Supplementary material to article by S. A. Andersson et al. "Arm impairment and walking speed explain reallife activity of the affected arm and leg after stroke"

Table SI. Multicollinearity between independent variables, determined by Person's correlation coefficient ($r \ge 0.70$)

	FMA-UE	FMA-UE ROM	FMA-UE joint pain	FMA-UE sensation	FMA-LE	FMA-LE sensation	10mWT	FAC	Independent in walking		Affected side
FMA-UE		-			•		•	•			
FMA-UE ROM			•								
FMA-UE joint pain		•									
FMA-UE sensation						•					
FMA-LE	•						•				
FMA-LE sensation				•							
10mWT	•				•				•	•	
FAC									•	•	
Independent in walking							•	•		•	
mRS							•	•	•		
Dominant arm affected											•

FMA-UE: Fugl-Meyer Assessment of Upper Extremity; UE: upper extremity: ROM: range of motion; FMA-LE: Fugl-Meyer Assessment of Lower Extremity; LE: lower extremity; 10mWT: 10-meter Walking Test; FAC: Functional Ambulation Categories; mRS: Modified Rankin Scale.