Table S8. Systolic Blood Pressure Secondary Exercise Mode Inconsistency Test with Notesplitting Model.

Comparison	p-value	CrI
d.AIT.CT	0.3839	NA
-> direct	NA	2.4 (-11., 16.)
-> indirect	NA	-4.0 (-8.0, 0.056)
-> network	NA	-3.4 (-7.2, 0.45)
d.AIT.Other_Aerobic	0.377575	NA
-> direct	NA	3.3 (-9.2, 16.)
-> indirect	NA	-2.6 (-6.7, 1.5)
-> network	NA	-2.2 (-6.0, 1.6)
d.AIT.RT	0.439425	NA
-> direct	NA	3.0 (-11., 17.)
-> indirect	NA	-2.6 (-6.6, 1.4)
-> network	NA	-2.1 (-5.9, 1.7)
d.CT.Other_Aerobic	0.4613	NA
-> direct	NA	2.9 (-2.4, 8.3)
-> indirect	NA	0.67 (-2.1, 3.5)
-> network	NA	1.2 (-1.3, 3.7)
d.CT.RT	0.5001	NA
-> direct	NA	-0.30 (-5.6, 4.9)
-> indirect	NA	1.7 (-0.92, 4.4)
-> network	NA	1.3 (-1.1, 3.7)
d.CT.Walking	0.999675	NA
-> direct	NA	3.0 (-10., 16.)
-> indirect	NA	3.0 (0.77, 5.3)
-> network	NA	3.1 (0.88, 5.3)
d.Cycling.RT	0.59955	NA
-> direct	NA	-0.22 (-10., 9.7)
-> indirect	NA	2.5 (-0.44, 5.5)
-> network	NA	2.3 (-0.54, 5.1)
d.Other_Aerobic.RT	0.457825	NA
-> direct	NA	-1.6 (-6.7, 3.5)
-> indirect	NA	0.59 (-2.1, 3.3)
-> network	NA	0.12 (-2.2, 2.5)
d.RT.Running	0.663025	NA
-> direct	NA	-0.47 (-7.7, 6.7)
-> indirect	NA	-2.3 (-5.6, 1.2)
-> network	NA	-2.0 (-5.0, 1.0)
d.RT.Walking	0.576075	NA
-> direct	NA	0.075 (-6.3, 6.4)
-> indirect	NA	2.0 (-0.22, 4.2)
-> network	NA	1.8 (-0.26, 3.8)