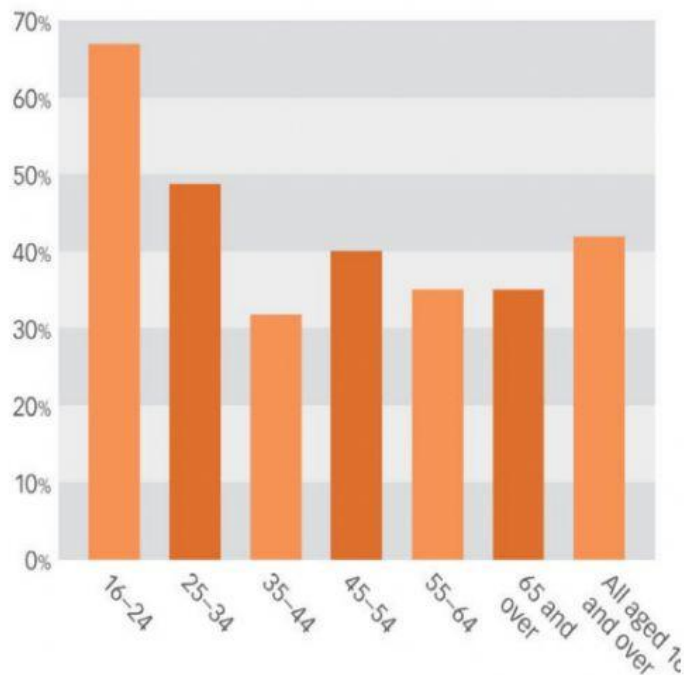


## Writing describing data

Complete the description of the graph using the words and phrases in the box.

by far however in contrast in the chart, we can see  
noticeable on average

Spending time most days or every day with friends:  
by age



<sup>1</sup> In the chart, we can see the percentage of people, at different ages, who spend time with their friends every day or nearly every day.

<sup>2</sup> \_\_\_\_\_, taking all the age groups together, just over 40% of people see their friends daily, or almost daily.

<sup>3</sup> \_\_\_\_\_, it is <sup>4</sup> \_\_\_\_\_ that younger people seem to see their friends much more regularly than older people.

<sup>5</sup> \_\_\_\_\_ the highest percentage, at around 67%, is in the 16-24 age bracket, followed by those aged 25-34, at around 49%.

<sup>6</sup> \_\_\_\_\_, the age group who see their friends least frequently is those aged 35-44. Only just over 30% of these people spend time every day with friends. This increases between 45-54 to around 40%, before dropping a little for those aged 55-64 and 65 and over, both about 35%.