

Figure S1 ECG QRS detection & classification

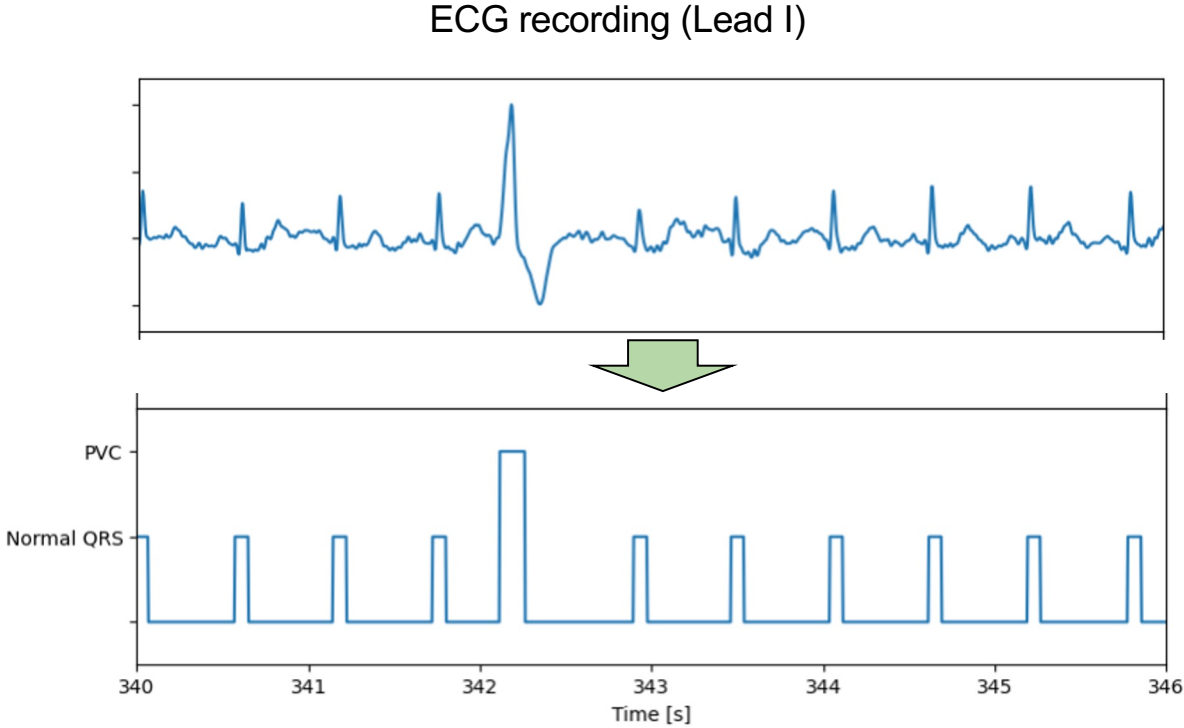
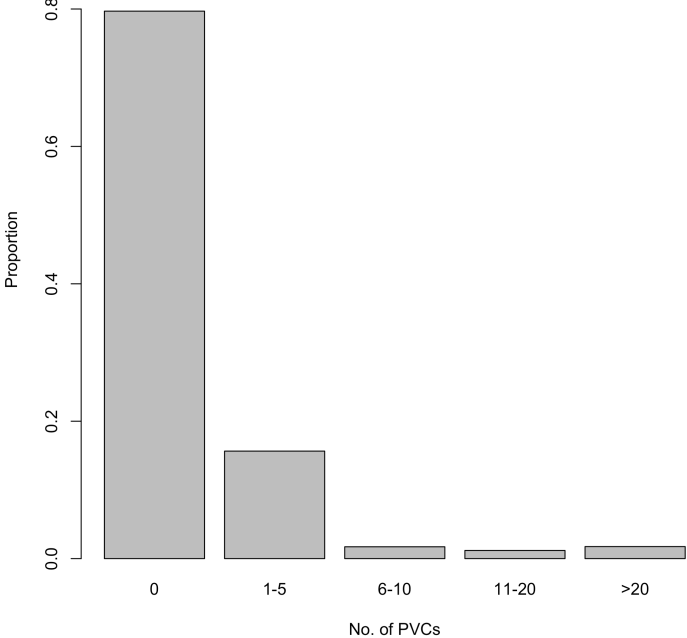


Figure S2 Distributions of PVC Counts

Exercise



Recovery

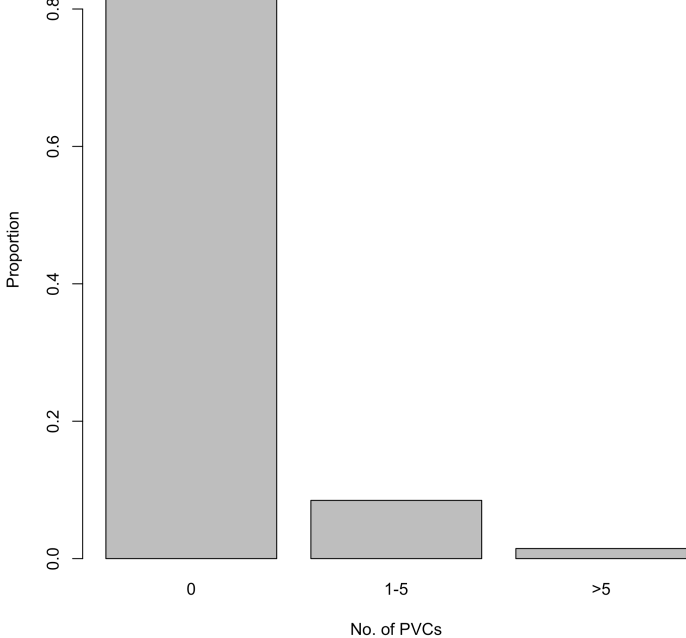
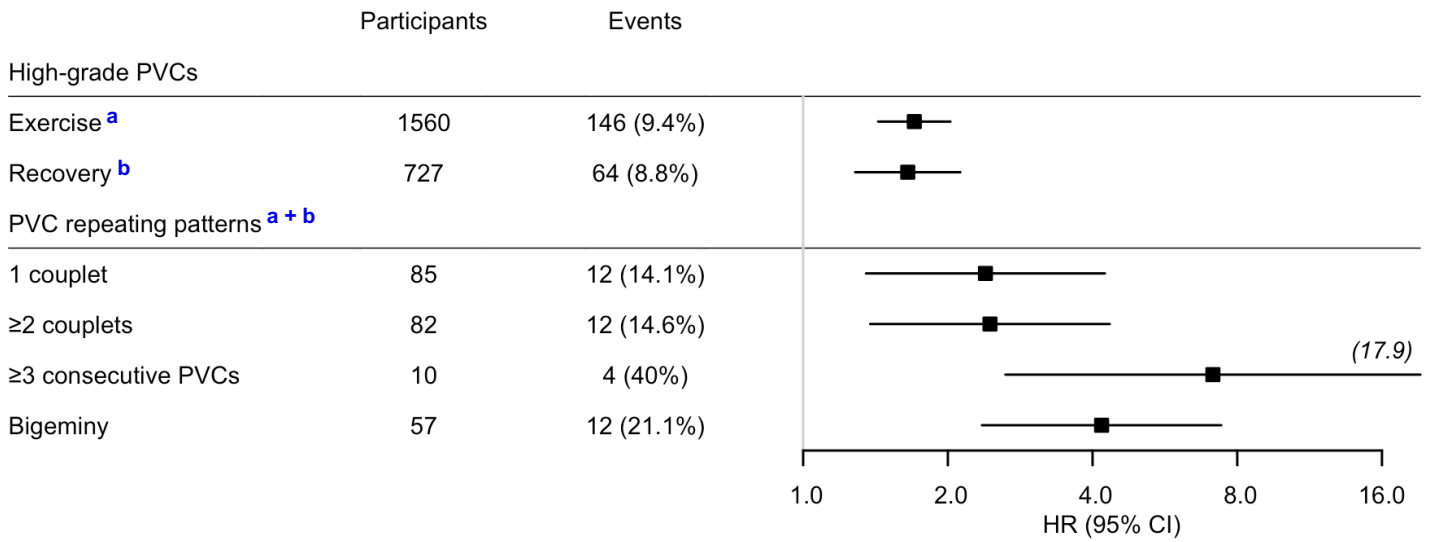


Figure S3: Adjusted Hazard Ratios of MI/HF/LTVA Events According to Presence of Different PVC Patterns



Hazard ratios were adjusted for clinical and exercise test variables and were all statistically significant ($P < 0.05$). Clinical variables: age, sex, diabetes, hypertension, beta-blocker medication, LDL and HDL cholesterol, triglycerides, body mass index, QRS duration, QTc interval, ST depression (>0.1 mV), and exercise ECG variables: ^aTotal number of beats during exercise, and heart rate exercise; ^bTotal number of beats during recovery, and heart rate recovery. HRs were referenced against participants without PVCs during exercise (*a*), recovery (*b*), or both (*a + b*). PVC: premature ventricular complex. HR hazard ratio, CI confidence interval.