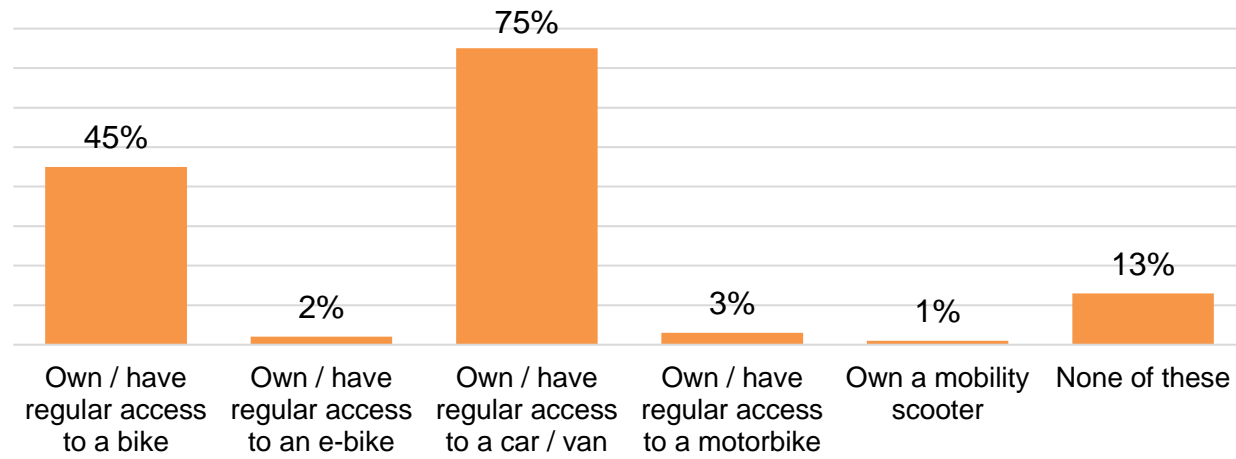


Wave 38: September 2021 (1,234 Hull Responses)

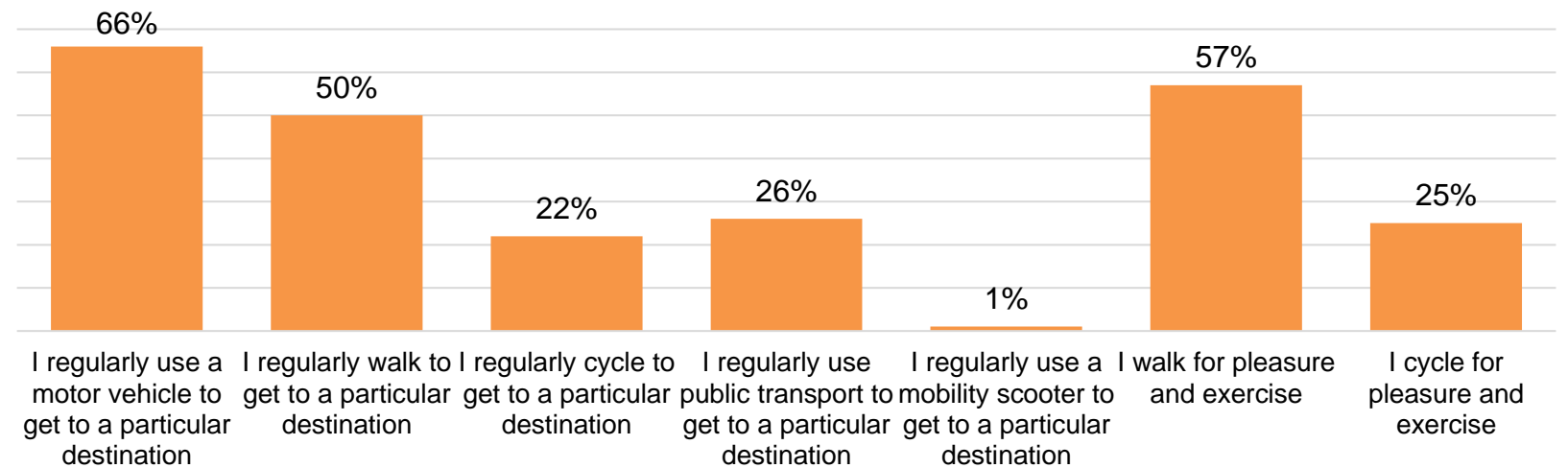


people's panel
making your voice count

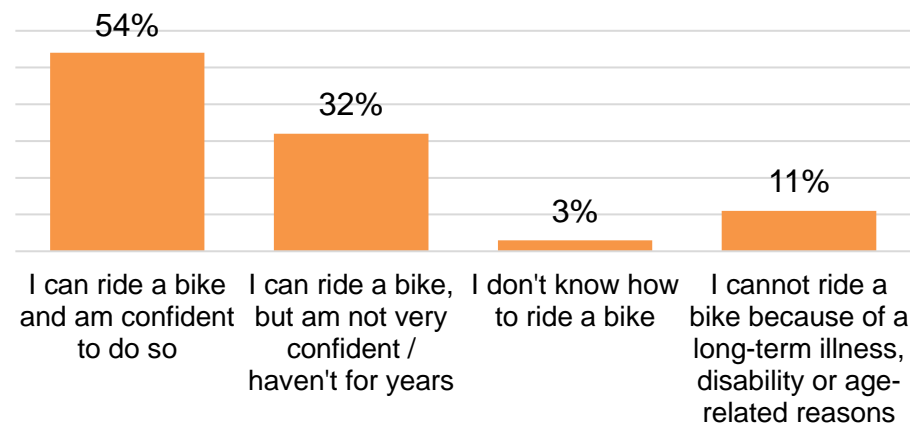
Which of the following do you own or have regular access to?



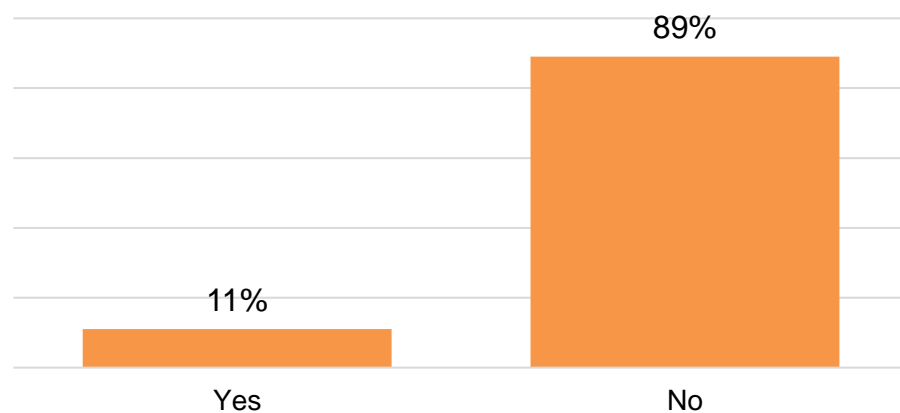
Which of the following applies to you?



Which of the following best describes you?

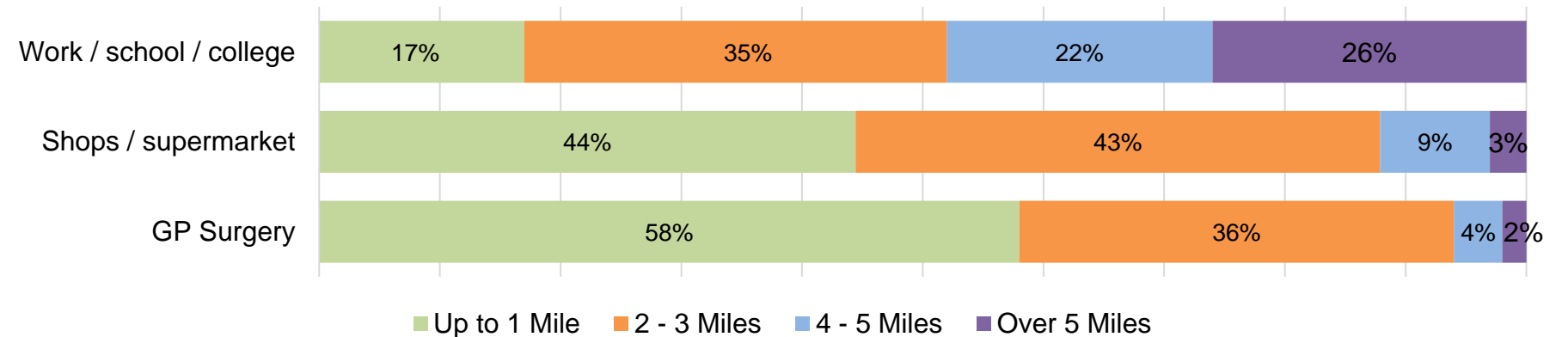


Is your ability to walk at all or very far limited because of a long-term illness or disability (including conditions related to aging)?

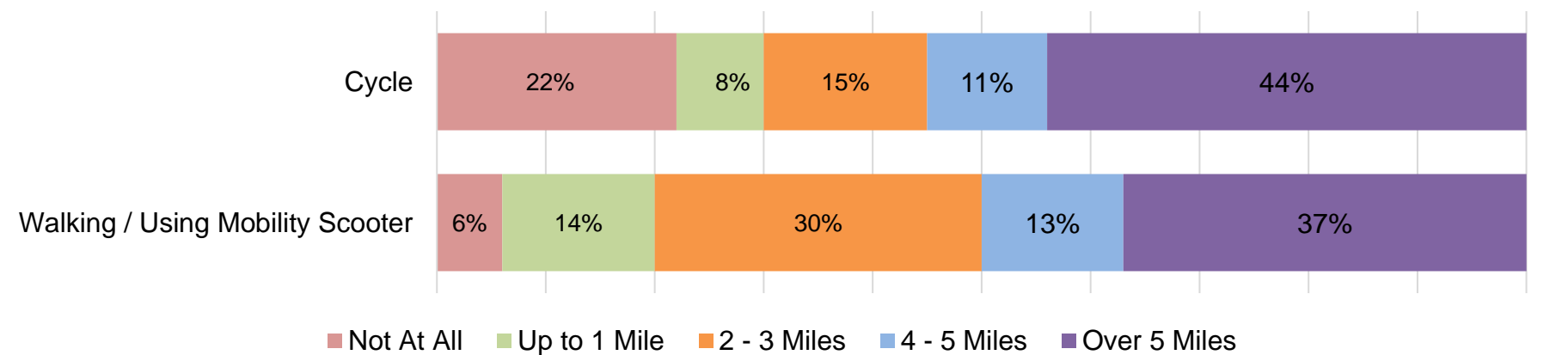


How far, on average, would you say you travel to the following destinations (one way)

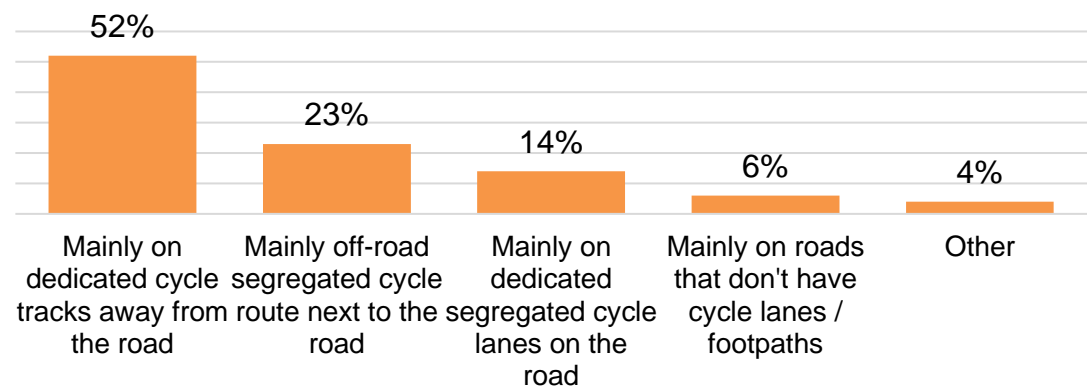
N/A Responses Removed



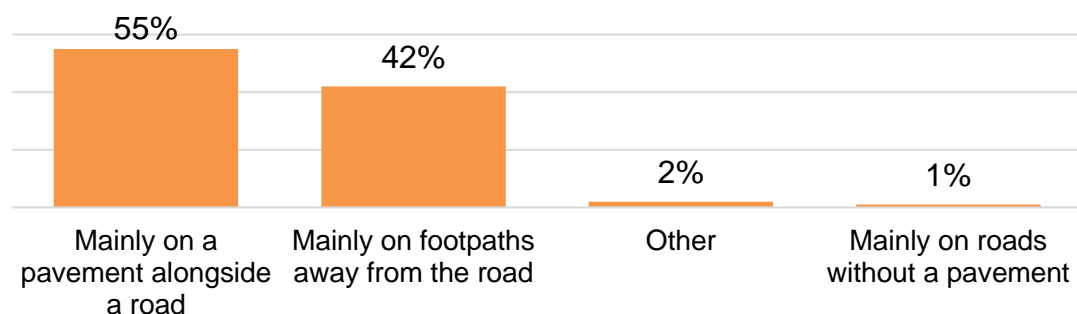
How far do you think you are able to travel by bike and by walking or using a mobility scooter (consider battery life and road / pavement surface)?



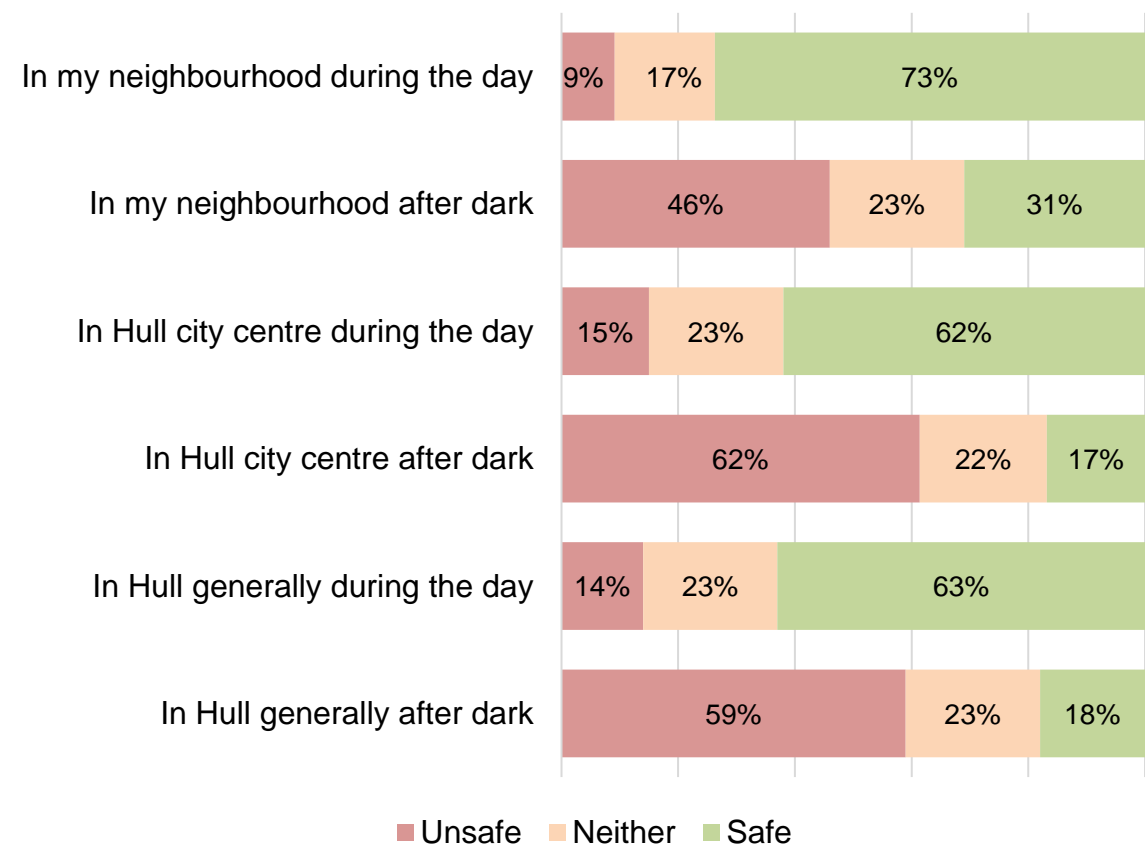
What kind of route would you prefer to use if you were to **cycle** to a specific destination (work, school, leisure activity etc.)?



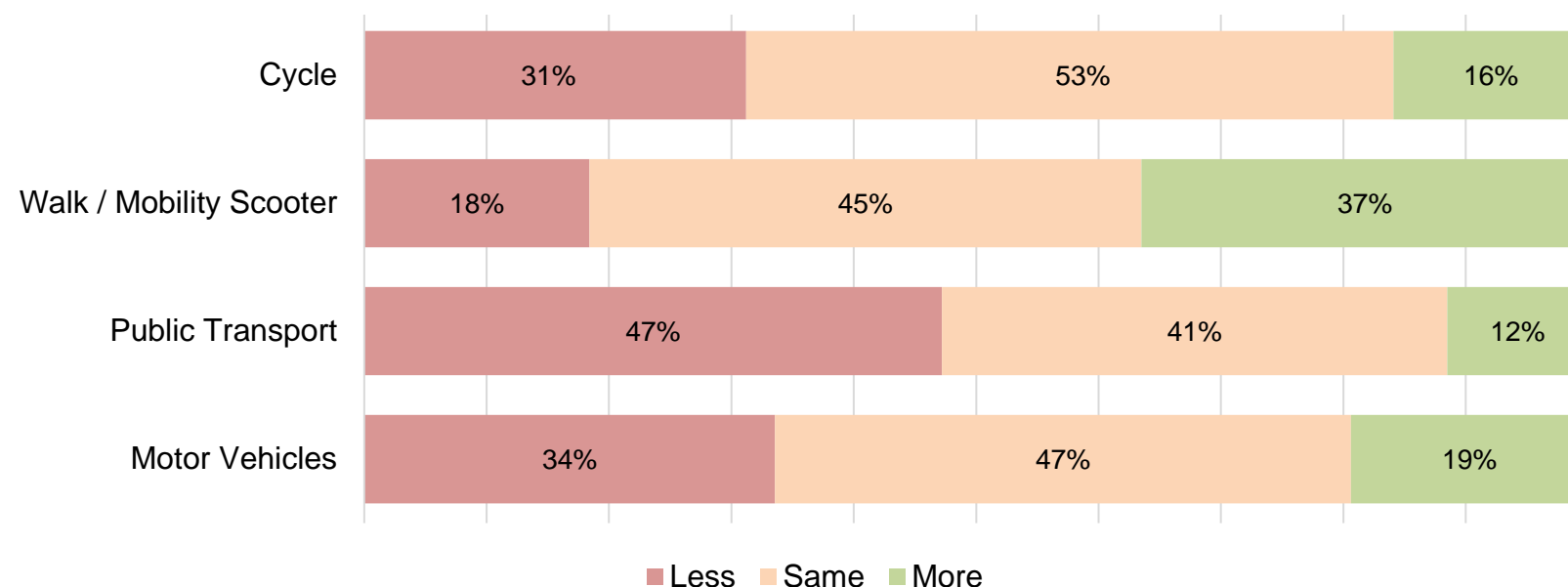
What kind of route would you prefer to use if you were to **walk** or use a mobility scooter to a specific destination (work, school, leisure activity etc.)?



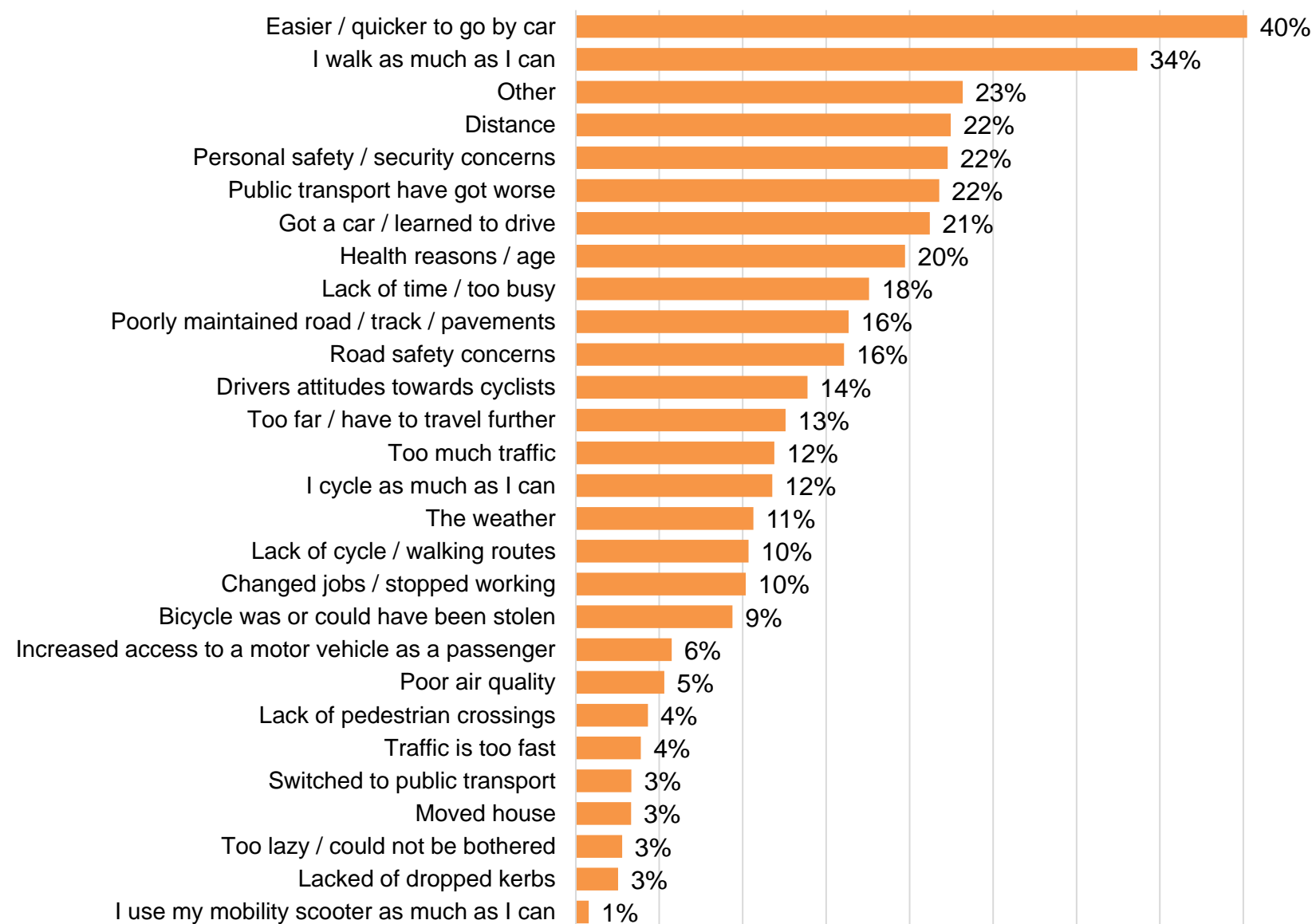
How safe do you / would you feel walking / cycling / on a mobility scooter alone in the following situations?



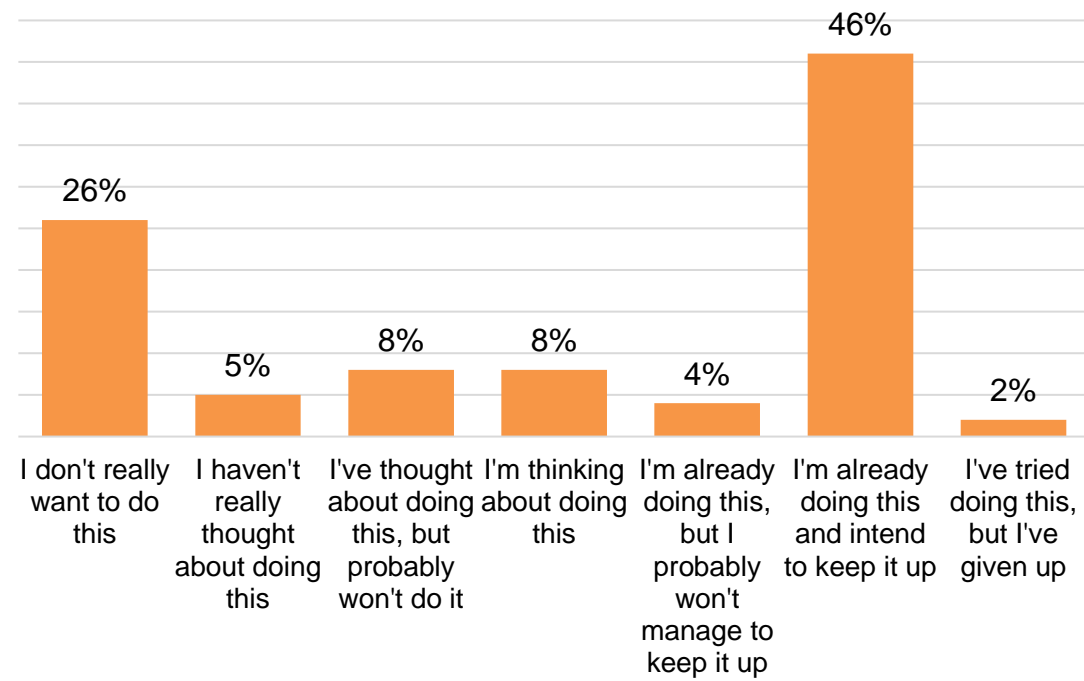
Thinking about the last 2 years, has the amount you travel in the following ways changed?



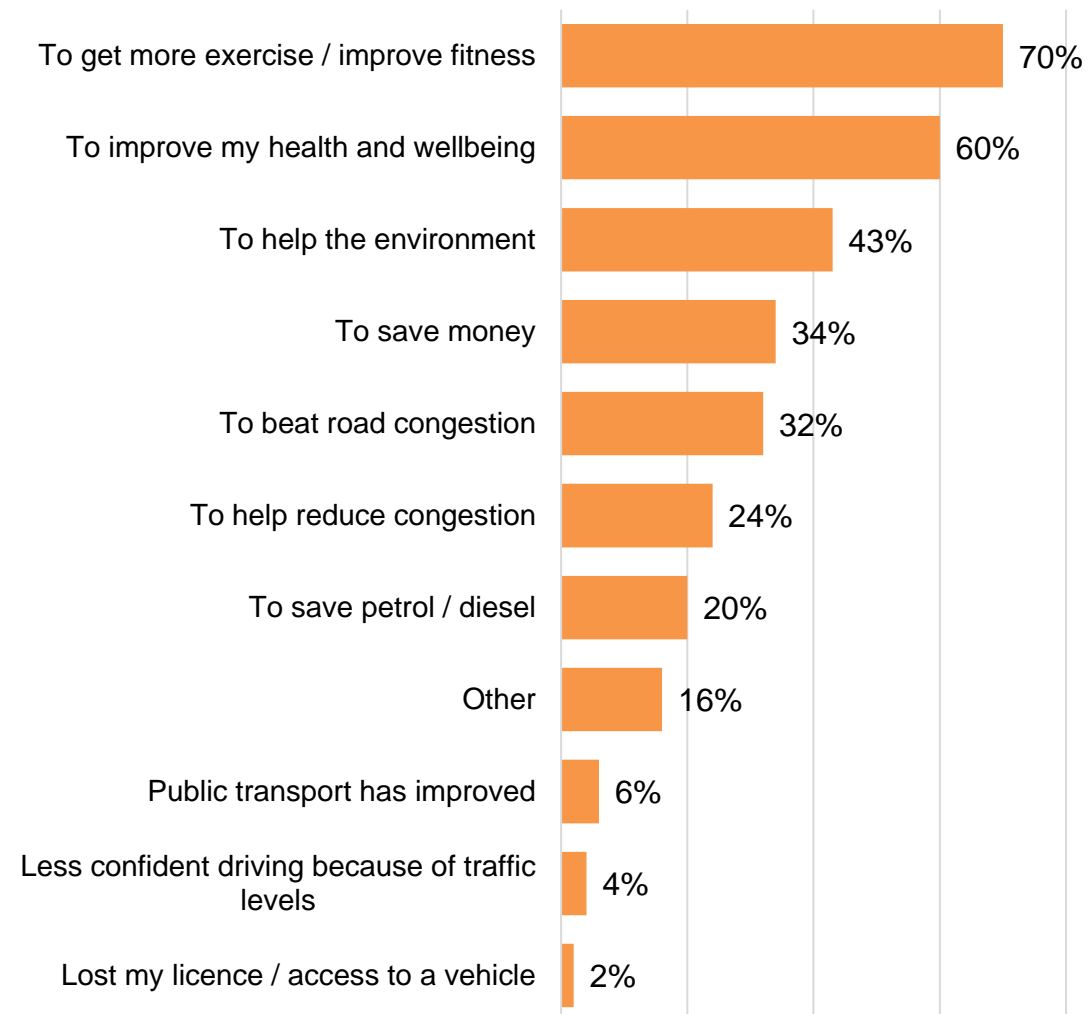
If you said that you cycle, walk or use public transport less - please tell us why



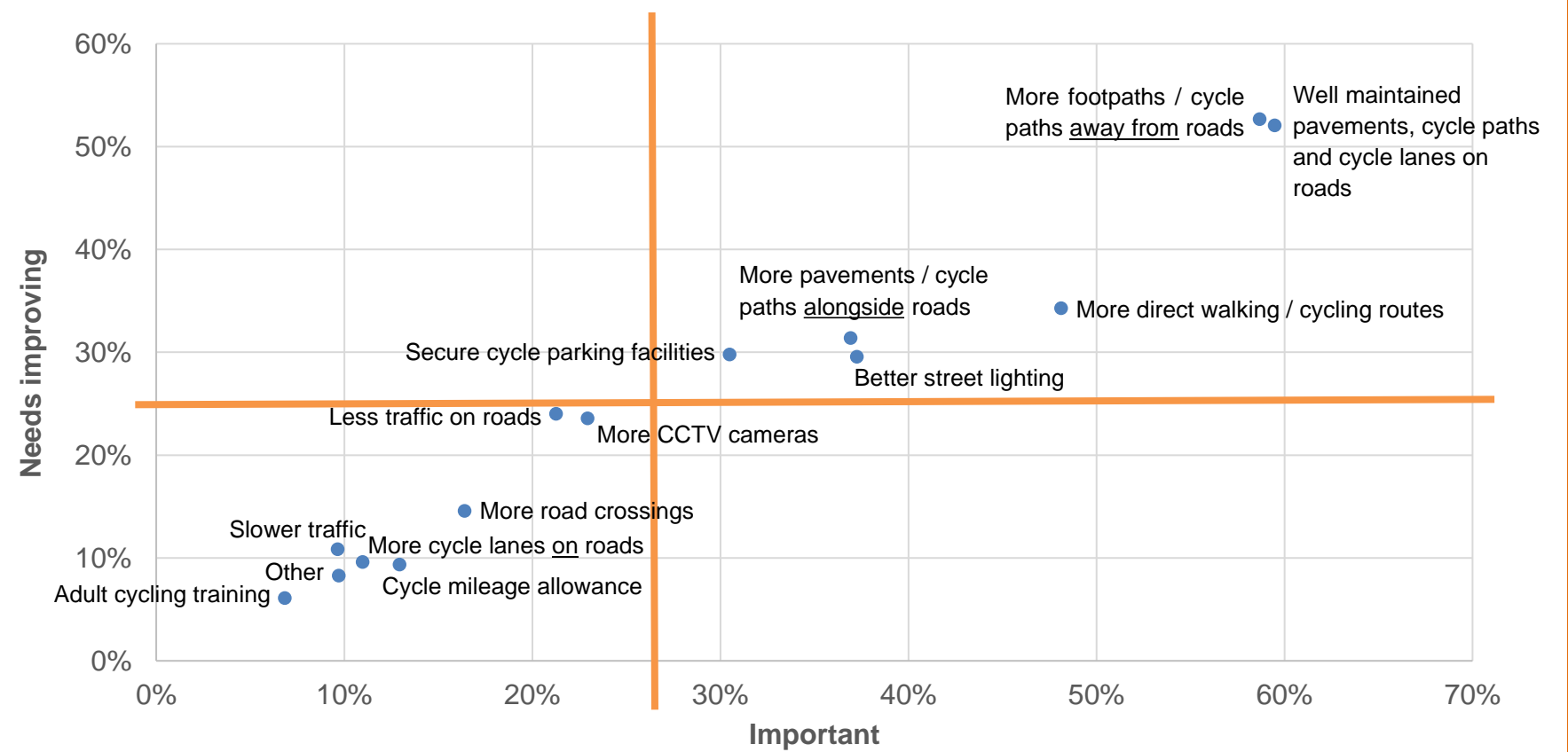
How do you personally feel about switching to walking / using a mobility scooter, cycling or using public transport for short, regular journeys?



If you said that you are currently, are considering or have tried switching for short, regular journeys - what made you do so?



Thinking about walking, cycling or using a mobility scooter, which of the following things do you think are **most important** in encouraging / enabling people to use these modes of transport? And which are the **most in need of improvement**?



How satisfied are you with the following?

