

NAVBAR

SVM Random Forest Decission Tree Rotation Forest

Fitbit - 385 Thursday Feb 1, 2024 PREDICT FILE
Apple - 328 Friday Feb 13, 2024 DOWNLOAD FILE
Fitbit - 42 Friday Feb 2, 2024 DELETE FILE

? Help

NAVBAR

SVM Random Forest Decission Tree Rotation Forest

Fitbit - 385 Thursday
Apple - 328 Friday
Fitbit - 42 Friday

How to upload your files
Add FAQ here

Process Data
In this step you can either download the.csv of your Apple Watch or Fitbit data or, use our machine learning methods to predict lying, sitting, and walking at different intensities. Select the file you want to predict, select the machine learning model for the prediction (we recommend Random Forest) and click the Predict File button. Once prediction is complete, move to the predicted files page.

Add FAQ here
Add FAQ here

? Help

NAVBAR

SVM Random Forest Decission Tree Rotation Forest

Fitbit - 385 Thursday Feb 1, 2024 PREDICT FILE
Apple - 328 Friday Feb 13, 2024 DOWNLOAD FILE
Fitbit - 42 Friday Feb 2, 2024 DELETE FILE

? Help

NAVBAR

SVM Random Forest Decission Tree Rotation Forest

Fitbit - 385
Apple - 328
Fitbit - 42

Your request is being processed.
This may take a few minutes.

PREDICT FILE
DOWNLOAD FILE
DELETE FILE

? Help