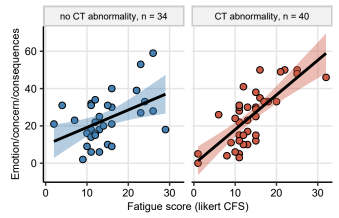
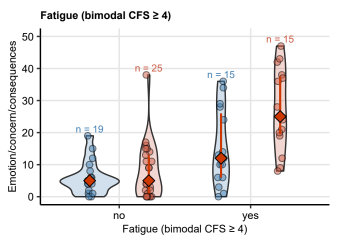


Diastolic dysfunction: η^2 = .03, ns (p = .12) CT abnormality: η^2 = .0087, ns (p = .41) Interaction: η^2 = .088, p = .010

Fatigue score (likert CFS)



Fatigue score (likert CFS): $\eta^2 = .35$, p < .001 CT abnormality: $\eta^2 = .0025$, ns (p = .59) Interaction: $\eta^2 = .053$. p = .01



Fatigue (bimodal CFS \geq 4): η^2 = .3, p < .001 CT abnormality: η^2 = .035, ns (p = .05) Interaction: η^2 = .039, p = .04

