

A forest plot titled 'Differences in mean levels' on the x-axis. The x-axis ranges from -4 to 2 with major ticks at -4, -2, 0, and 2. A vertical dashed line is drawn at 0. There are 20 horizontal lines, each representing a study. Each line has a central point (likely a mean difference) and vertical end caps (likely confidence intervals). The studies are ordered from top to bottom. Most studies have negative mean differences, ranging from approximately -3.5 to -0.5. The last few studies at the bottom have positive mean differences, ranging from approximately 0.5 to 2.5. The confidence intervals for most studies cross the zero line, while a few at the bottom do not.

Differences in mean levels