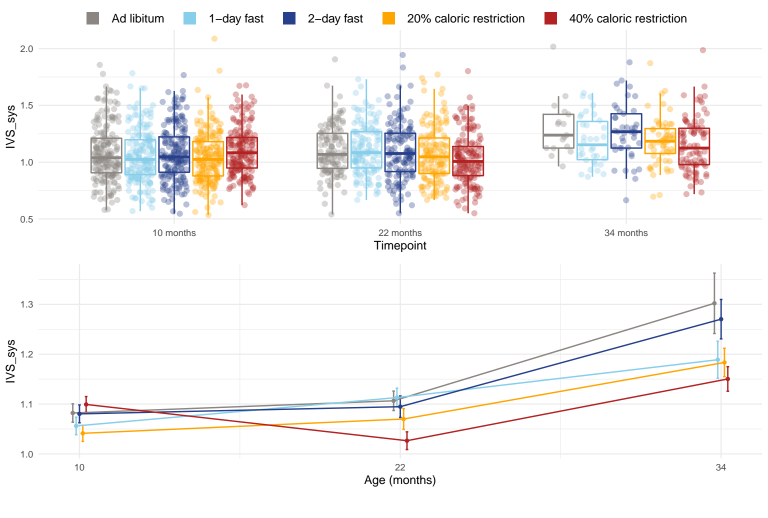
Diet and age effects on systolic inter-ventricular septum thickness (mm)



when testing for direct age effects): 10 months and 22 months. The effects of age, diet, and the age-diet interaction were estimated using mixed linear models and the significance of the effects were assessed with an approximate F-test using the Kenward and Roger (1997) approach. The p-values for the diet effect at each timepoint are: 10 months = 0.00945 and 22 months = 1e-04. The diet pairs that have significantly different (Tukey p-value < 0.05) means at 10 months are 20-40. The diet pairs that have significantly different (Tukey p-value < 0.05) means at 22 months are AL-40, 1D-40 and 2D-40. The p-value for the direct effect of age on IVS_sys is 0.0358. The p-value for the effect of the interaction between age and diet on IVS_sys is 9.78e-06. The diet pairs that have significantly different (Tukey p-value < 0.05) rates of change with age are AL-40, 1D-40 and 20-40.

Only the following timepoints were used when testing for direct diet and age-diet interaction effects (all timepoints were used