

The figure displays two histograms side-by-side, comparing the distribution of 'age' for two different classes. The x-axis for both histograms represents 'age' with major ticks at 10, 20, 30, 40, and 50. The y-axis represents frequency, with horizontal grid lines at intervals of 10, ranging from 0 to 50.

Left Histogram: class: ADULT_HIV-Pos_NON-SHEDDER

- This histogram shows a single bar at age 30 with a frequency of 10.
- The distribution is highly concentrated at a single age point.

Right Histogram: class: CHILD_HIV-Neg_NON-SHEDDER

- This histogram shows a distribution across five age categories: 10, 20, 30, 40, and 50.
- The frequencies for these ages are approximately 2, 35, 50, 35, and 15, respectively.
- A dashed horizontal line is drawn across the plot at a frequency of approximately 2.
- The distribution is broader than the left histogram, with a peak at age 30.

class: CHILD_HIV-Neg_NON-SHEDDER

Relative abundance