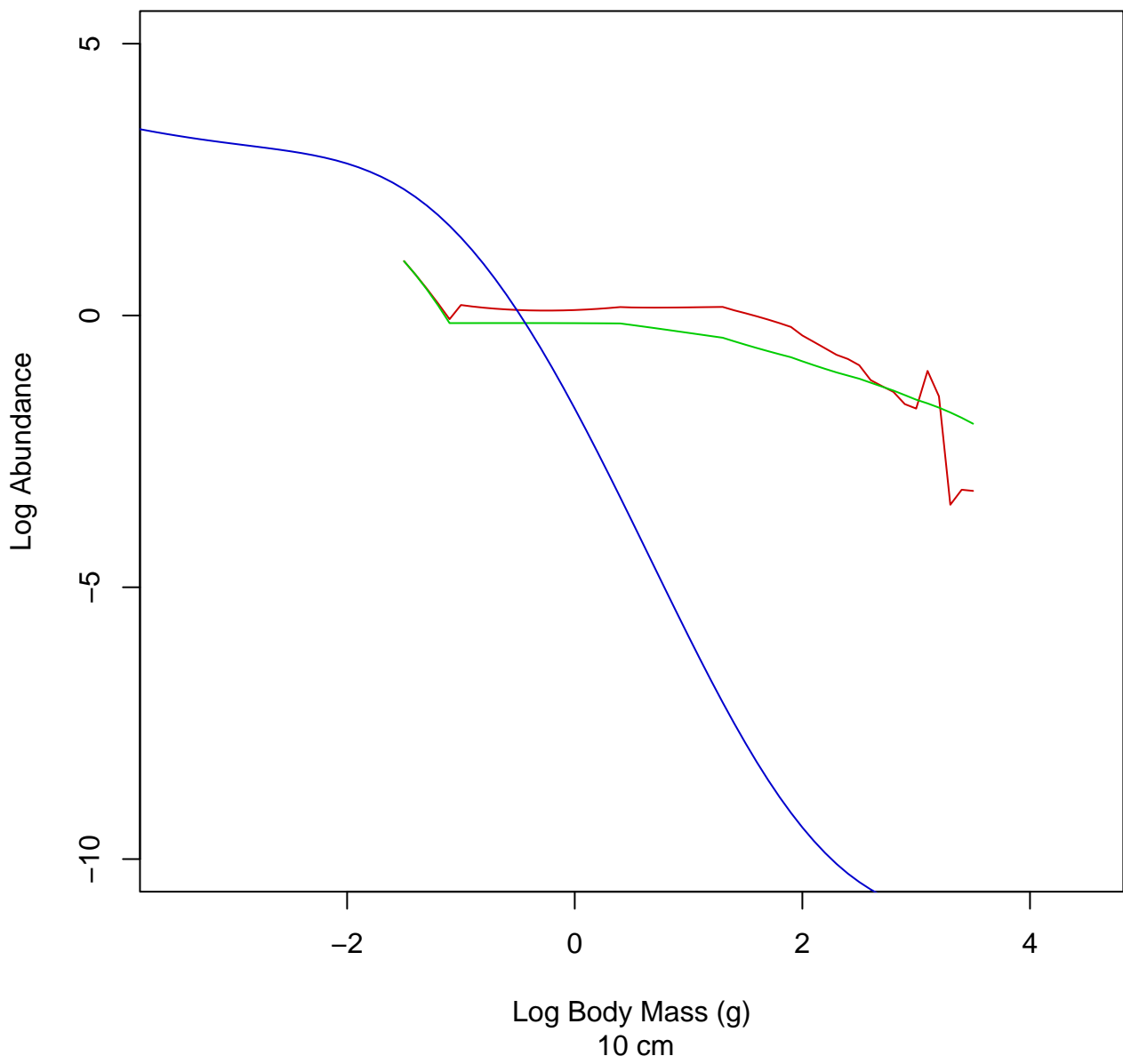
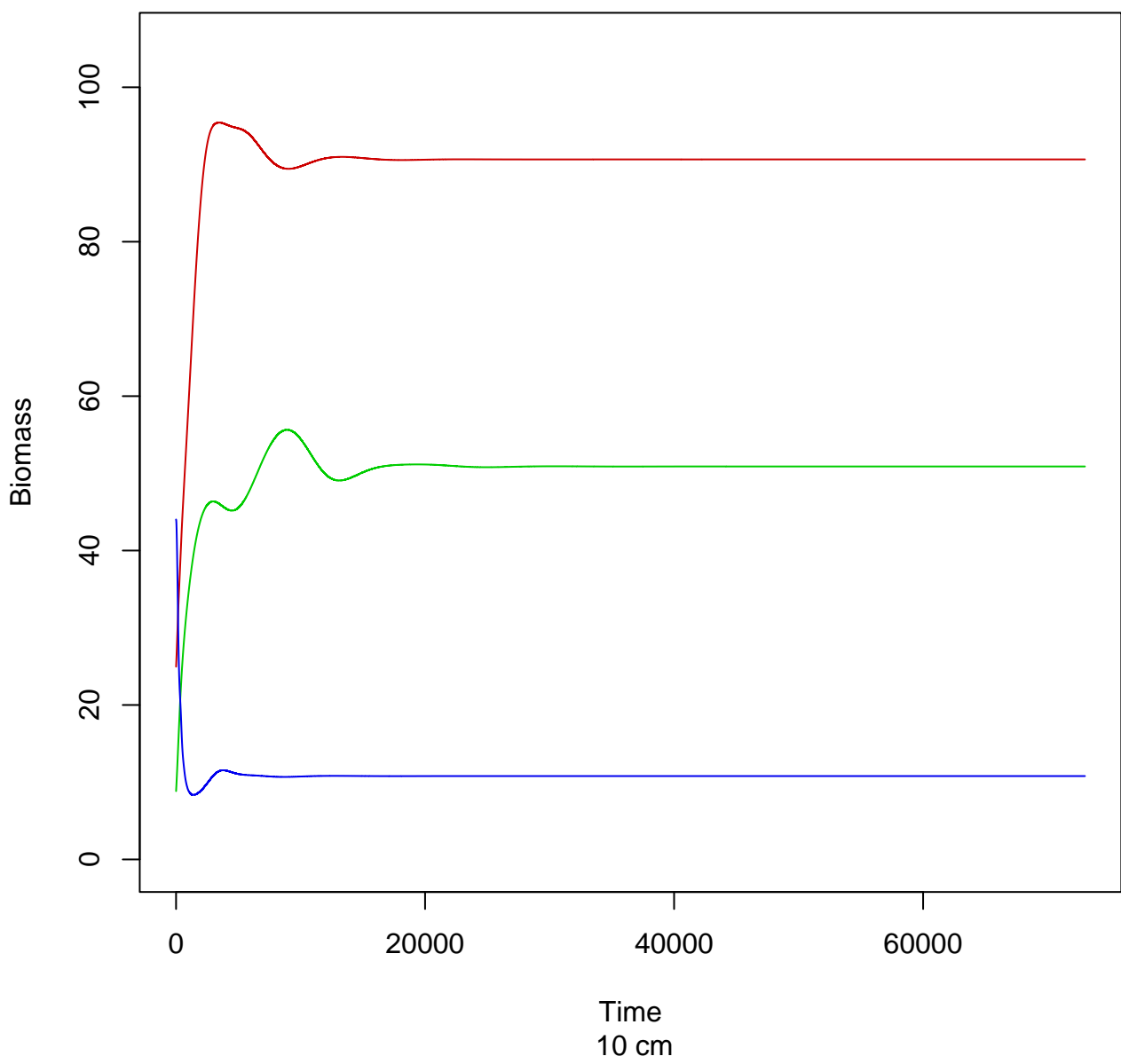


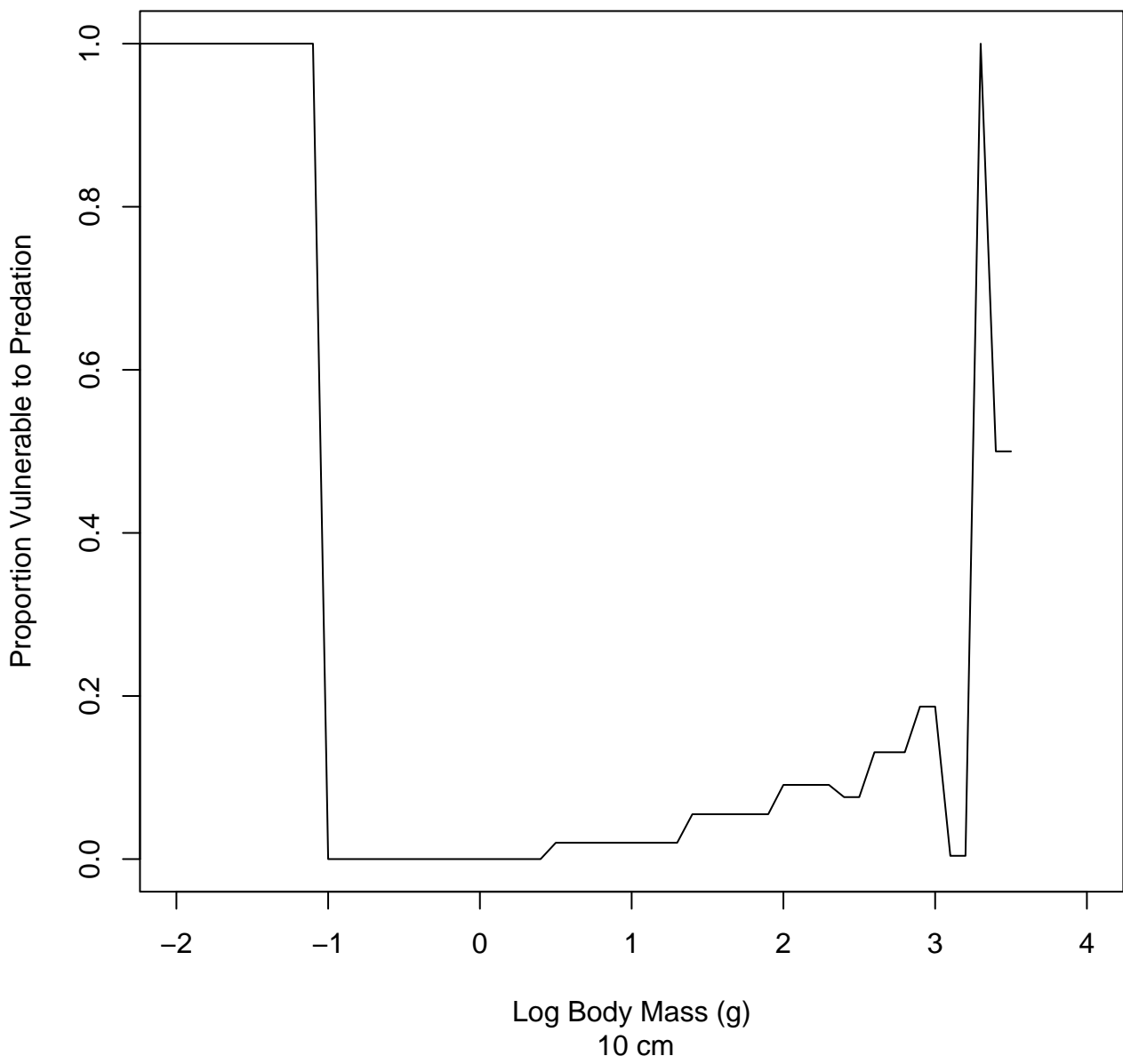
Normalized Size Spectra



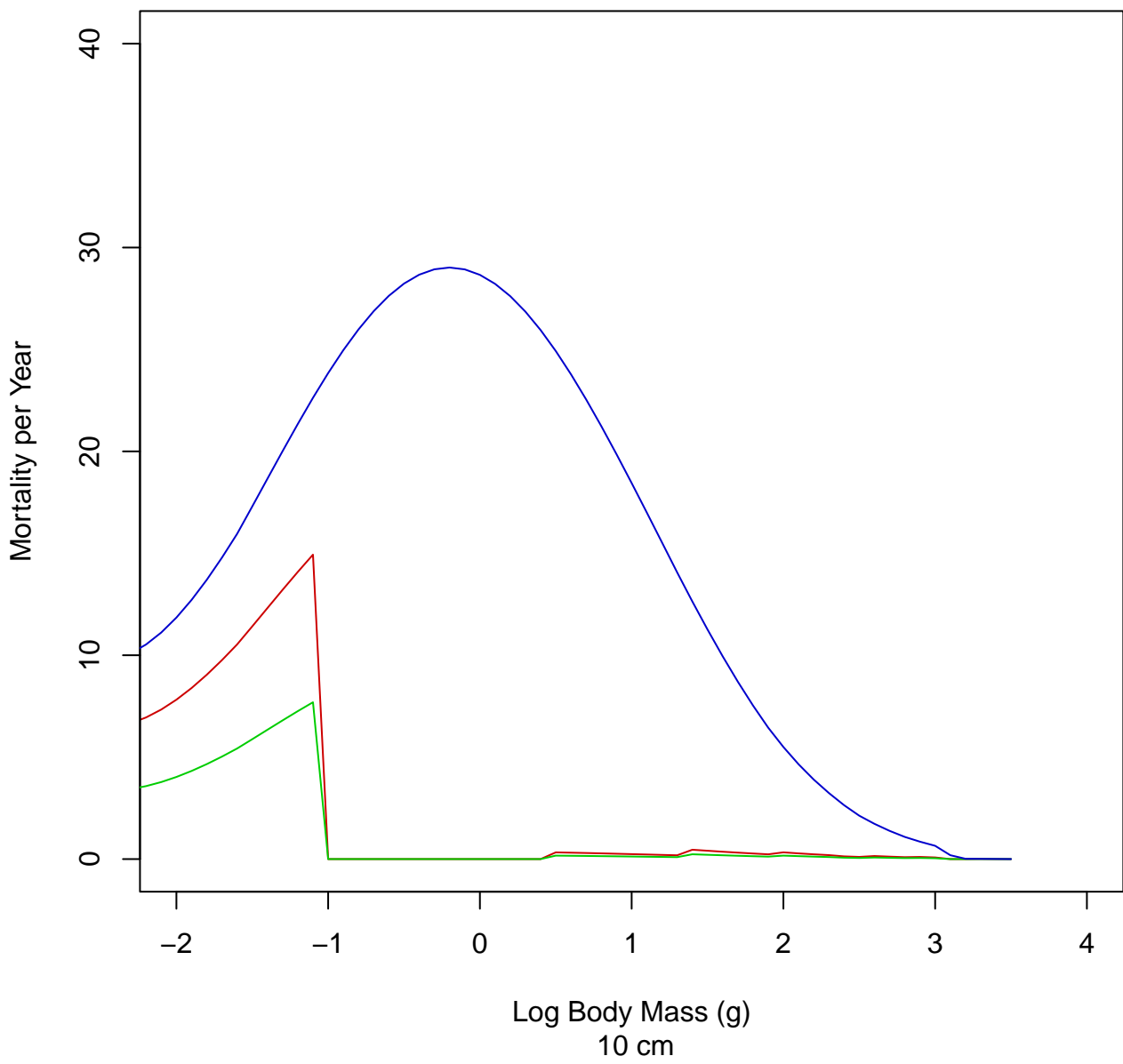
Biomass



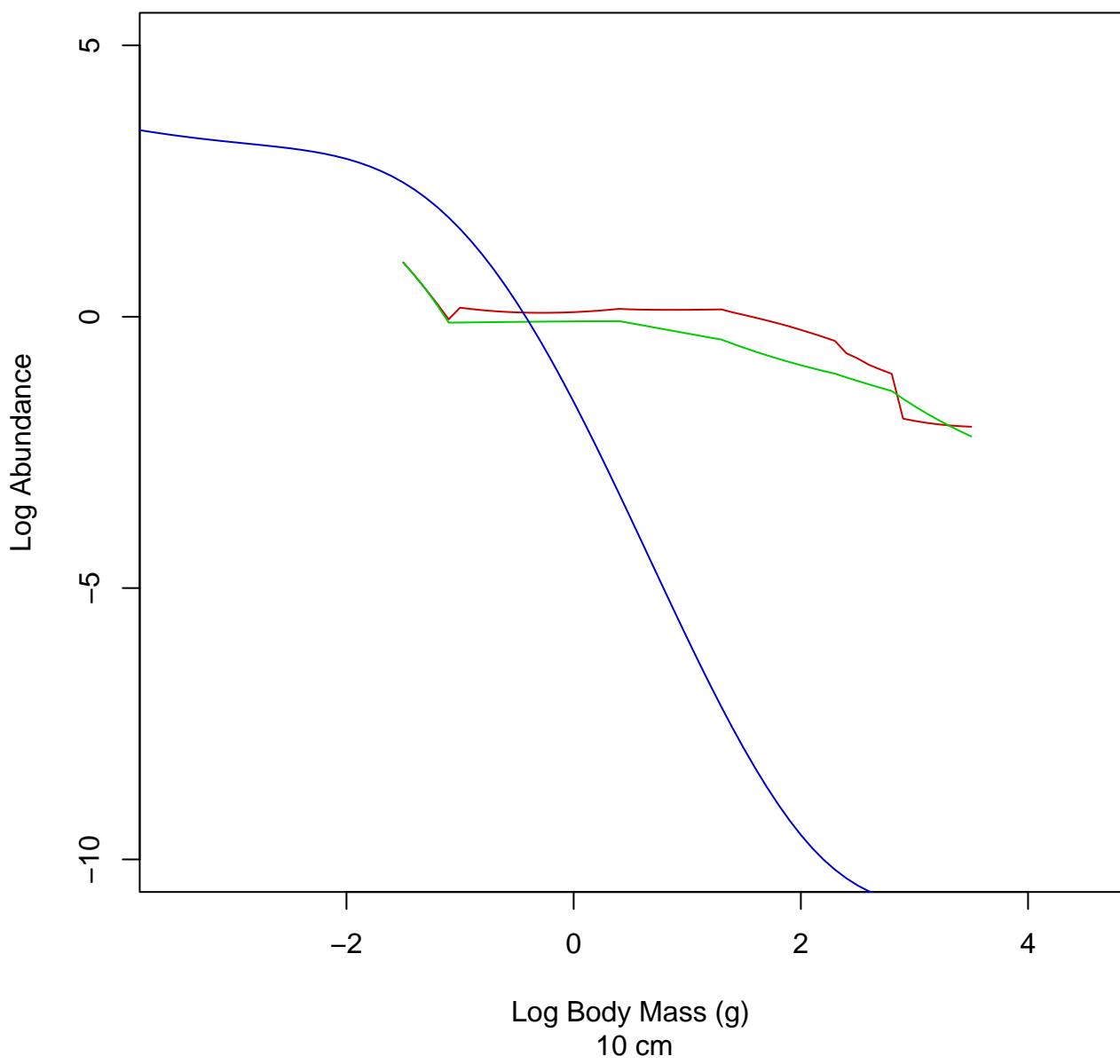
Refuge Profile



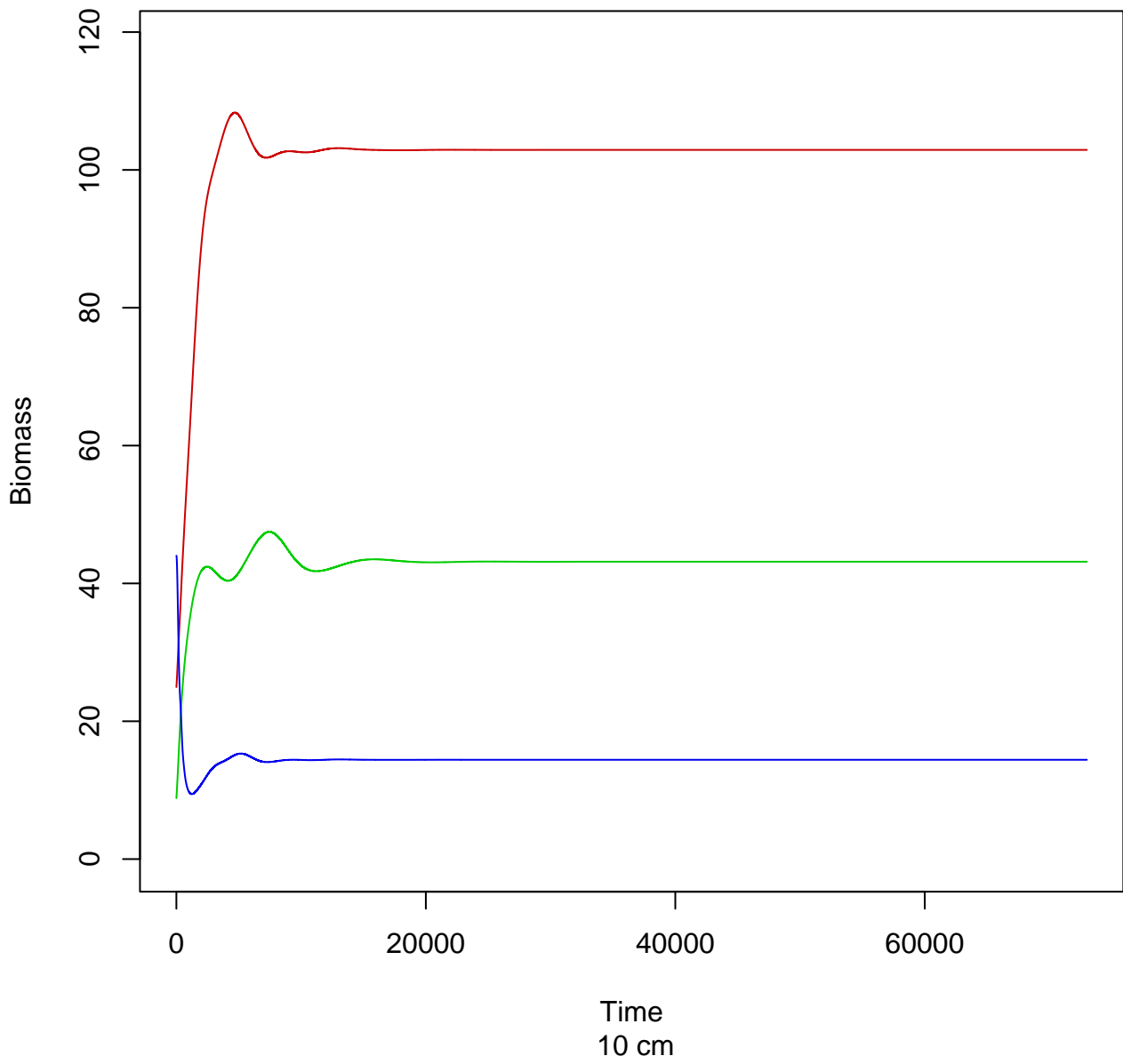
Mortality



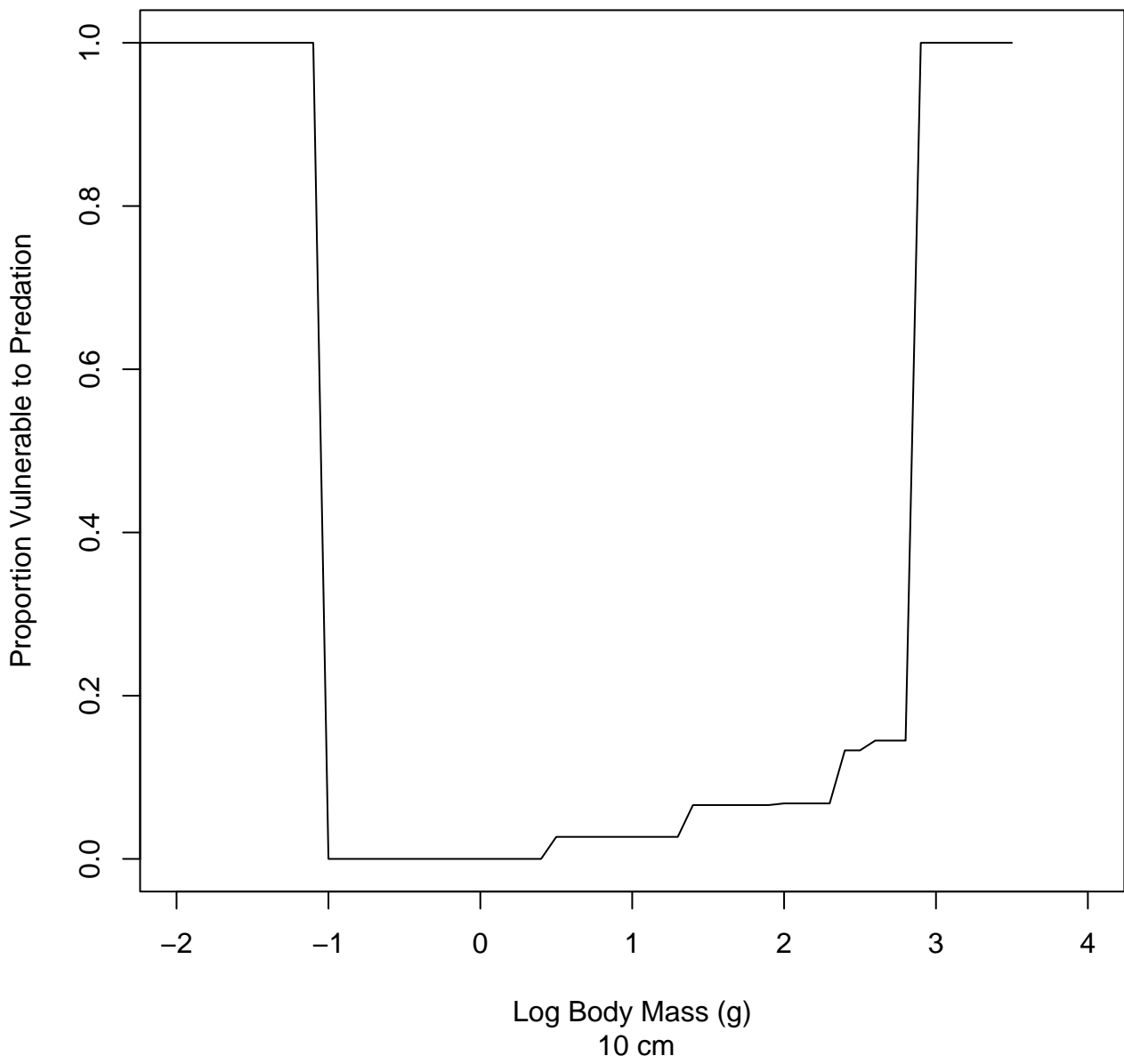
Normalized Size Spectra



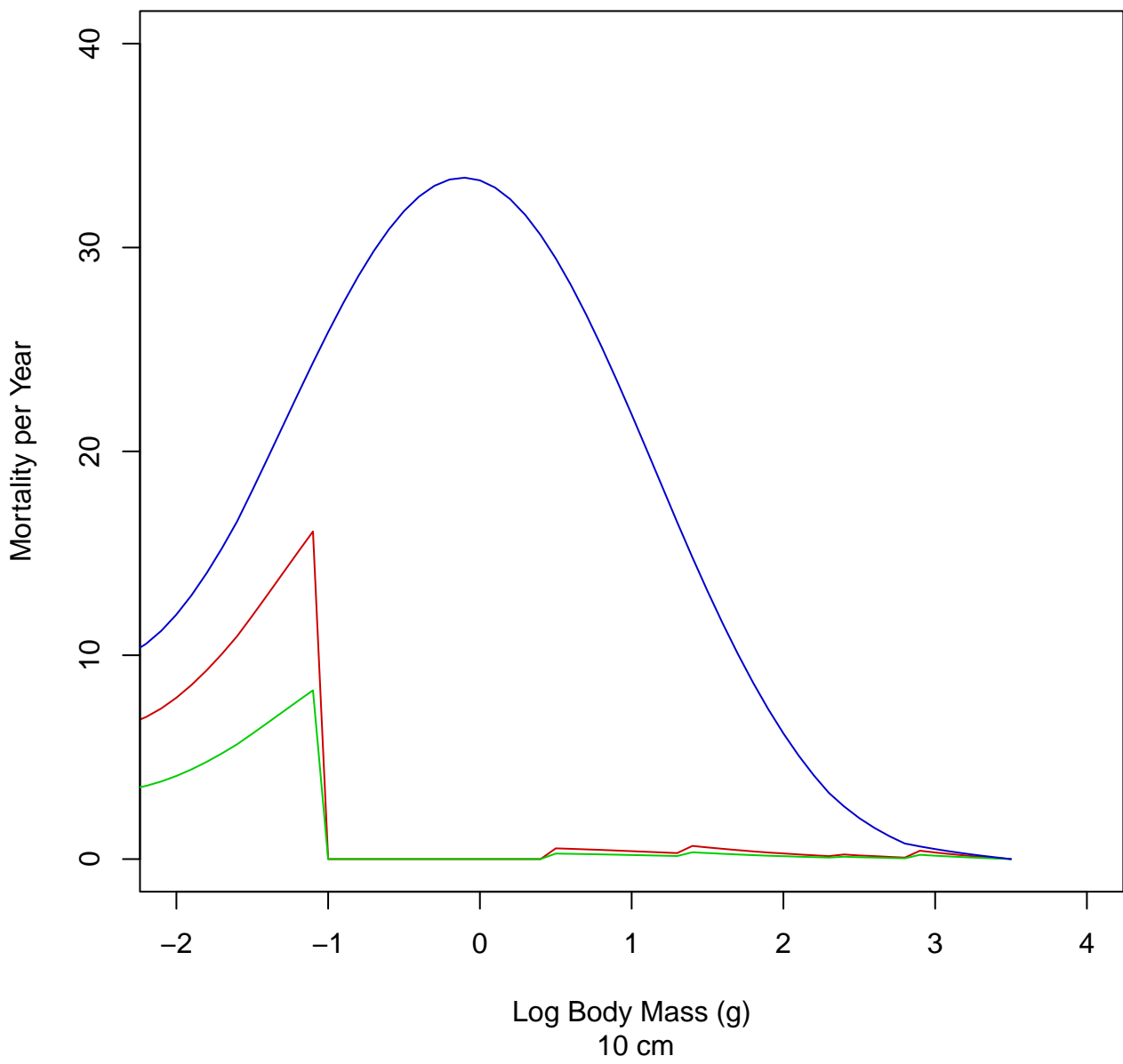
Biomass



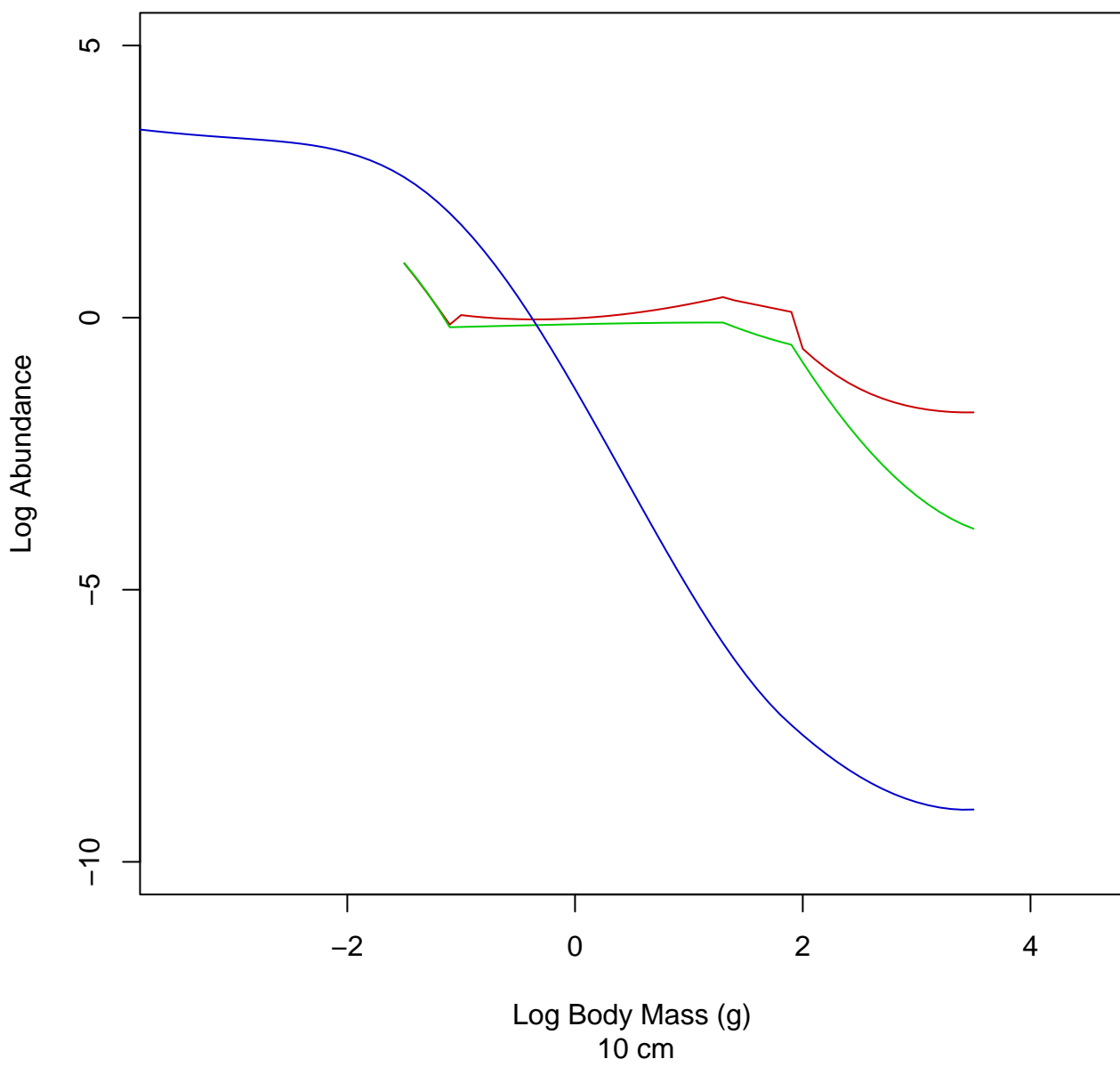
Refuge Profile



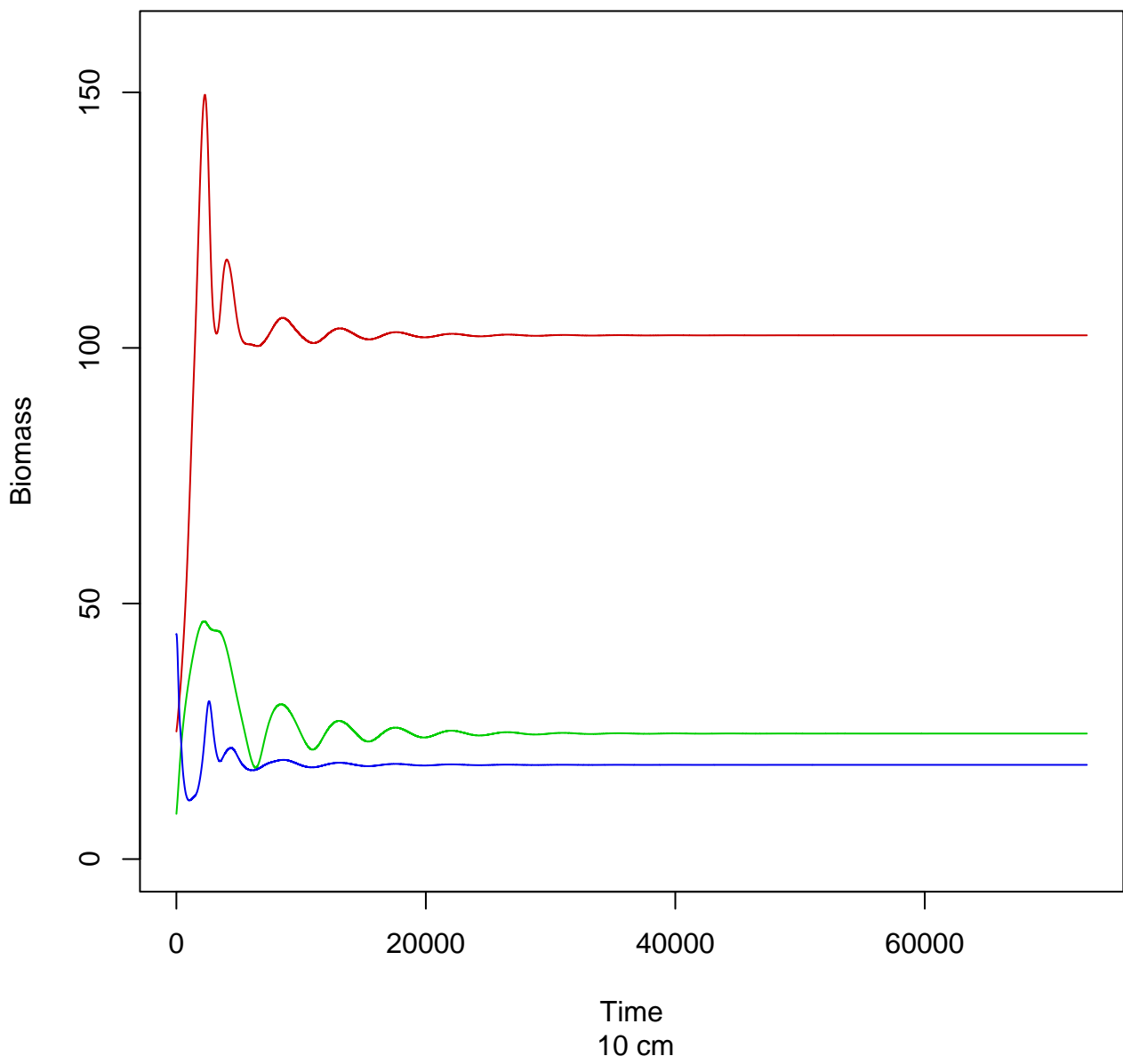
Mortality



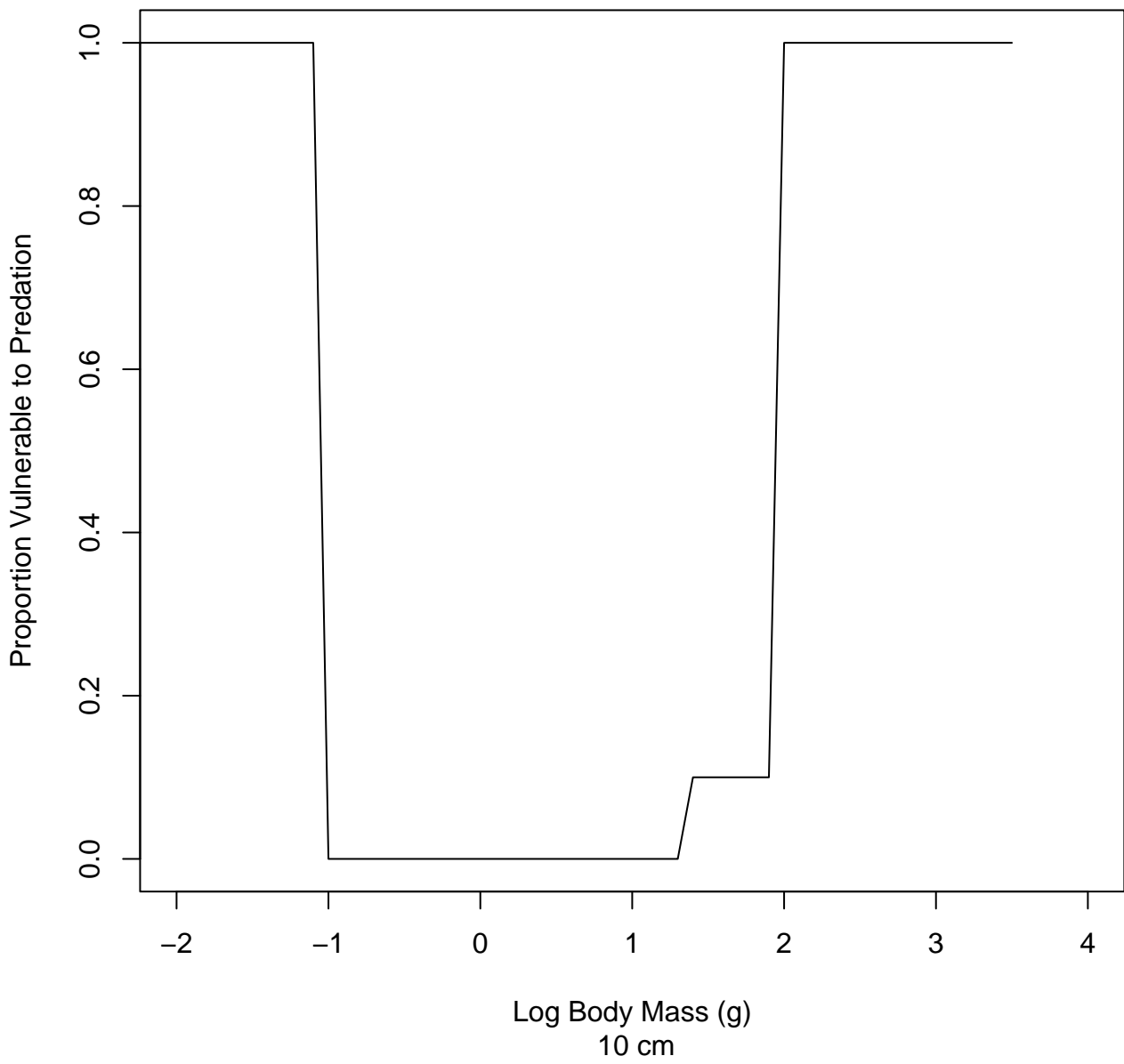
Normalized Size Spectra



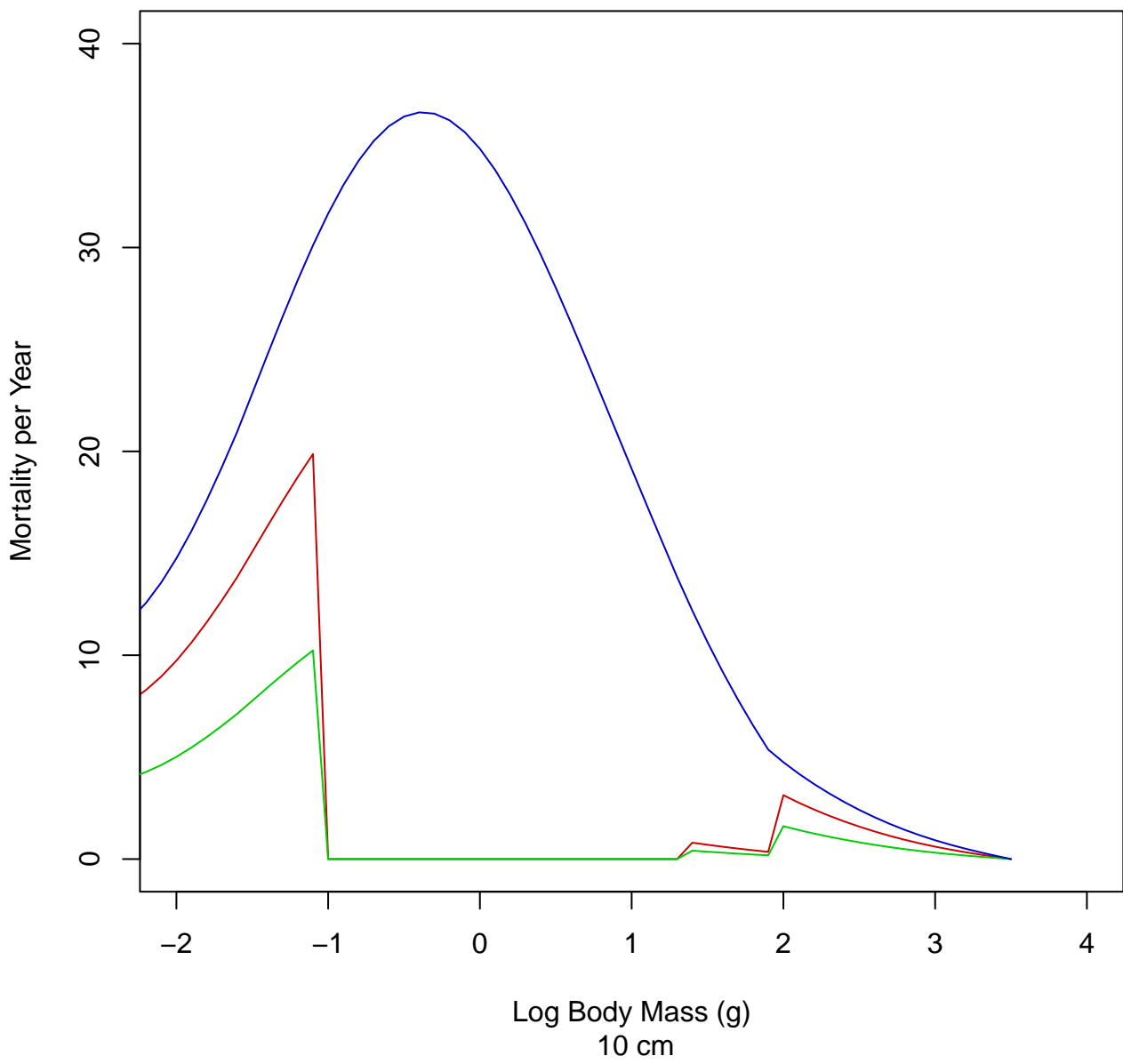
Biomass



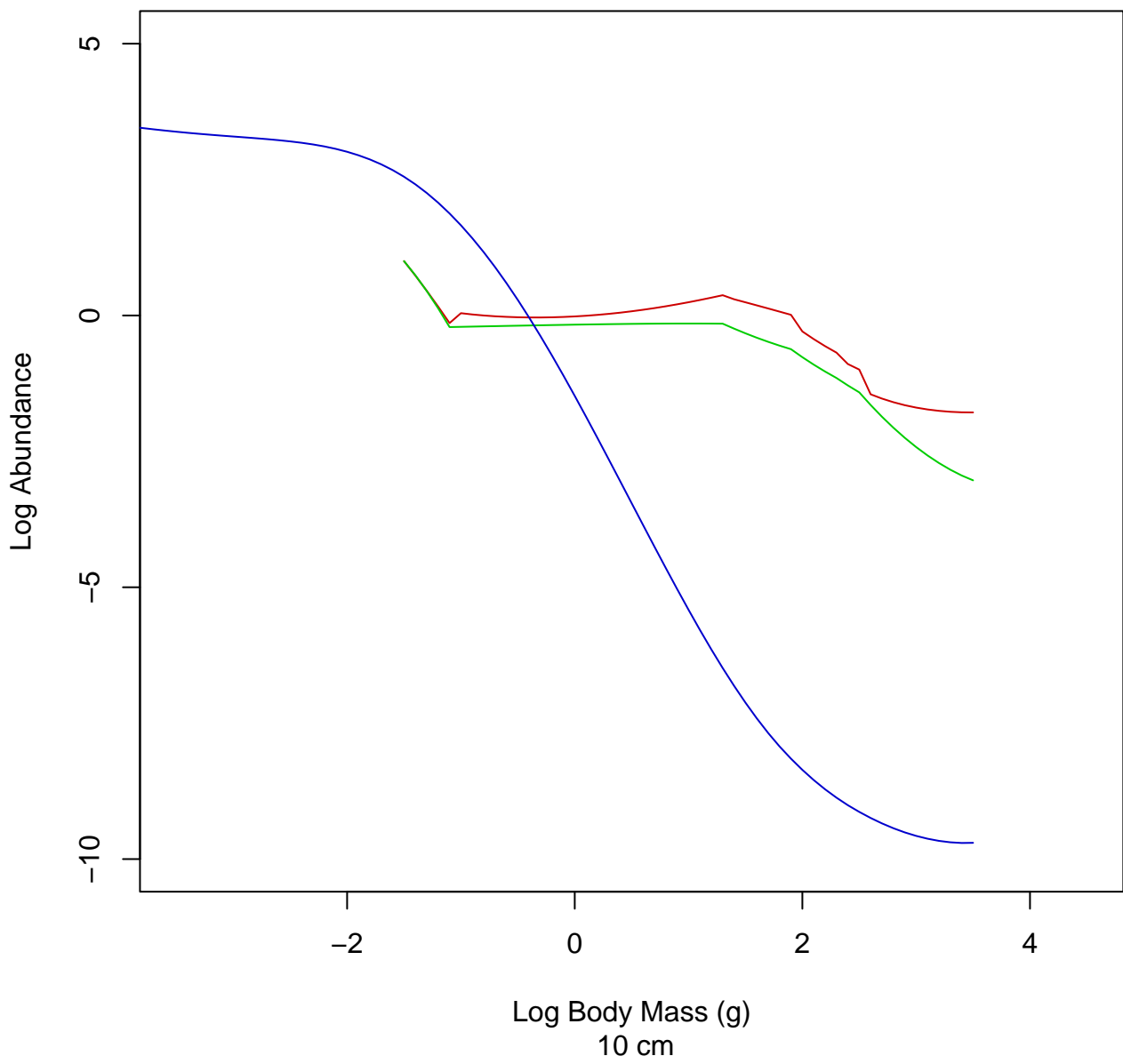
Refuge Profile



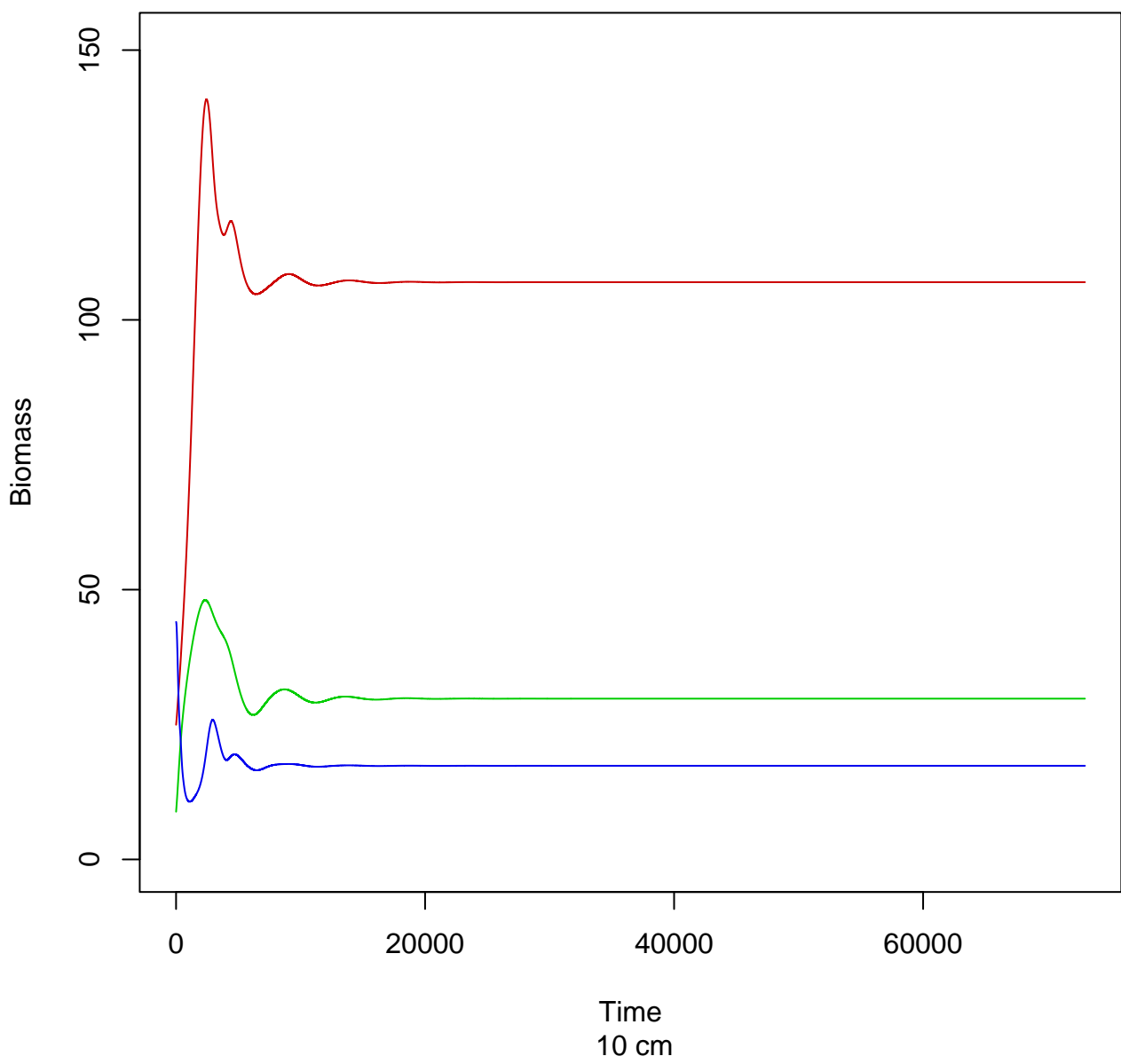
Mortality



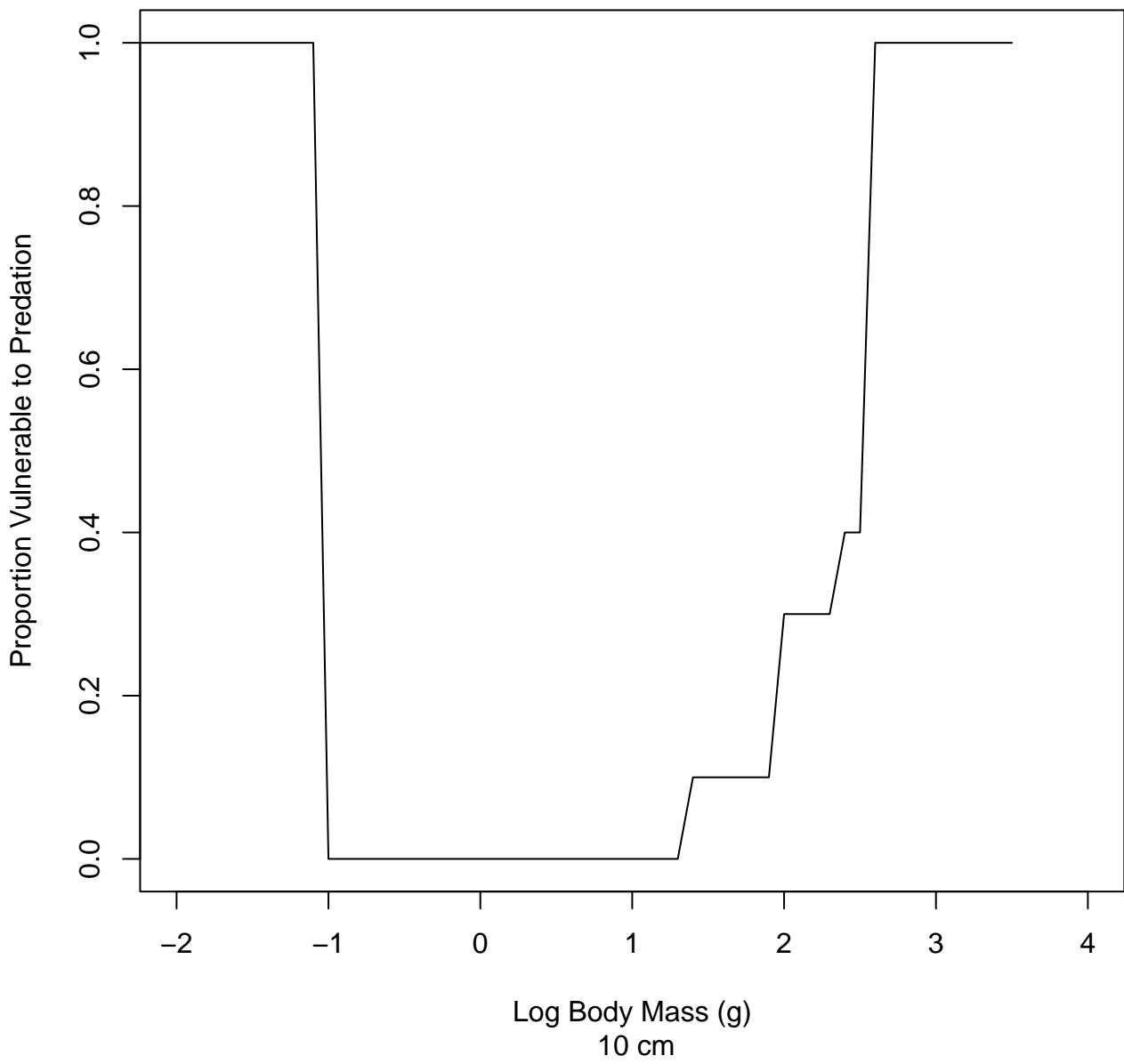
Normalized Size Spectra



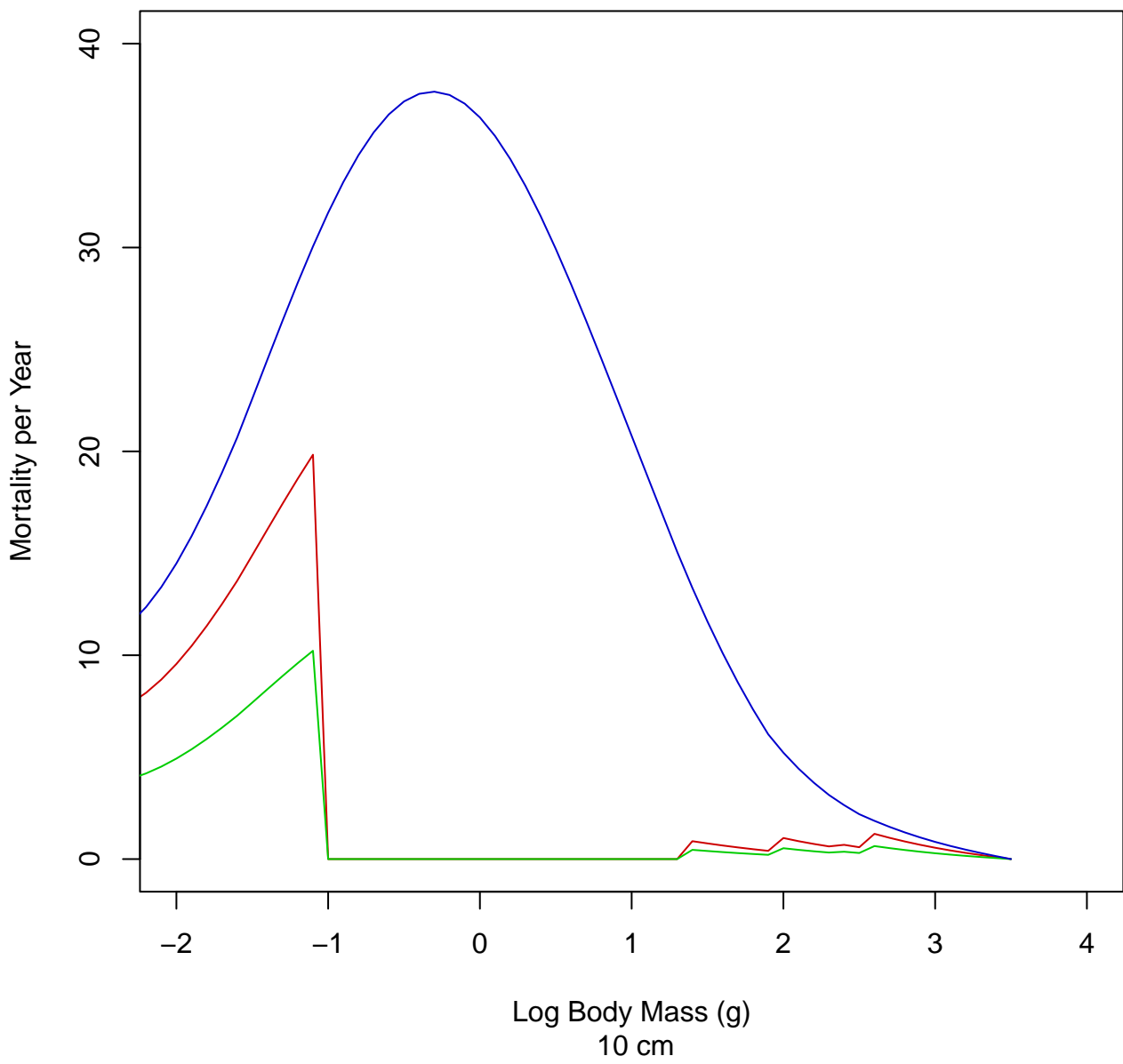
Biomass



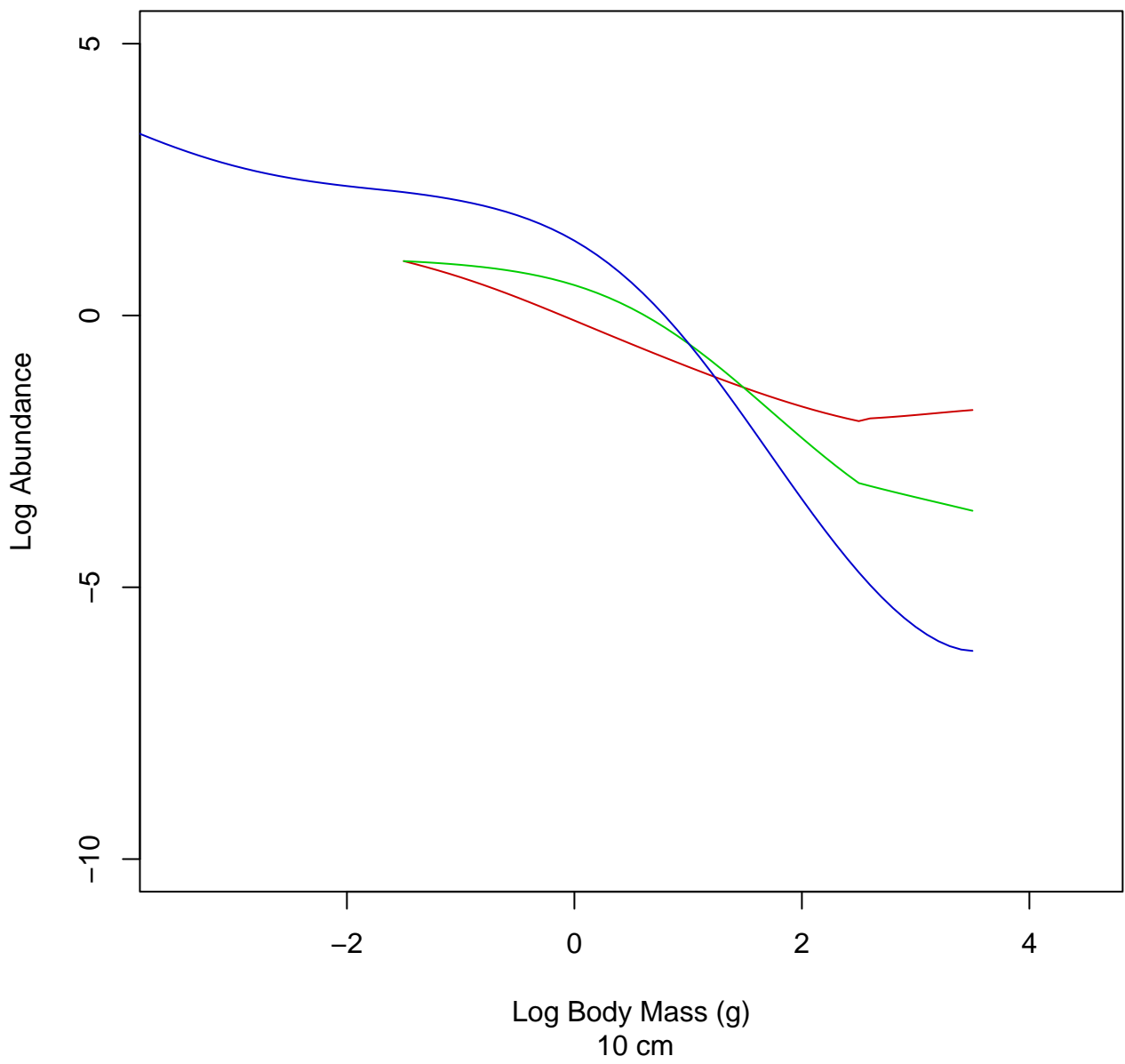
Refuge Profile



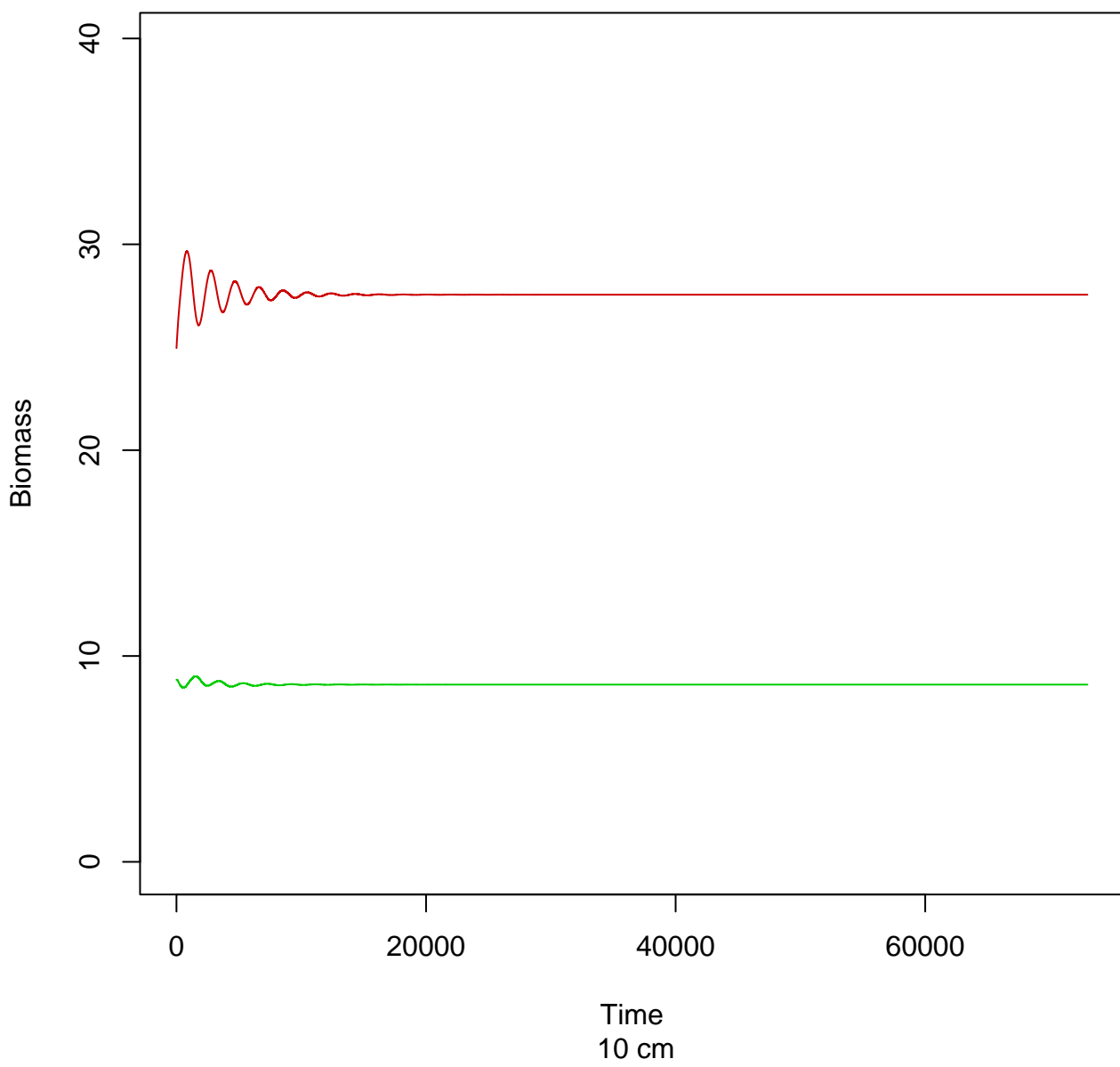
Mortality



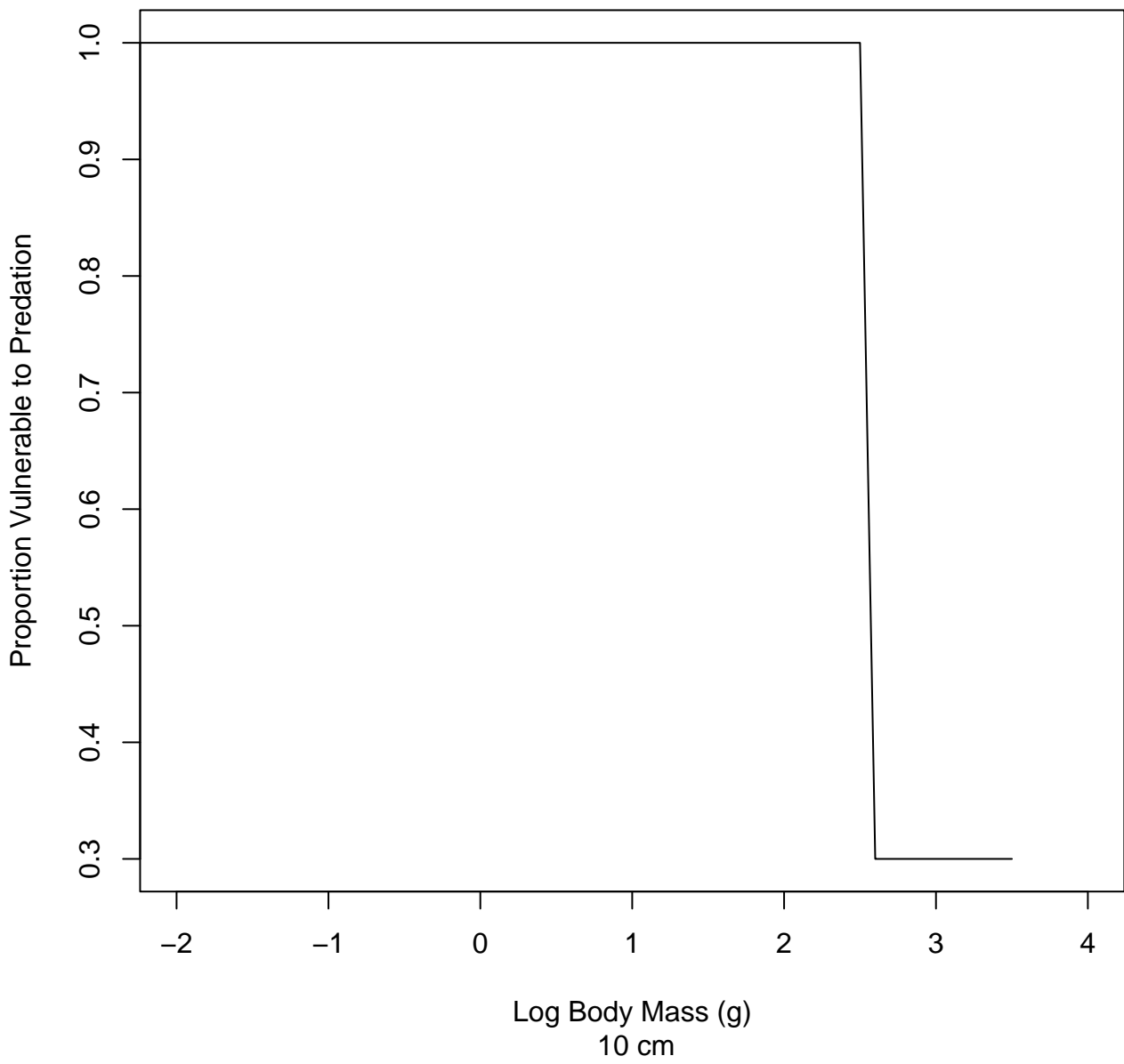
Normalized Size Spectra



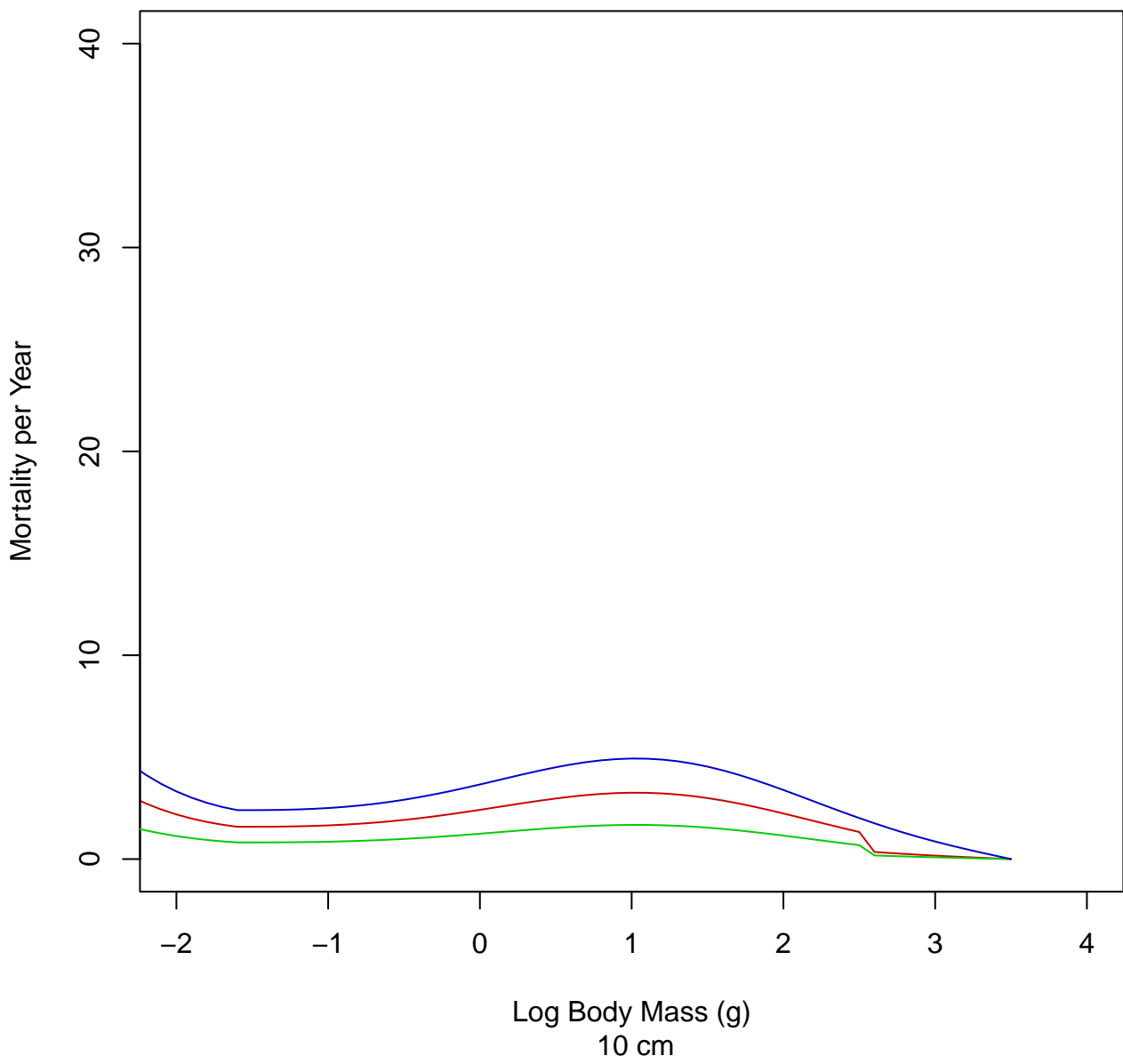
Biomass



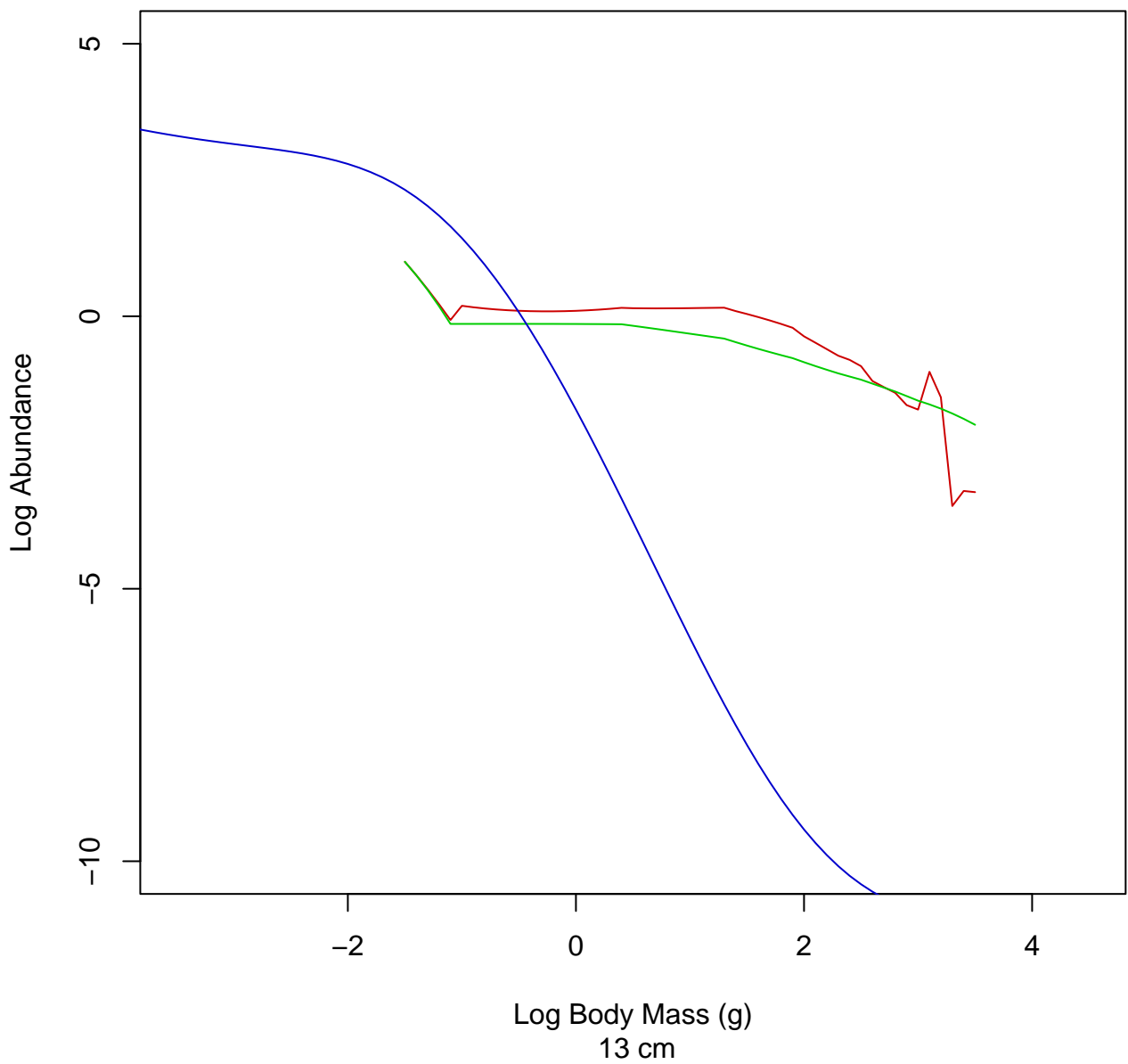
Refuge Profile



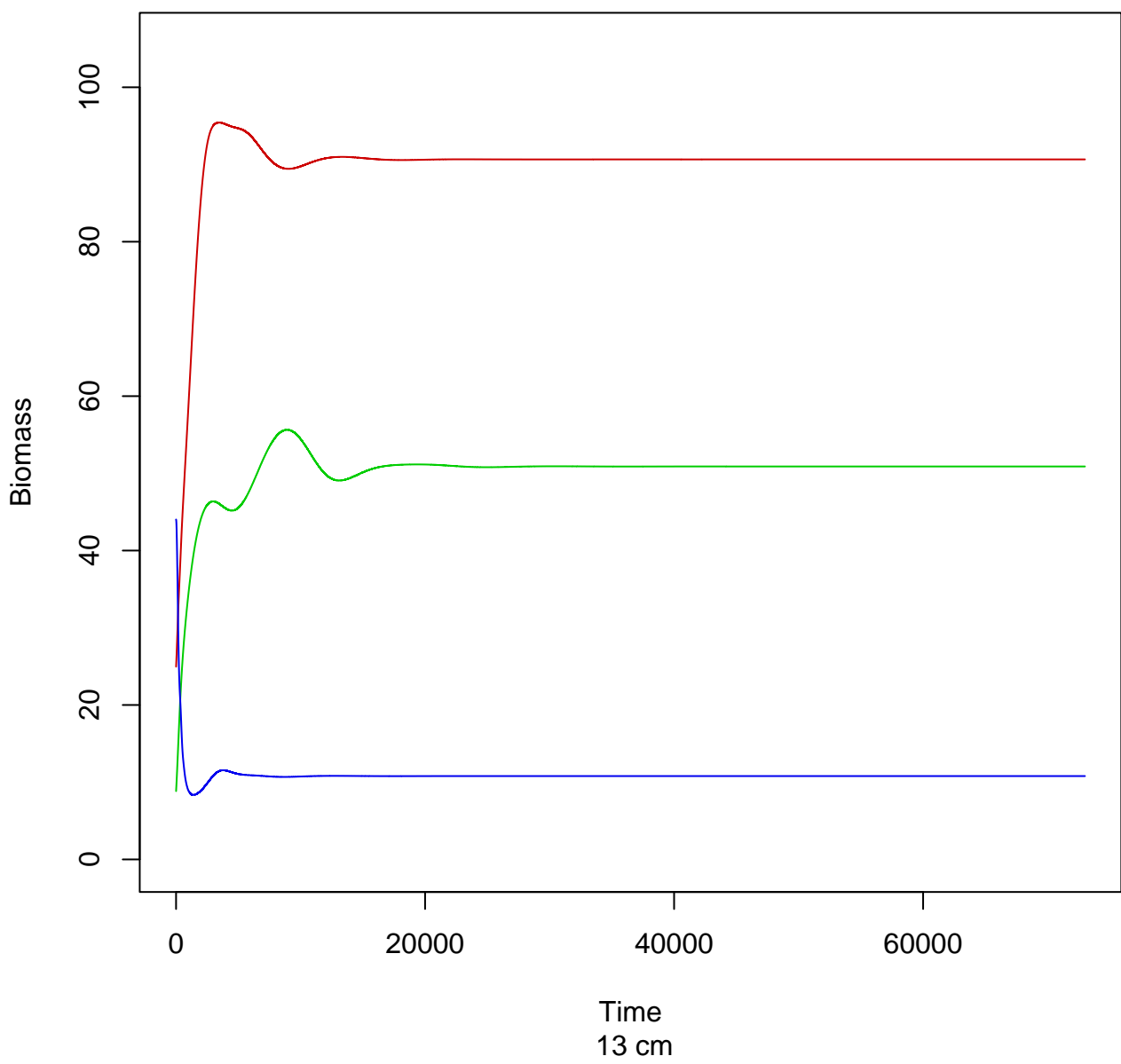
Mortality



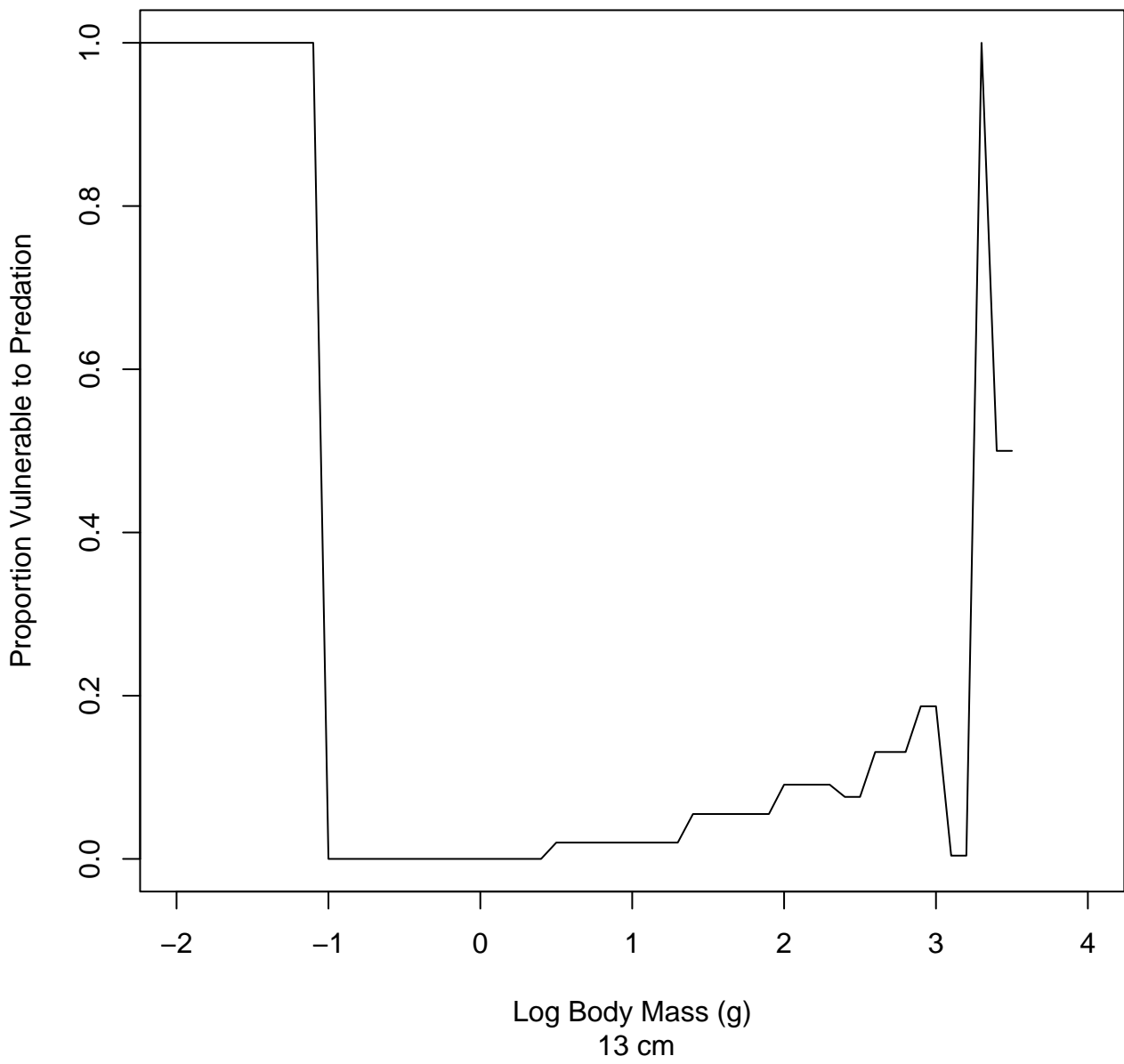
Normalized Size Spectra



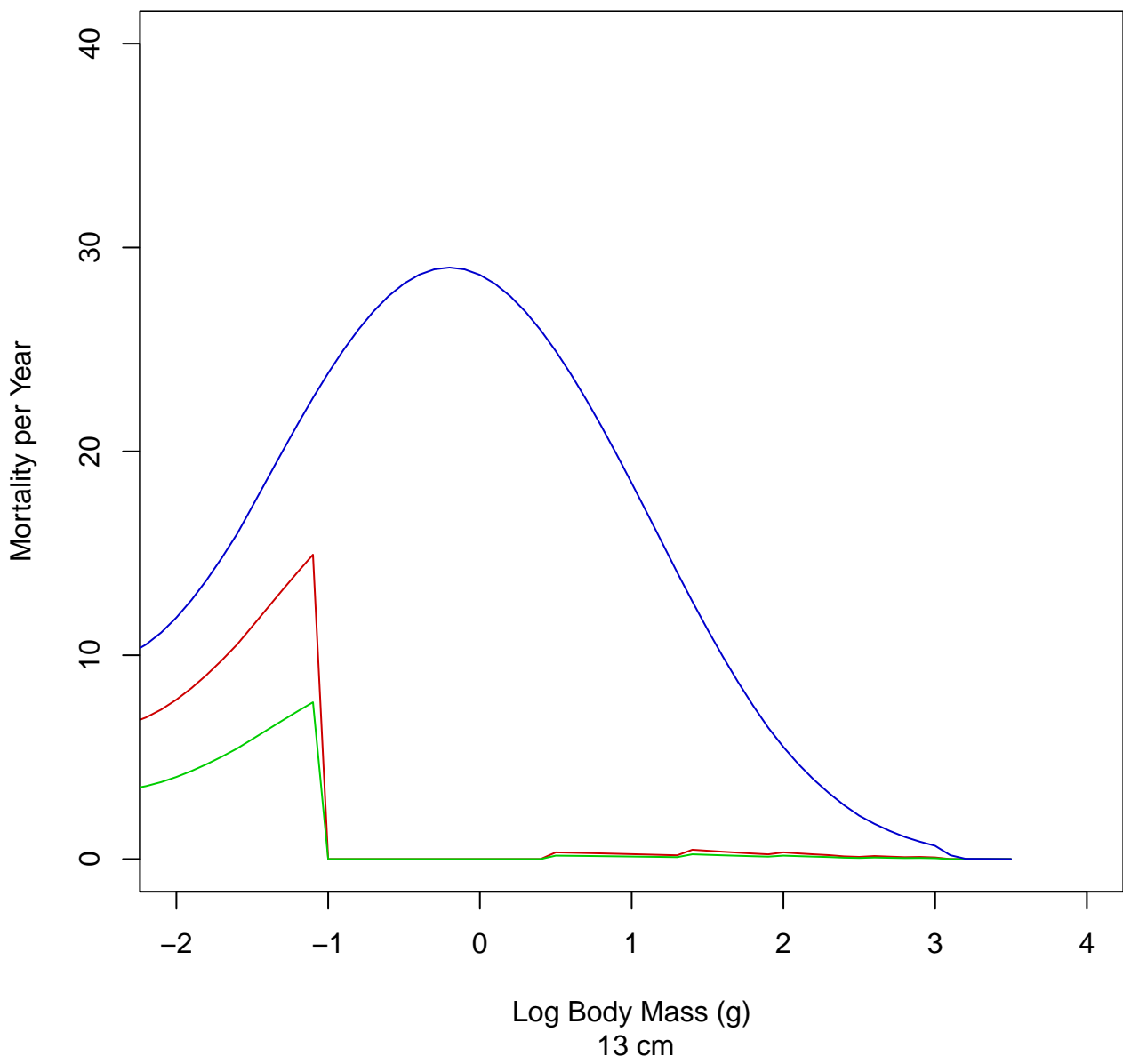
Biomass



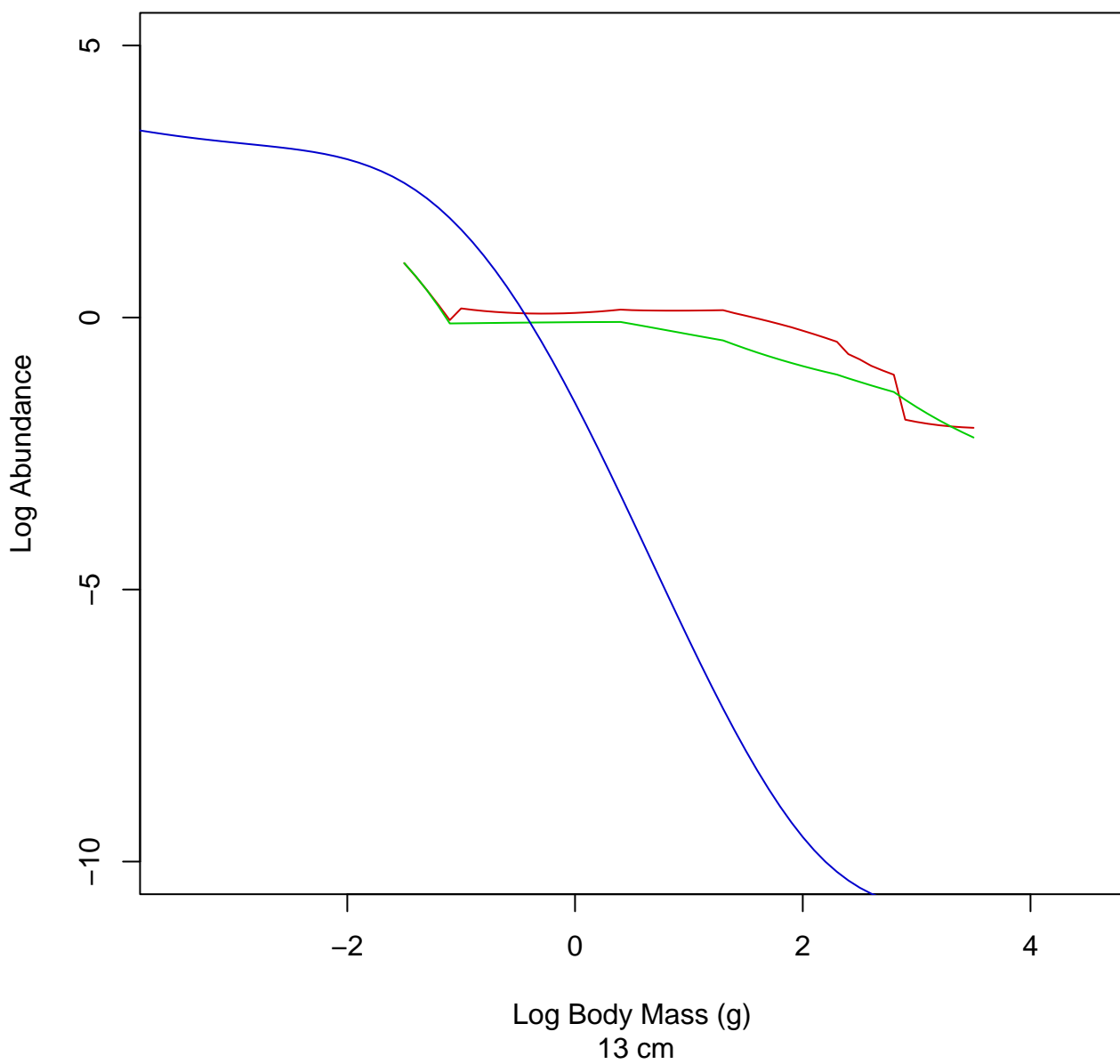
Refuge Profile



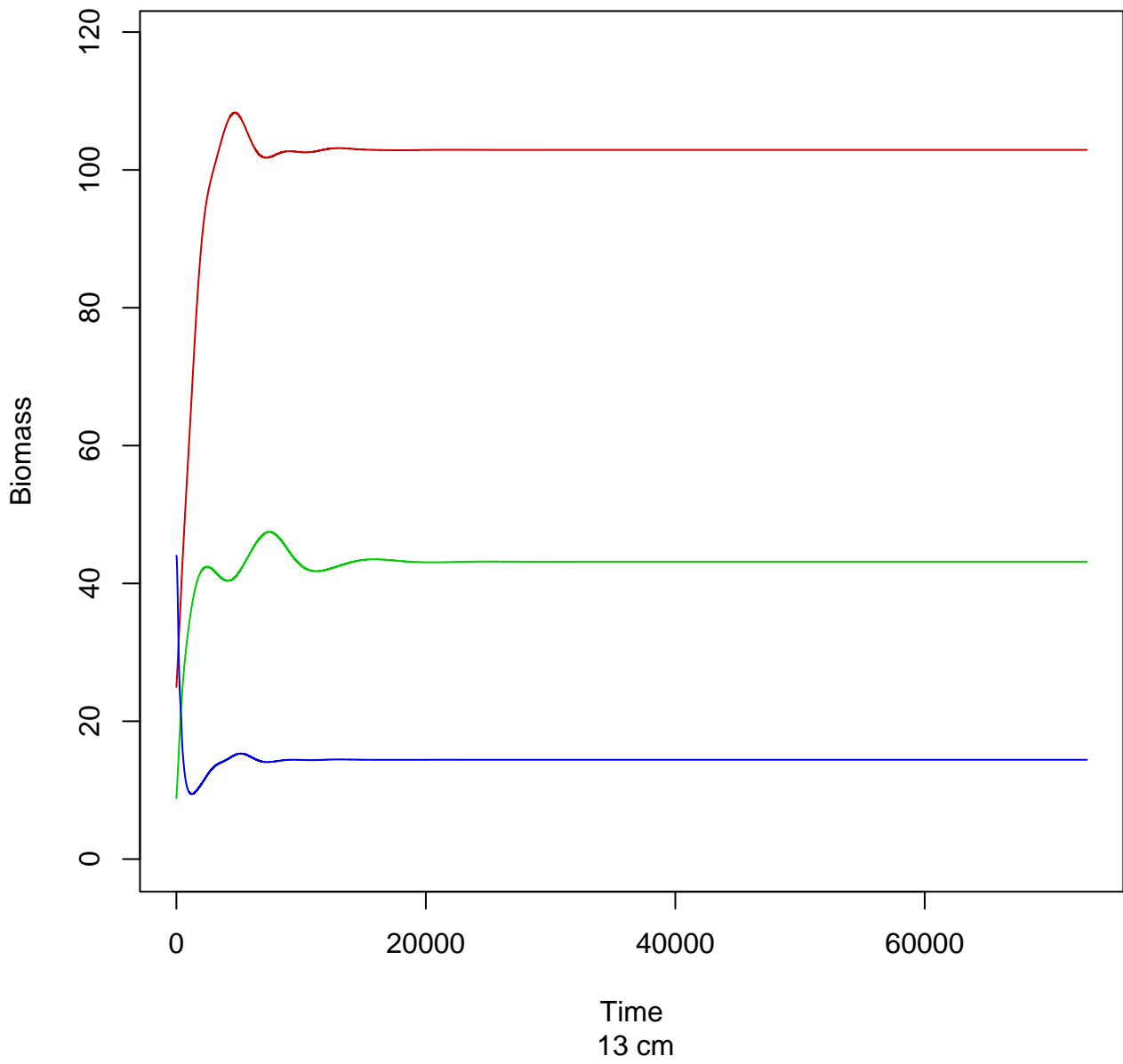
Mortality



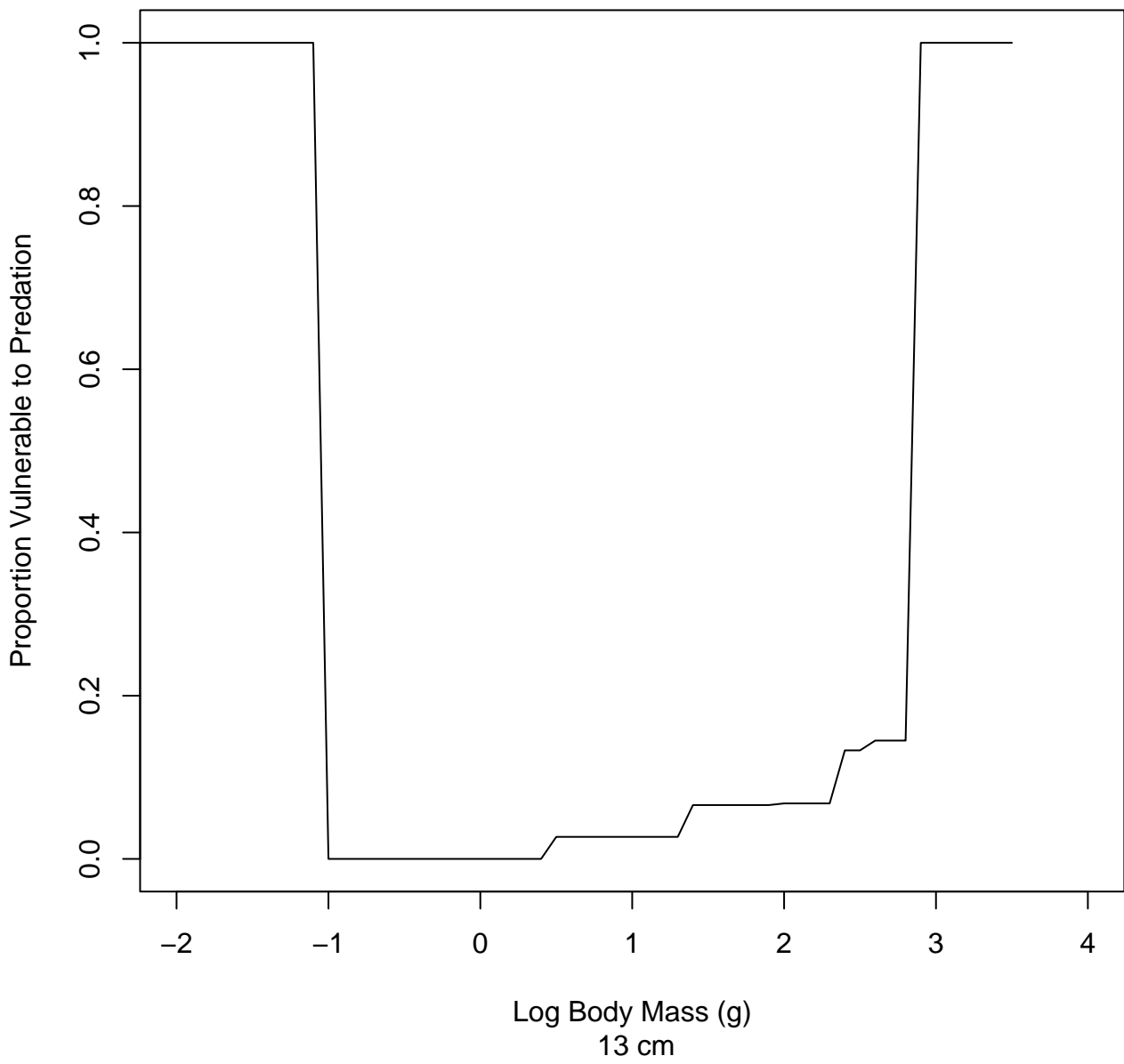
Normalized Size Spectra



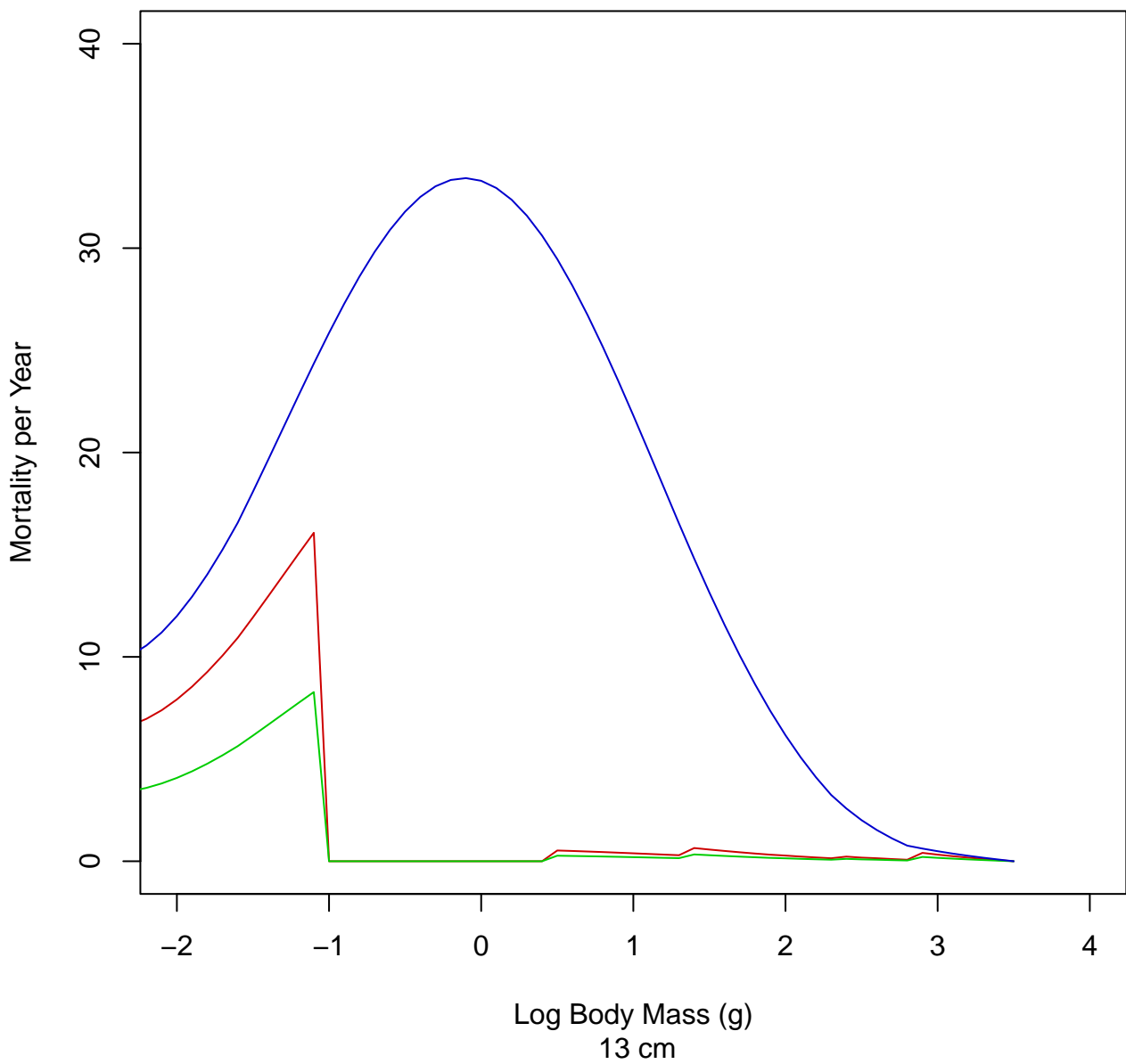
Biomass



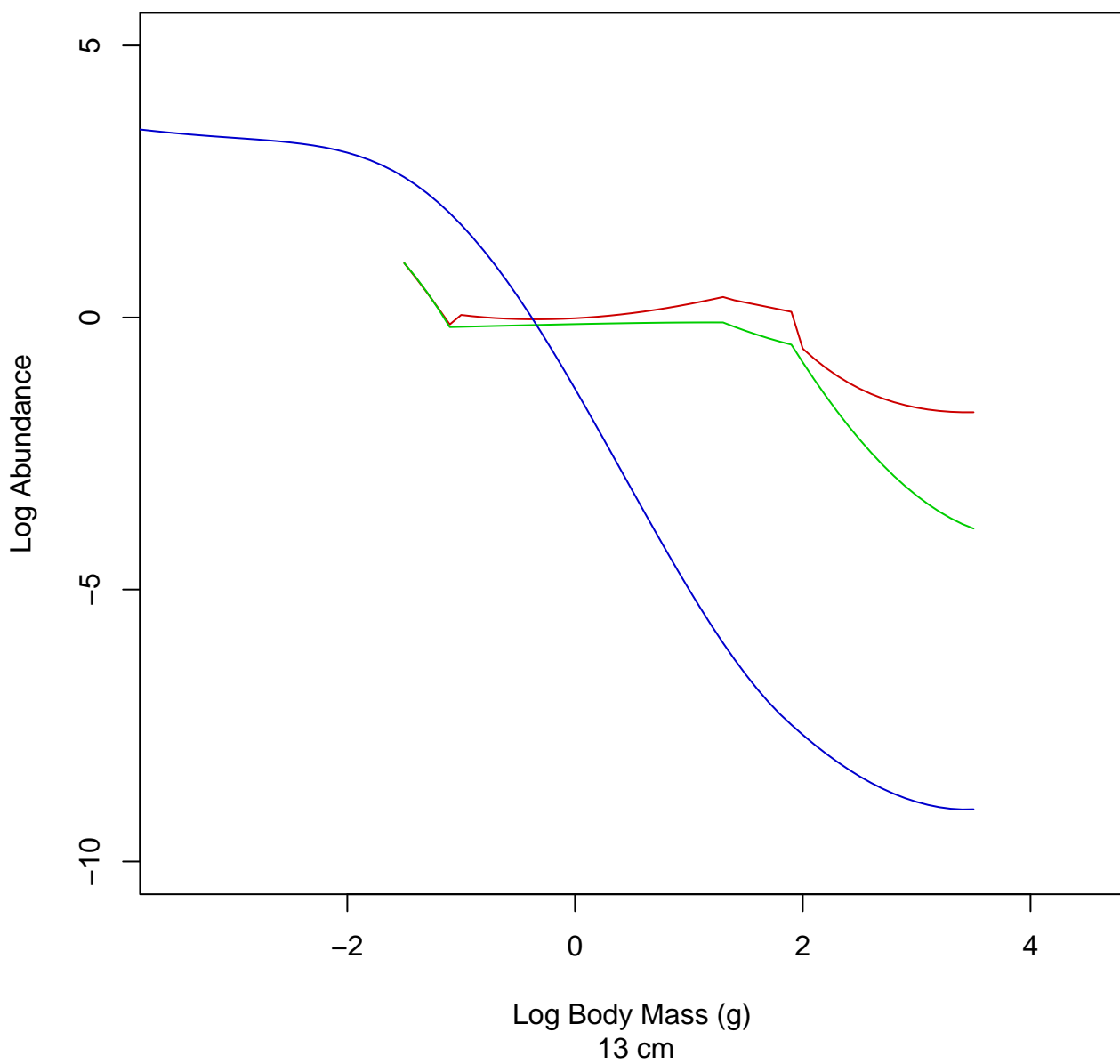
Refuge Profile



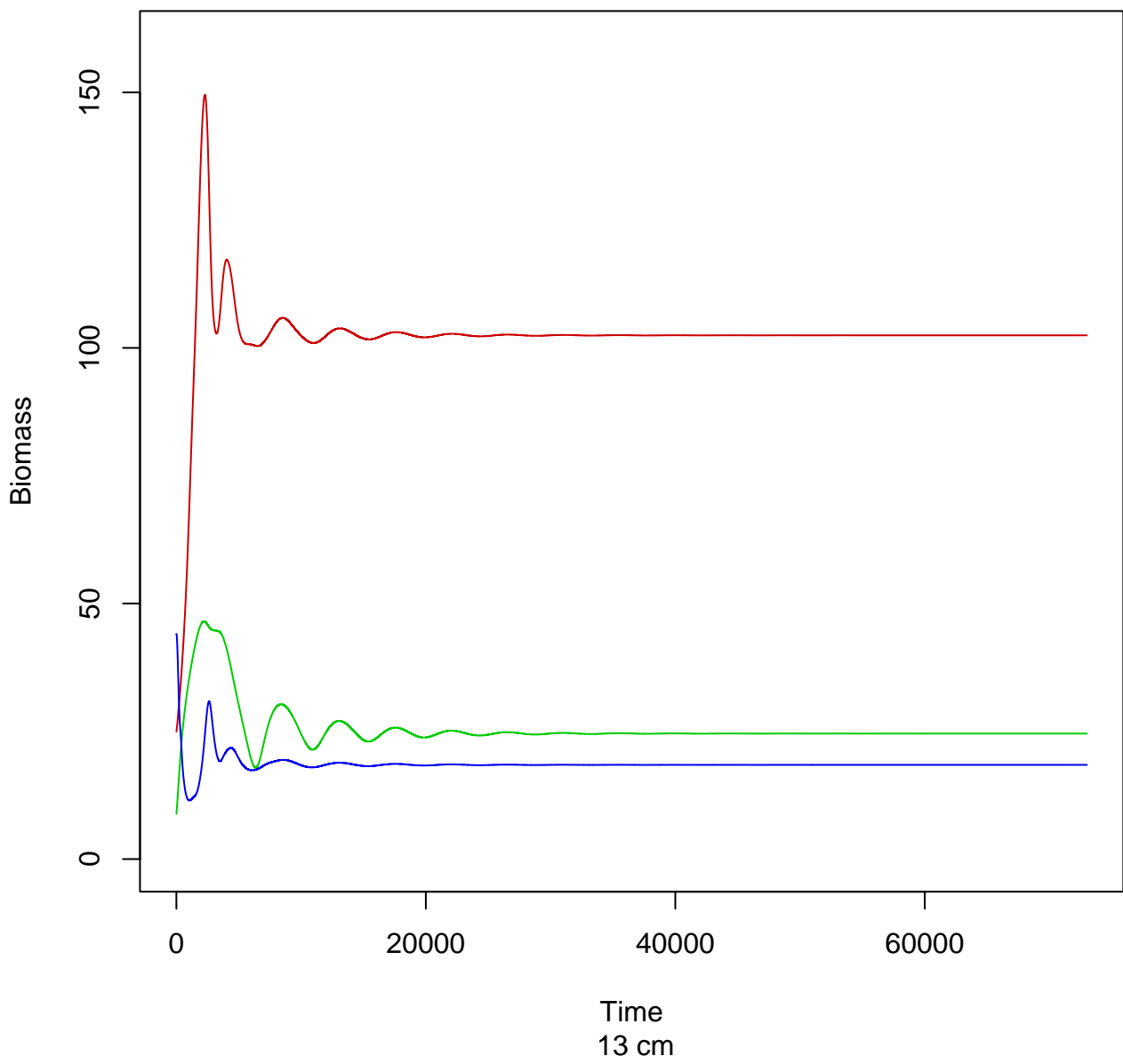
Mortality



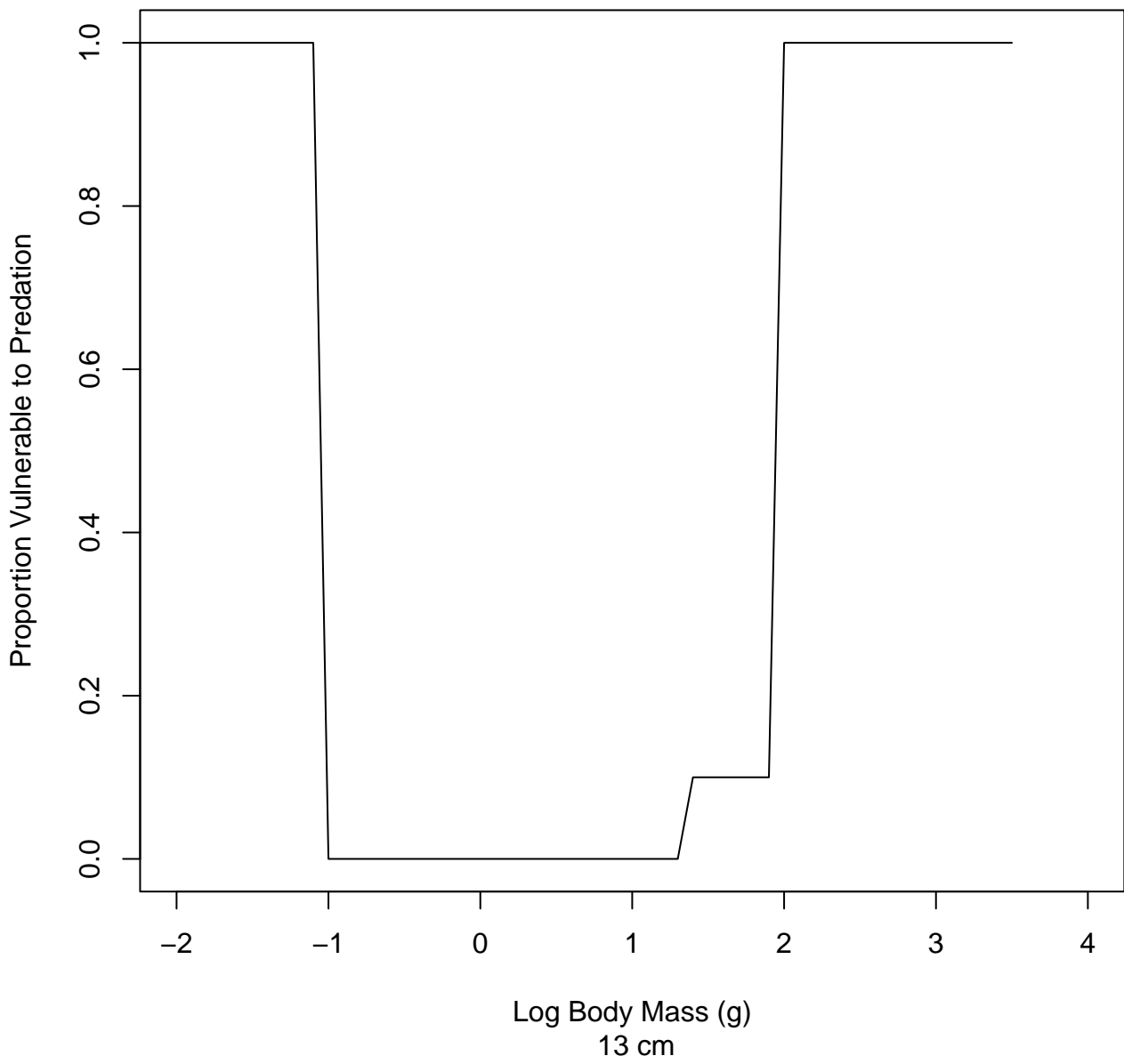
Normalized Size Spectra



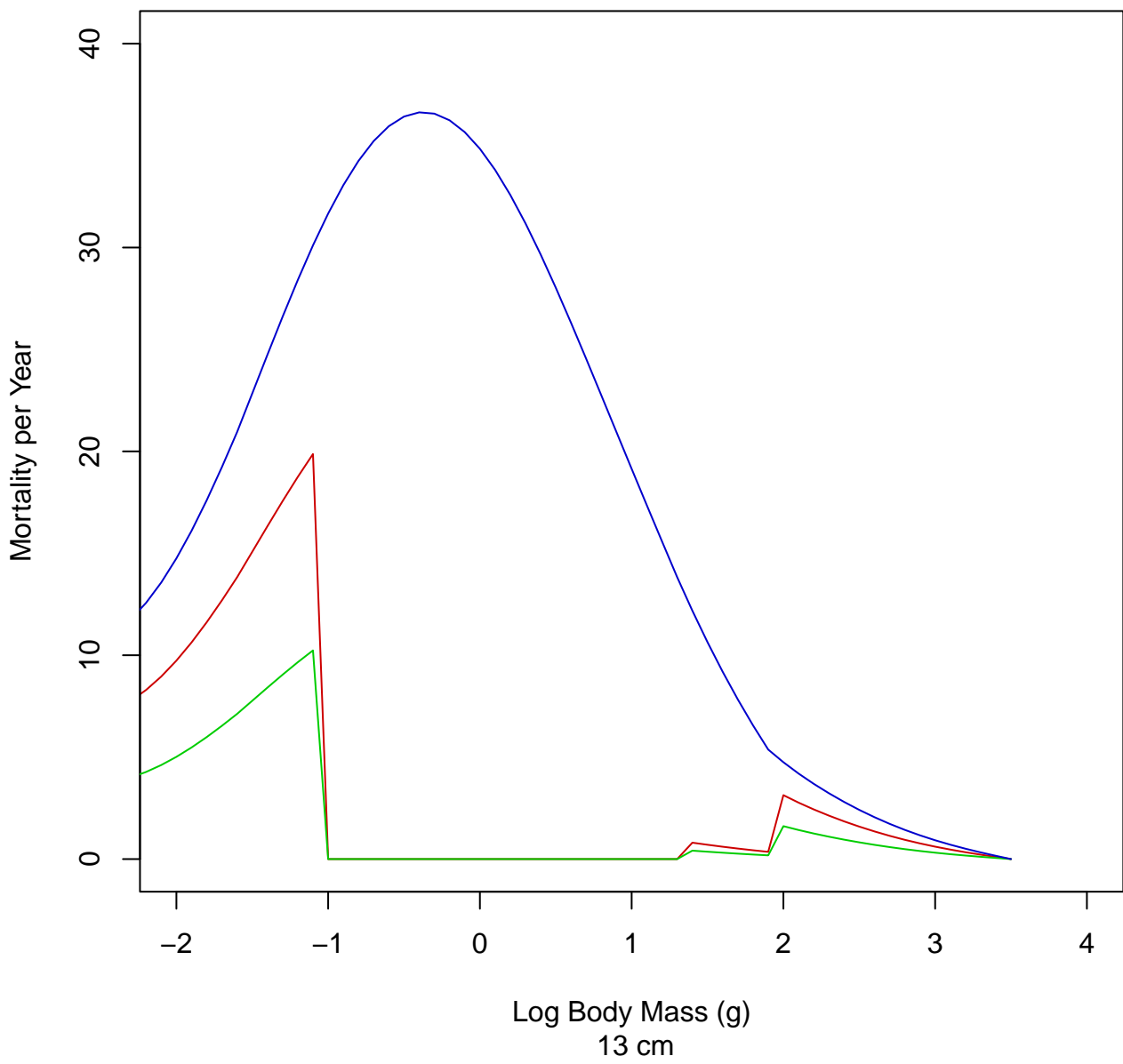
Biomass



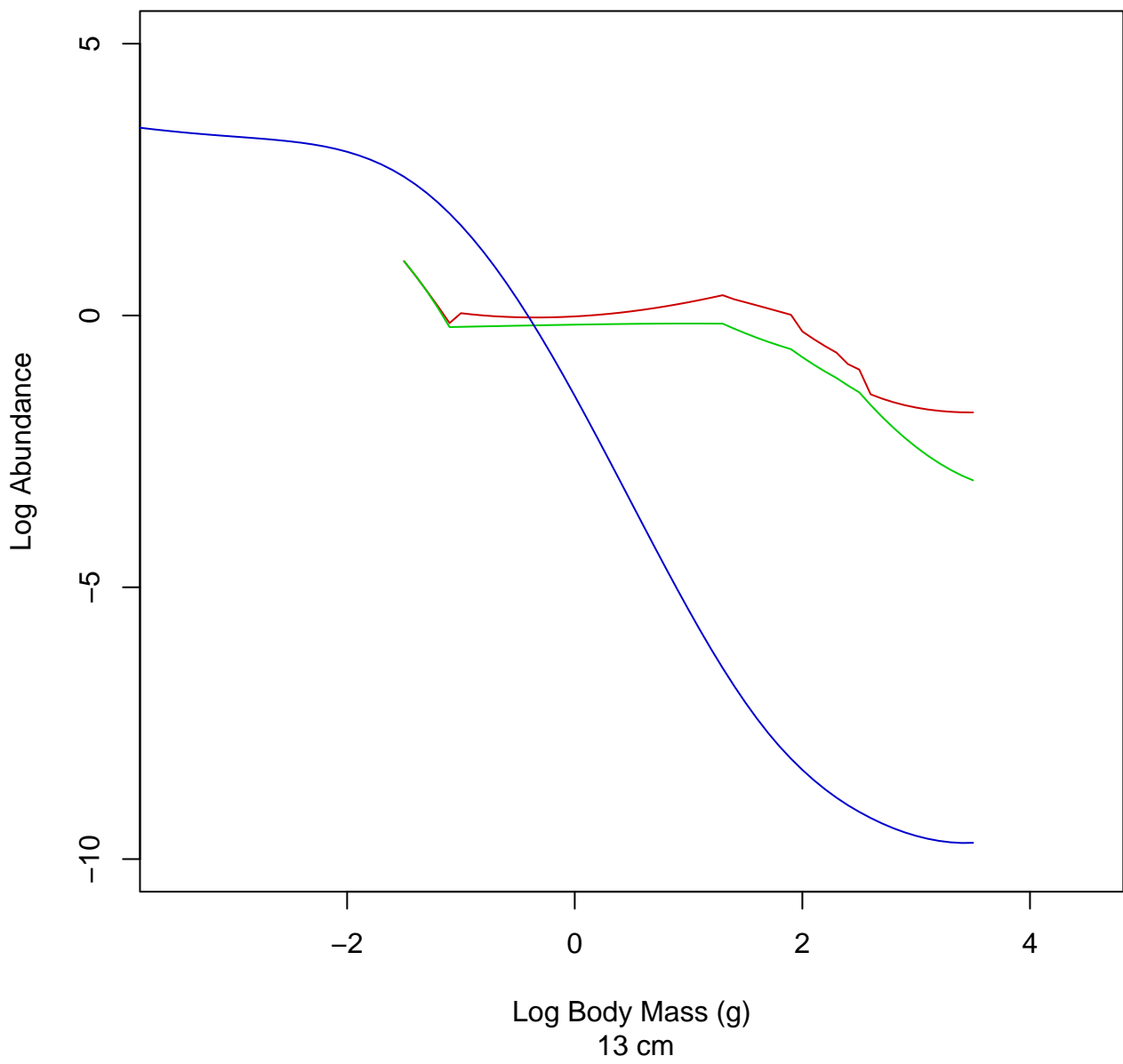
Refuge Profile



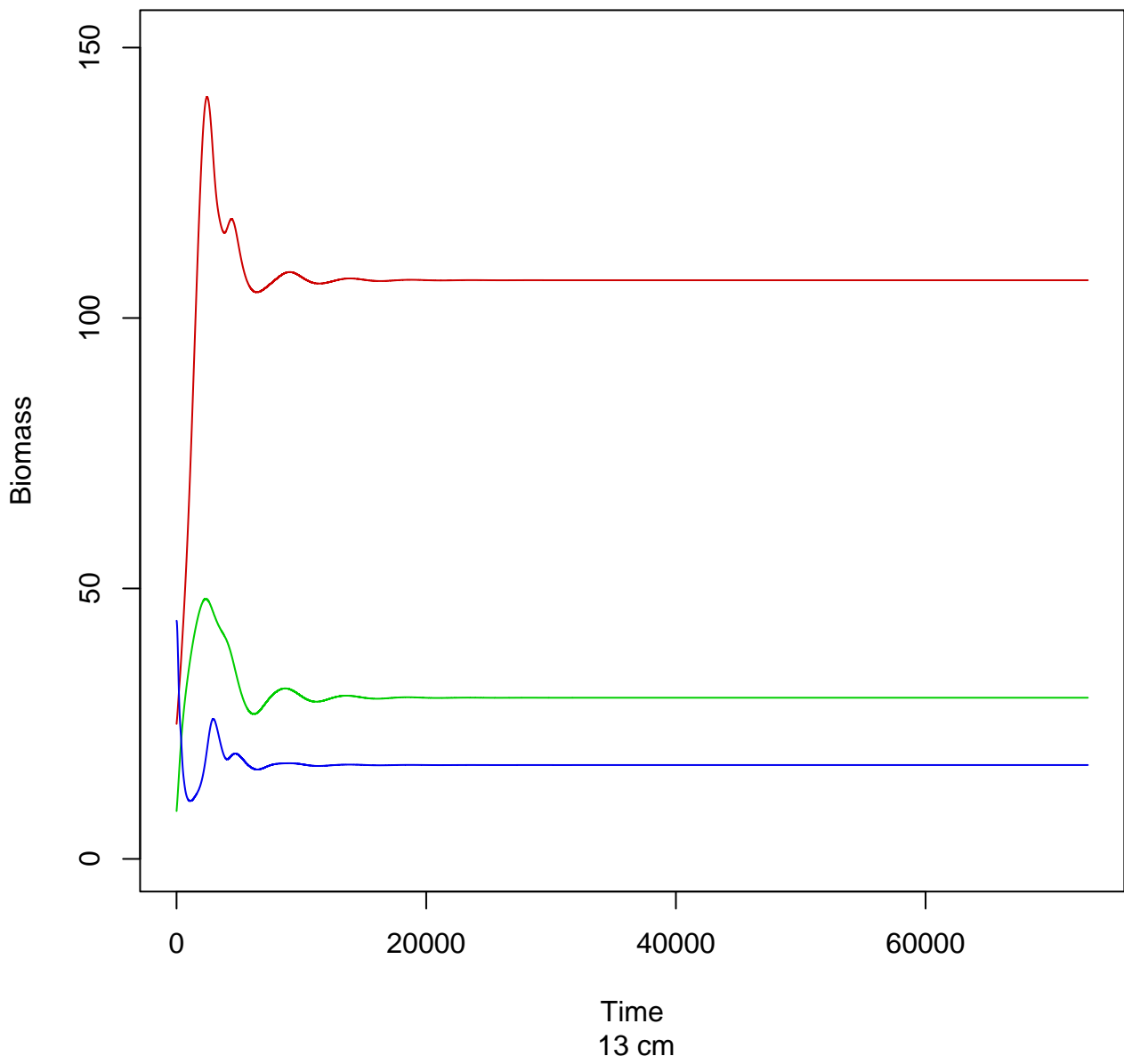
Mortality



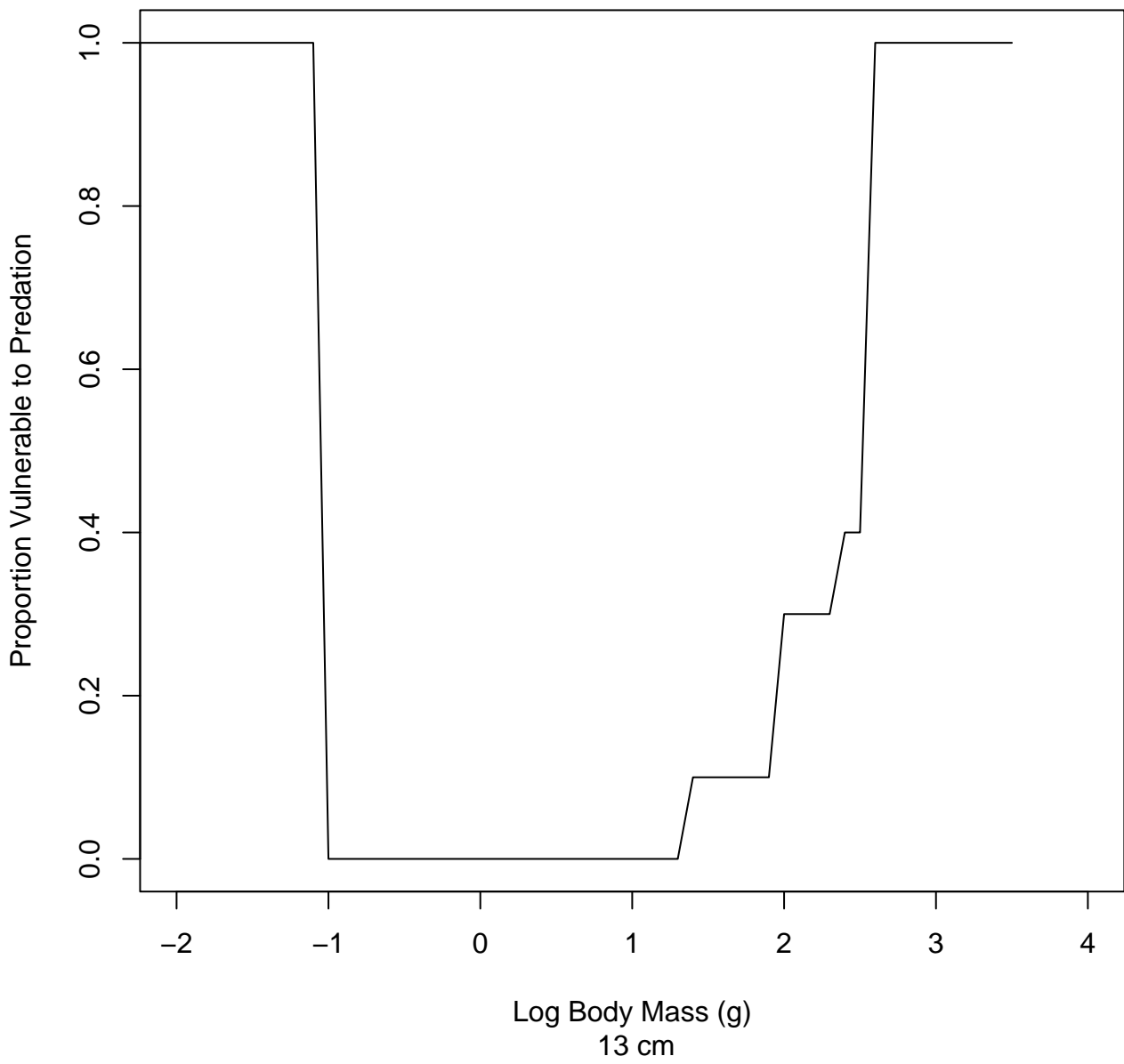
Normalized Size Spectra



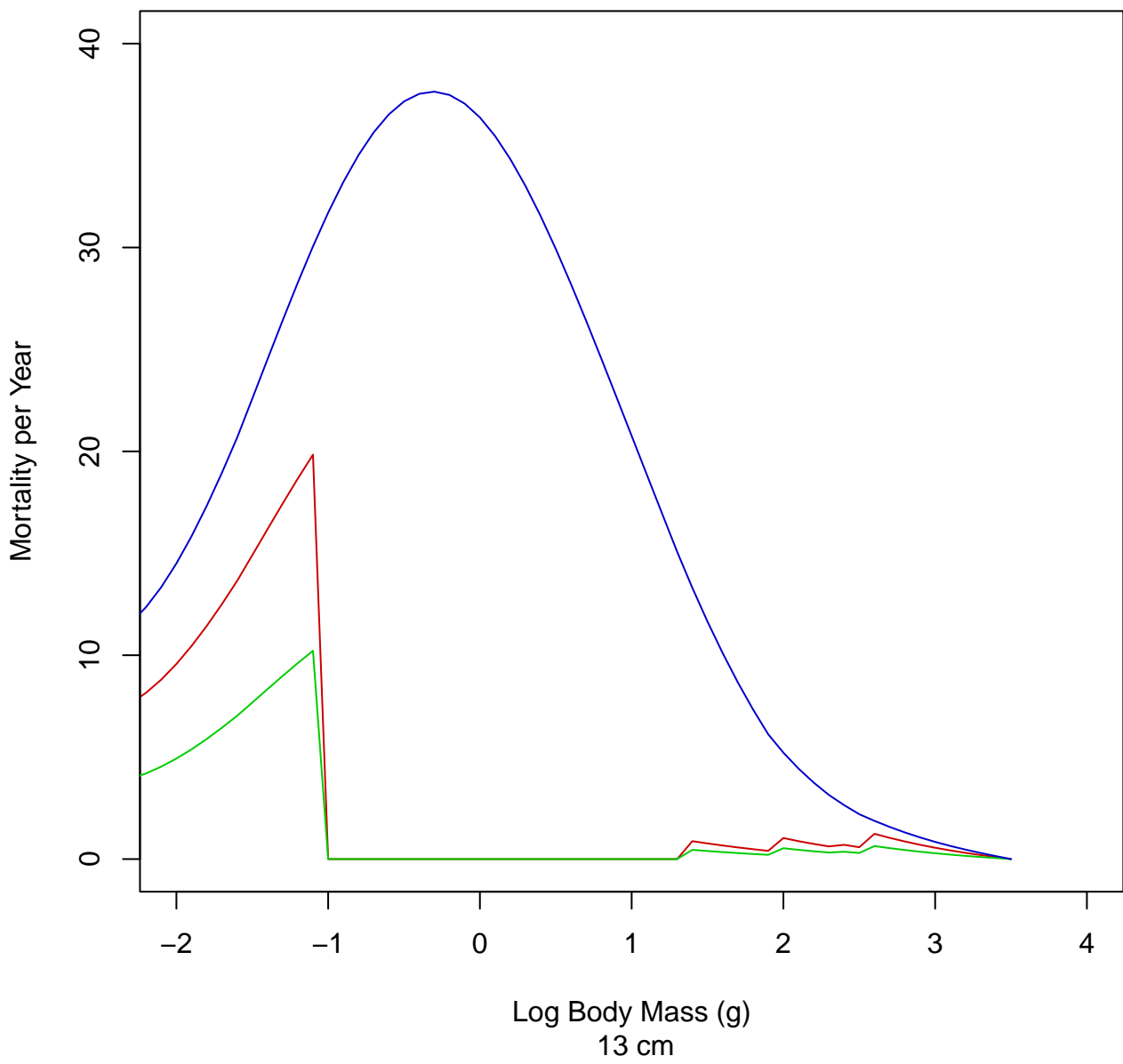
Biomass



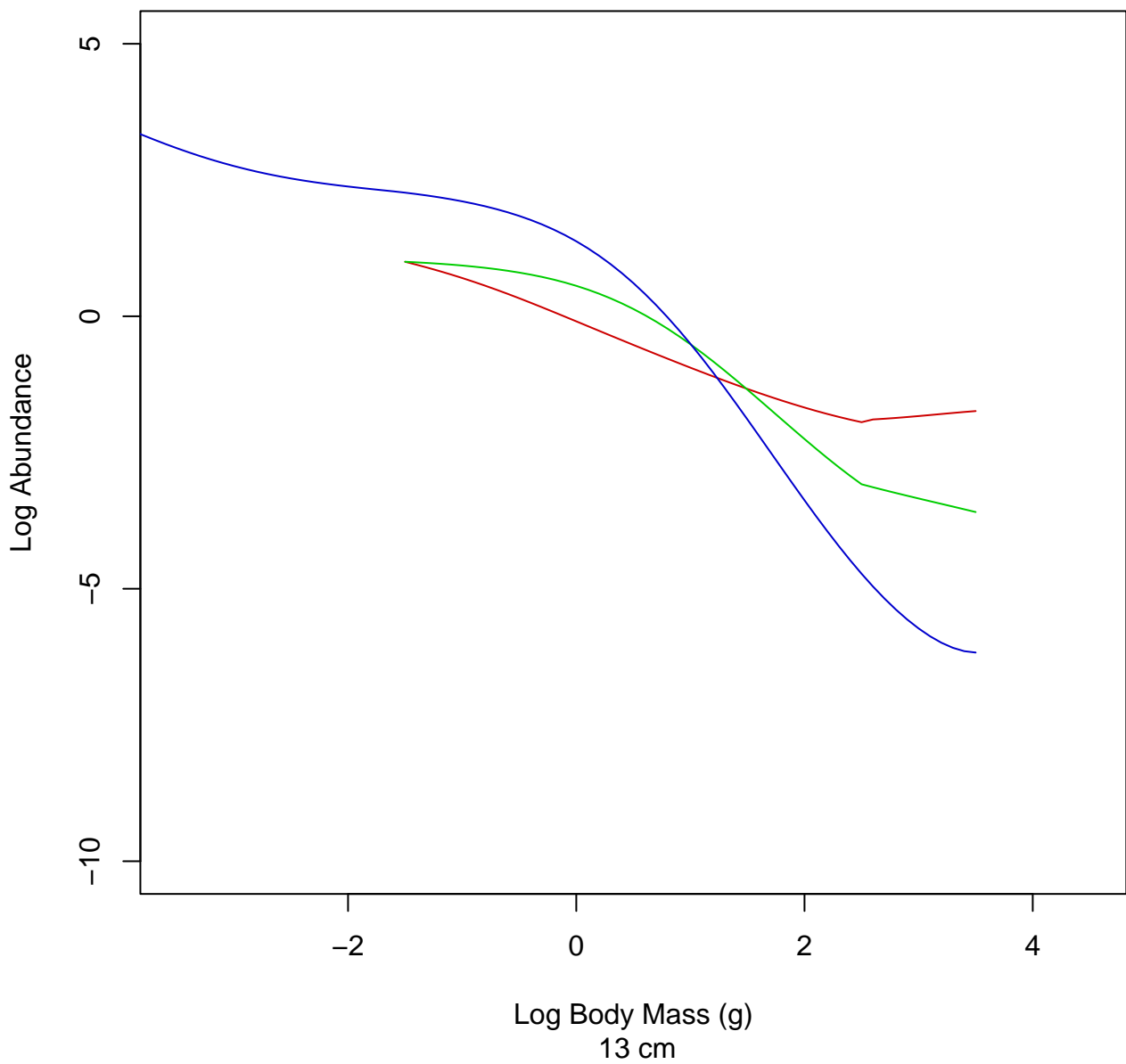
Refuge Profile



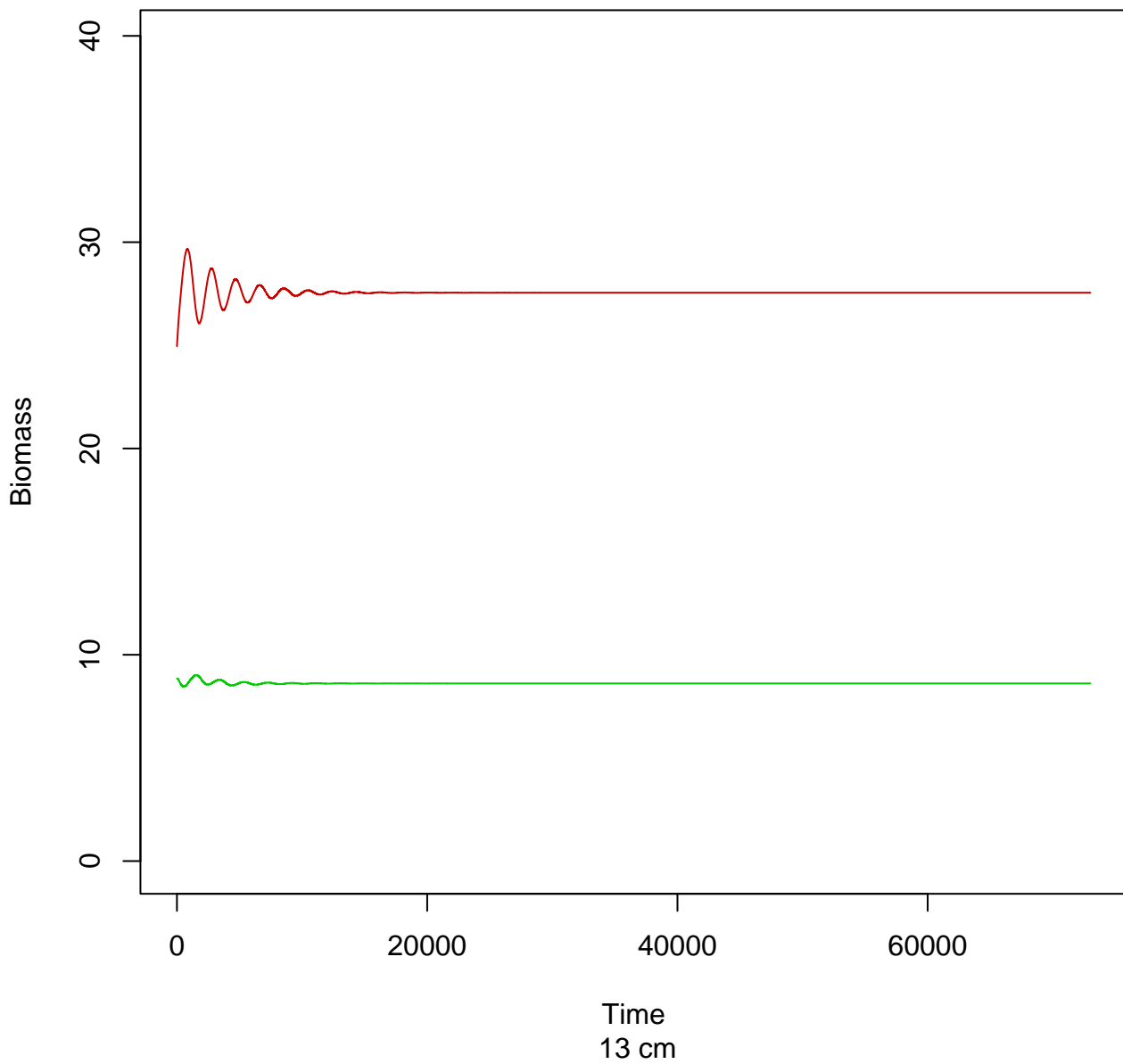
Mortality



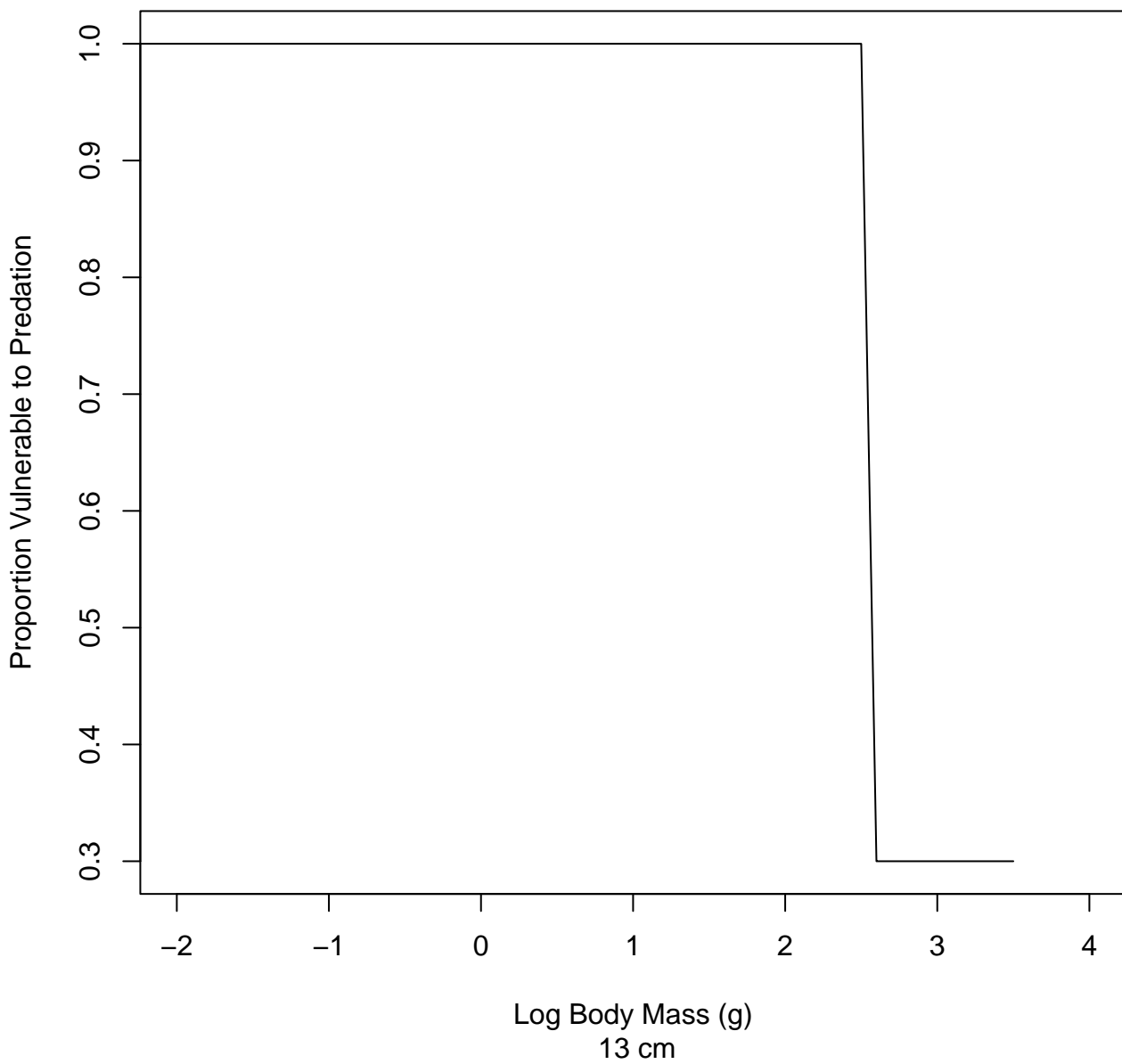
Normalized Size Spectra



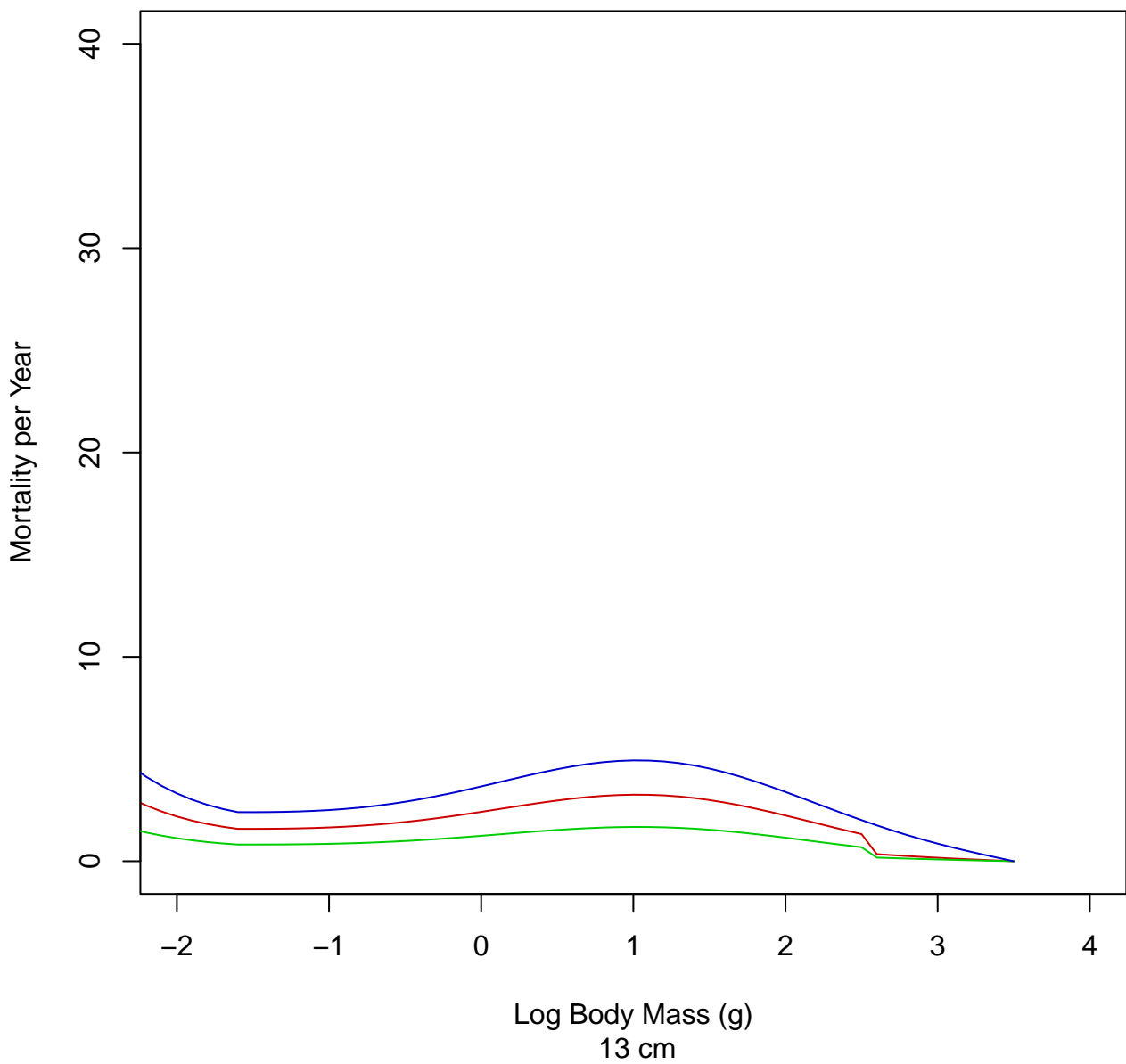
Biomass



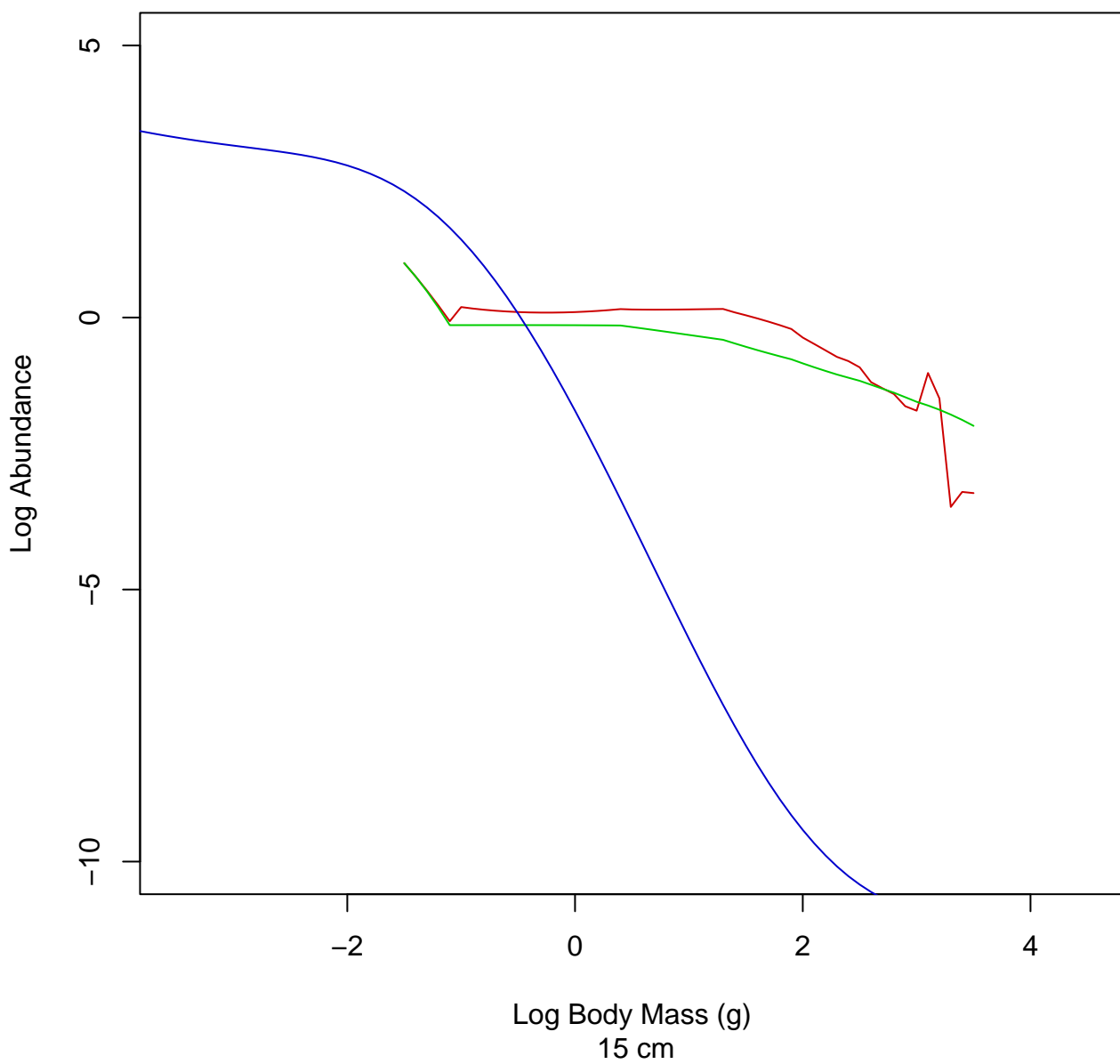
Refuge Profile



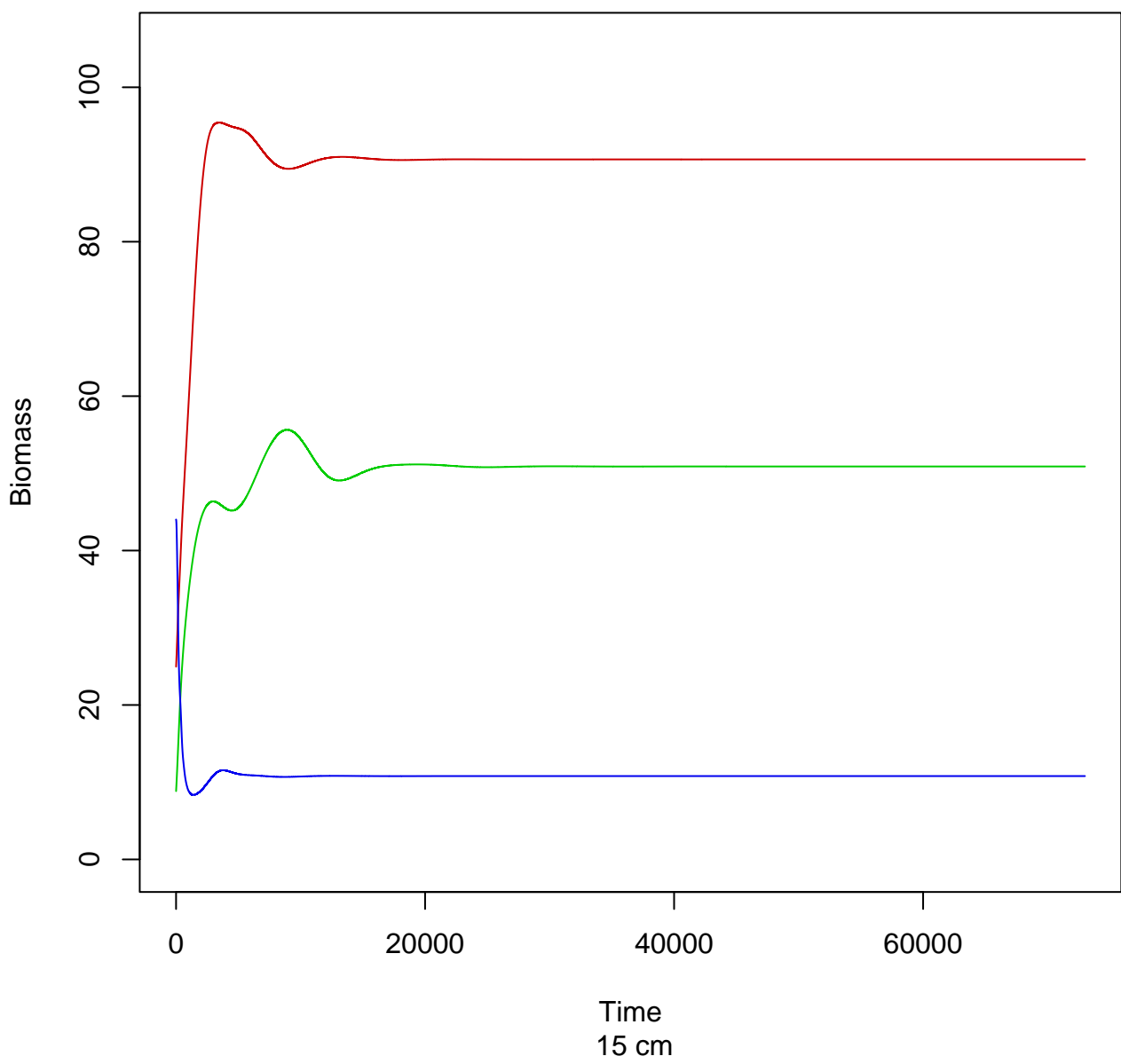
Mortality



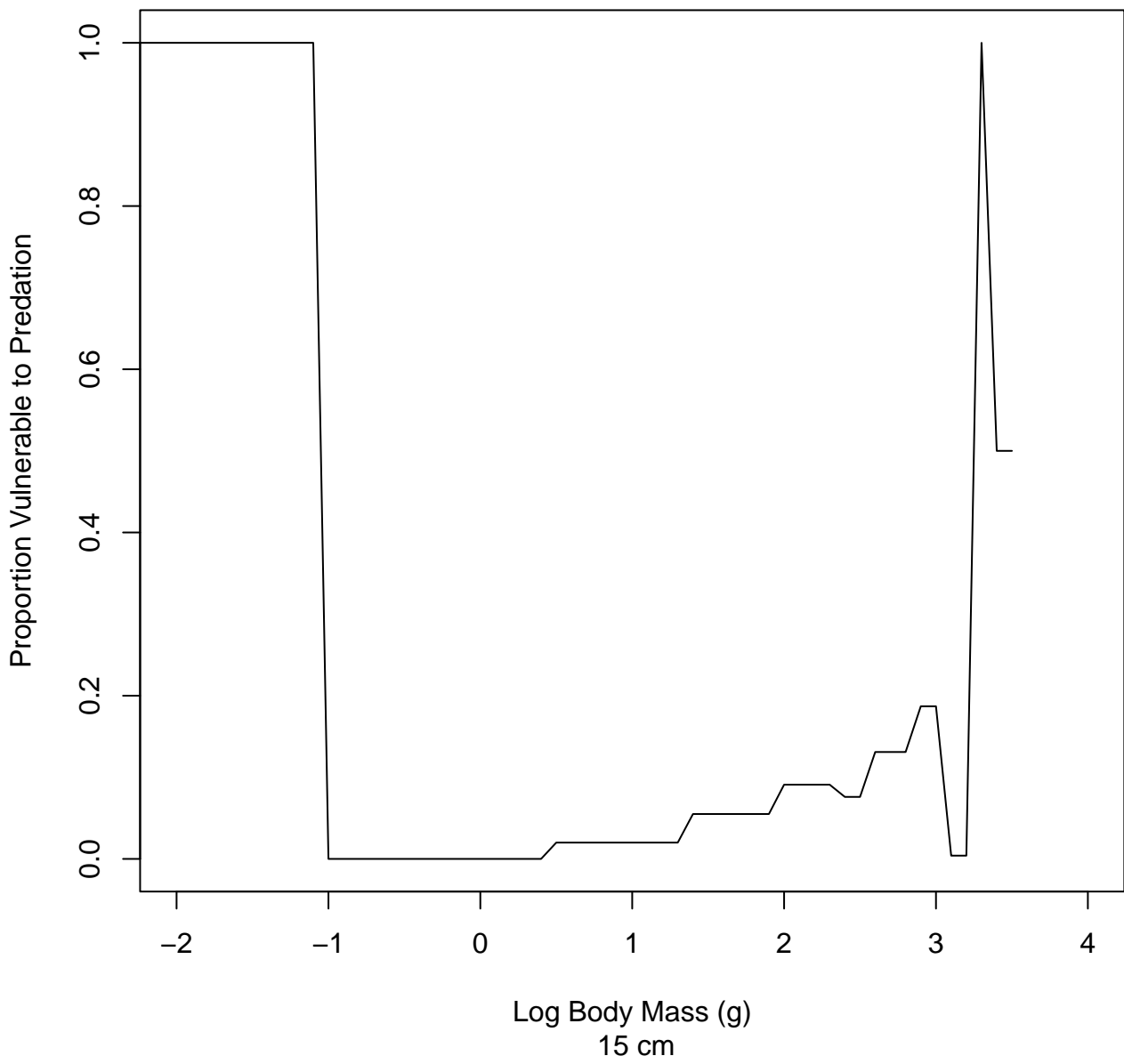
Normalized Size Spectra



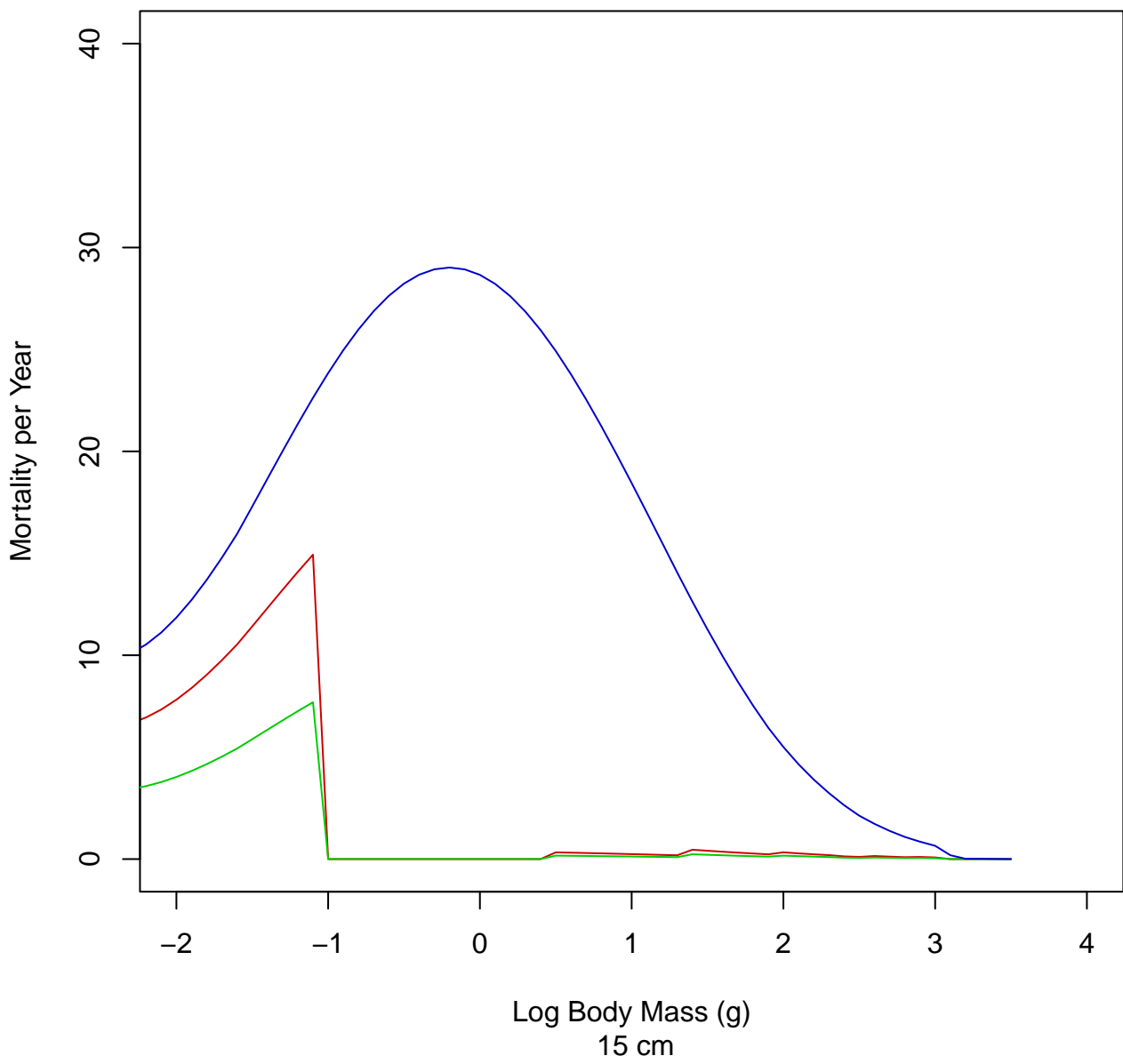
Biomass



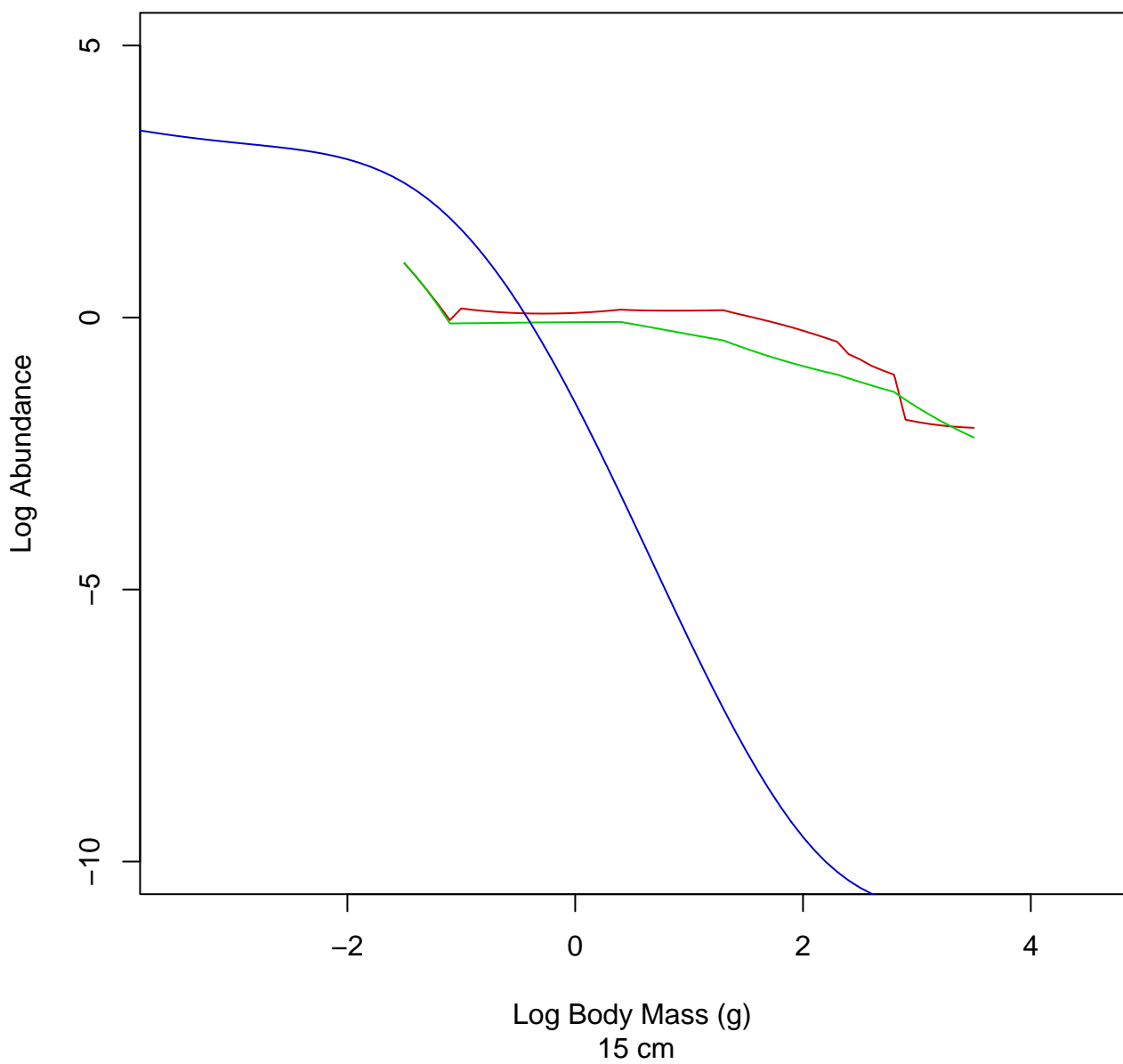
Refuge Profile



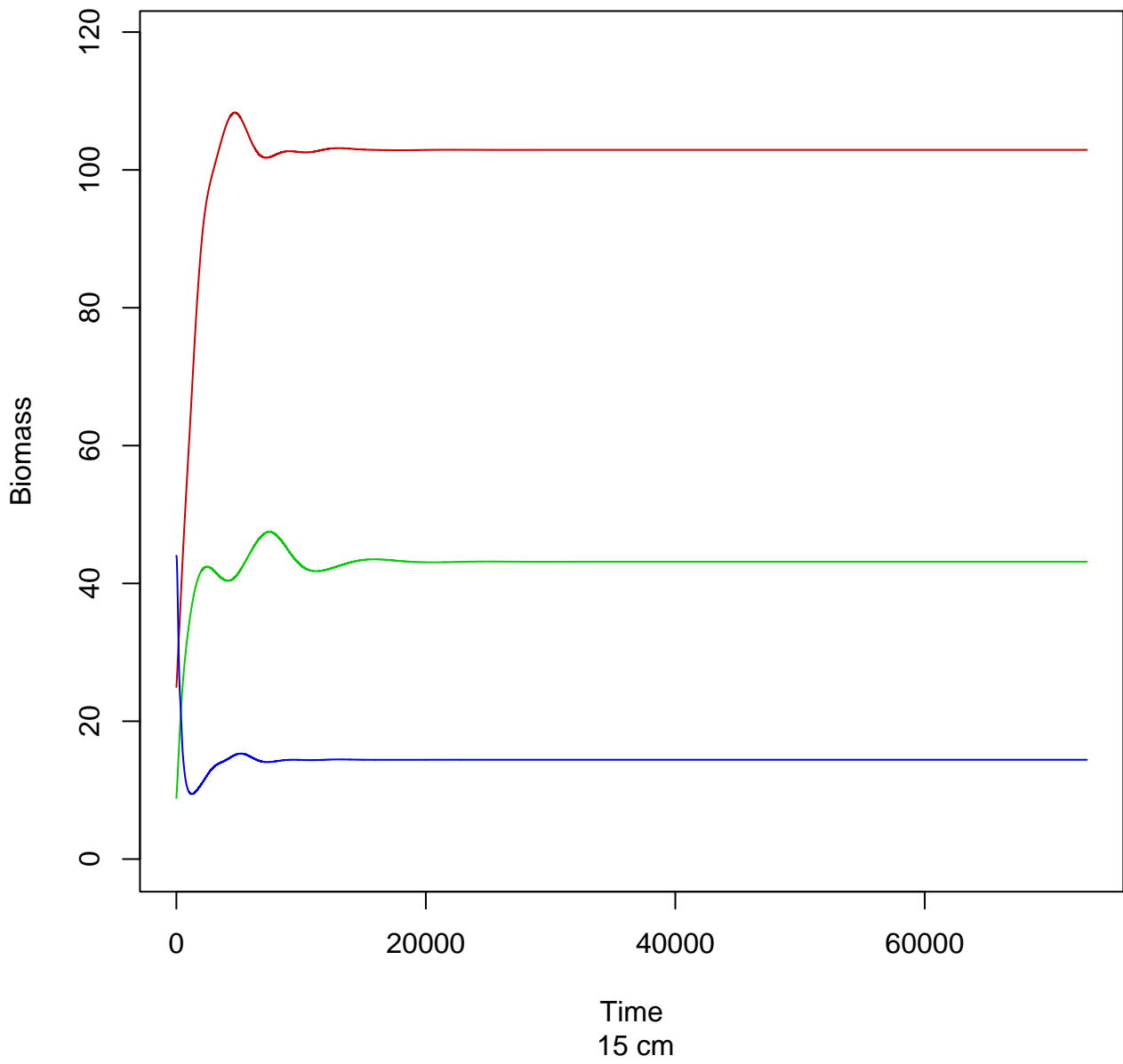
Mortality



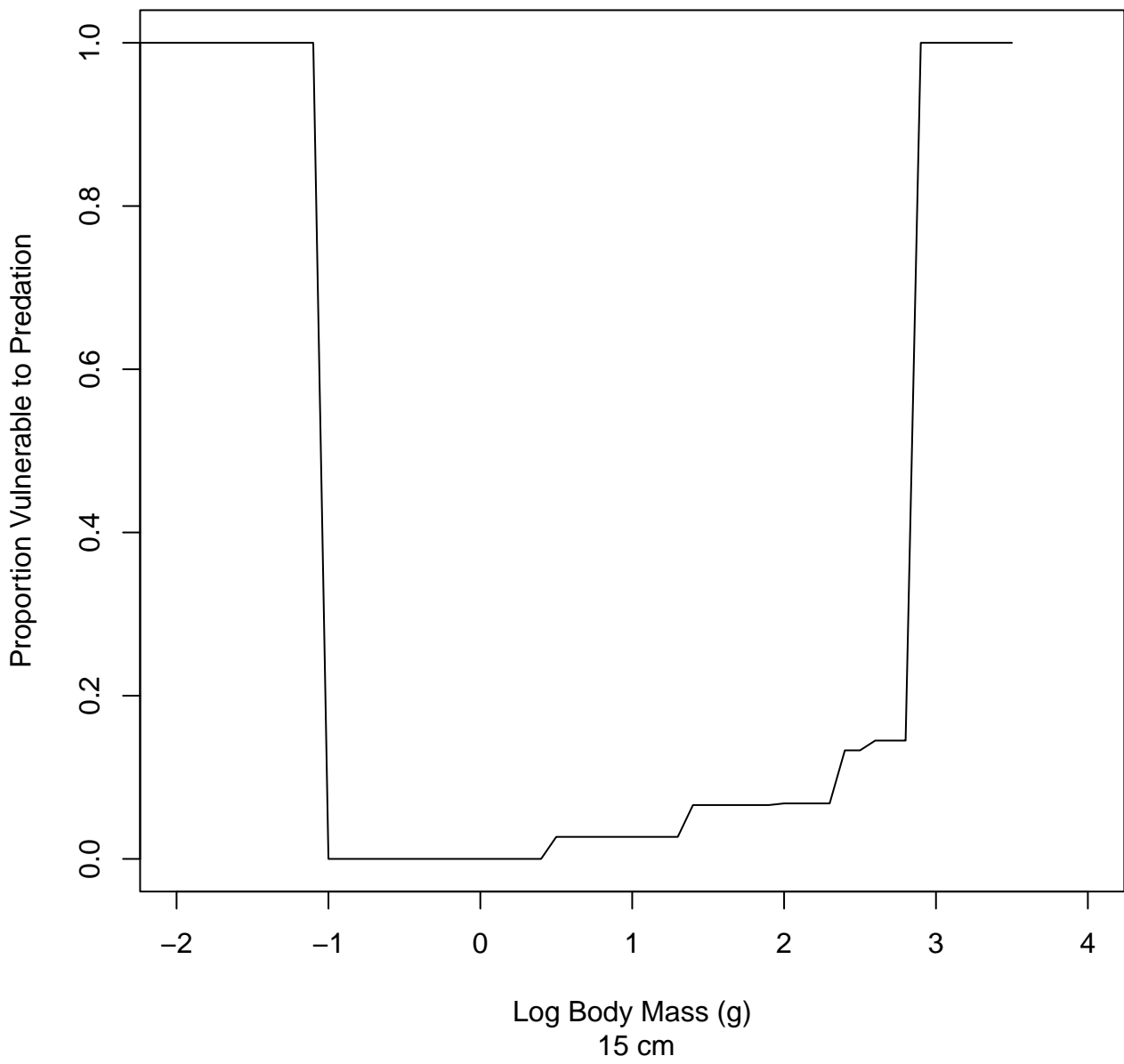
Normalized Size Spectra



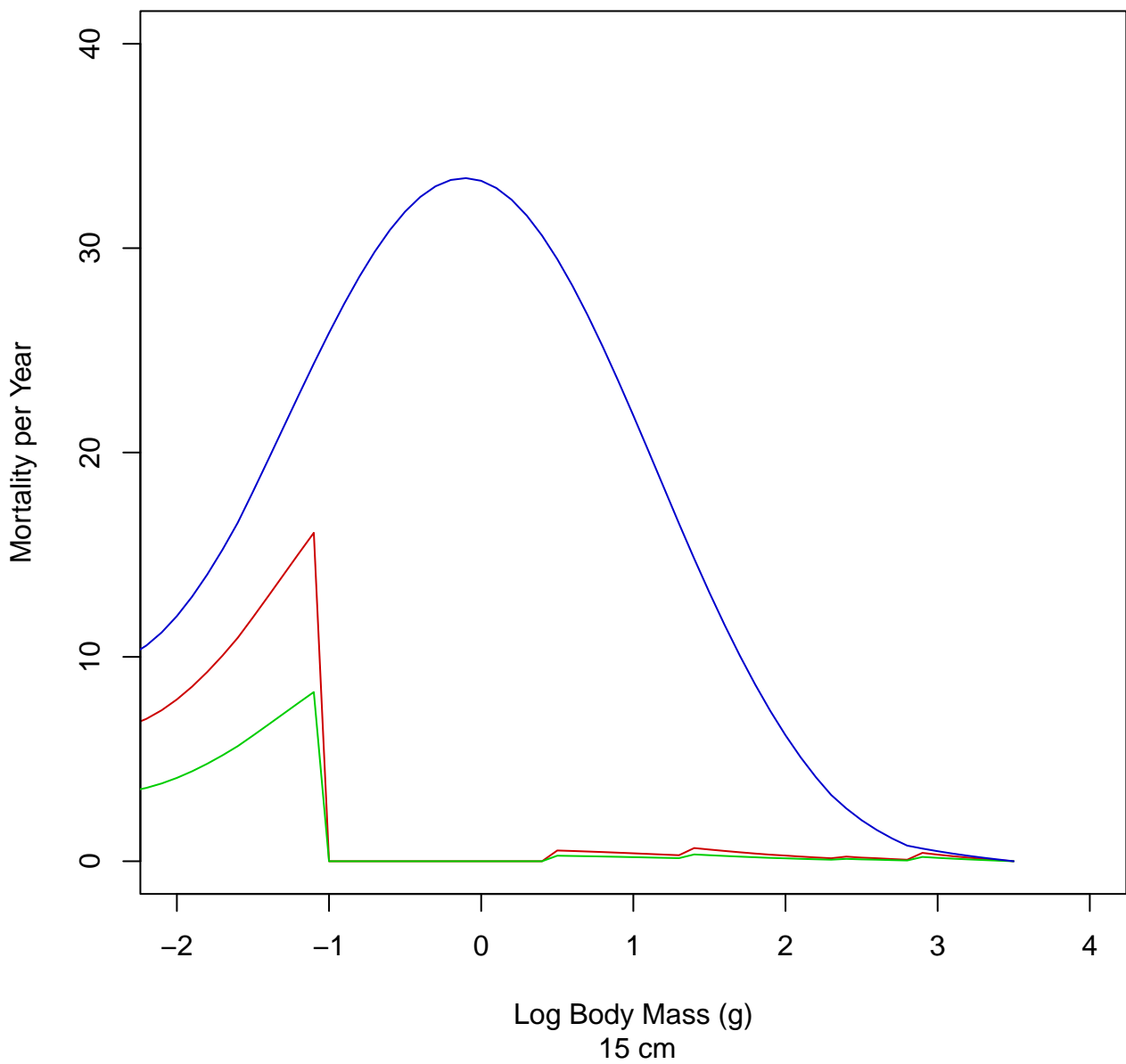
Biomass



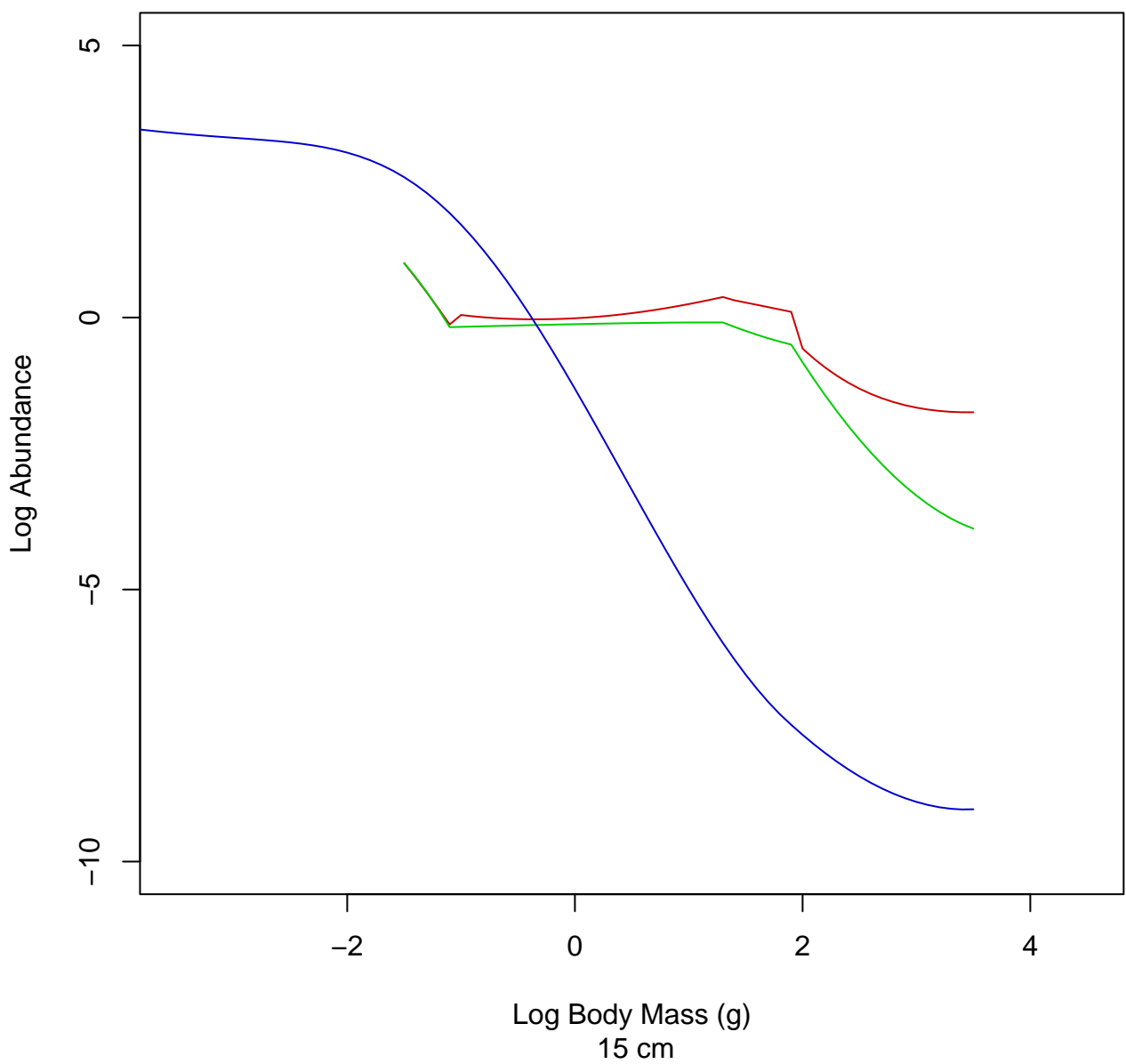
Refuge Profile



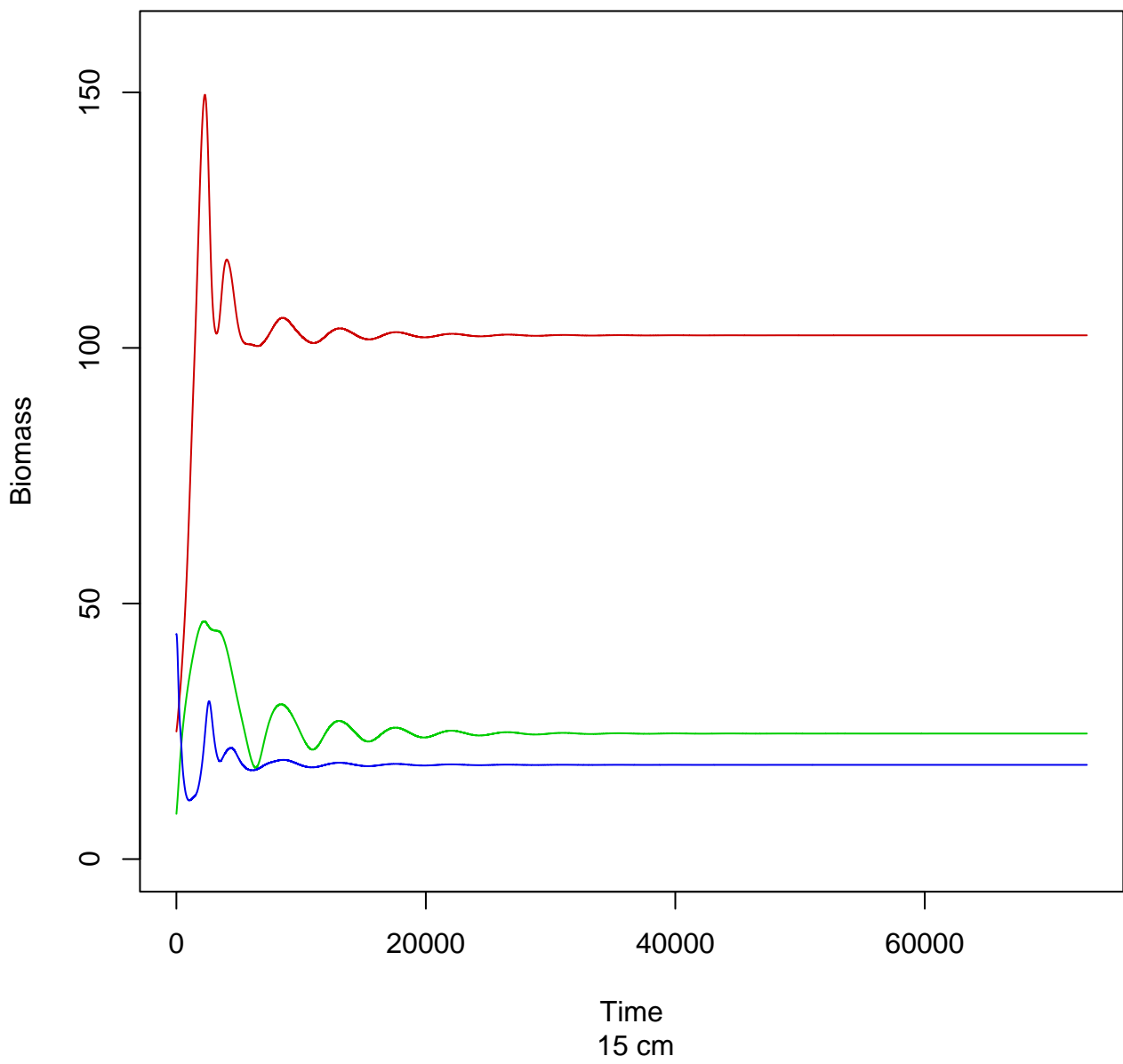
Mortality



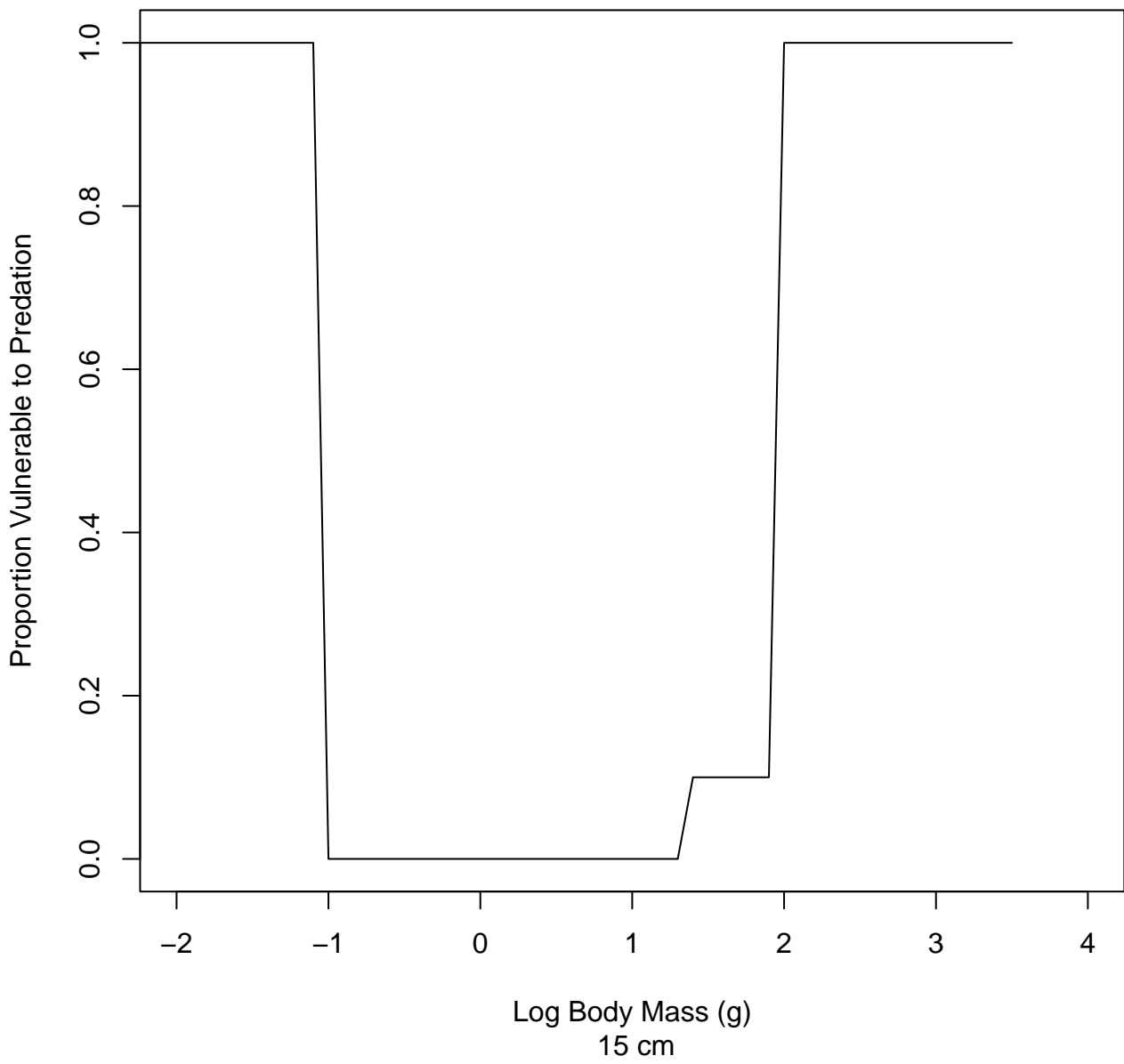
Normalized Size Spectra



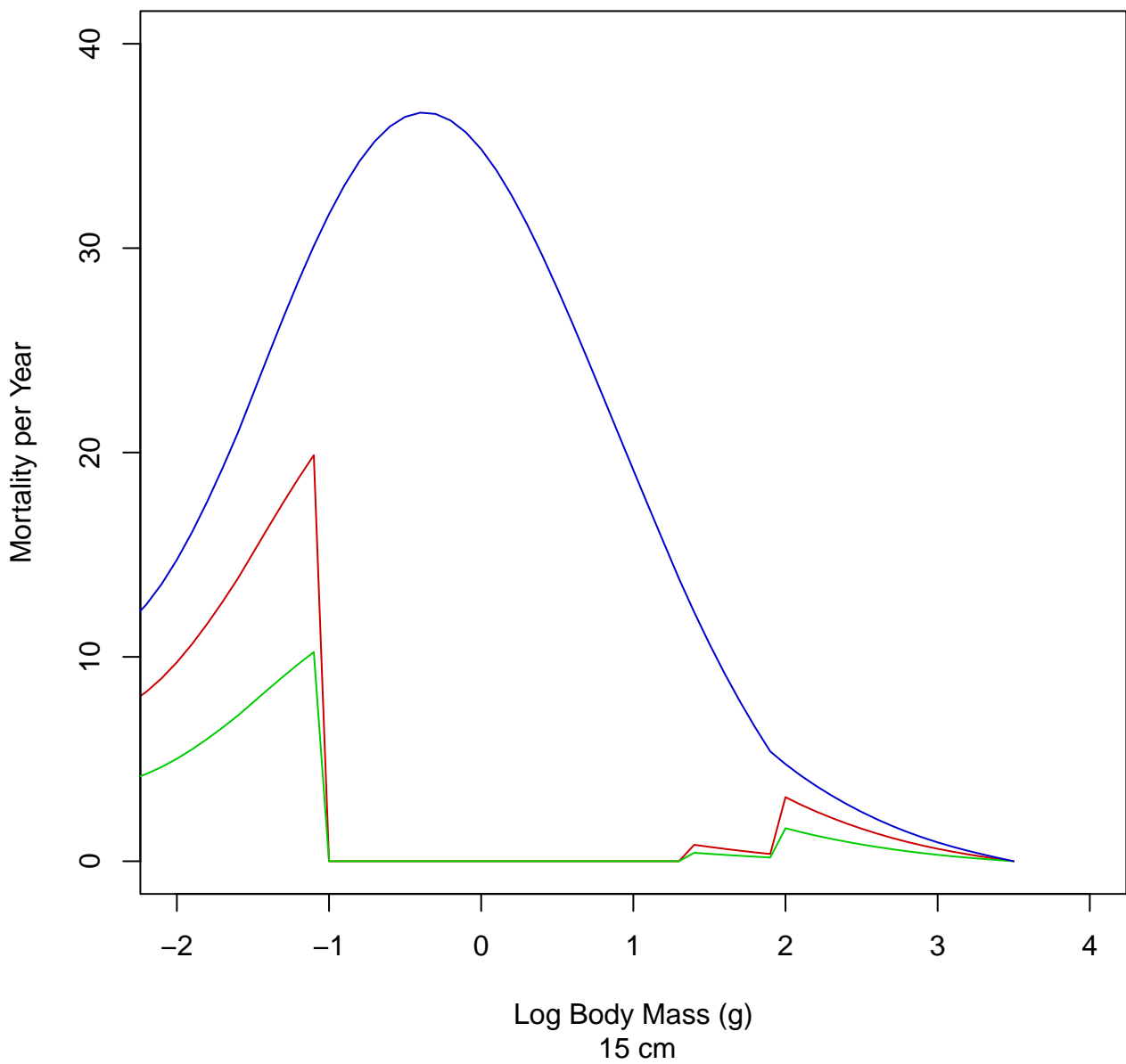
Biomass



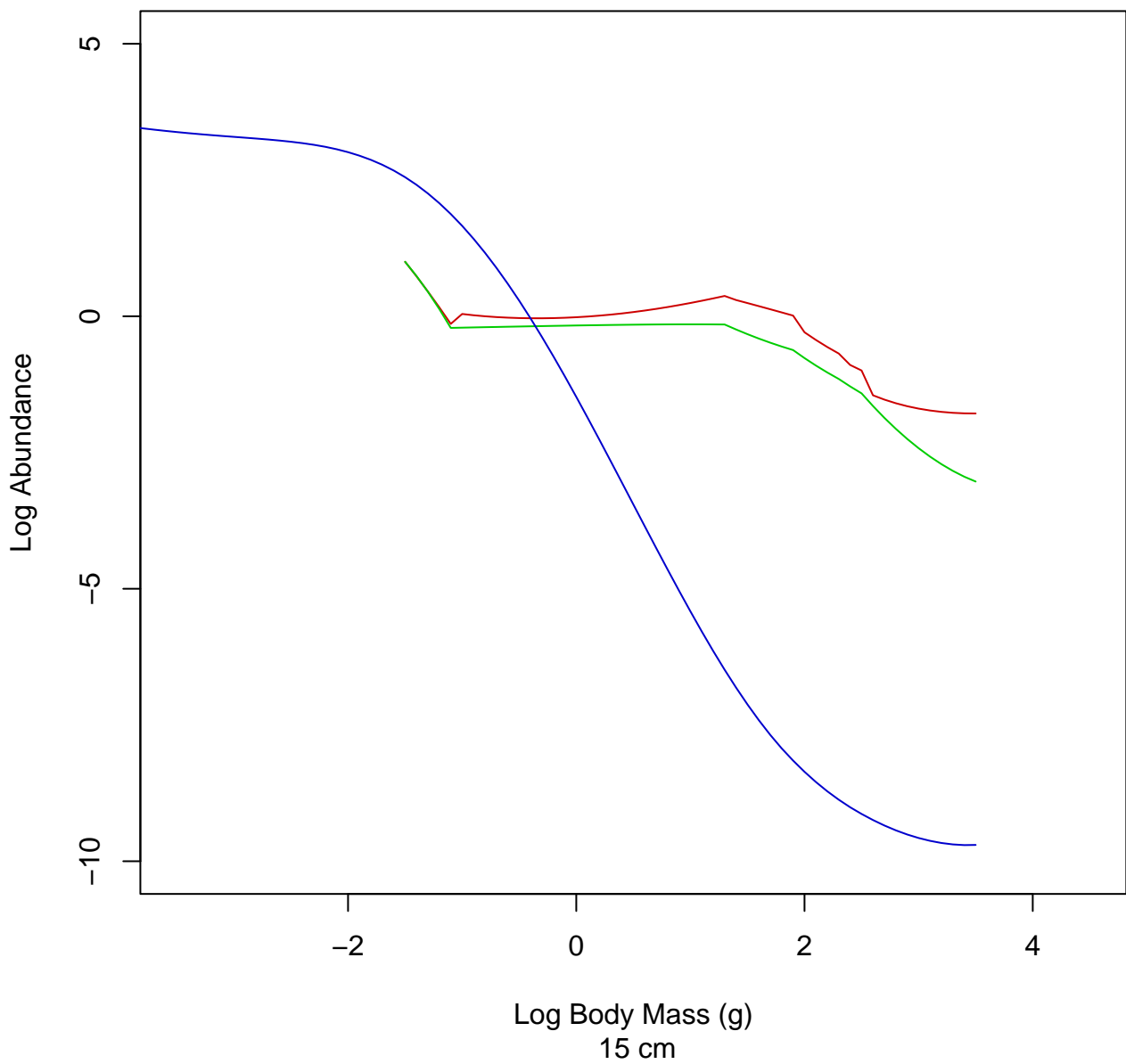
Refuge Profile



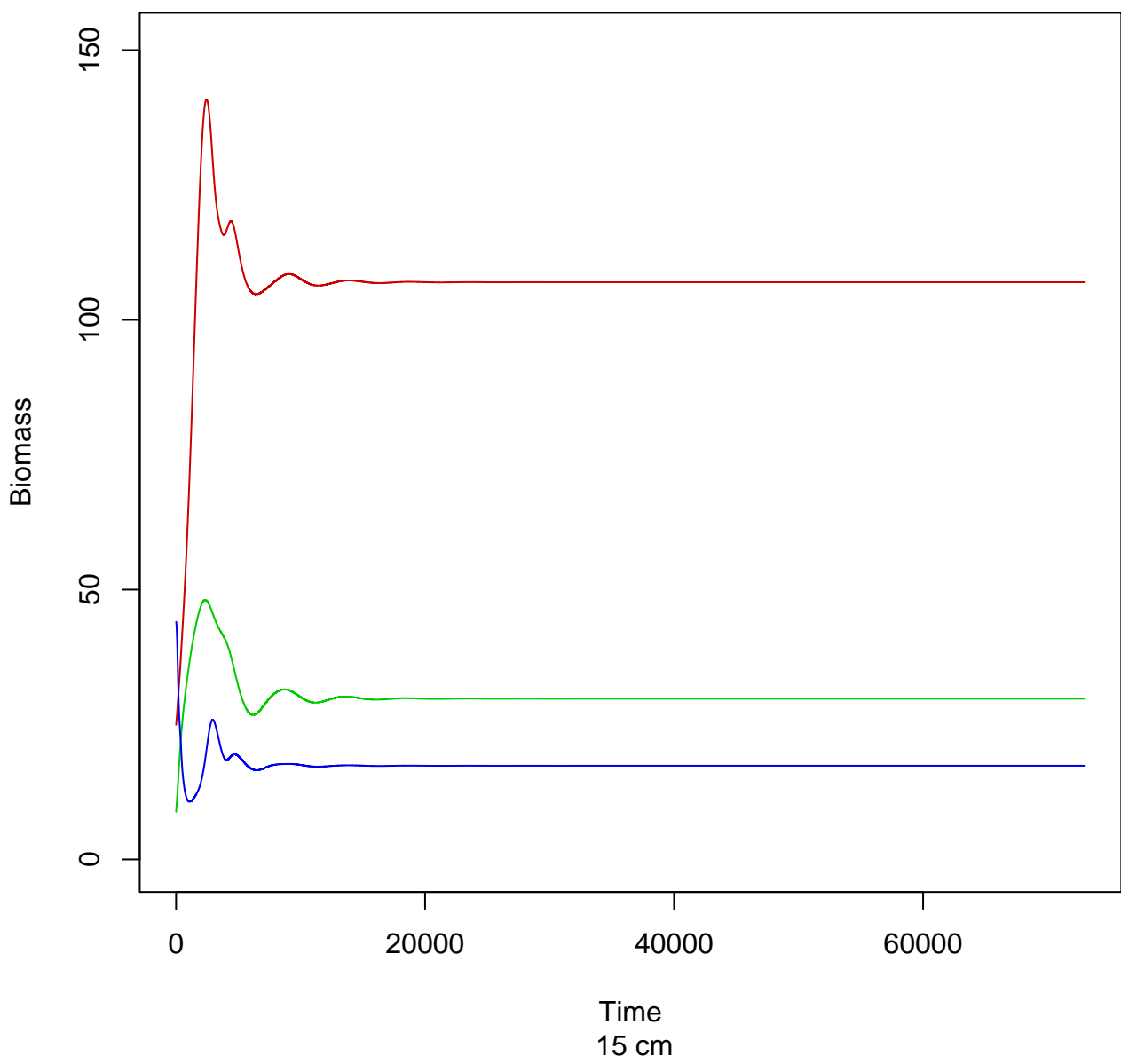
Mortality



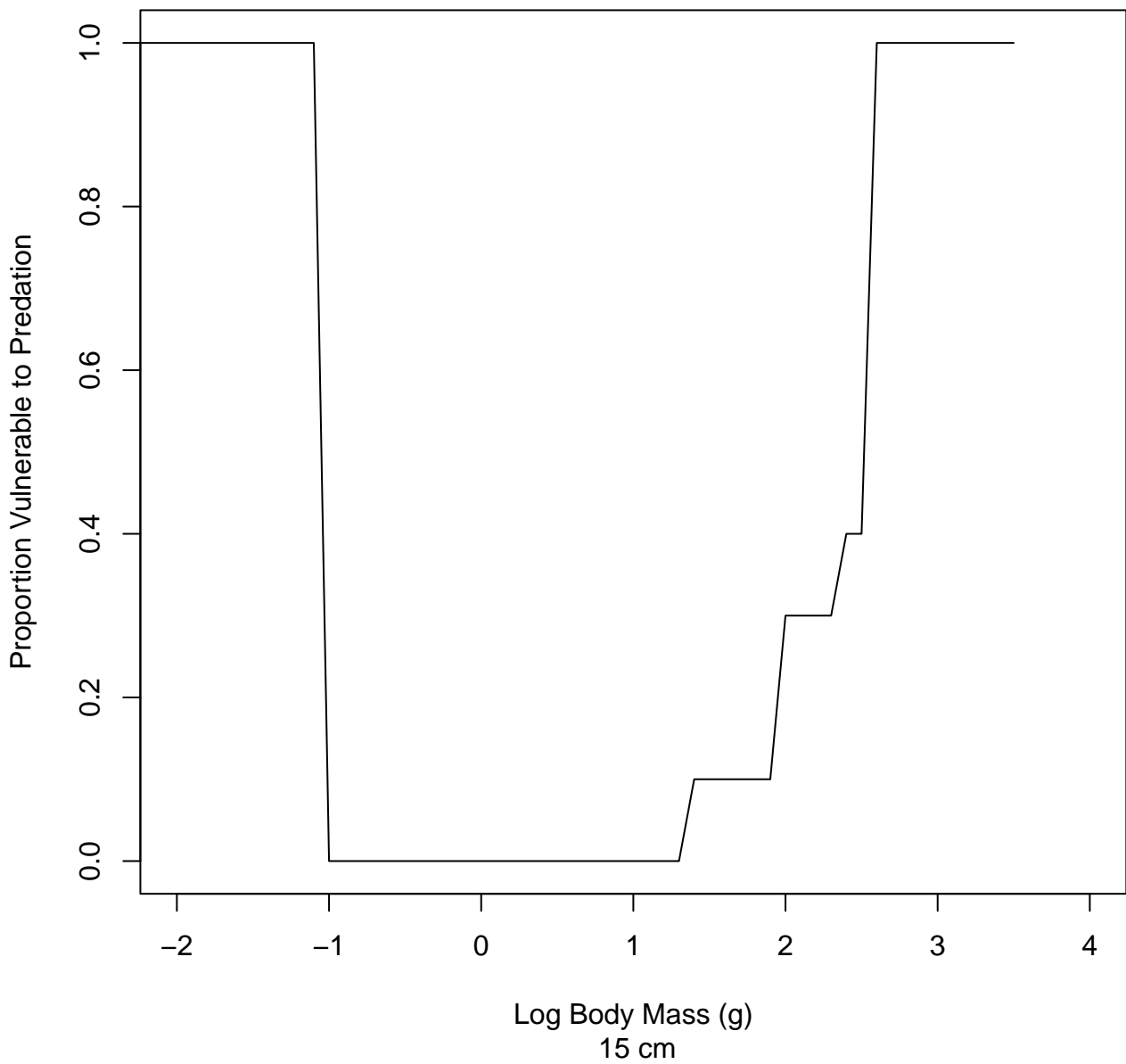
Normalized Size Spectra



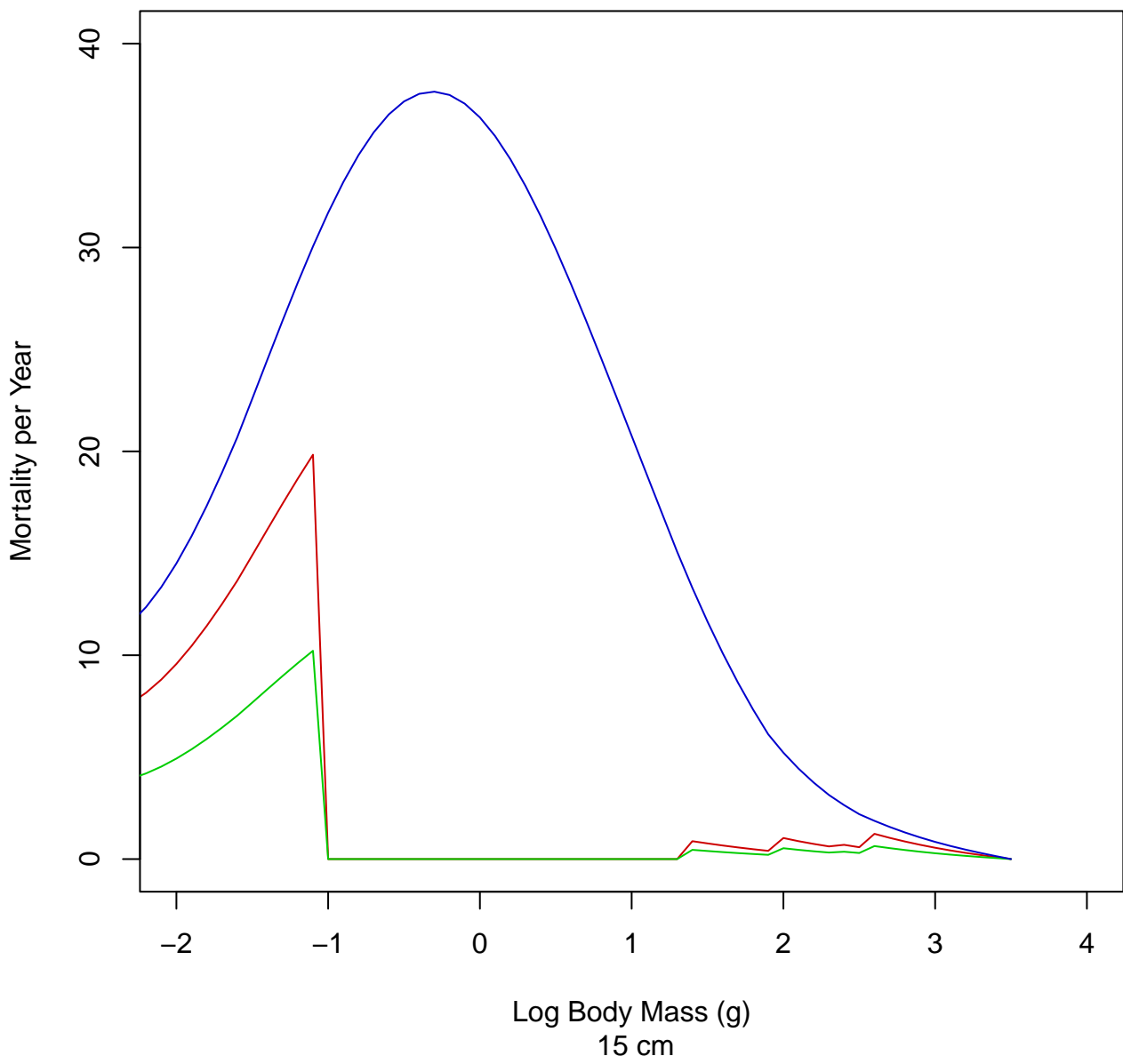
Biomass



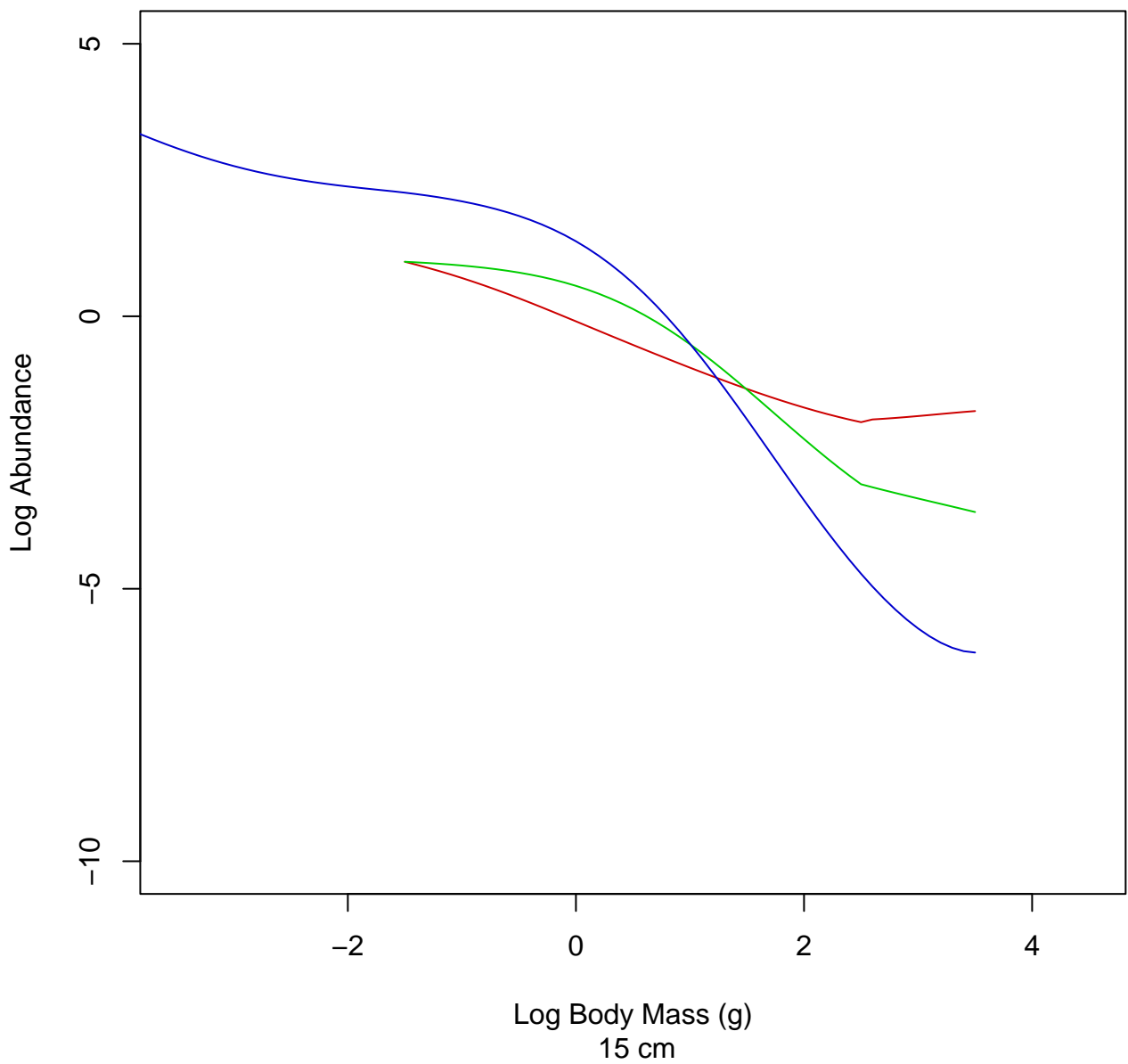
Refuge Profile



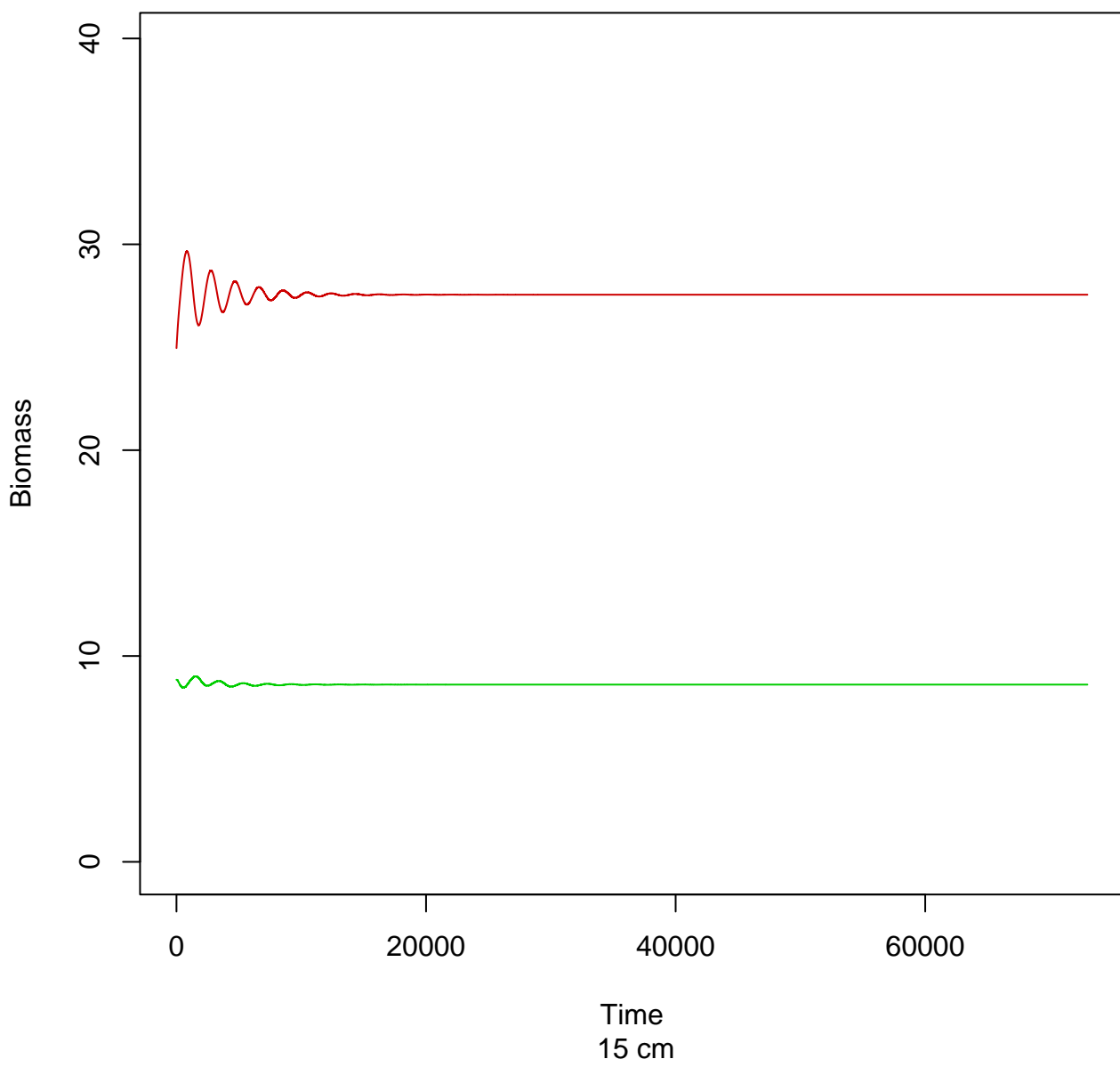
Mortality



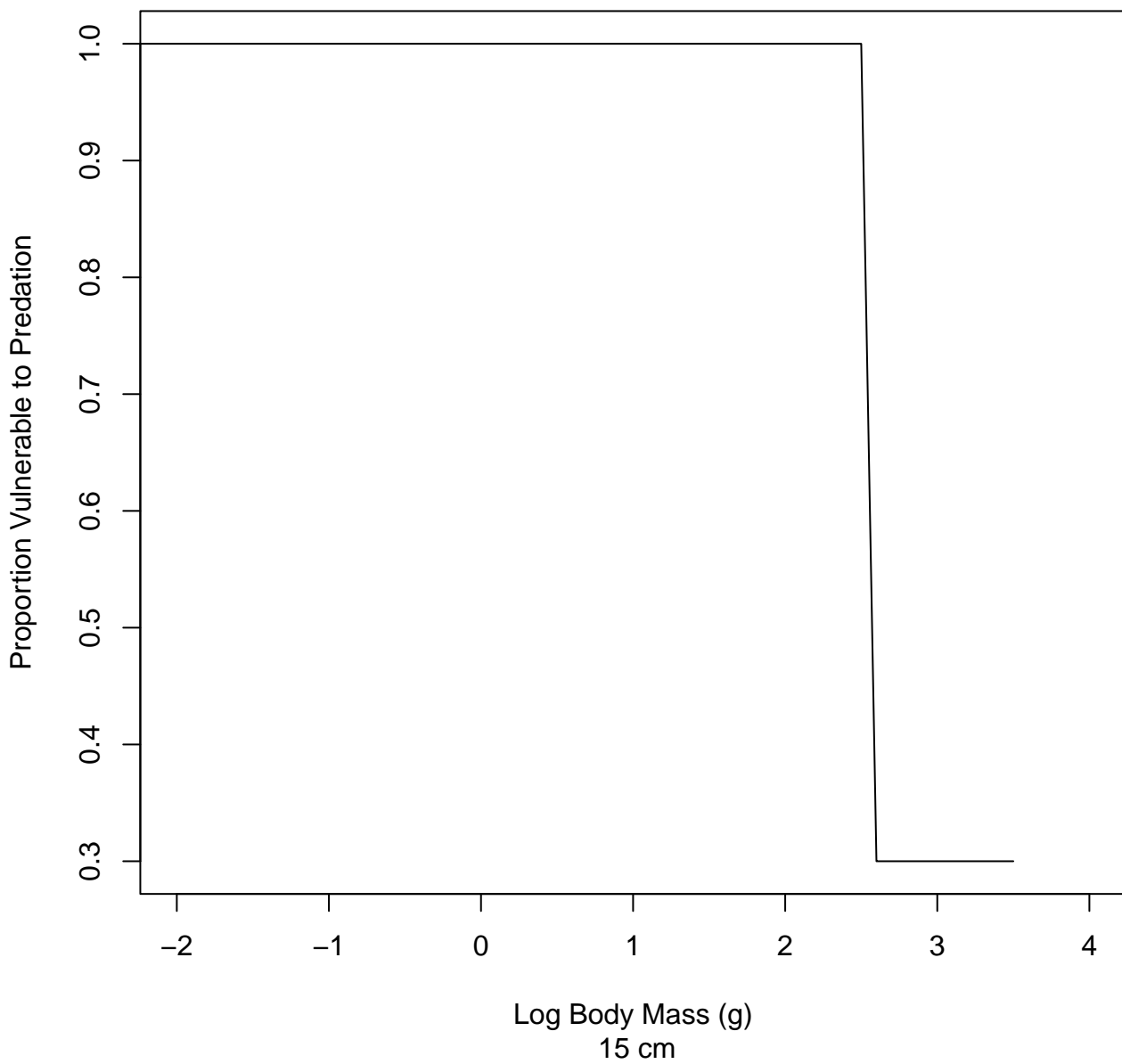
Normalized Size Spectra



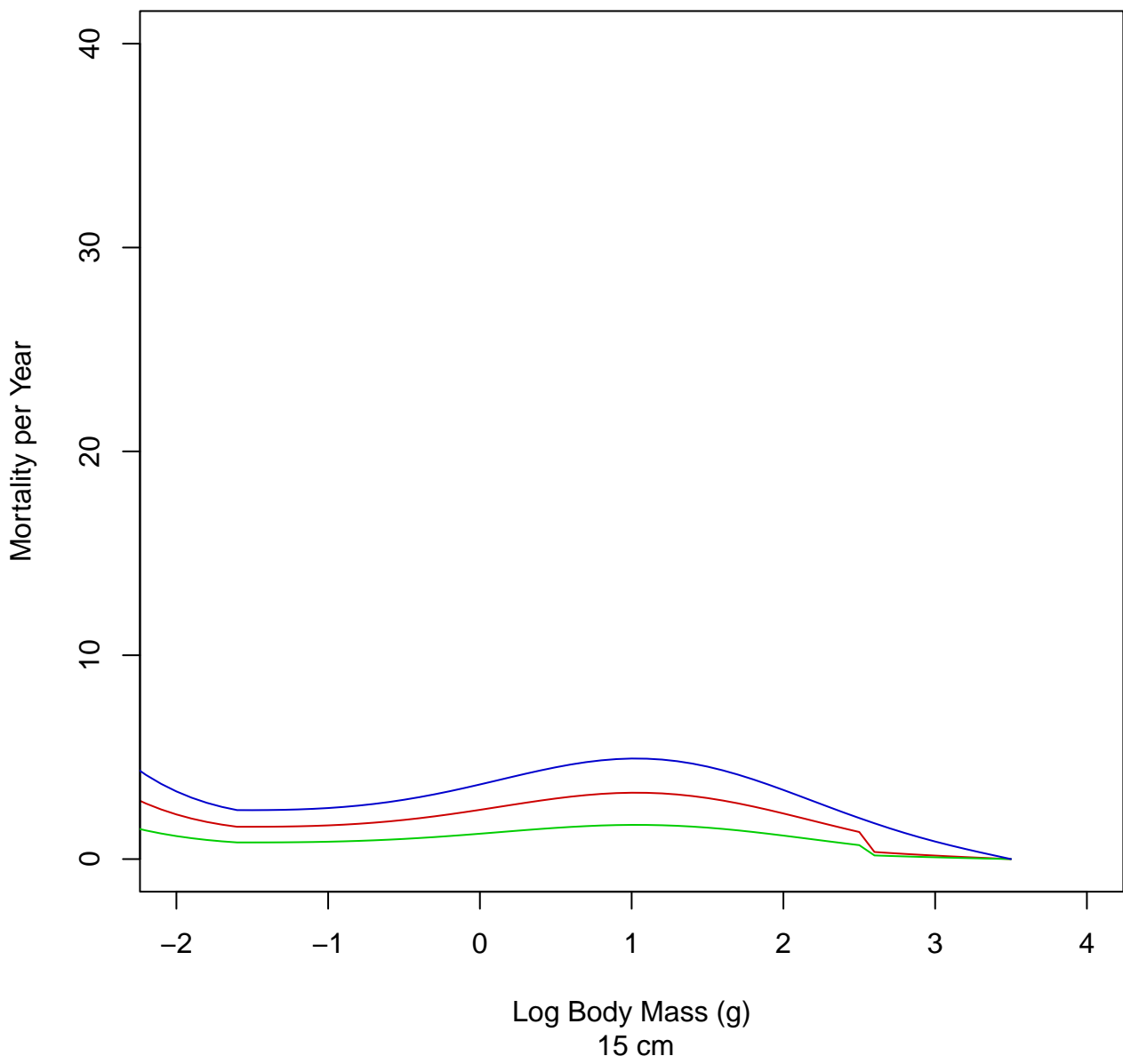
Biomass



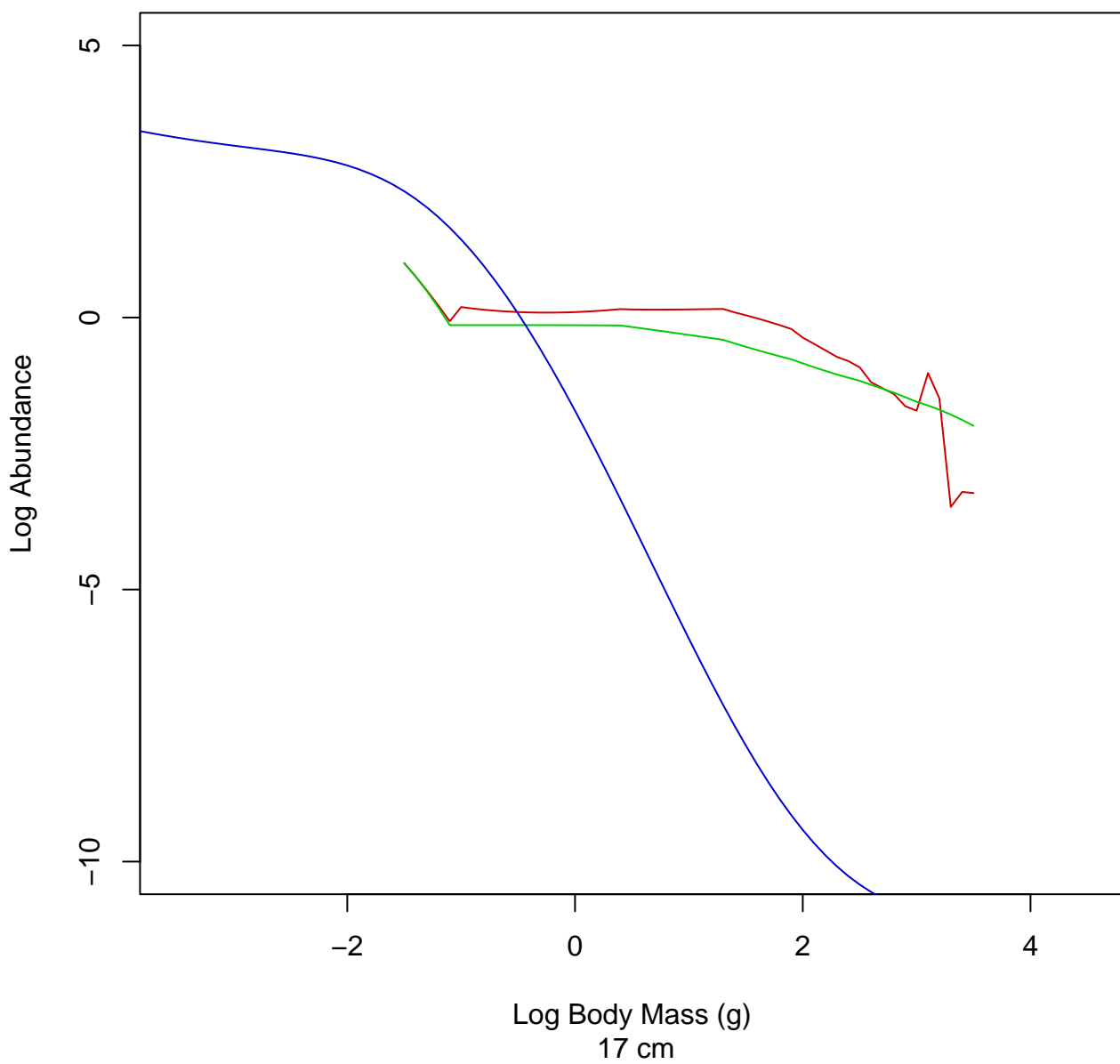
Refuge Profile



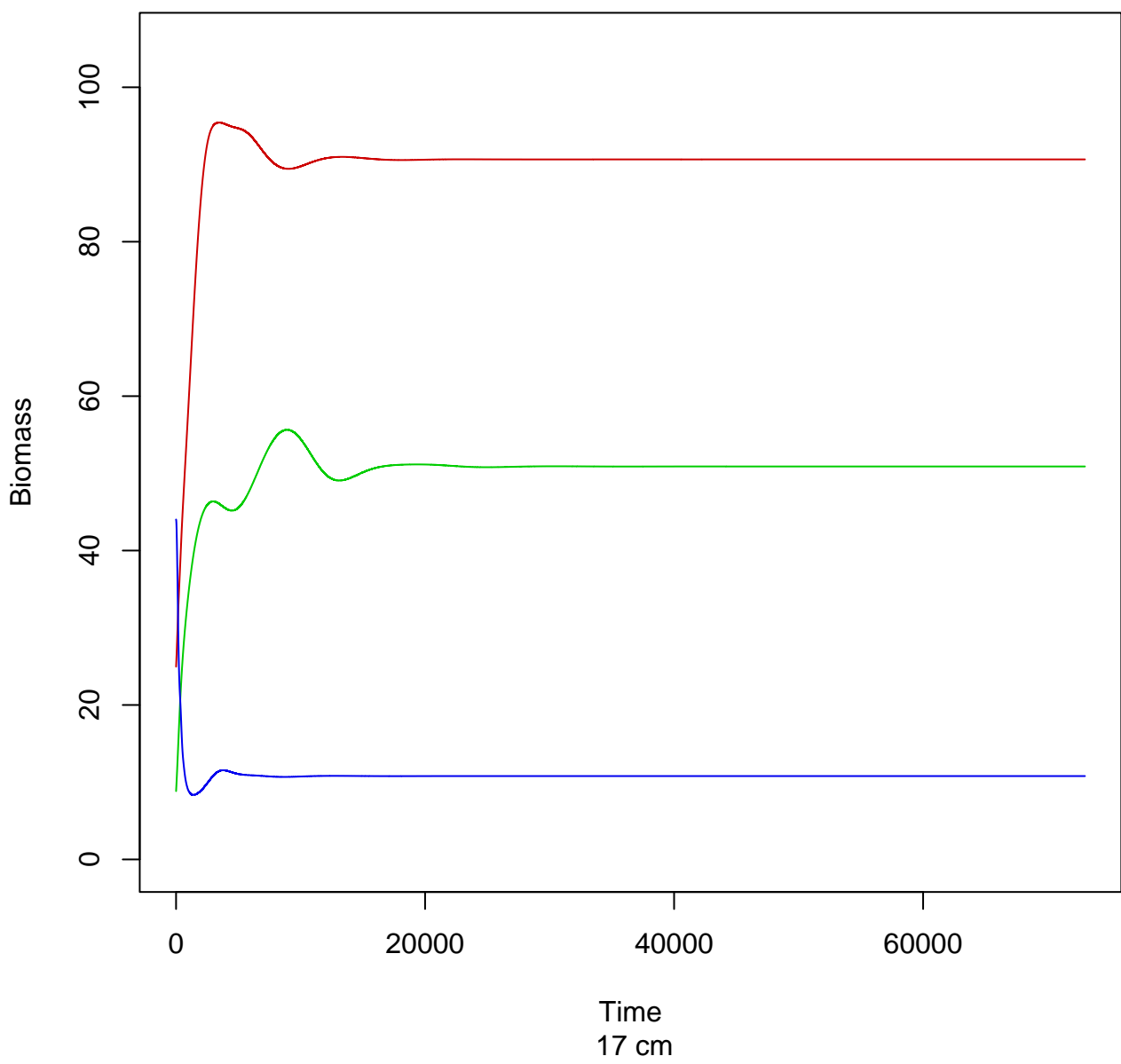
Mortality



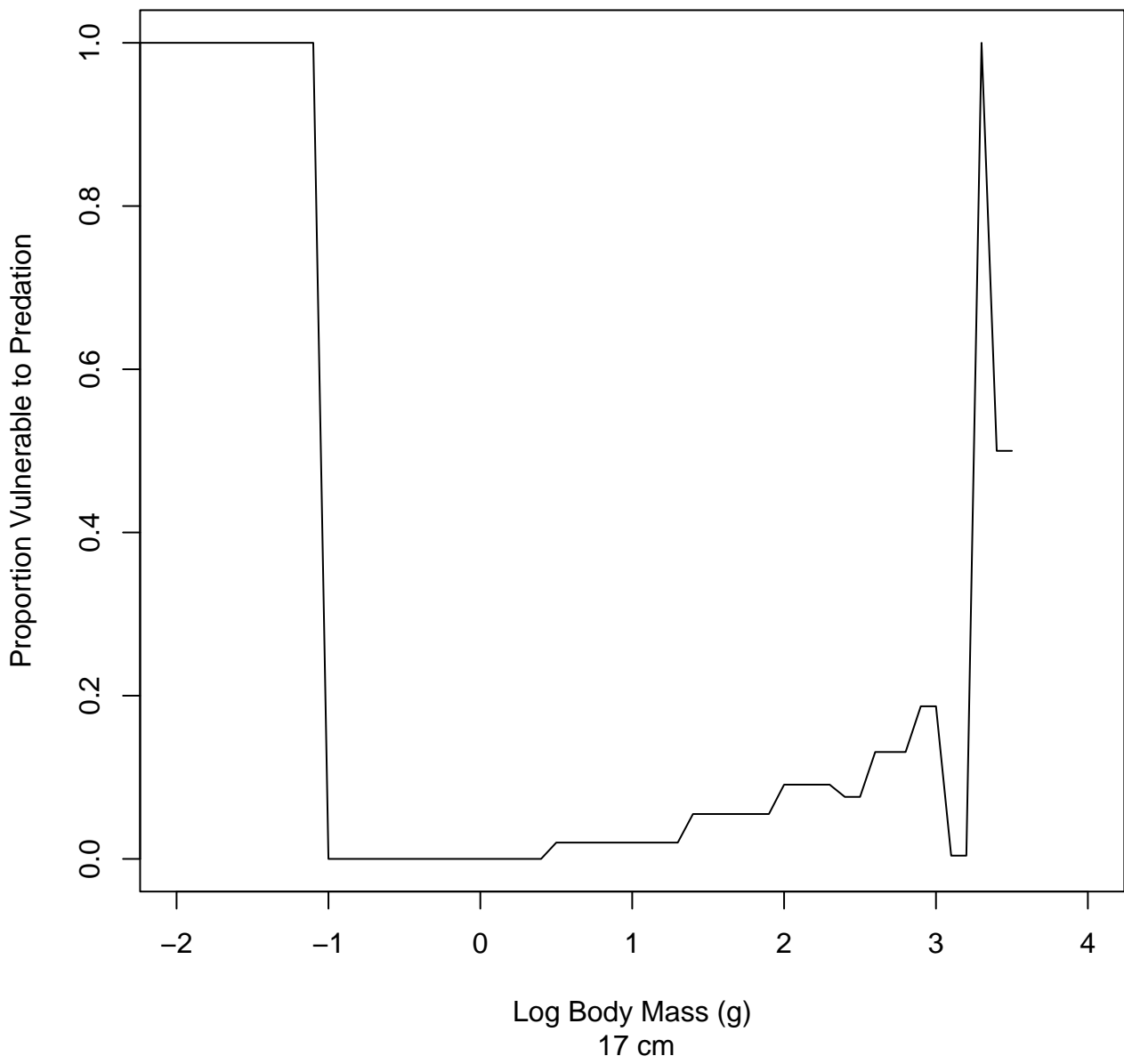
Normalized Size Spectra



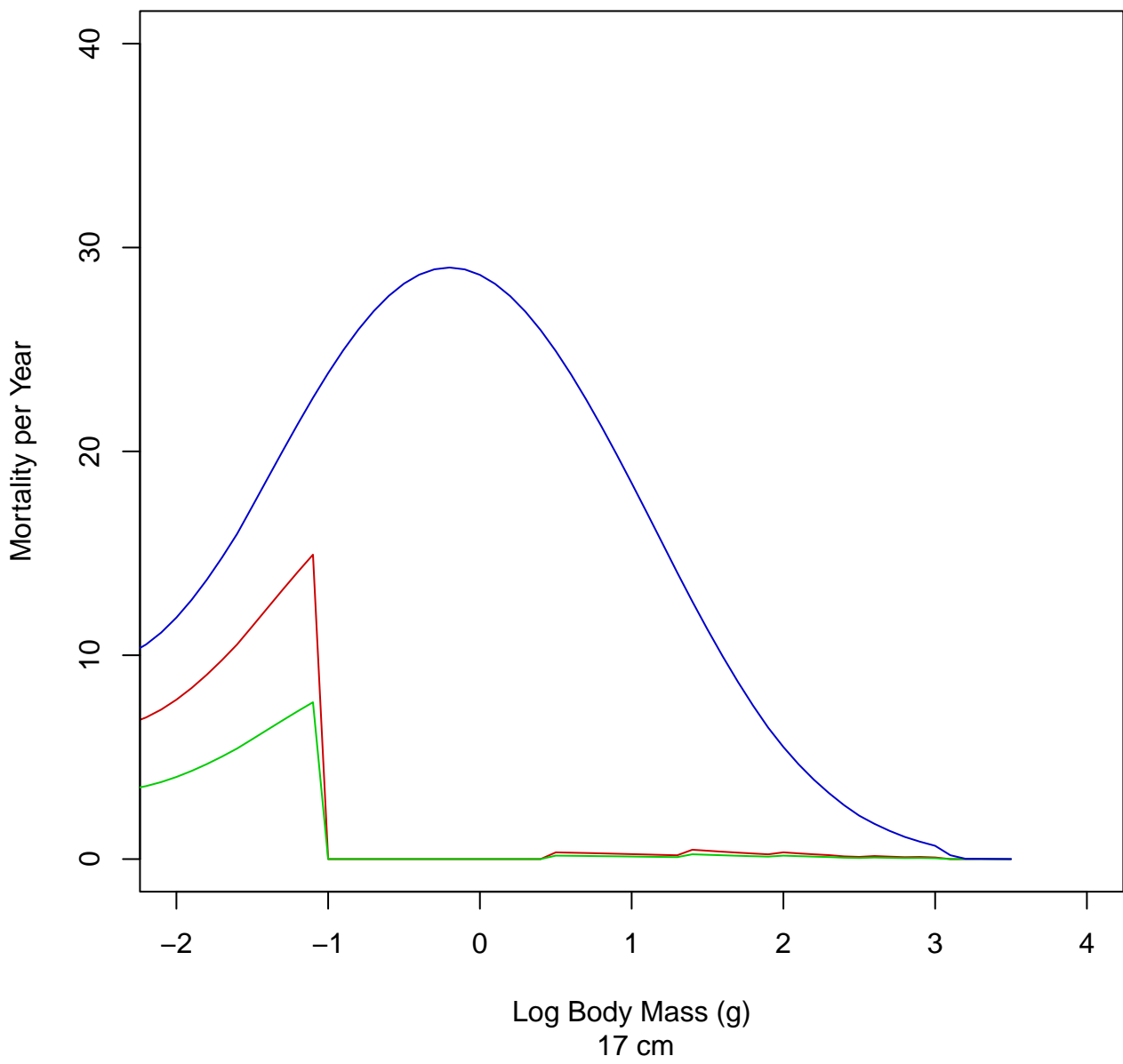
Biomass



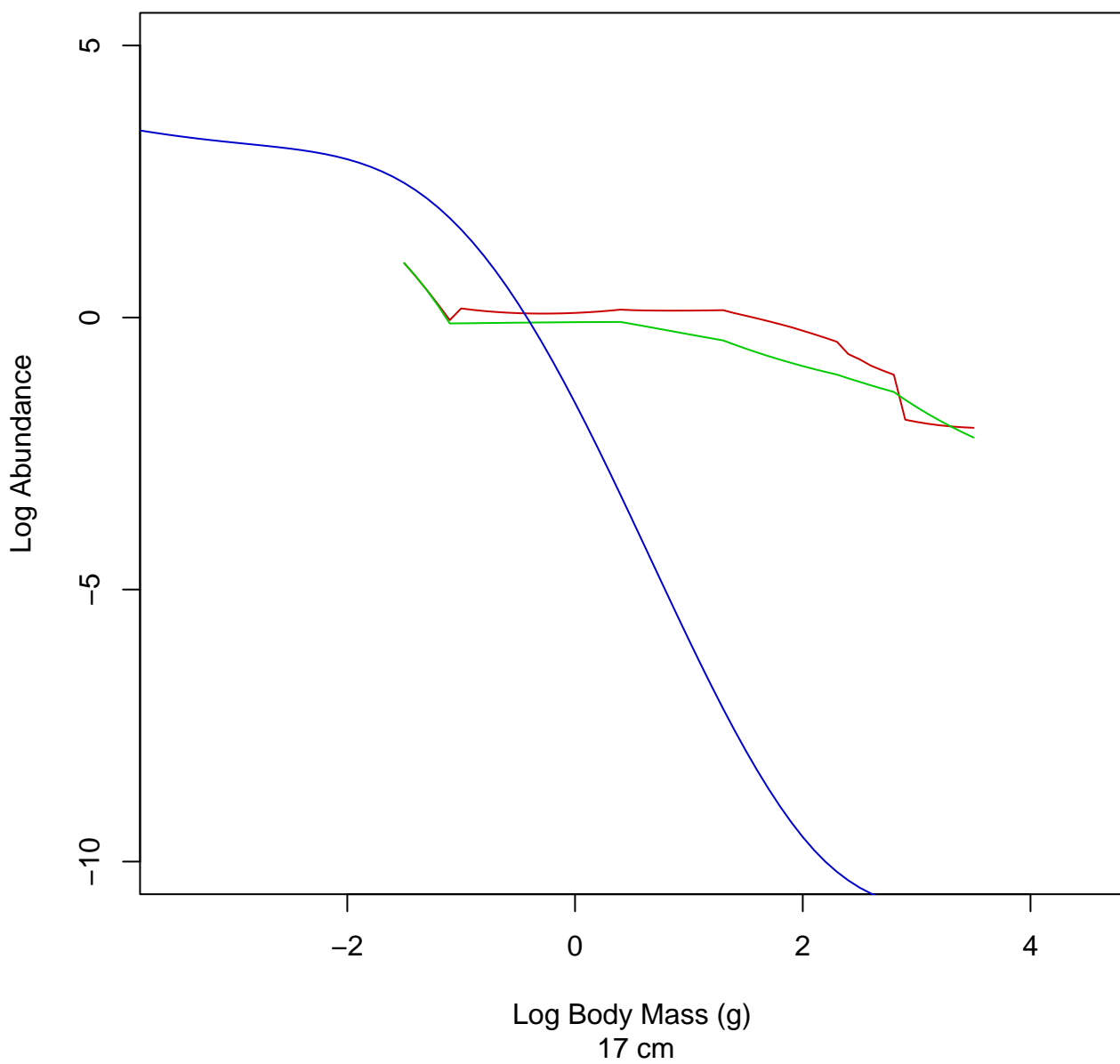
Refuge Profile



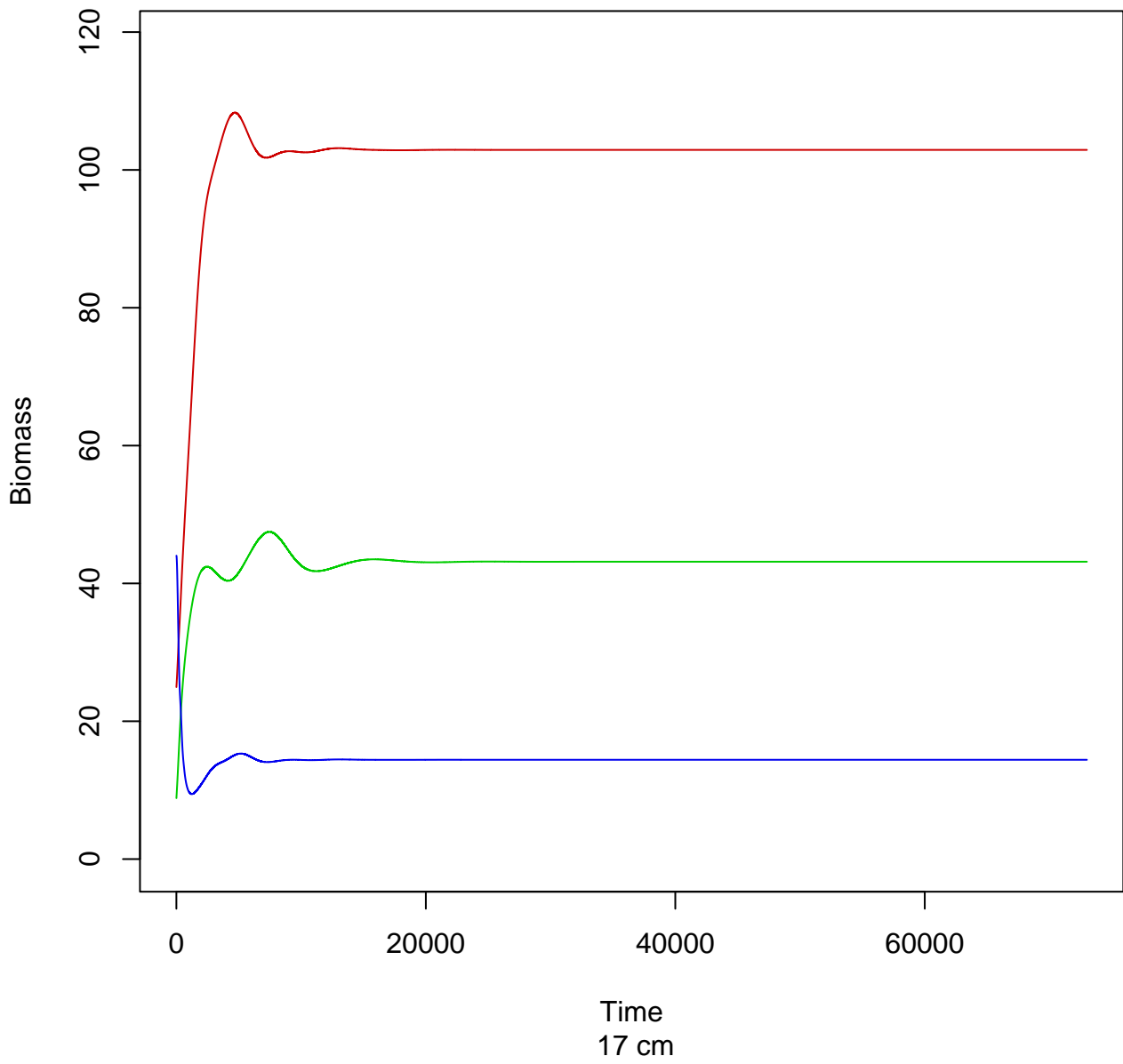
Mortality



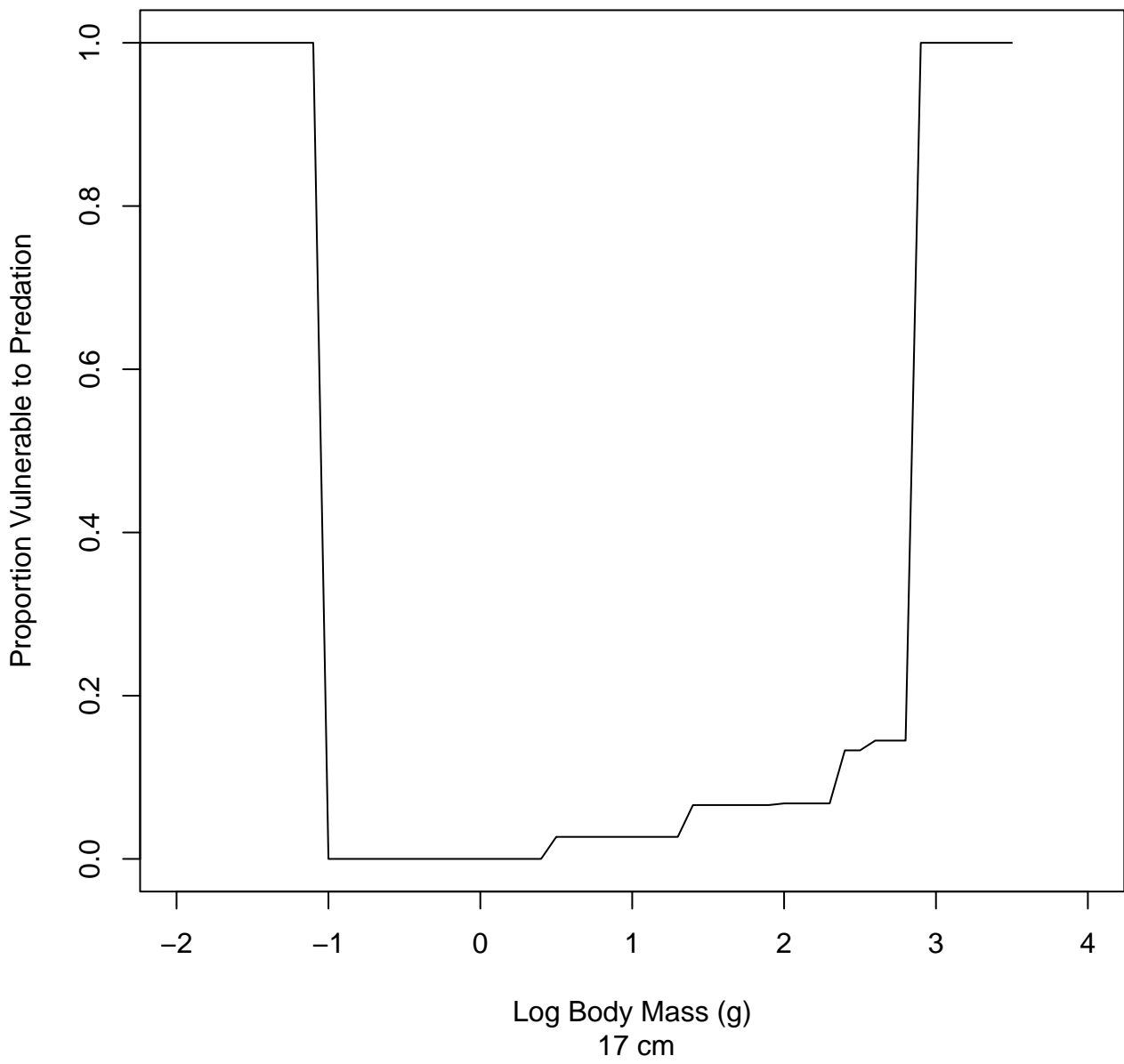
Normalized Size Spectra



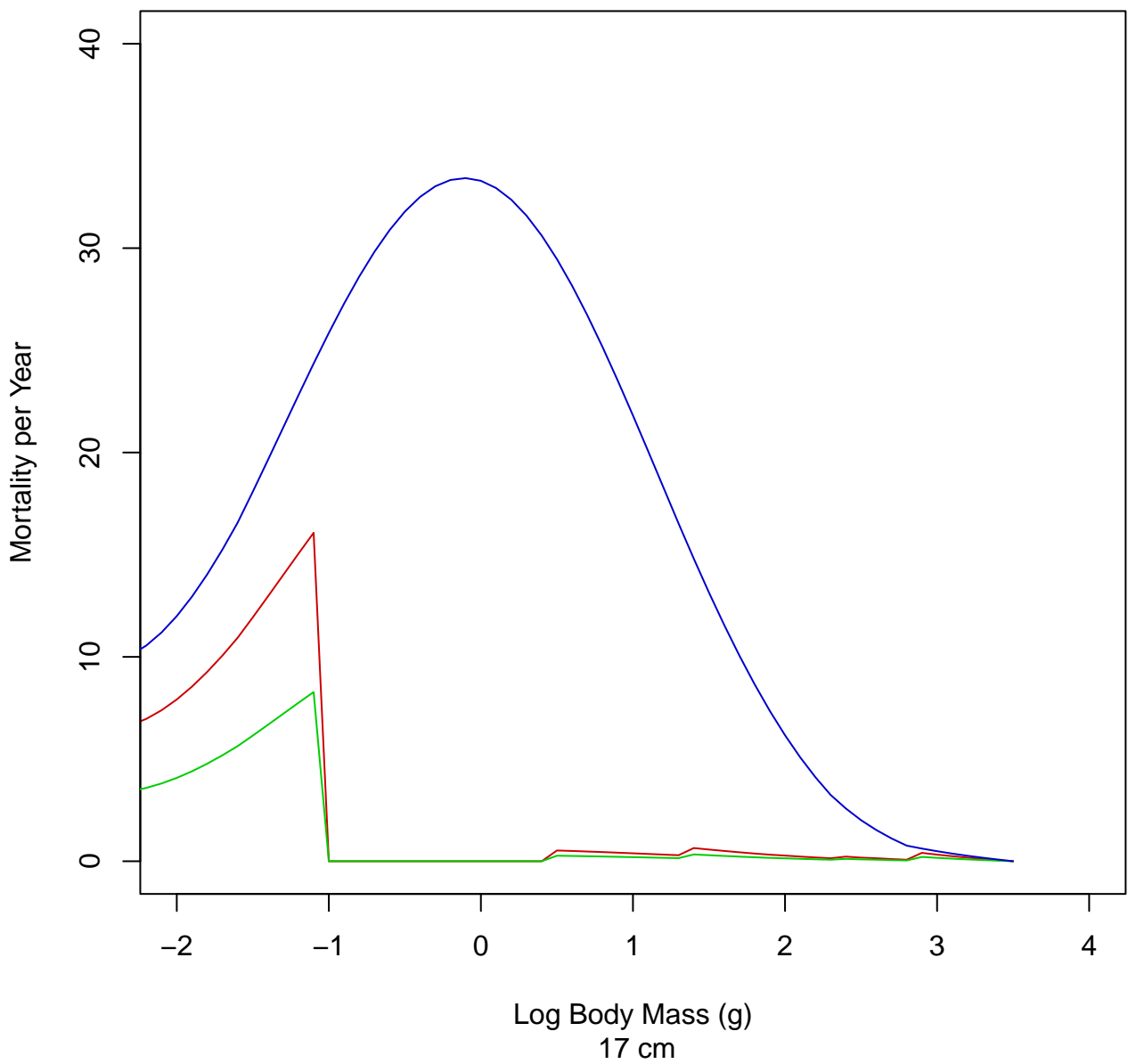
Biomass



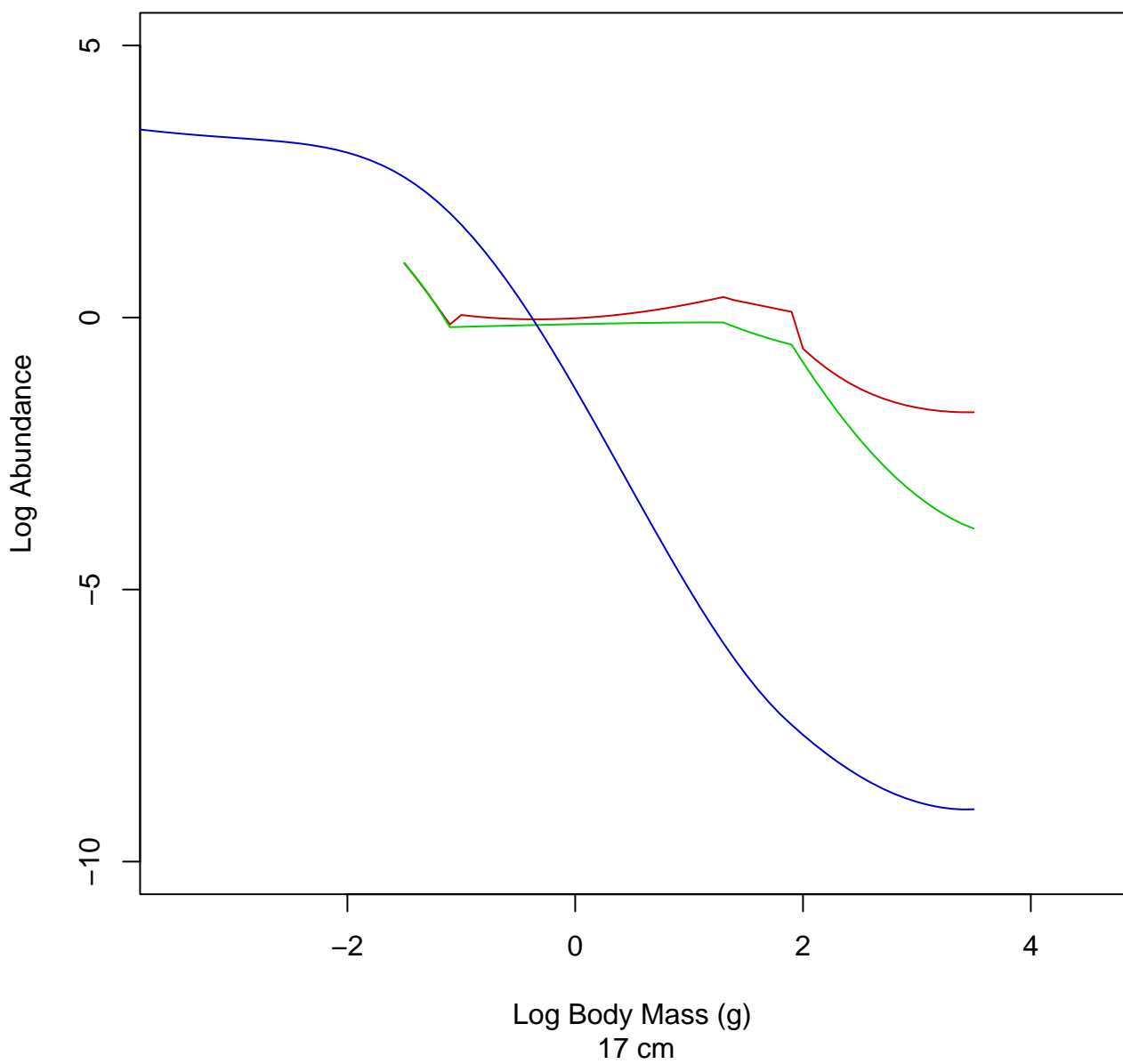
Refuge Profile



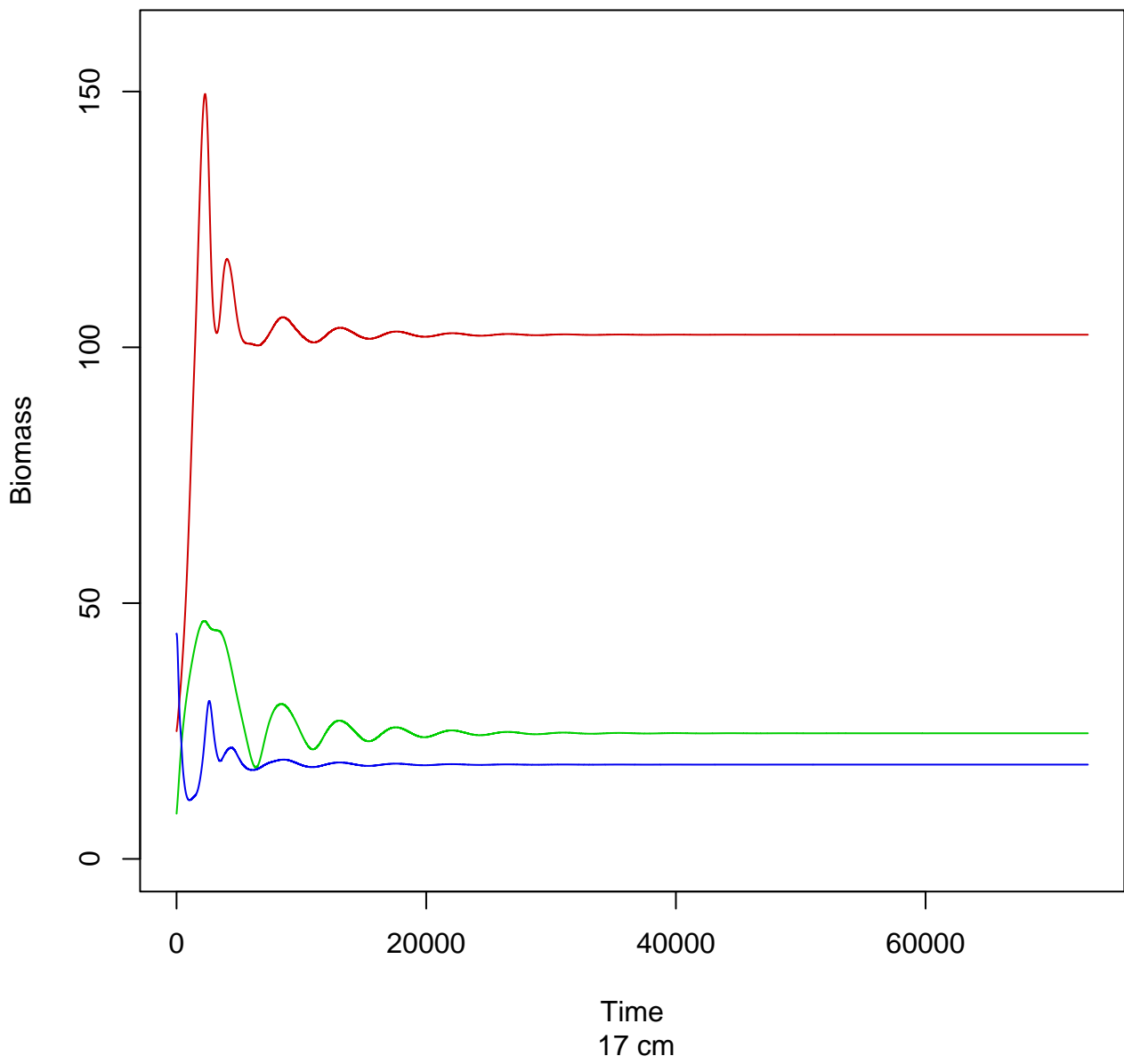
Mortality



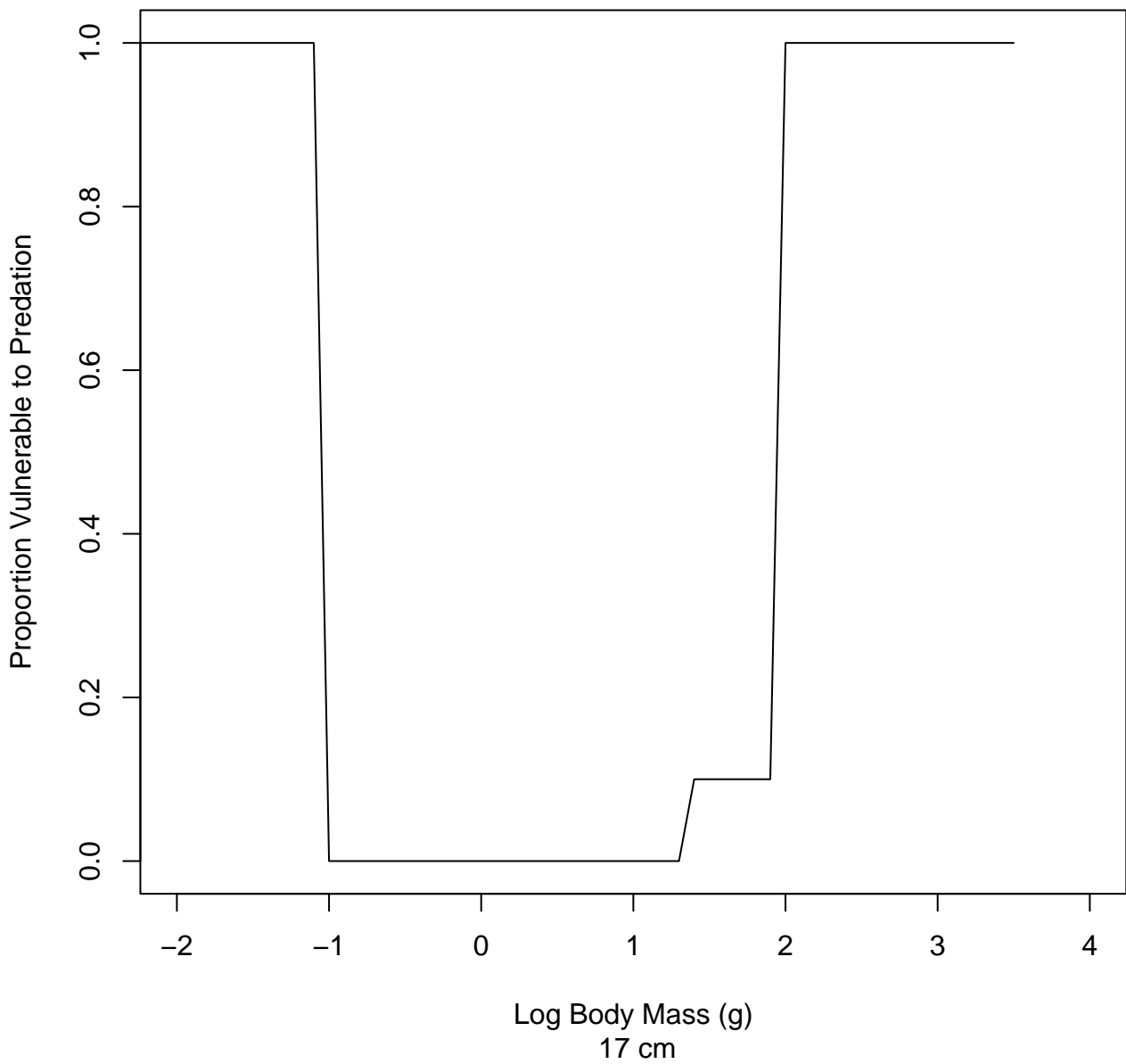
Normalized Size Spectra



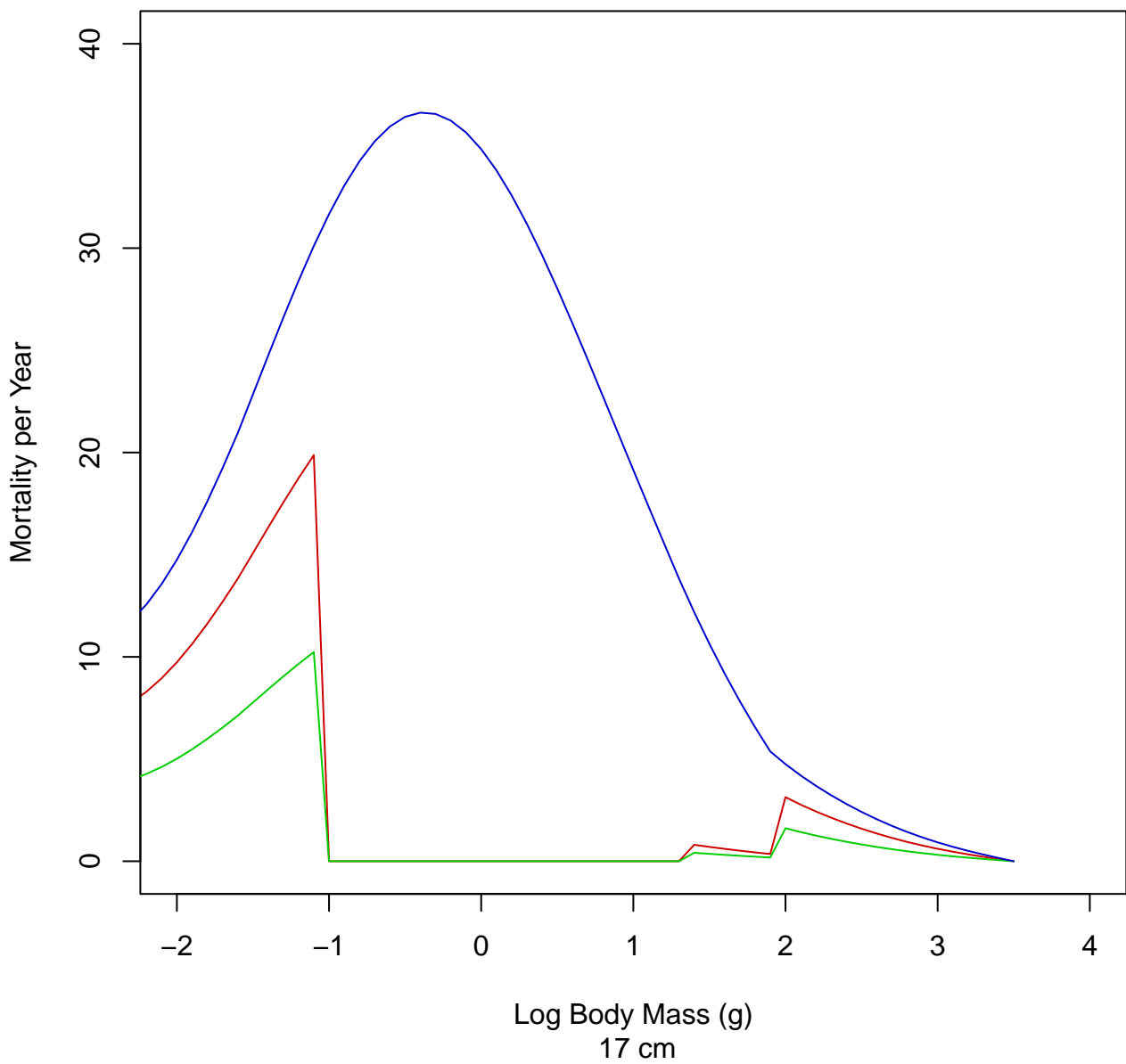
Biomass



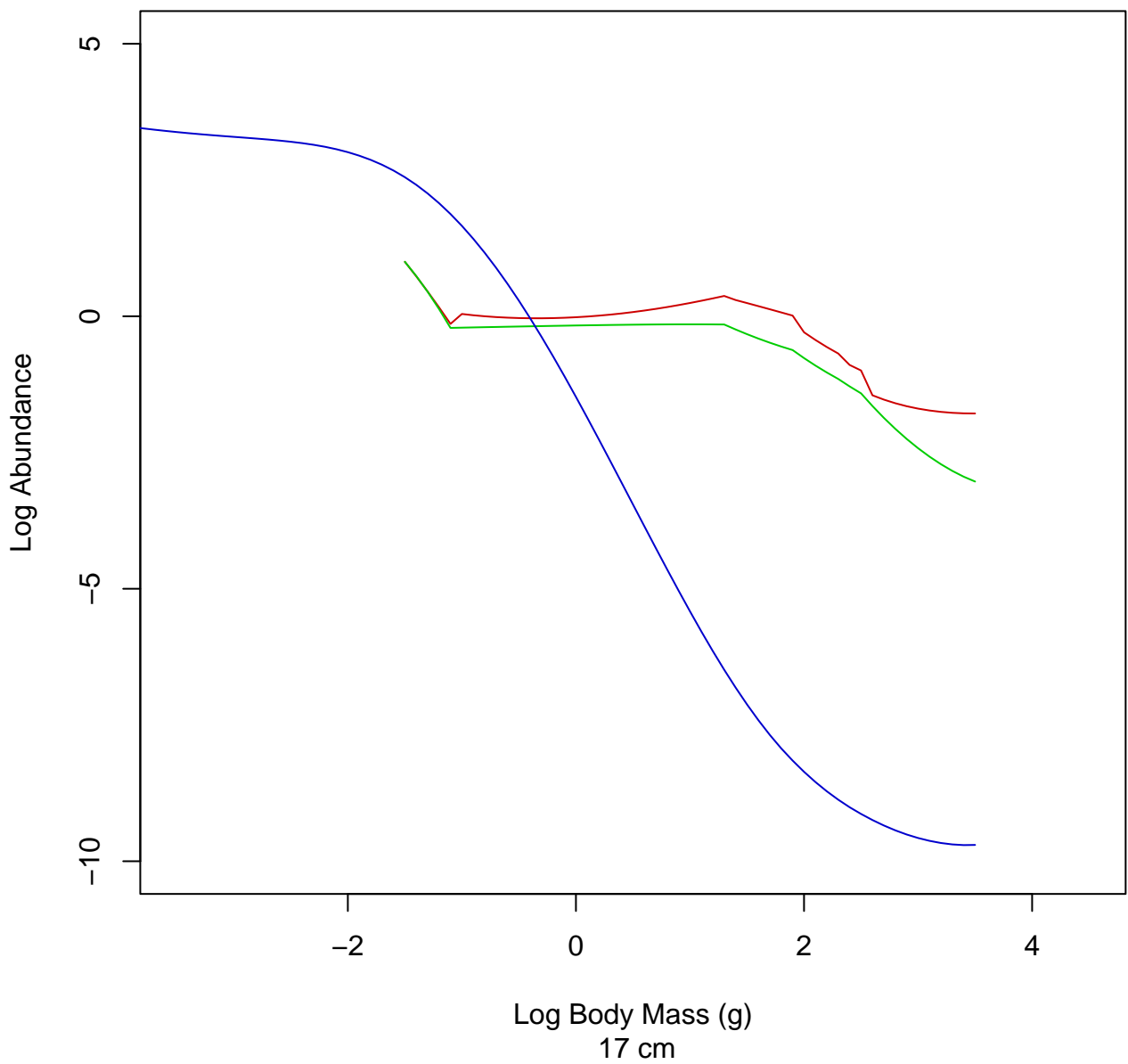
Refuge Profile



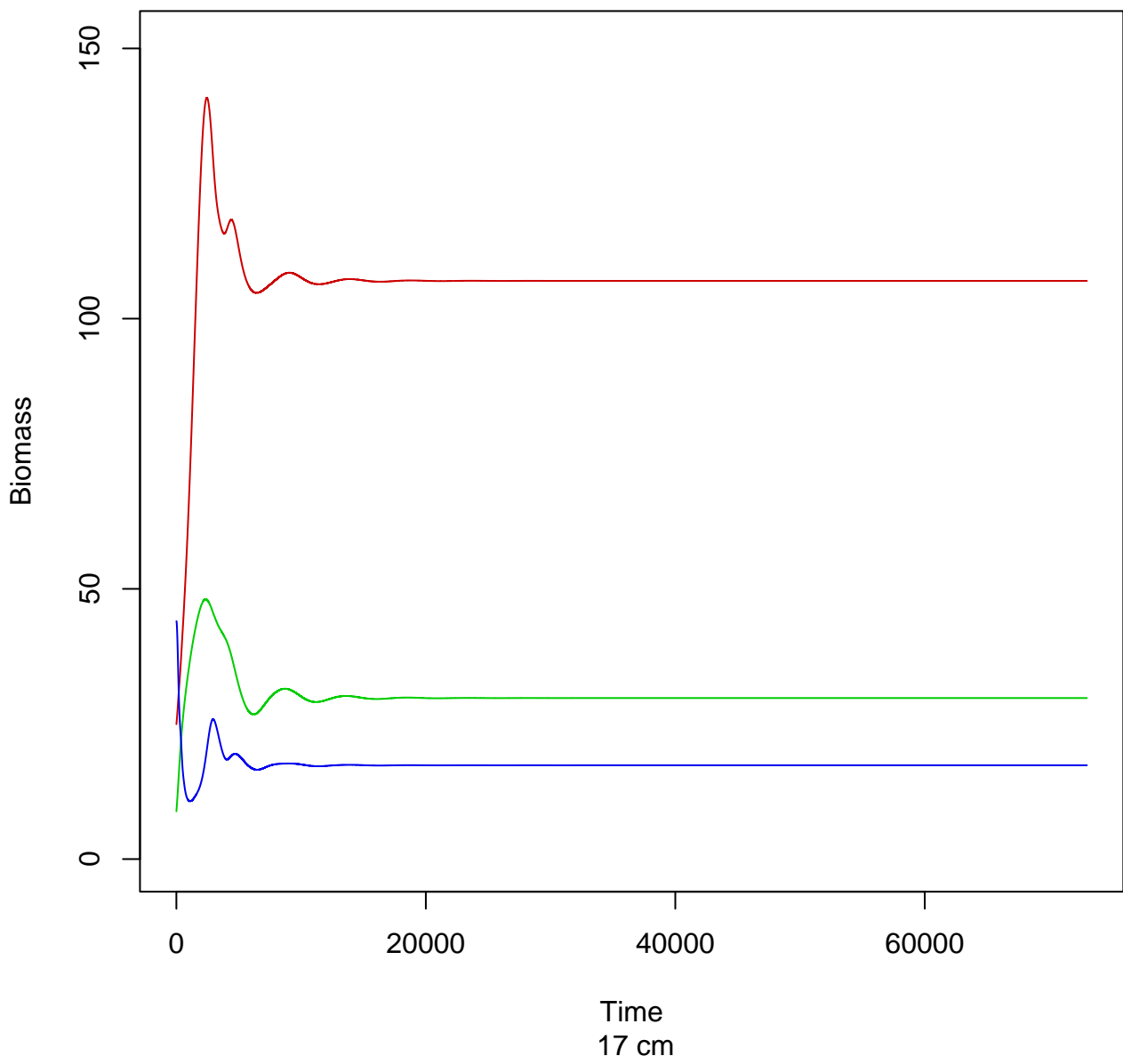
Mortality



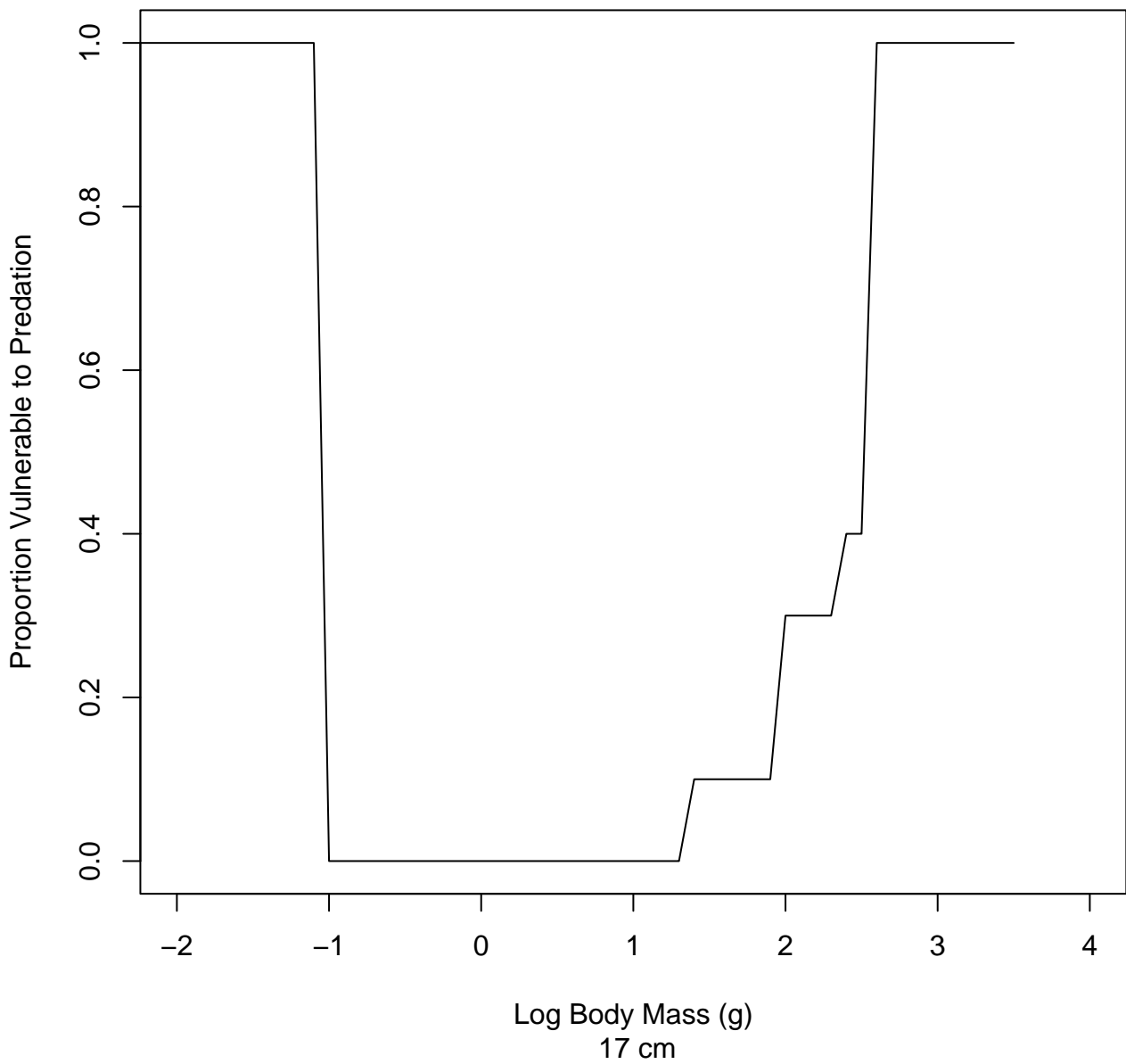
Normalized Size Spectra



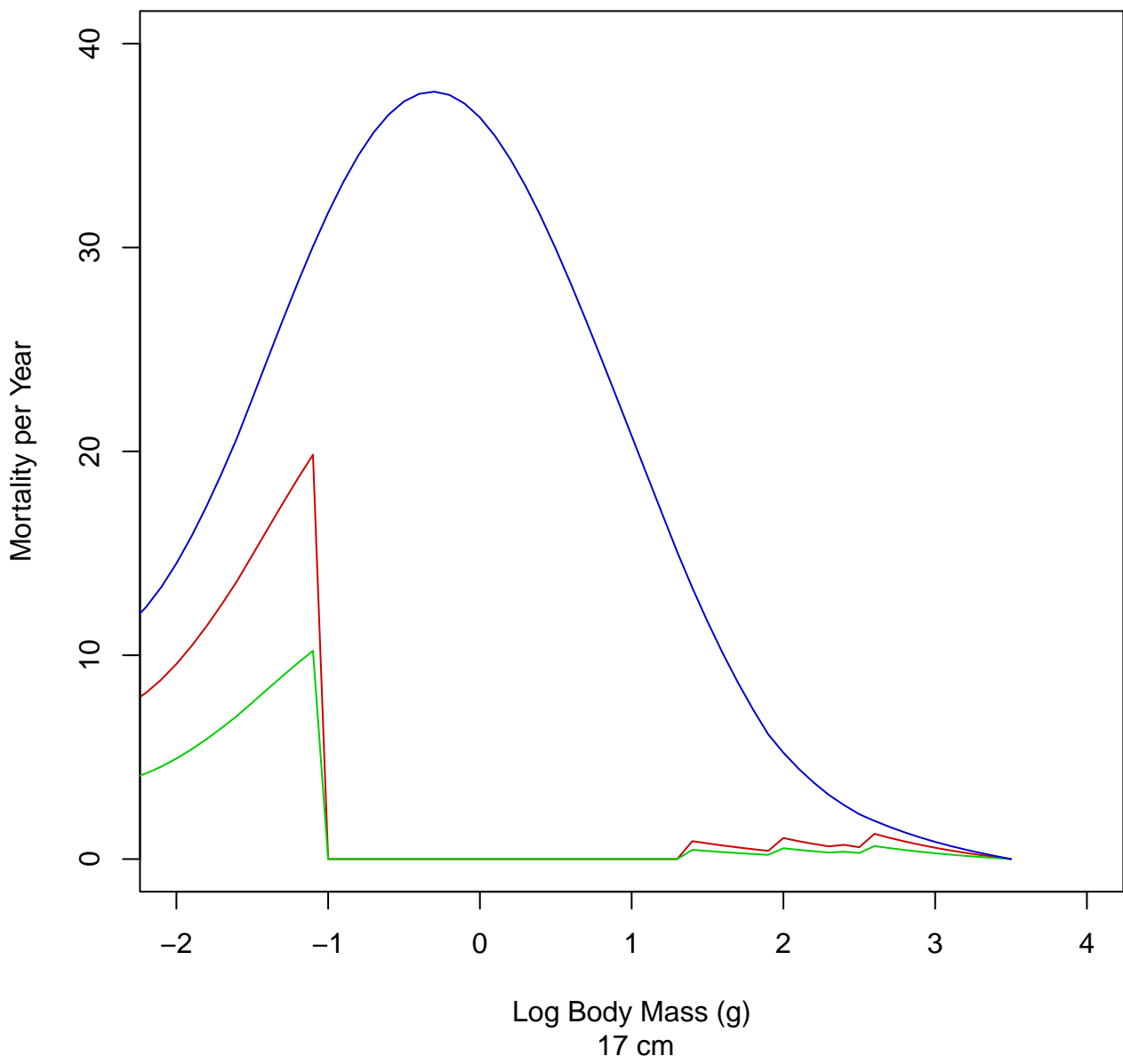
Biomass



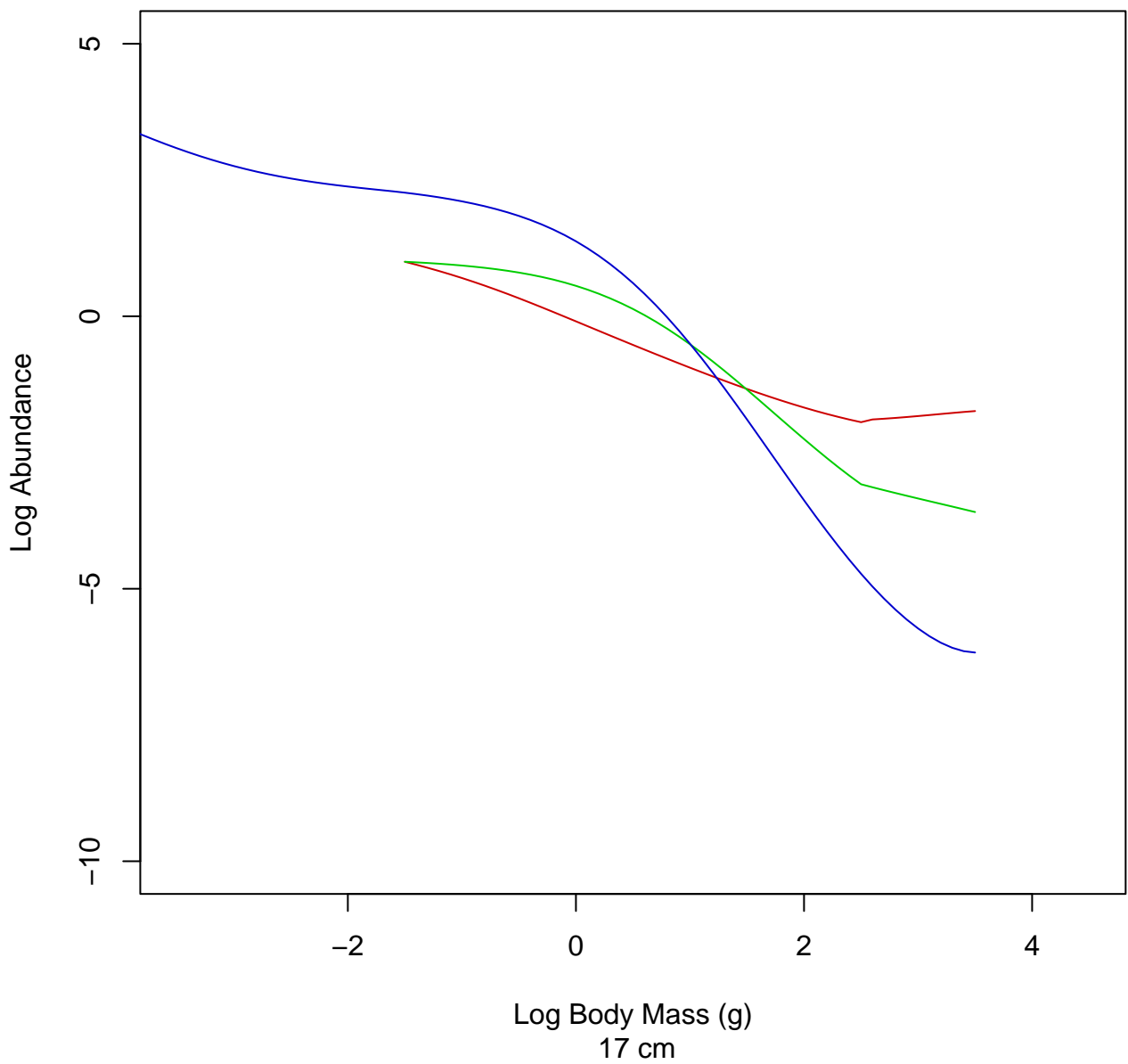
Refuge Profile



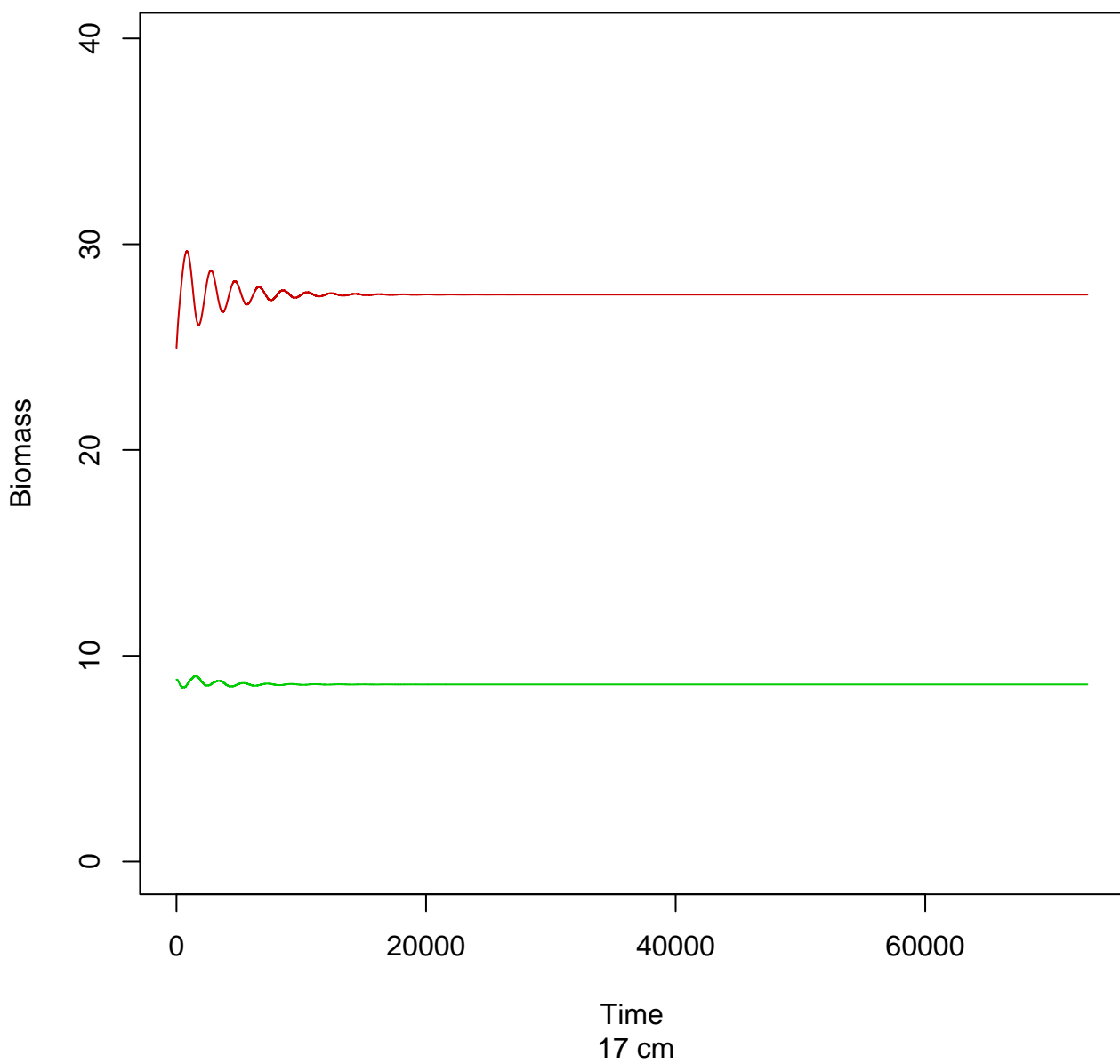
Mortality



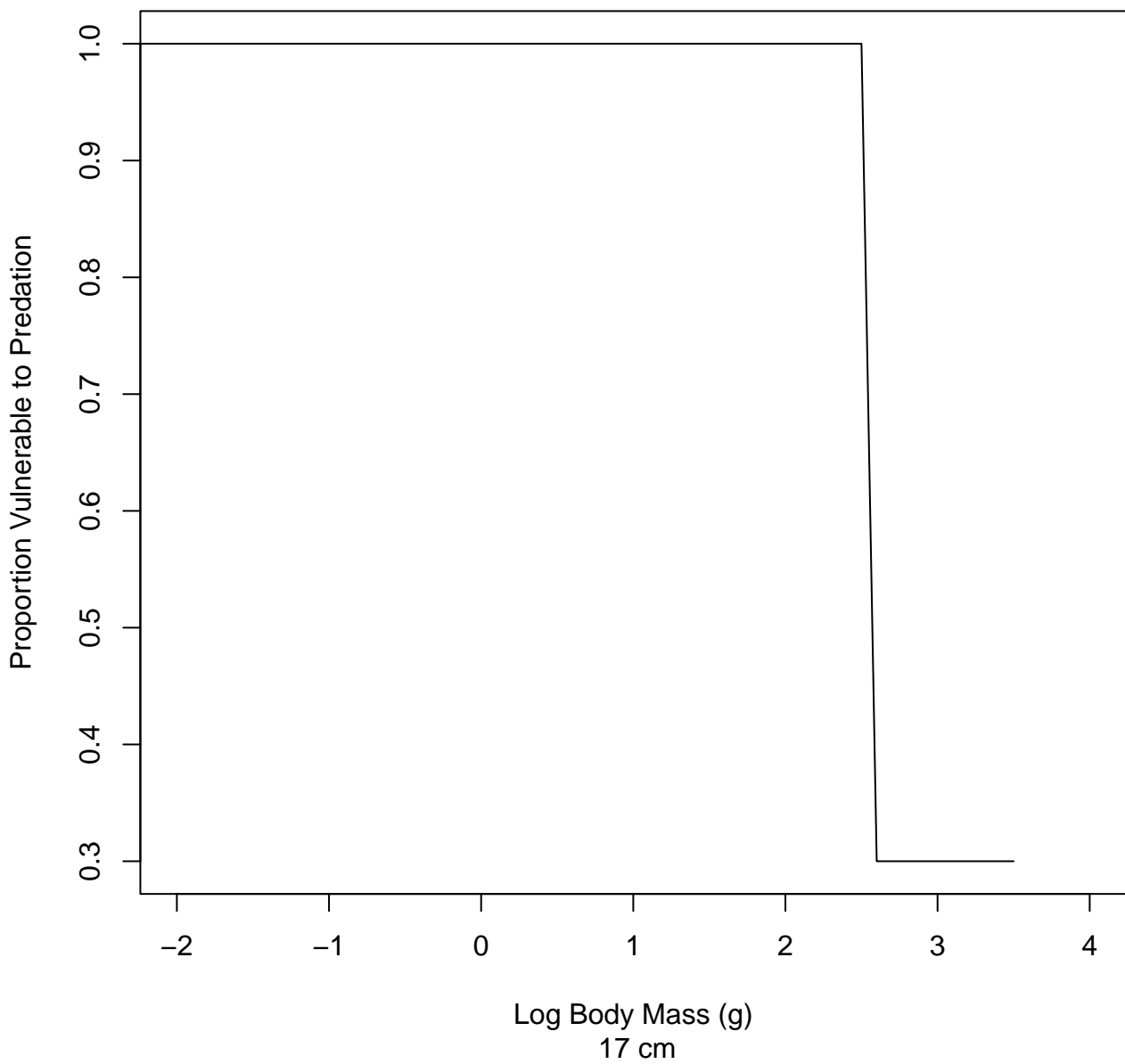
Normalized Size Spectra



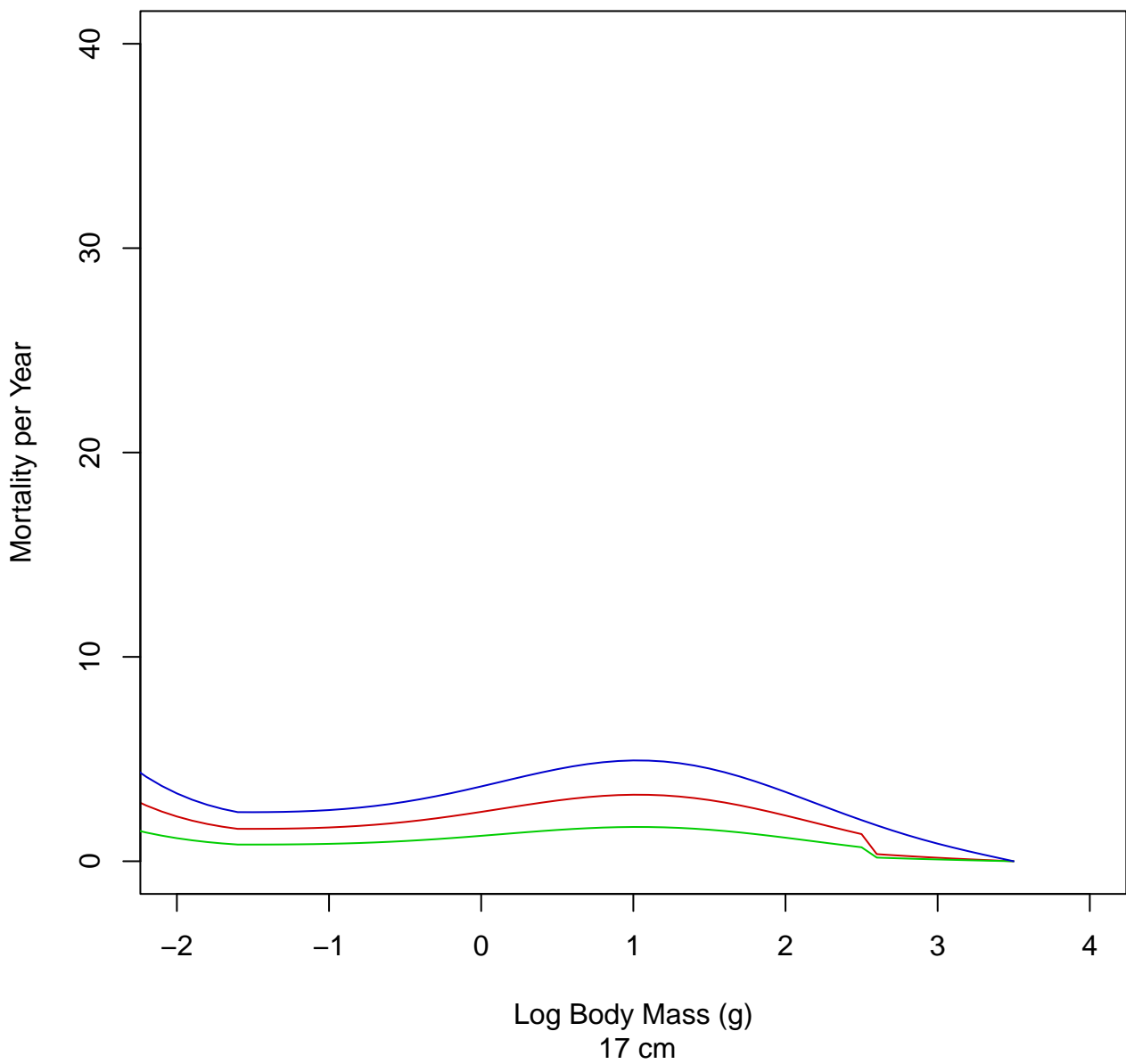
Biomass



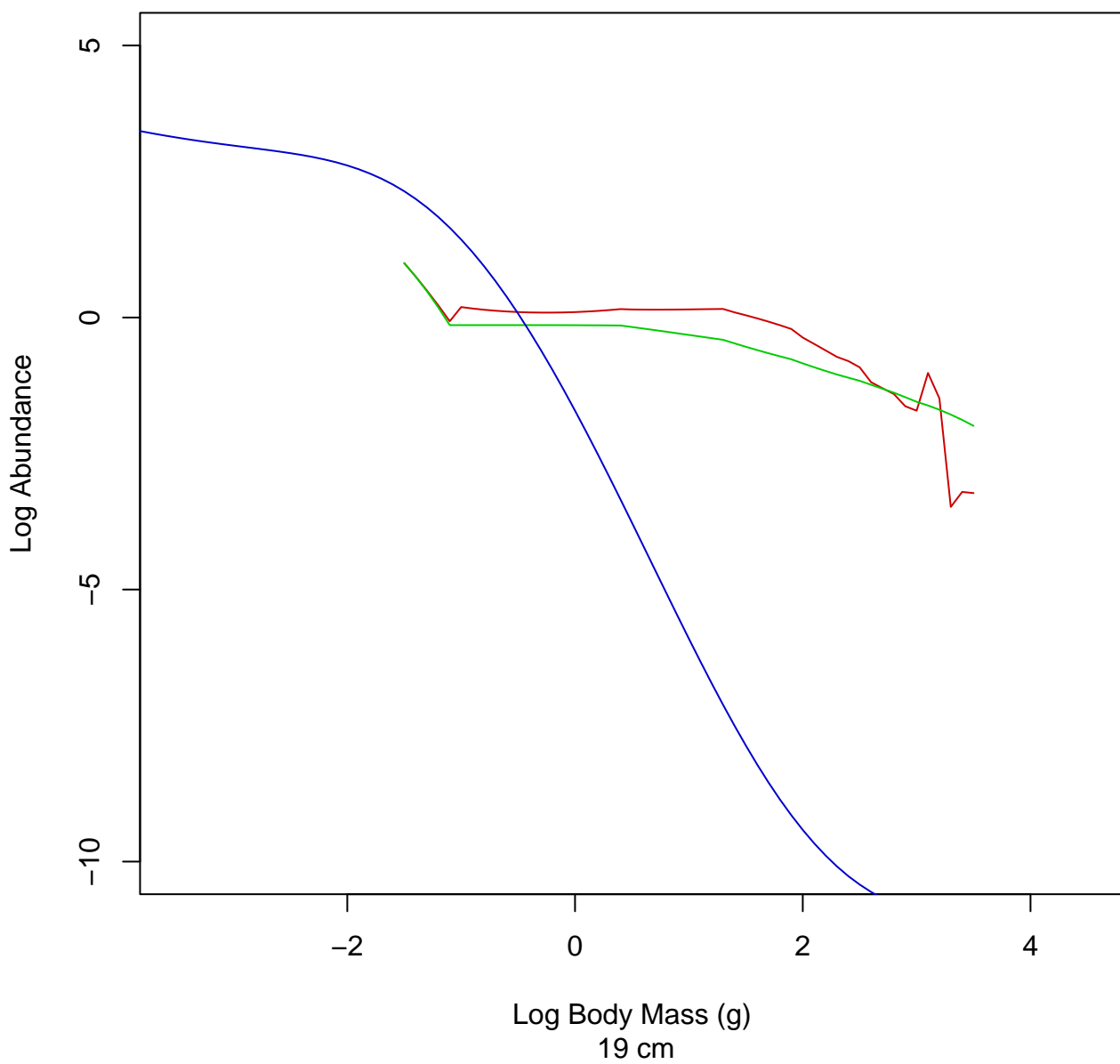
Refuge Profile



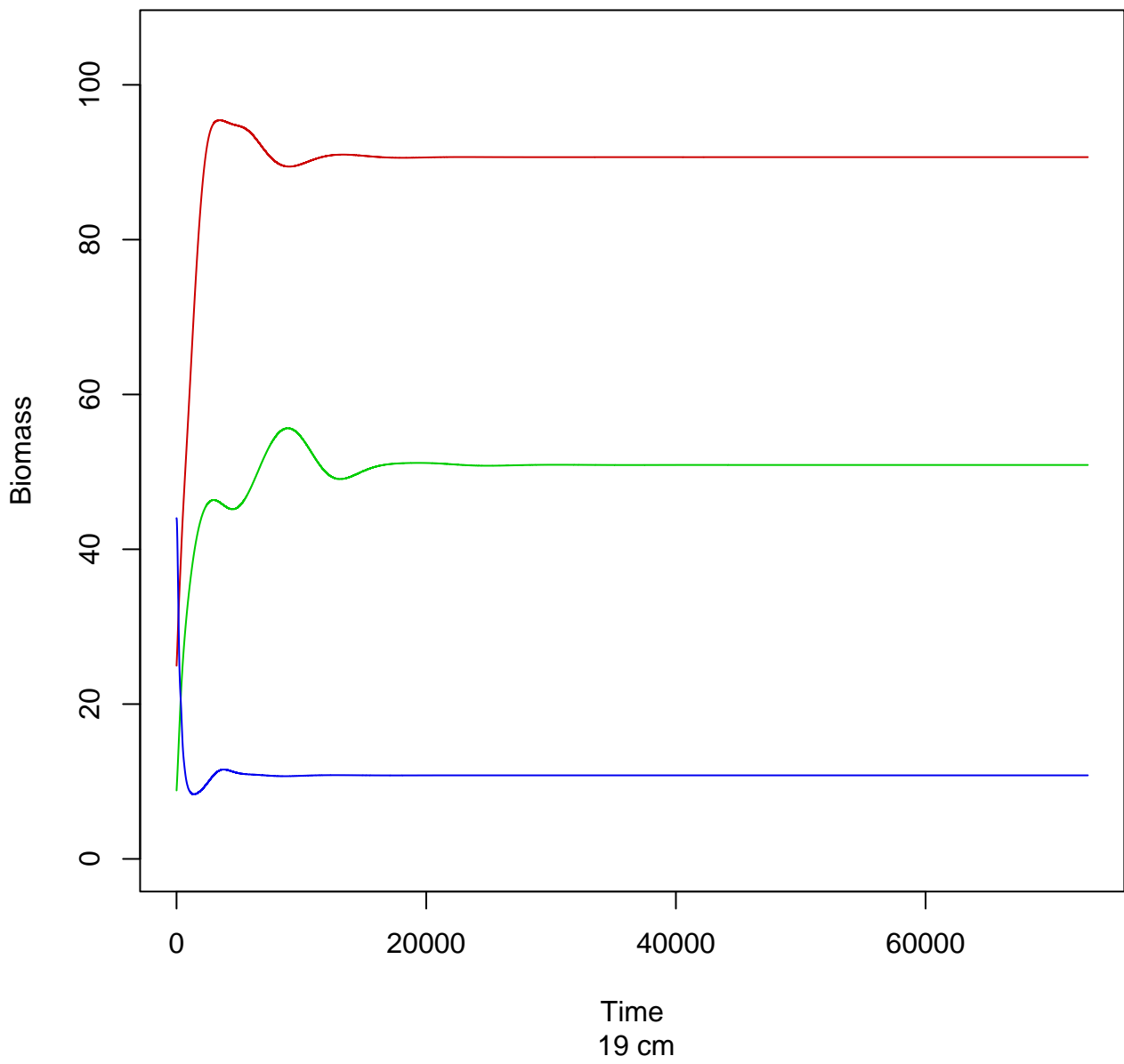
Mortality



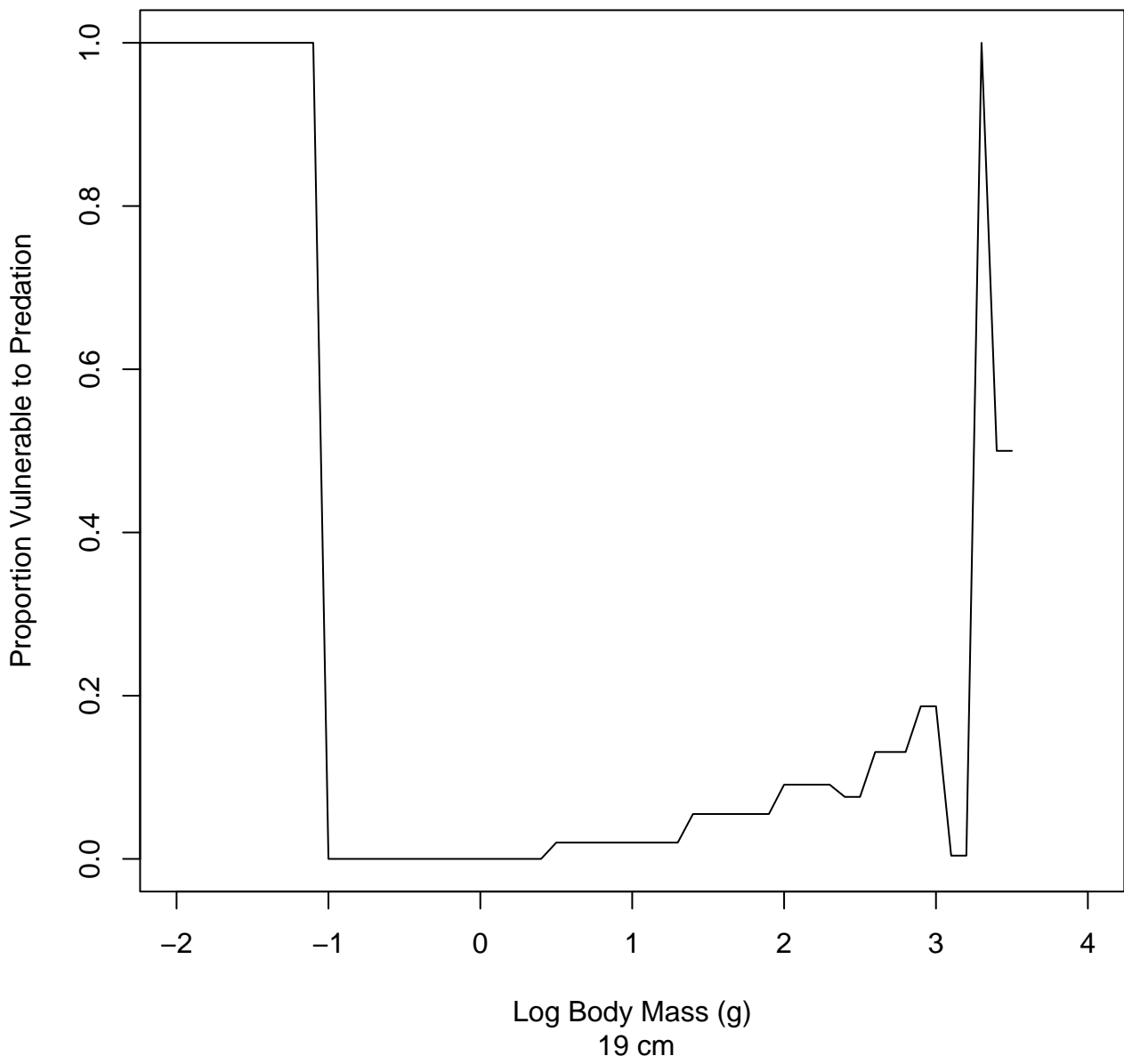
Normalized Size Spectra



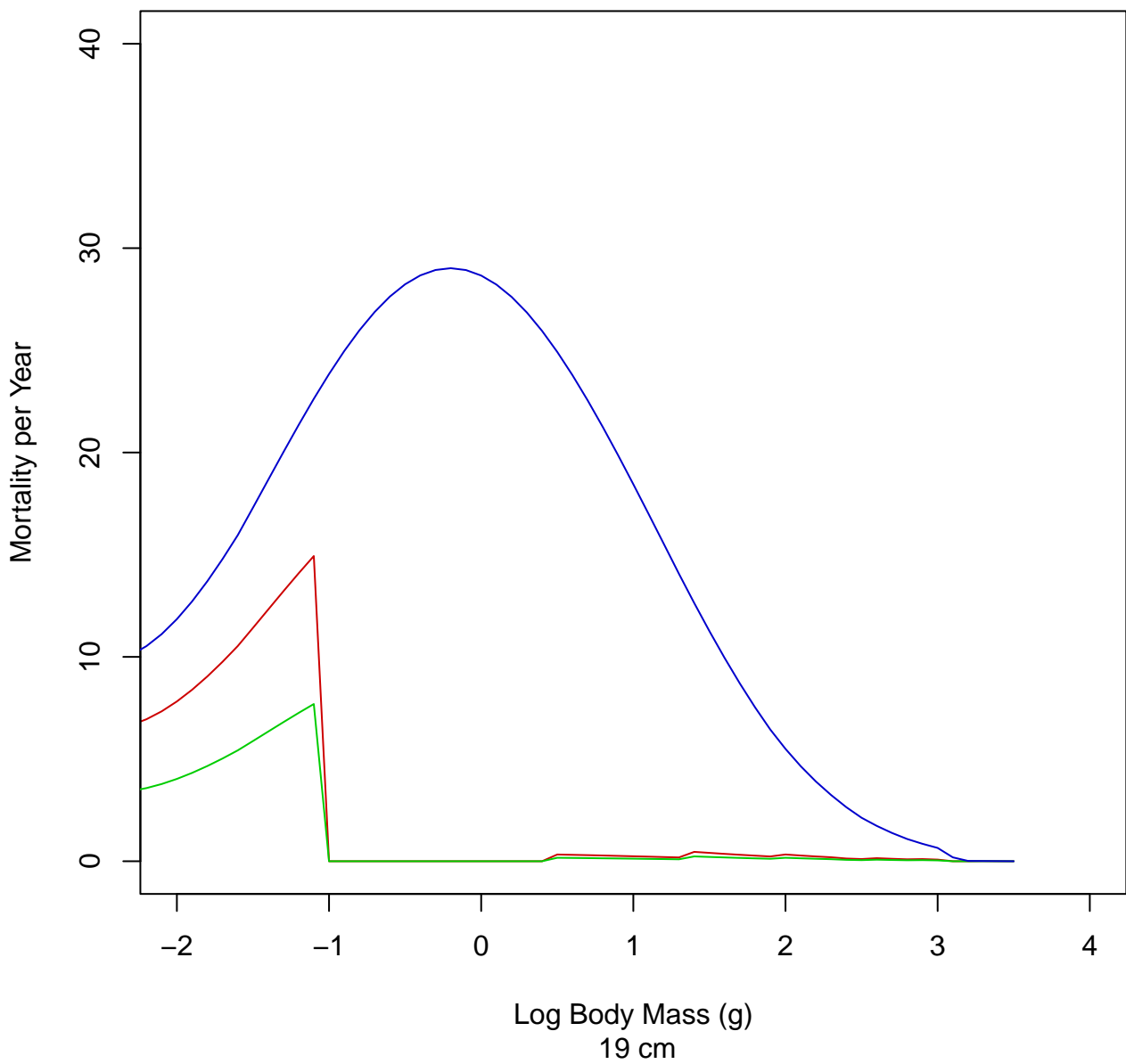
Biomass



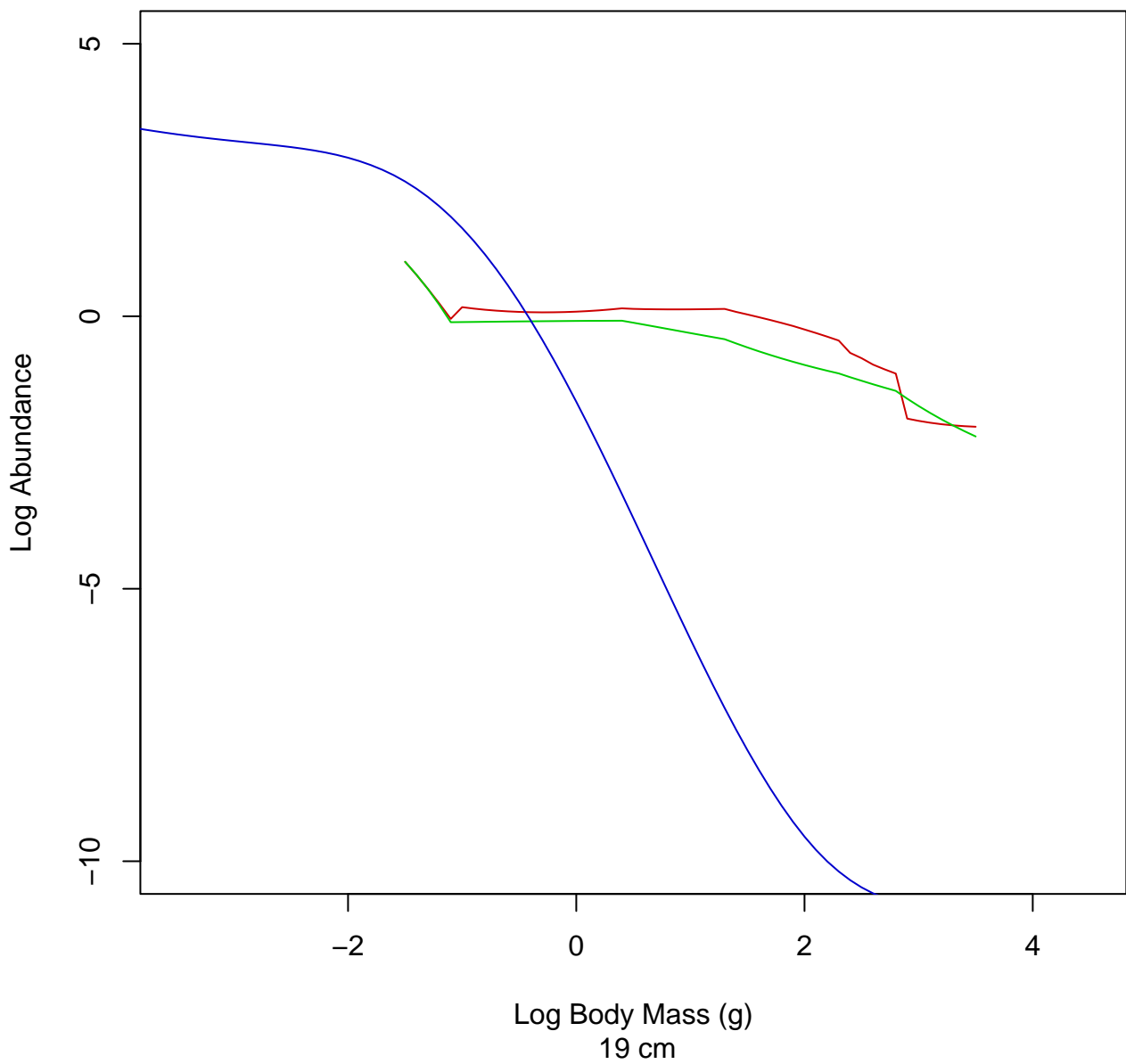
Refuge Profile



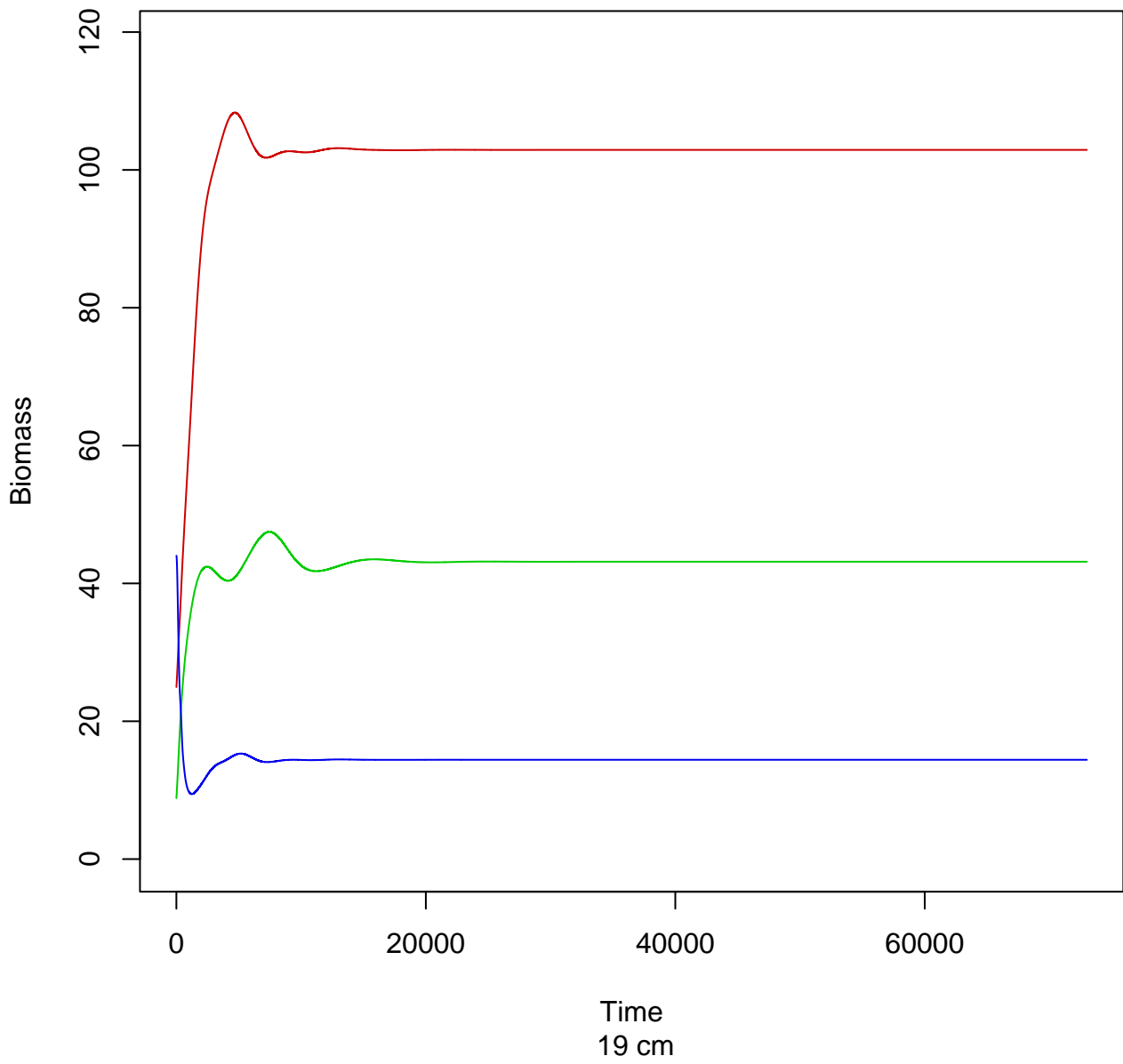
Mortality



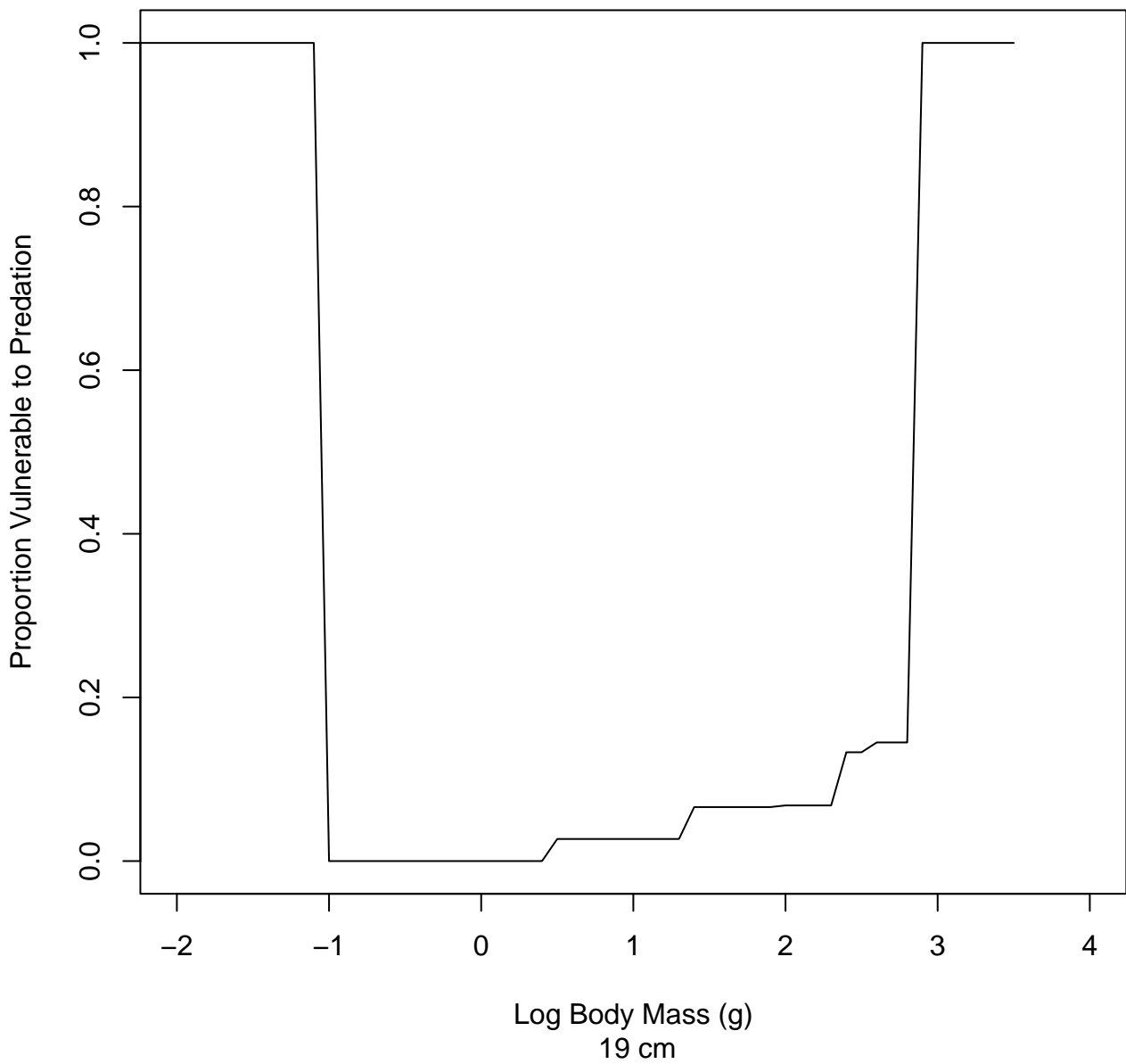
Normalized Size Spectra



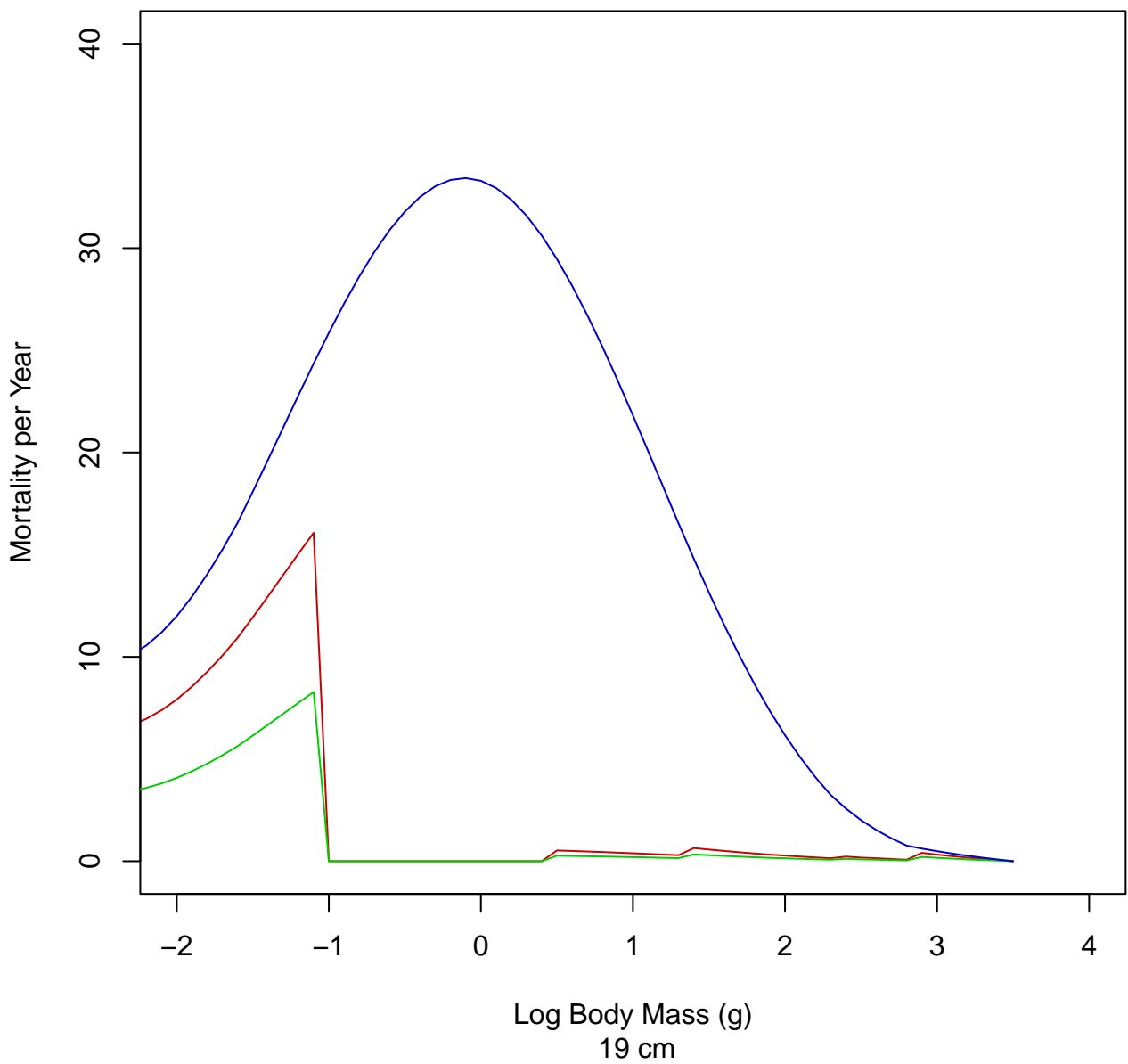
Biomass



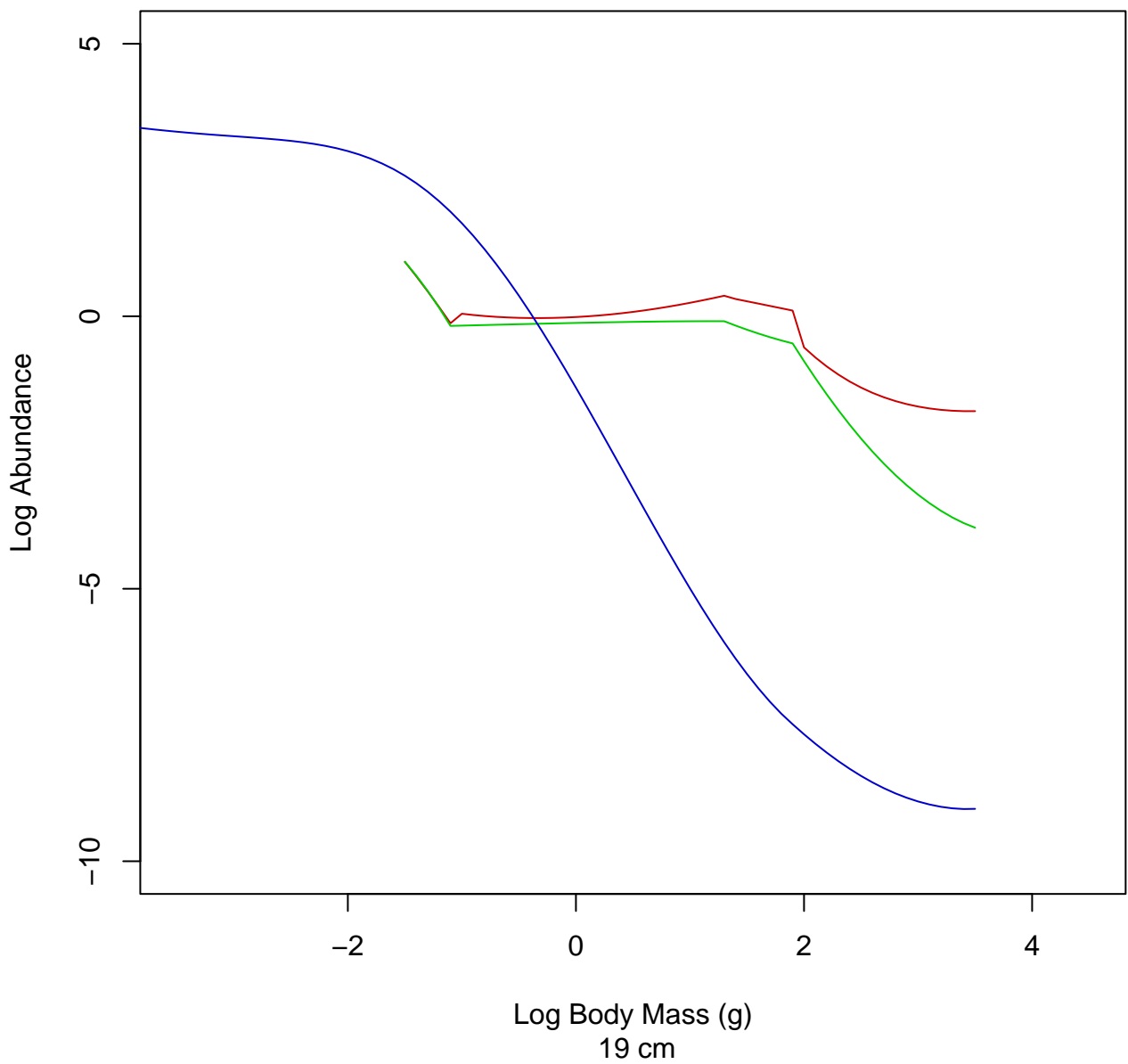
Refuge Profile



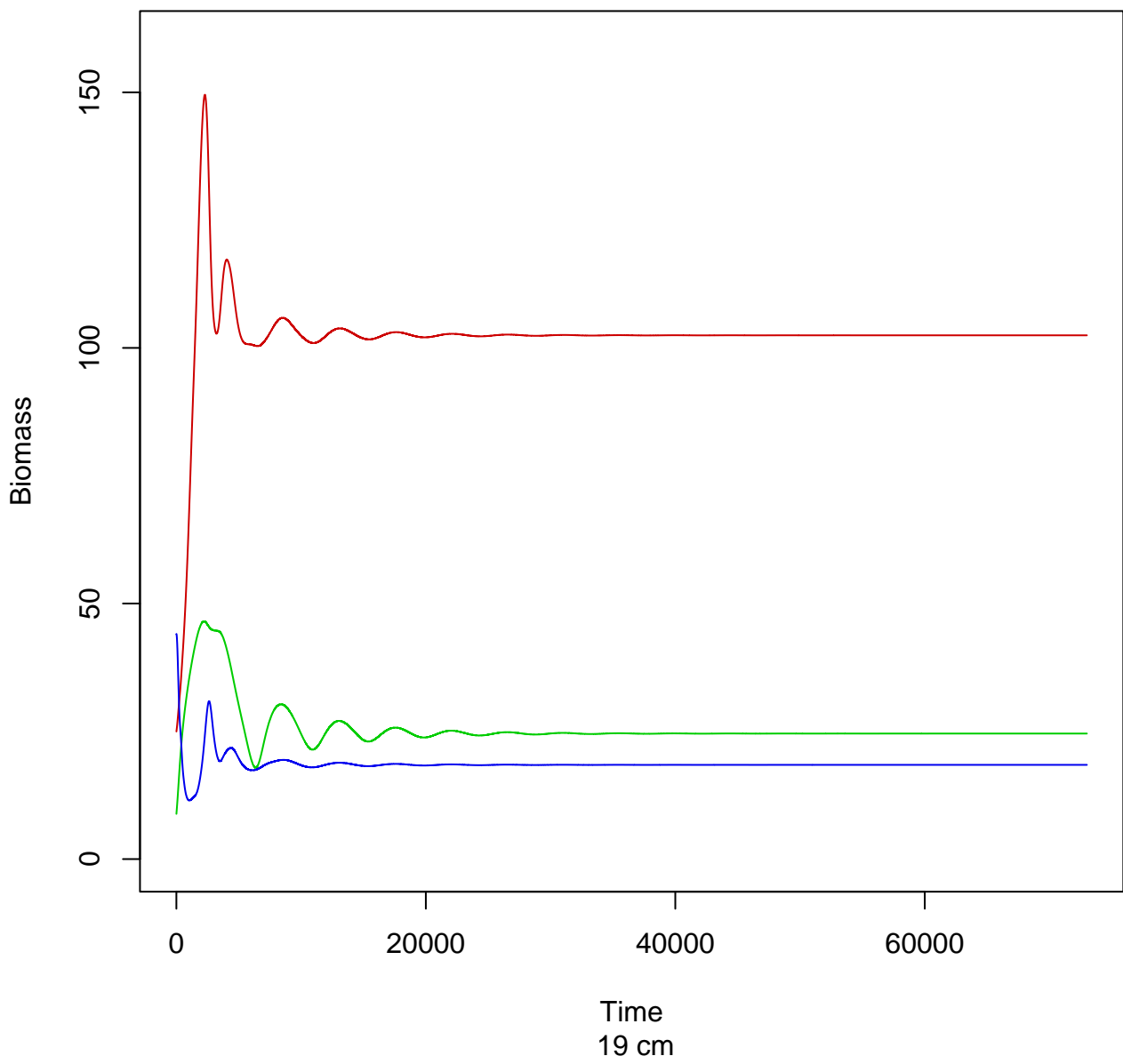
Mortality



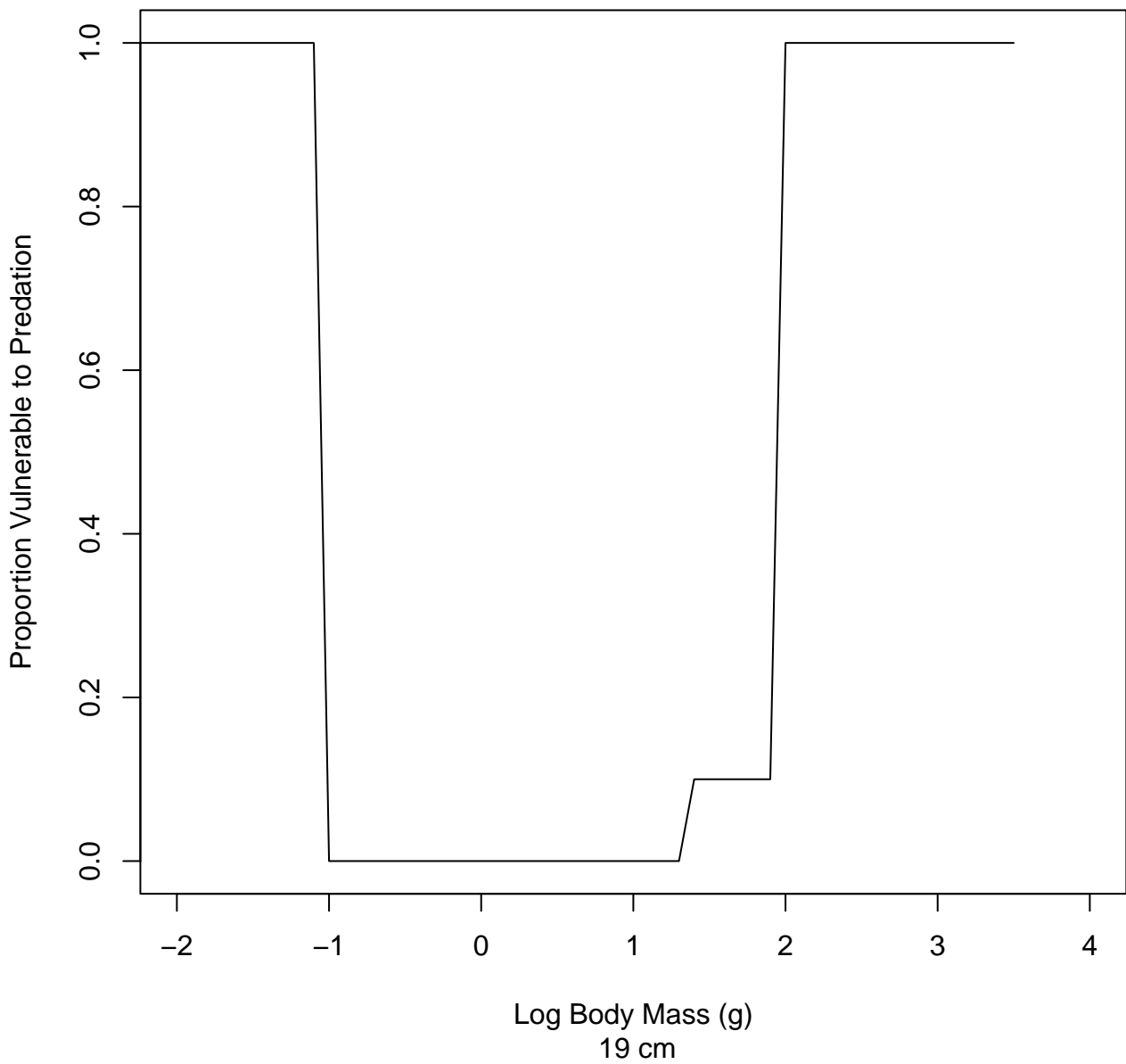
Normalized Size Spectra



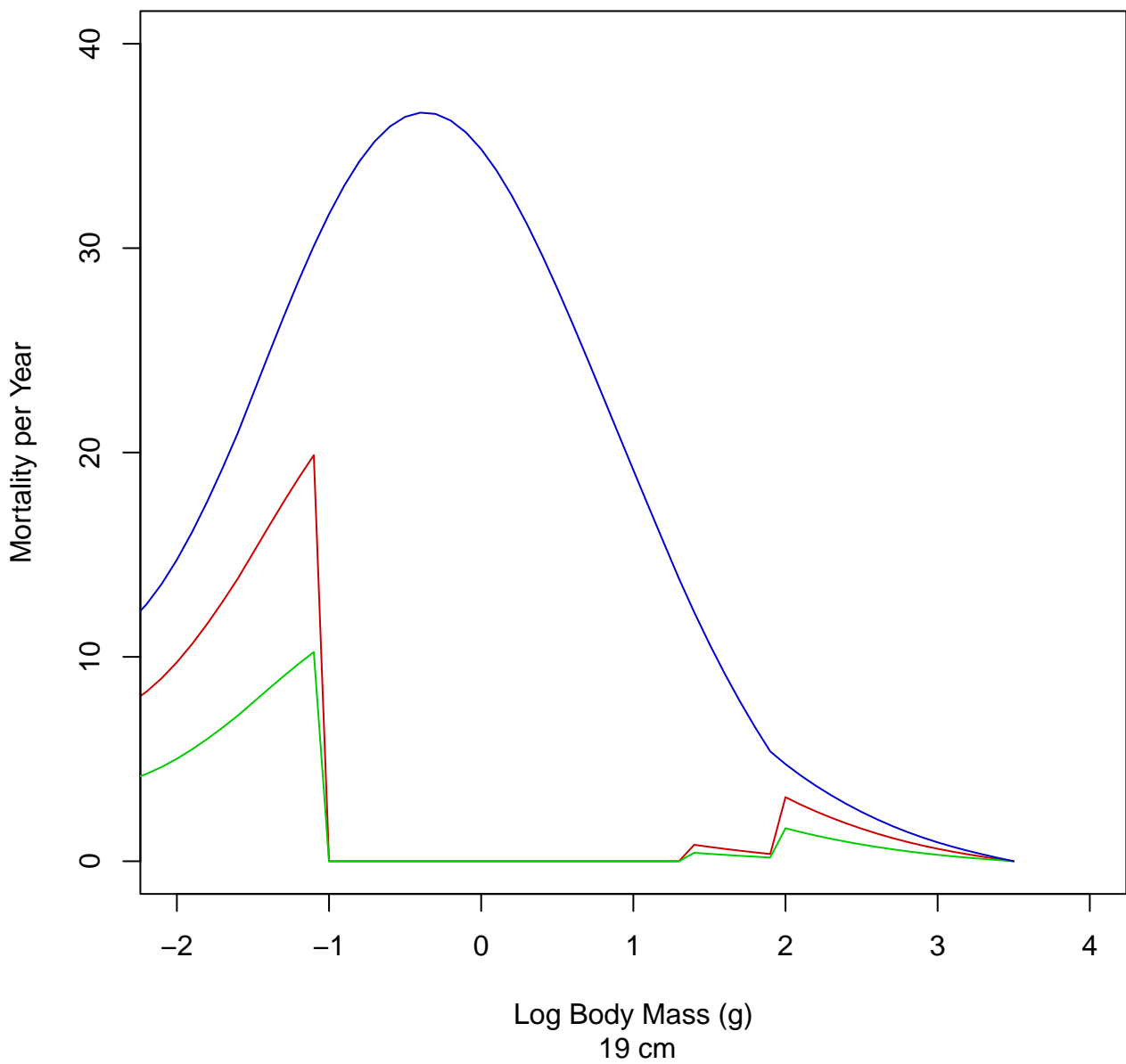
Biomass



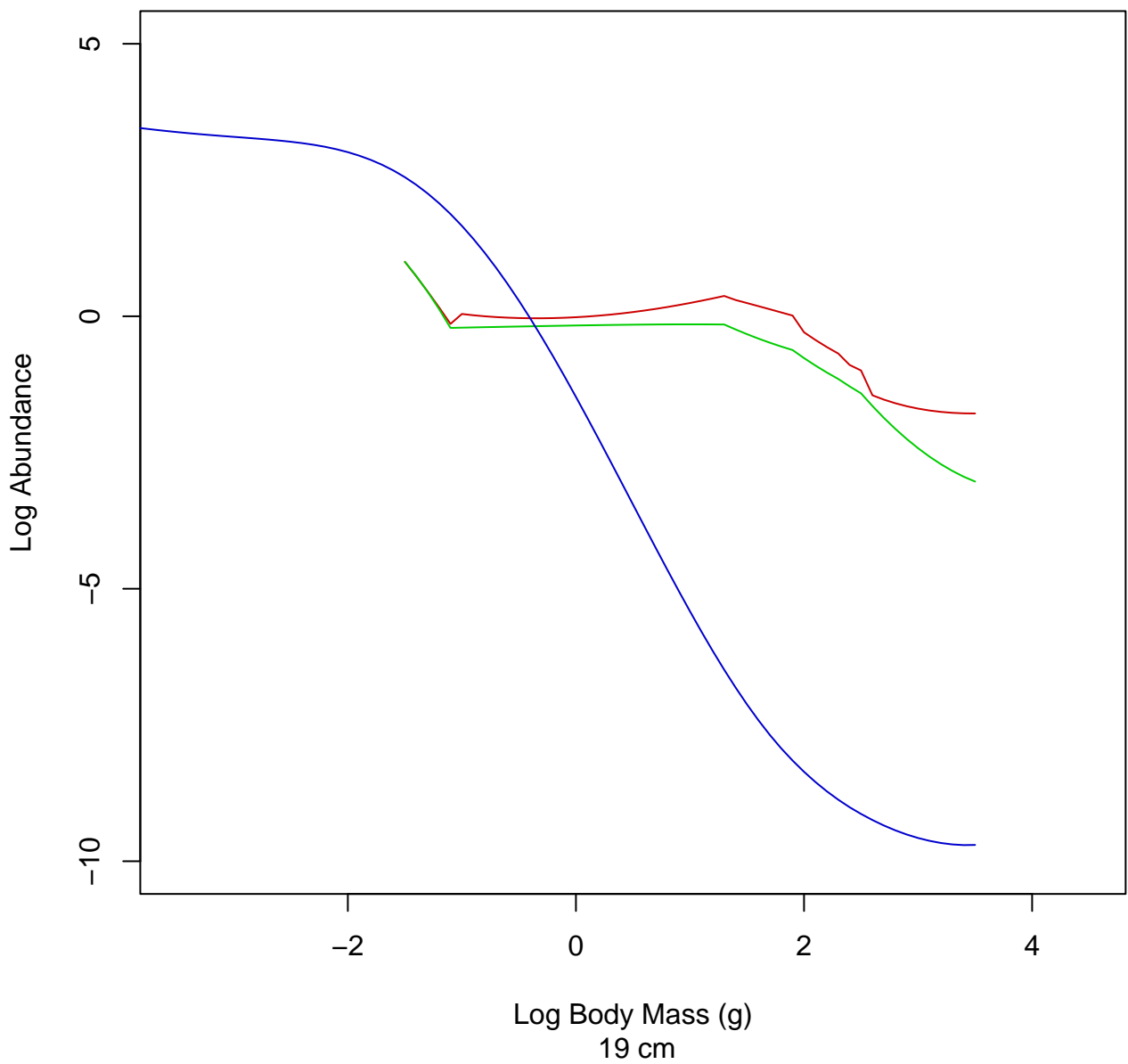
Refuge Profile



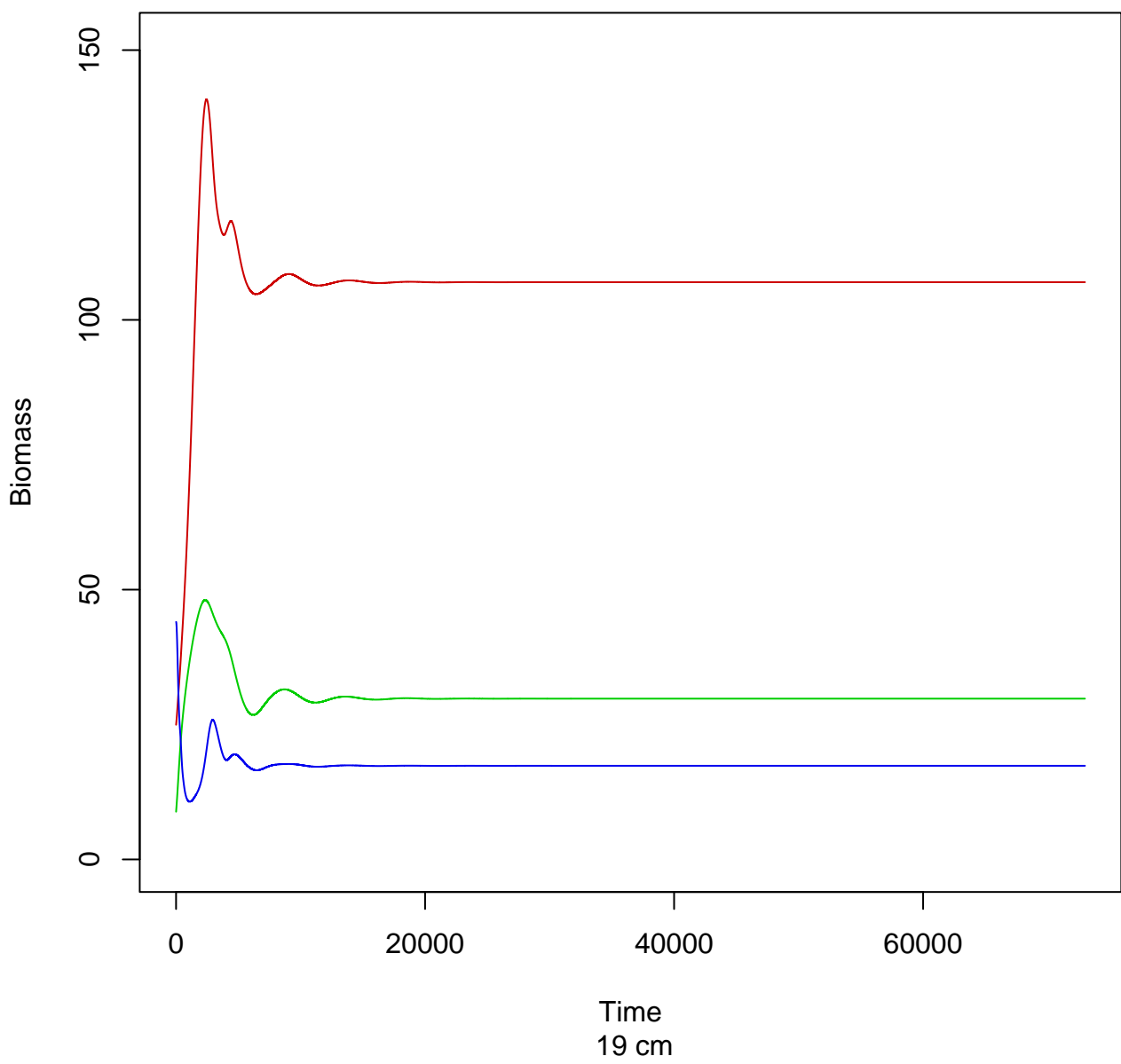
Mortality



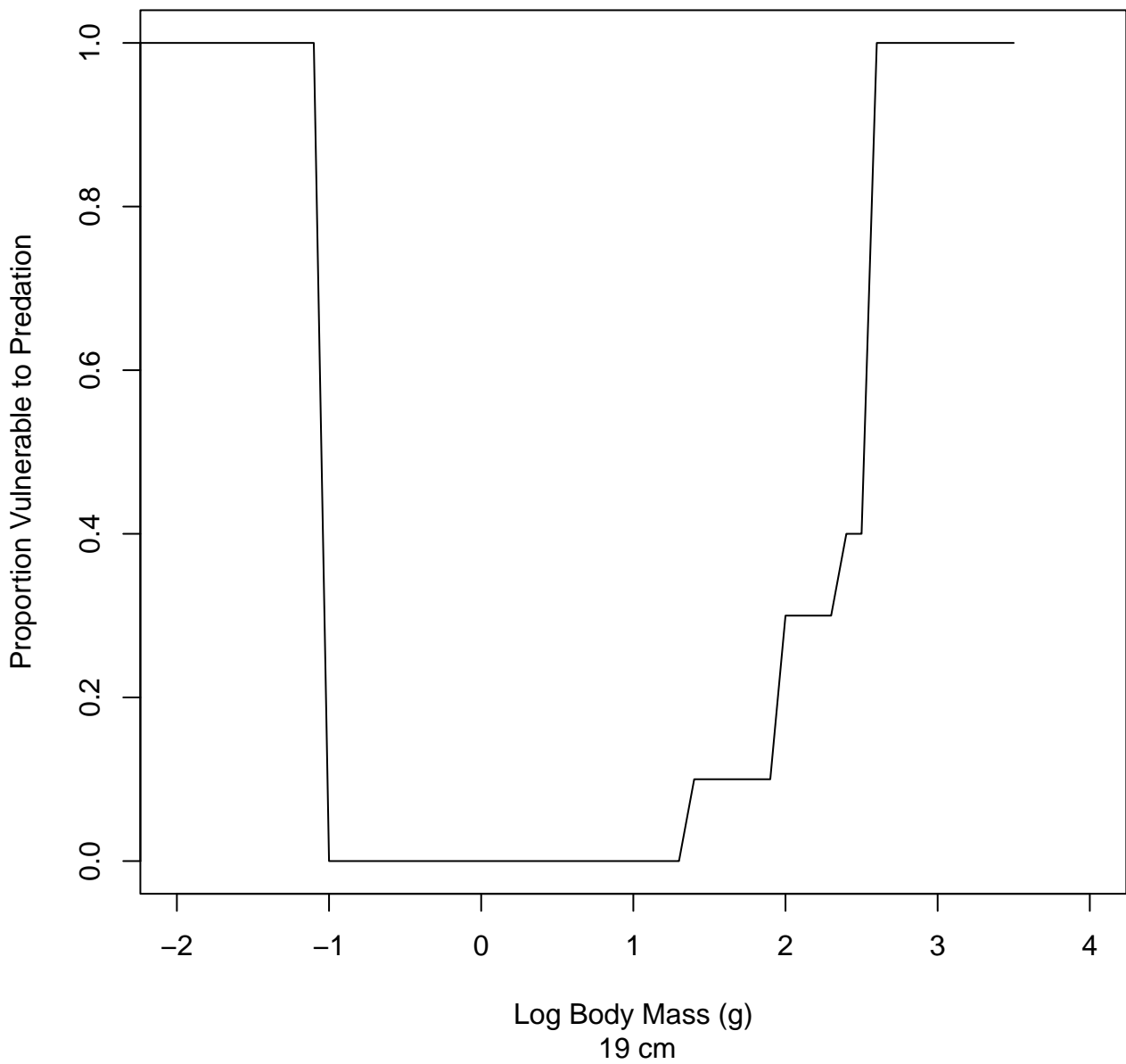
Normalized Size Spectra



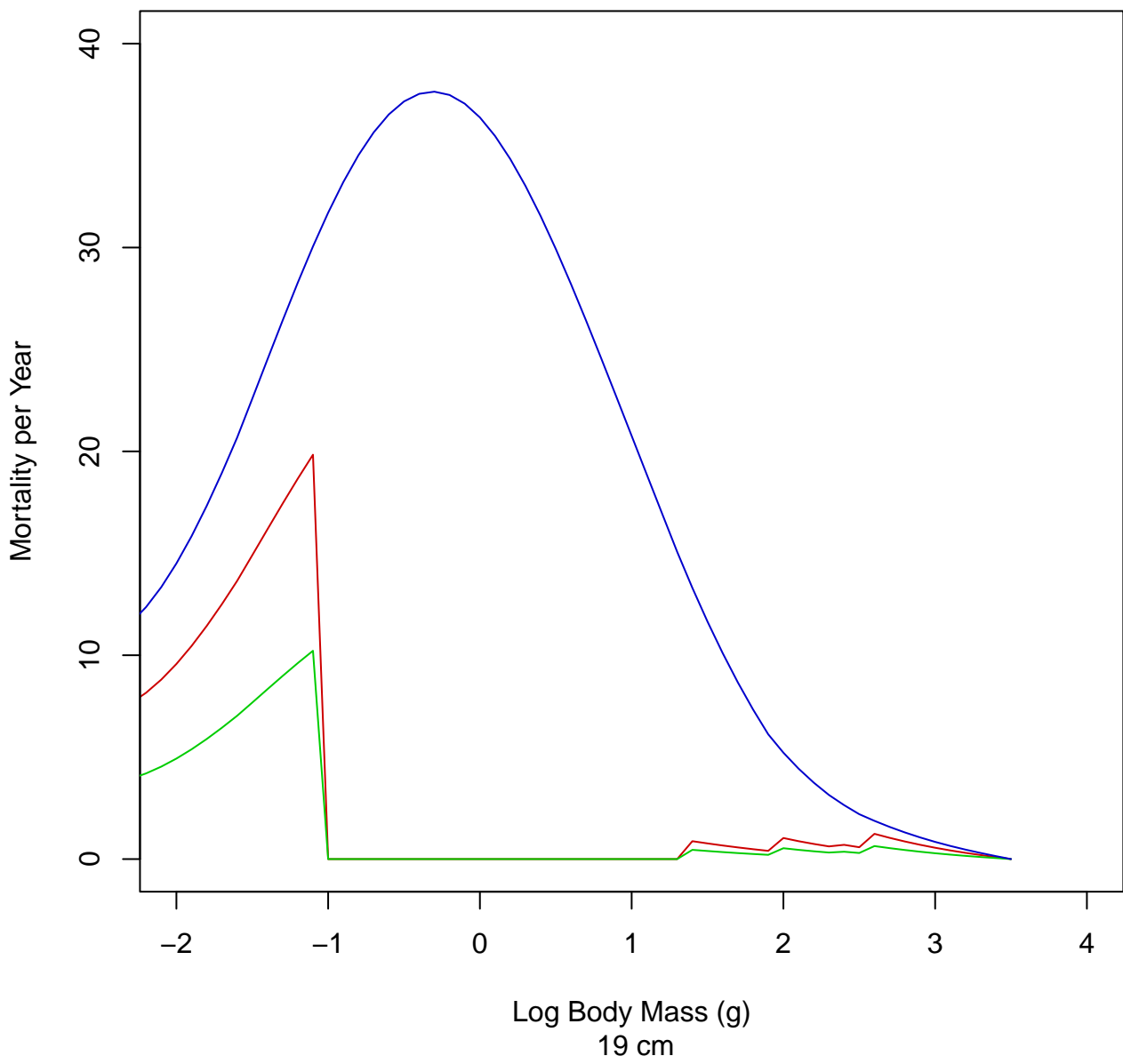
Biomass



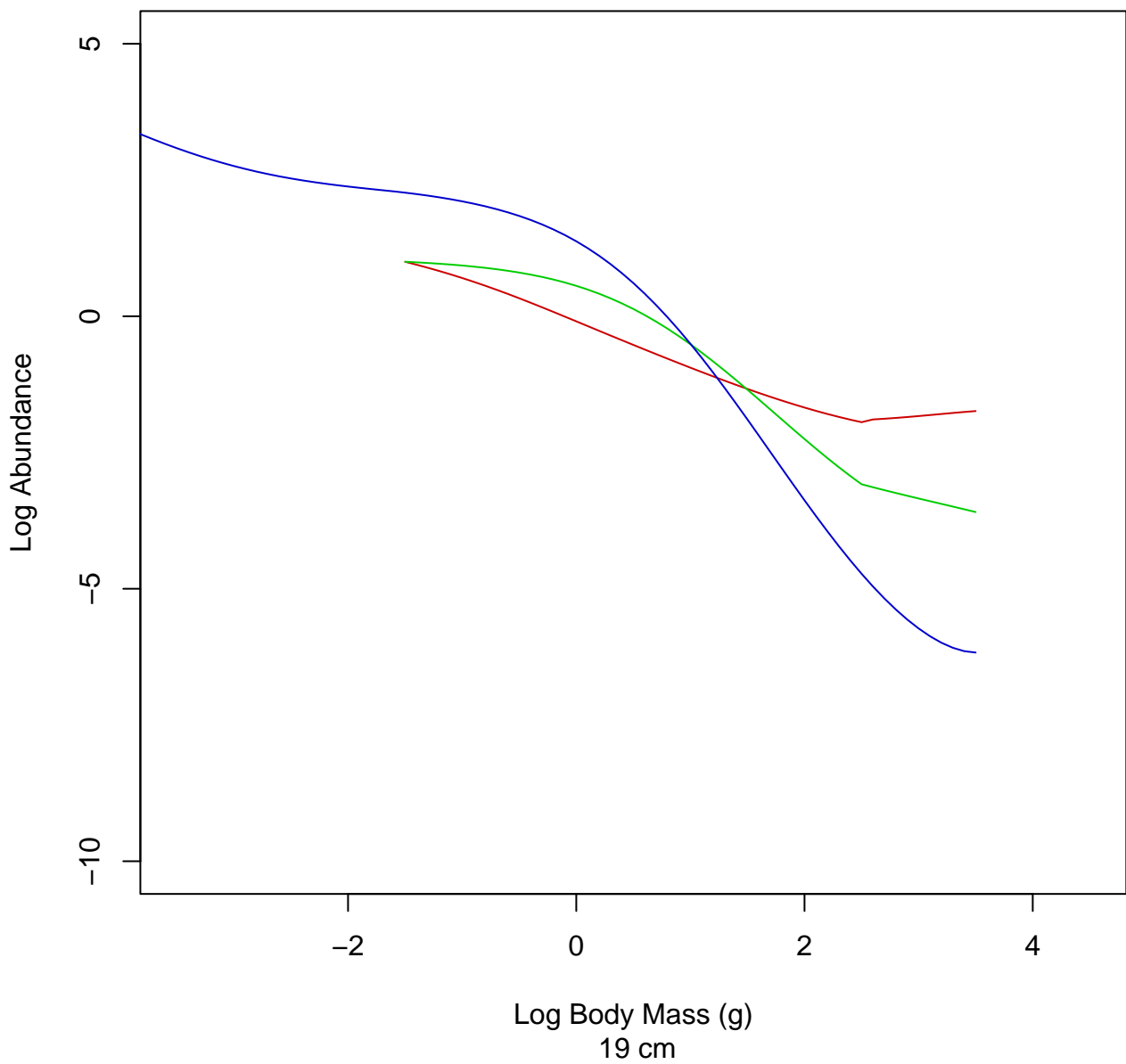
Refuge Profile



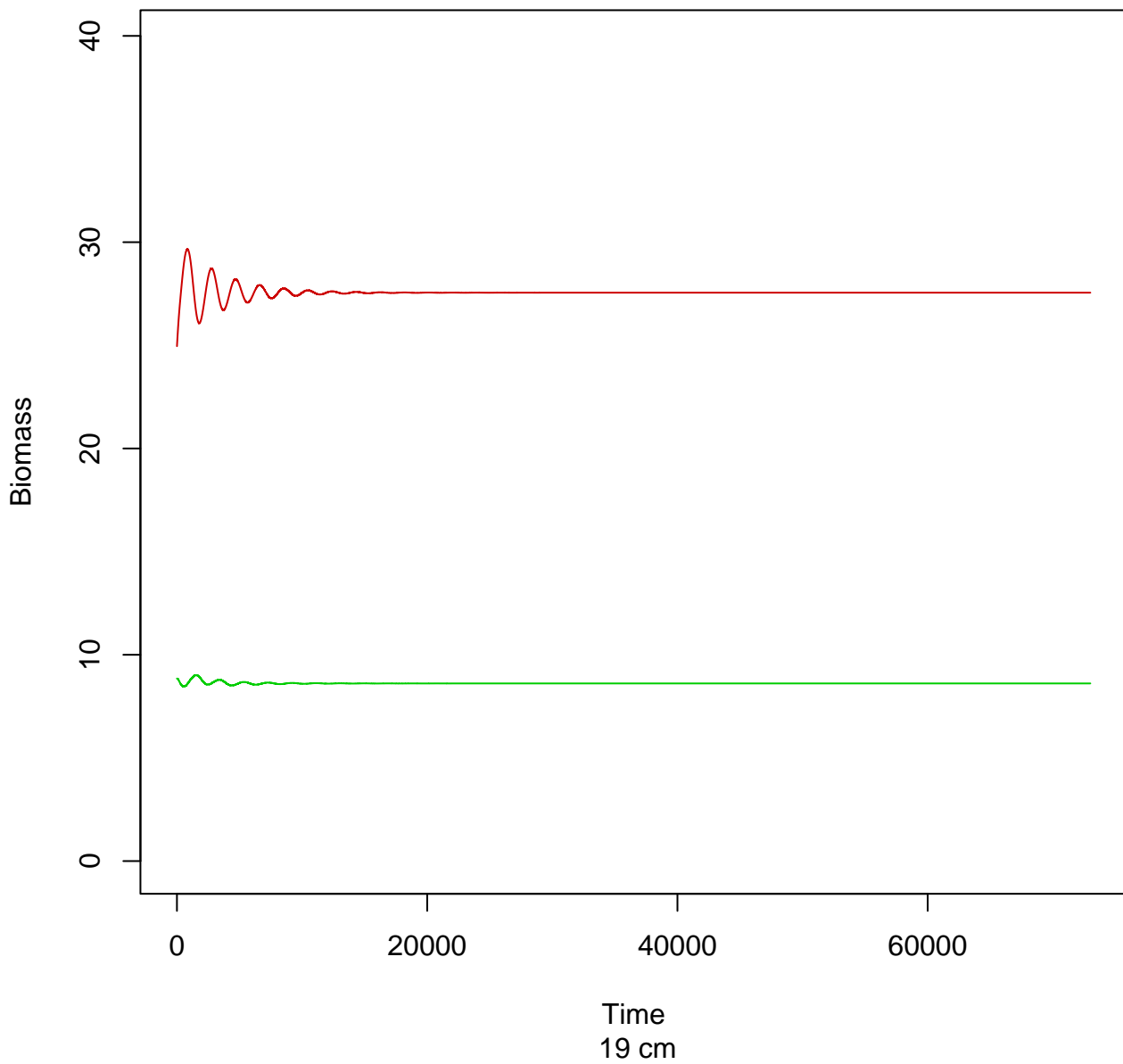
Mortality



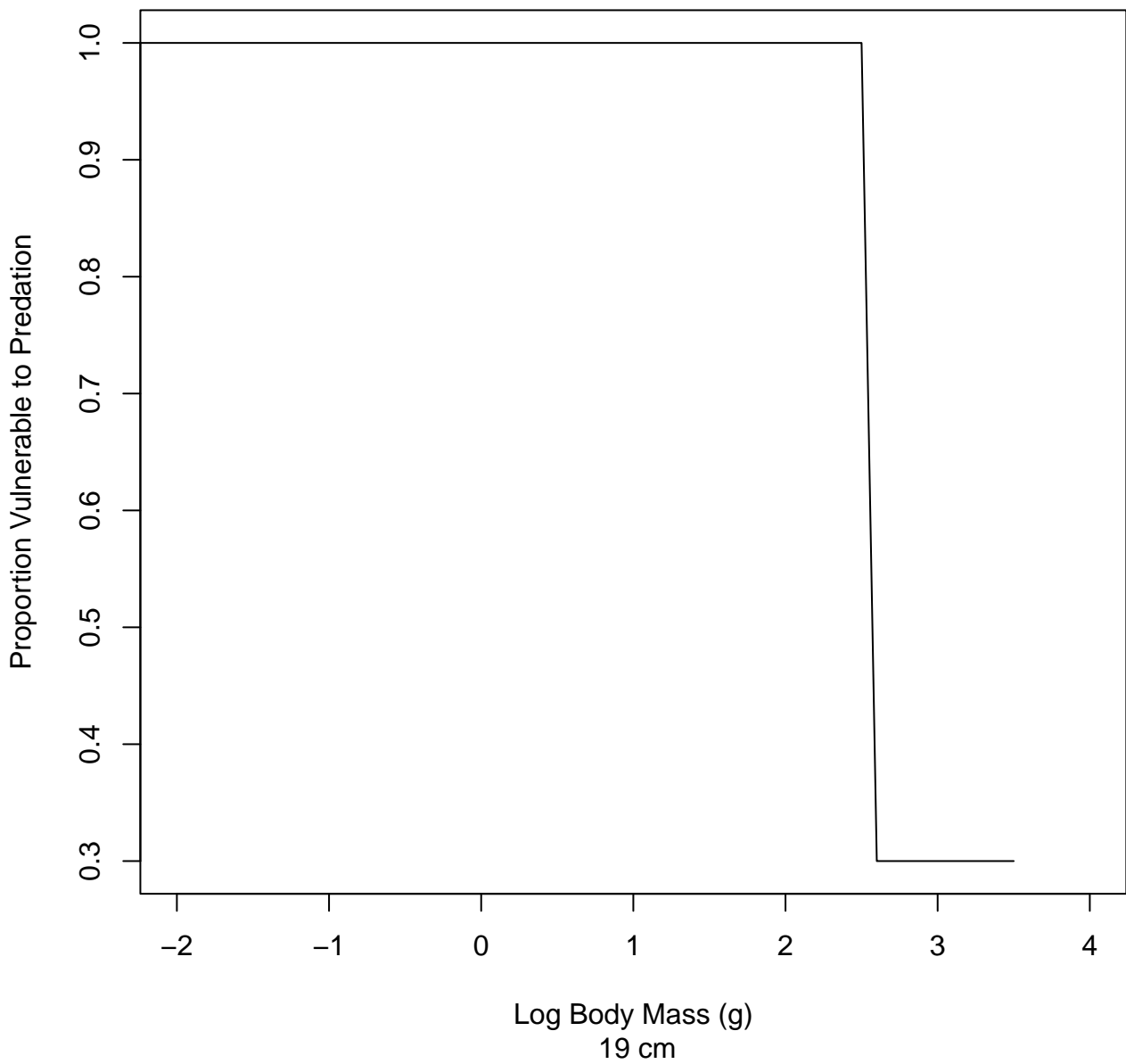
Normalized Size Spectra



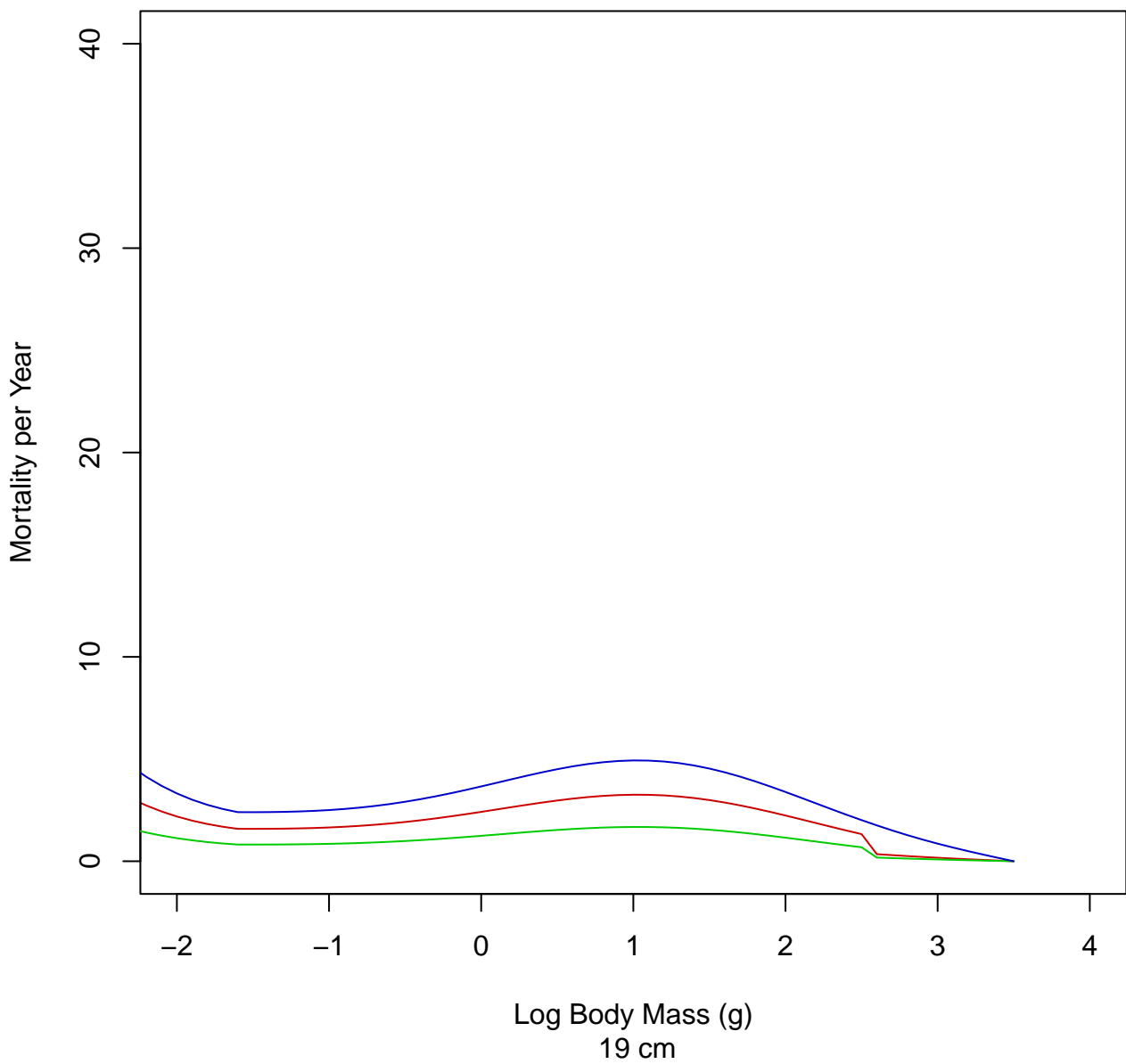
Biomass



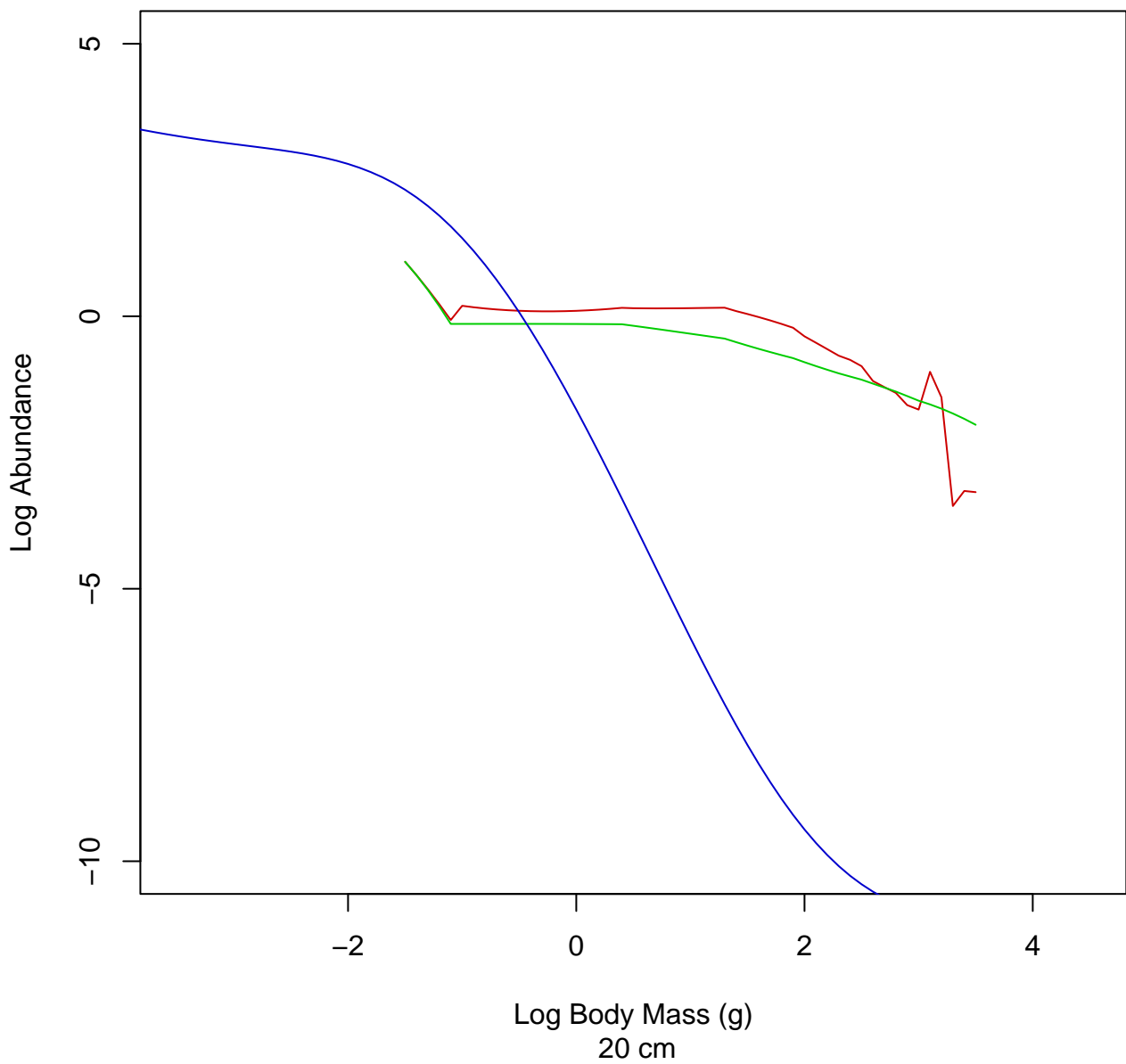
Refuge Profile



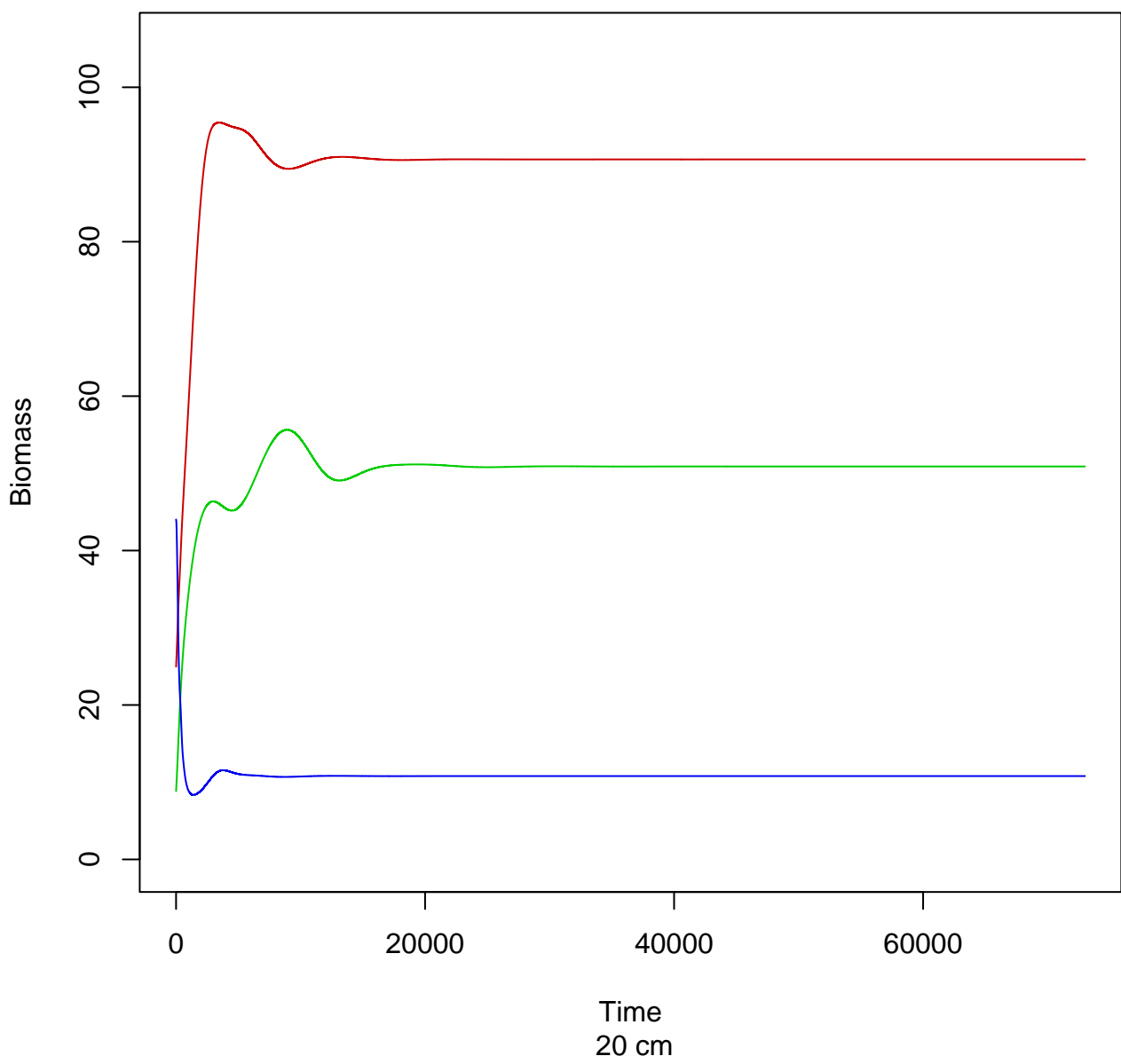
Mortality



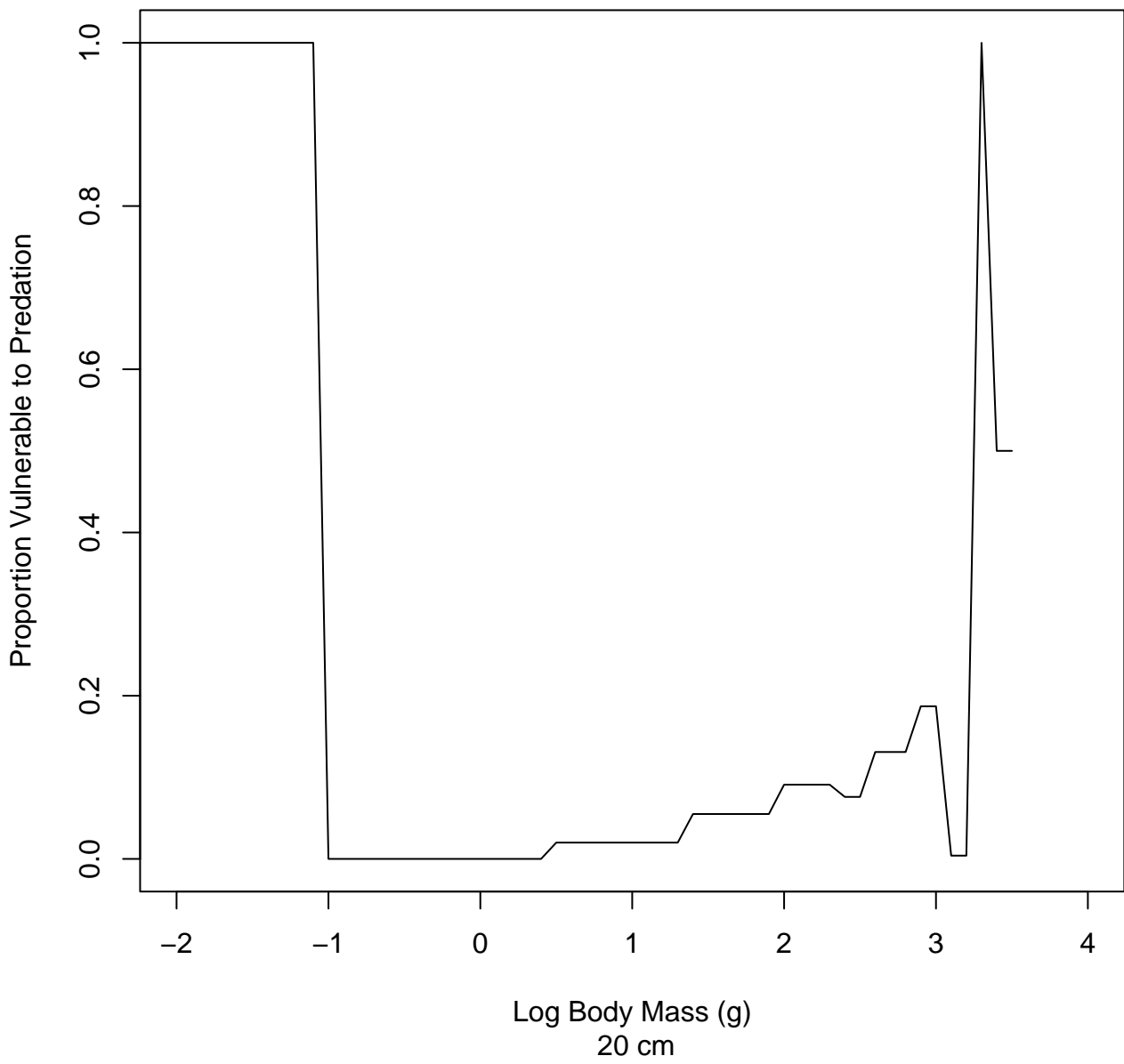
Normalized Size Spectra



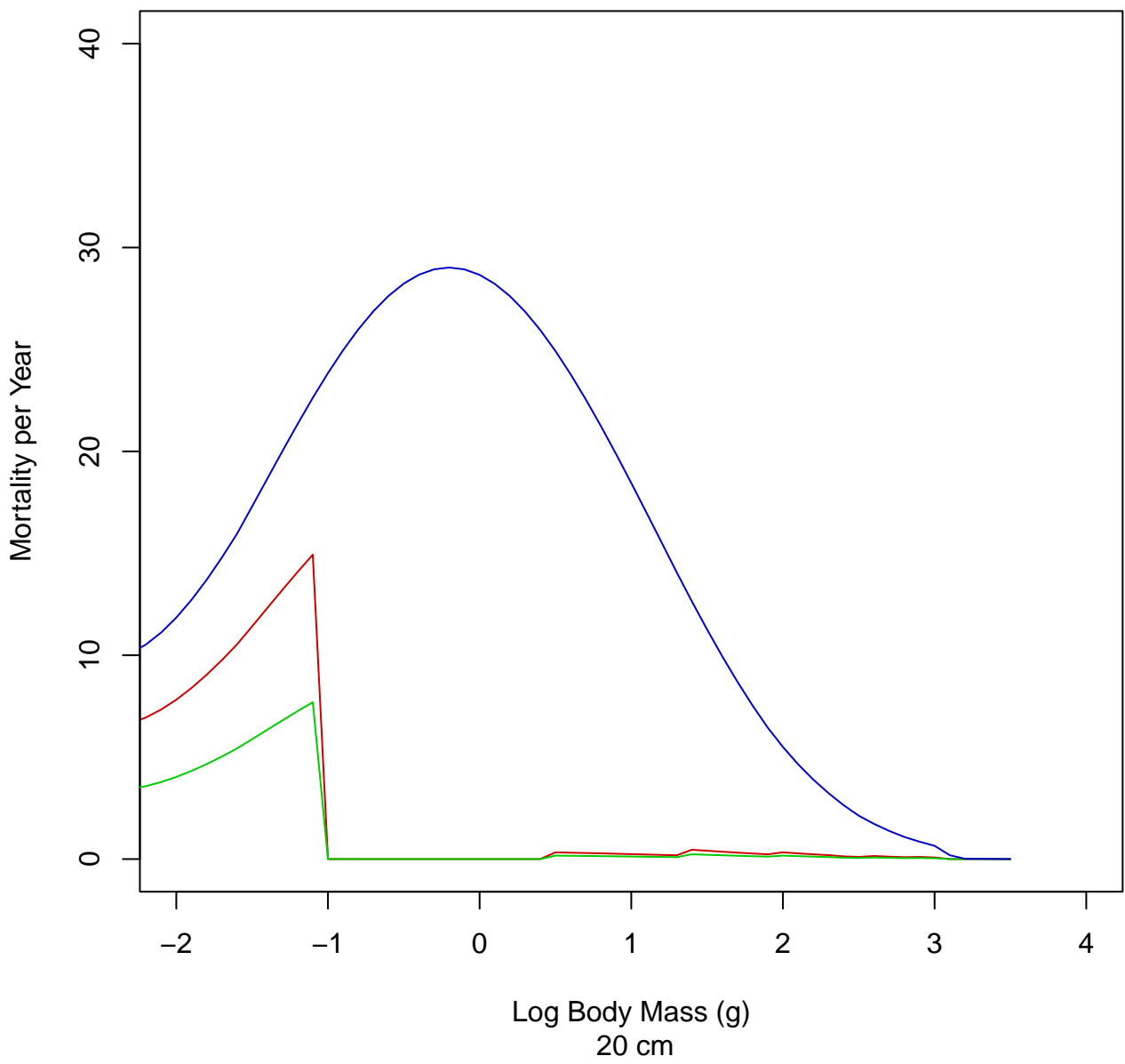
Biomass



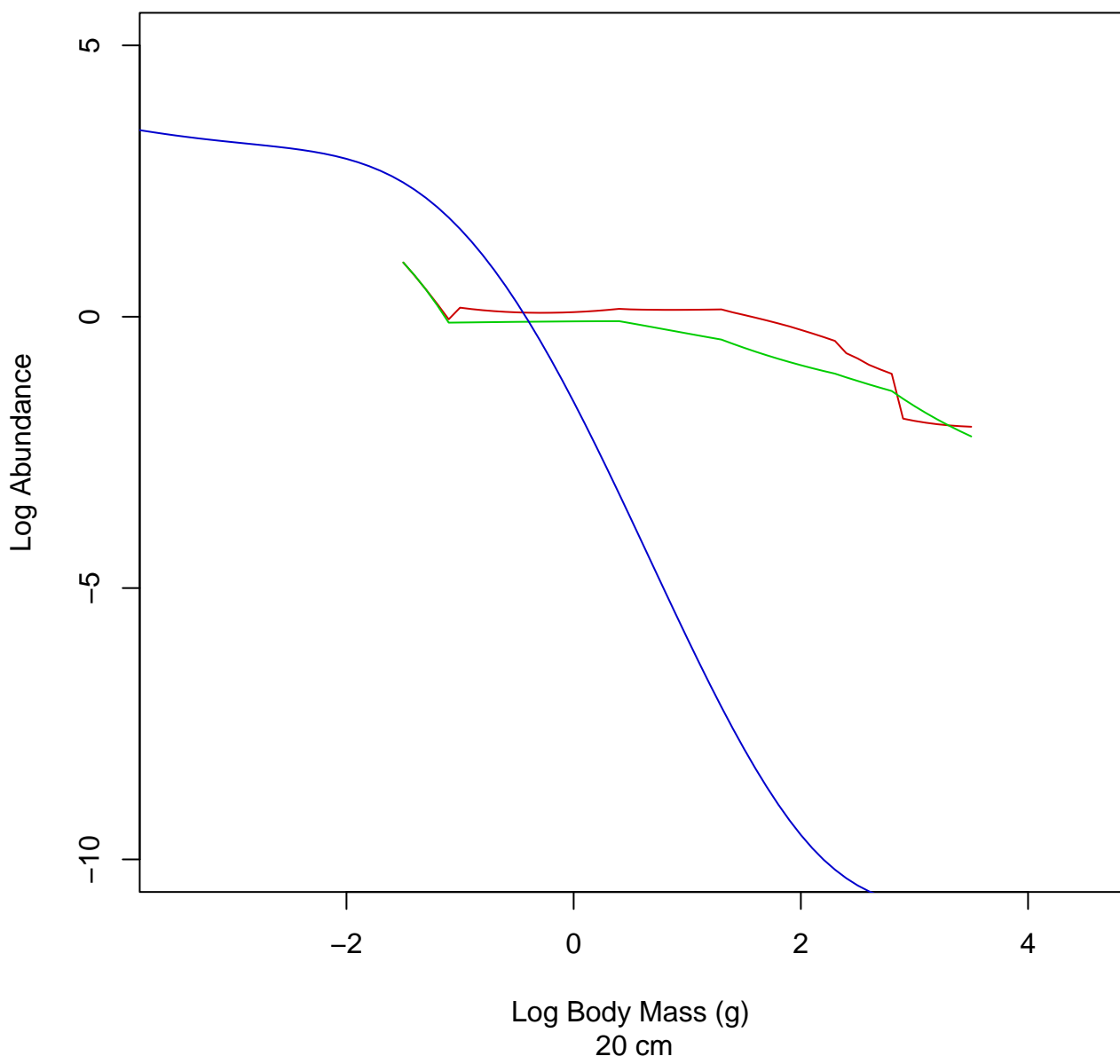
Refuge Profile



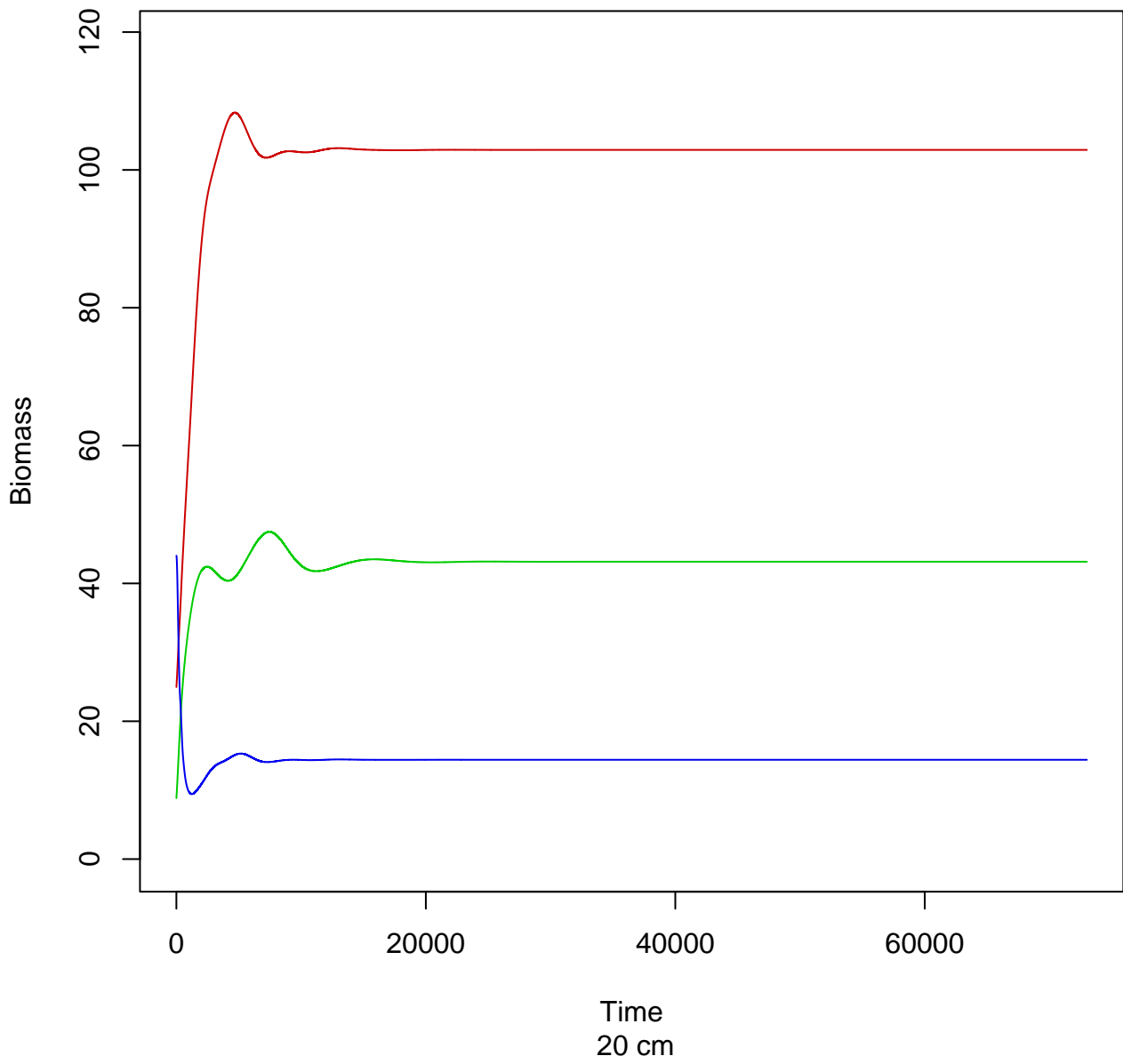
Mortality



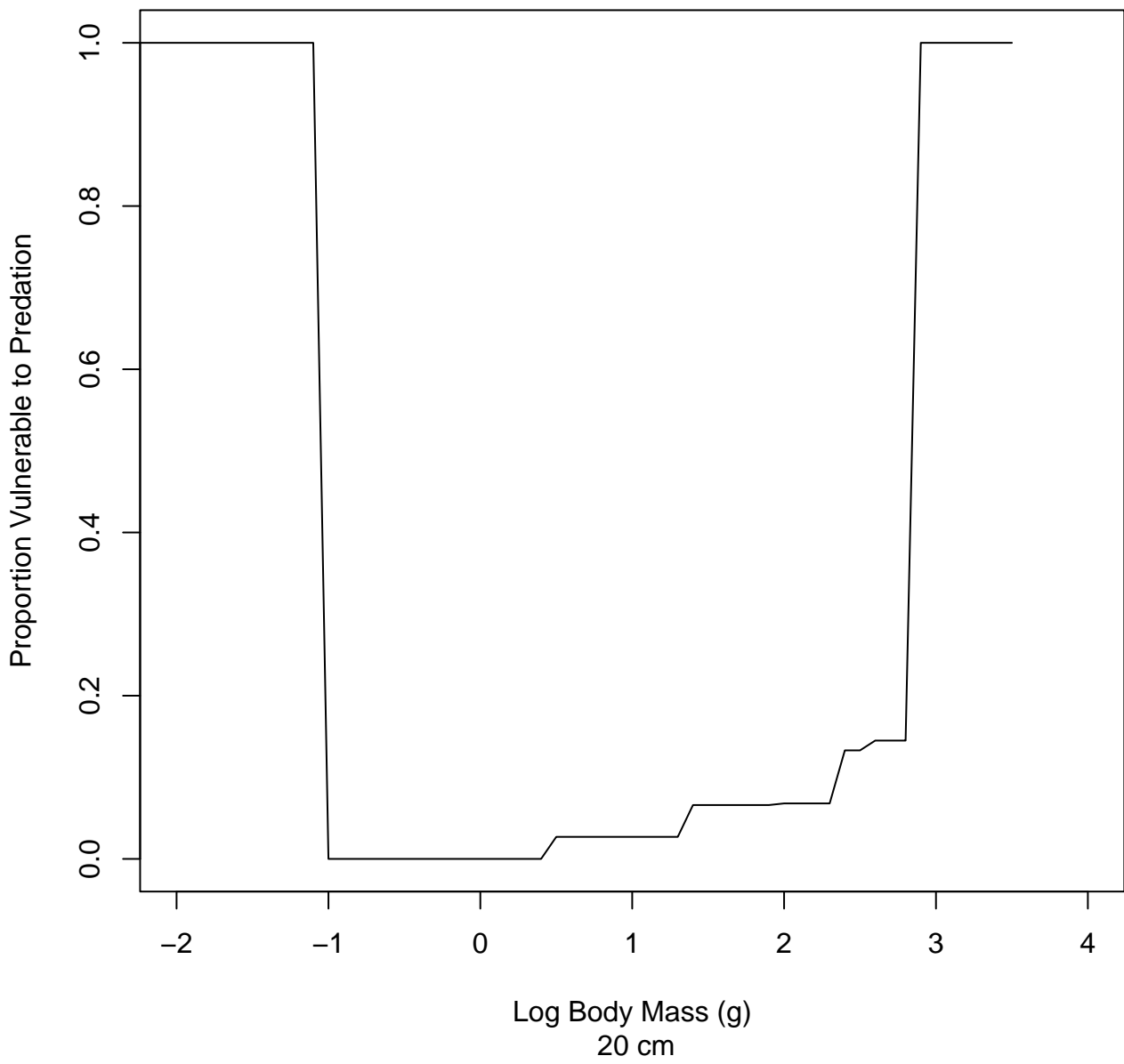
Normalized Size Spectra



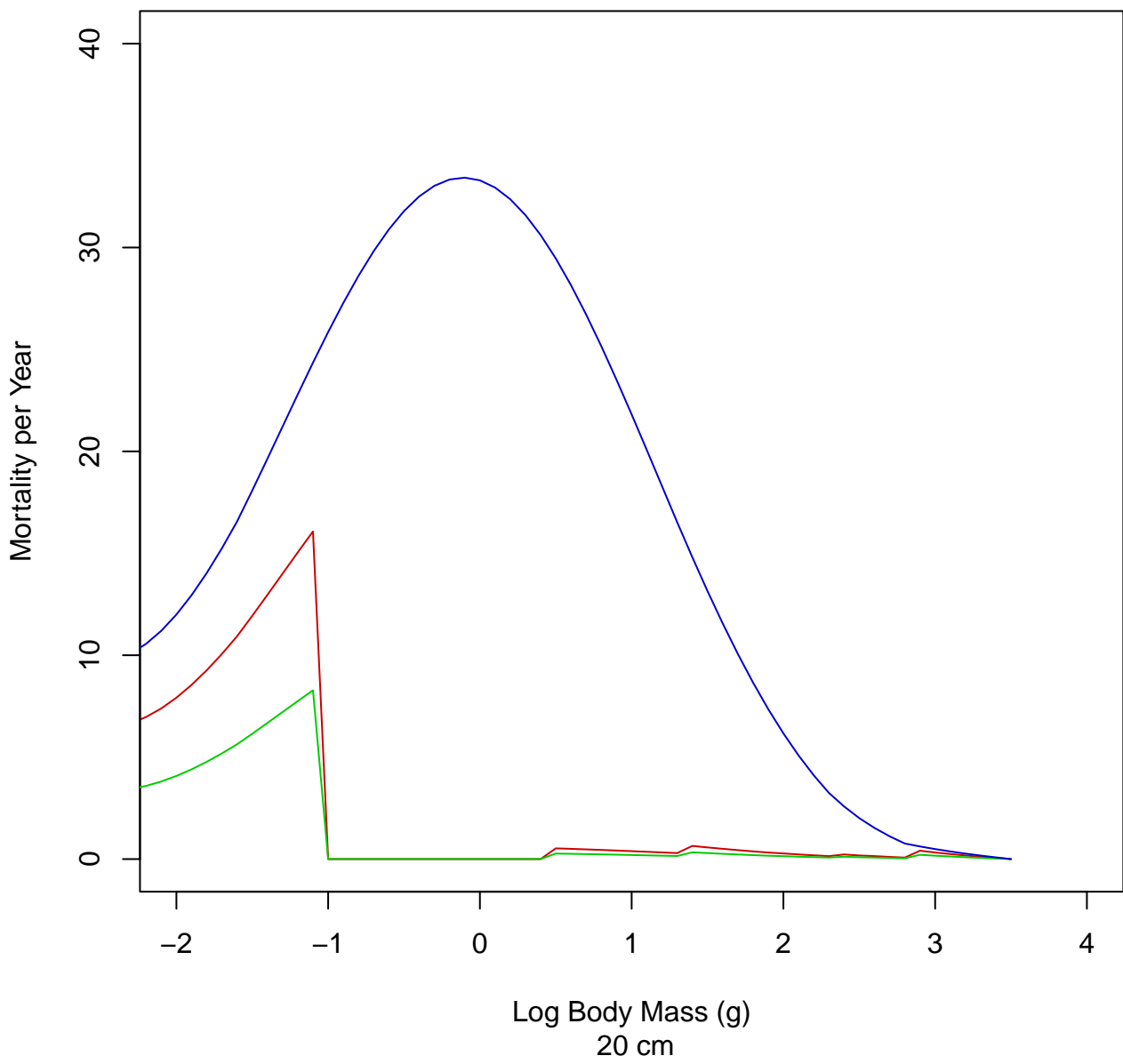
Biomass



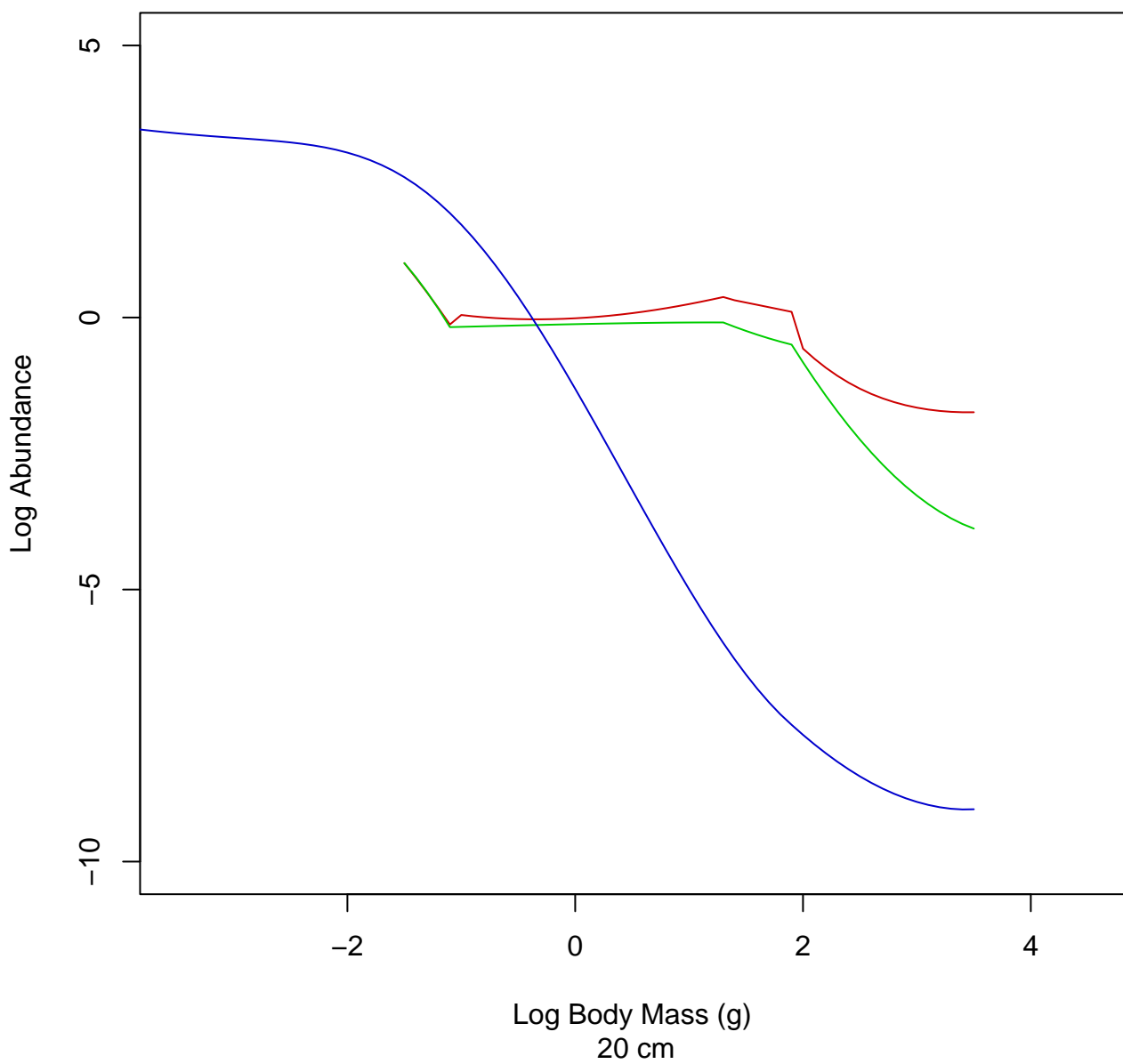
Refuge Profile



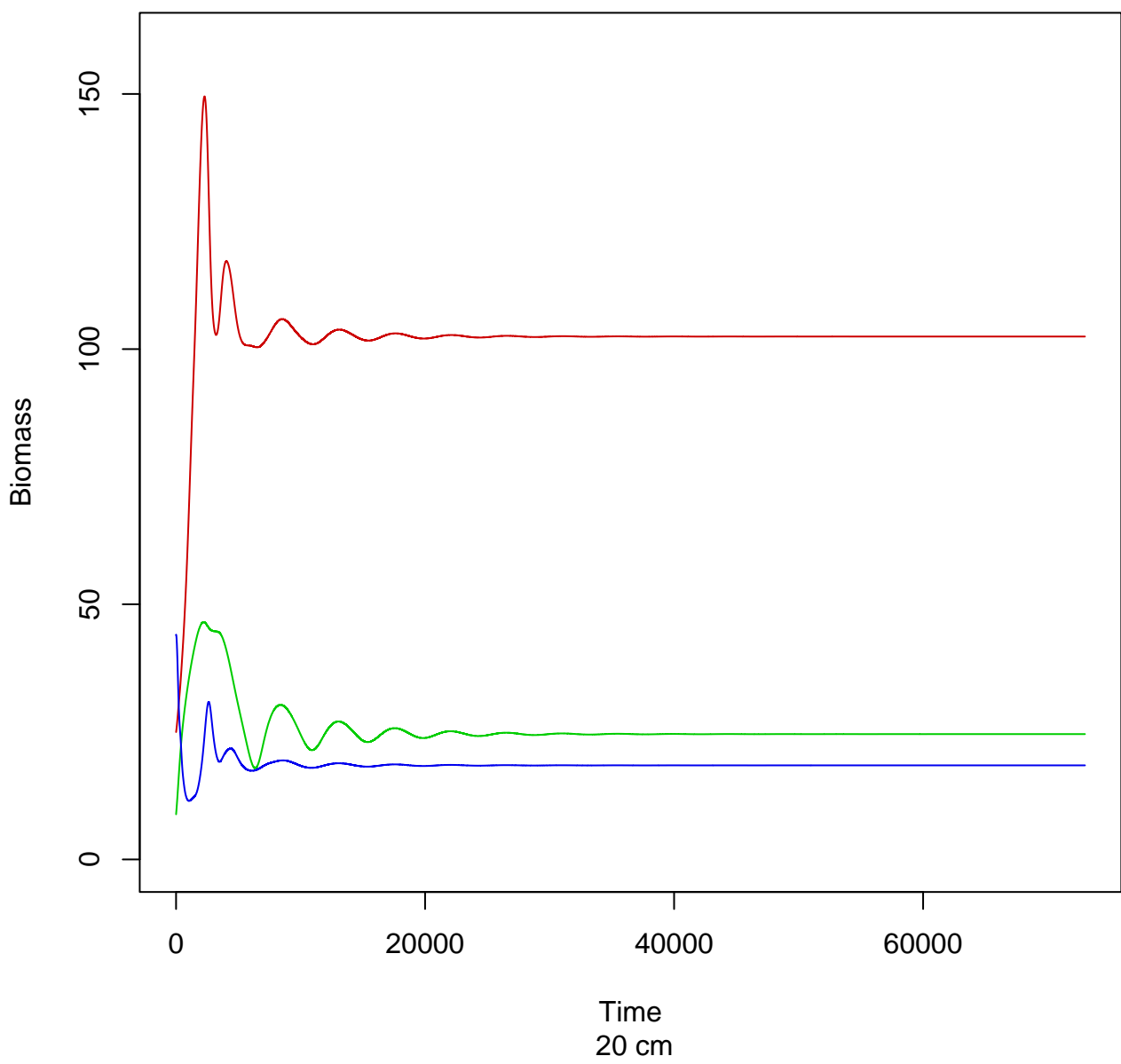
Mortality



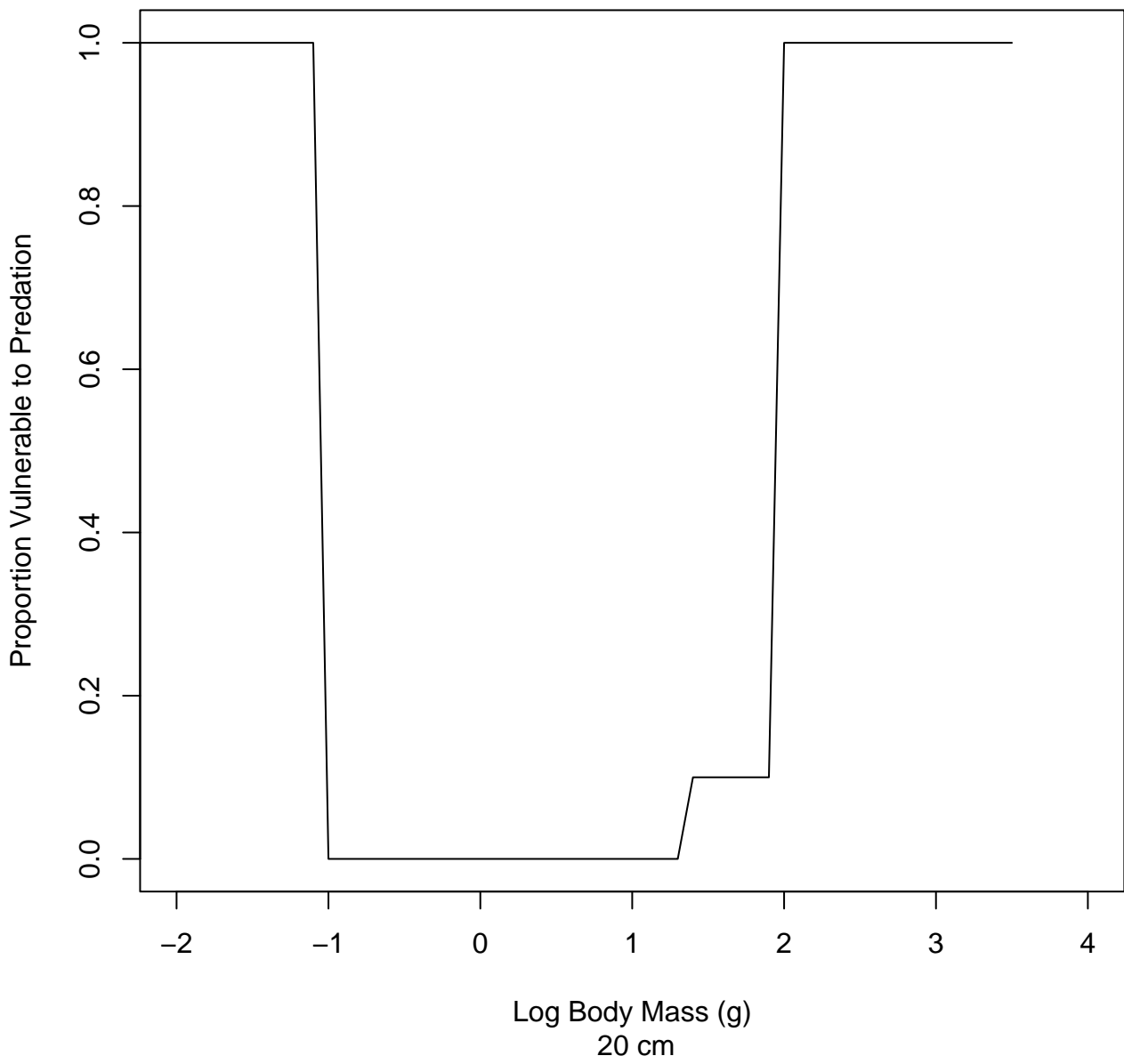
Normalized Size Spectra



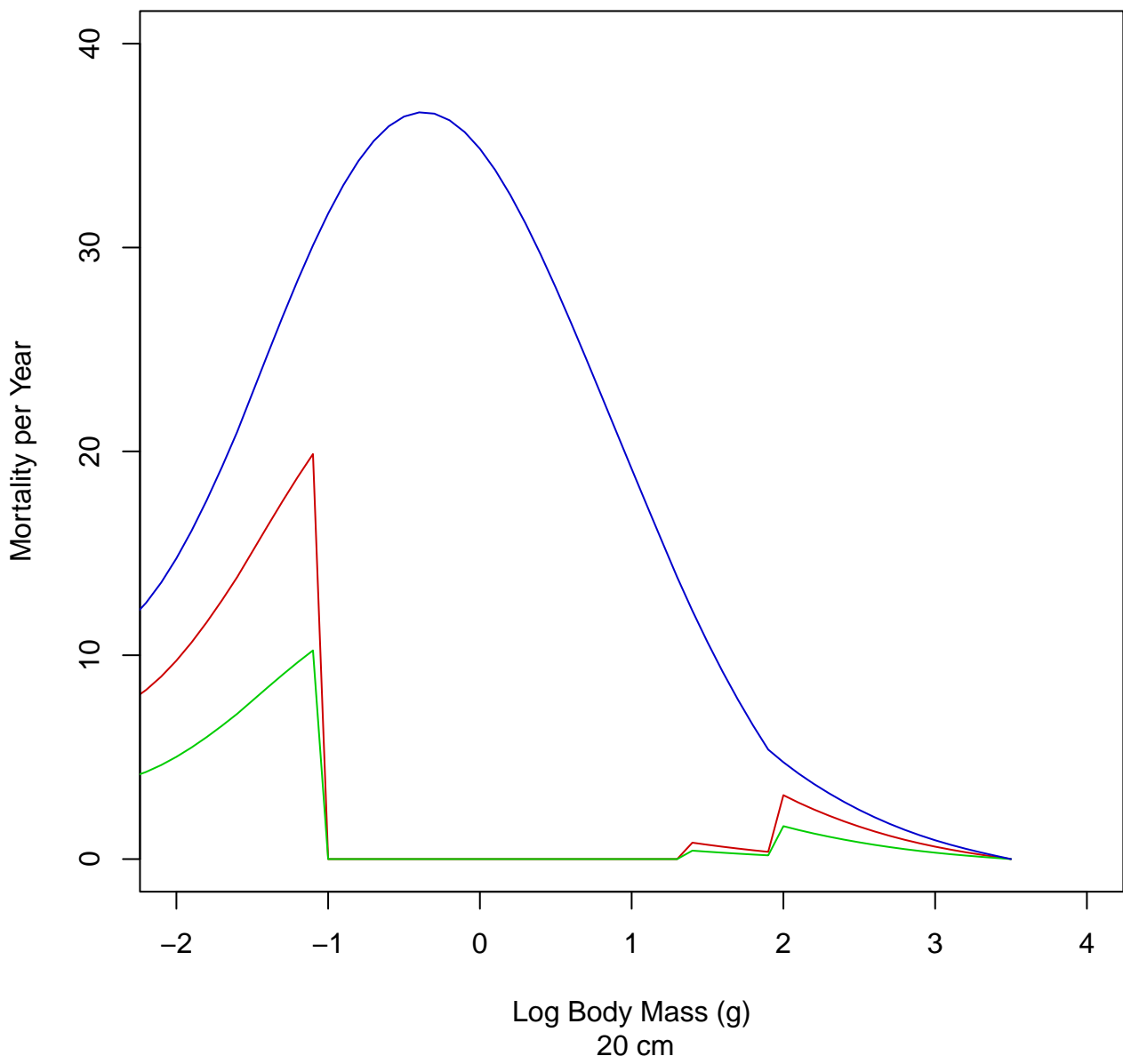
Biomass



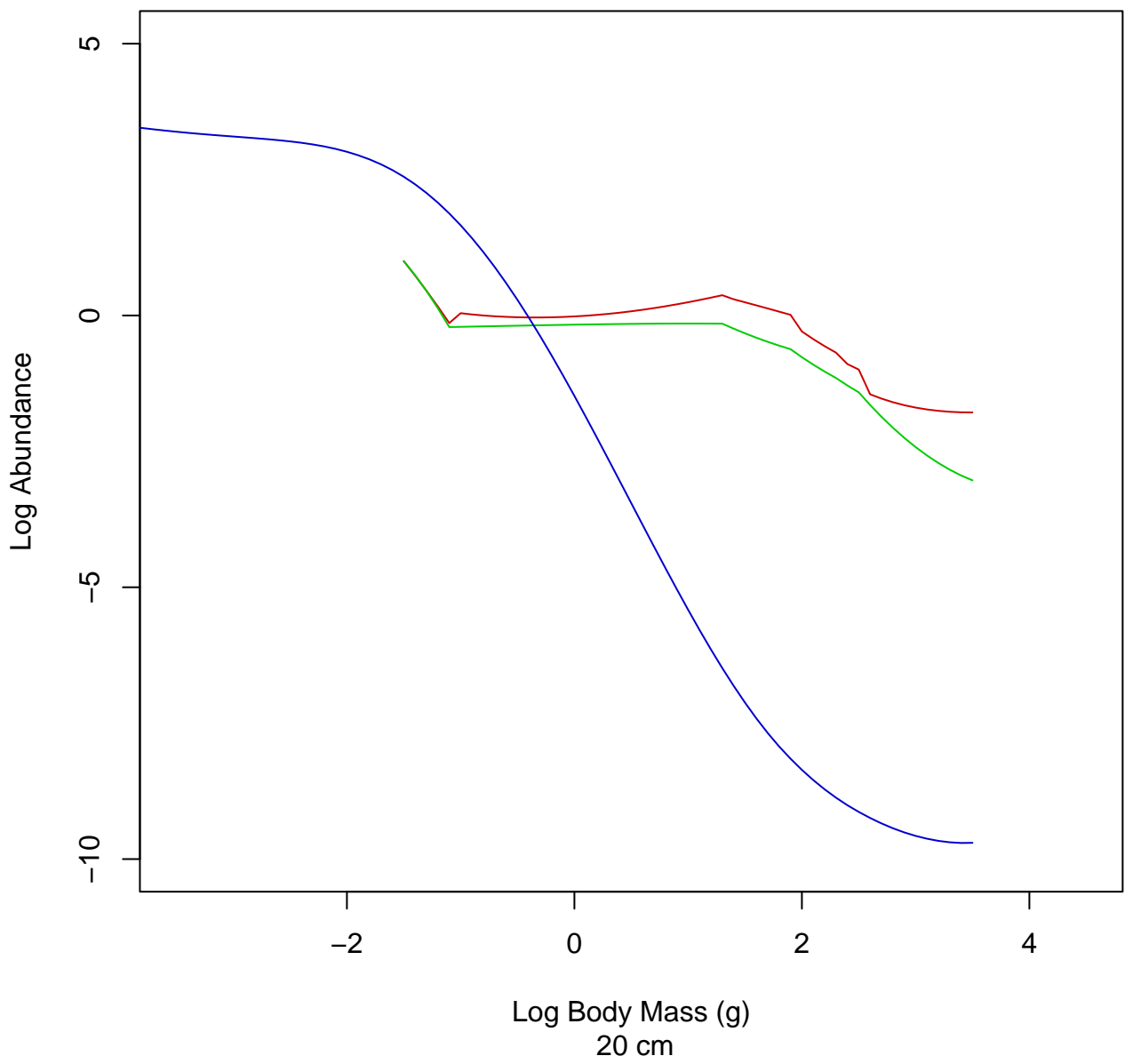
Refuge Profile



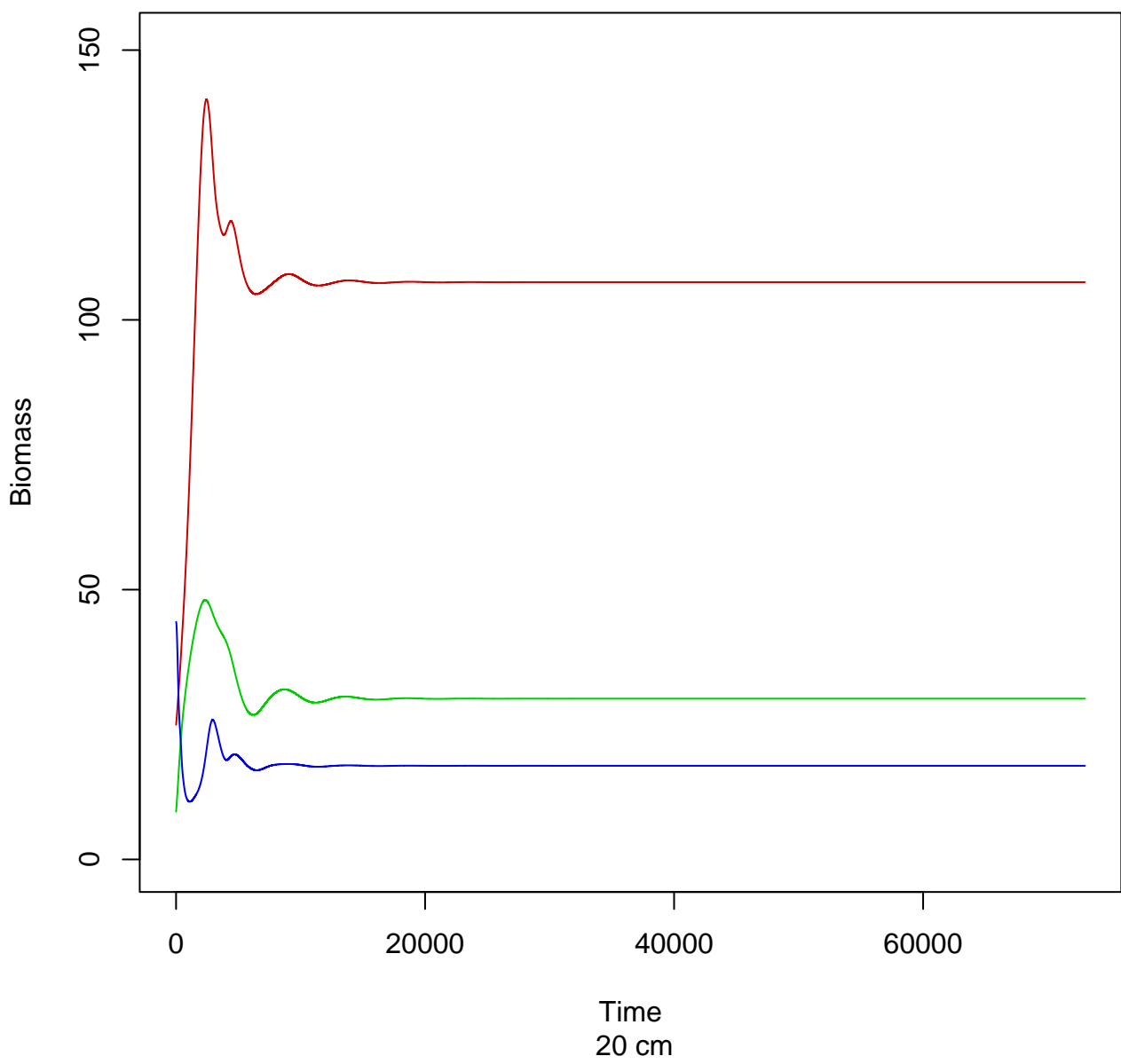
Mortality



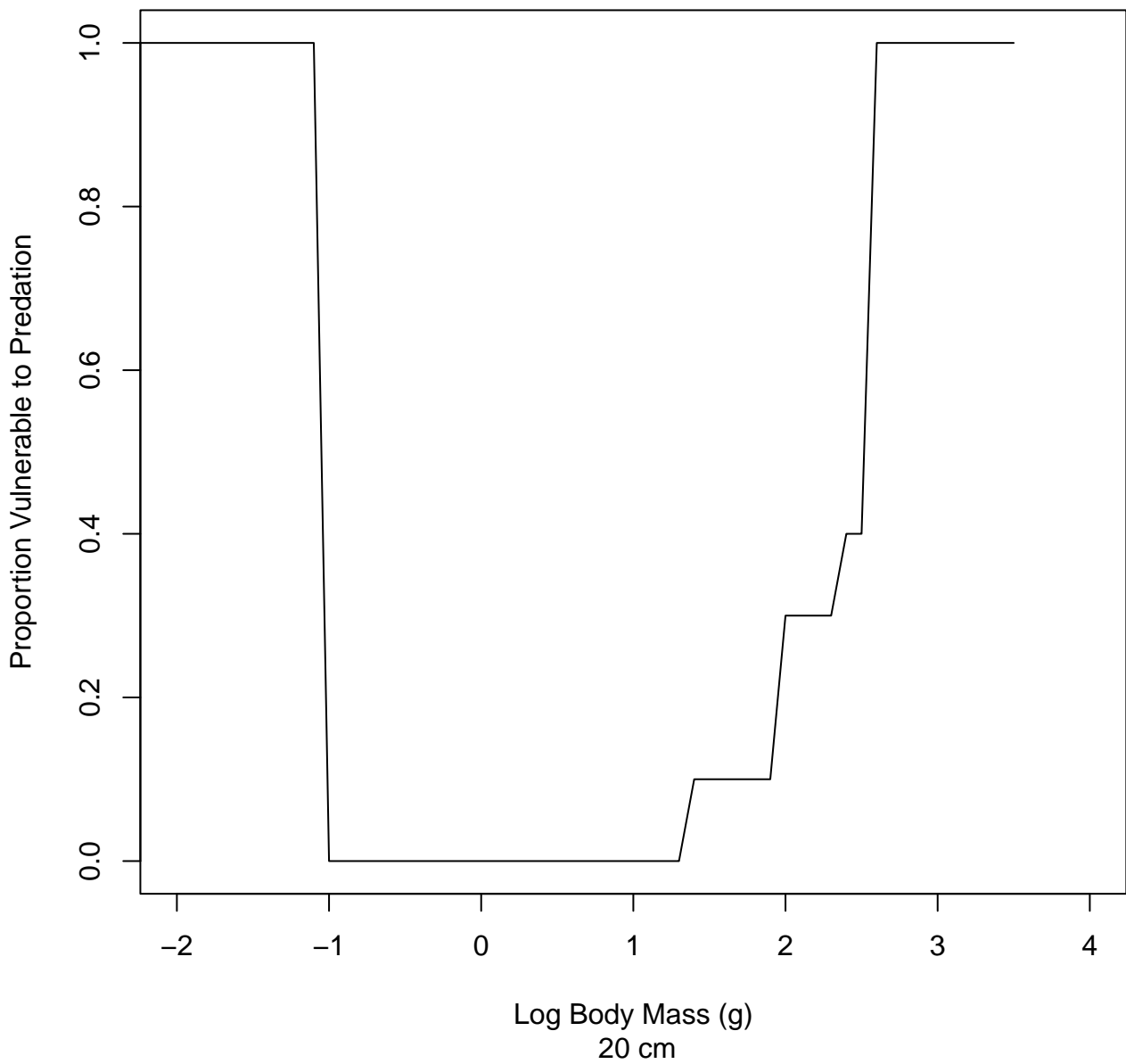
Normalized Size Spectra



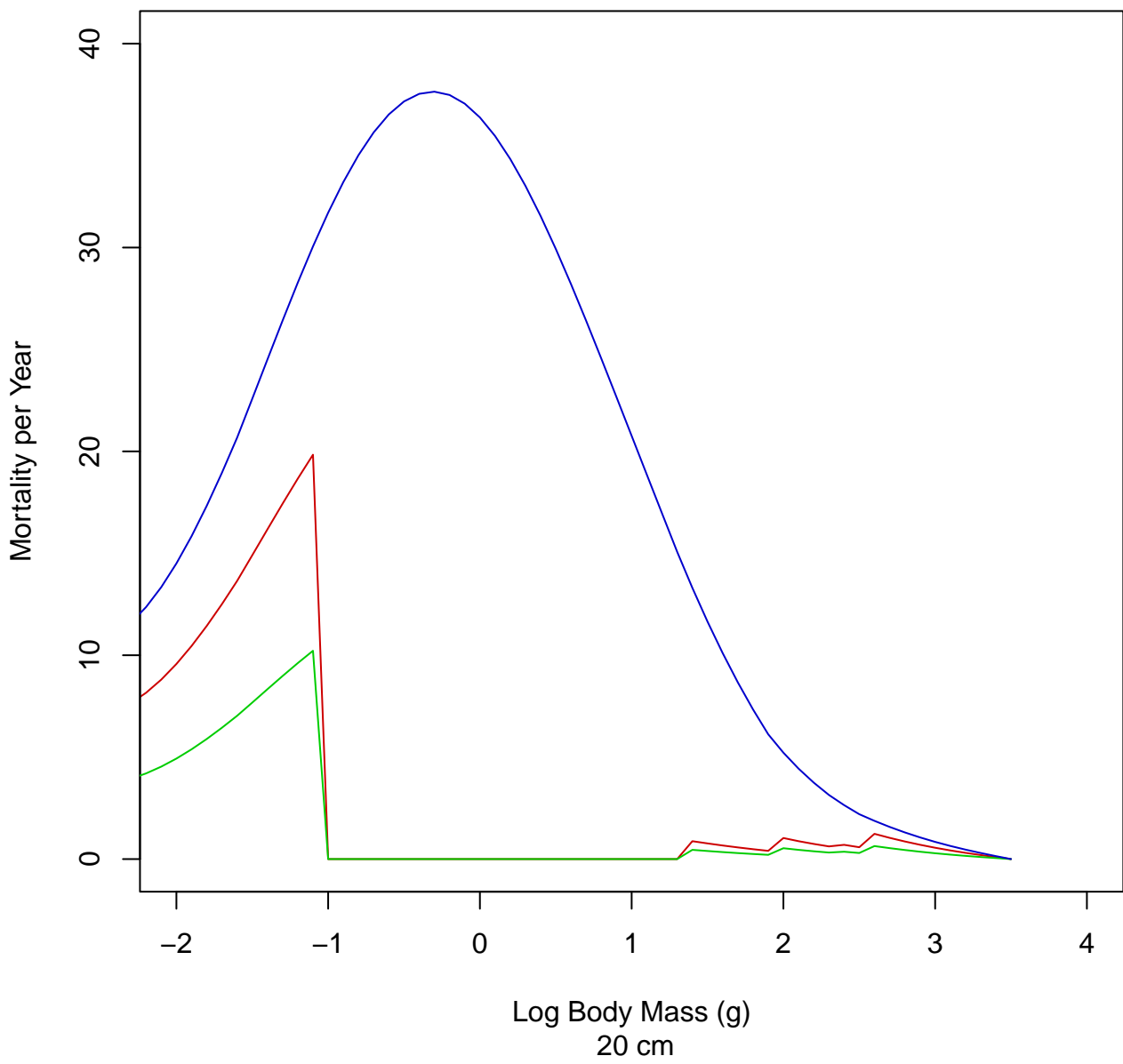
Biomass



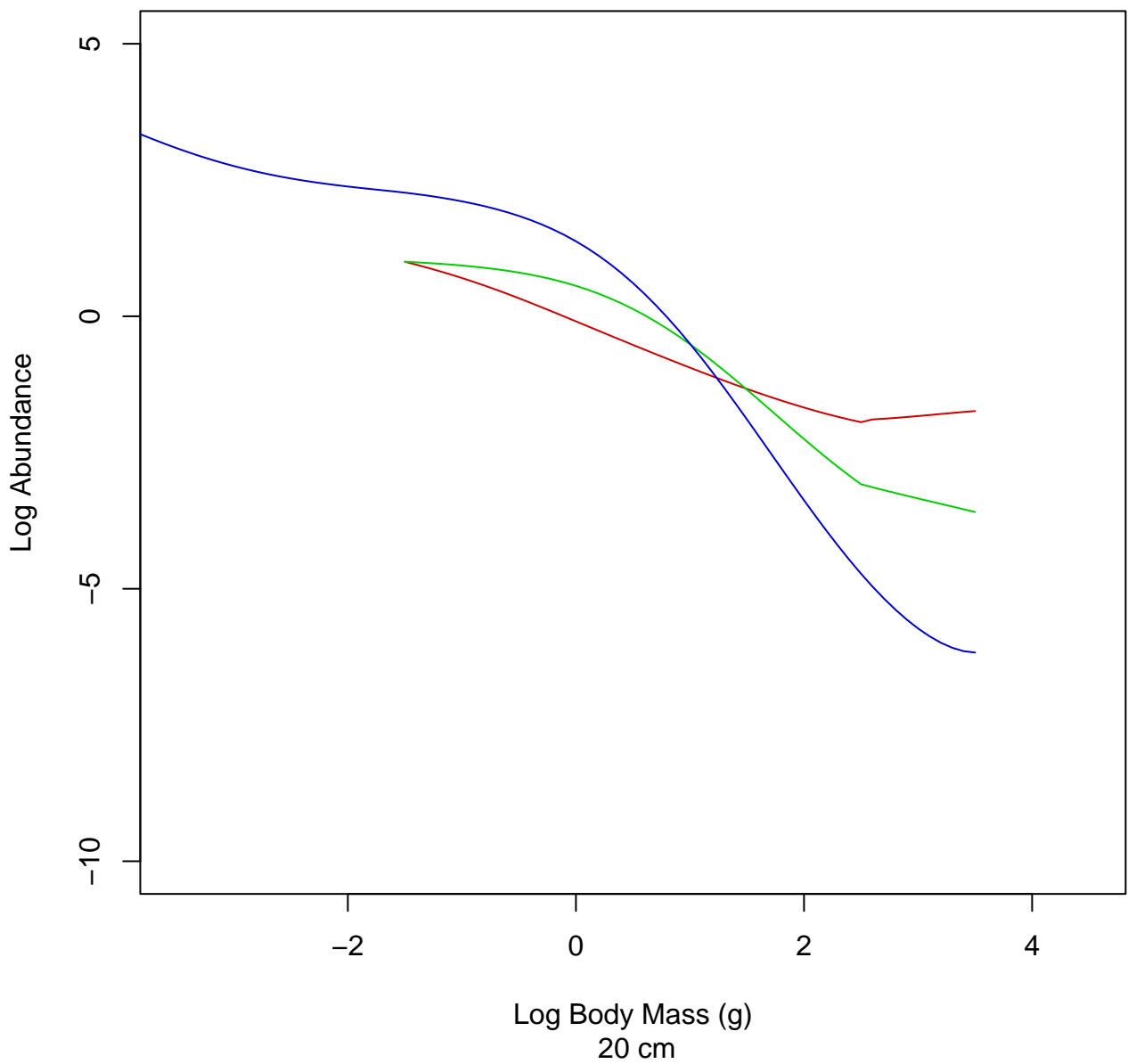
Refuge Profile



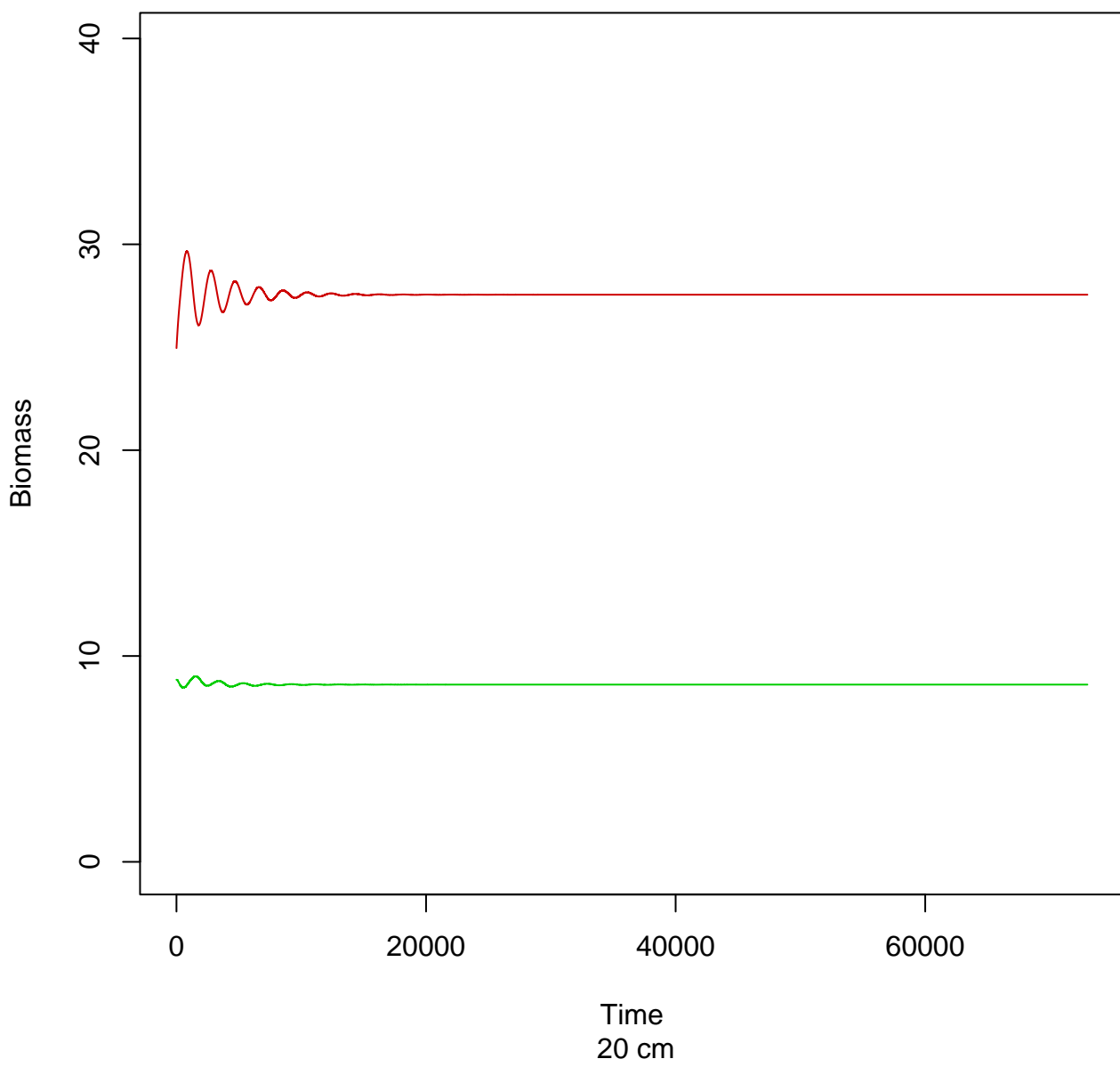
Mortality



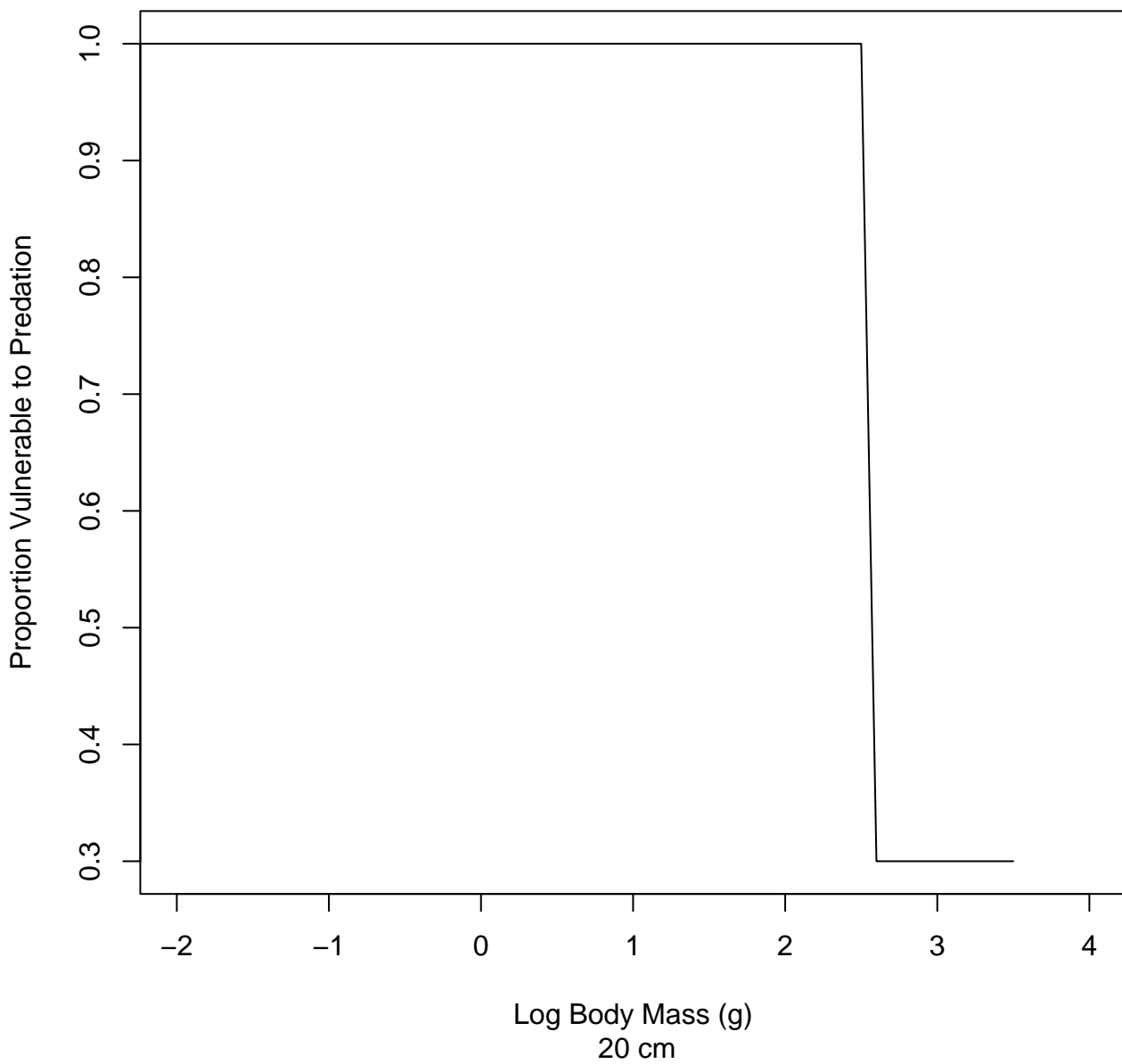
Normalized Size Spectra



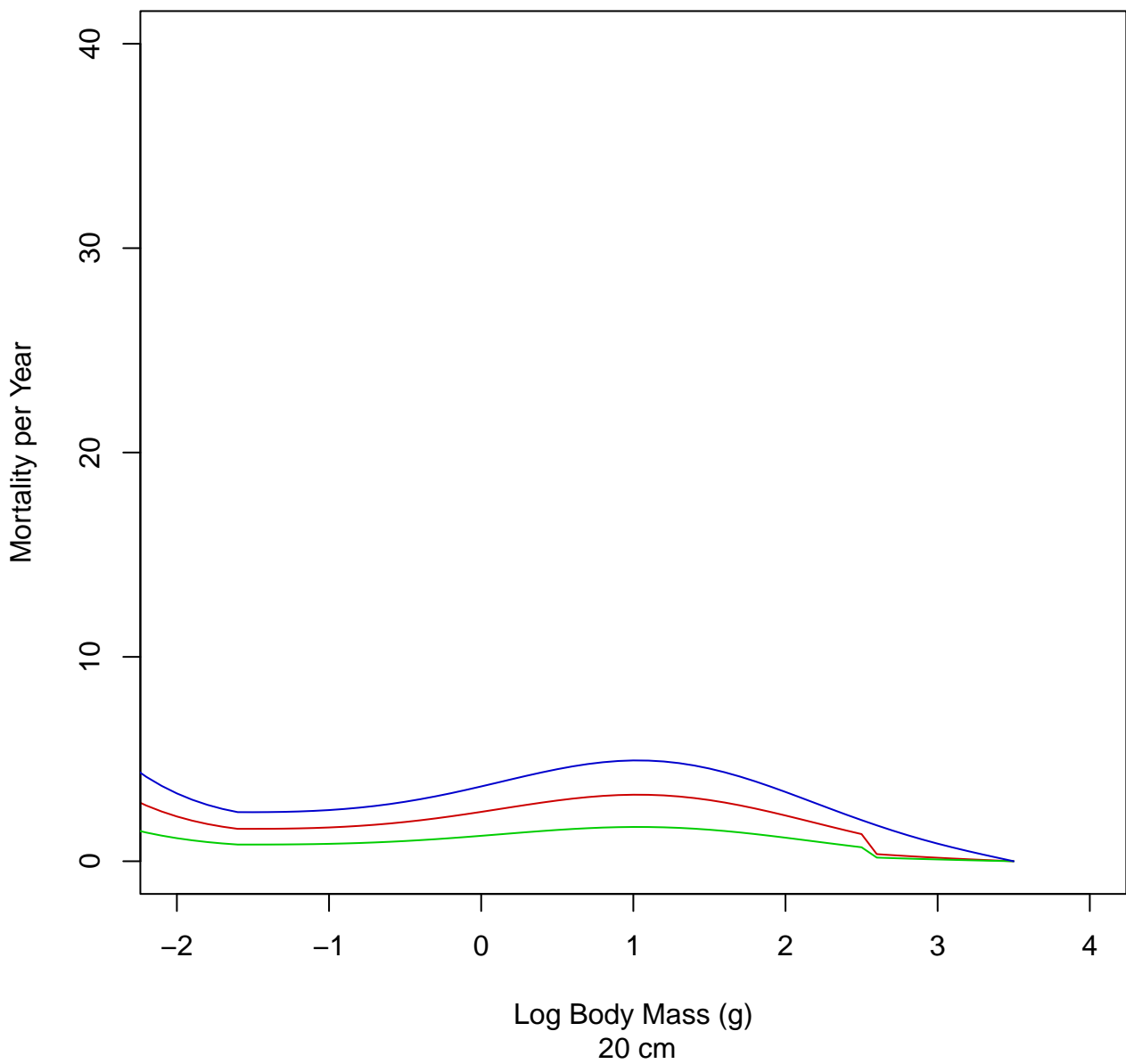
Biomass



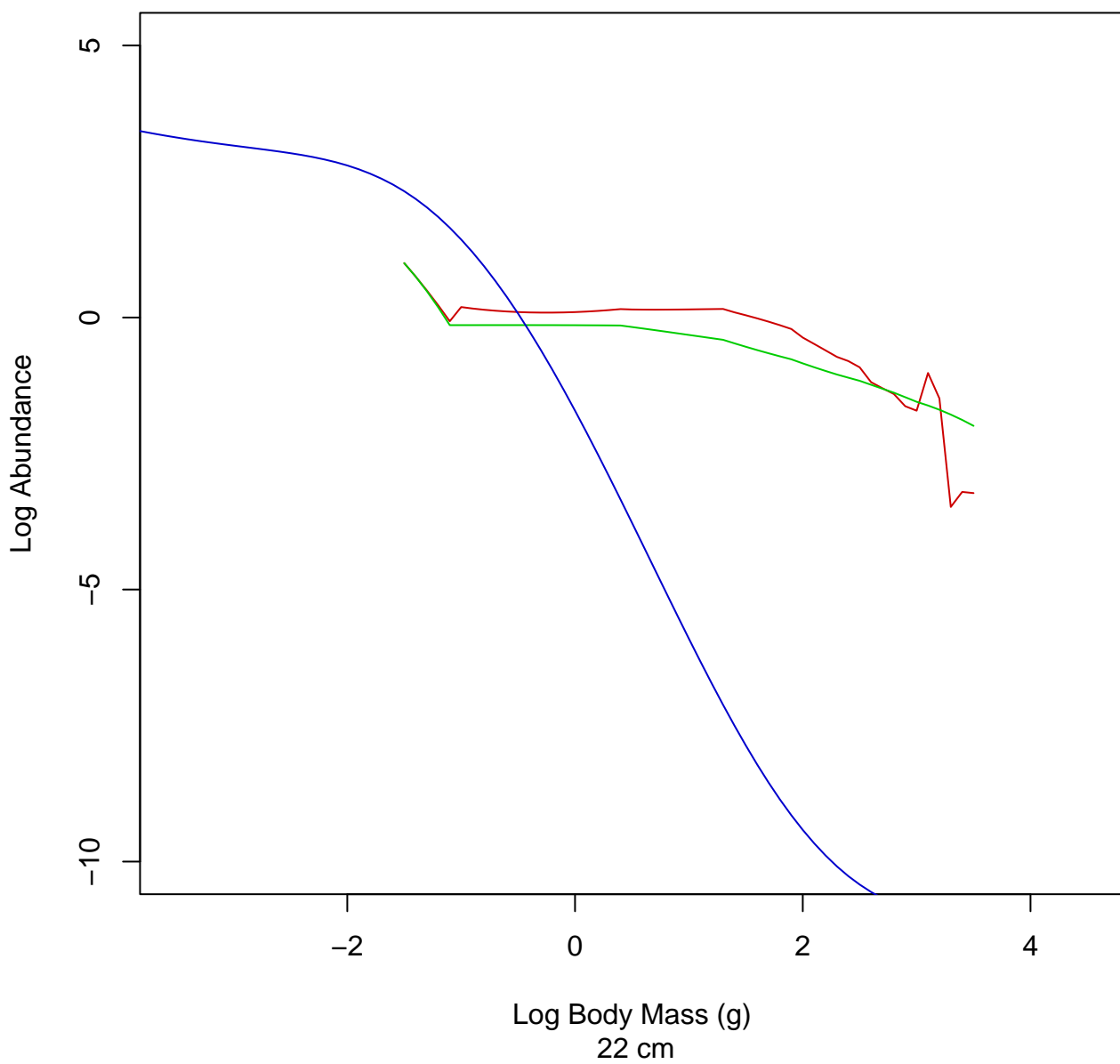
Refuge Profile



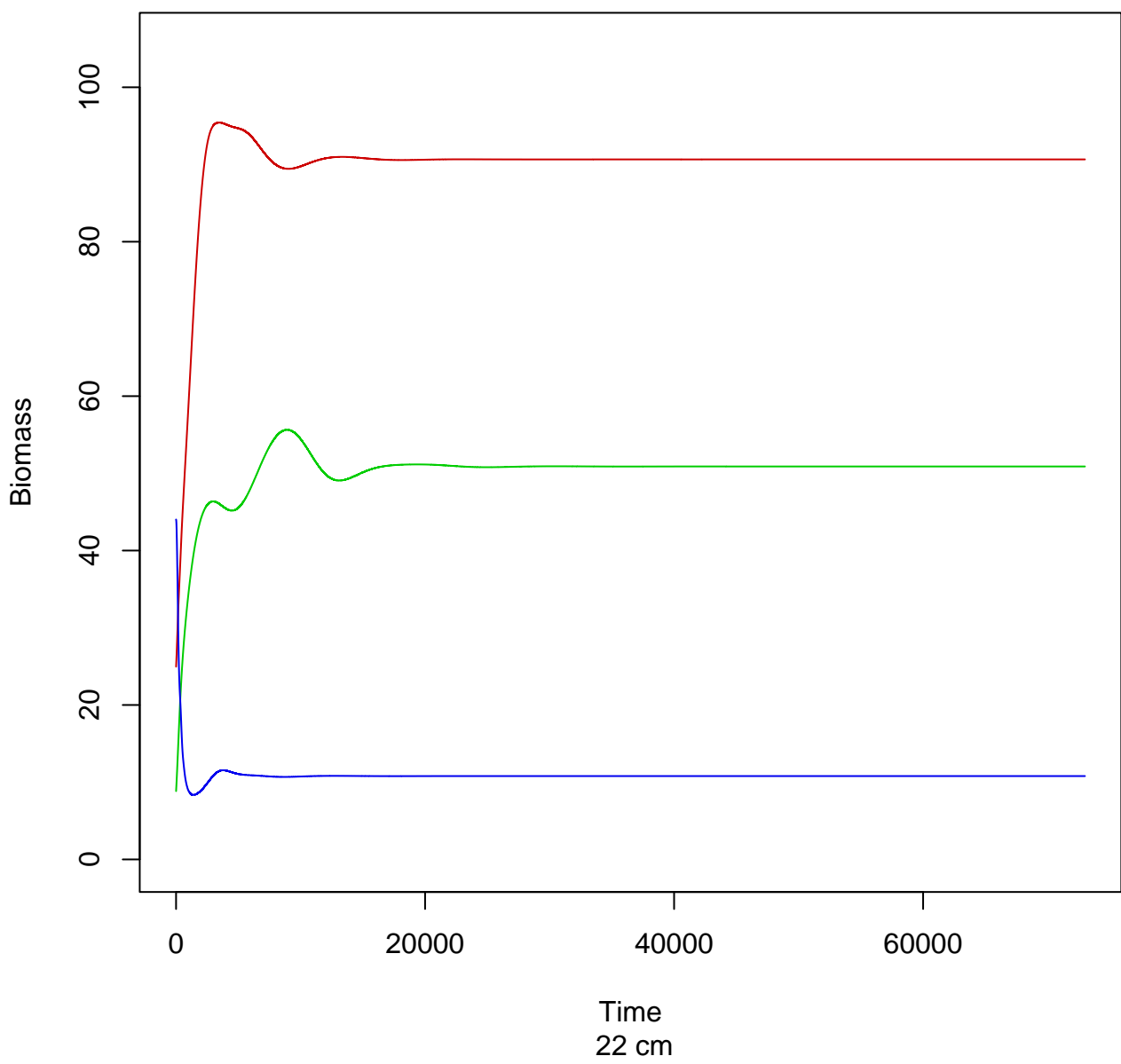
Mortality



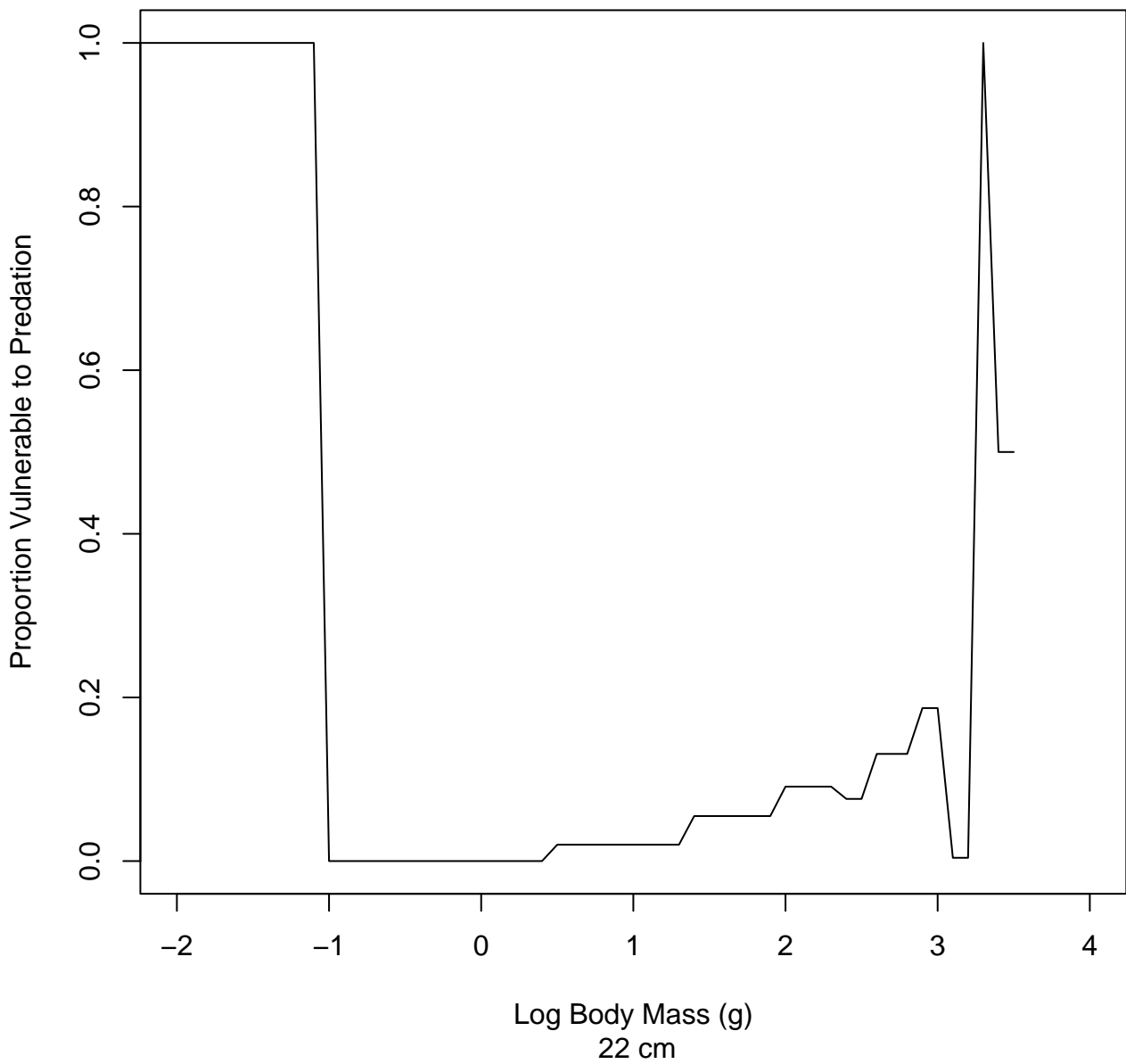
Normalized Size Spectra



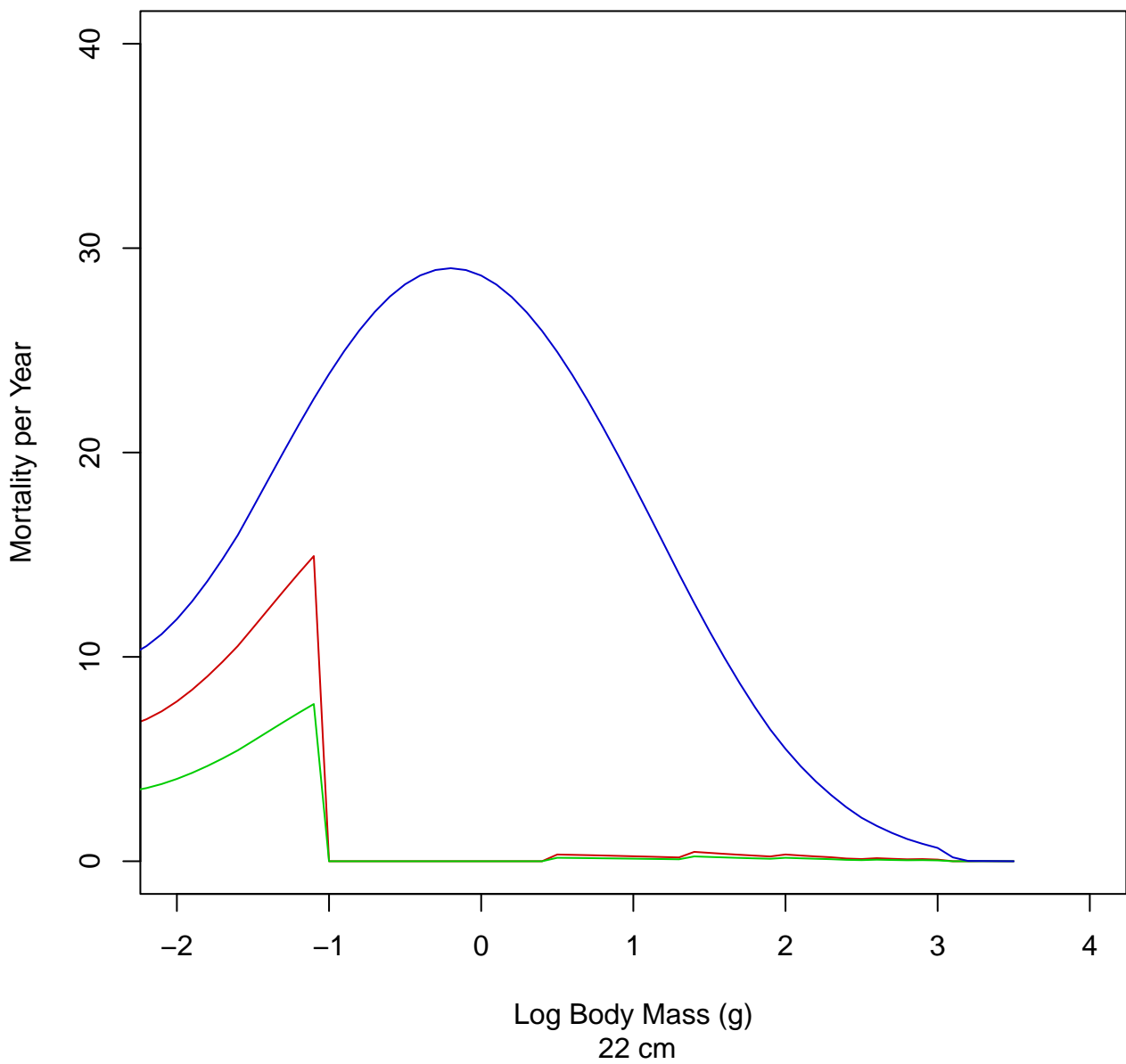
Biomass



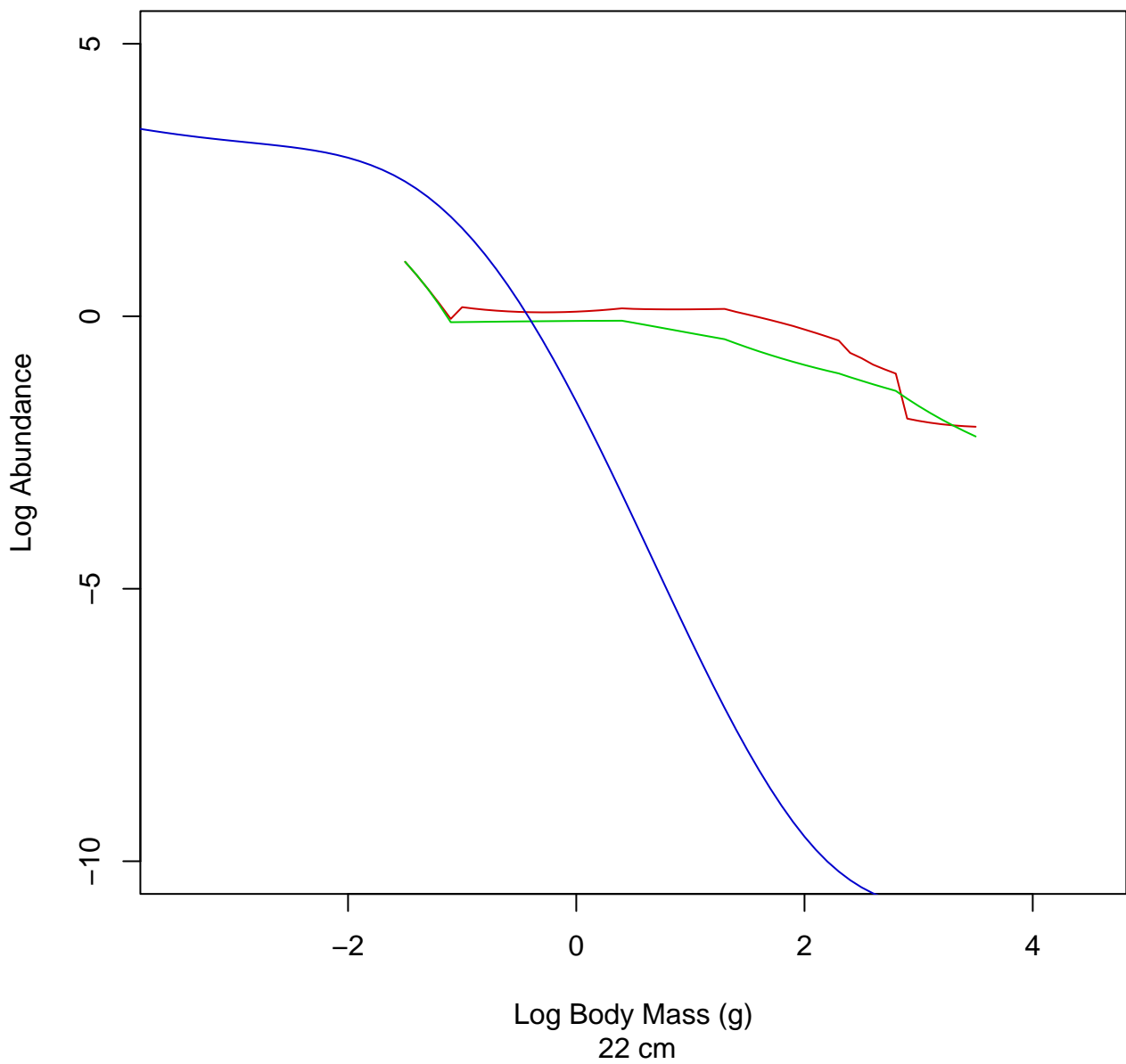
Refuge Profile



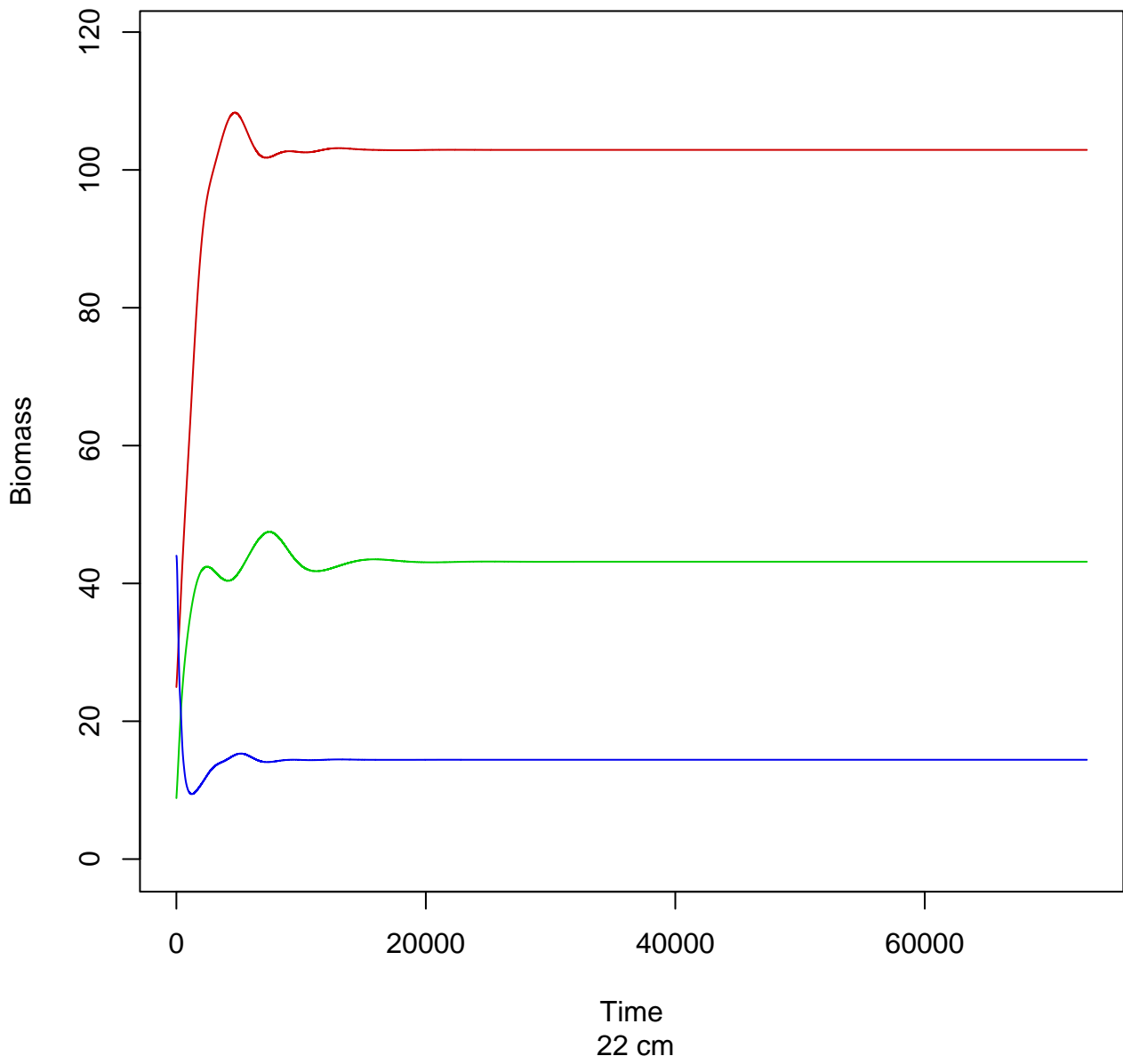
Mortality



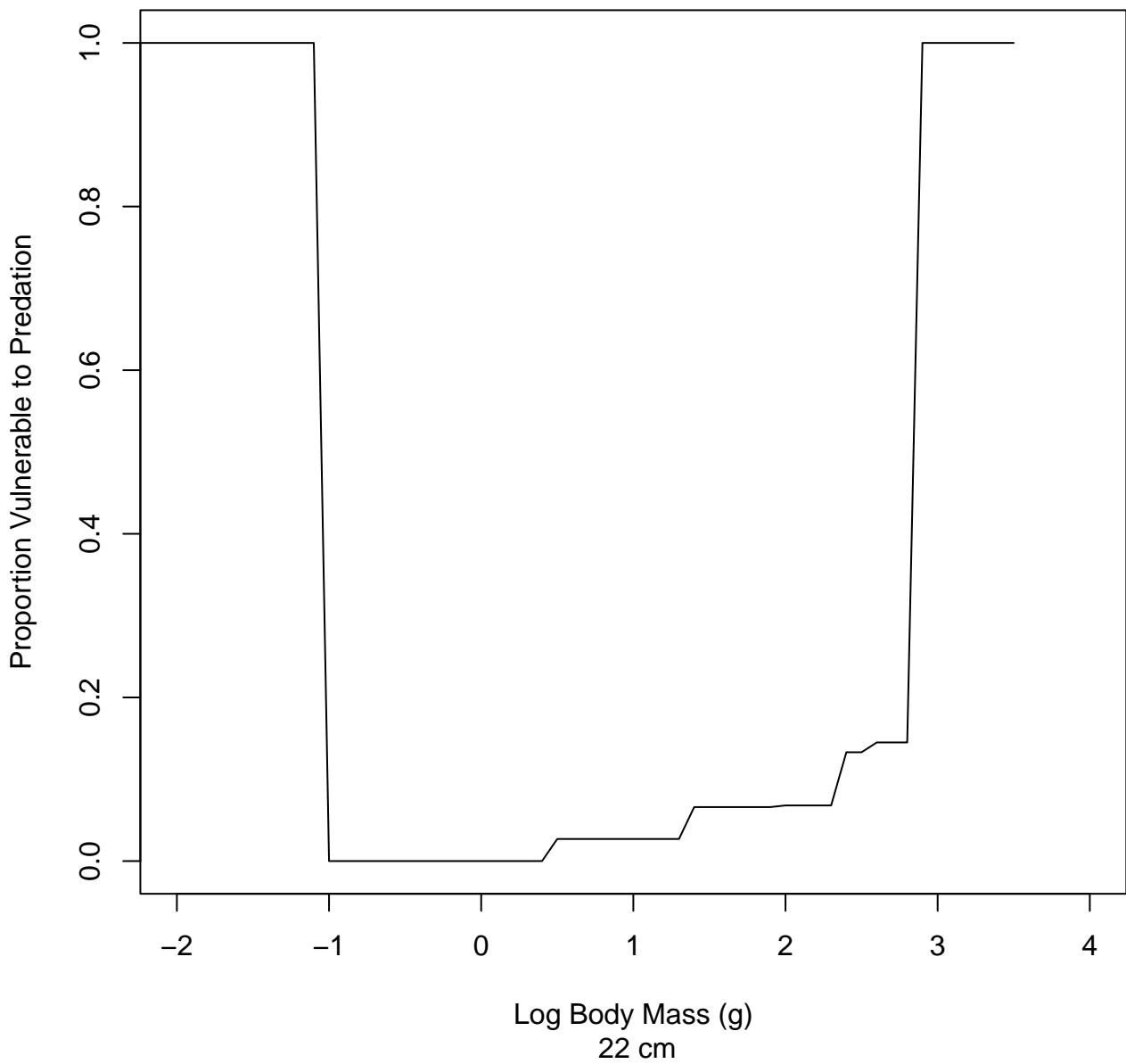
Normalized Size Spectra



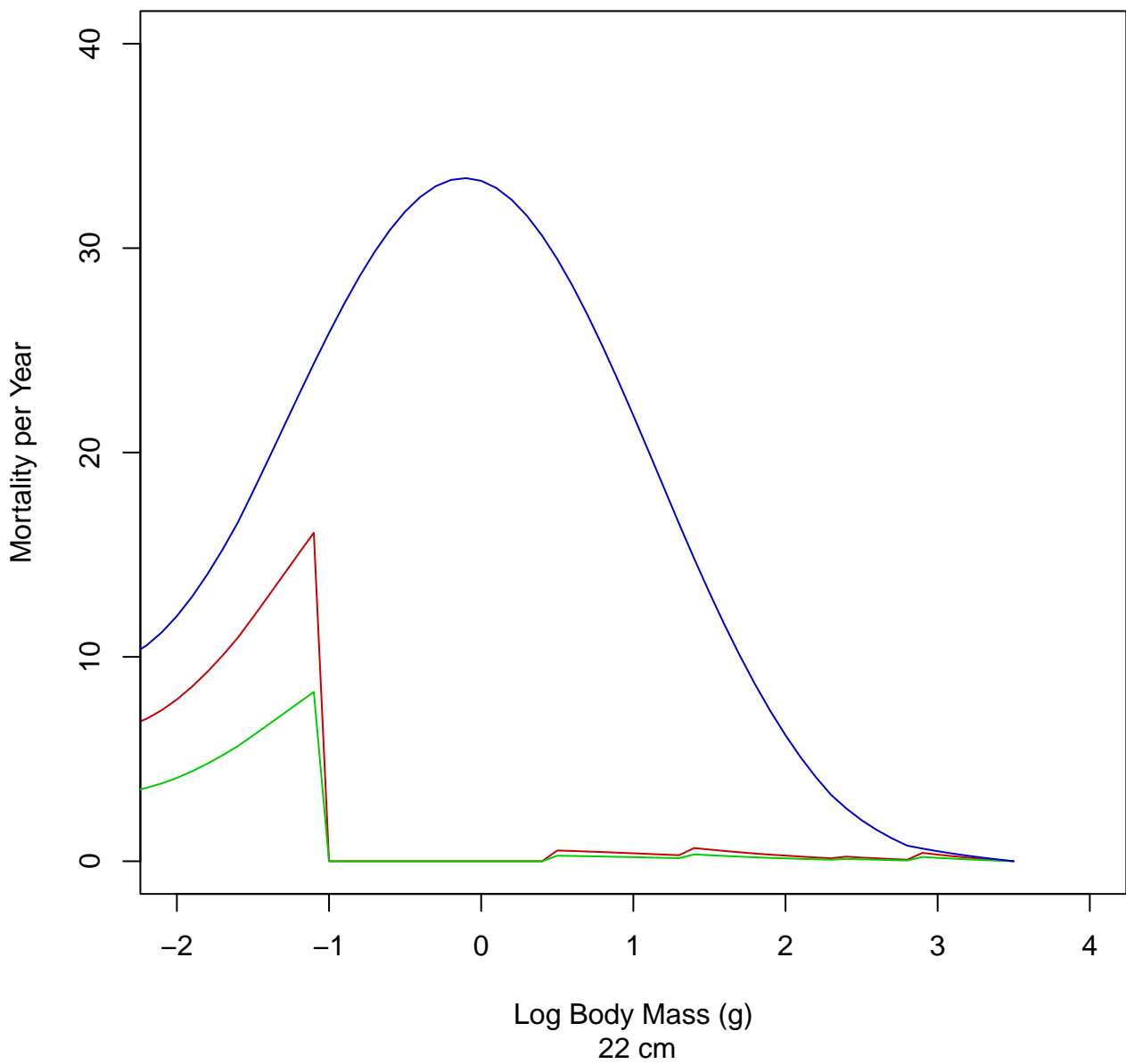
Biomass



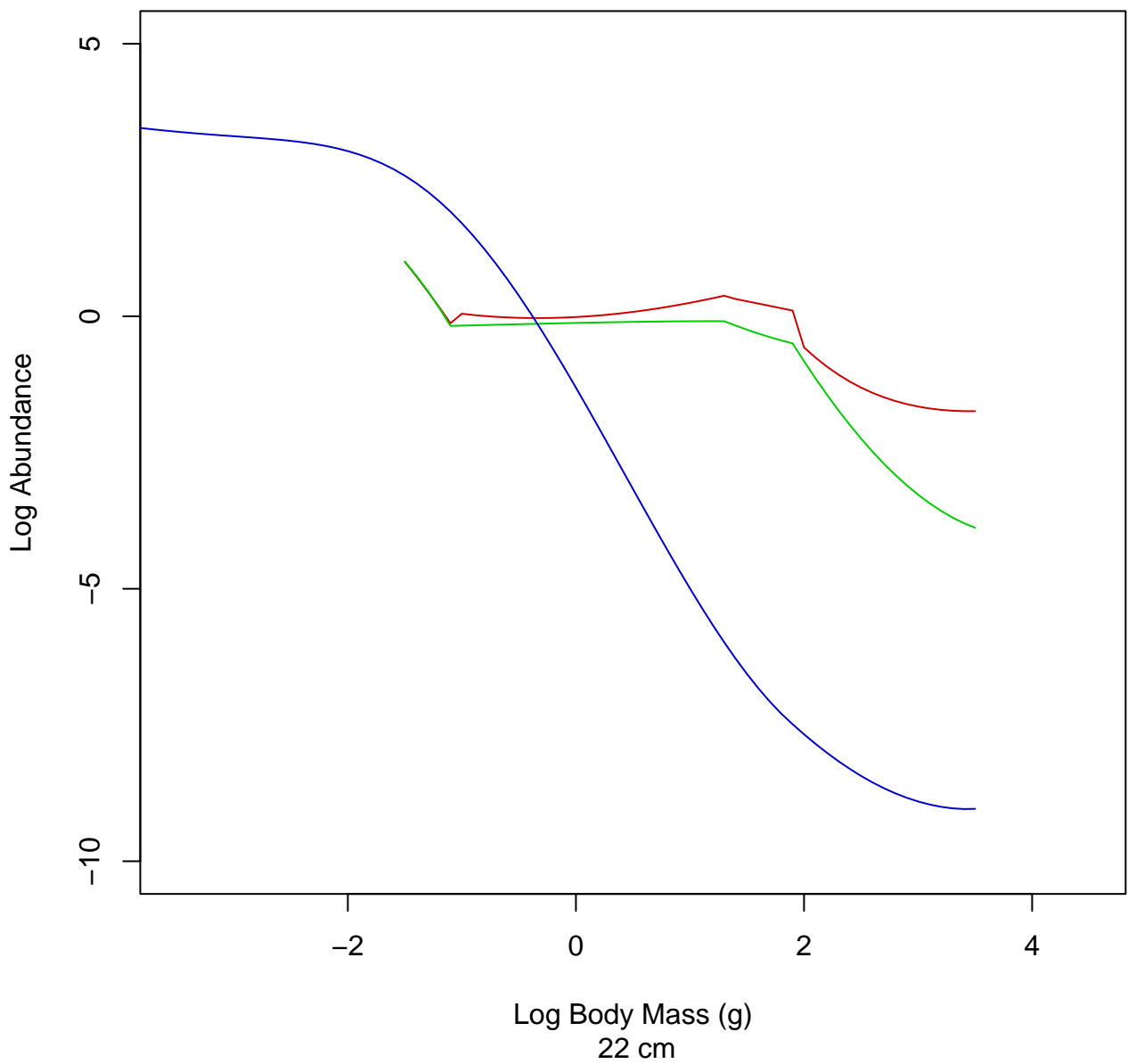
Refuge Profile



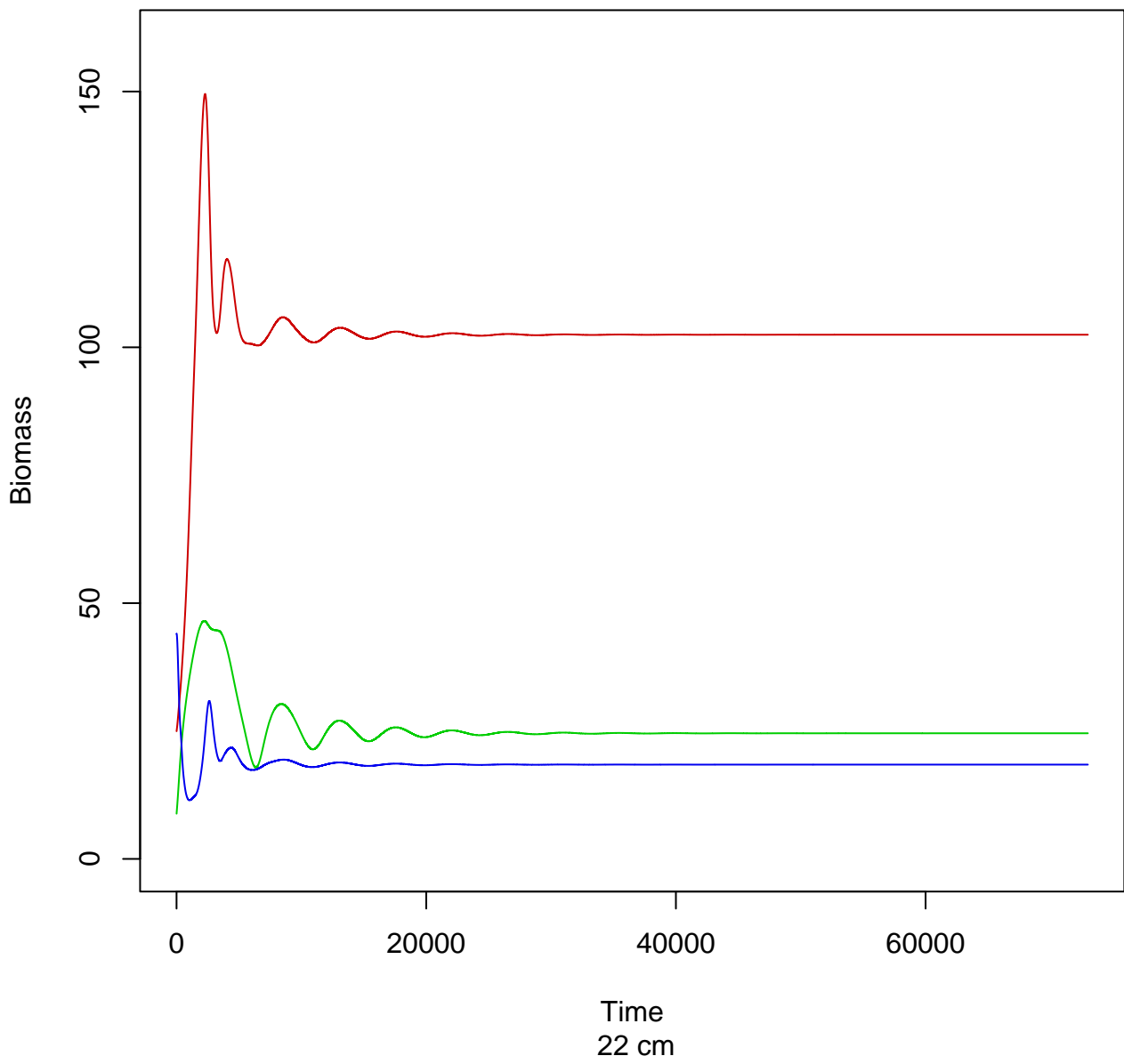
Mortality



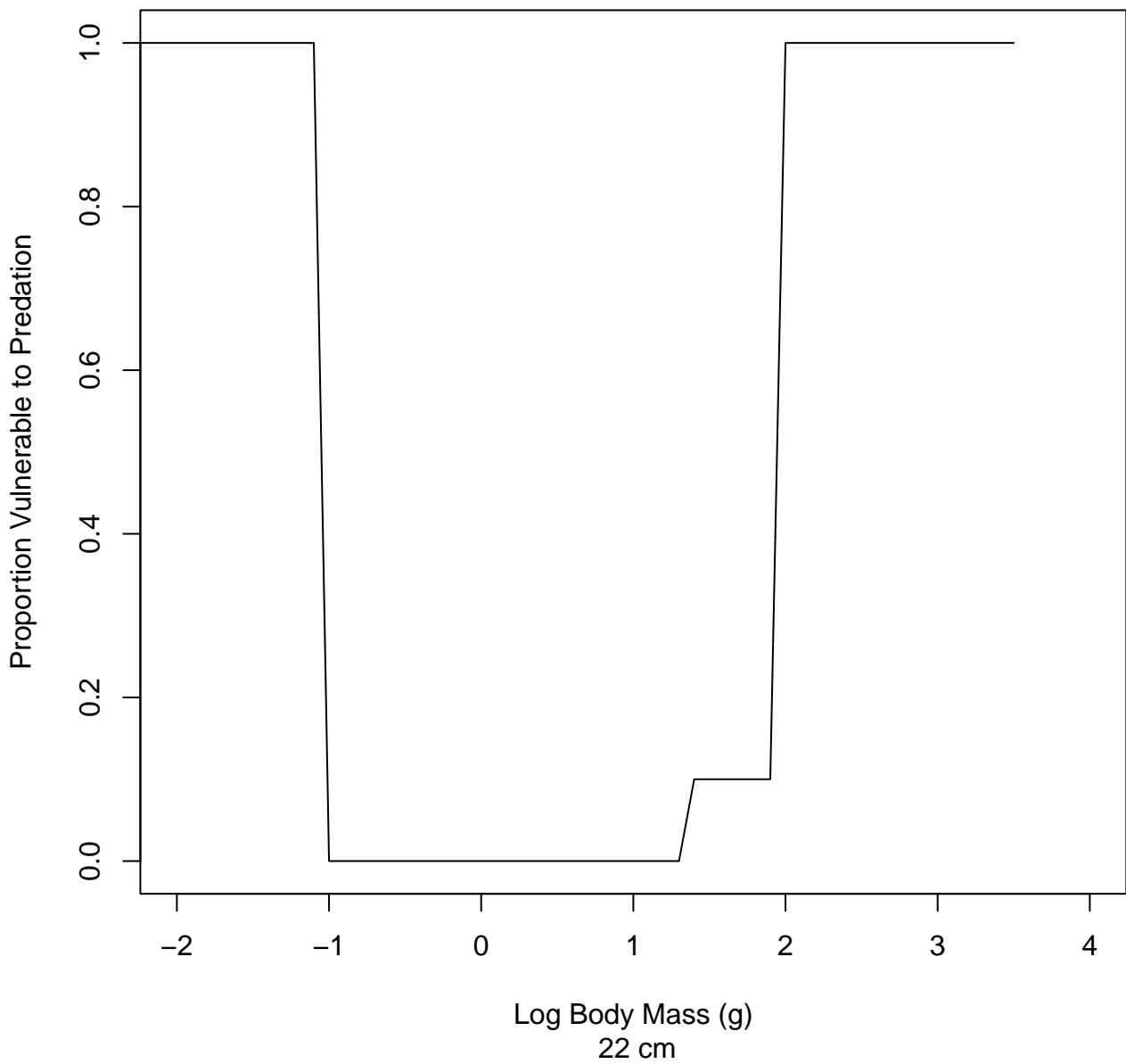
Normalized Size Spectra



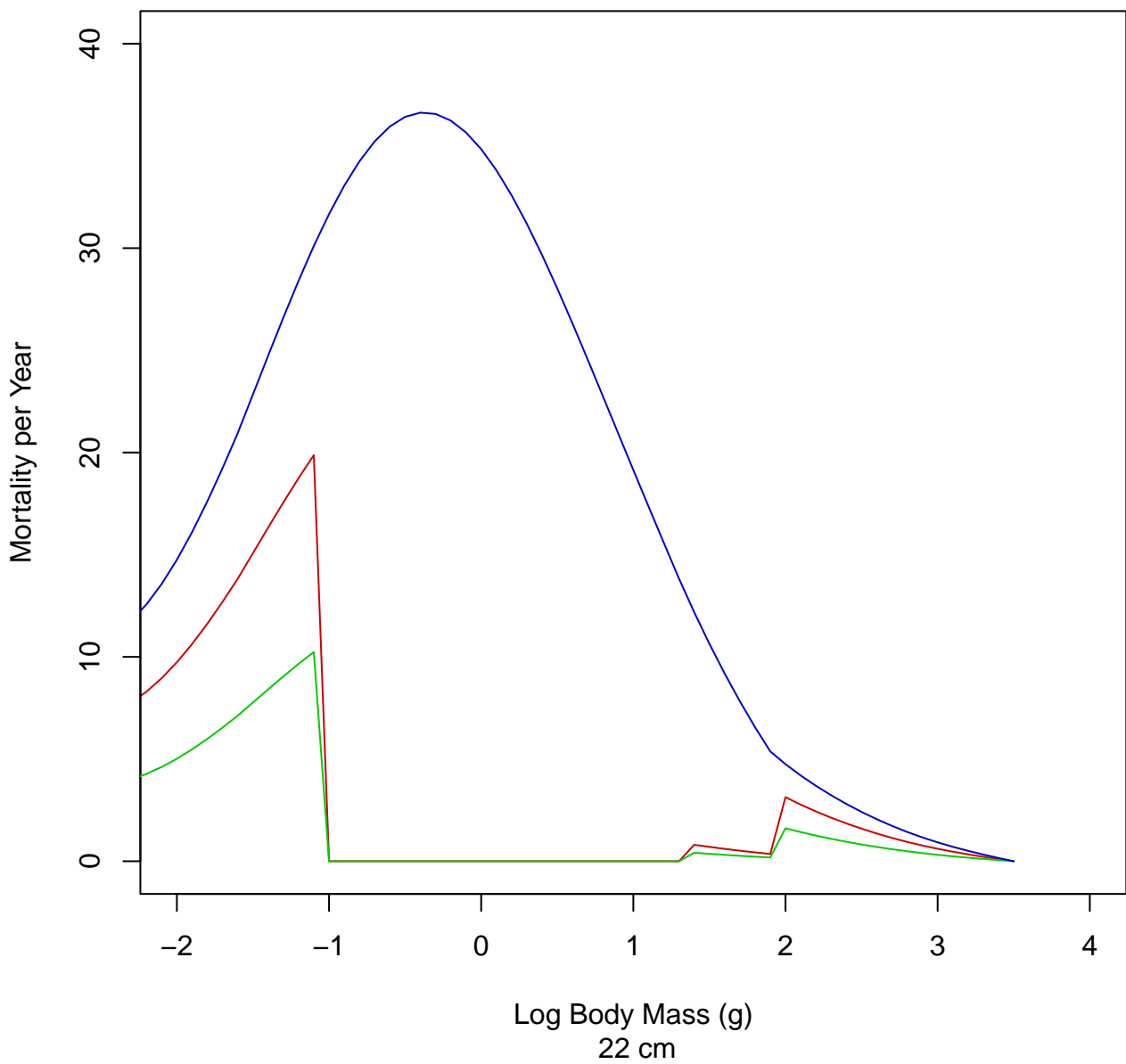
Biomass



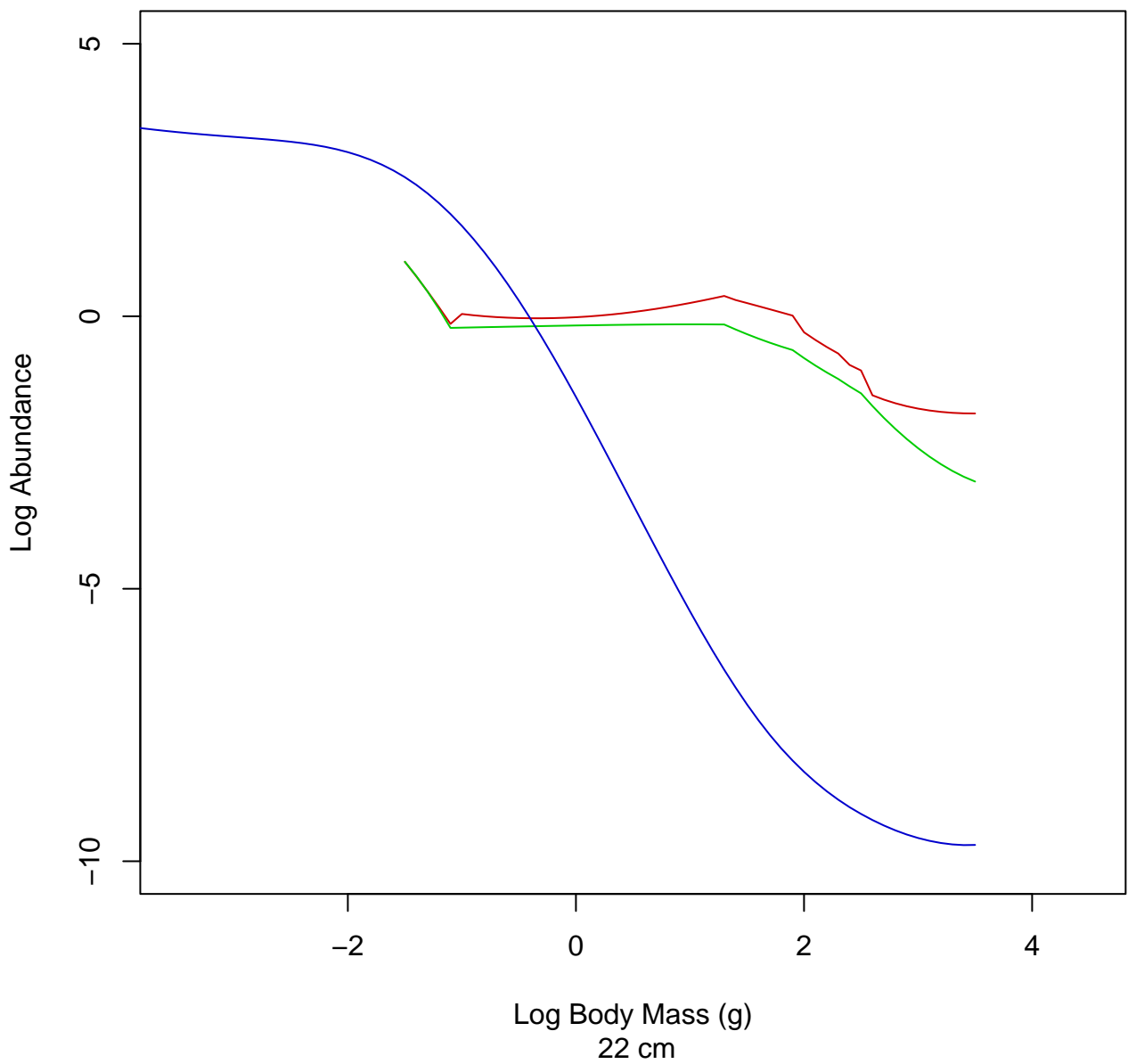
Refuge Profile



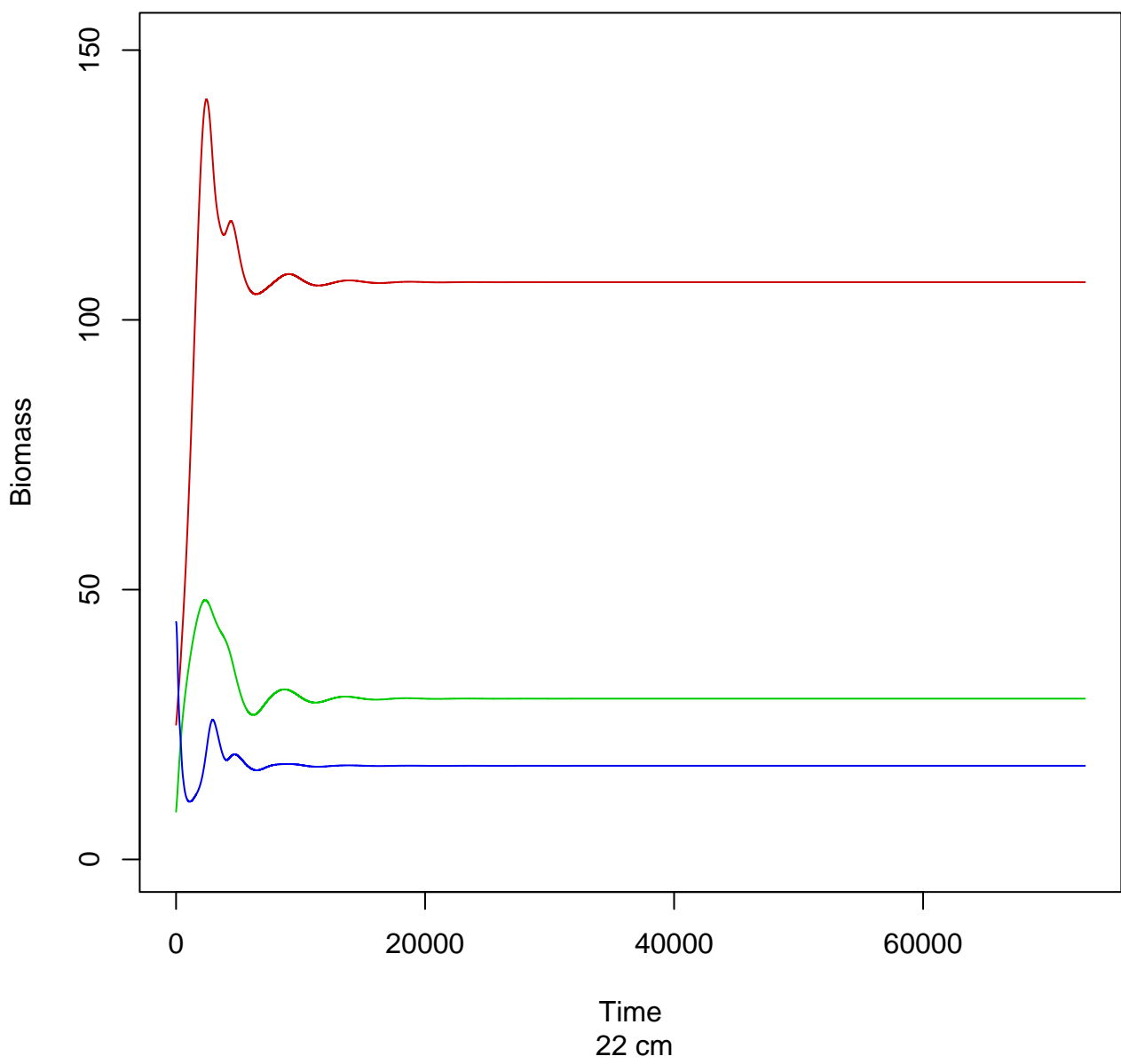
Mortality



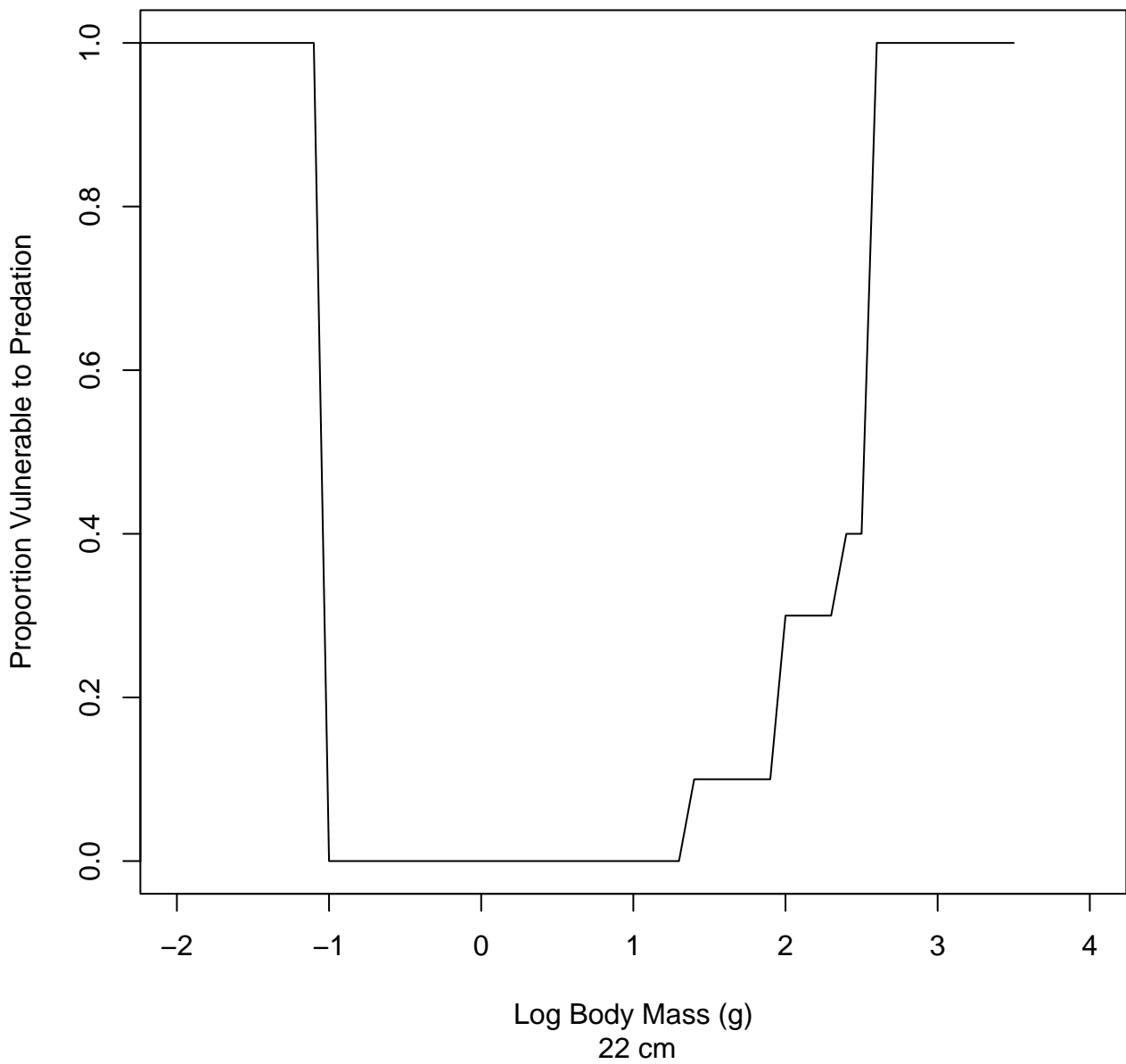
Normalized Size Spectra



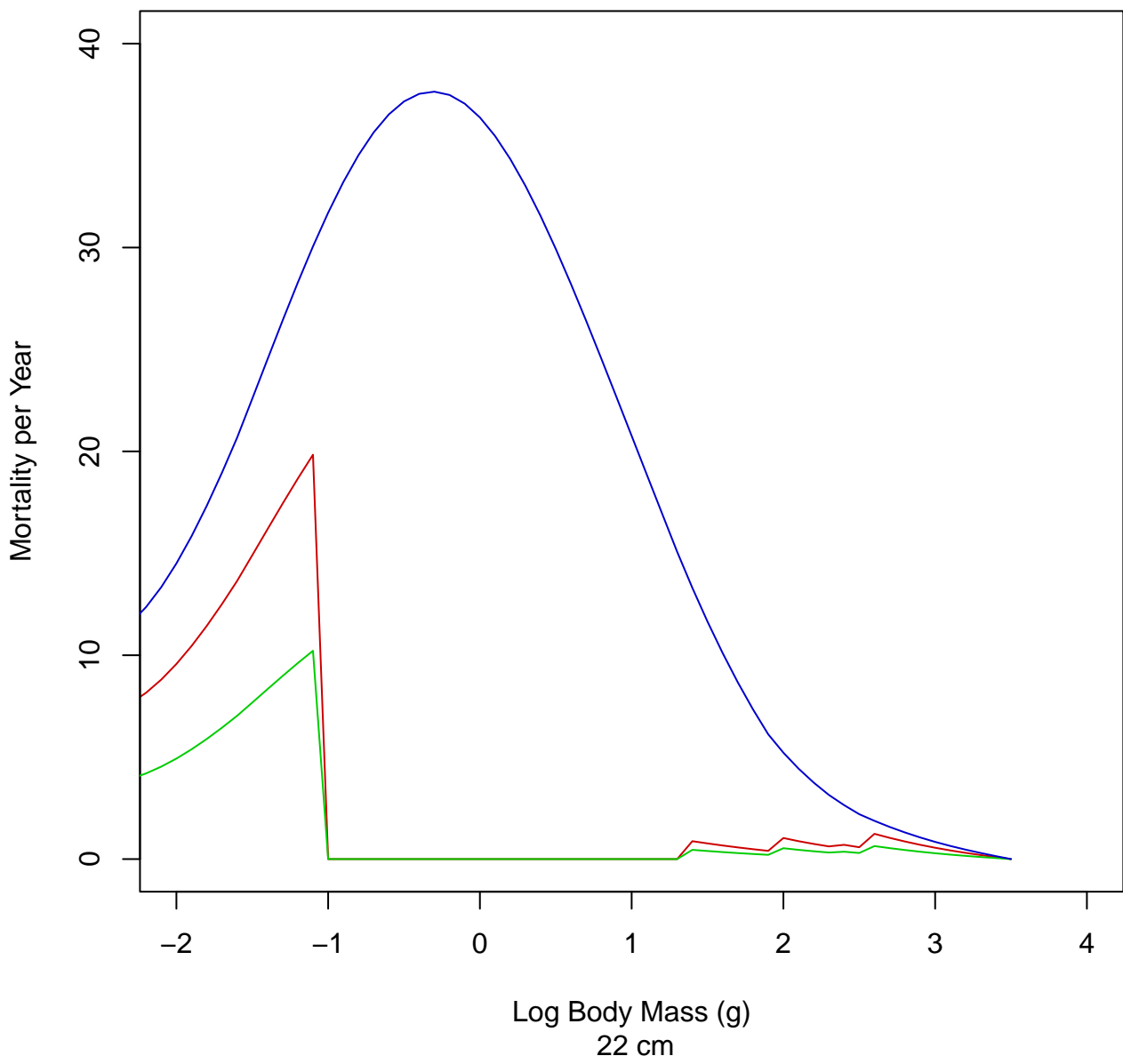
Biomass



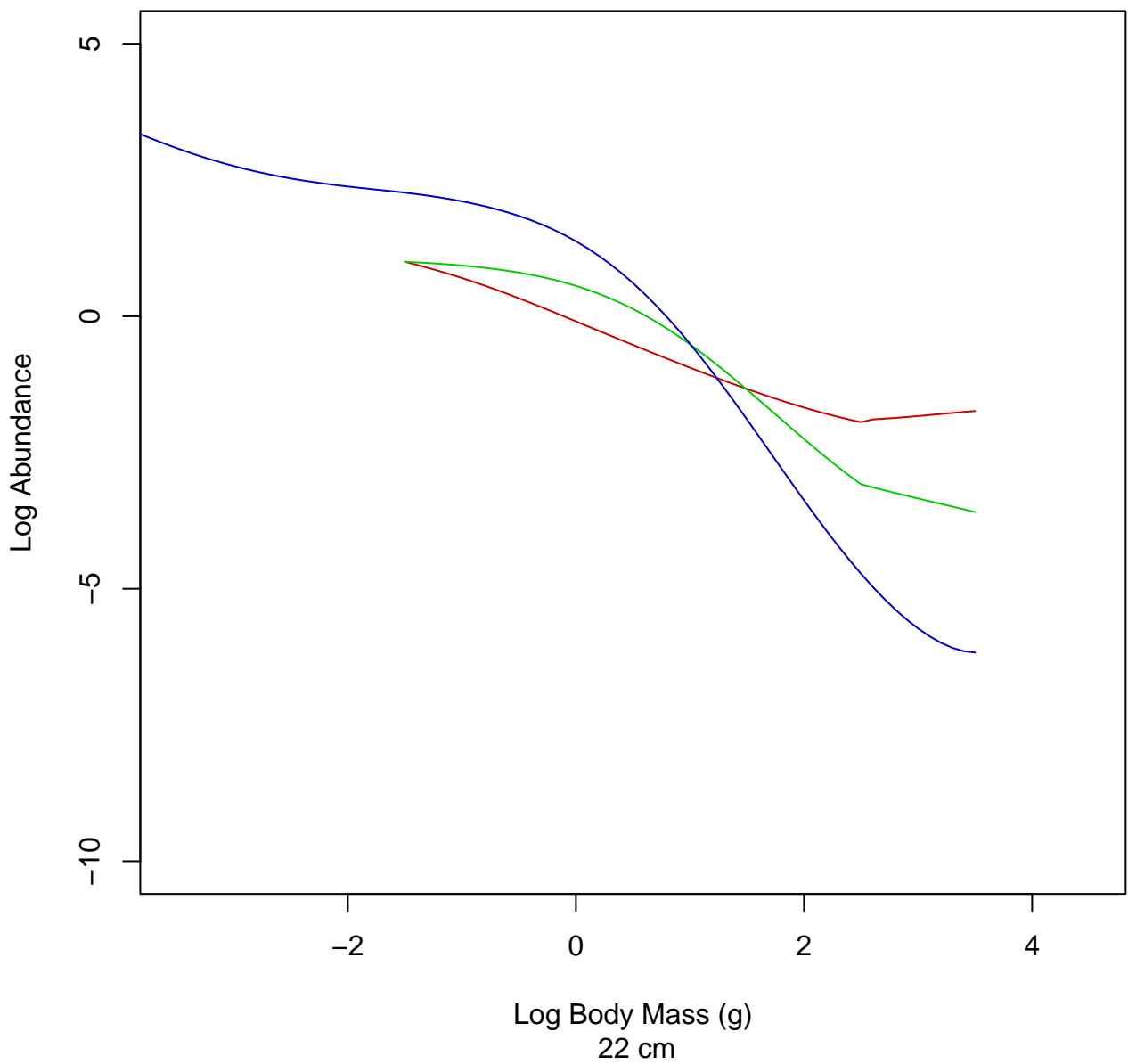
Refuge Profile



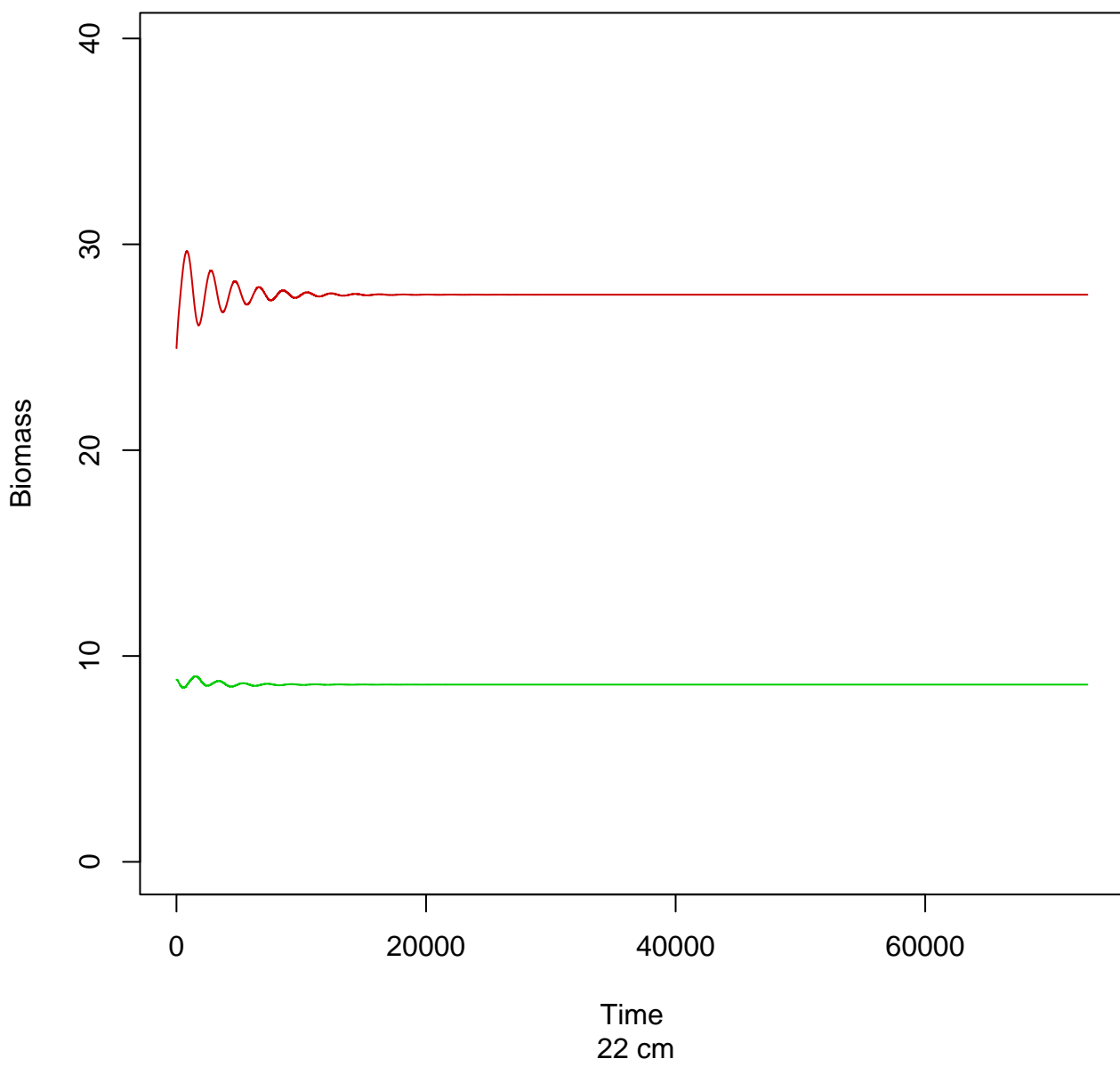
Mortality



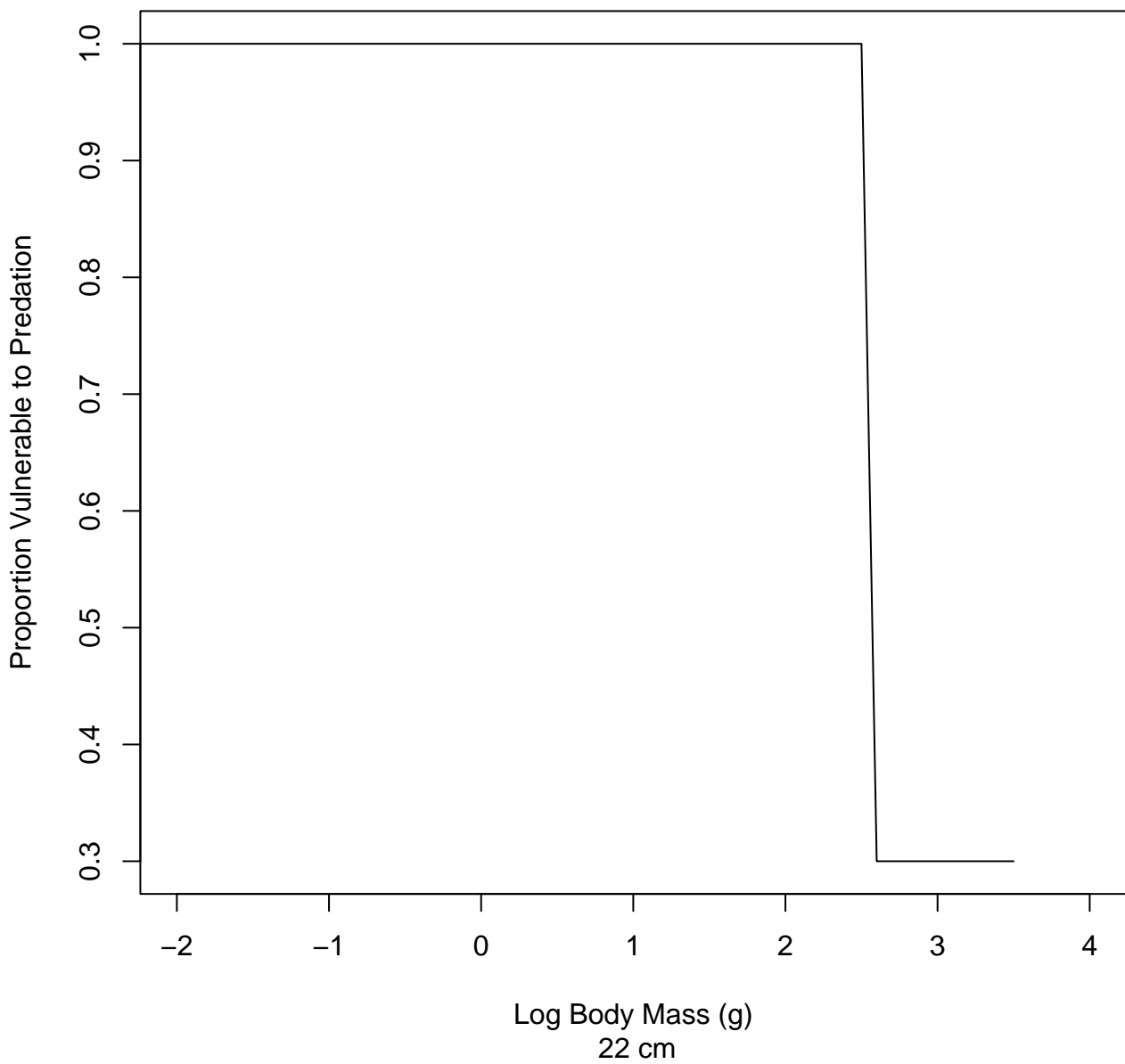
Normalized Size Spectra



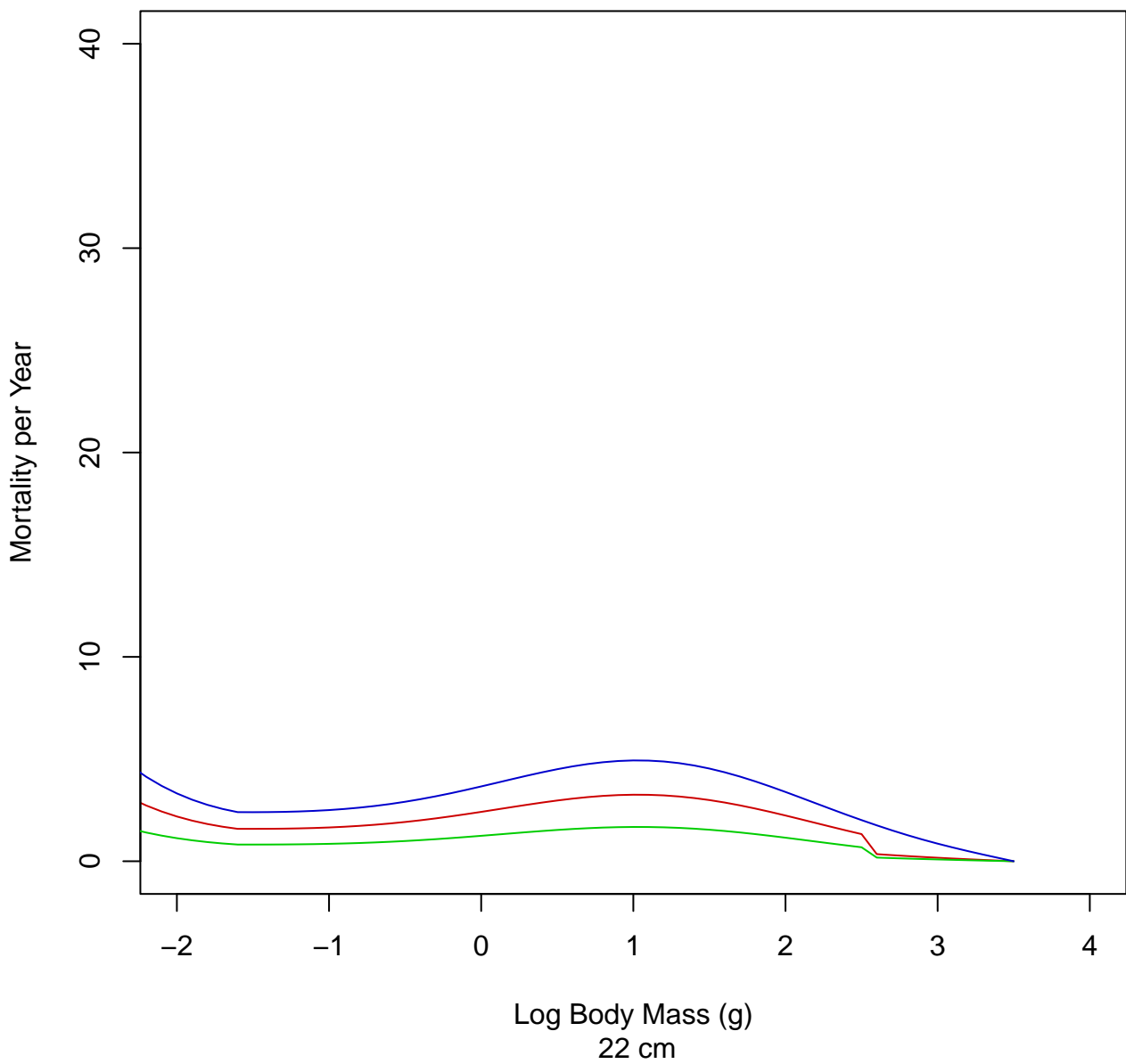
Biomass



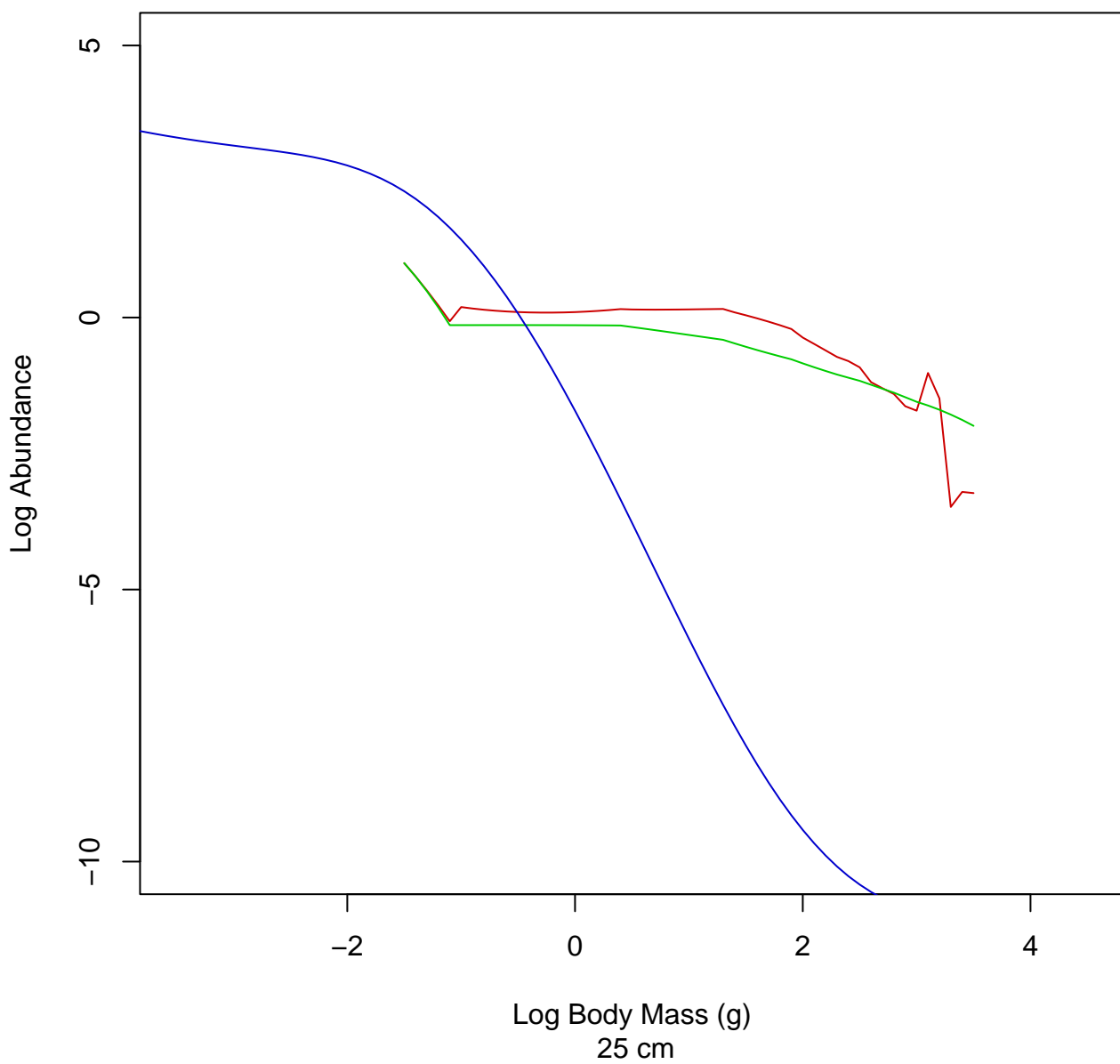
Refuge Profile



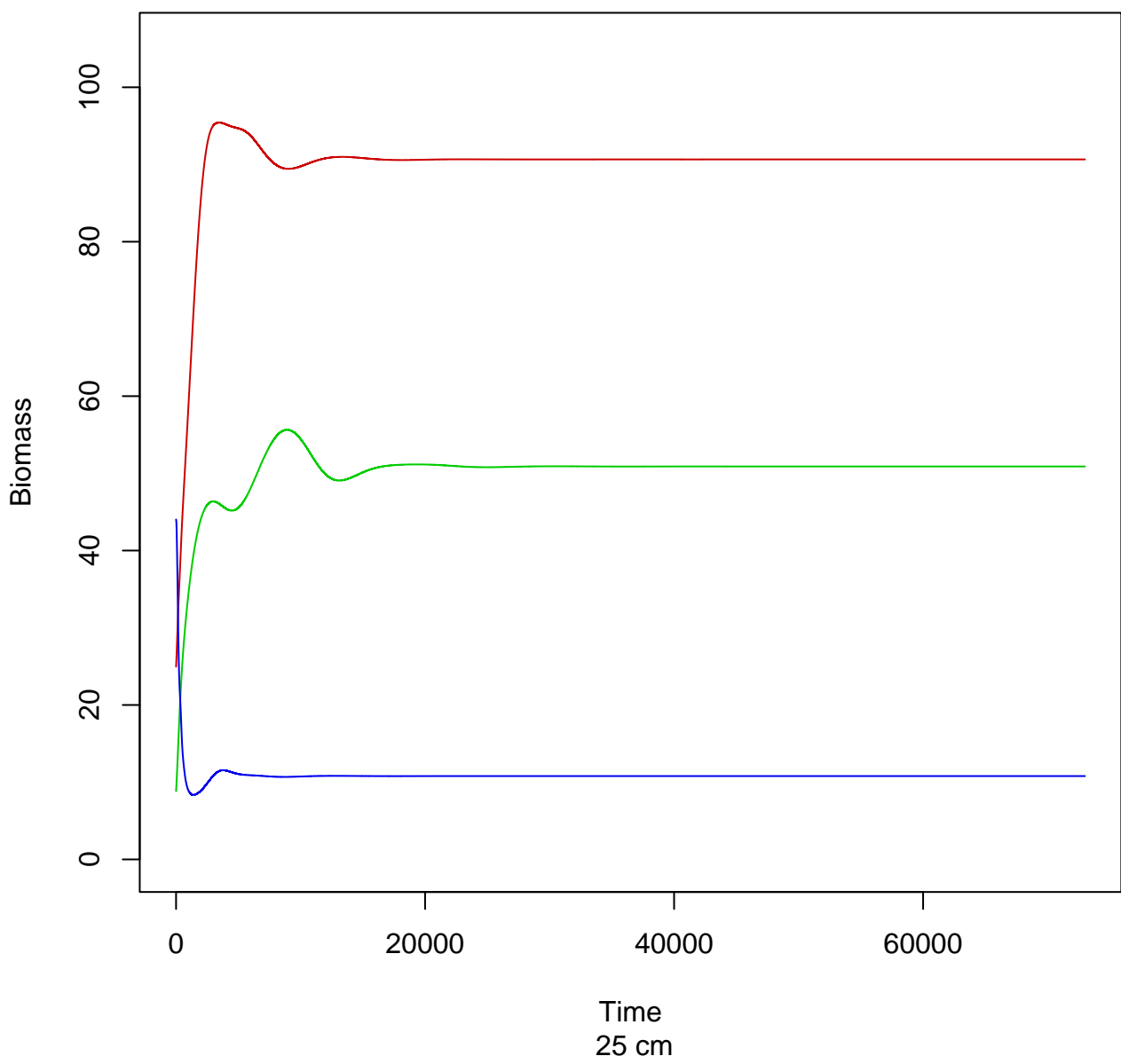
Mortality



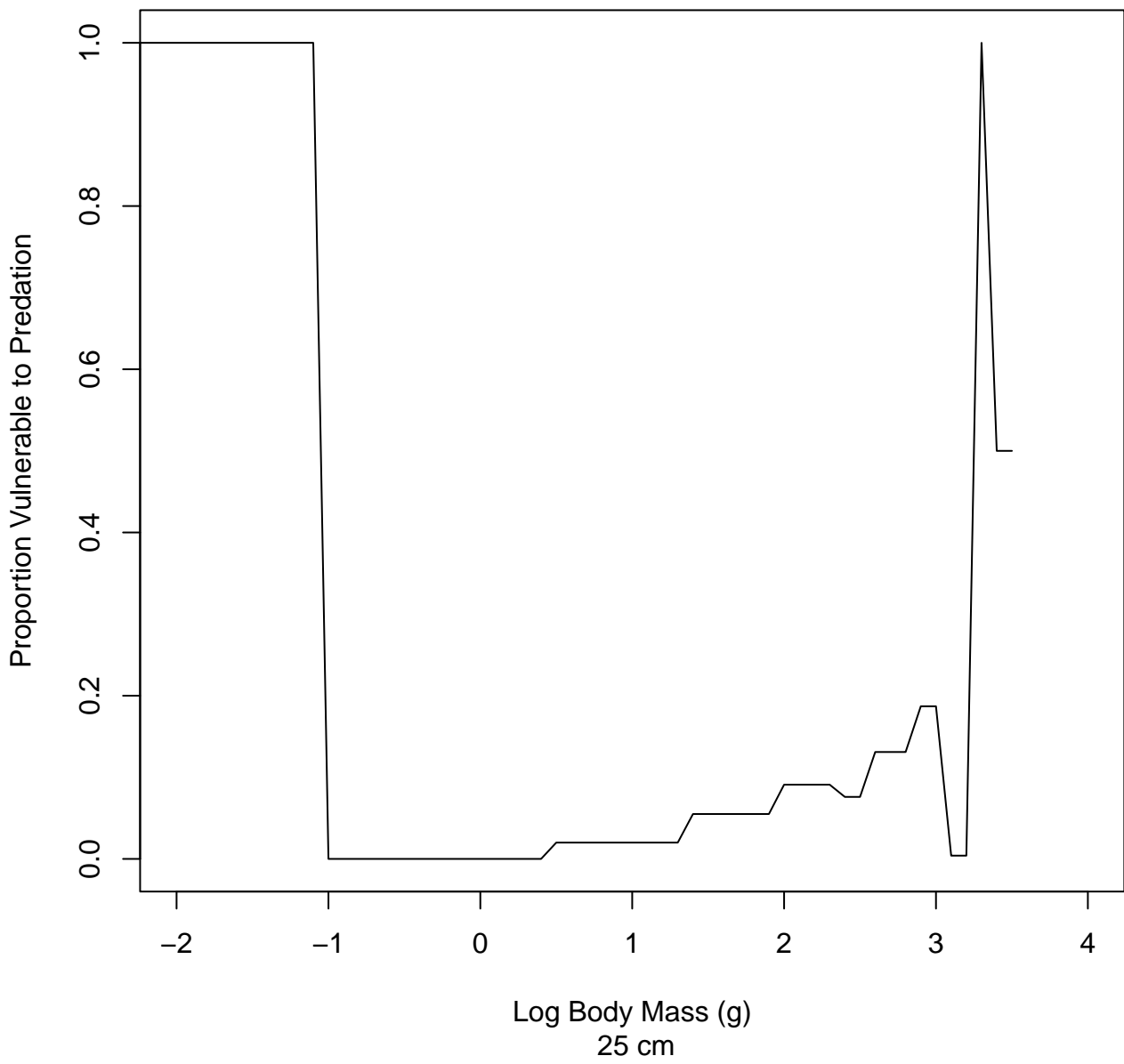
Normalized Size Spectra



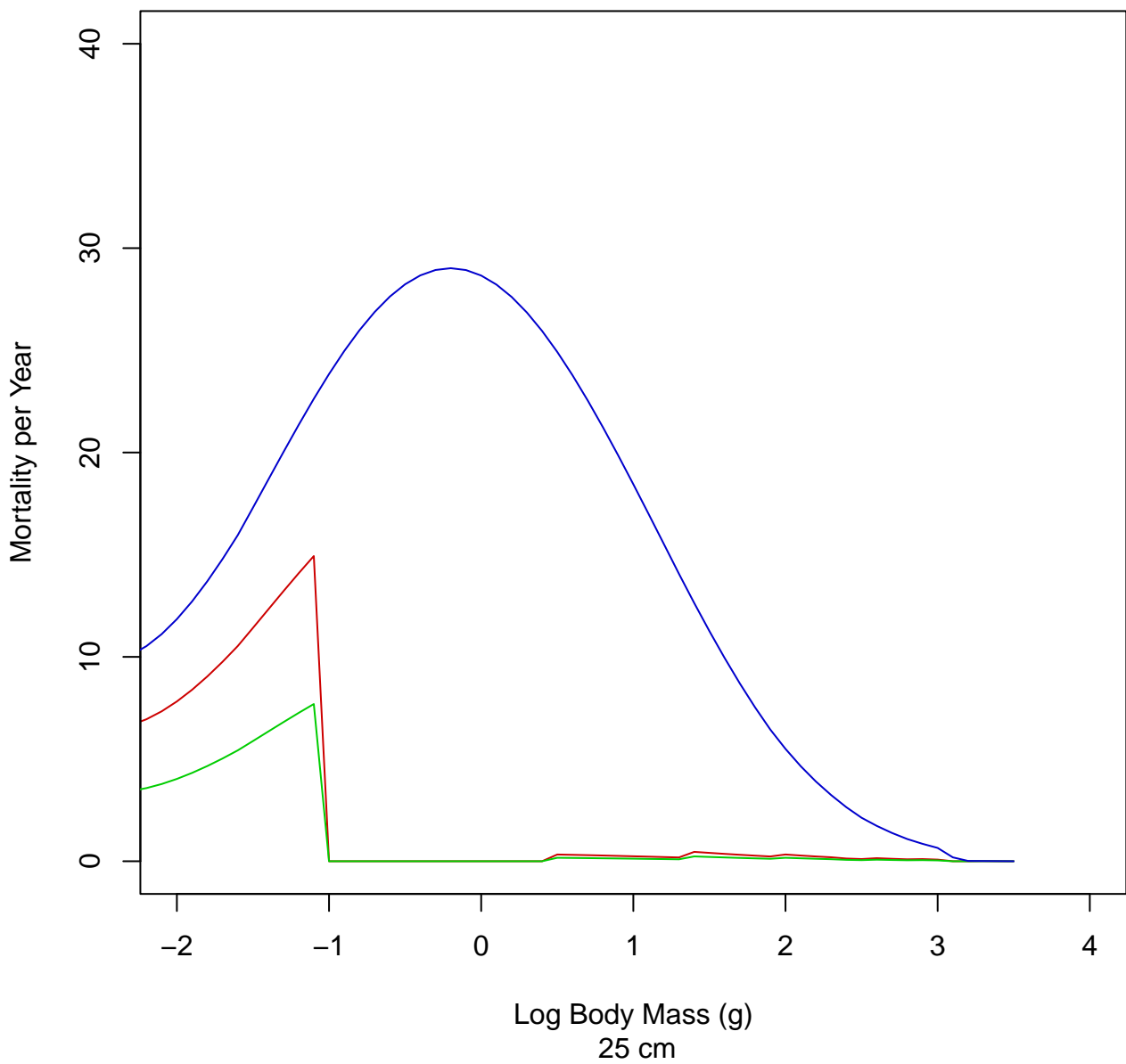
Biomass



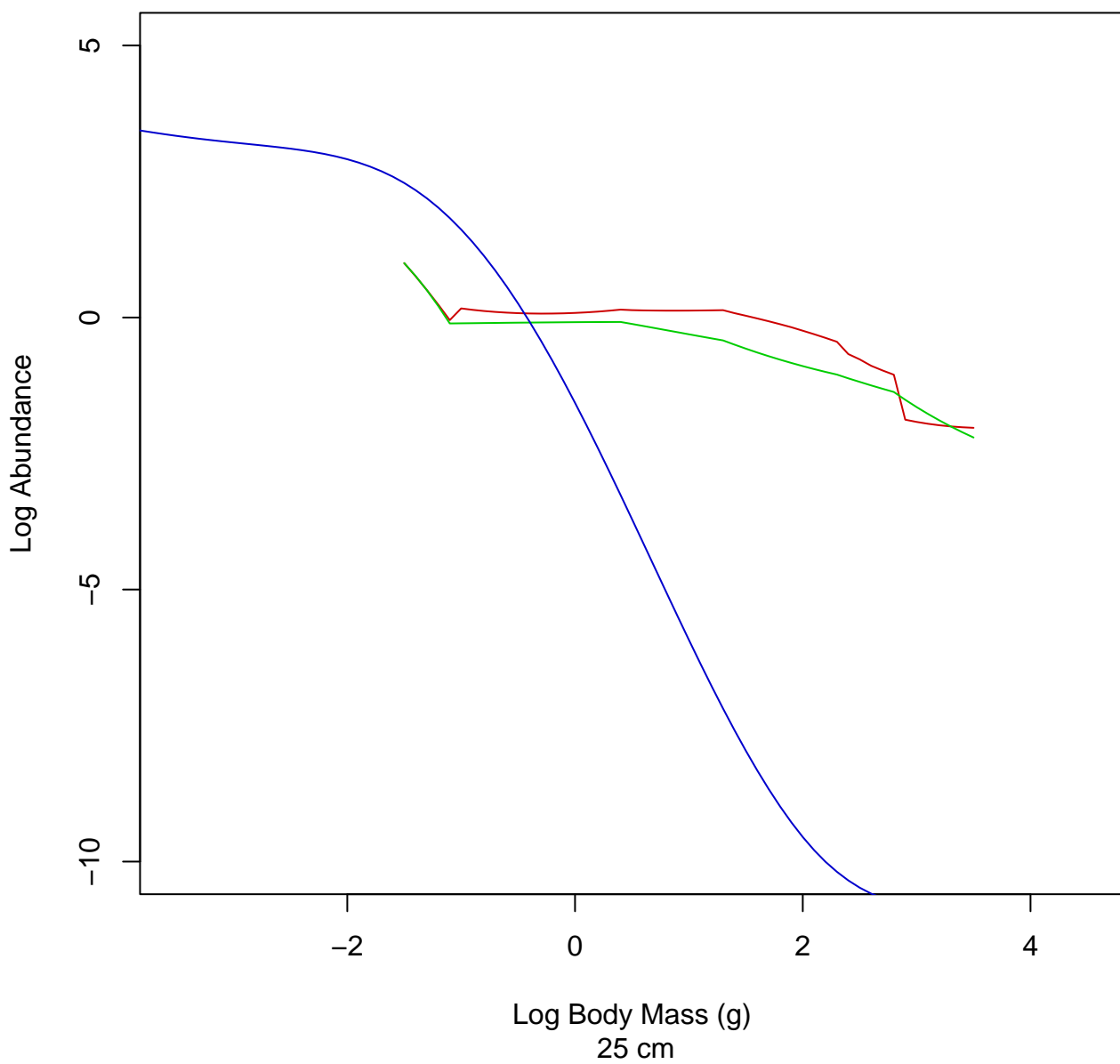
Refuge Profile



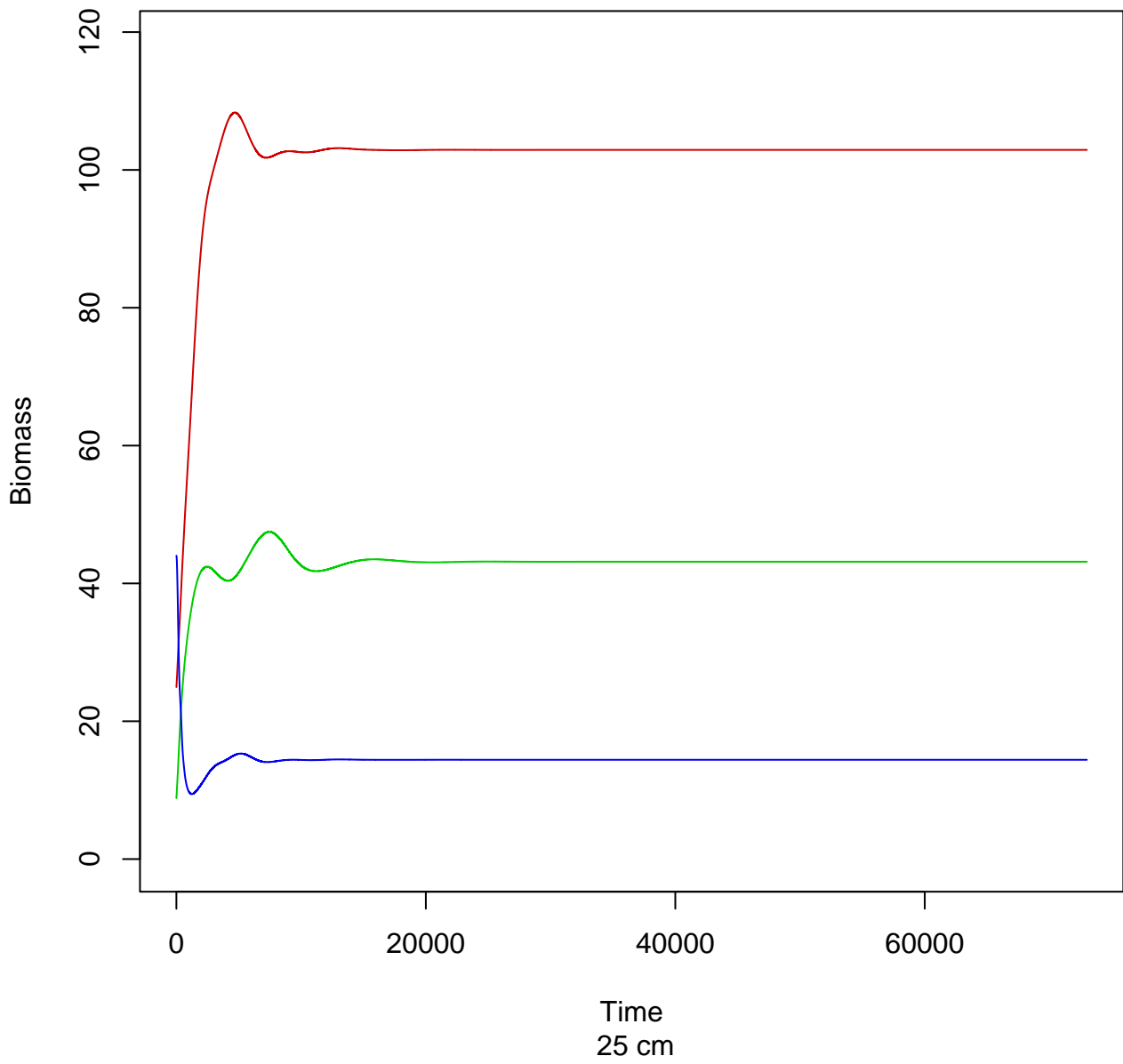
Mortality



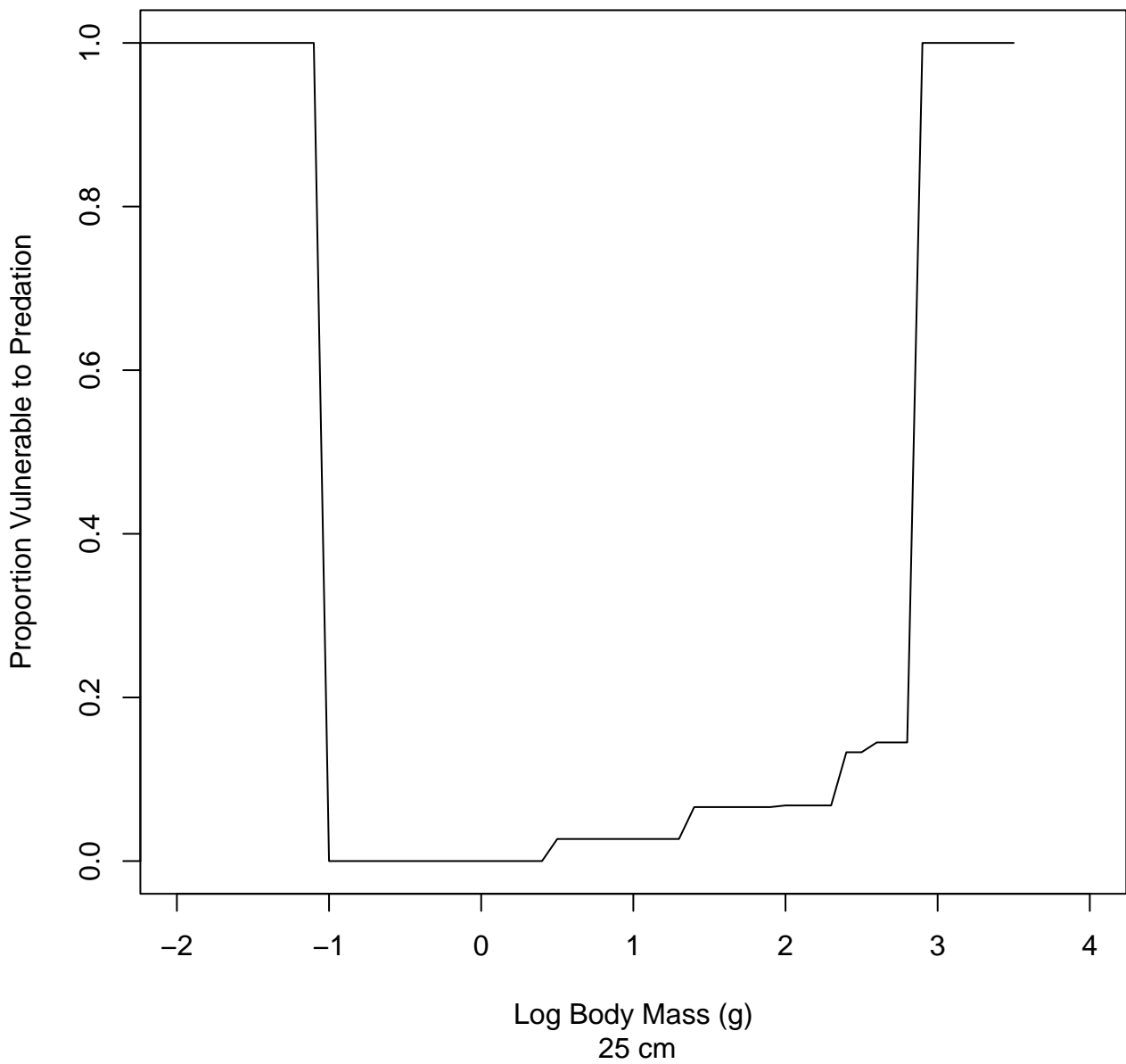
Normalized Size Spectra



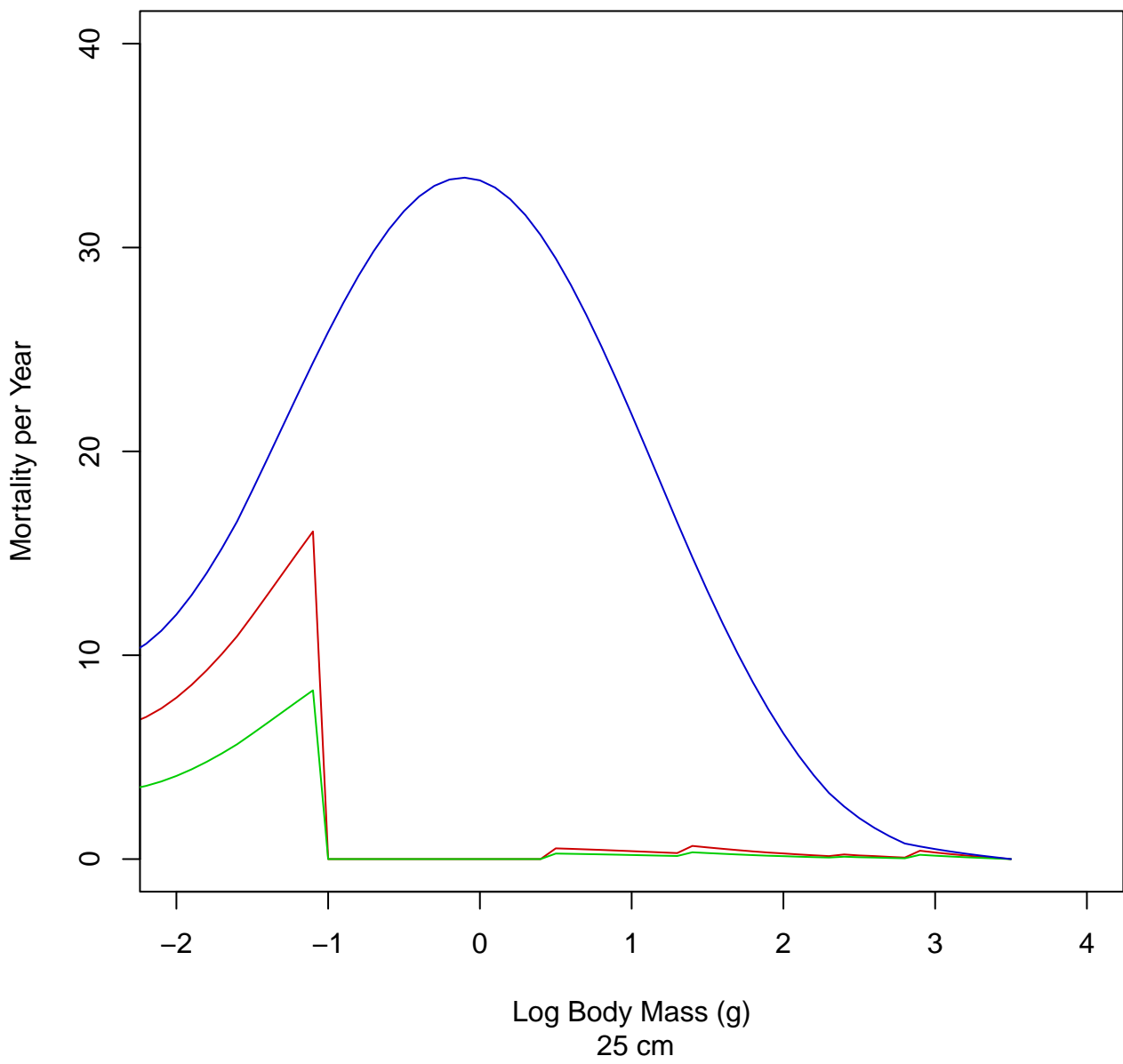
Biomass



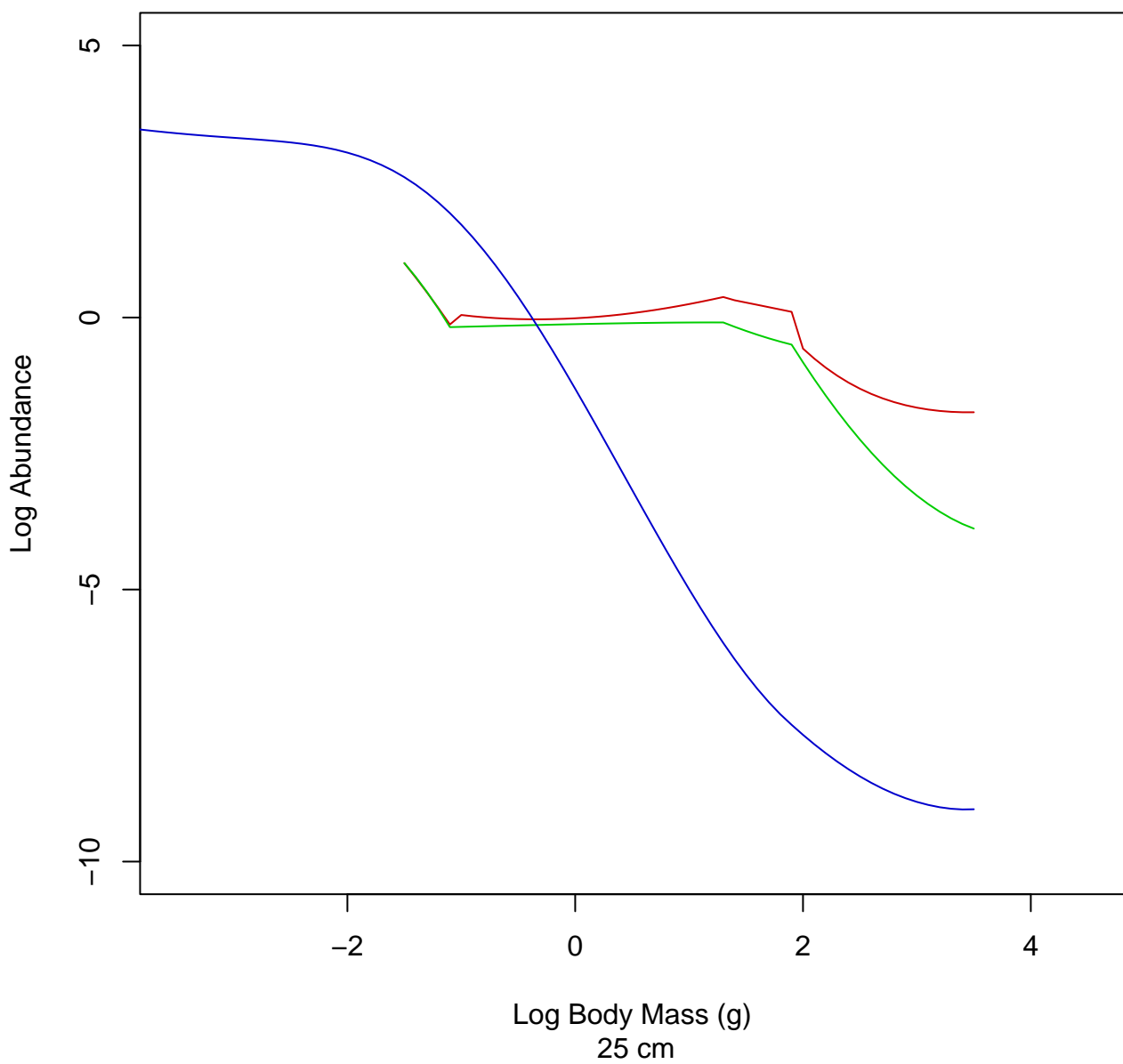
Refuge Profile



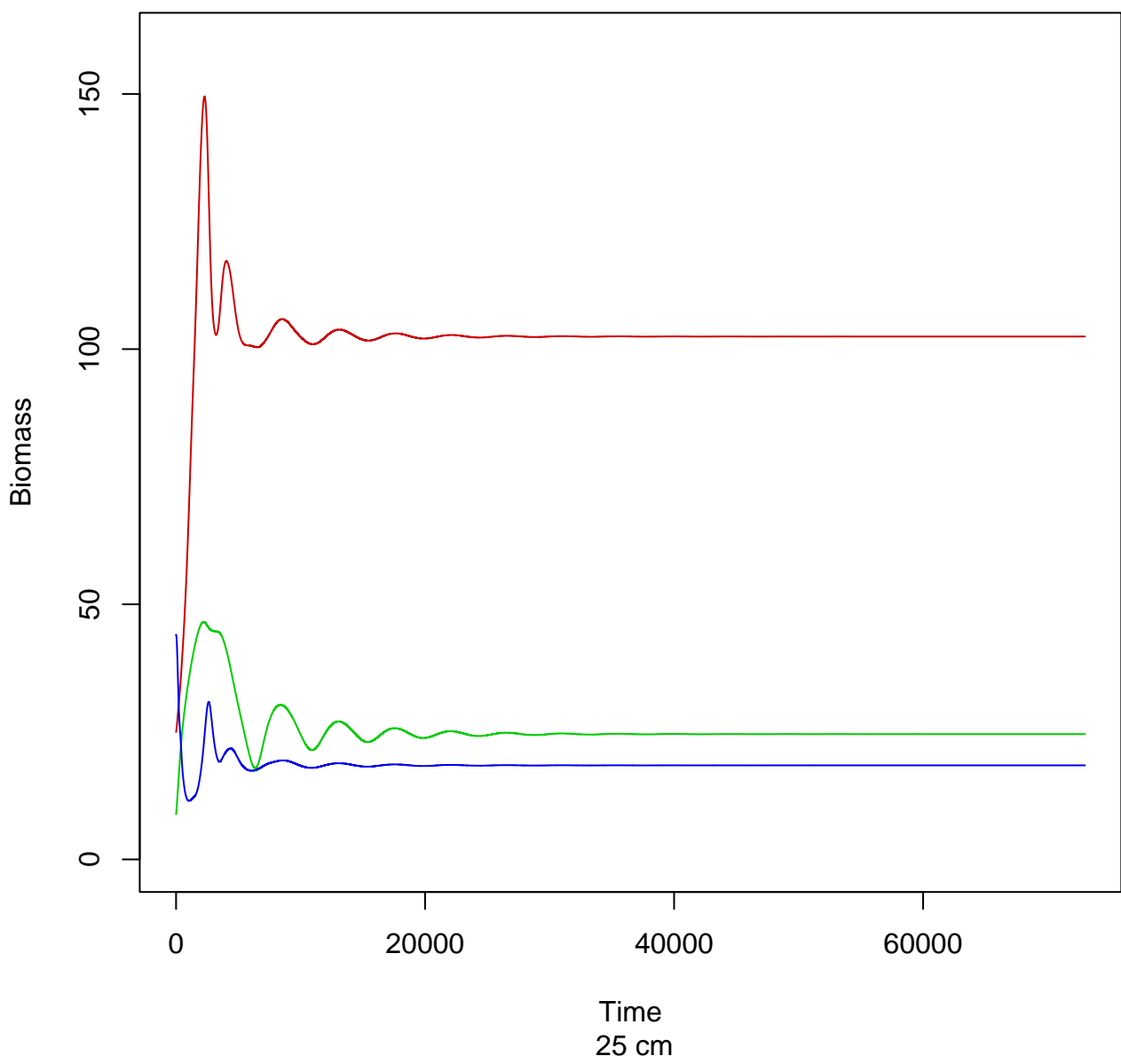
Mortality



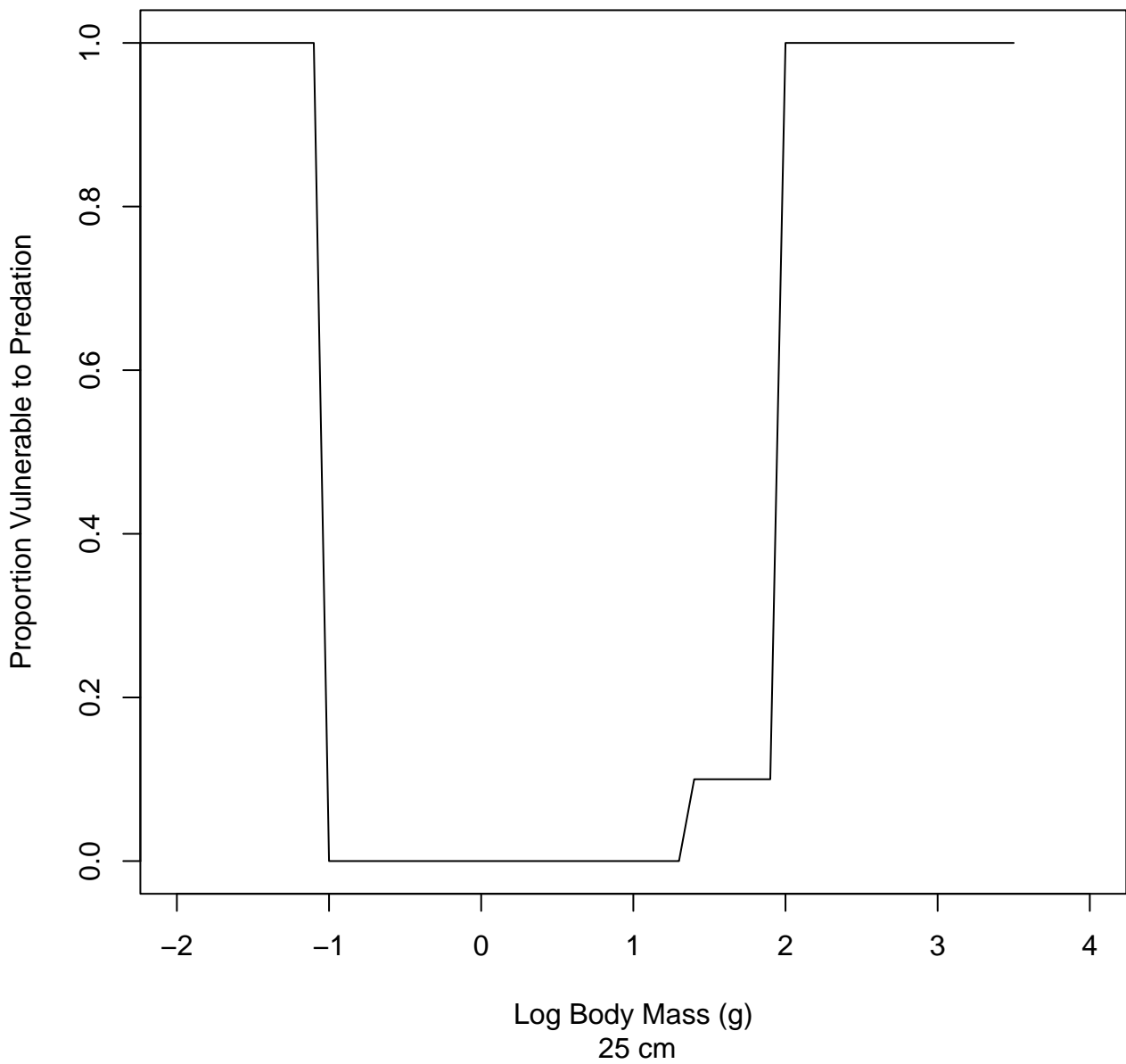
Normalized Size Spectra



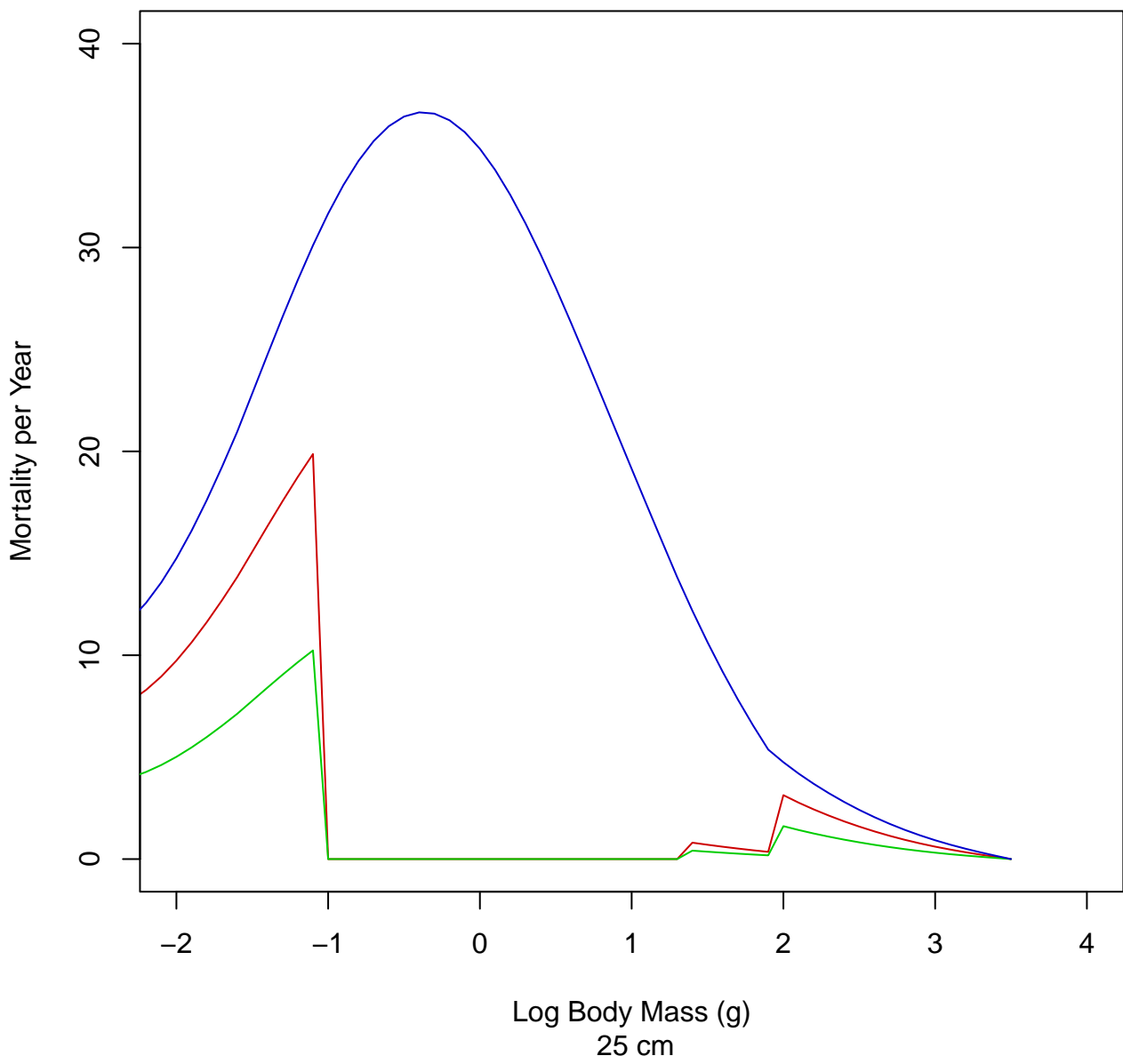
Biomass



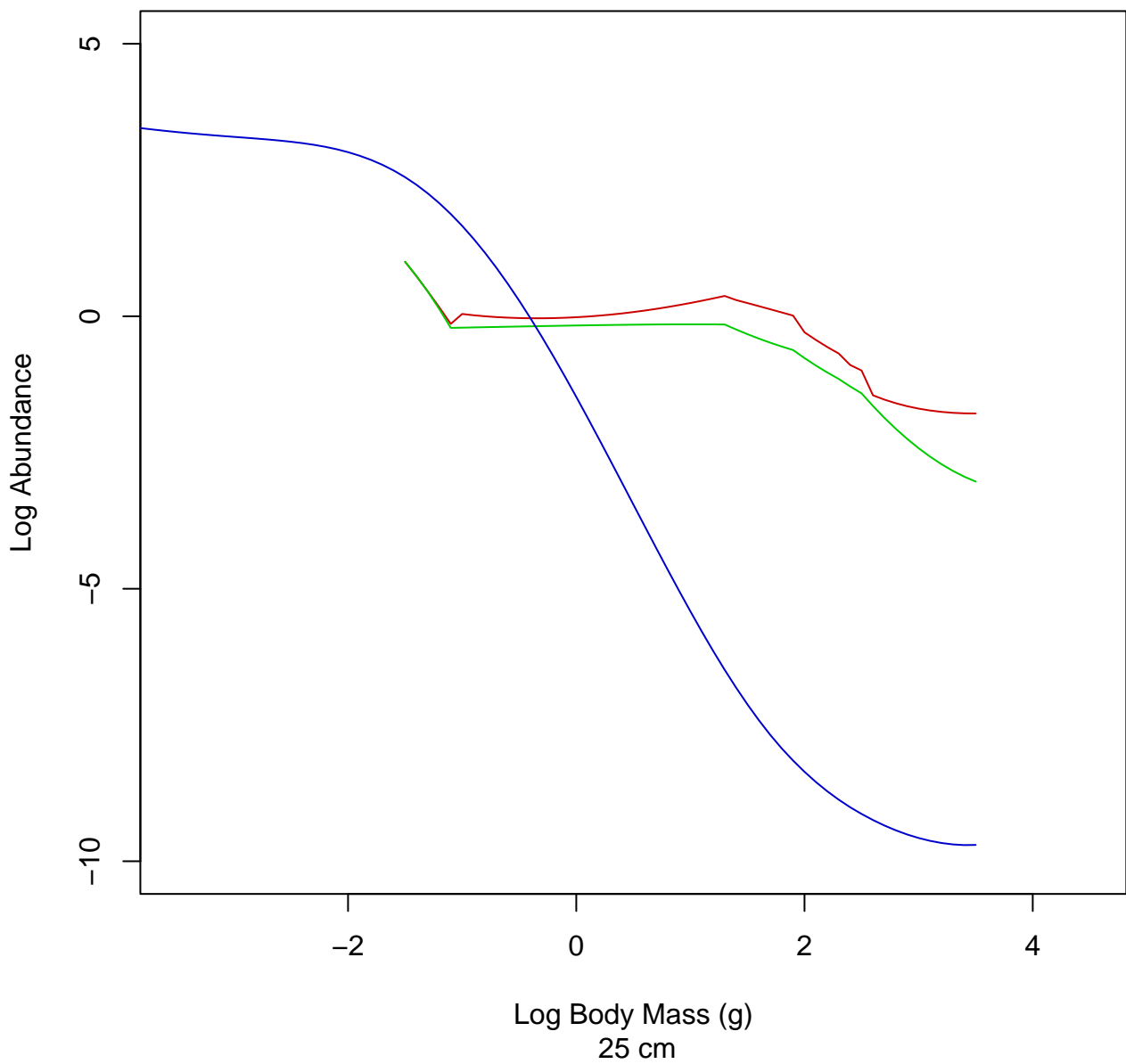
Refuge Profile



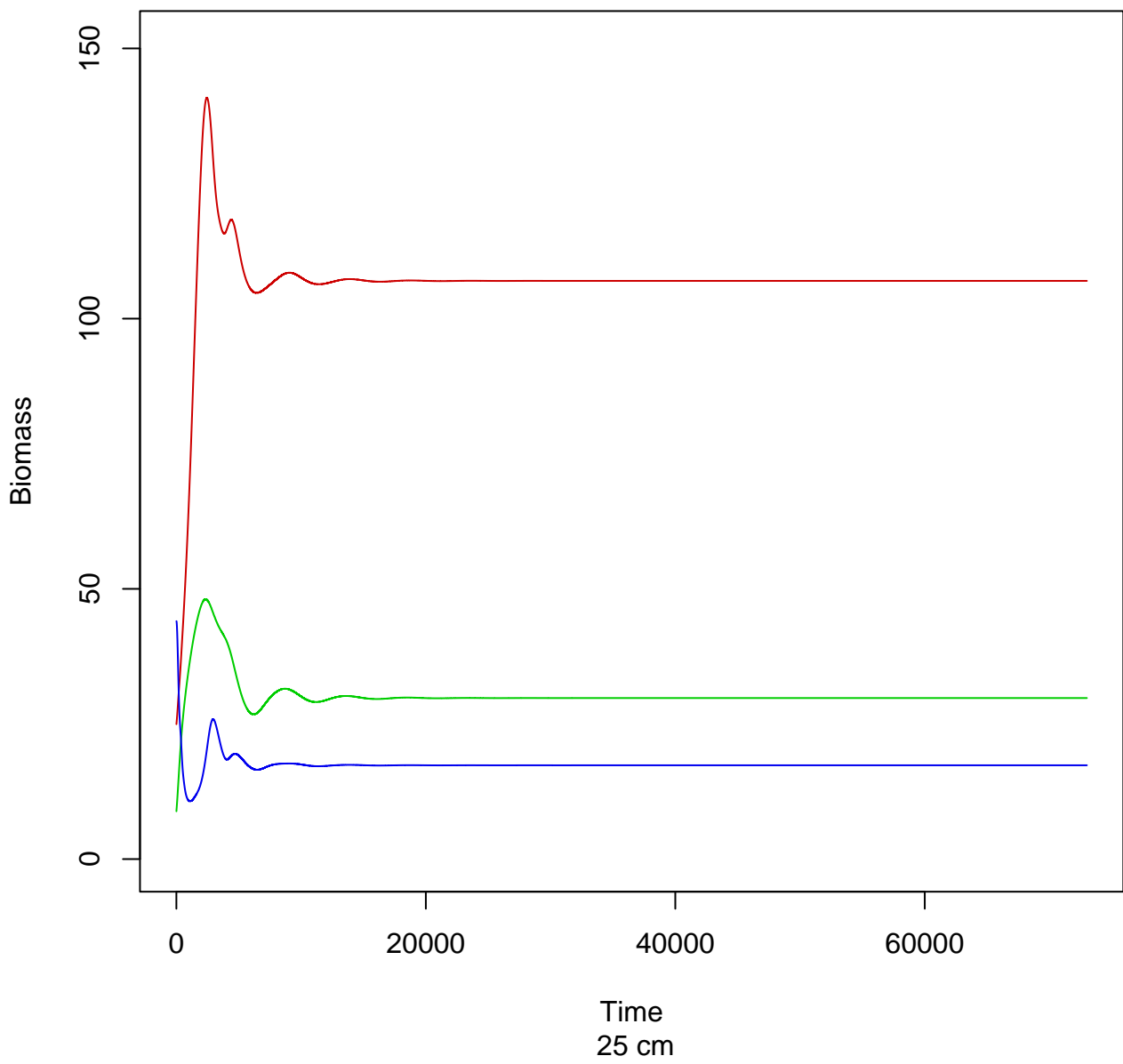
Mortality



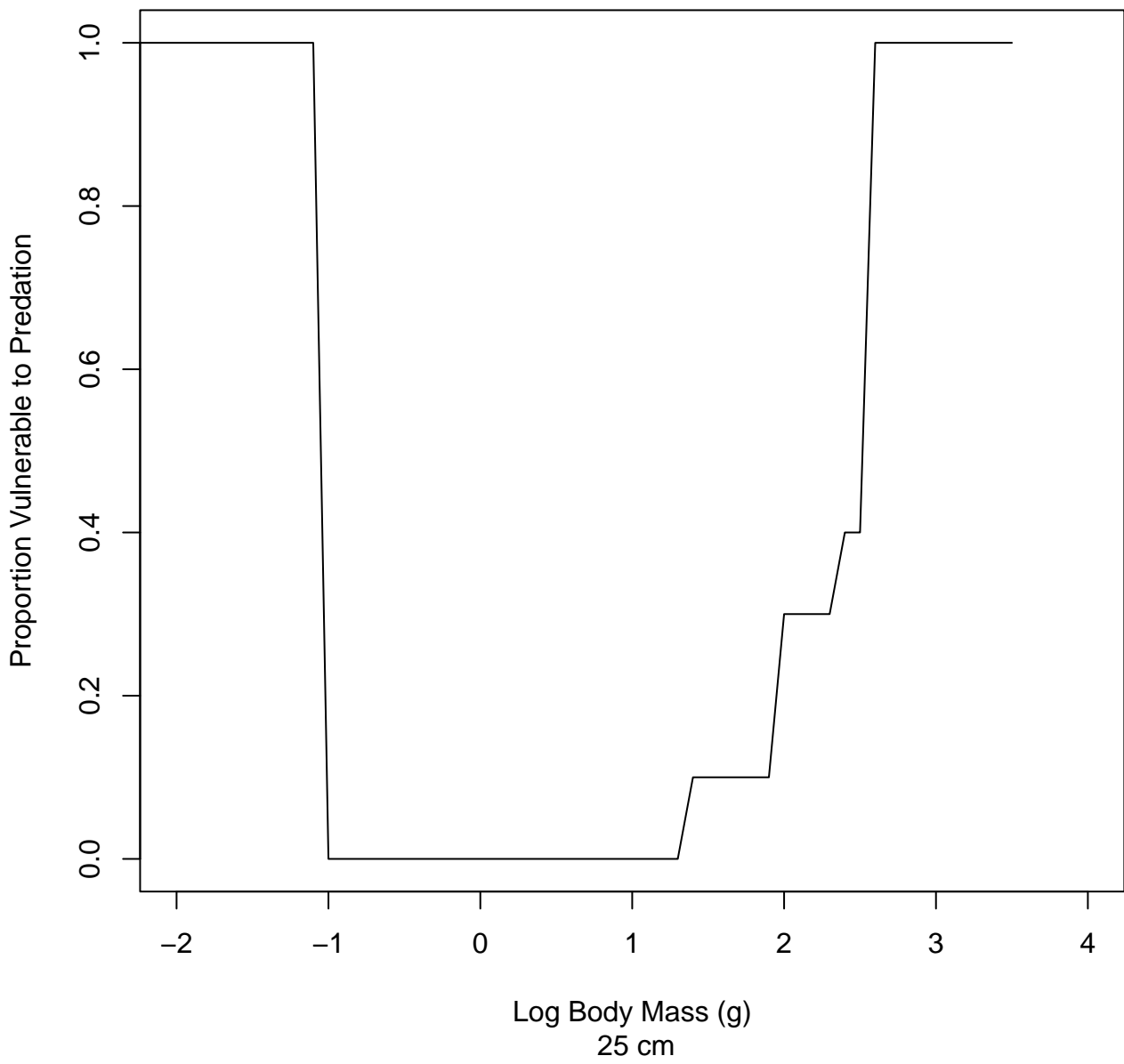
Normalized Size Spectra



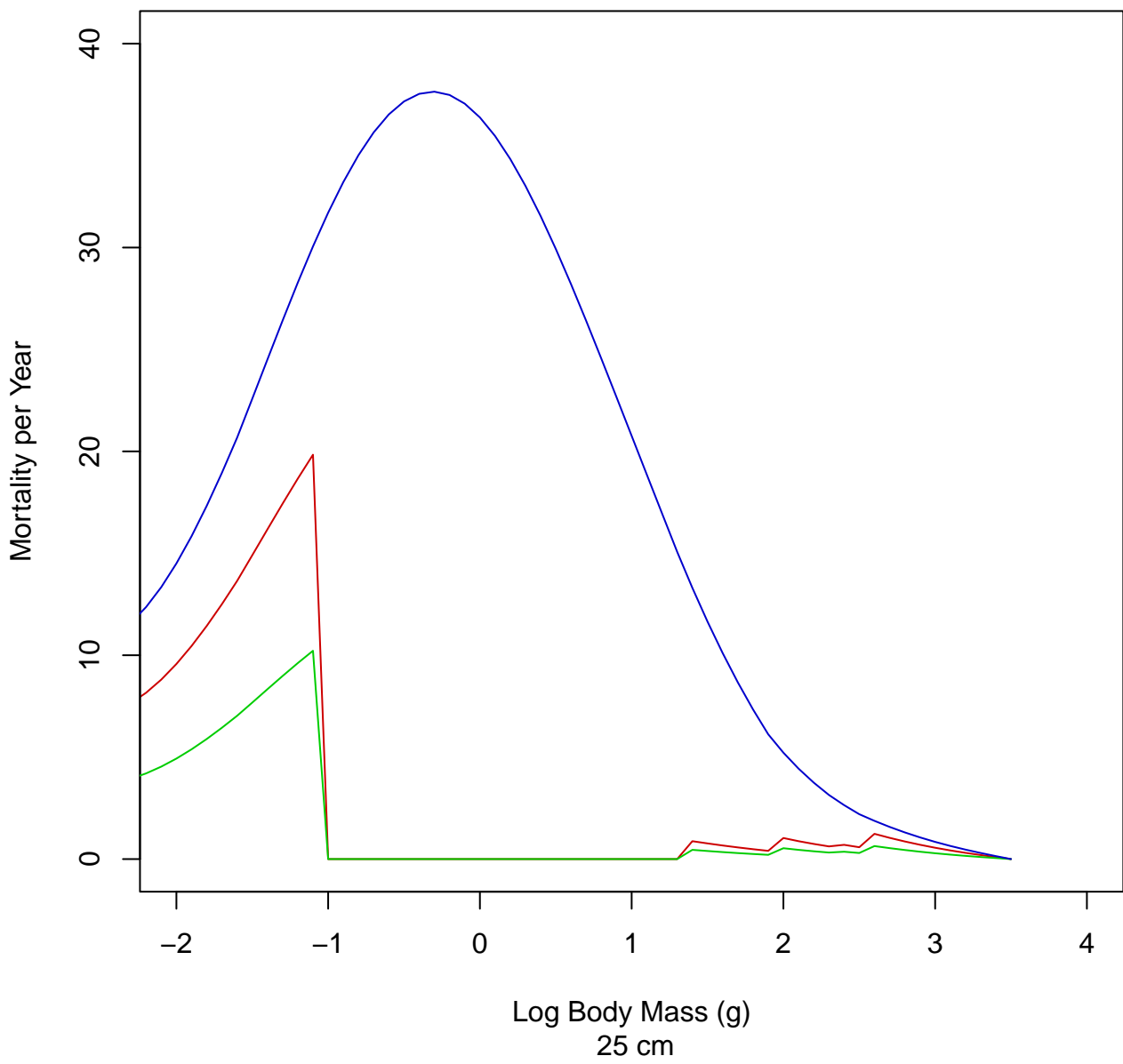
Biomass



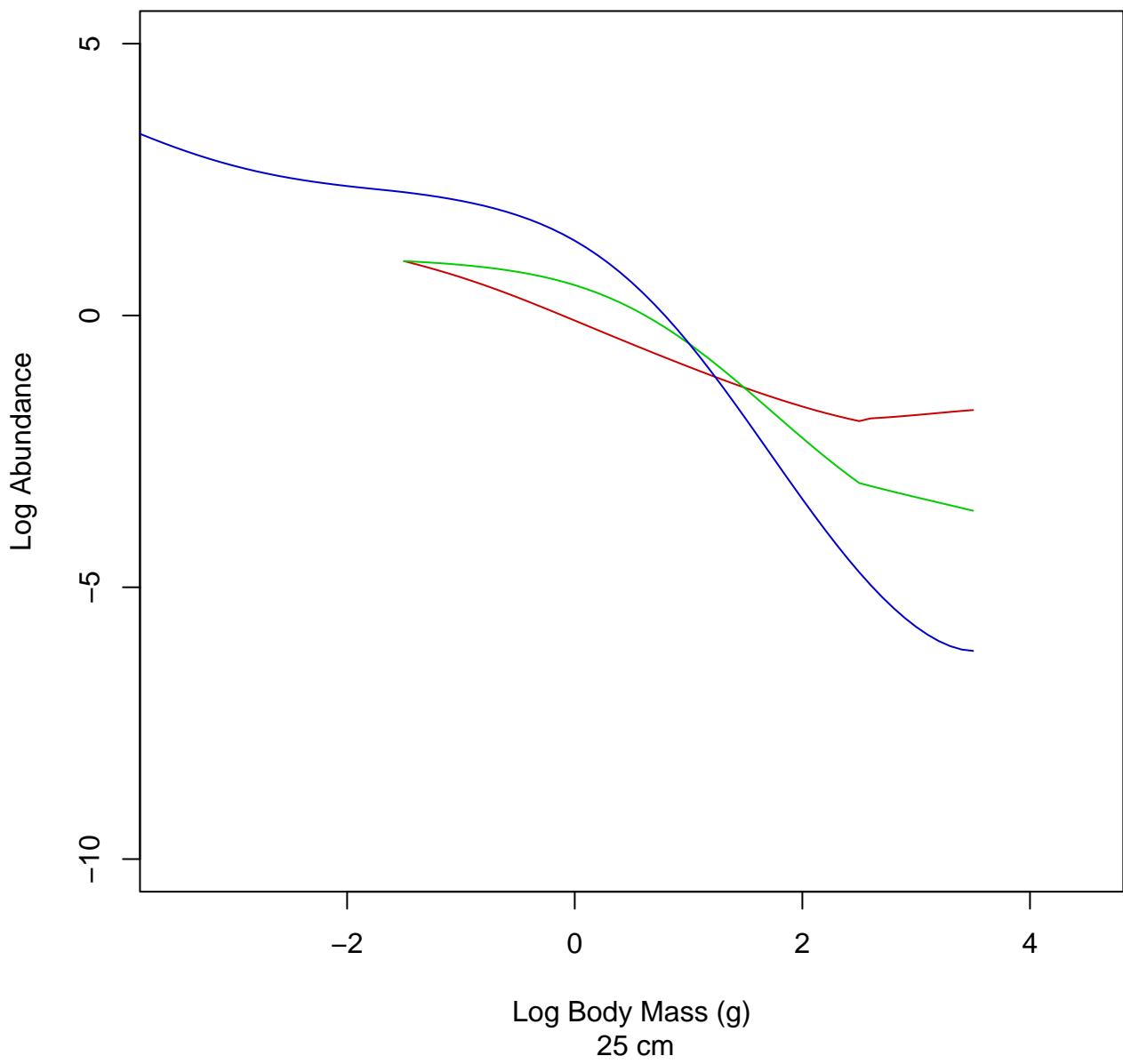
Refuge Profile



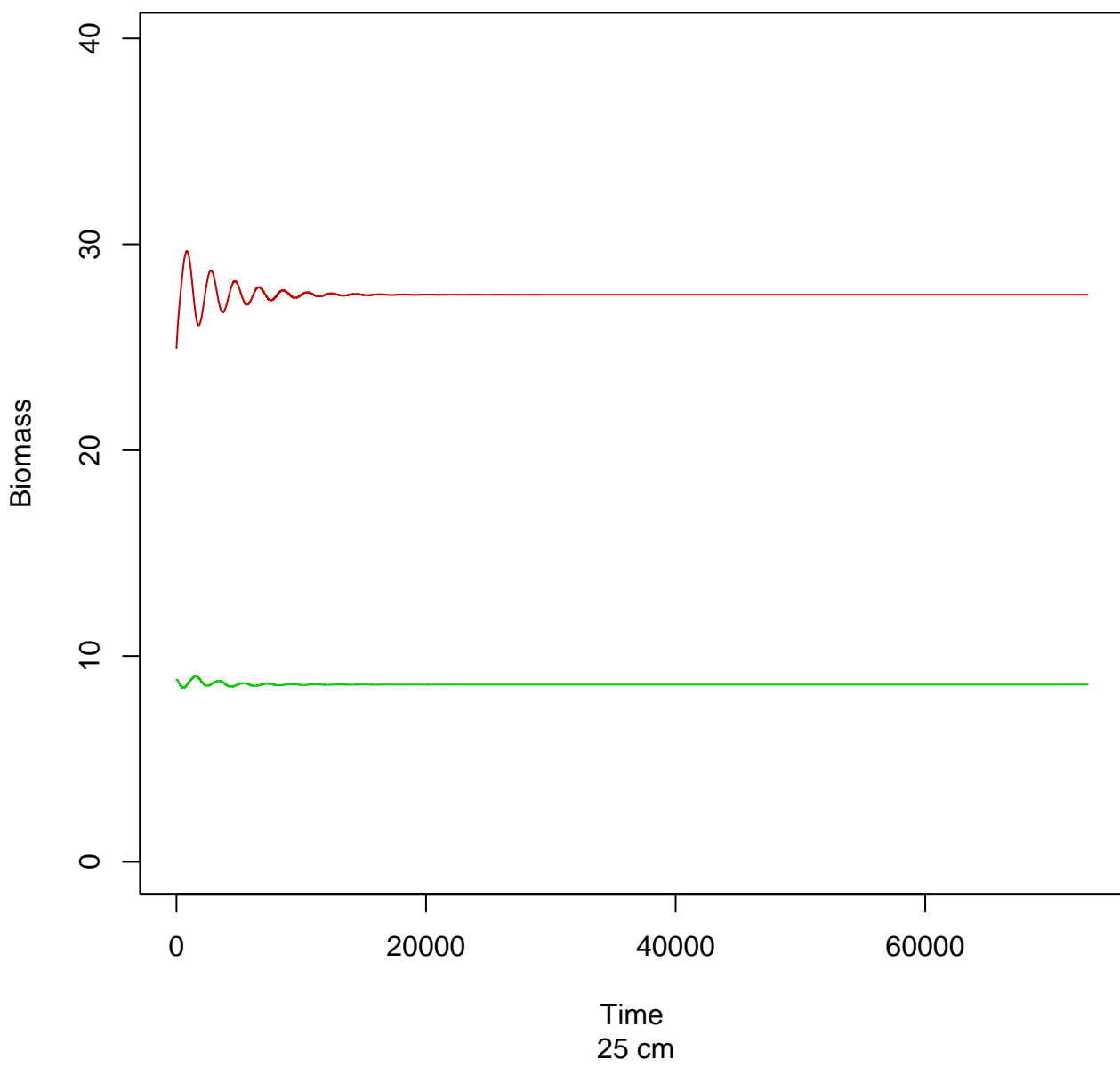
Mortality



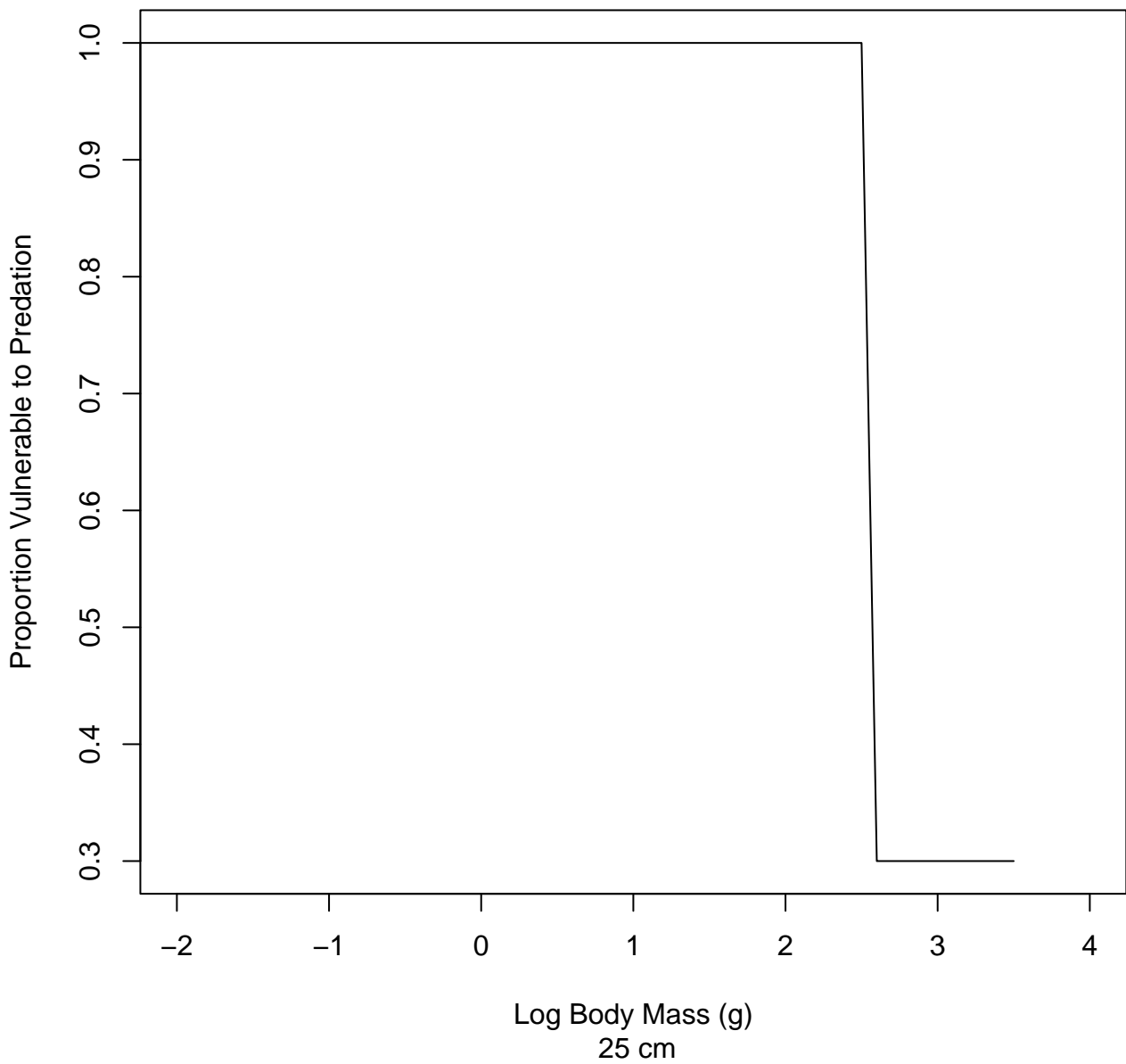
Normalized Size Spectra



Biomass



Refuge Profile



Mortality

