The graph shows the relationship between the amount of $^{86}$Kr/xs40 (per meg %/°) and elevation (m a.s.l.). The data points are marked with circles, and the graph includes the following locations: DF, EDC, GISP2, WDC, SP, RICE, SDM, DE08, DSS, DE08-OH. The correlation coefficient is given as $r = 0.96 (0.84)$. The y-axis represents the concentration of $^{86}$Kr/xs40, and the x-axis represents elevation.