

Details

Across all **ages** and **sexes**, the sum of **Cholesterol** is over 67 thousand.

For **Cholesterol**, the most significant values of **Age** are 54 and 58, whose respective **Cholesterol** values add up to nearly eight thousand, or 11.8 % of the total.

For **Cholesterol**, the most significant value of **Sex** is 1, whose respective **Cholesterol** values add up to over 44 thousand, or 65.8 % of the total.

The summed values of **Cholesterol** range from 182 to nearly three thousand.

 $\begin{tabular}{ll} \textbf{Cholesterol} is unusually high when the combinations of Age and Sex are 54 and $1,59$ and 1 and 58 and $1.$ \end{tabular}$

Cholesterol is unusually high when **Age** is 54 and 58.