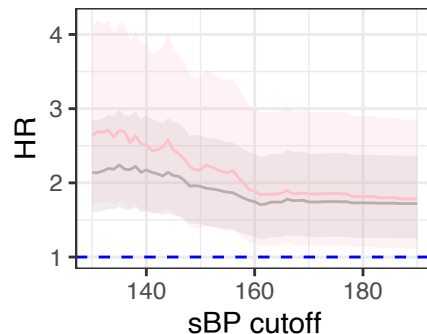
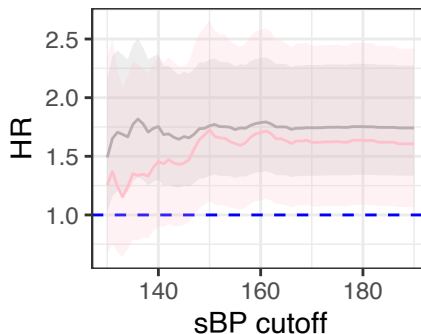
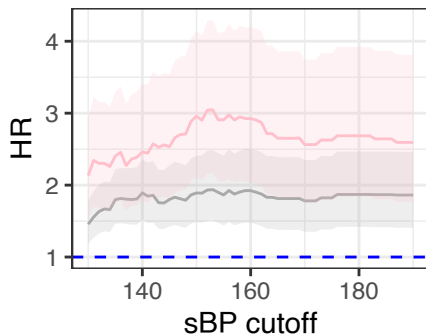


Defining HTN by BP \geq sBP/105 or (self-reported HTN and medic)

normal FLI, HTN

FLD, no HTN

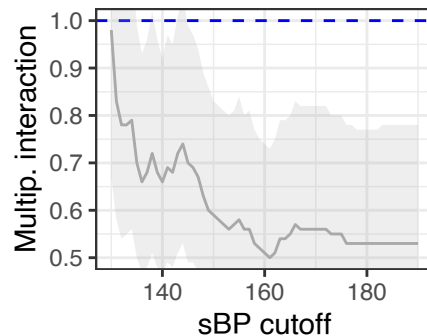
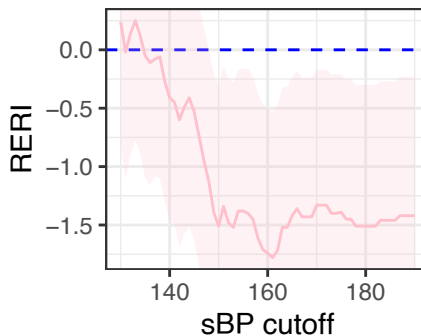
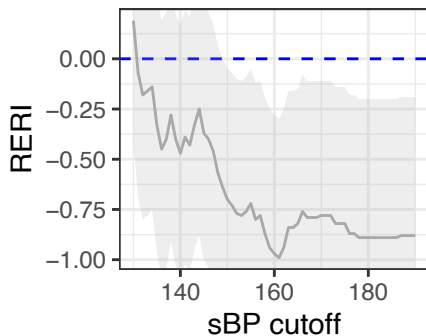
FLD, HTN



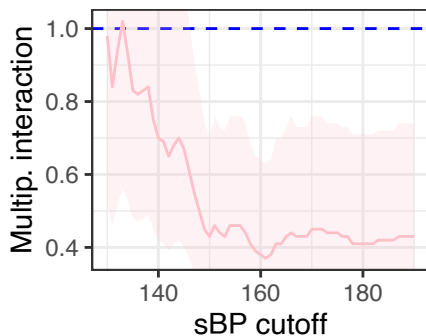
RERI

RERI

Multip. interaction



Multip. interaction



HTN, hypertension
BP, blood pressure
HR, hazard ratio in comparison to normal FLI, no hypertension category in the fully-adjusted Cox regression models
sBP, mean systolic blood pressure at baseline

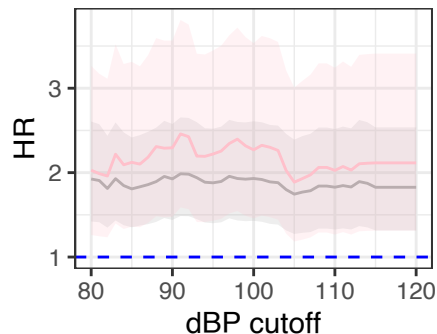
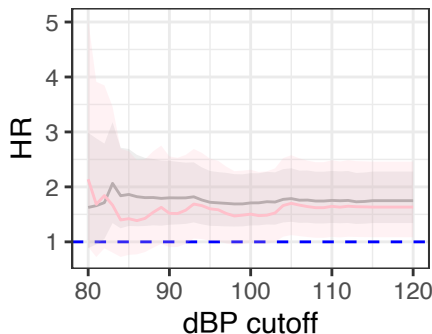
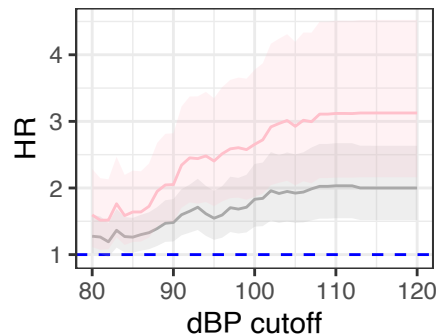
Outcome — all-cause — CV mortality

Defining HTN by BP ≥ 160 /dBP or (self-reported HTN and medic)

normal FLI, HTN

FLD, no HTN

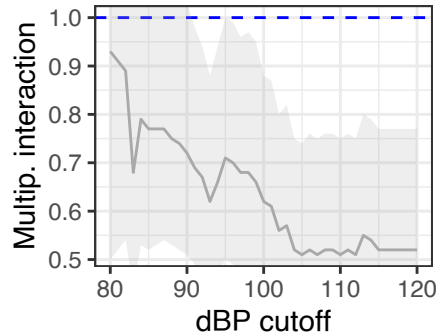
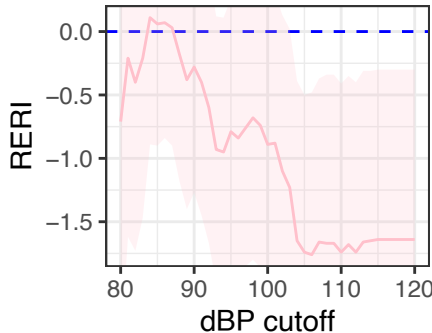
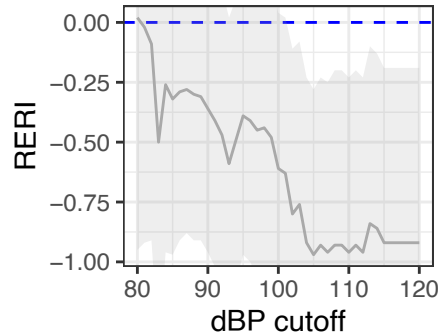
FLD, HTN



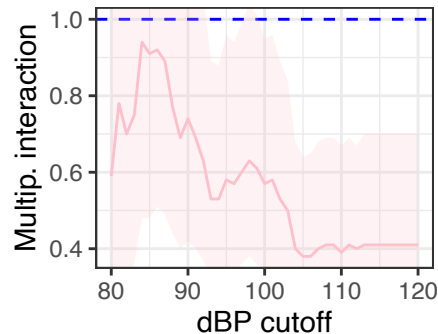
RERI

RERI

Multip. interaction



Multip. interaction



HTN, hypertension

BP, blood pressure

dBP, mean diastolic blood pressure at baseline

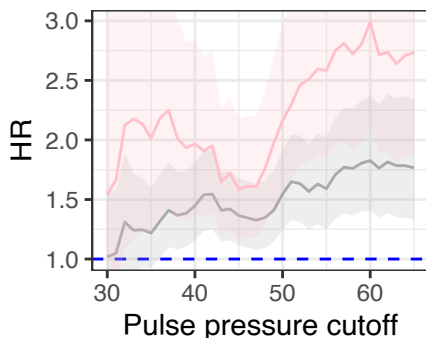
HR, hazard ratio in comparison to normal FLI, no hypertension

category in the fully-adjusted Cox regression models

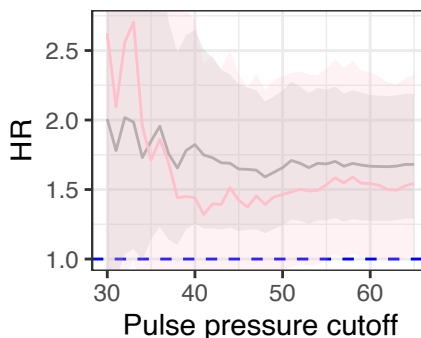
Outcome — all-cause — CV mortality

Defining HTN by pulse pressure cutoff or (self-reported HTN and medic)

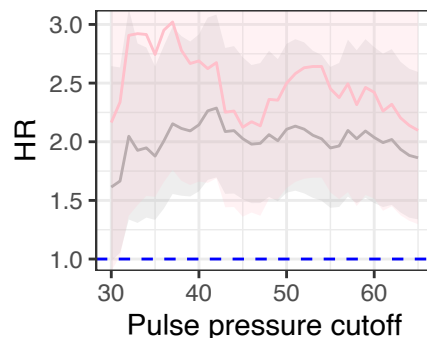
normal FLI, HTN



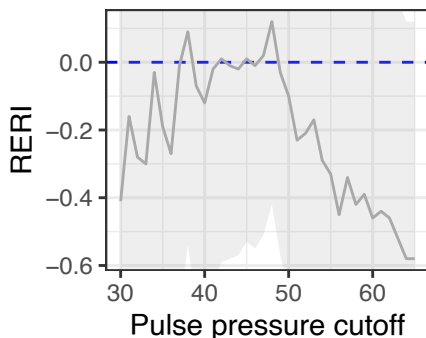
FLD, no HTN



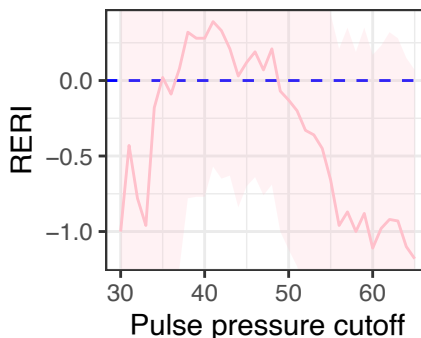
FLD, HTN



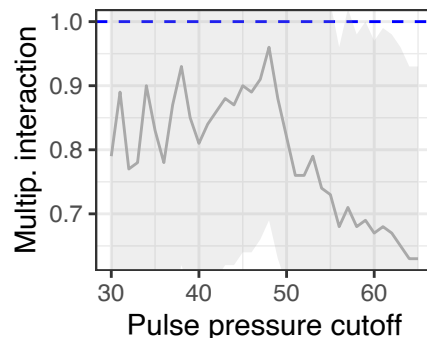
RERI



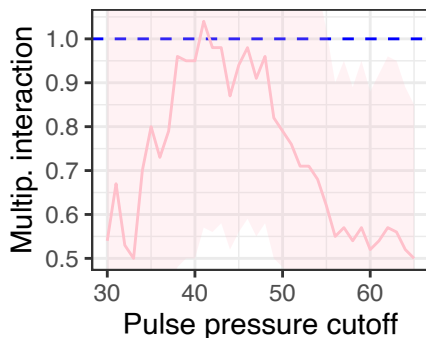
RERI



Multip. interaction



Multip. interaction



HTN, hypertension

HR, hazard ratio in comparison to normal FLI, no hypertension category in the fully-adjusted Cox regression models.

Outcome — all-cause — CV mortality