



mass fraction ( $\text{dex}^{-1}$ )

Cum. weights

This plot shows the cumulative weights of stars as a function of metallicity ([M/H]). The y-axis ranges from 0.00 to 1.00, and the x-axis ranges from -2 to 0. Two data series are shown: a black step line and a red step line. Both series start at 1.00 at [M/H] = -2 and decrease as metallicity improves. The black line reaches approximately 0.15 at [M/H] = 0. The red line reaches approximately 0.05 at [M/H] = 0. The two lines are nearly identical.

[M/H]