

1 Briefly describe what the dataset is about and size of the dataset (e.g. number of tables, number of instances and attributes, etc.)

Answer:

This is the Human Activity Recognition dataset which presumably is what is being recorded by the sensors in the phone. We want to process and measure if we can predict the human activity accurately.

Machines are getting extremely personal in their ability to reason and react with human level intelligence. Take for example your personal smartphone, with simple sensors, is able to precisely tell if you are currently walking, running, sleeping, or climbing.

Size of datasets:

No. of instances = 10299

No. of attributes = 561