

2019

Working

Bland-Altman plots Squat, Single Leg Squat, Countermovement Jump 👄

PLOS One

Wolfgang Teufl¹, Markus Miezal¹, Bertram Taetz¹, Michael Fröhlich¹, Gabriele Bleser¹

¹Technische Universität Kaiserslautern

dx.doi.org/10.17504/protocols.io.sj4ecqw



Wolfgang Teufl



Find enclosed the Bland-Altman plots of hip-, knee-, ankle joint and the global pelvis felxion, obliquity and rotation belonging to the publication "Validity of inertial sensor based 3D joint kinematics of static and dynamic functional movement tasks".

EXTERNAL LINK

https://doi.org/10.1371/journal.pone.0213064

THIS PROTOCOL ACCOMPANIES THE FOLLOWING PUBLICATION

Teufl W, Miezal M, Taetz B, Fröhlich M, Bleser G (2019) Validity of inertial sensor based 3D joint kinematics of static and dynamic sport and physiotherapy specific movements. PLoS ONE 14(2): e0213064. doi: 10.1371/journal.pone.0213064

Bland_Altman_plots_skin_ Bland_Altman_plots_rmc_ marker_eval.zip eval.zip

PROTOCOL STATUS

Working

This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited