WALKING in respect too classified data txt file:

A picture containing chart

Description automatically generated

Running:

Background pattern

Description automatically generated

Classifieddata

Chart, box and whisker chart

Description automatically generated

FOOTACCDATA

Removing the standing and other parts from the code

Chart, histogram

Description automatically generated

Before filtering walking data

A picture containing graphical user interface

Description automatically generated

Filtered walking dataA picture containing text, antenna, screenshot

Description automatically generated

Marked peaks

A picture containing candelabrum, needle

Description automatically generated

This all is for Footdata

Chart, bar chart

Description automatically generated

Isolated slowwalk and fastwalk

Chart, line chart

Description automatically generated

On foot the peaks finder is accurate but the filter is not proper as much as on video tutorial will play soon with filter for with

A picture containing text, antenna, needle, chime

Description automatically generated

MYSlowwalk- 120

Markedslowwalk-113

MyFastwalk-150

Marked-137

This is all for CALFDATA

Graphical user interface, chart

Description automatically generated

Chart

Description automatically generated

less noise:

Chart, histogram

Description automatically generated

should this be more accurate with less noise?

Chart, histogram

Description automatically generated

MYFastwalk-50

Marked-39

MYrunning-40

Marked-35

HAND ACCEL DATA:

This is slow walks with noise and without noise

Graphical user interface, chart

Description automatically generated

This is fast walk and fast walk with noise