<https://paperswithcode.com/paper/learning-gait-representation-from-massive>

CASIA-B

GREW

<http://human-pose.mpi-inf.mpg.de/#download>

<https://archive.ics.uci.edu/ml/datasets/opportunity+activity+recognition>

<https://www.cis.fordham.edu/wisdm/dataset.php#actitracker>

<https://www.kaggle.com/datasets/pengcw1/market-1501>

<http://www.am.sanken.osaka-u.ac.jp/BiometricDB/GaitLPAge.html>

<http://www.am.sanken.osaka-u.ac.jp/BiometricDB/GaitLPPose.html>

<https://www.verlab.dcc.ufmg.br/semantic-hyperlapse/epic2016-dataset/>

<http://mocap.cs.cmu.edu/search.php?maincat=3&subcat=2>

<https://www.csc.kth.se/cvap/actions/>

<http://mocap.cs.cmu.edu/search.php?maincat=3&subcat=2>