The graph shows two datasets labeled "enzyme.dat" (solid line) and "inactive enzyme.dat" (dashed line). The x-axis represents time in units of 1/100, ranging from 0 to 800. The y-axis represents concentration, ranging from 0 to 0.5.

The "enzyme.dat" line starts at a higher concentration and decreases slowly over time, approaching a steady state. The "inactive enzyme.dat" line starts at a lower concentration and shows a slower rate of increase over time.

The dataset "inactive enzyme.dat" appears to represent a control group, while "enzyme.dat" shows a reaction or process in action.