Mean fat mass kg (Tanita BIA8 and DXA)

Difference fat mass kg (Tanita BIA8 - DXA)

Mean FFM kg (Tanita BIA8 and DXA)

Difference FFM kg (Tanita BIA8 - DXA)

Mean % fat (Tanita BIA8 and DXA)

Difference % fat (Tanita BIA8 - DXA)

\[ r^2 = 0.01, P = 0.191 \]
\[ Y = 2.4 + 0.04X \]

\[ r^2 = 0.03, P = 0.168 \]
\[ Y = -11.5 + 0.12X \]