

Figure S4. Systolic Blood Pressure Deviance Report: Residual Deviance from NMA model and UME Inconsistency Model for Primary Exercise Mode Analysis.

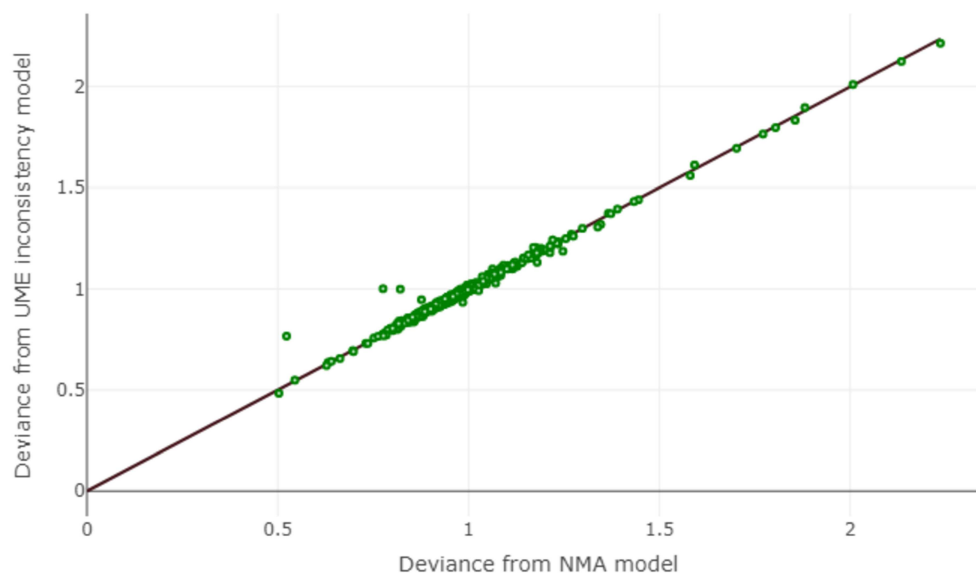


Figure S5. Systolic Blood Pressure Deviance Report: Residual Deviance from NMA model and UME Inconsistency Model for Secondary Exercise Mode Analysis.

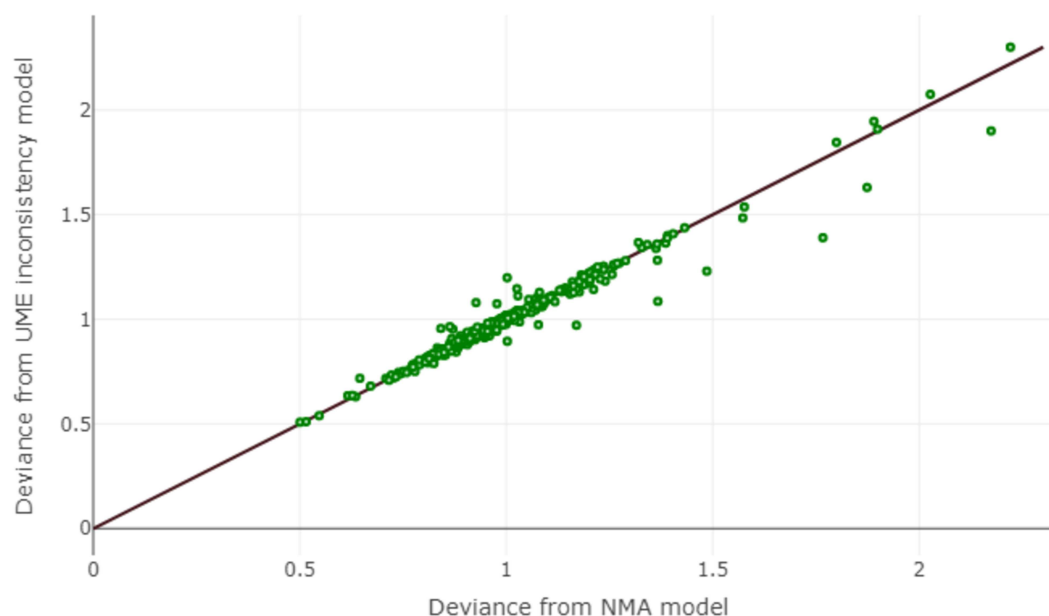


Figure S8. Diastolic Blood Pressure Deviance Report: Residual Deviance from NMA model and UME Inconsistency Model for Primary Exercise Mode Analysis.

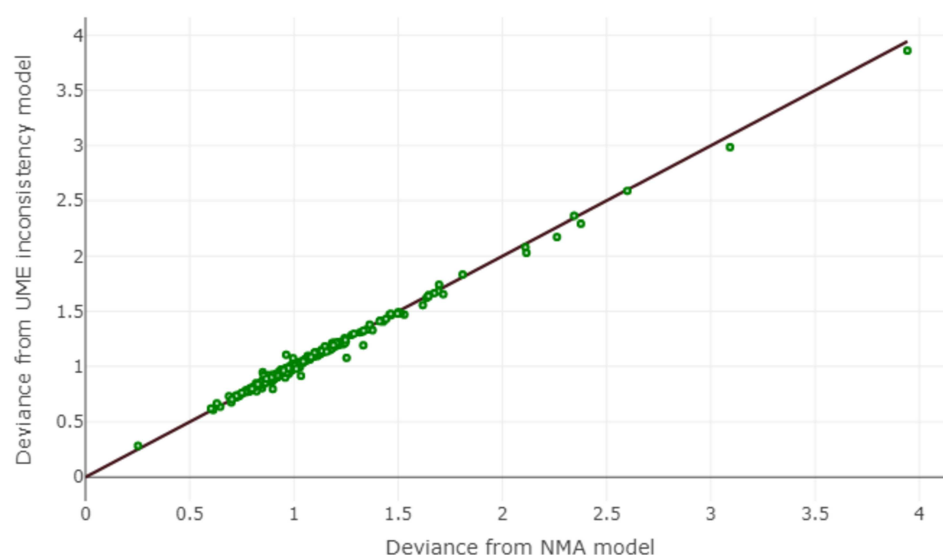


Figure S9. Diastolic Blood Pressure Deviance Report: Residual Deviance from NMA model and UME Inconsistency Model for Secondary Exercise Mode Analysis.

