# Instructions user tests

**Cell 1**: Run

**Cell 2** : Run

**Cell 3**: enter name “Mok” and run

**Cell 4**: change the frame\_offset to 0.8 and the frame\_offset to 0.1 and run

**Cell 5:** change the first file to: Data/data-mok/Gijs\_Mok\_GH010035-ACCL.csv

Change the second file to Data/data-mok/Gijs\_Mok\_GH010035-GYRO.csv

Change the video file to: Data/data-mok/GL010035\_LRV.mp4

Change the start\_offset and stop\_offset to 0.1

Run and save the extracted features.

**Cell 6:** run

**Cell 7**: enter the labels: 'Still', 'Pick\_up', 'Put\_down', 'Drinking' and 'Walking'

Set active\_learning\_iterations to 20

Run

**Cell 8** : run and label the videos

**Cell 9**: set the frames\_to\_label\_testing to 10 and run

**Cell 10**: set the percentage\_as\_novelty to 0.1 and see what happens when you run

**Cell 11**: run

**Cell 12**: do nothing.