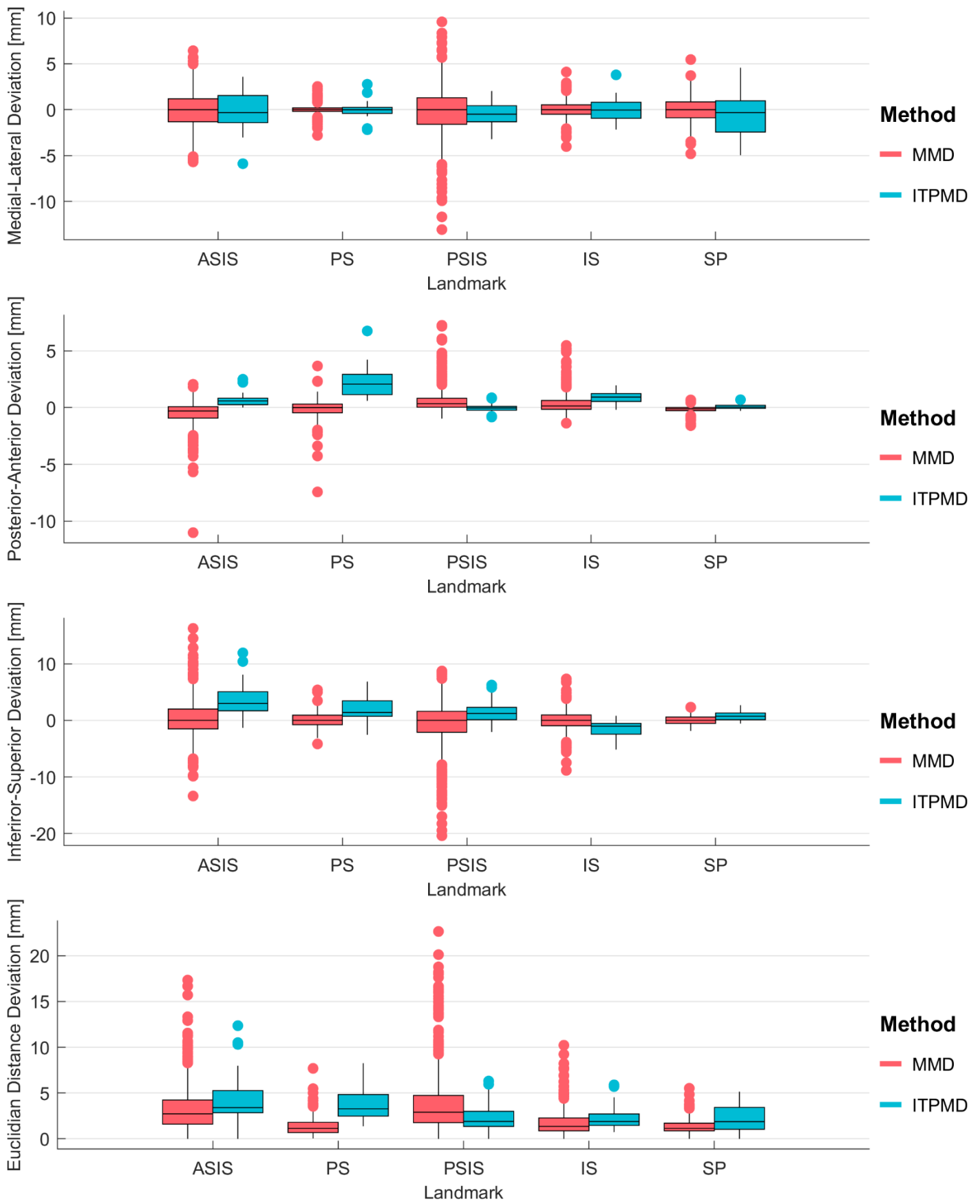


A robust method for automatic identification of landmarks on surface models of the pelvis

SUPPLEMENTARY FIGURES S3 – DEVIATIONS OF LANDMARKS AND COORDINATE SYSTEMS

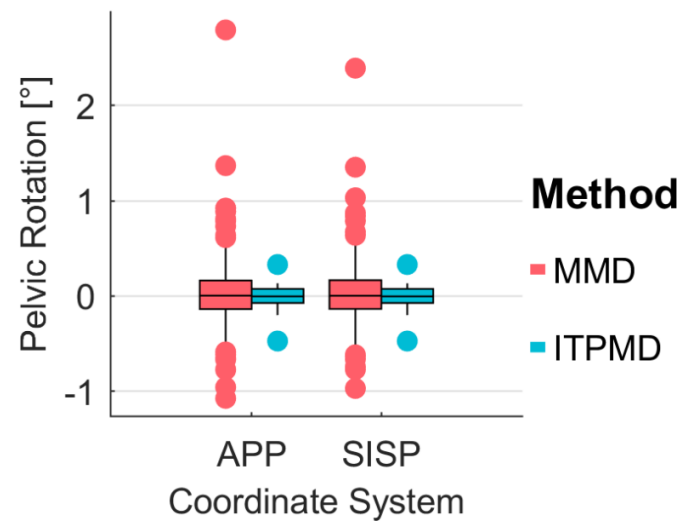
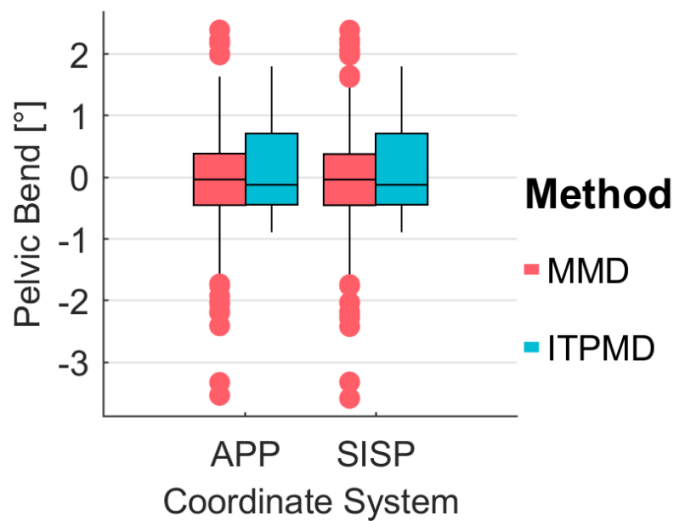
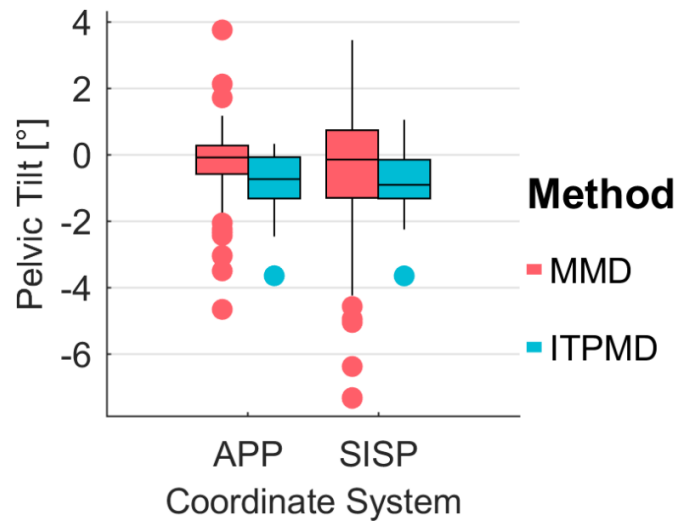
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Supplementary Figure S3.1. Deviations of the landmarks. Manual method's deviation (MMD) (n = 400), ITP method's deviation (ITPMD) (n = 20).

Box plot of Table 3 in the paper.



Supplementary Figure S3.2. Deviations of the coordinate systems. Manual method's deviation (MMD) (n = 400), ITP method's deviation (ITPMD) (n = 20). Box plot of Table 4 in the paper.