

Contents

2 - label 2,6 have too much reading

He was standing for 13 mins and running for 10 mins therefore too much reading in label 2,6

3 - label 1 has only 31 readings, 2 has 1.4 lakh
as he was standing for 27 mins and there is some data from 16:19 to 16:20 but no data from 16:20 - 16:25

and he was running for a long time.

4 - label 5 has very less values and it looks like running 2 is miss classified but has to be case of running 1.

It was interrupted from 18:41 but the data is missing from 18:36:51 to 18:43:57.

10 - time was wrong given 10 in place of 11 in label 1,2

12 - 2 lakh entries in label 6 but they are just anomalies at end

14 - timestamps are given same for each activity

15 - label three has a little less values but it could be natural as all activities other than 3 has 7 min and 3 has 5 mins.

16 - label 6 has a around 6000 readings but seeing graph it seems that the start time is low for running 2 and can be changed manually to get better results.

11 datasets including 12, 10 are good