School Snacks Data Set

This data set was created to study the effect of snack machines in schools on children’s growth. Height (in centimeters) and weight (in kilograms) were recorded for 120 students as markers of growth. Students with high activity levels were scored as 1, while students with low activity levels were scored as 0. Gender was recorded to study any differences between boys (m) and girls (f). Finally, the presence or absence of snack machines in each student’s school was noted.