find the error data in Column 3 Line 8916. The error number is 1420
find the error data in Column 3 Line 9558. The error number is 701
find the error data in Column 3 Line 13896. The error number is 1500
find the error data in Column 3 Line 16022. The error number is -115
find the error data in Column 3 Line 17714. The error number is 907
find the error data in Column 3 Line 20537. The error number is -100
...

The column 3 is systolic blood pressure,

Dataset 2 (the distance > 0.01)

find suspected error location in Column 1 Line 2740

find suspected error location in Column 1 Line 6391

...

2737	40.000715,116.327046,0,233,39826.6941550926,2009-01-13,16:39:35
2738	40.000704,116.327034,0,233,39826.694212963,2009-01-13,16:39:40
2739	40.000704,116.327034,0,233,39826.6942476852,2009-01-13,16:39:43
2740	40.000697,116.32704,0,232,39826.6942708333,2009-01-13,16:39:45
2741	39.99039,116.321385,0,260,39826.6944791667,2009-01-13,16:40:03
2742	39.995786,116.32431,0,181,39826.6952083333,2009-01-13,16:41:06
2743	40.003231,116.328435,0,217,39826.6960069444,2009-01-13,16:42:15
2744	40.000727,116.327028,0,274,39826.6960648148,2009-01-13,16:42:20

$$40.000697 - 39.99039 = 0.010307 > 0.01$$

6389	40.010891,116.321039,0,323,39827.0584837963,2009-01-14,01:24:13
6390	40.010939,116.321026,0,324,39827.0584953704,2009-01-14,01:24:14
6391	40.01095,116.320975,0,324,39827.0585532407,2009-01-14,01:24:19
6392	40.022663,116.321528,0,506,39827.0649537037,2009-01-14,01:33:32
6393	40.020858,116.321583,0,501,39827.0656712963,2009-01-14,01:34:34
6394	40.02079,116.321582,0,501,39827.0656828704,2009-01-14,01:34:35

$$40.01095 - 40.022663 = -0.011713 < -0.01$$