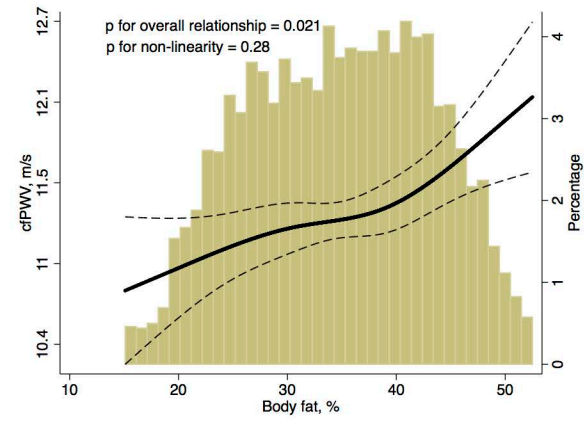
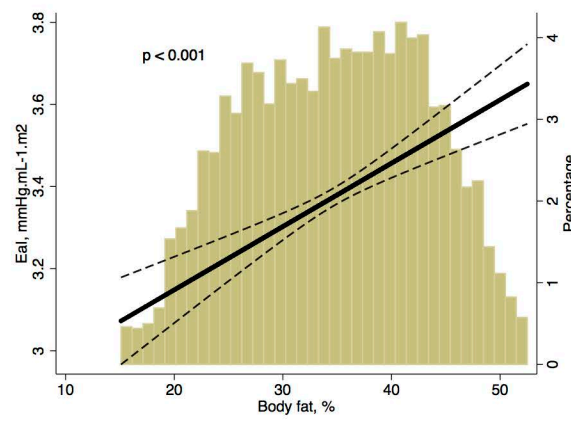


Arterial stiffness

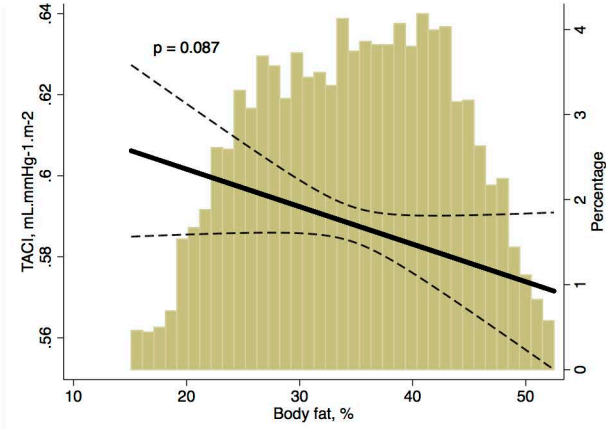
Pulse wave velocity



Arterial elastance index

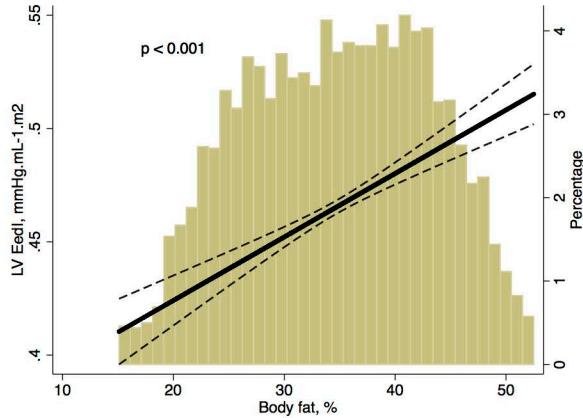


Total arterial compliance index

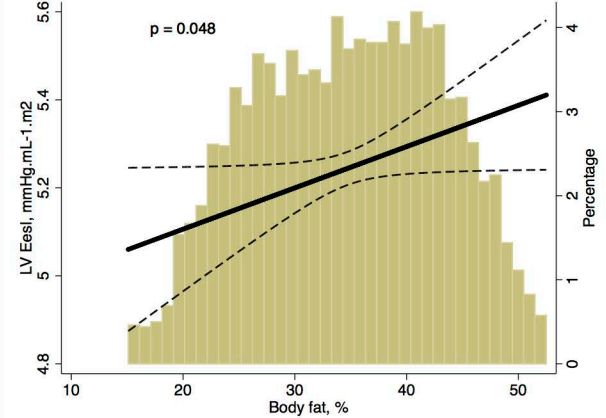


Ventricular stiffness

End-diastolic elastance index



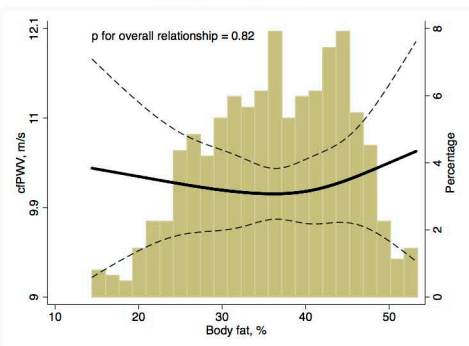
End-systolic elastance index



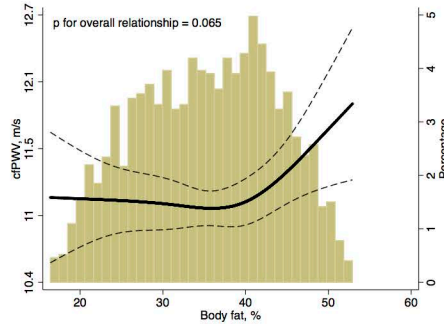
Arterial stiffness

Pulse wave velocity

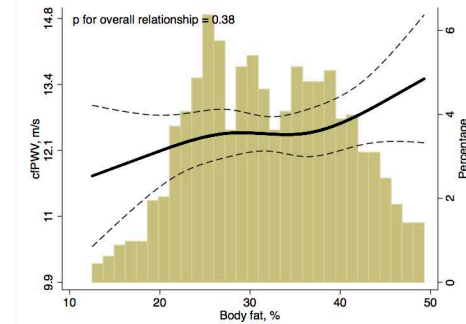
p for interaction = 0.53
< 70 years old



70 to < 80 years old

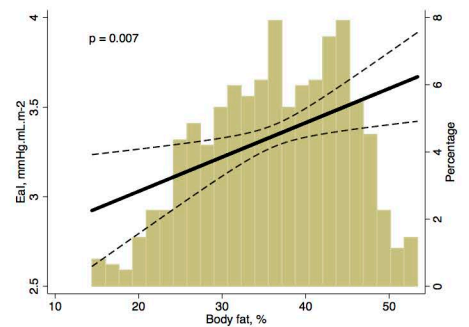


80 years old or older

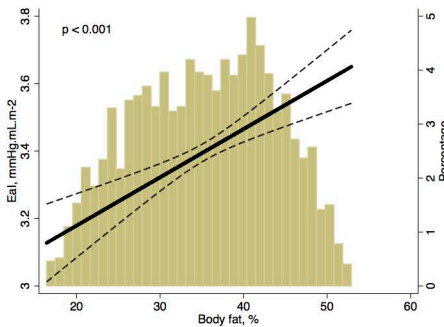


Arterial elastance Index

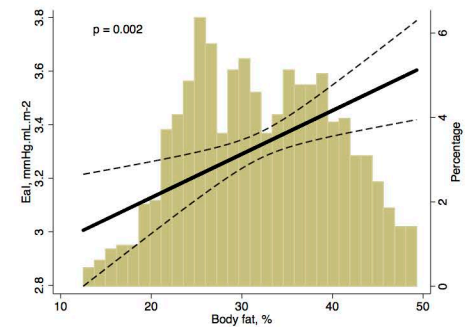
p for interaction = 0.30
< 70 years old



70 to < 80 years old

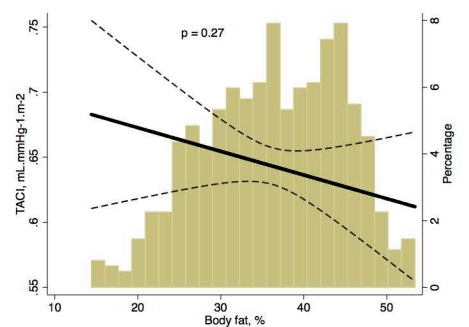


80 years old or older

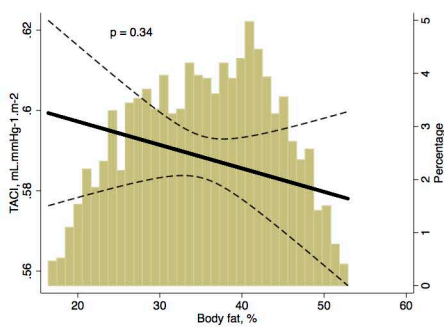


Total arterial compliance index

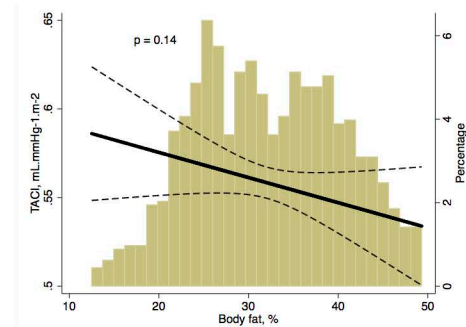
p for interaction = 0.43
< 70 years old



70 to < 80 years old



80 years old or older



Ventricular stiffness

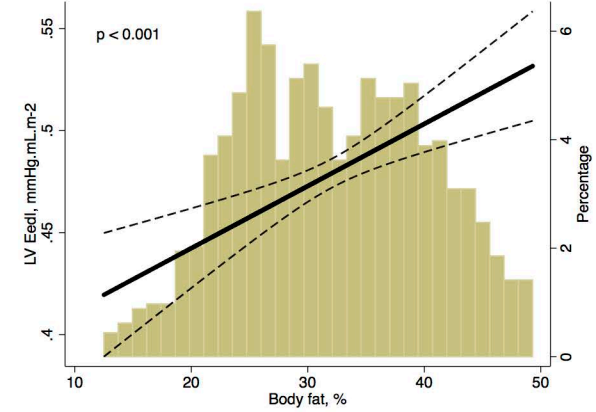
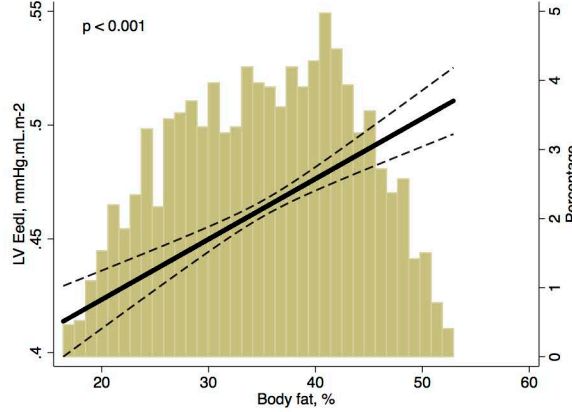
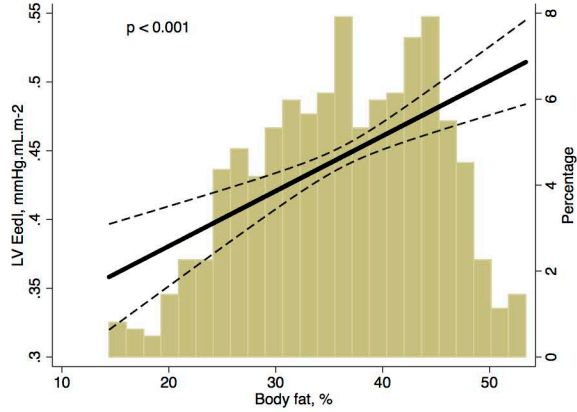
End-diastolic elastance index

p for interaction = 0.39

< 70 years old

70 to < 80 years old

80 years old or older



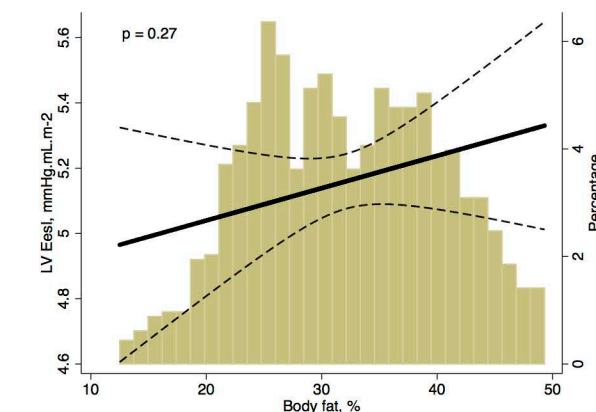
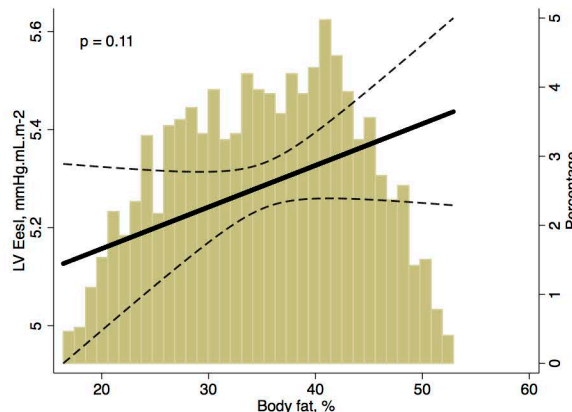
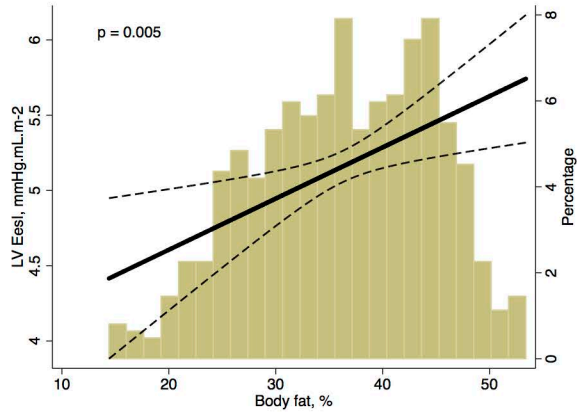
End-systolic elastance Index

p for interaction = 0.38

< 70 years old

70 to < 80 years old

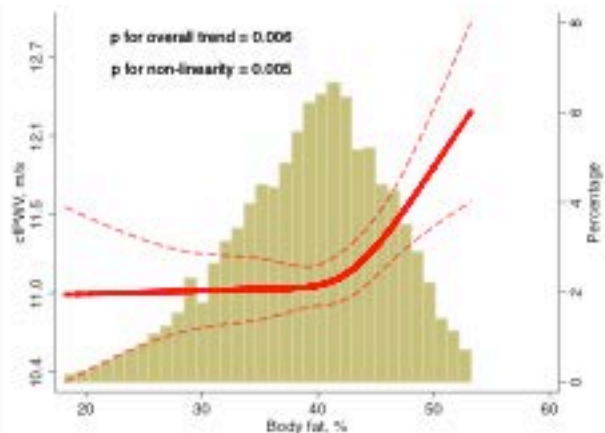
80 years old or older



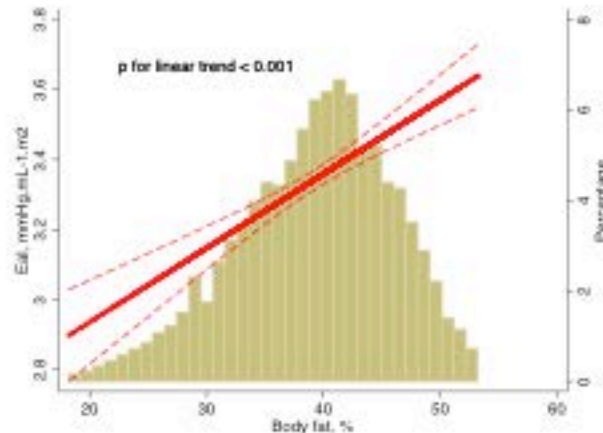
Arterial stiffness

Pulse wave velocity

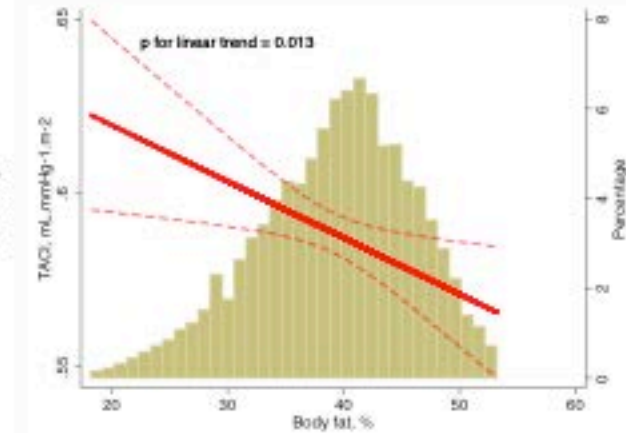
Women



Arterial elastance index

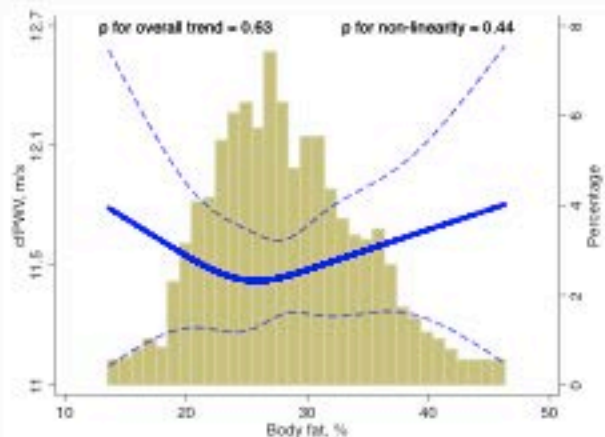


Total arterial compliance index

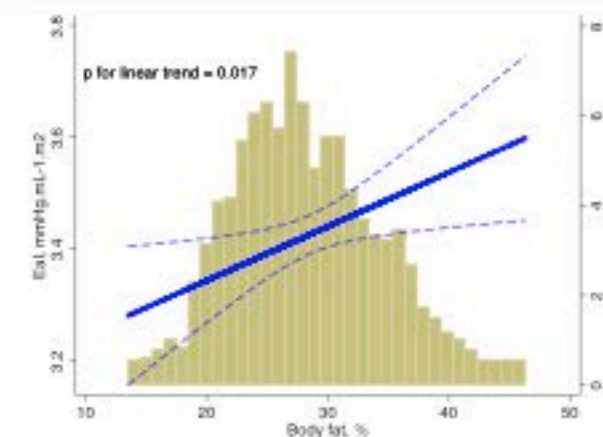


Men

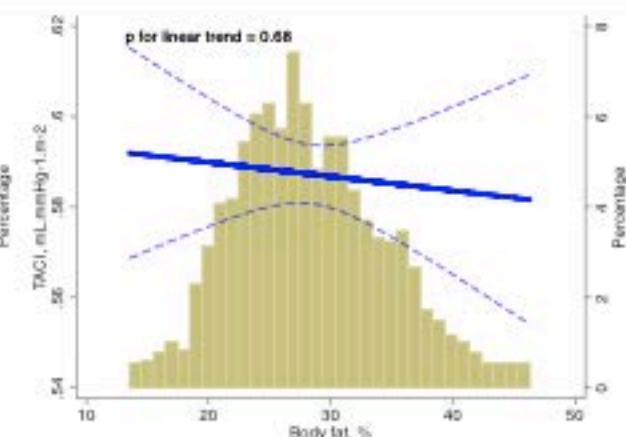
p for sex interaction = 0.044



p for sex interaction = 0.044



p for sex interaction = 0.51



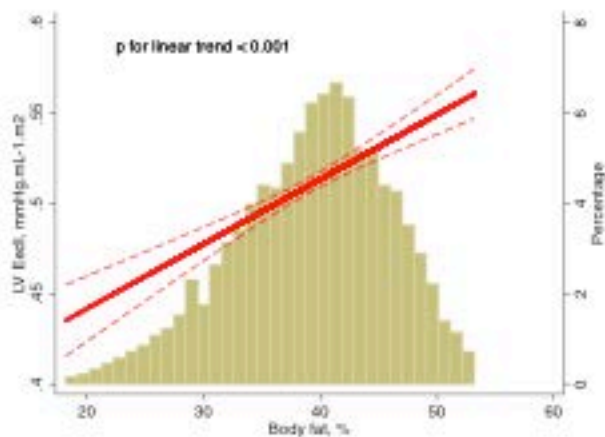
Men

Women

Ventricular stiffness

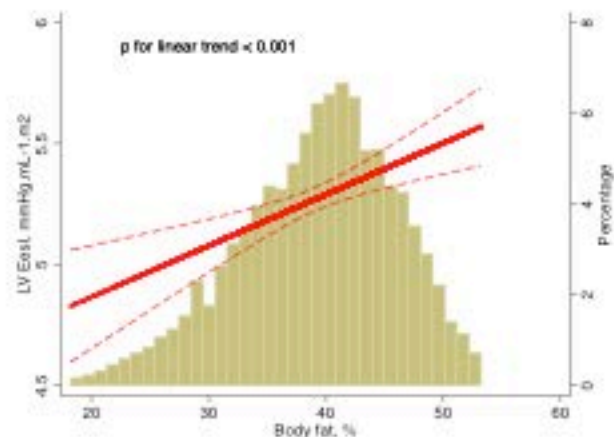
End-diastolic elastance index

Women



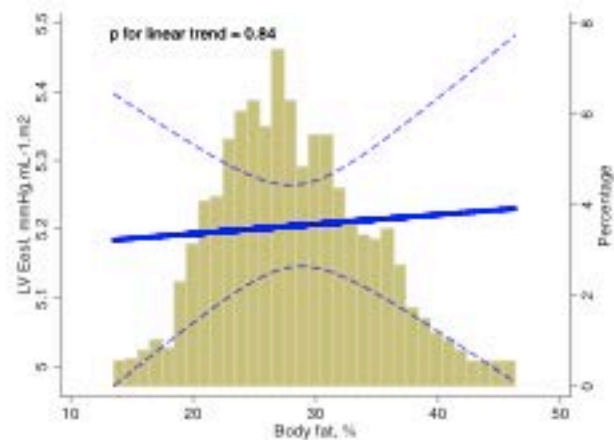
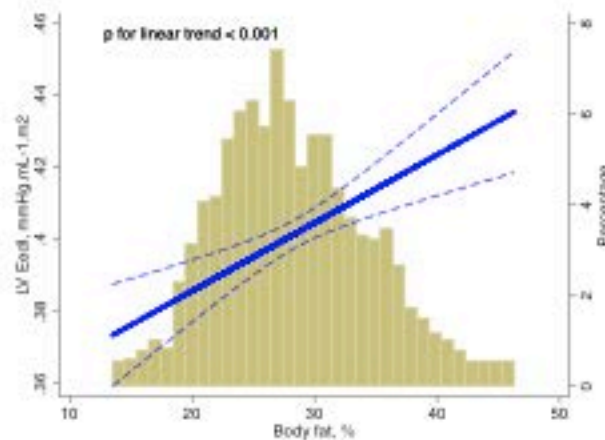
p for sex interaction = 0.39

End-systolic elastance index



p for sex interaction = 0.12

Men



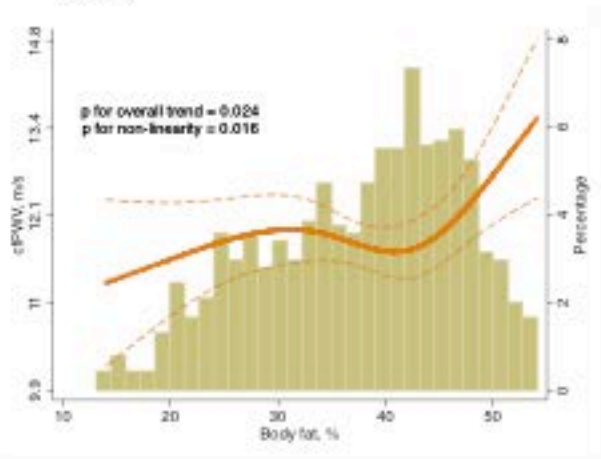
— Men

— Women

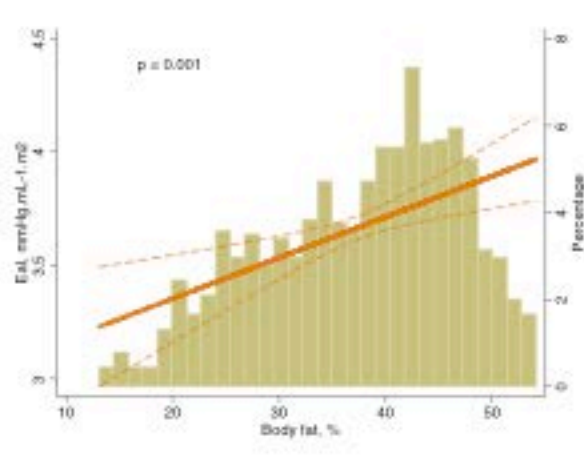
Arterial stiffness

Pulse wave velocity

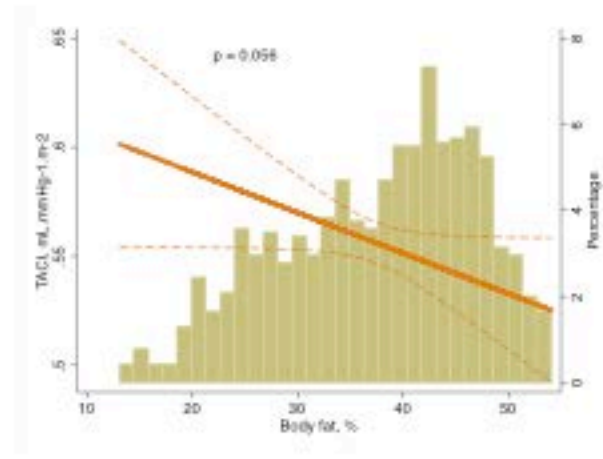
Blacks



Arterial elastance index

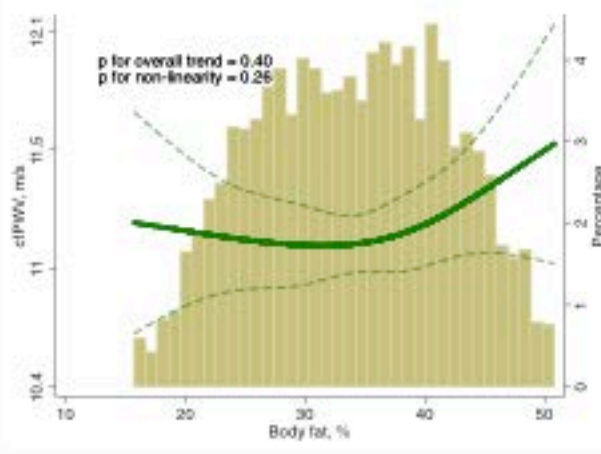


Total arterial compliance index

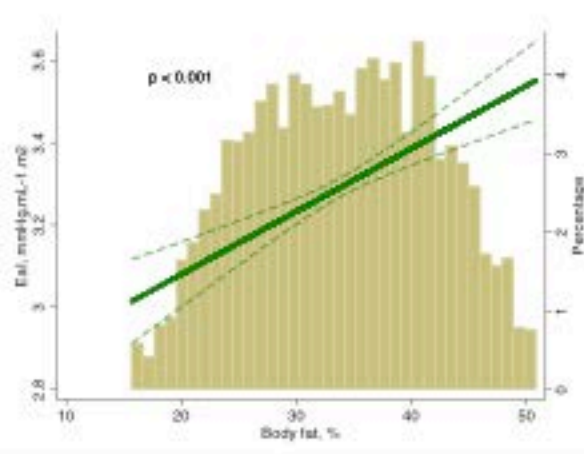


Whites

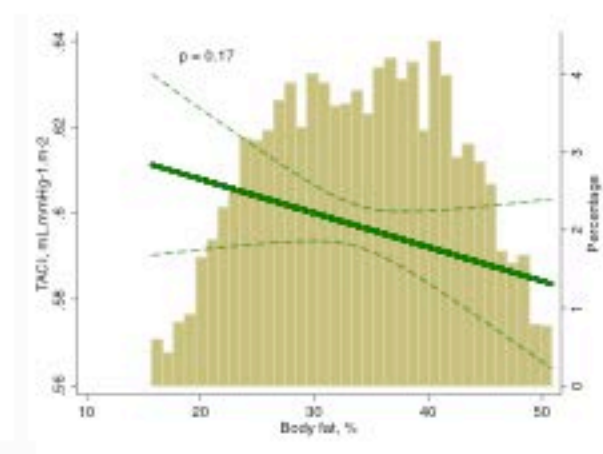
p for sex interaction = 0.12



p for sex interaction = 0.56



p for sex interaction = 0.70



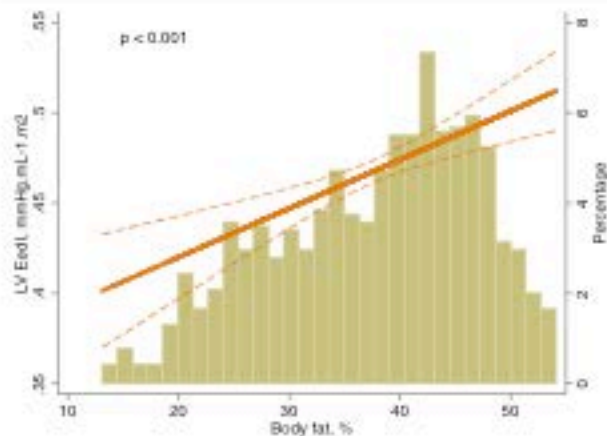
Blacks

Whites

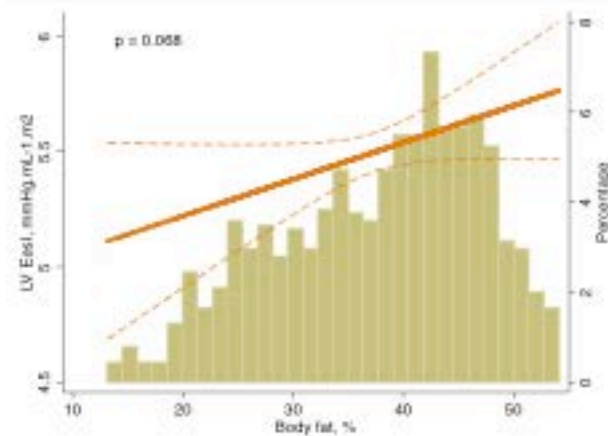
Ventricular stiffness

End-diastolic elastance index

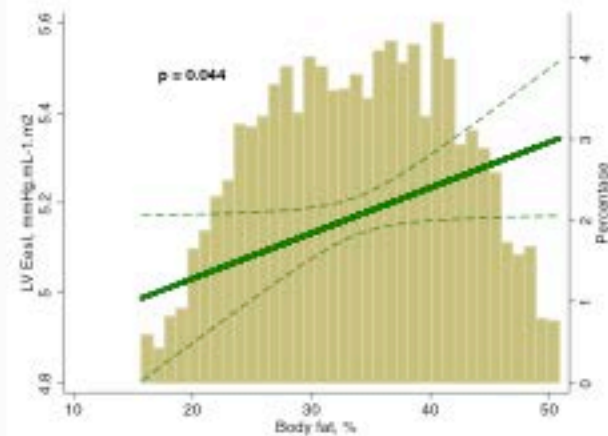
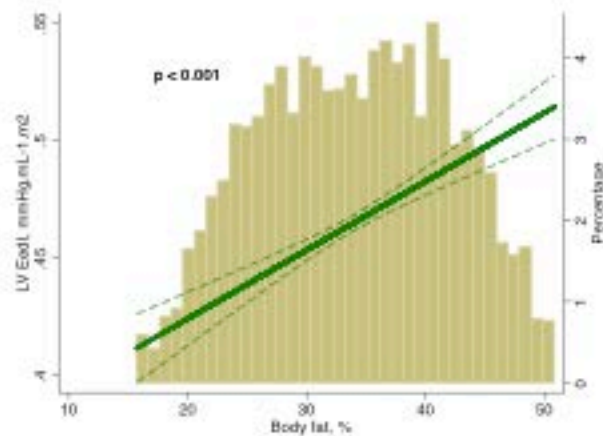
Blacks



End-systolic elastance index



Whites



Blacks

Whites

