

Orthodontic analysis improves the accuracy of lip morphology prediction in facial reconstruction

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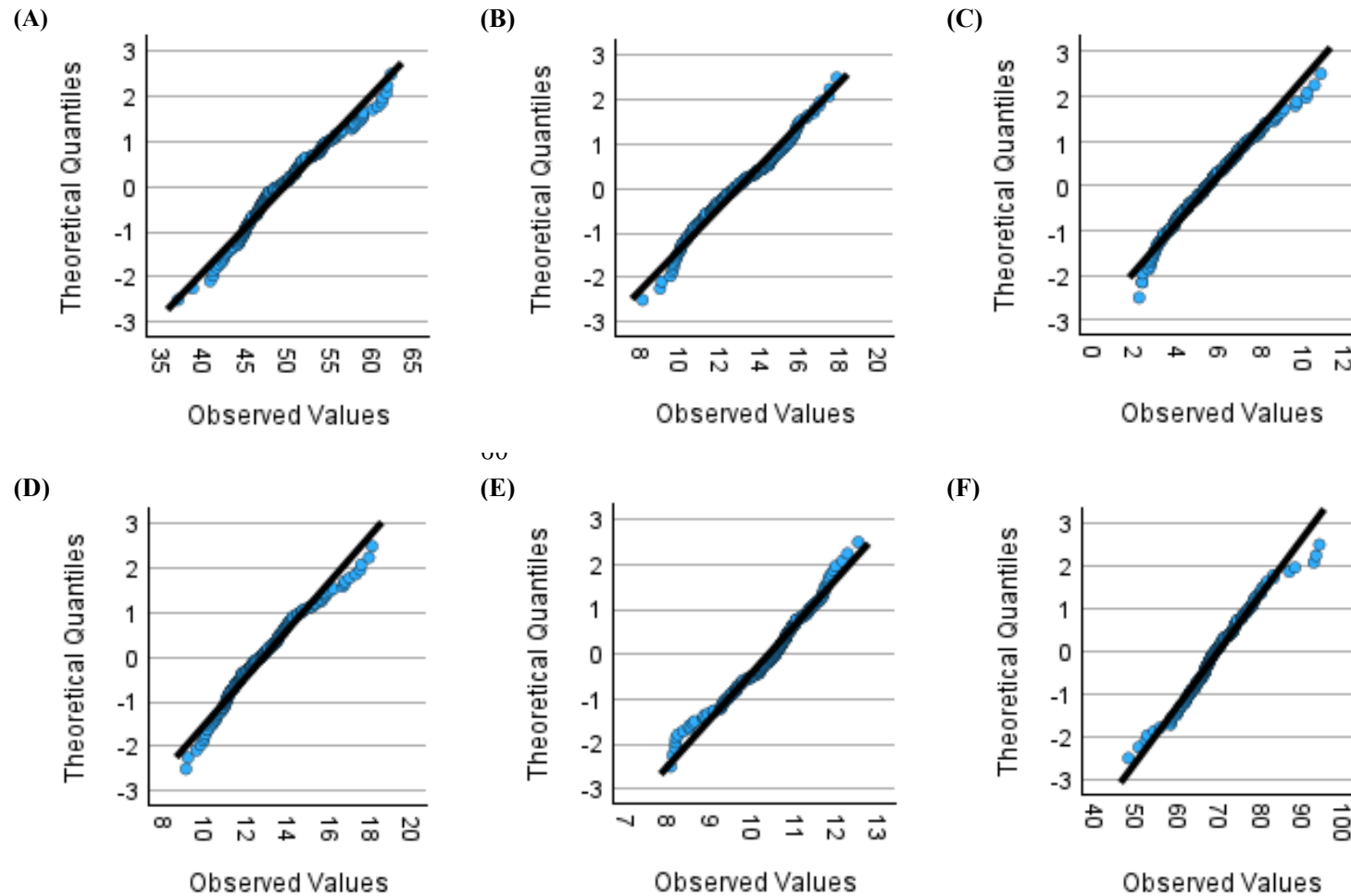
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Online Resource 5. Q-Q plots for the measurement items that showed significant deviations from normality in the Shapiro-Wilk test

(A) Mouth width; (B) Pr-Pr'; (C) InS-InS'; (D) Sm-Sm'; (E) CejU1-InS; (F) L1 to Op