

Figure 1 is a log-log plot showing the relative LAB/NDP ratio, $\log(Y\Delta Y)/(Y\Delta Y)$, as a function of $\log(Y)$. The x-axis ranges from -2 to 2, and the y-axis ranges from 0.05 to 2.40. The plot is divided into three regions: LAB/NDP relative Normalformkontrast (top), $Y_{LAB}/Y_{NDP} = 100, 52, 31$ (middle), and LAB/NDP relative Normalformkontrast (bottom). The plot is also labeled with $Y_{LAB}/Y_{NDP} = 100, 52, 31$ and $Y_{LAB}/Y_{NDP} = 100, 52, 31$. The plot shows a blue line representing the ratio, which starts at approximately 1.40 for $\log(Y) = -2$ and decreases to approximately 0.05 for $\log(Y) = 2$. The ratio is labeled as $Y_{LAB}/Y_{NDP} = 100, 52, 31$ at different points. The plot is also labeled with $Y_{LAB}/Y_{NDP} = 100, 52, 31$ and $Y_{LAB}/Y_{NDP} = 100, 52, 31$.

TUB-Material: Code=rha4ta