

The figure is a stacked histogram representing the frequency distribution of 18 different tissue types. The x-axis, labeled 'value', ranges from 0 to 1e-07, with major ticks at 0, 3e-08, 1e-07, and 3e-07. The y-axis, labeled 'count', ranges from 0 to 100, with major ticks every 20 units. The histogram bars are stacked by tissue type, with the legend on the right providing the color key. The tissues included are: bone\_tissue (light red), brain (orange), embryo (dark orange), eye (olive), female\_gonad (green), head (dark green), head\_kidney (teal), heart (light green), intestine (cyan), kidney (blue), liver (light blue), muscle\_tissue (pink), pharyngeal\_arch (purple), spleen (light purple), tail (magenta), testis (pink), and zone\_of\_skin (light pink). The distribution shows a primary peak around 1e-07, dominated by 'embryo' and 'head\_kidney' tissues, and a secondary peak around 3e-07, dominated by 'embryo' and 'pharyngeal\_arch' tissues. There are also smaller clusters of tissues at lower values, such as 'bone\_tissue' and 'head' around 5e-08.

