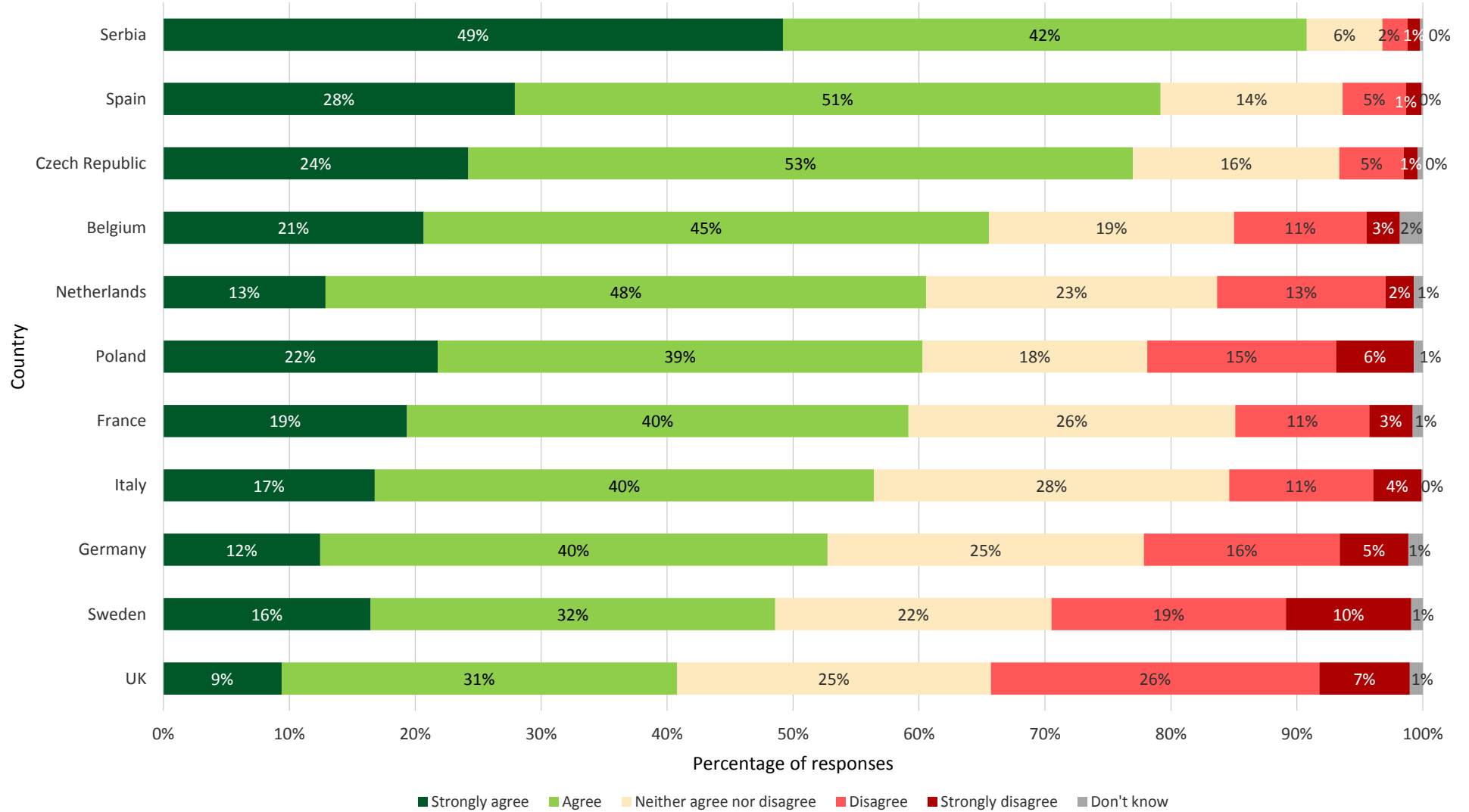


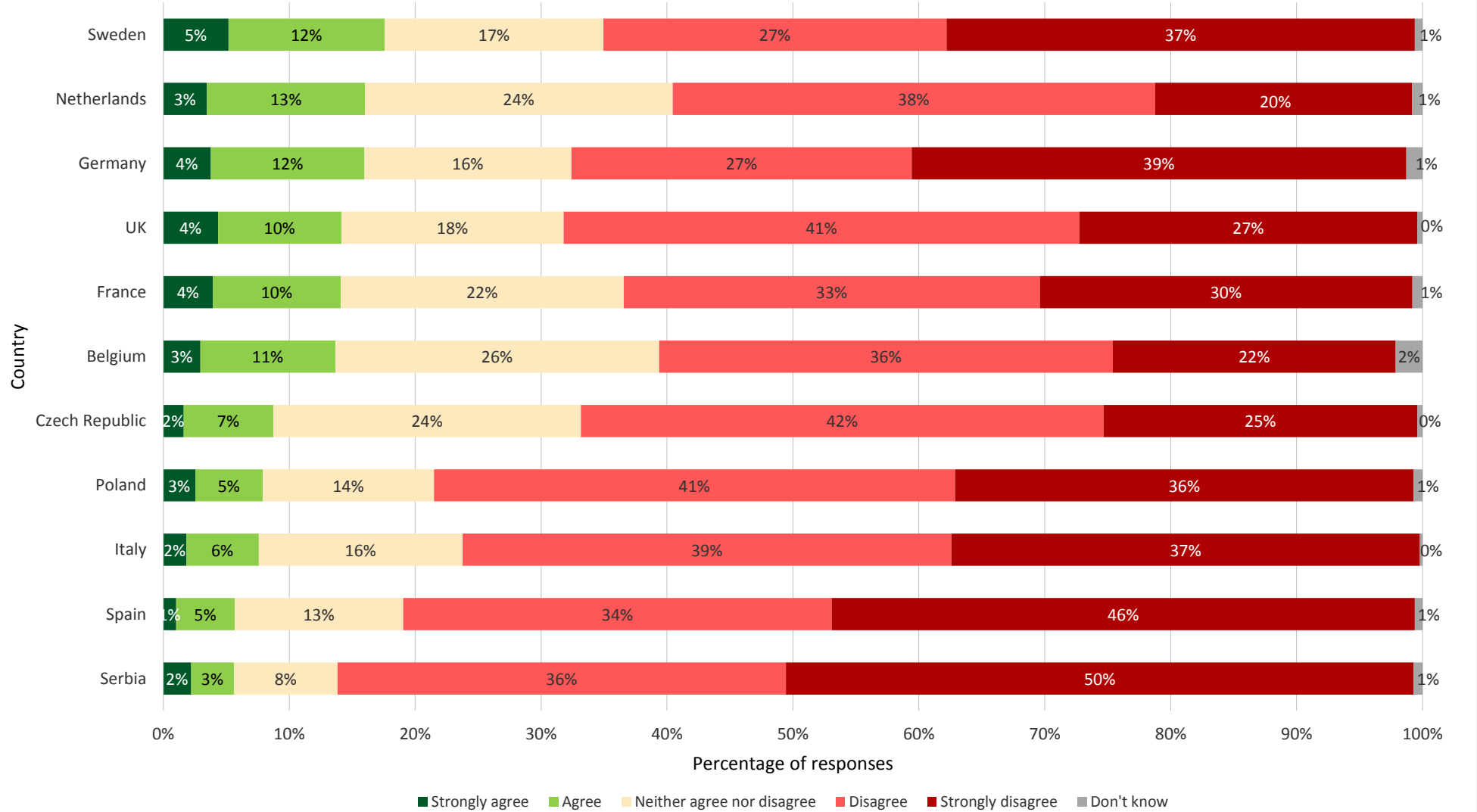
To what extent do you agree or disagree with the following statements?

### Science and technology make our way of life change too fast



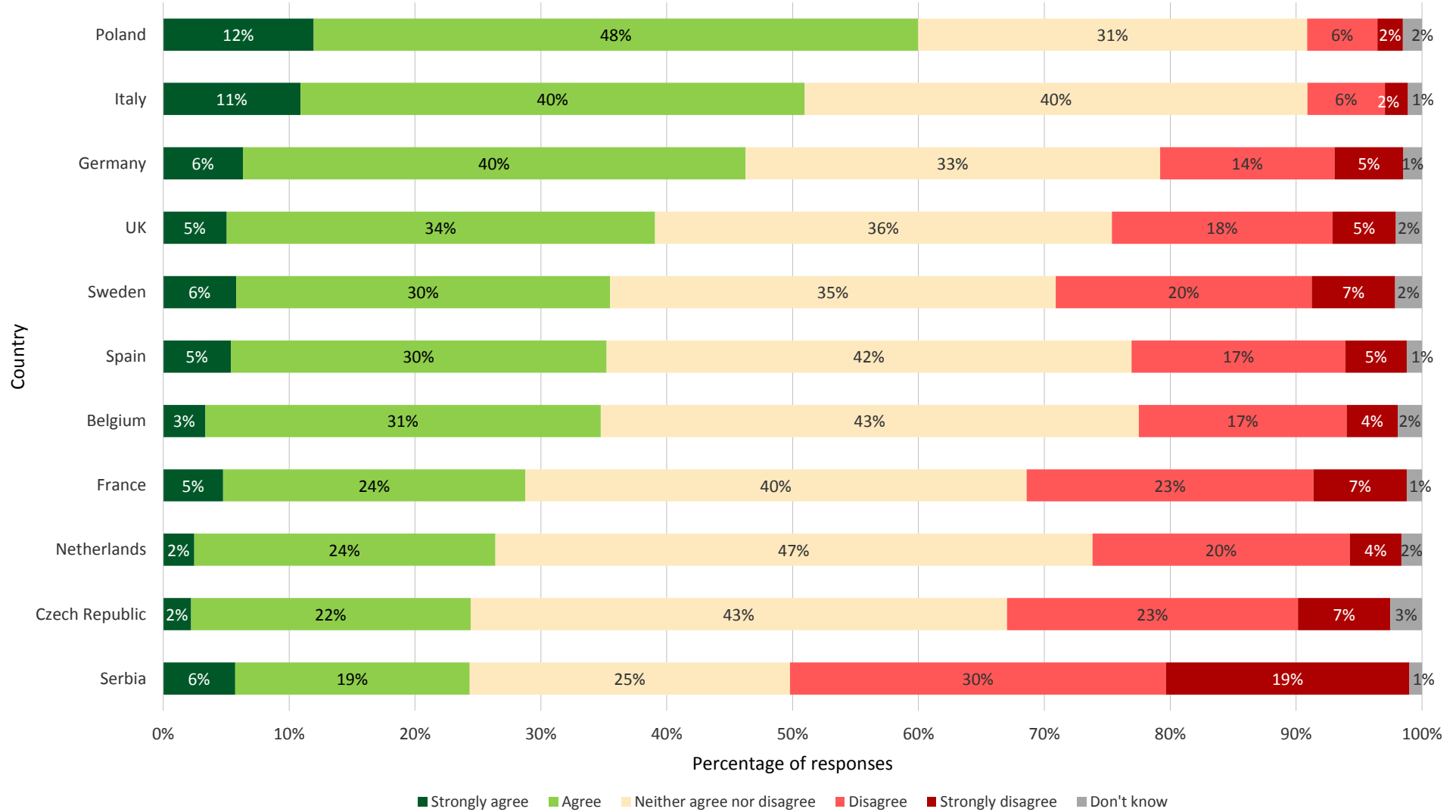
To what extent do you agree or disagree with the following statements?

### I'm not interested in new technologies



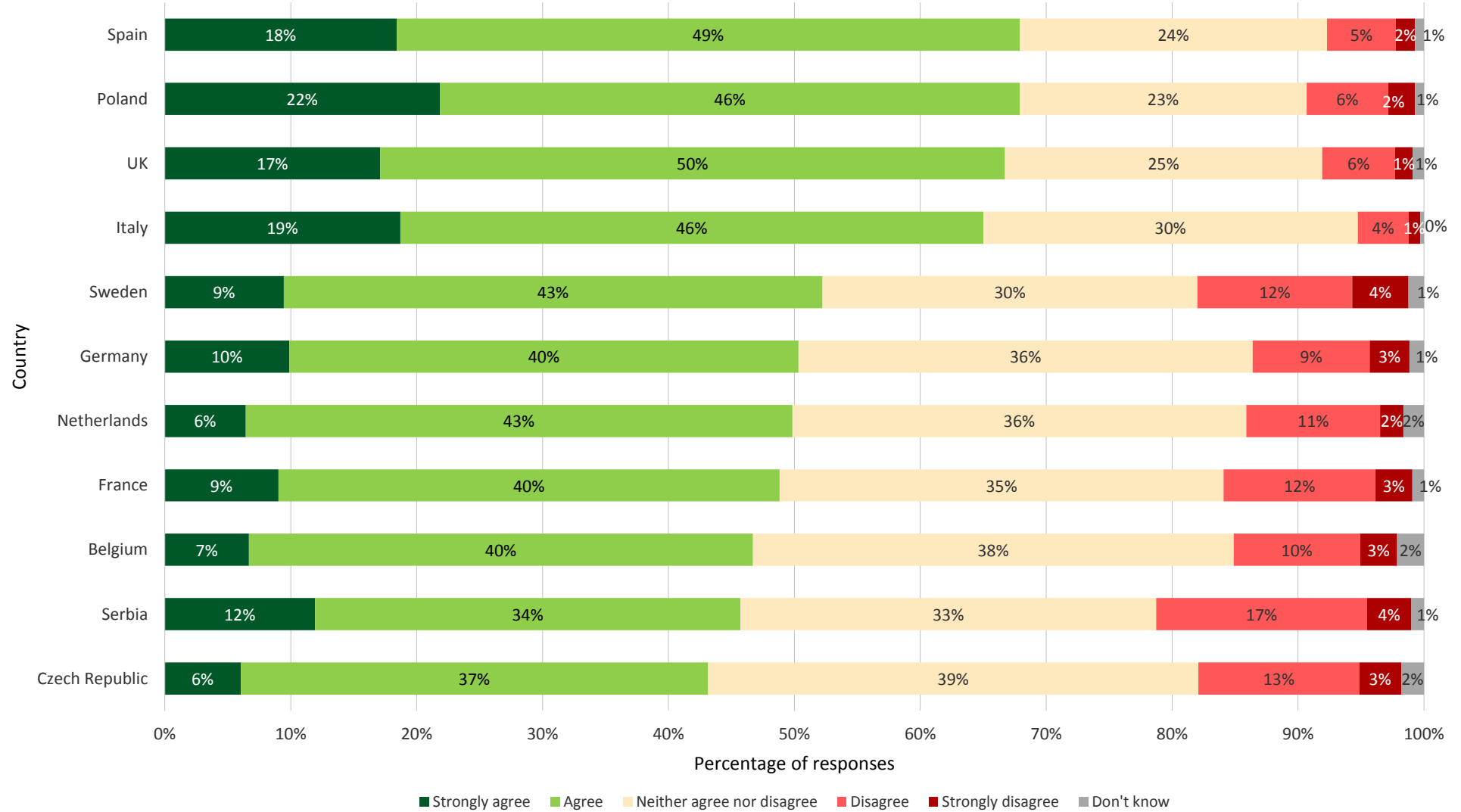
To what extent do you agree or disagree with the following statements?

### We have no option but to trust those governing science



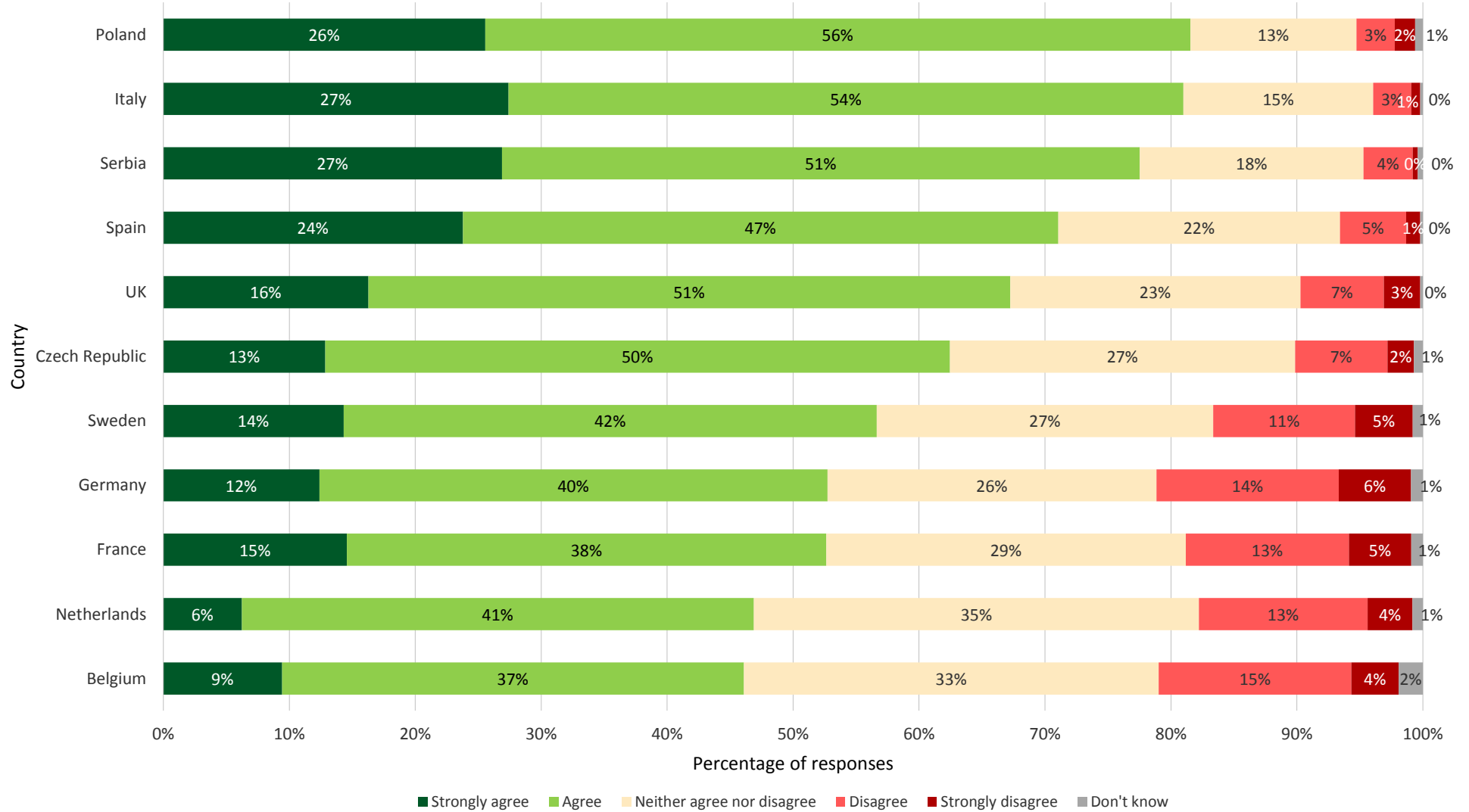
To what extent do you agree or disagree with the following statements?

### Science and technology are making our lives healthier, easier and more comfortable



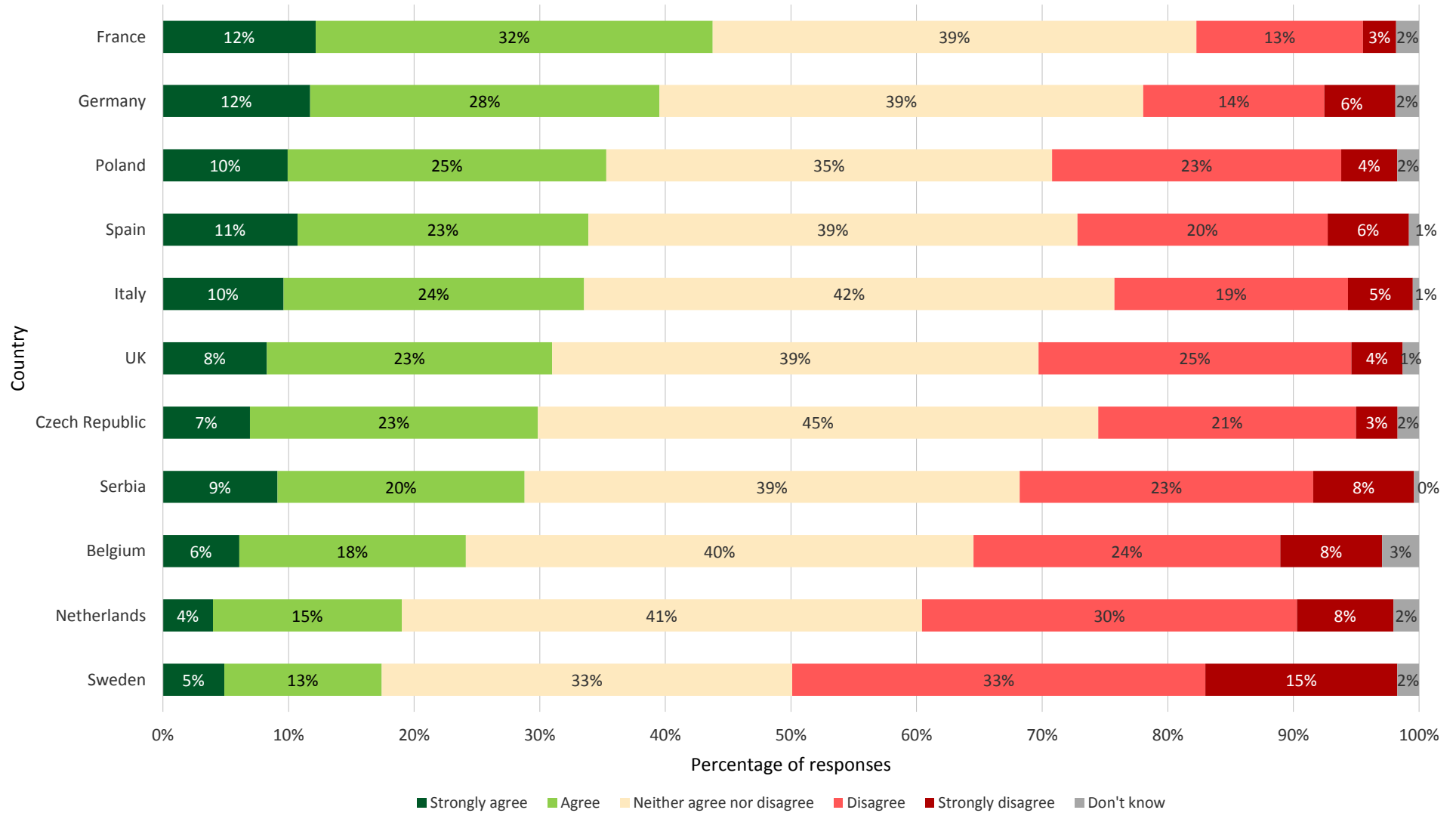
To what extent do you agree or disagree with the following statements?

### I enjoy making use of the latest technological products and services when I have the opportunity



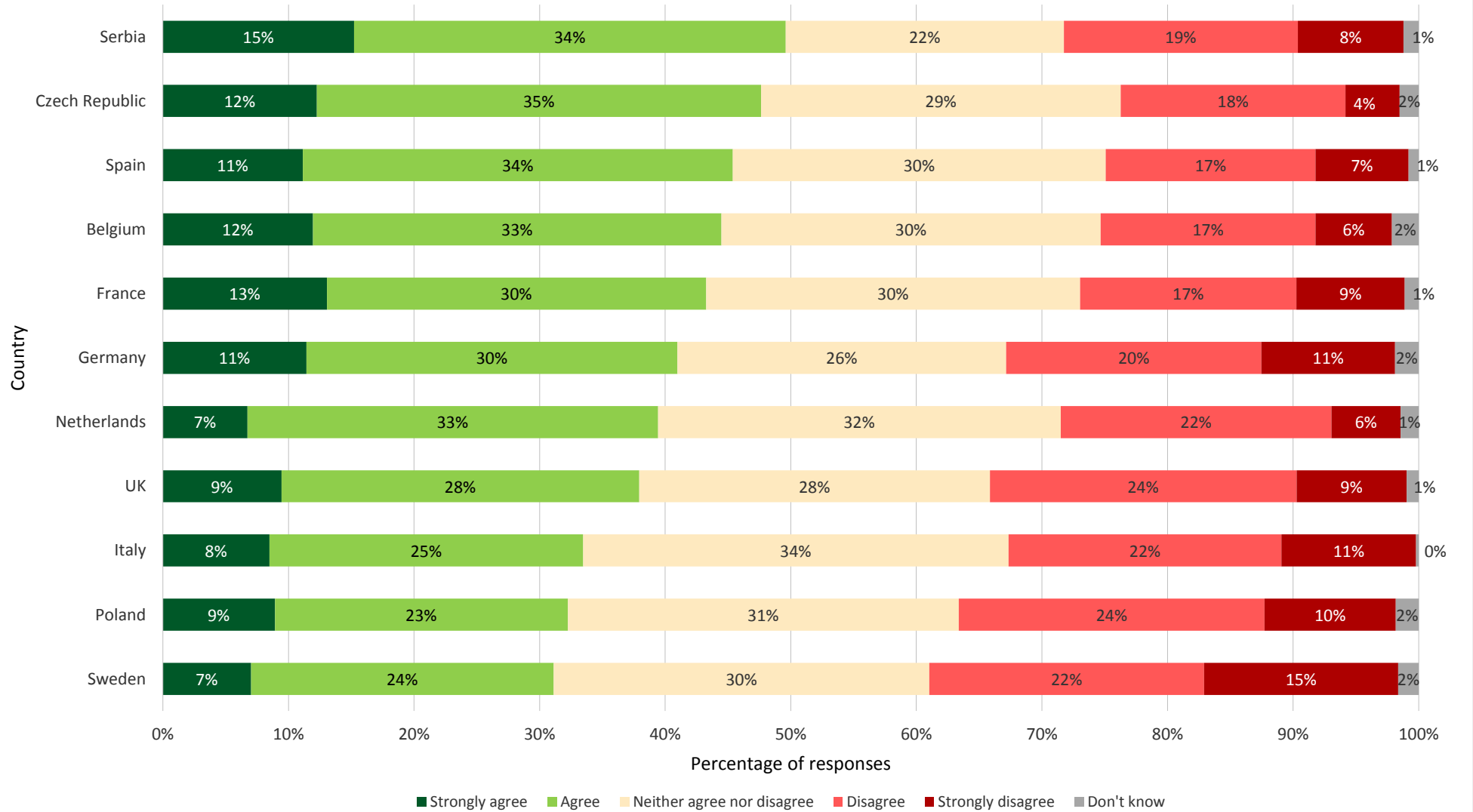
To what extent do you agree or disagree with the following statements?

### New technologies are all about making profits rather than making people's lives better



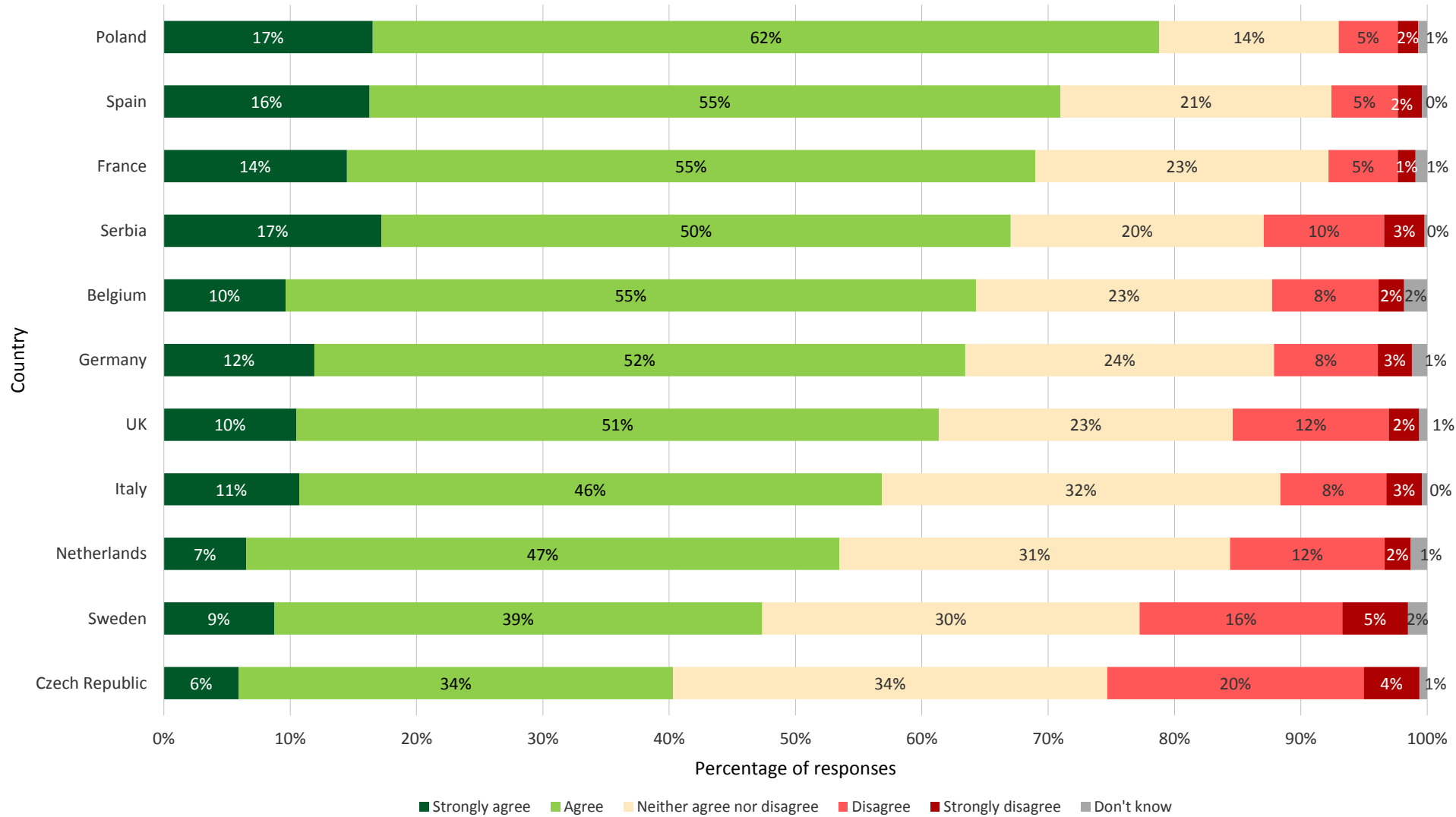
To what extent do you agree or disagree with the following statements?

### I am worried about where all this technology is leading



To what extent do you agree or disagree with the following statements?

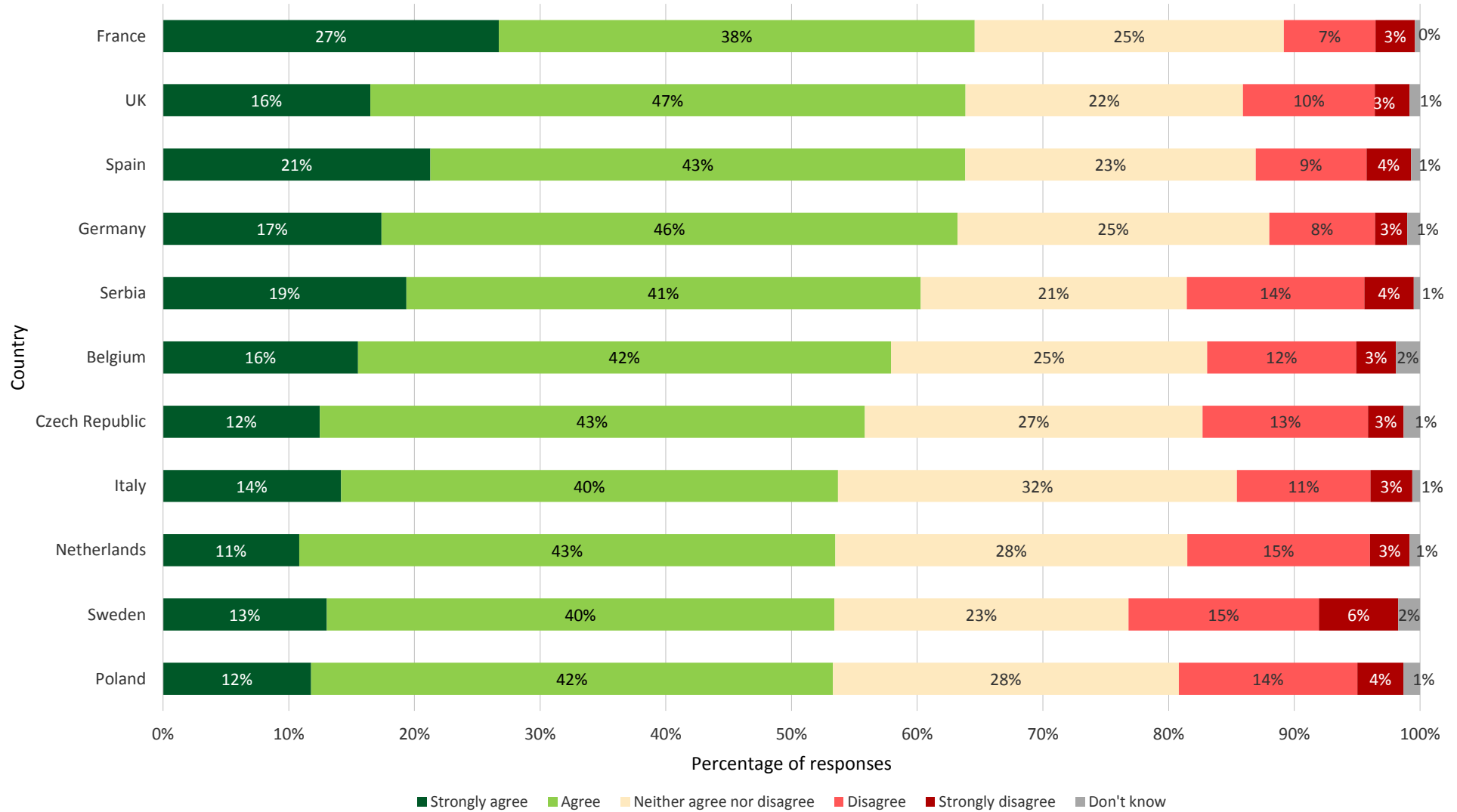
### We have no option but to adapt to the new technologies that are coming





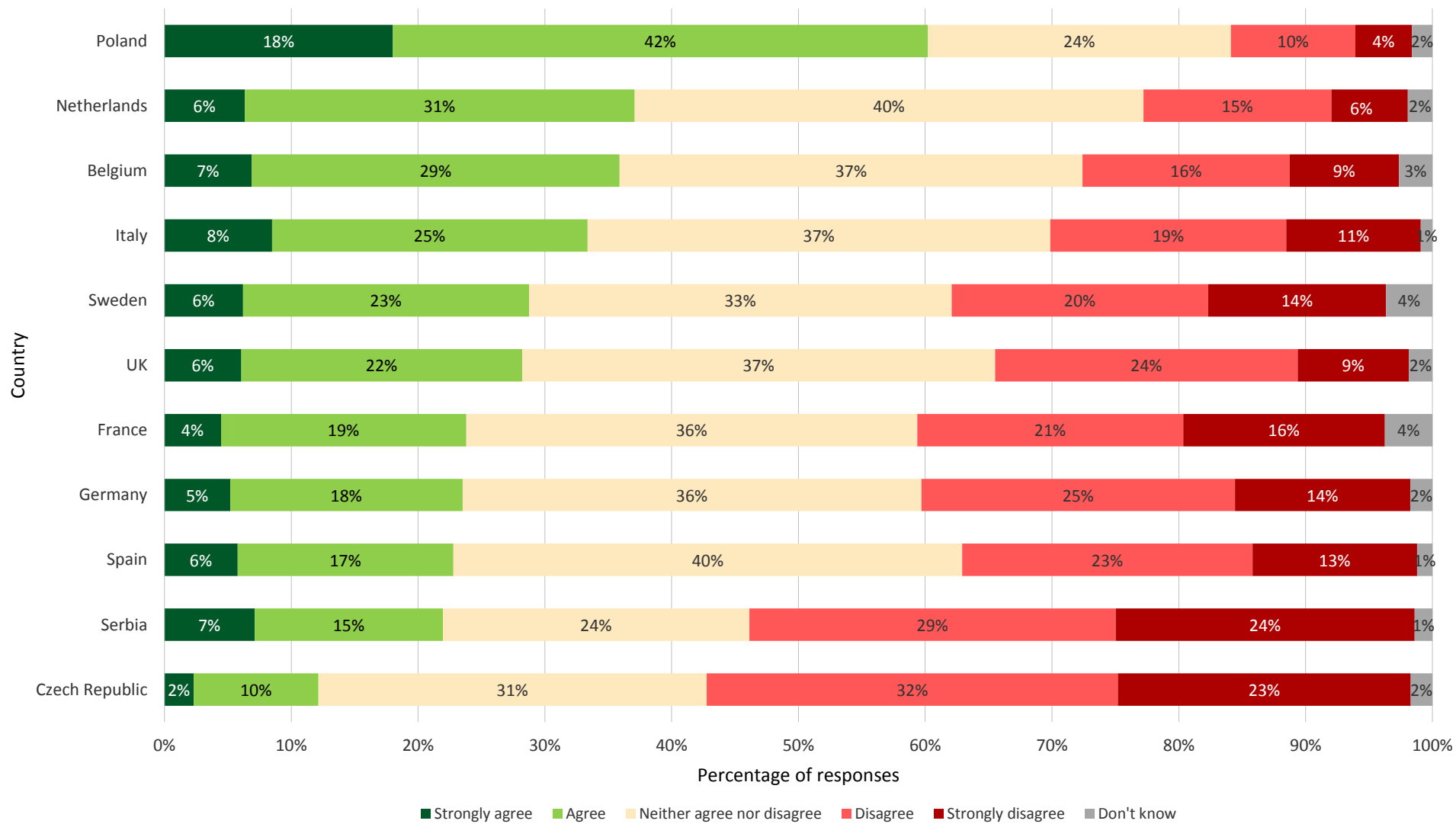
To what extent do you agree or disagree with the following statements?

### Machines are taking over some of the roles that humans should have

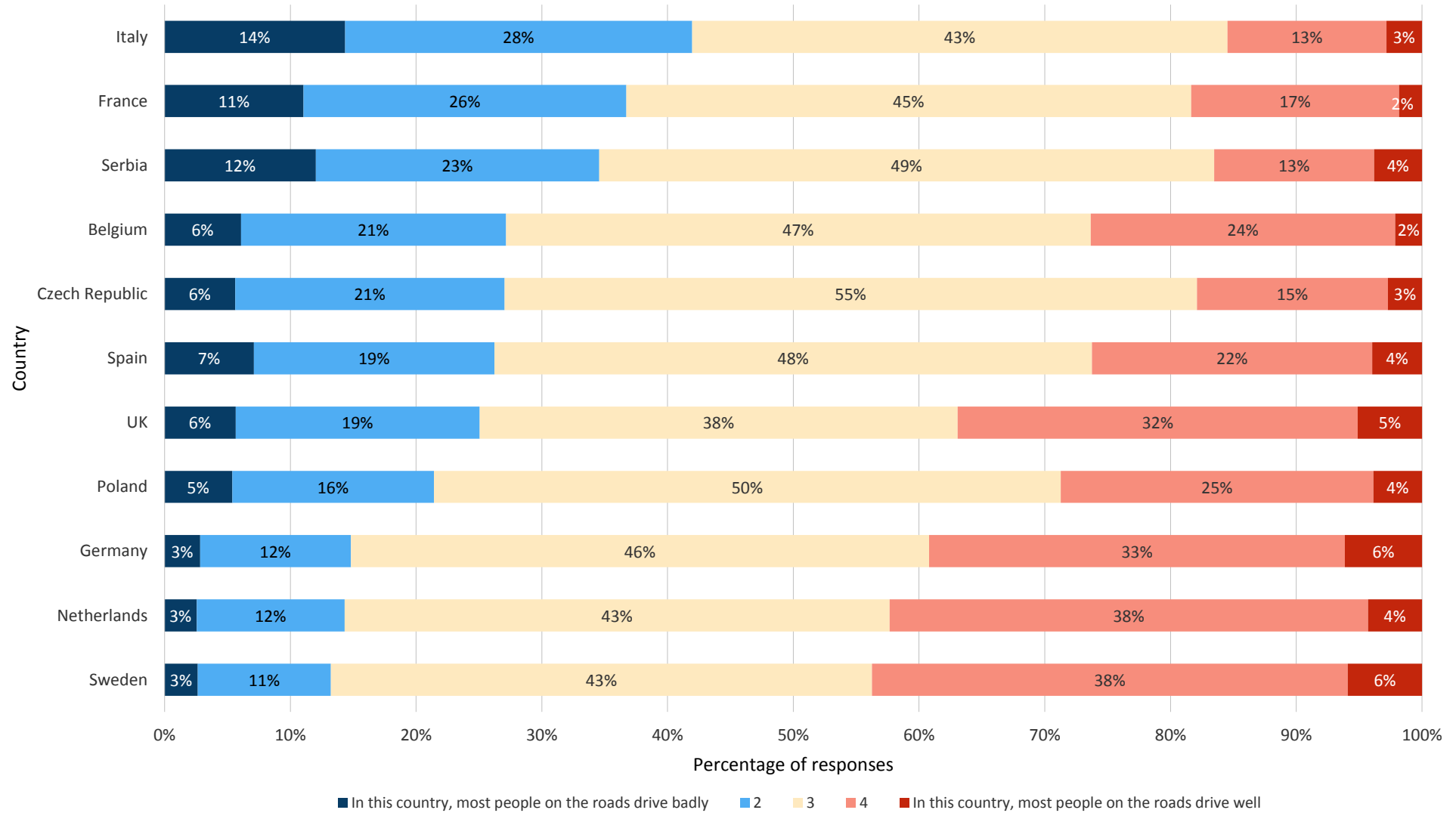


To what extent do you agree or disagree with the following statements?

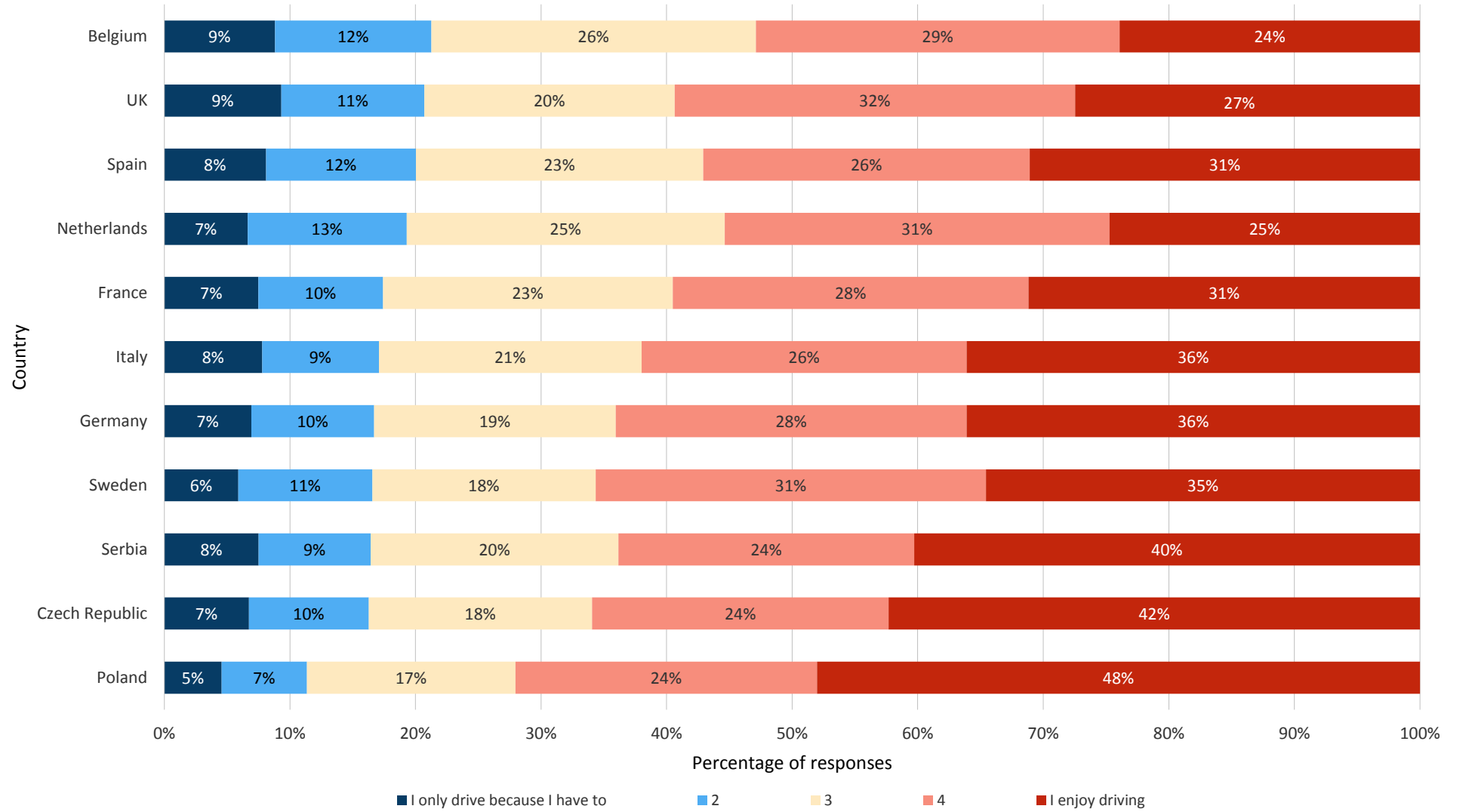
### The more that we can use technology to control the natural world, the better



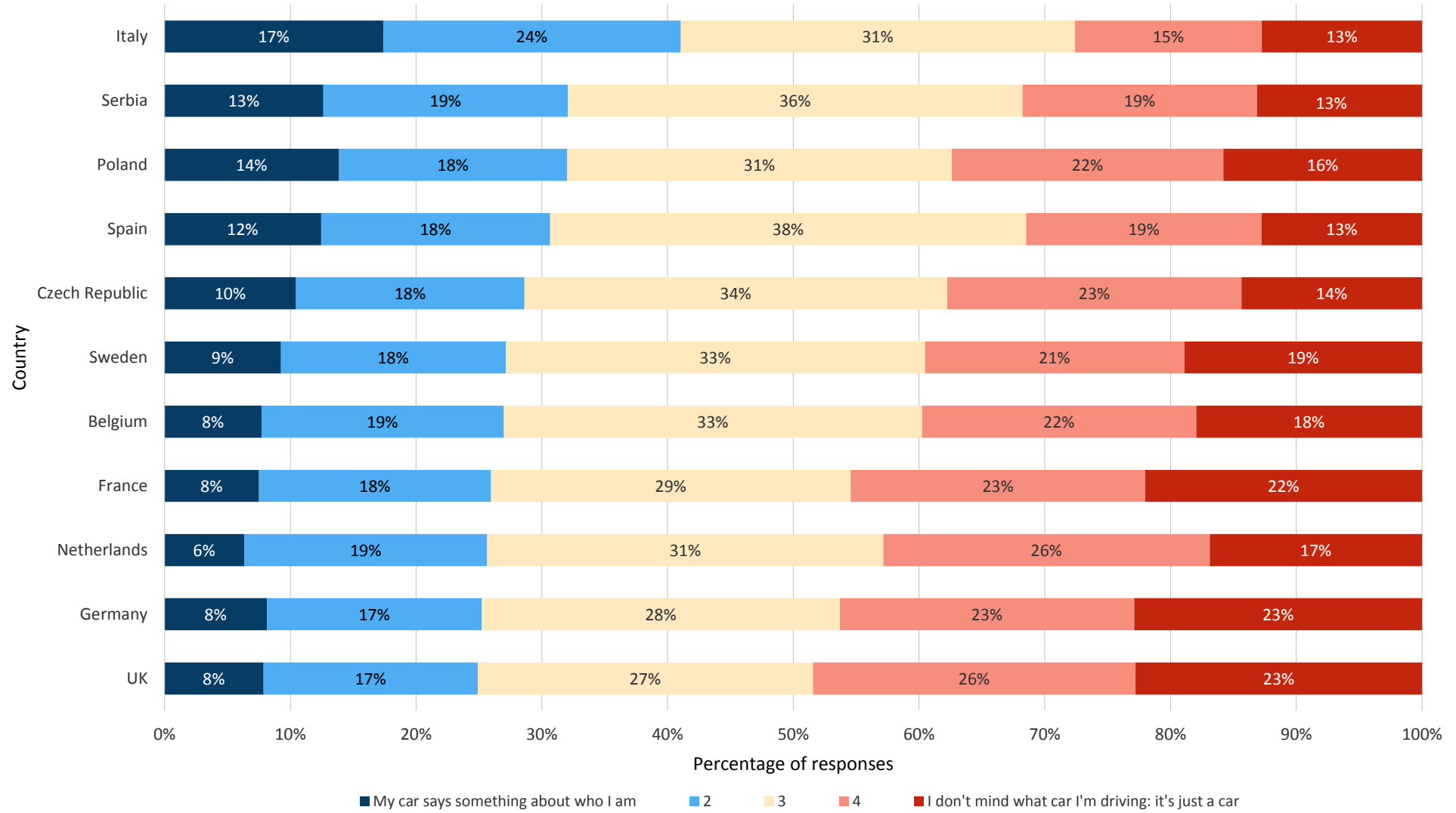
## Opinions on how other people in the country drive



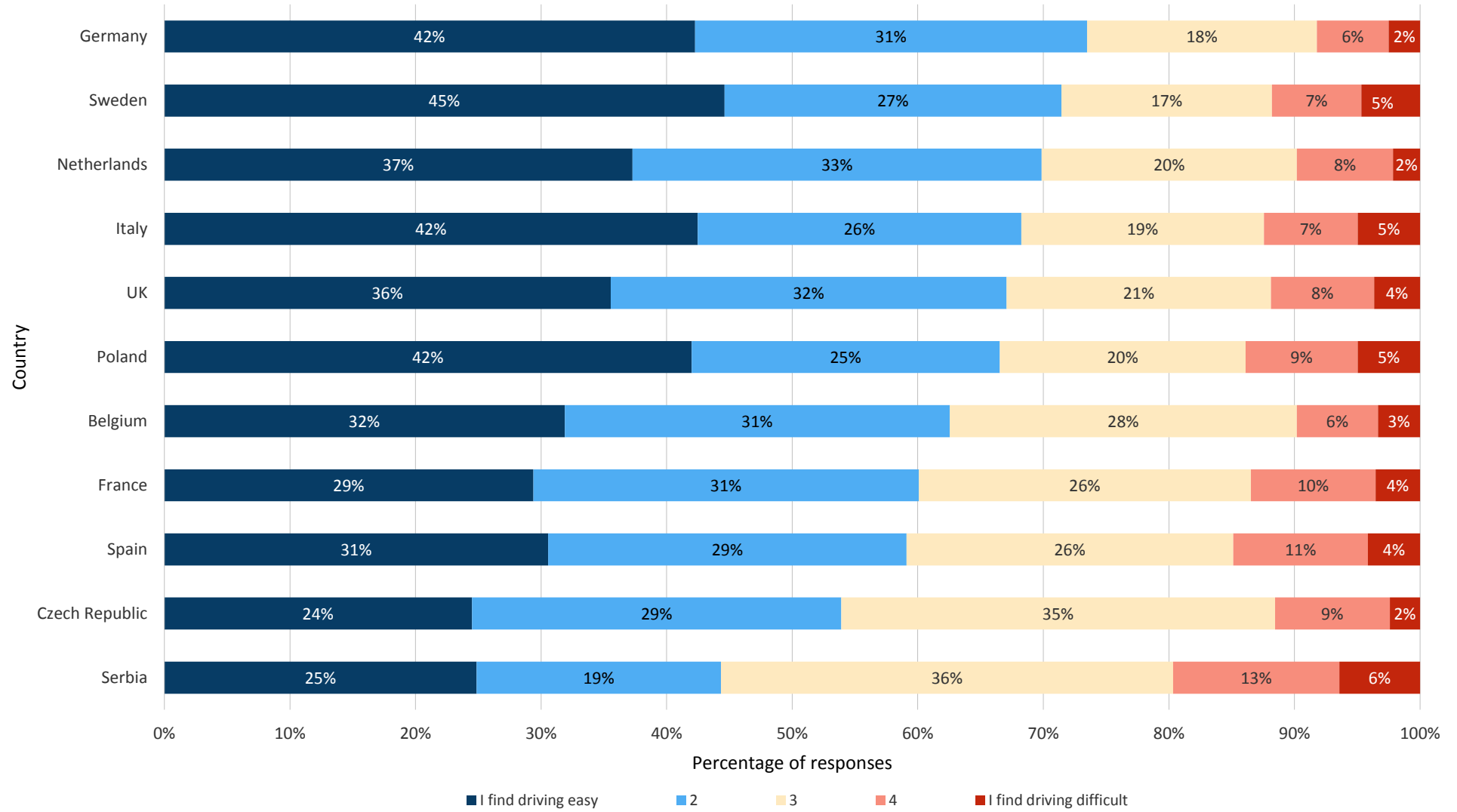
## Enjoyment (or lack of enjoyment) of driving



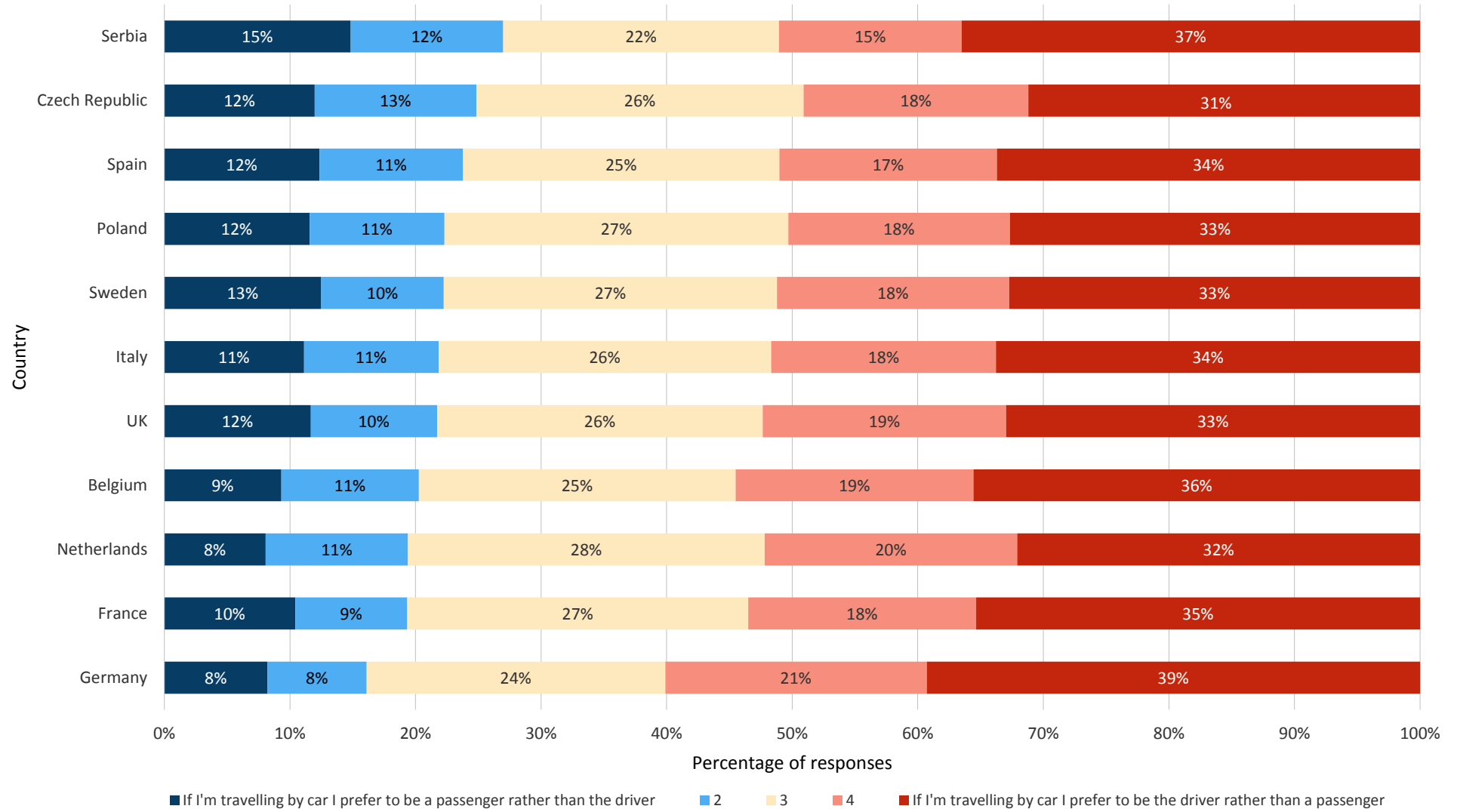
## Significance of the car itself



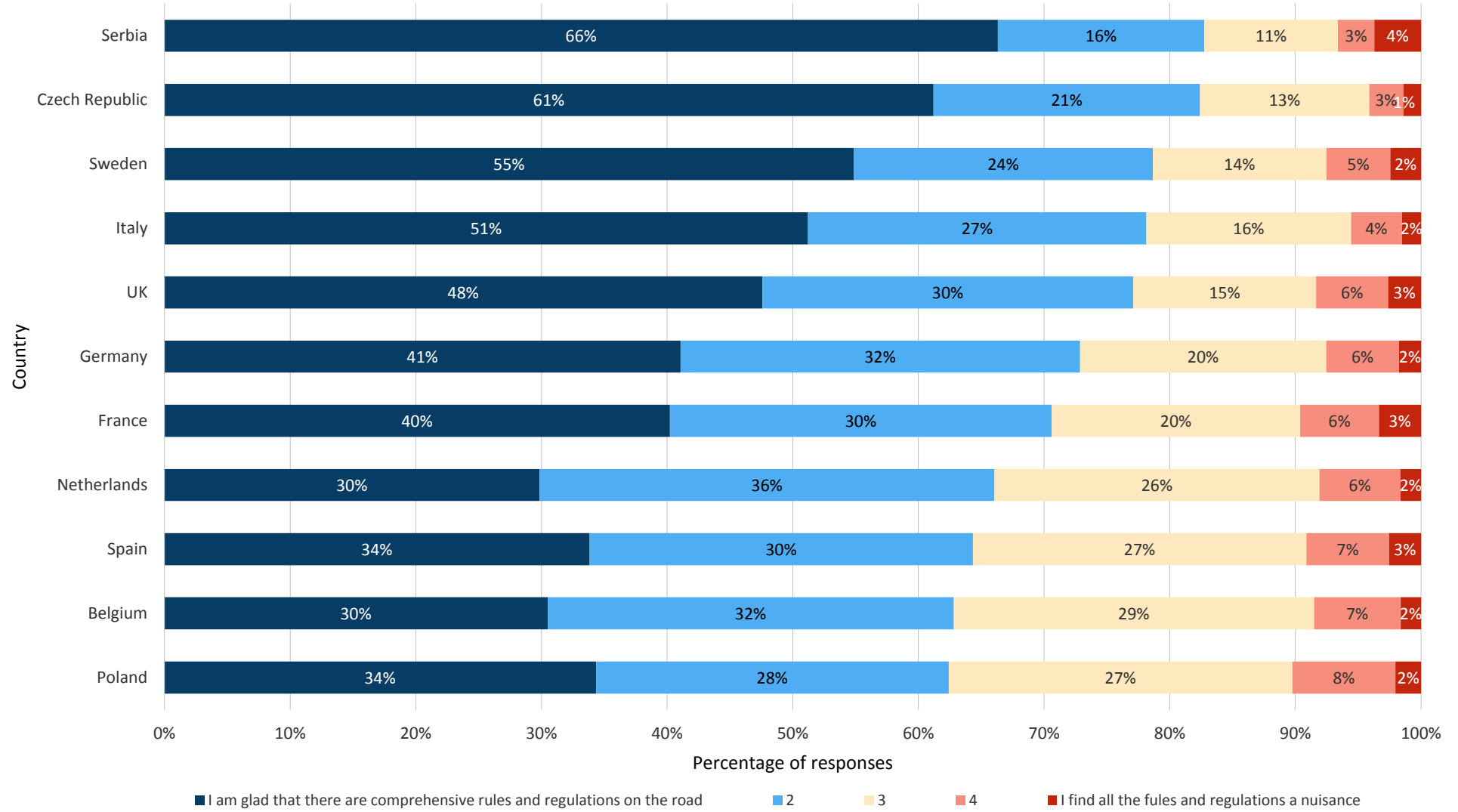
## Ease or difficulty of driving



## Being a driver or a passenger

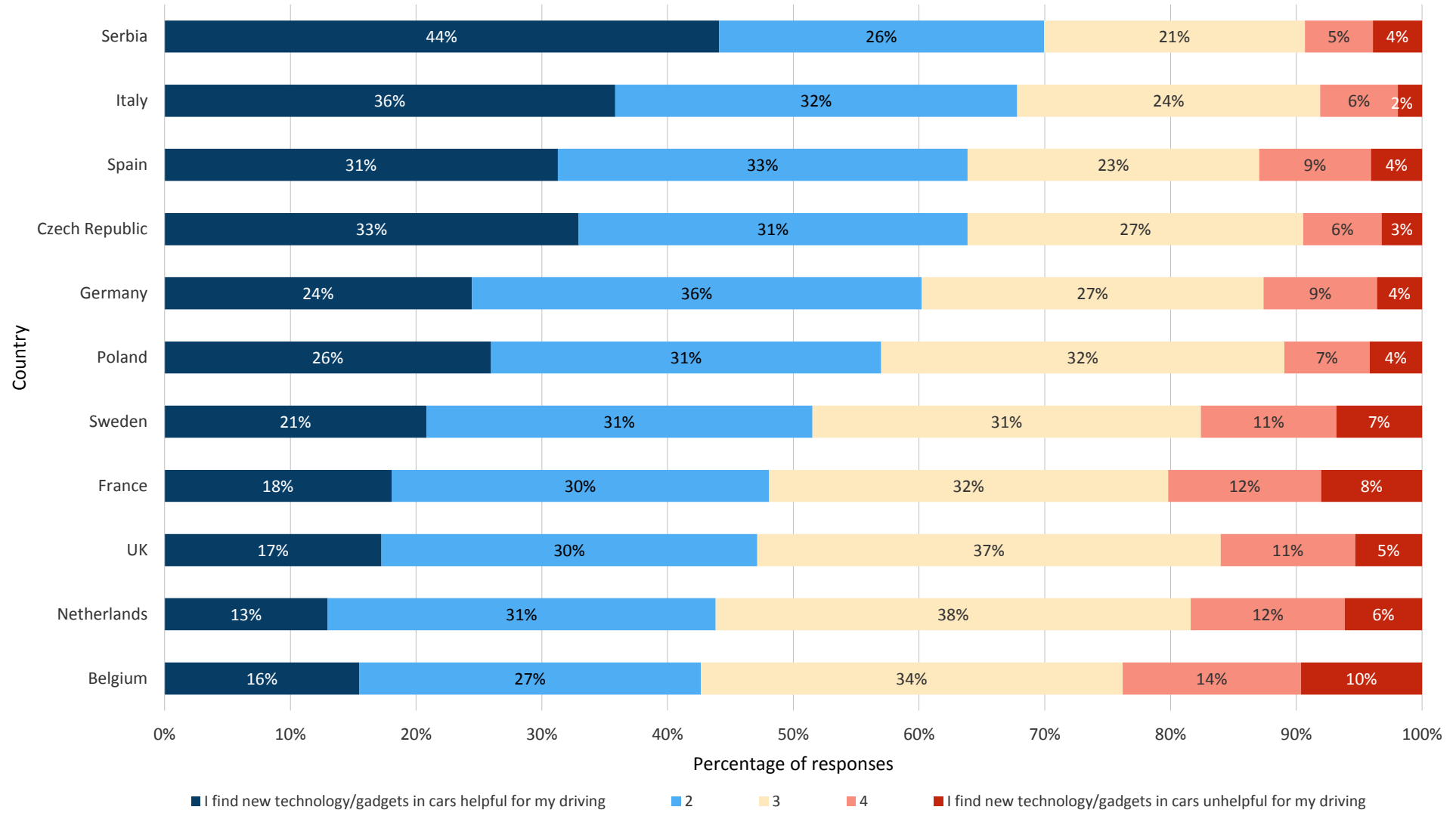


## Feelings about road regulations

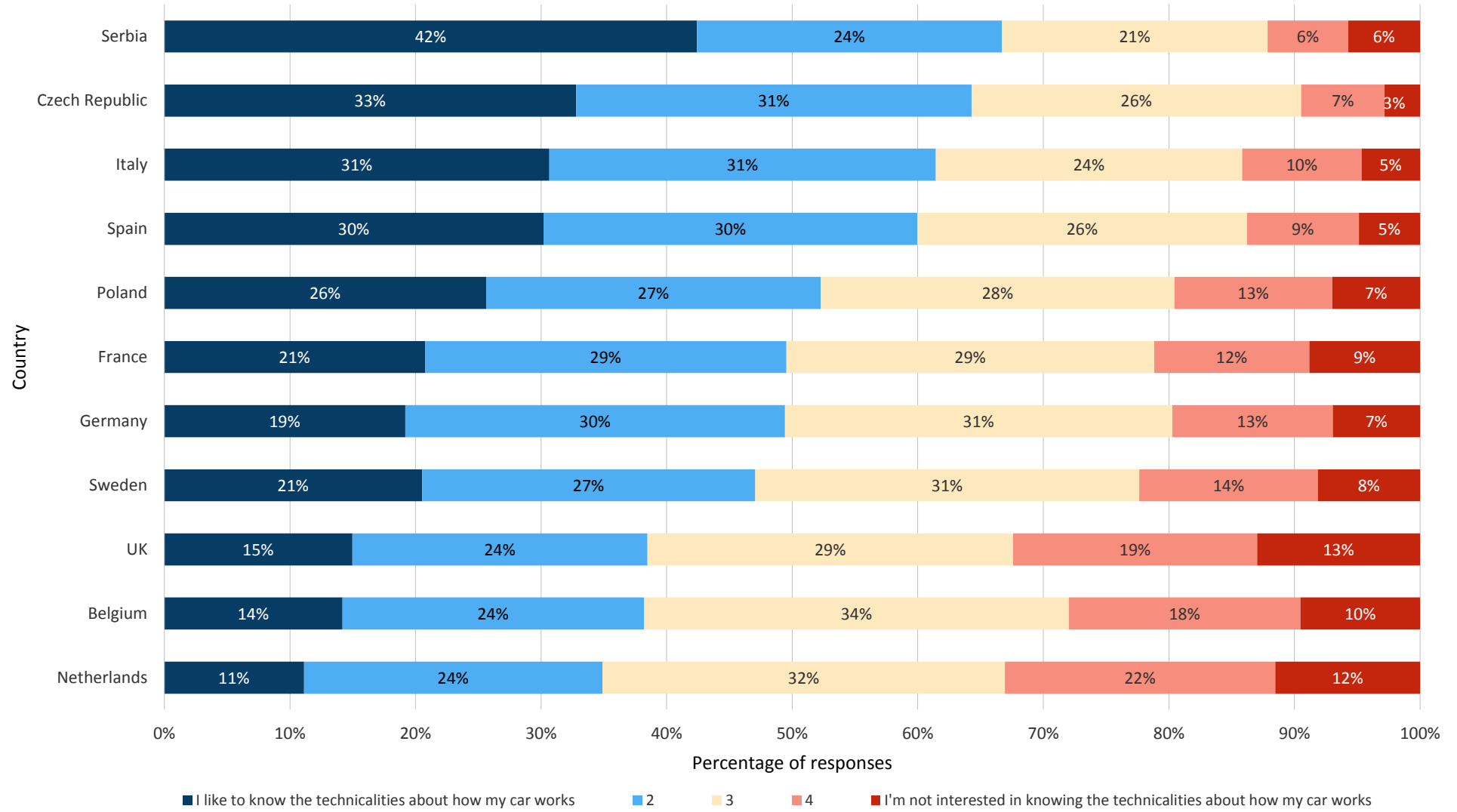




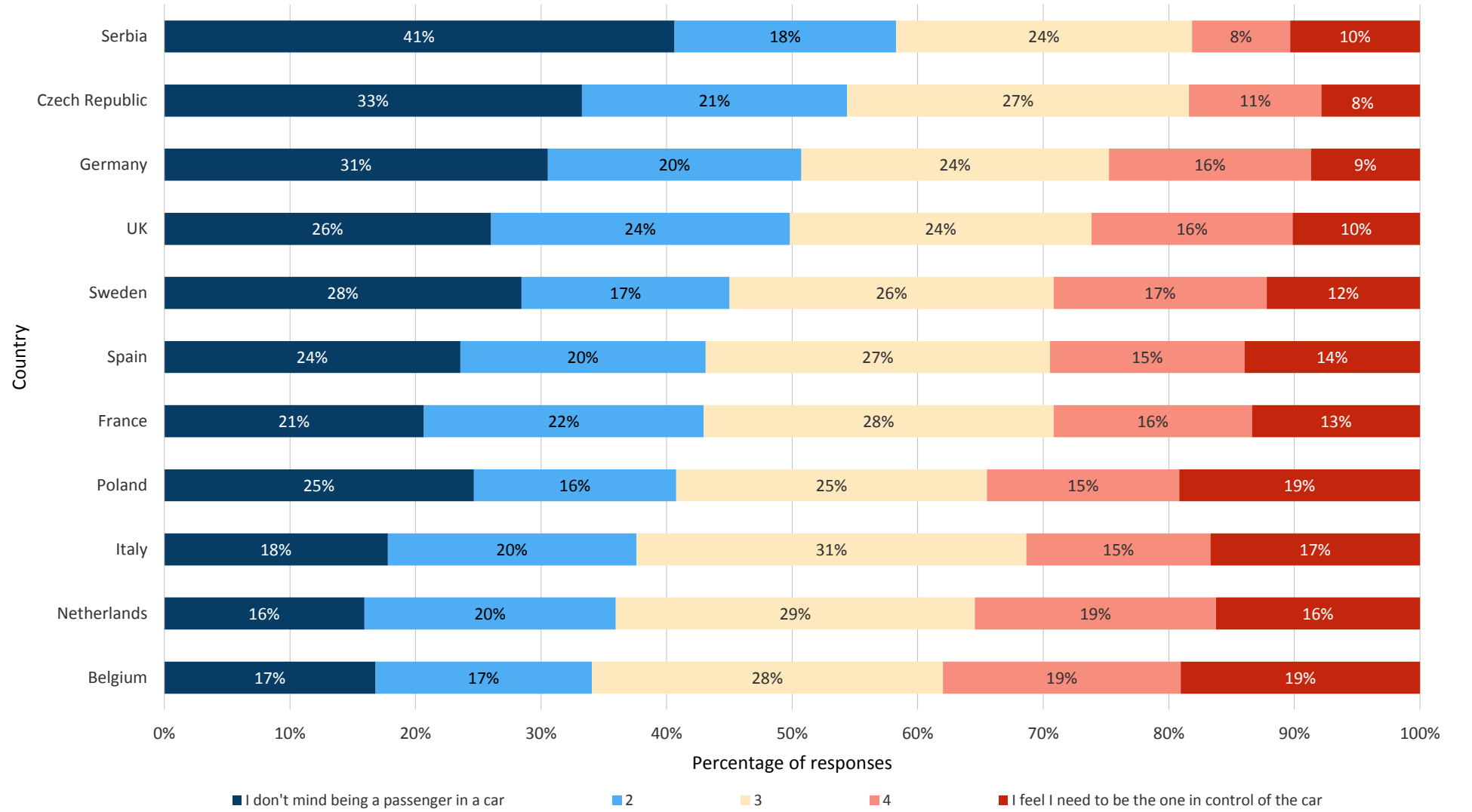
## Feelings about technology in the car



### Interest/lack of interest in knowing how the car works

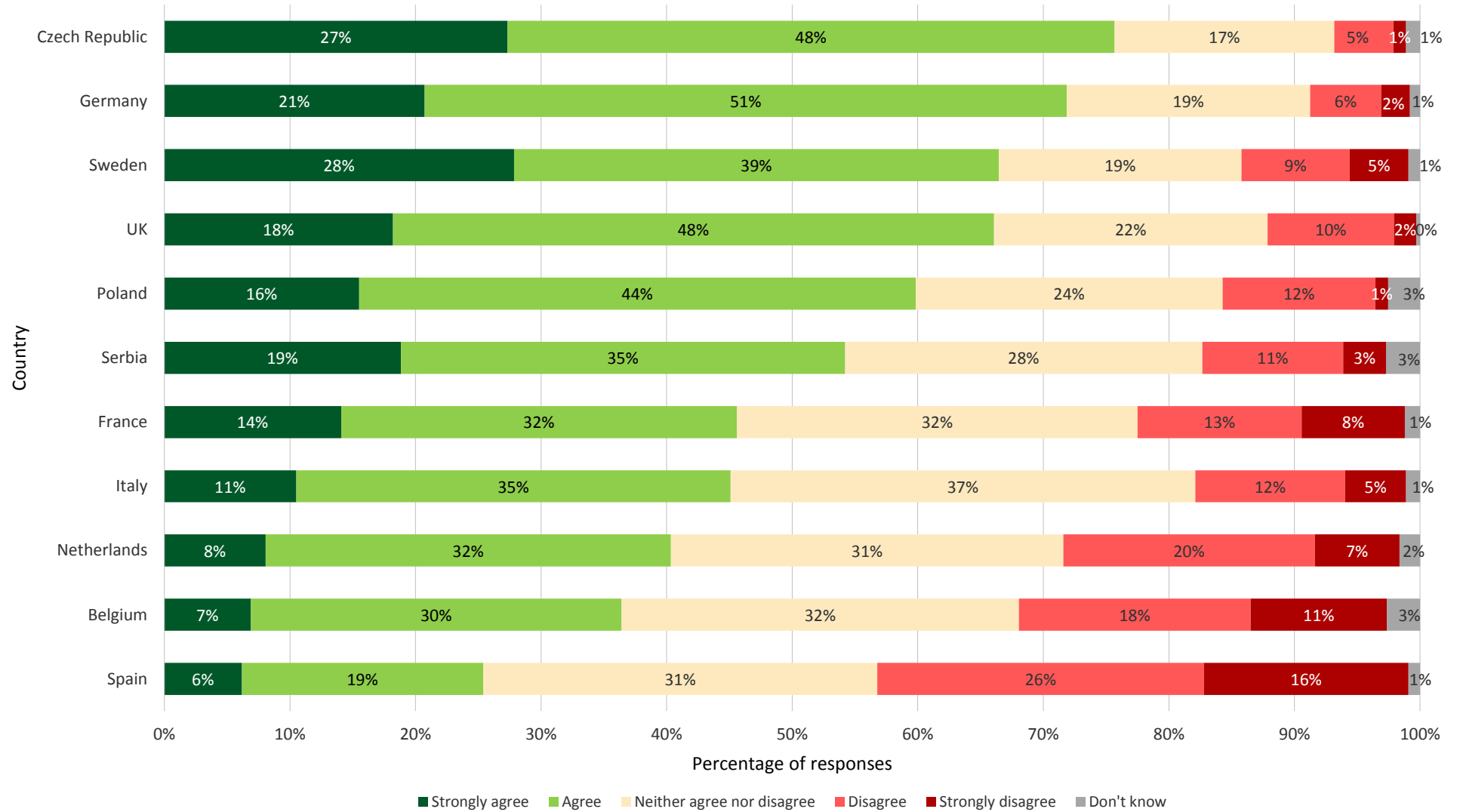


## Being a passenger versus being in control of the car



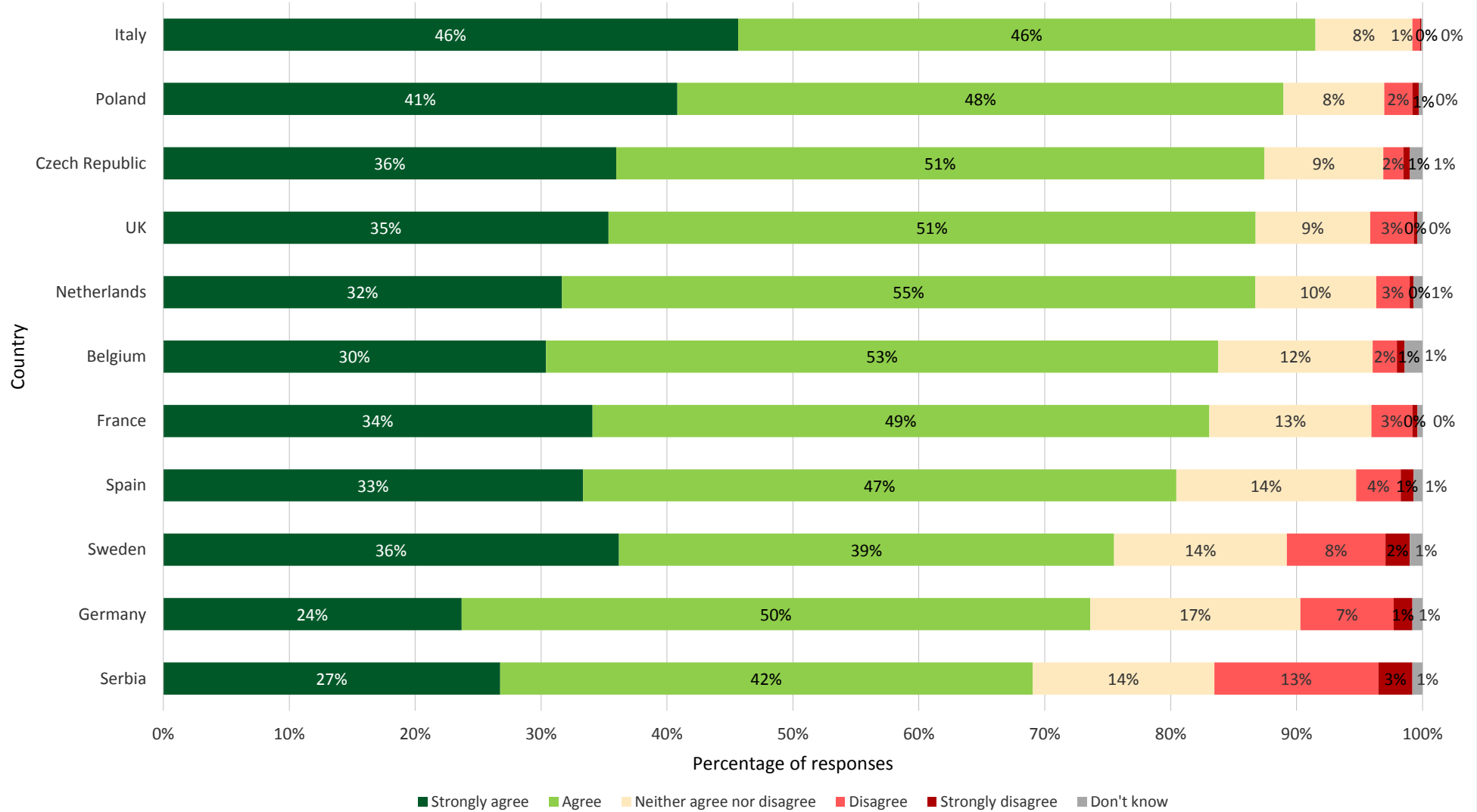
To what extent do you agree or disagree with the following statements?

### You need to be able to communicate with other road users



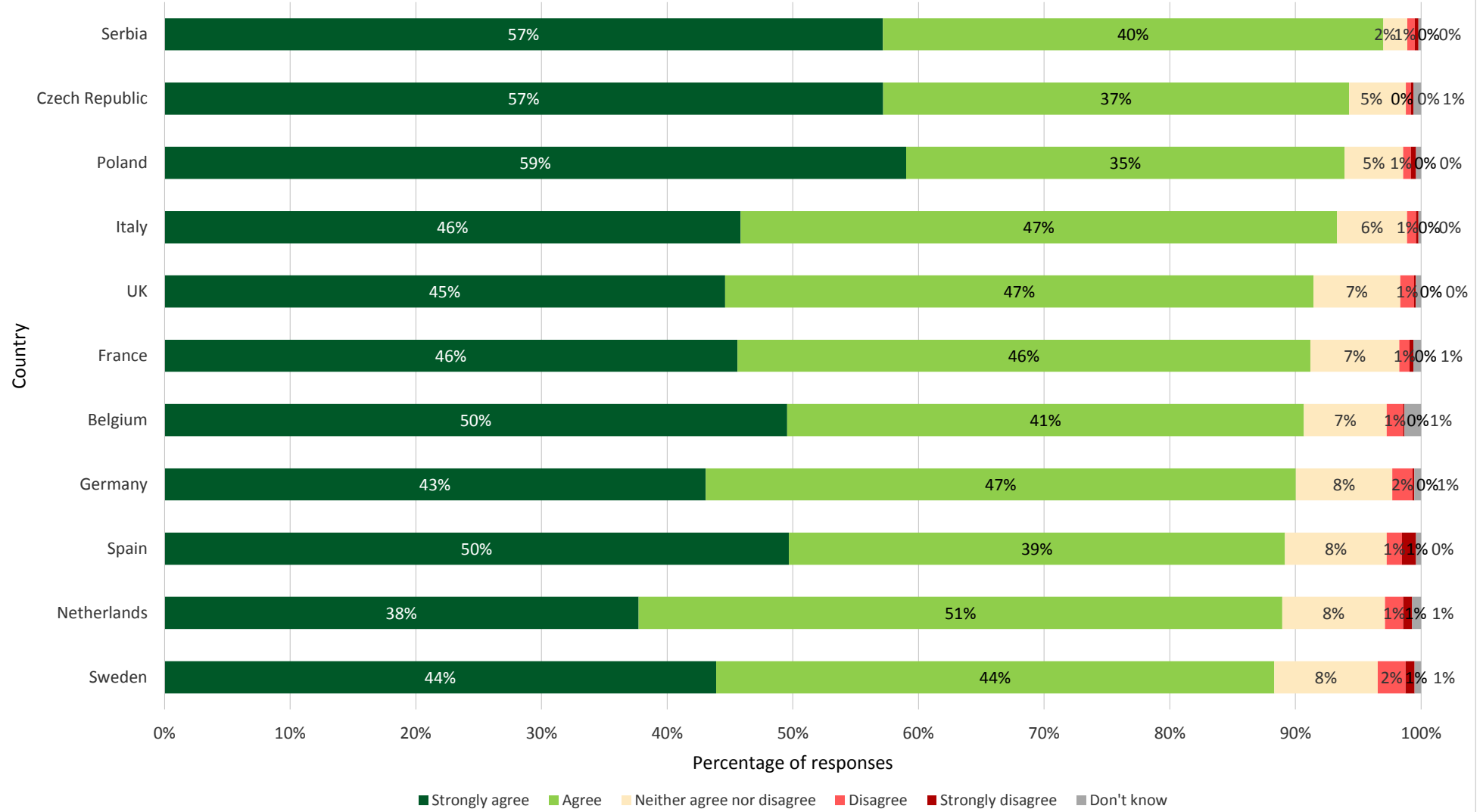
To what extent do you agree or disagree with the following statements?

### The other motor vehicles all have the same right to be on the road



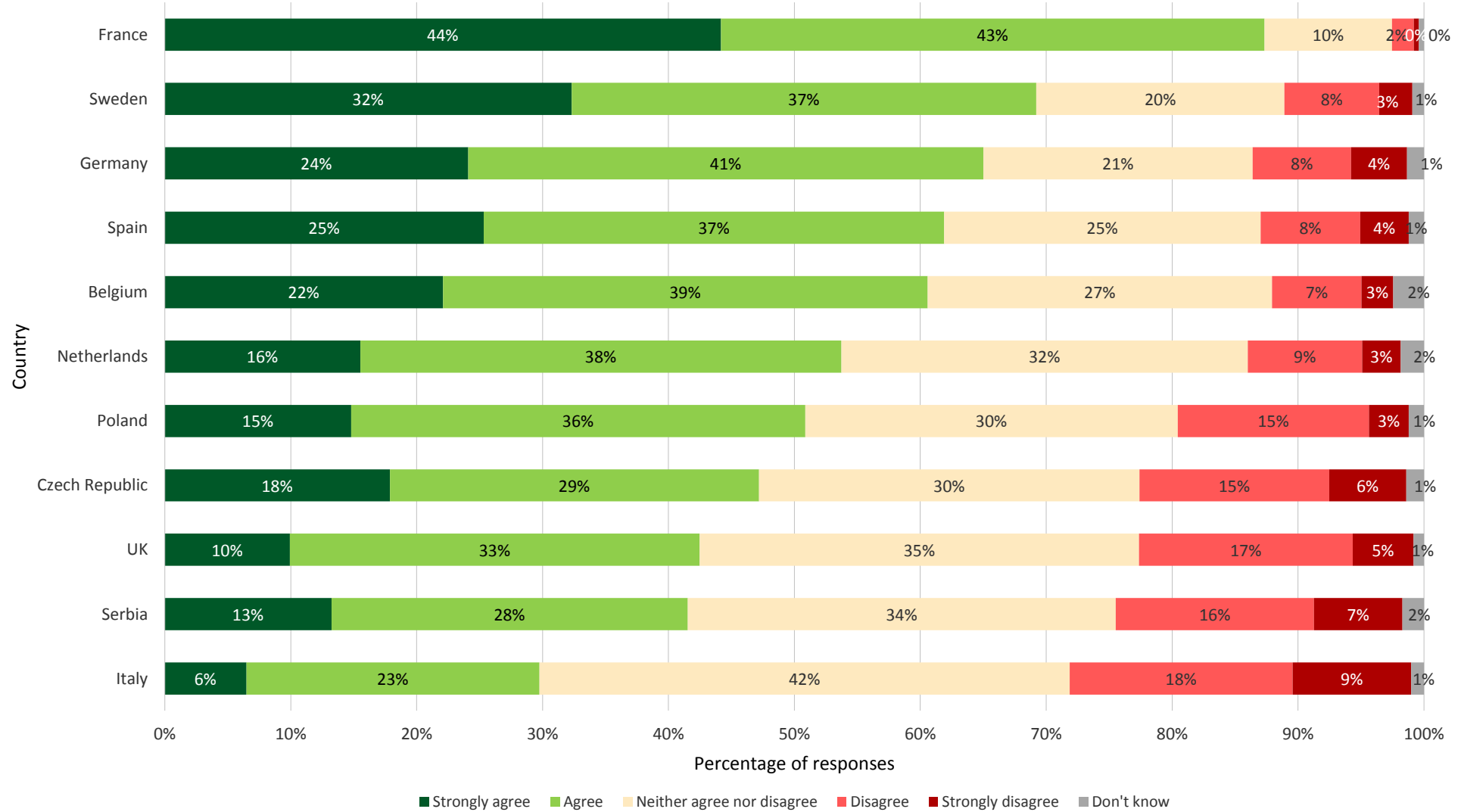
To what extent do you agree or disagree with the following statements?

### As drivers we all need to help keep the traffic flowing



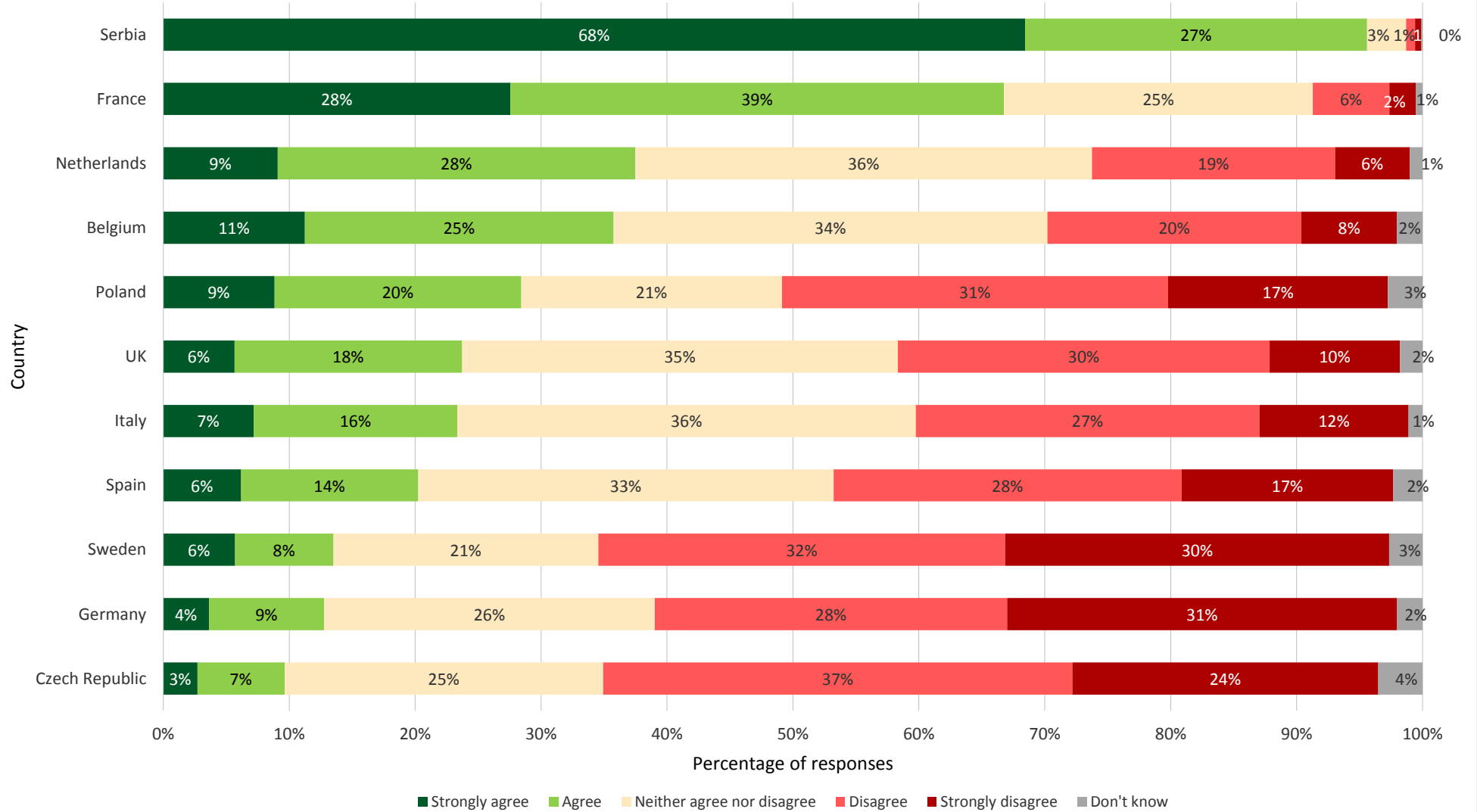
To what extent do you agree or disagree with the following statements?

### Being able to make eye contact with other drivers is an important element of driving



To what extent do you agree or disagree with the following statements?

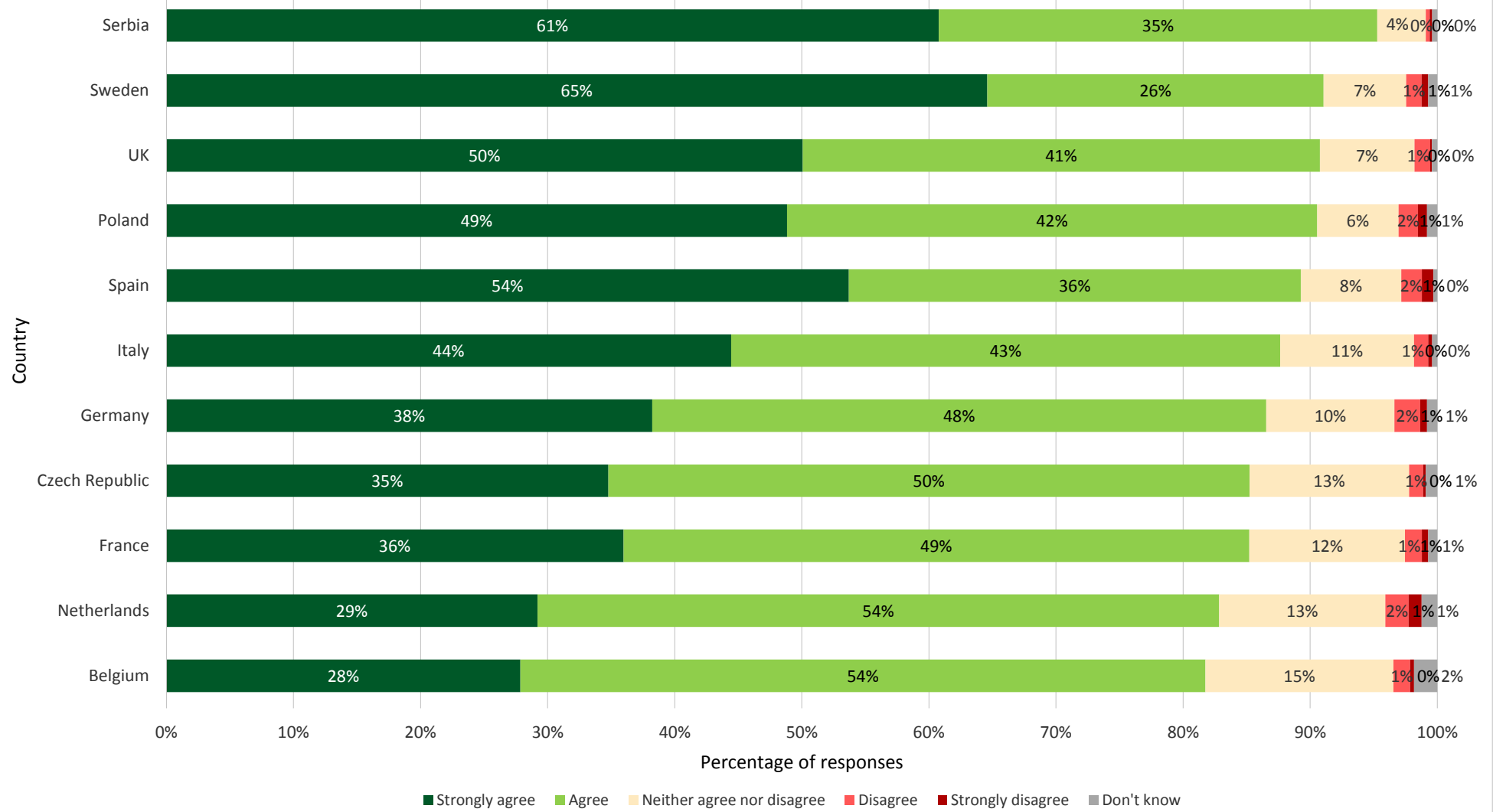
### Each driver has to prioritise their own progress over other people's





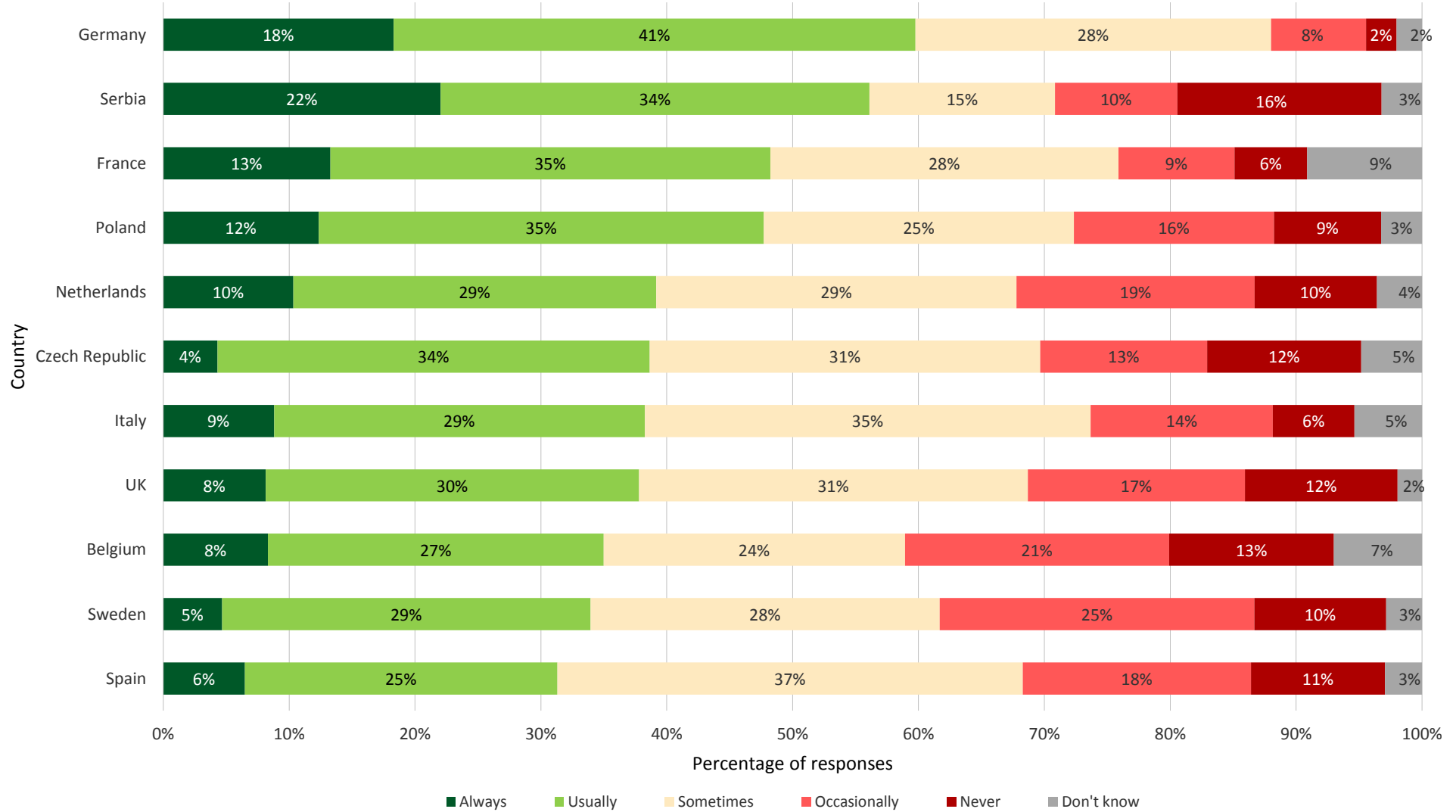
To what extent do you agree or disagree with the following statements?

### As drivers we all need to co-operate with the other drivers on the road



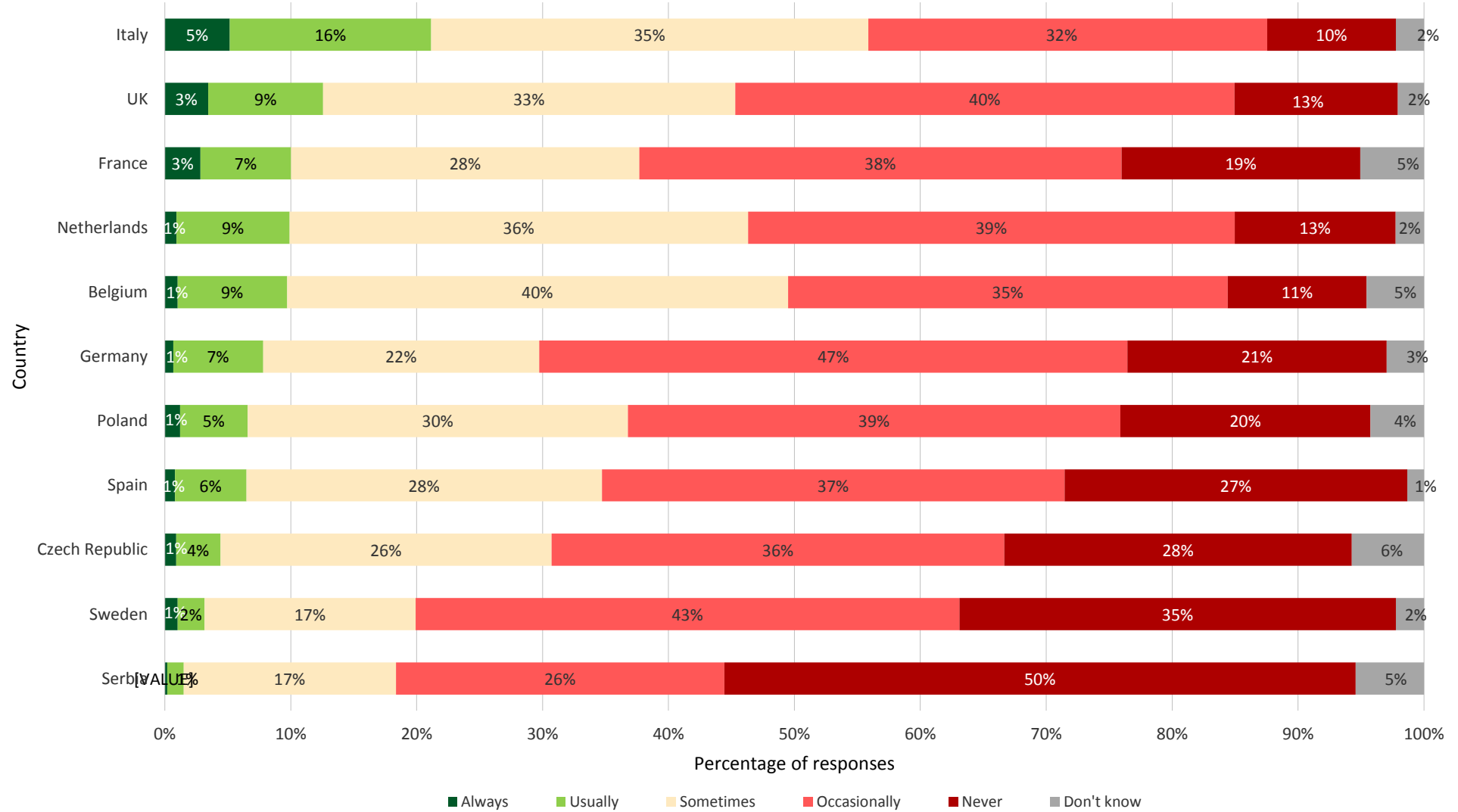
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### I think of other cars as just traffic rather than thinking about the drivers inside them



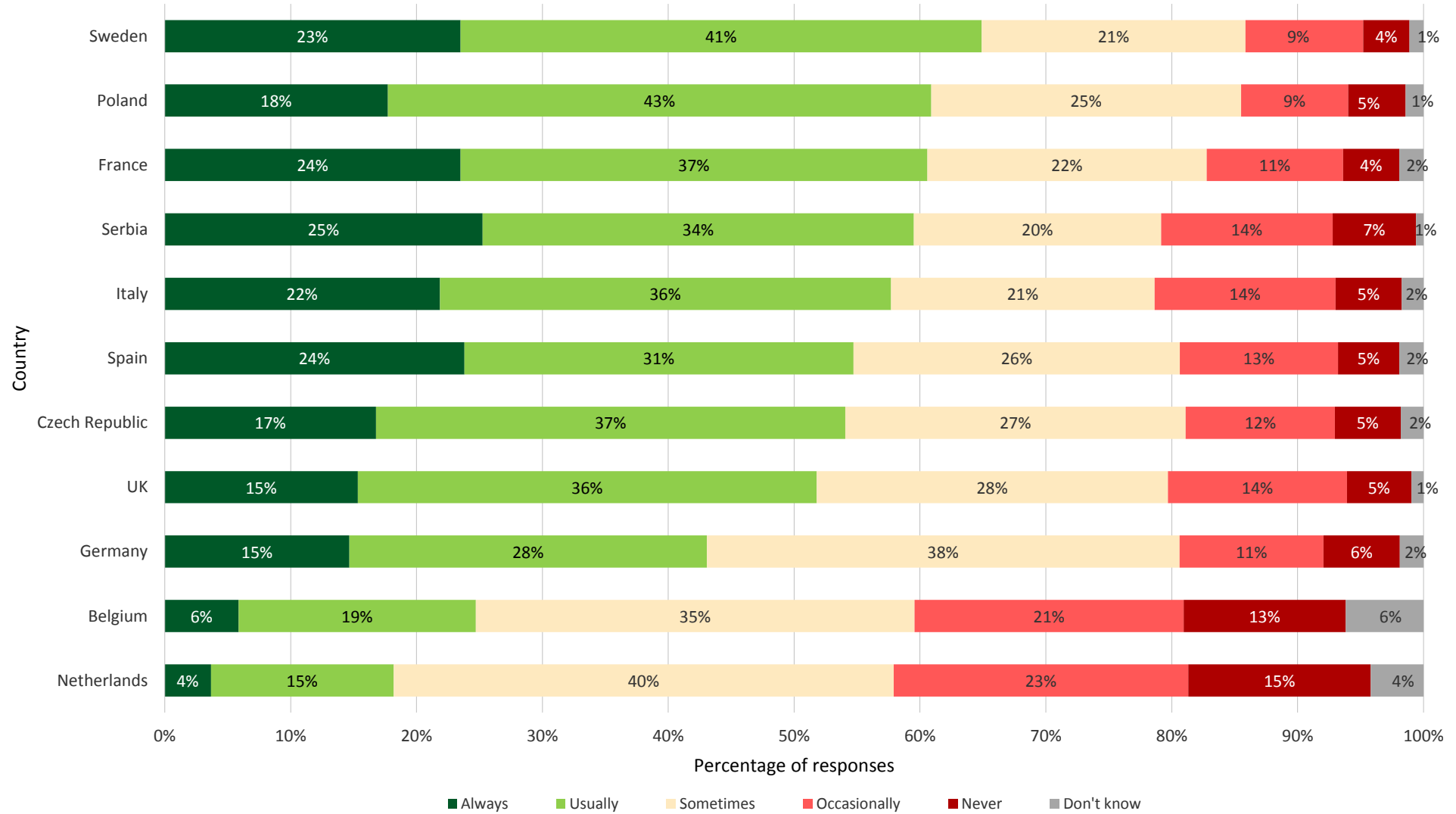
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### I find that other drivers try to bully me on the road



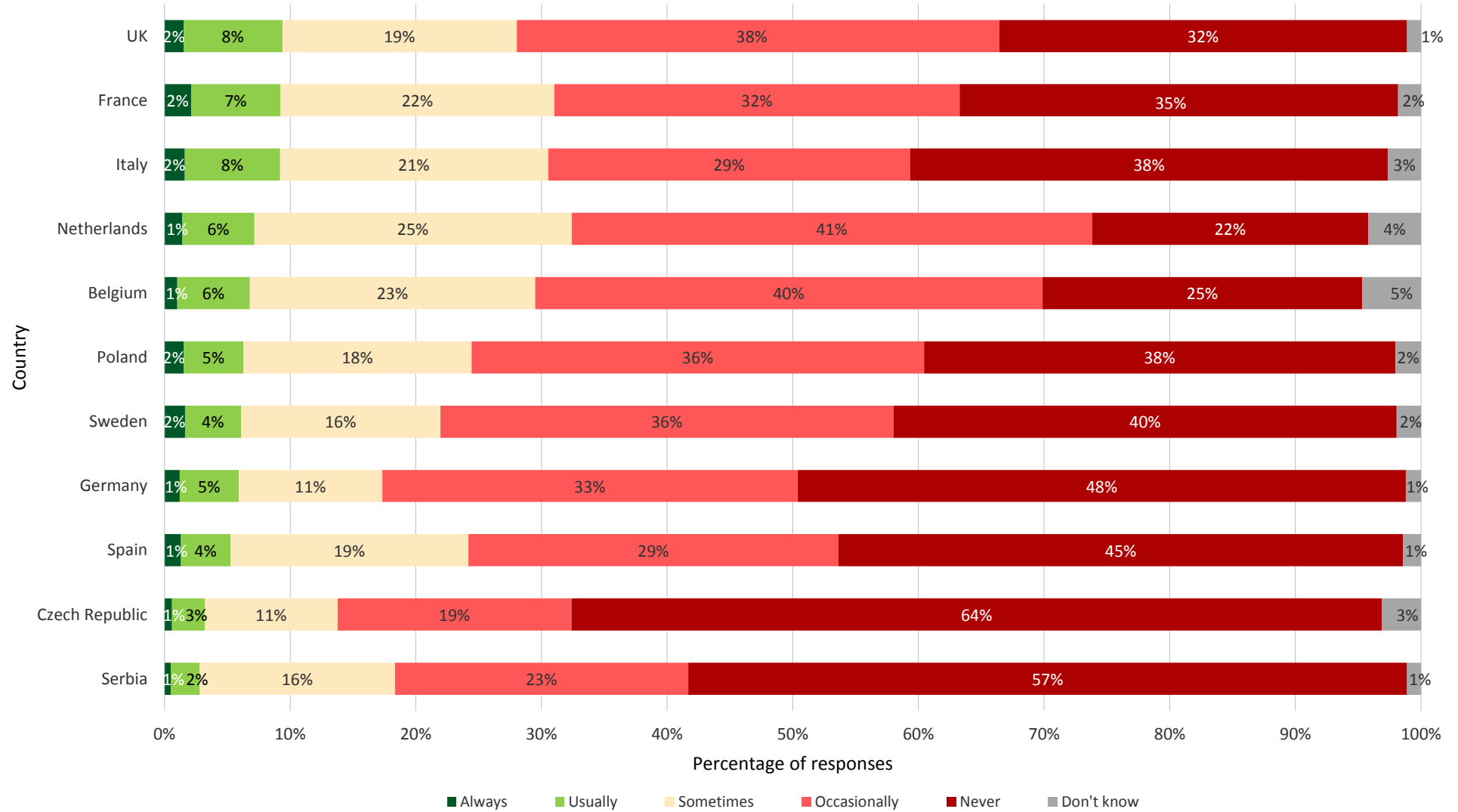
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### I don't mind being at the back of a queue of traffic, because we all get there in the end



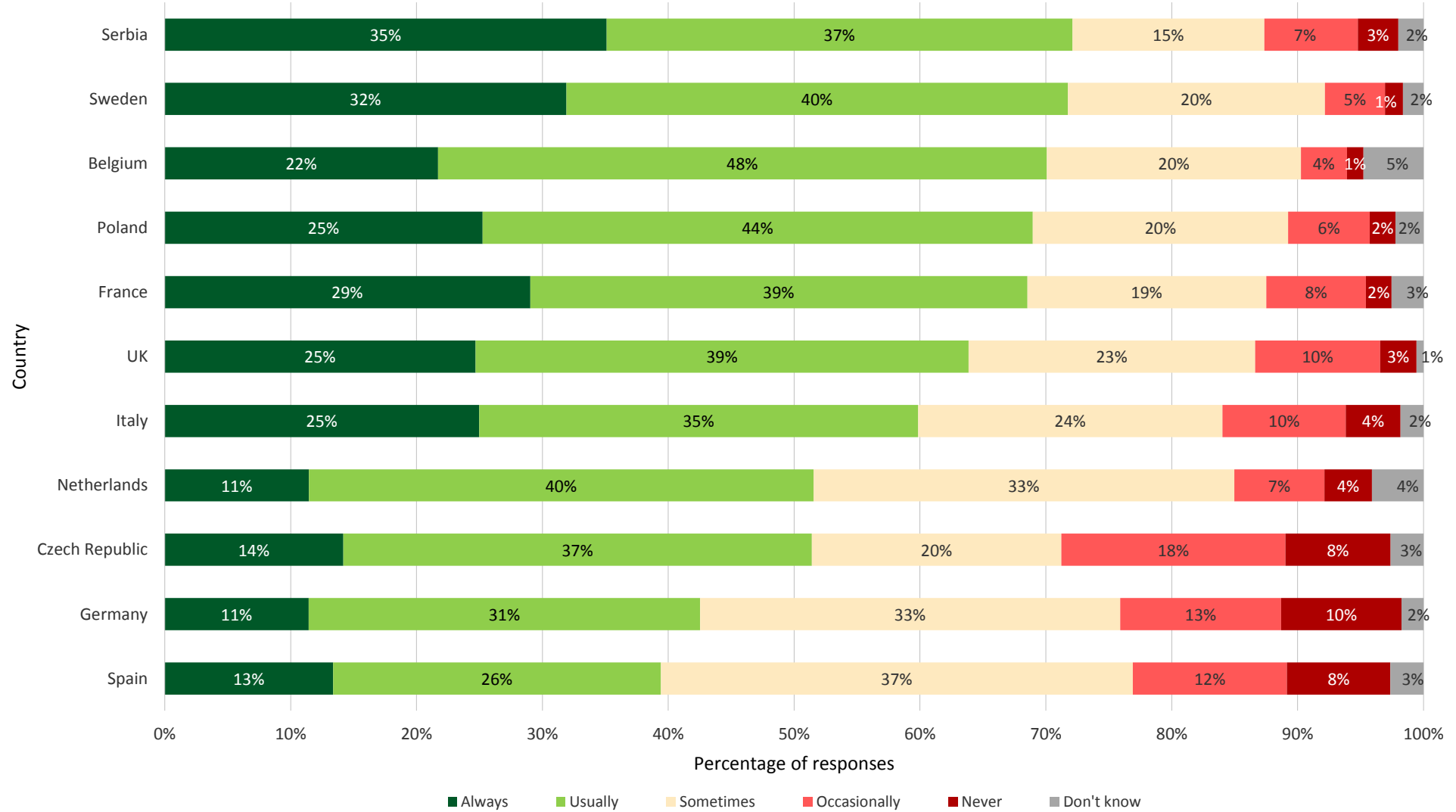
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### When I am in a queue of traffic that is merging with another I just force my way in



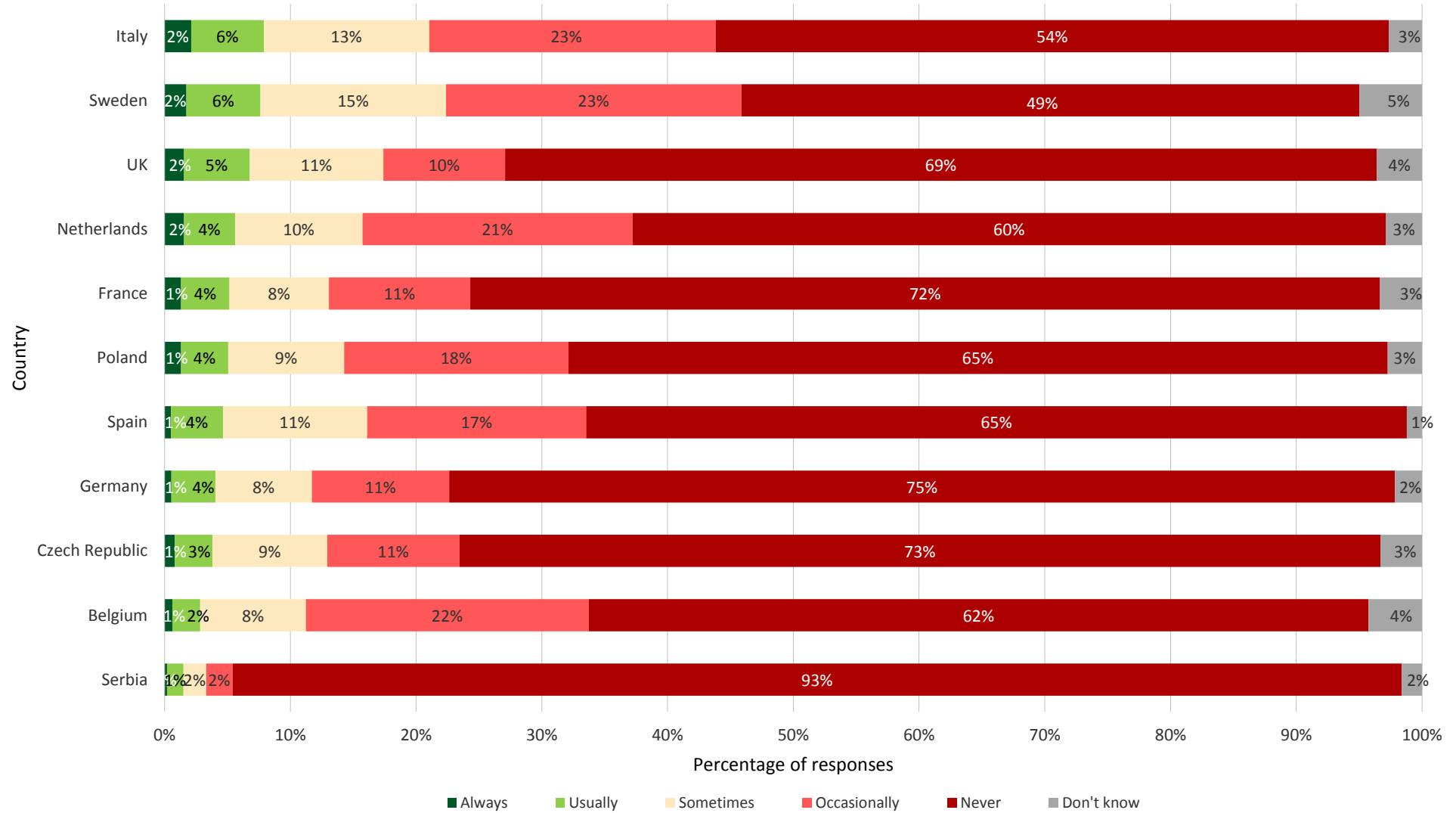
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### When another driver has made way for me I feel it's my turn to make way for someone else later on



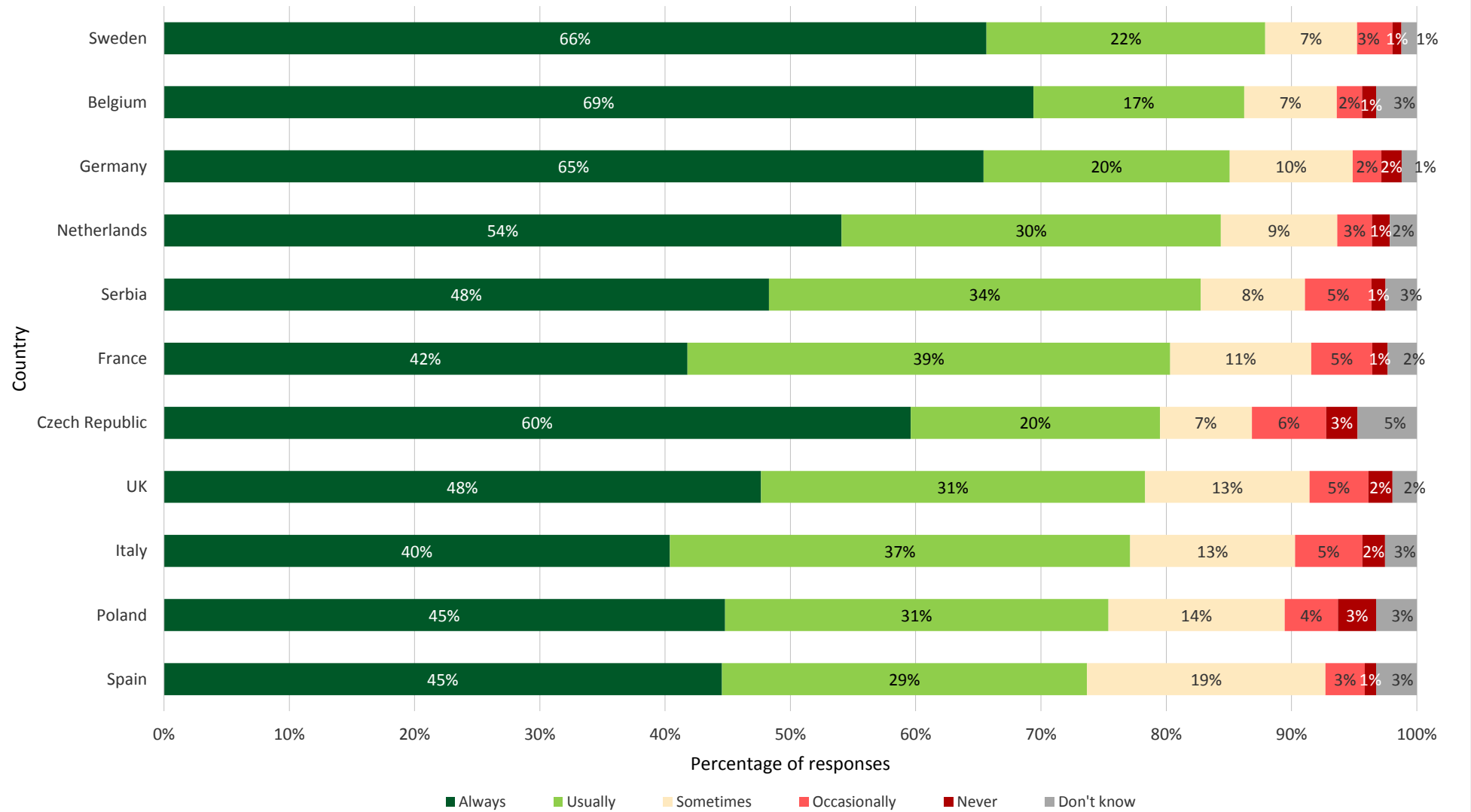
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### If another driver impedes me I will impede another driver later on



And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

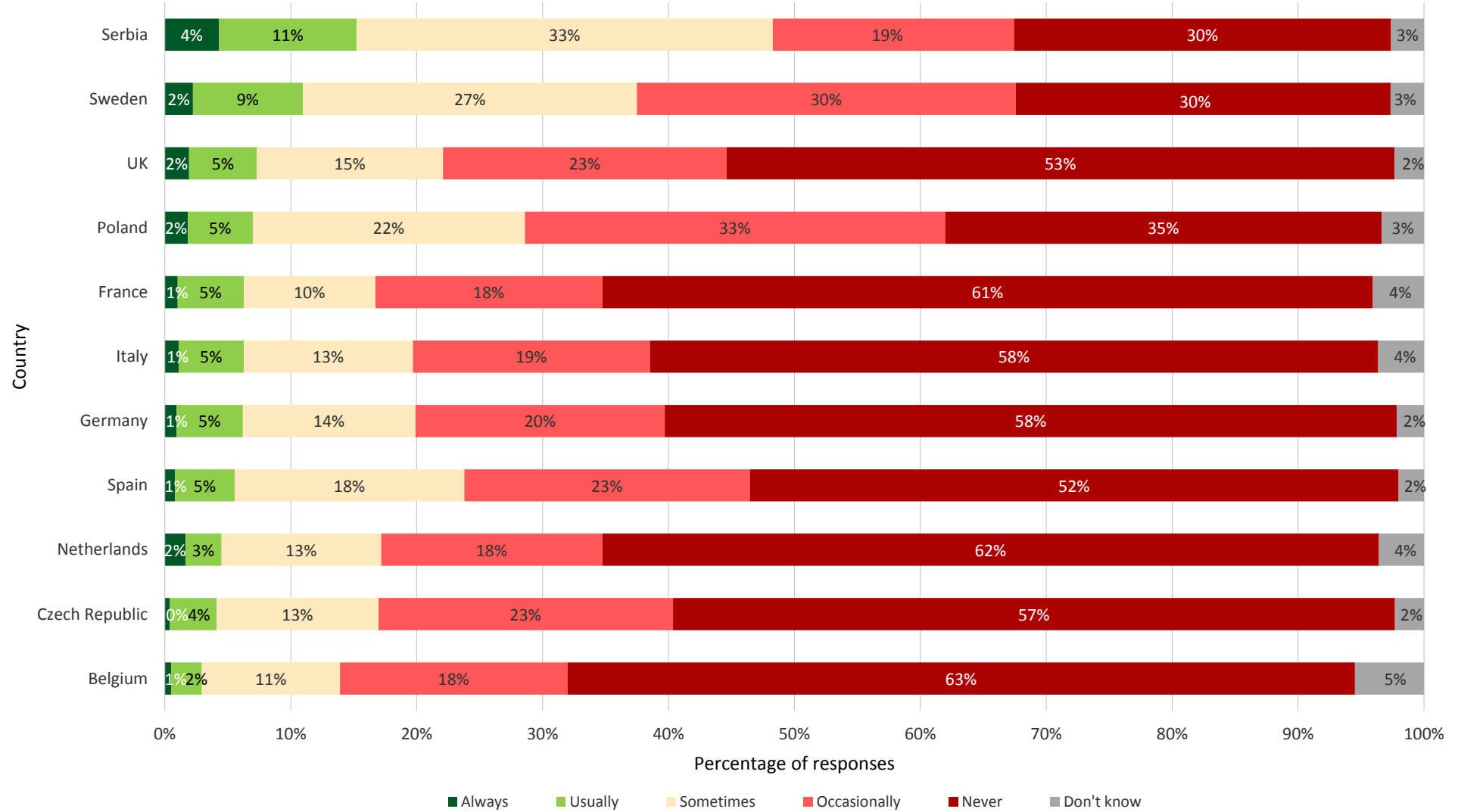
### When queues of traffic are merging drivers should take turns





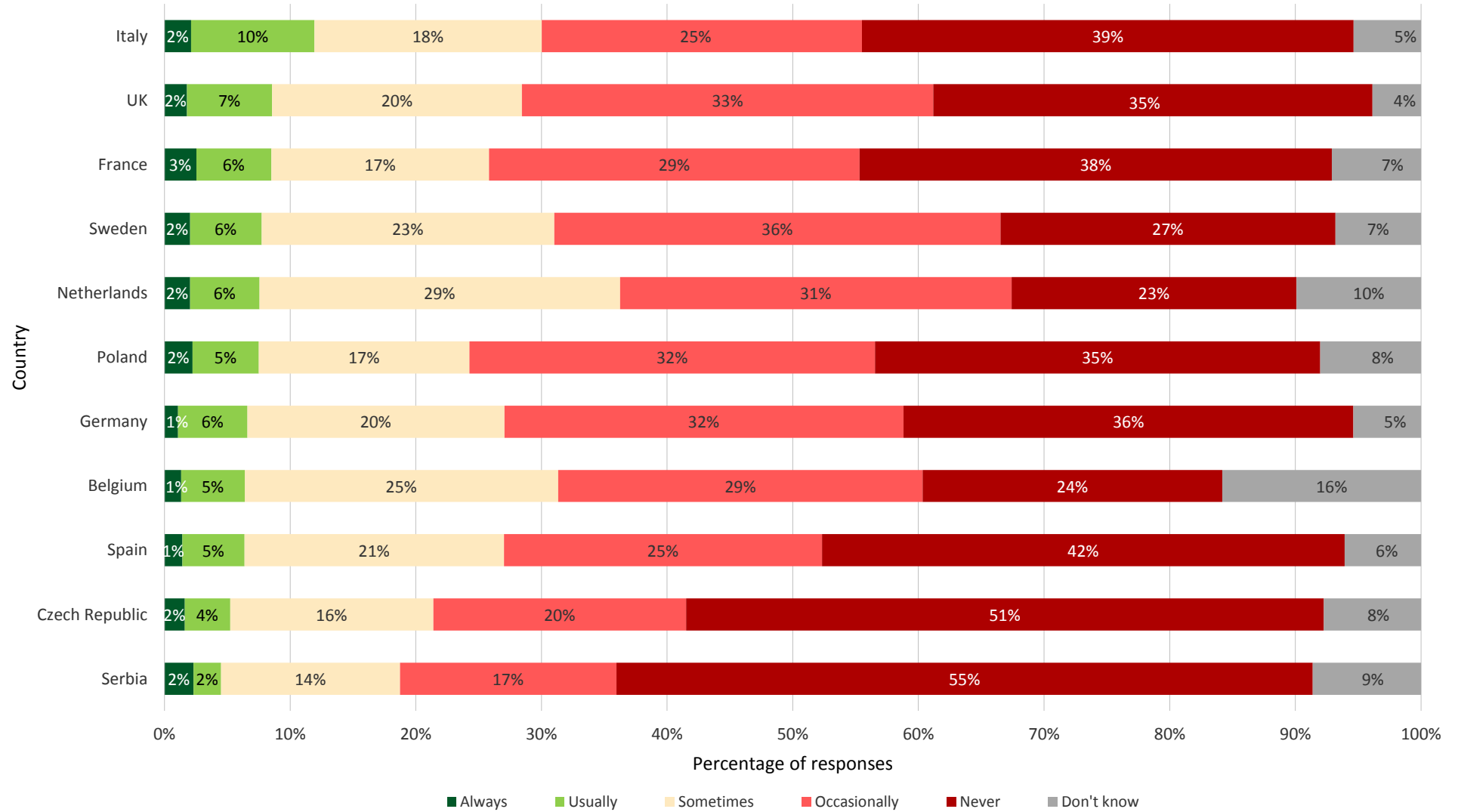
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### It's ok for someone to push into a queue if they are in a hurry



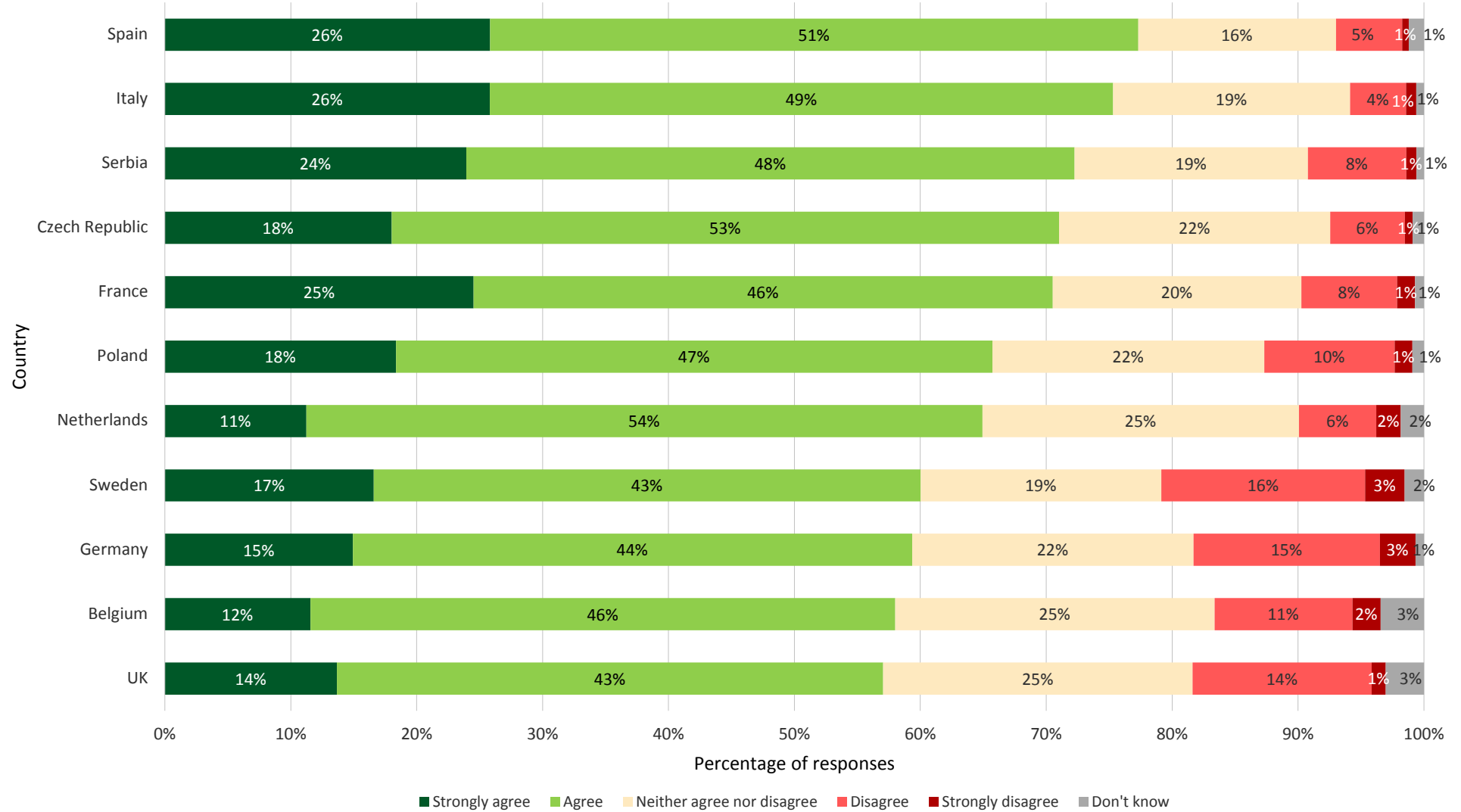
And now, please give us your opinion on the following statements, by telling us for each one how often it applies to you.

### If it slows me down I won't help other drivers



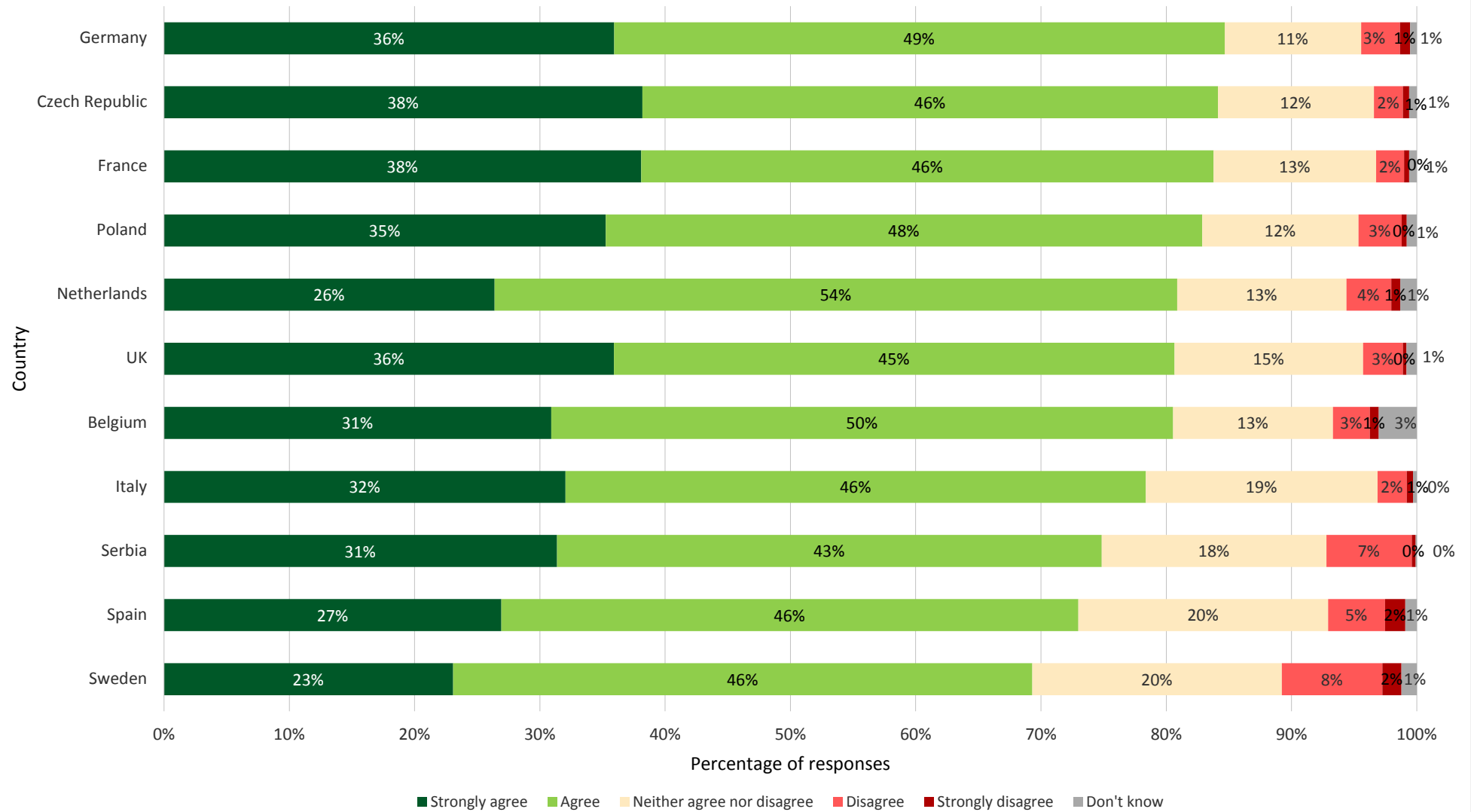
Now we are going to ask you about how drivers know the right way to behave towards other drivers on the road. To what extent do you agree or disagree with the following statements?

### The formal, written driving regulations are detailed enough to tell drivers how to behave in all situations



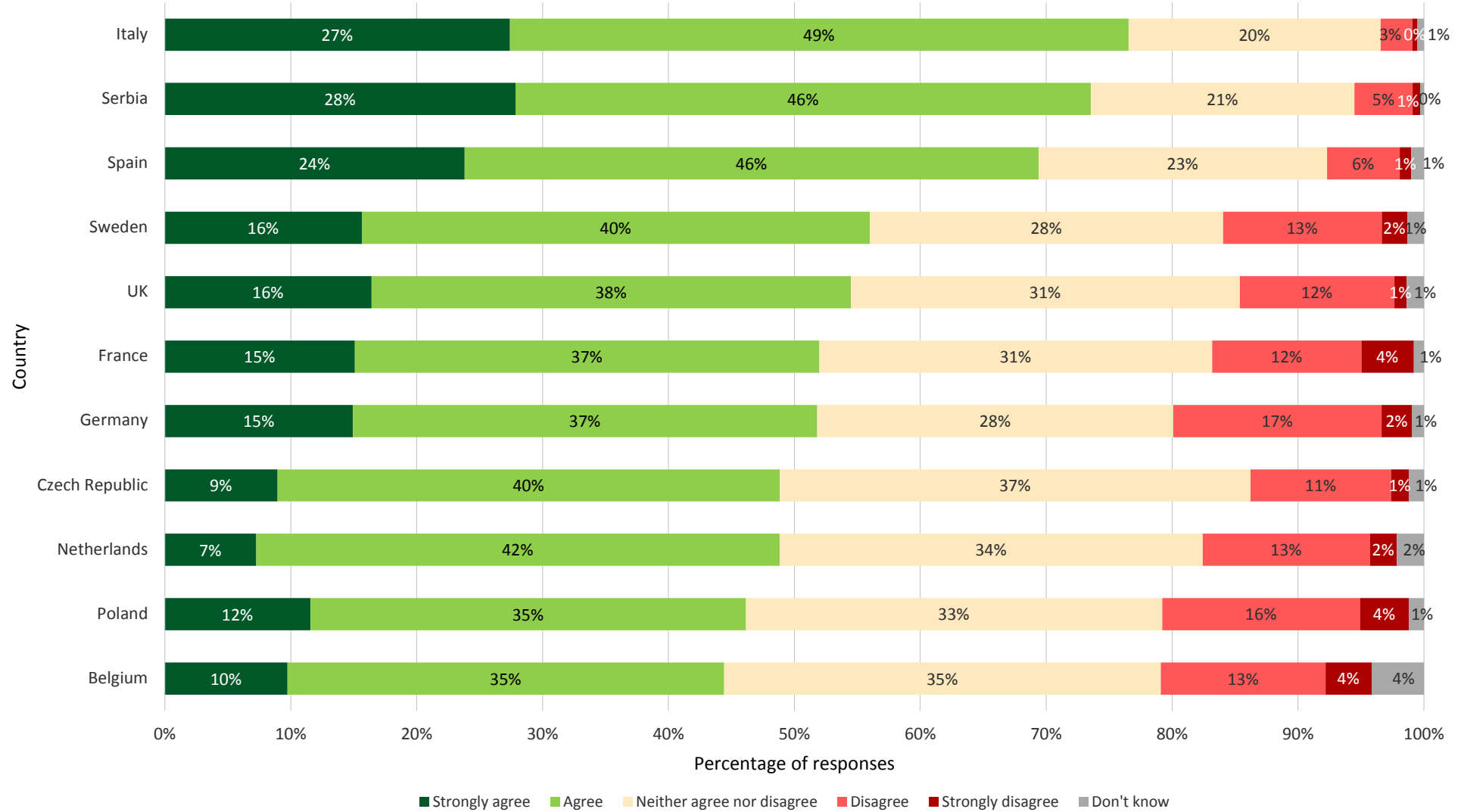
Now we are going to ask you about how drivers know the right way to behave towards other drivers on the road. To what extent do you agree or disagree with the following statements?

## Experience on the road is the most important factor in learning how to behave towards other road users



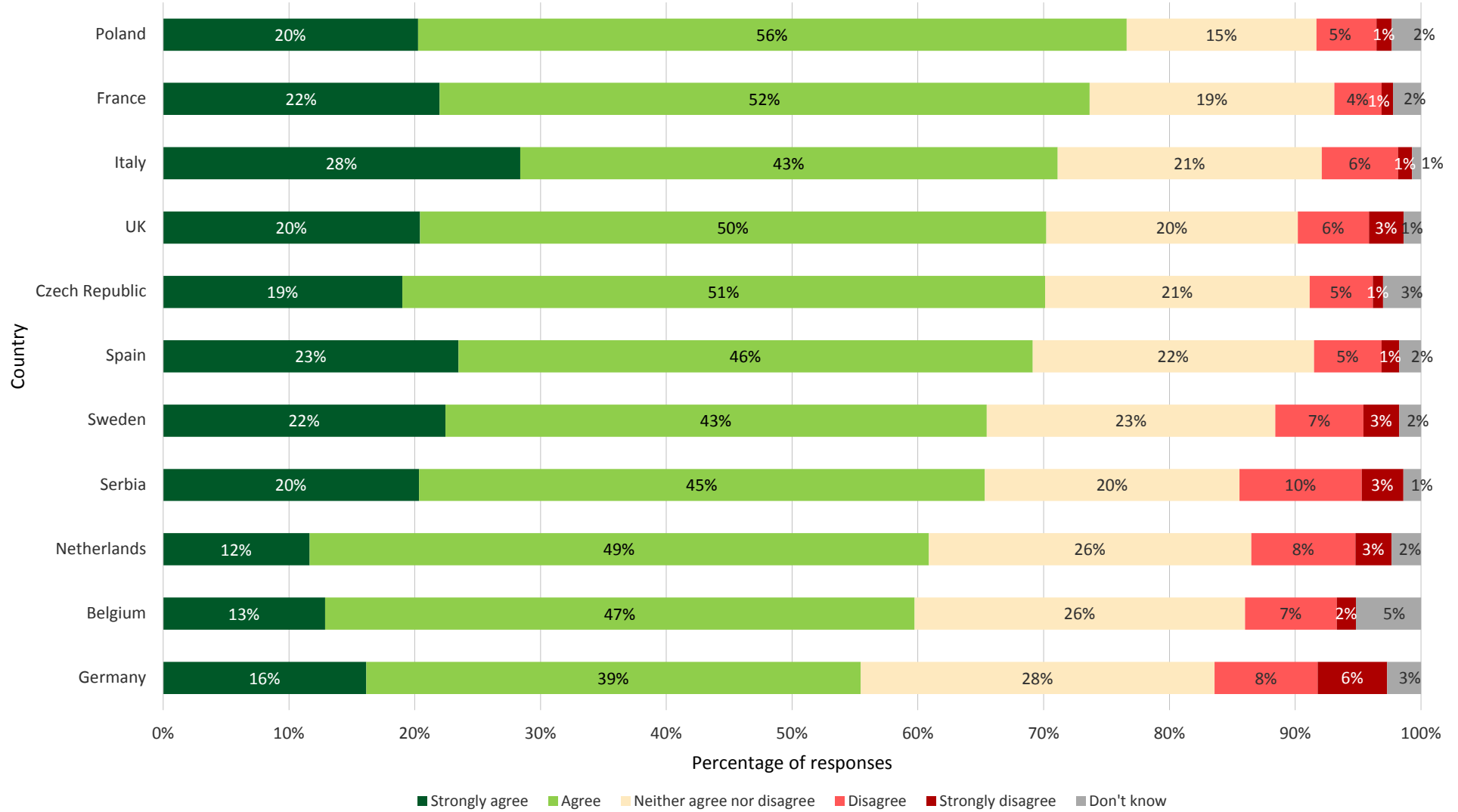
Now we are going to ask you about how drivers know the right way to behave towards other drivers on the road. To what extent do you agree or disagree with the following statements?

## Formal driving instruction is the most important factor in learning how to behave towards other road users



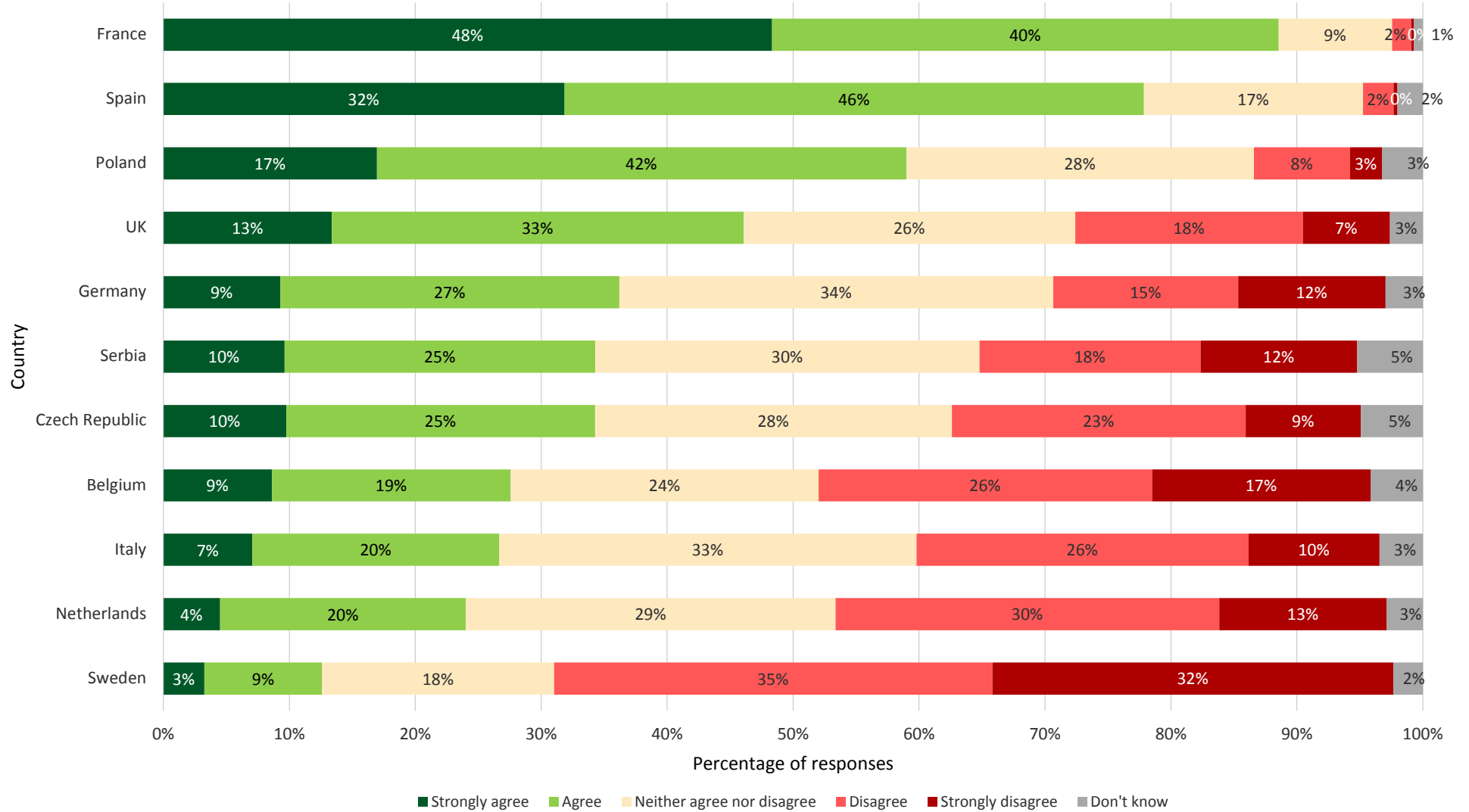
Now we are going to ask you about how drivers know the right way to behave towards other drivers on the road. To what extent do you agree or disagree with the following statements?

### There are unwritten rules about how one should behave towards other drivers



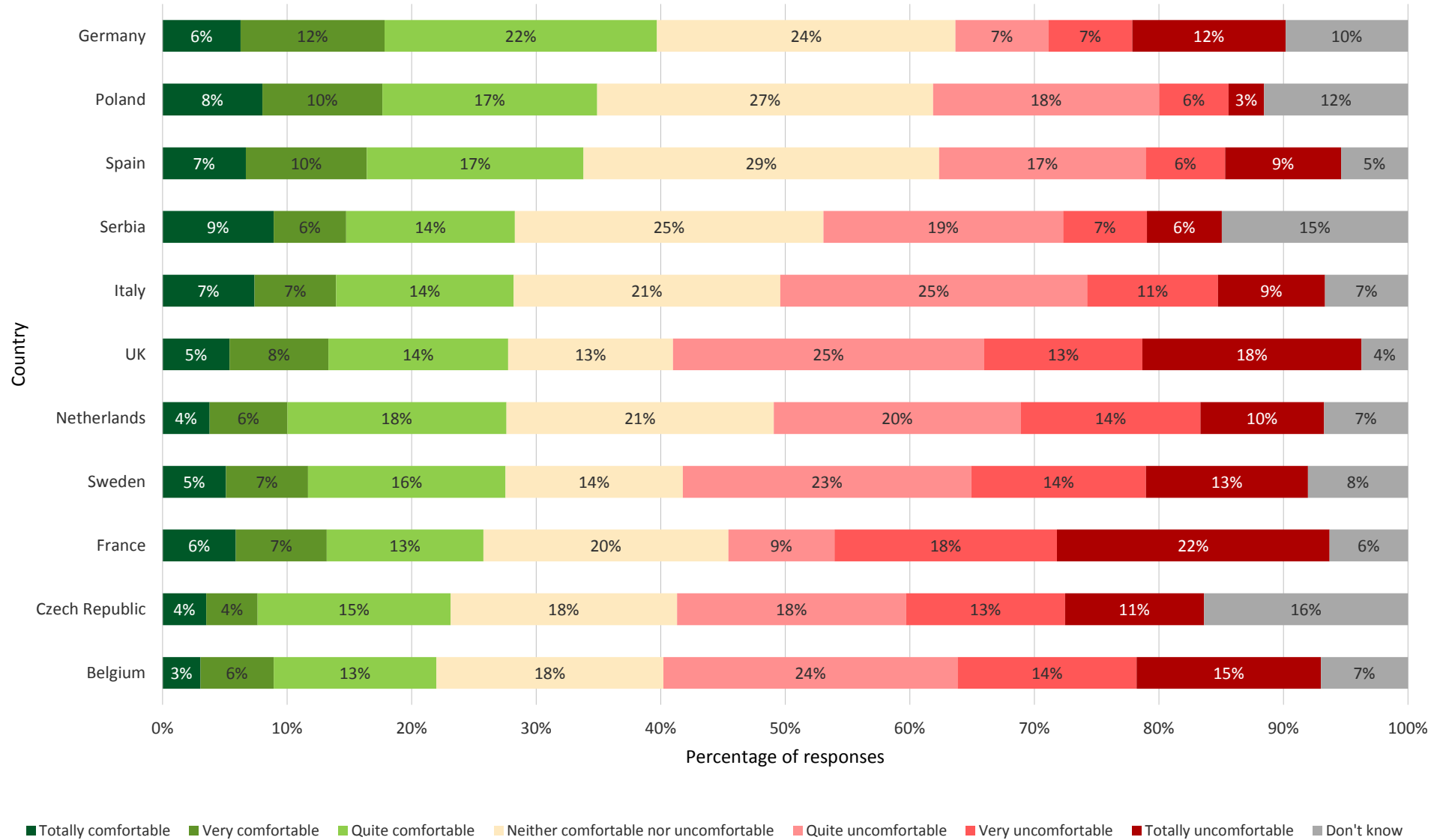
Now we are going to ask you about how drivers know the right way to behave towards other drivers on the road. To what extent do you agree or disagree with the following statements?

### All drivers would agree on how to behave in the right way with other road users



Now we'd like to ask you next for your opinion on autonomous cars, sometimes also called driverless cars. Autonomous cars are cars which drive themselves with little or no intervention by the human user. Already, many cars have advanced driver assistance systems such as lane departure warning intended to increase safety. Now, making the car fully autonomous could be the next step.

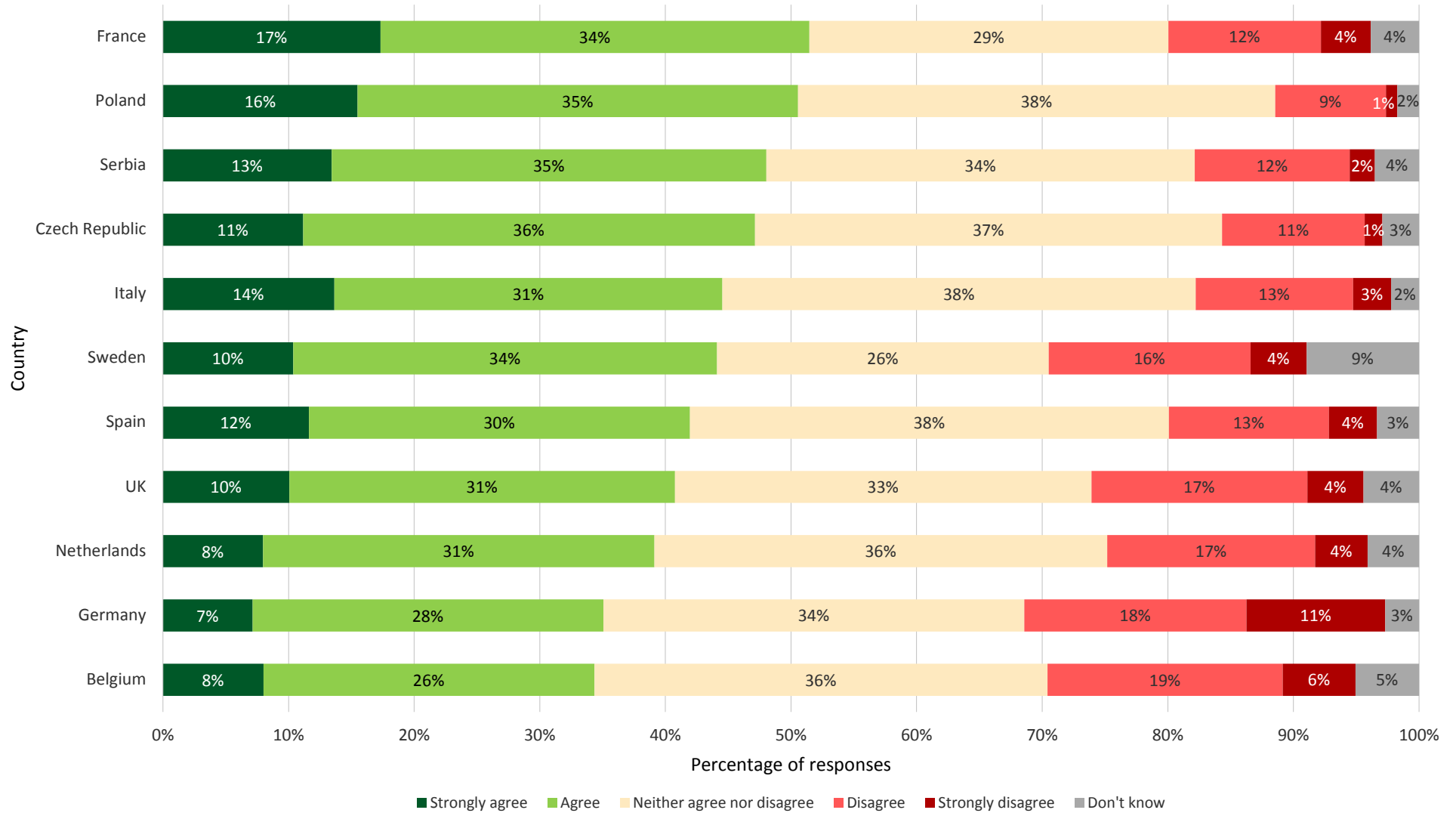
### How would you feel about driving on roads alongside autonomous (driverless) cars?





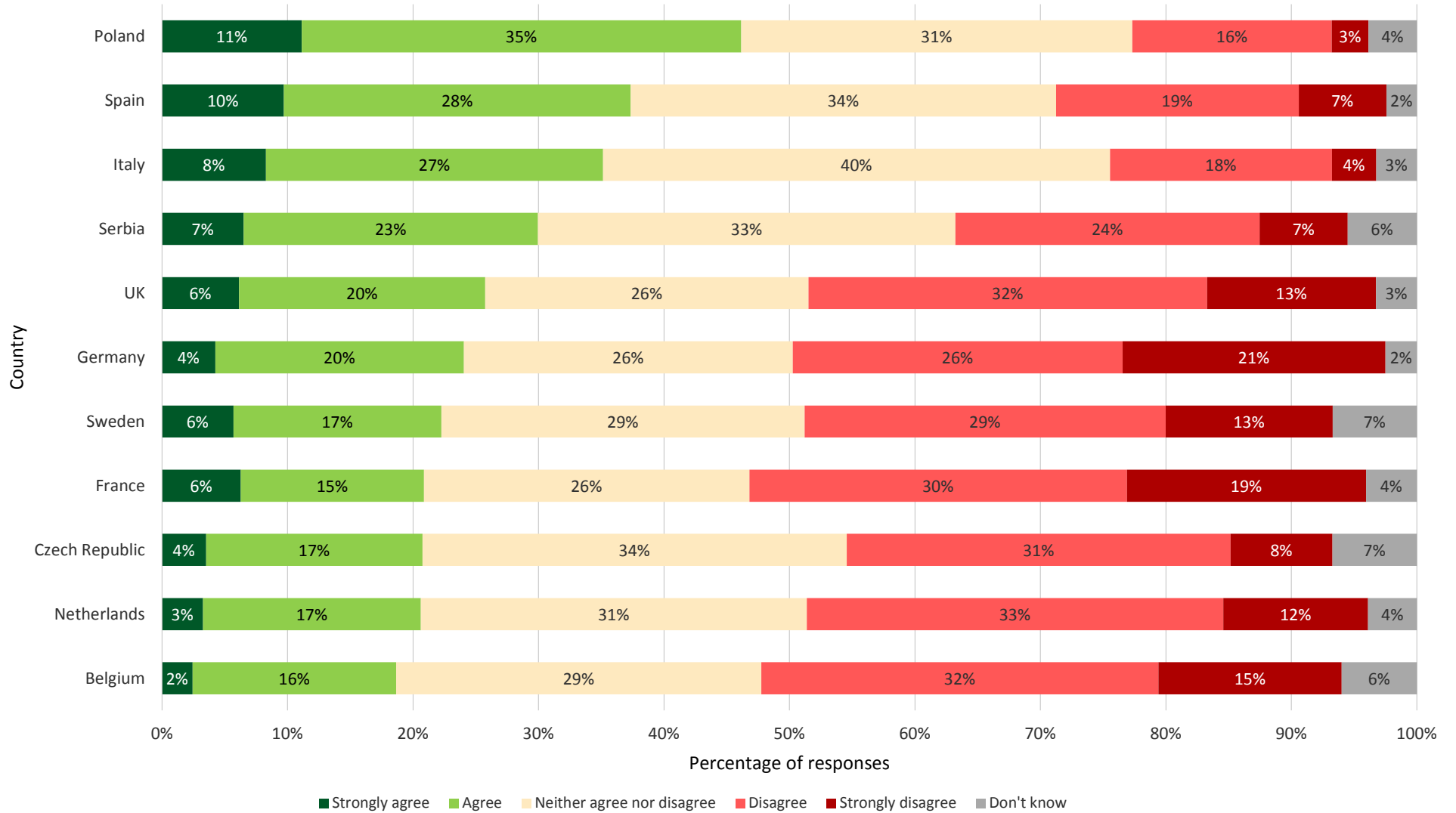
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### Most accidents are caused by human error so autonomous vehicles would be safer



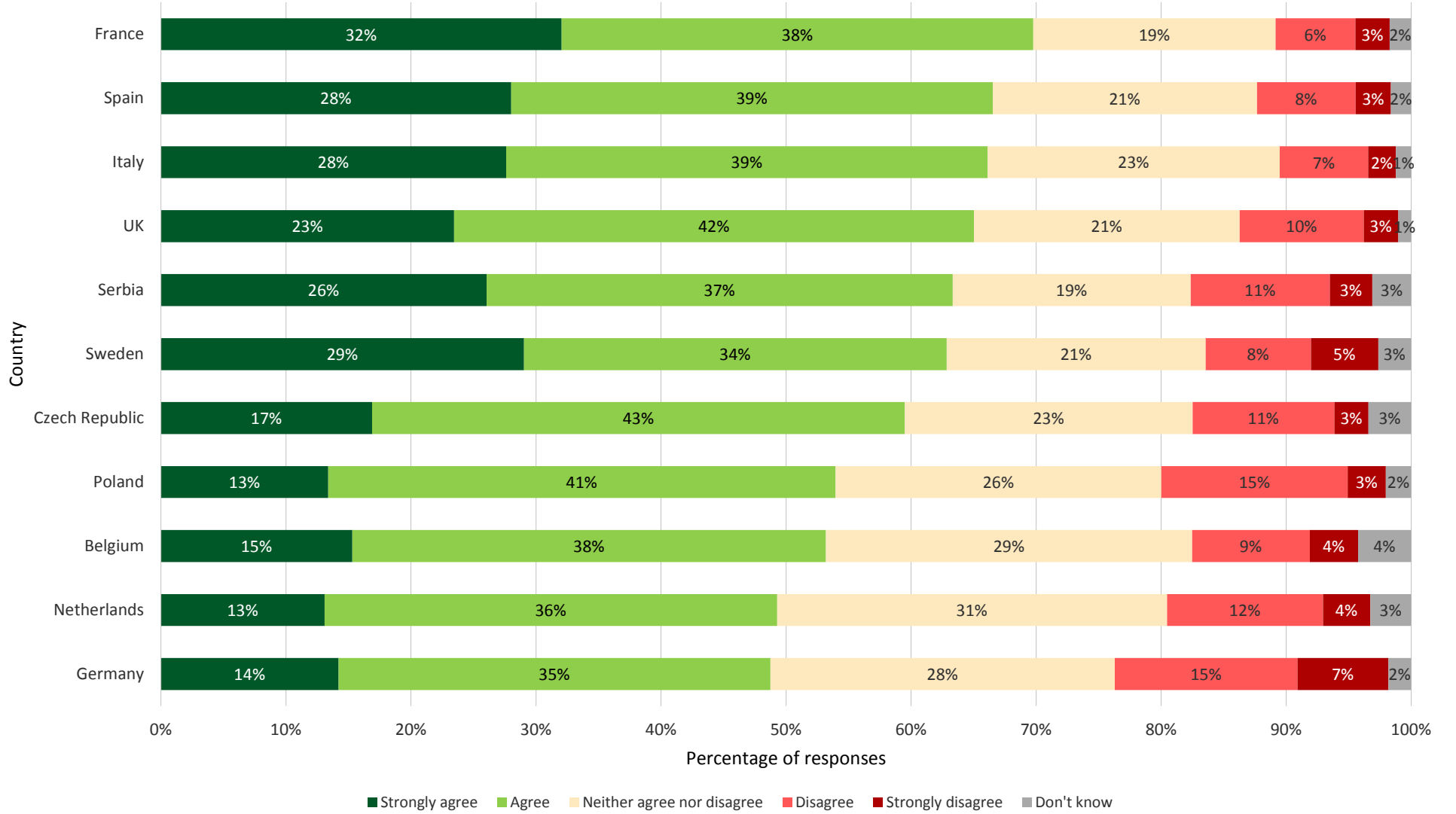
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### I wouldn't mind whether I was driving alongside human drivers or autonomous vehicles



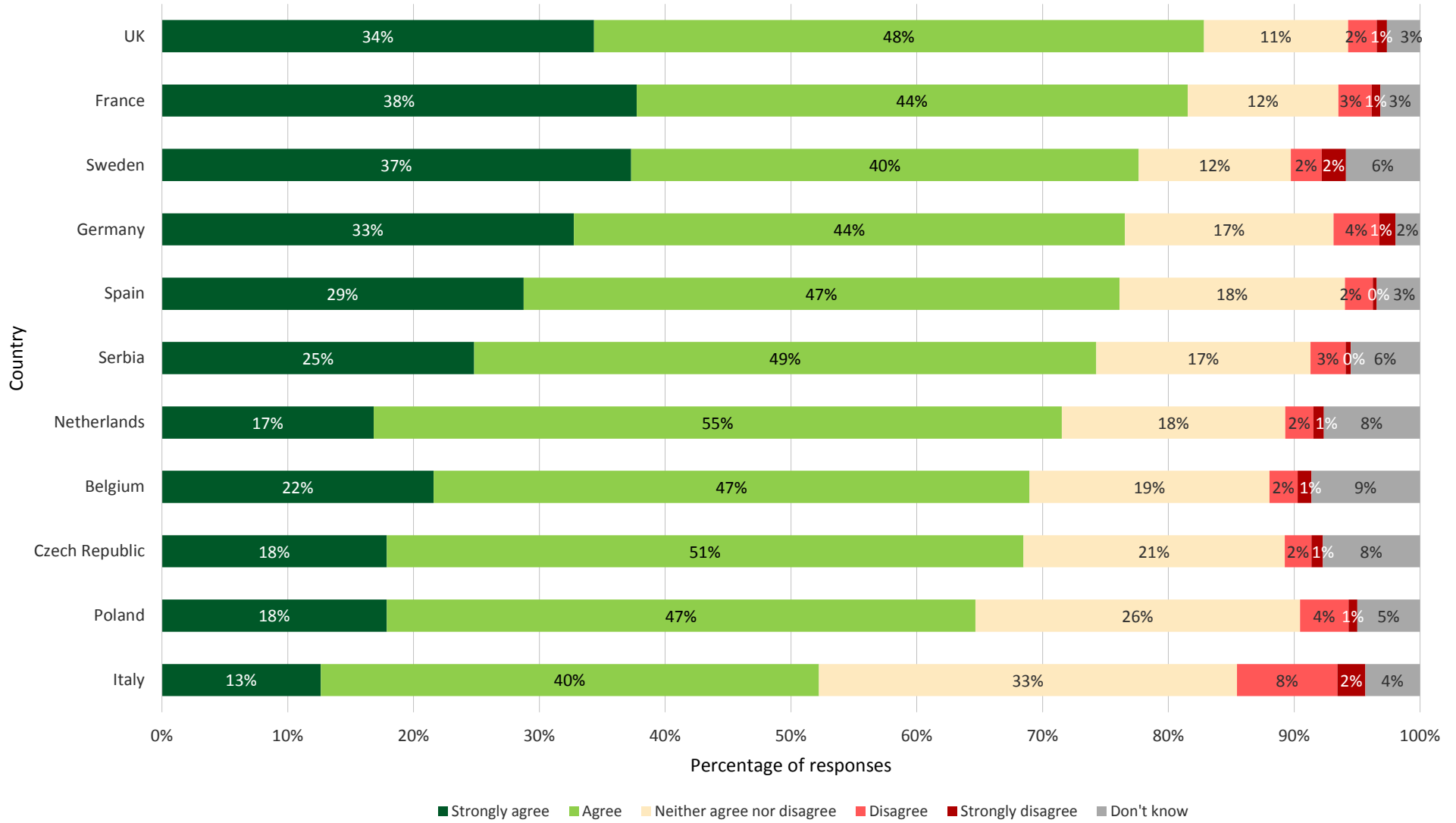
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### I don't know enough about how autonomous vehicles work



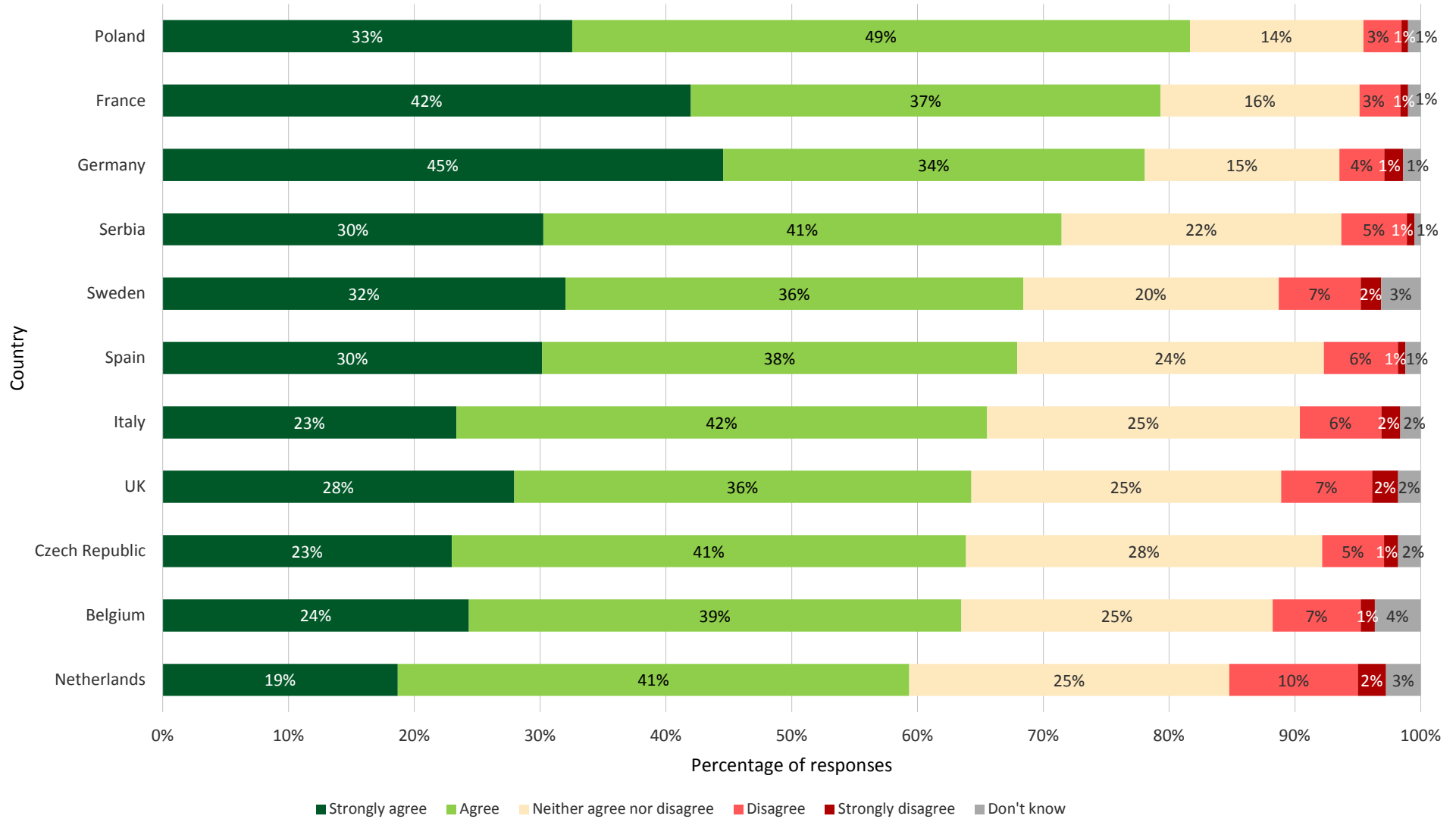
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### Autonomous cars could malfunction



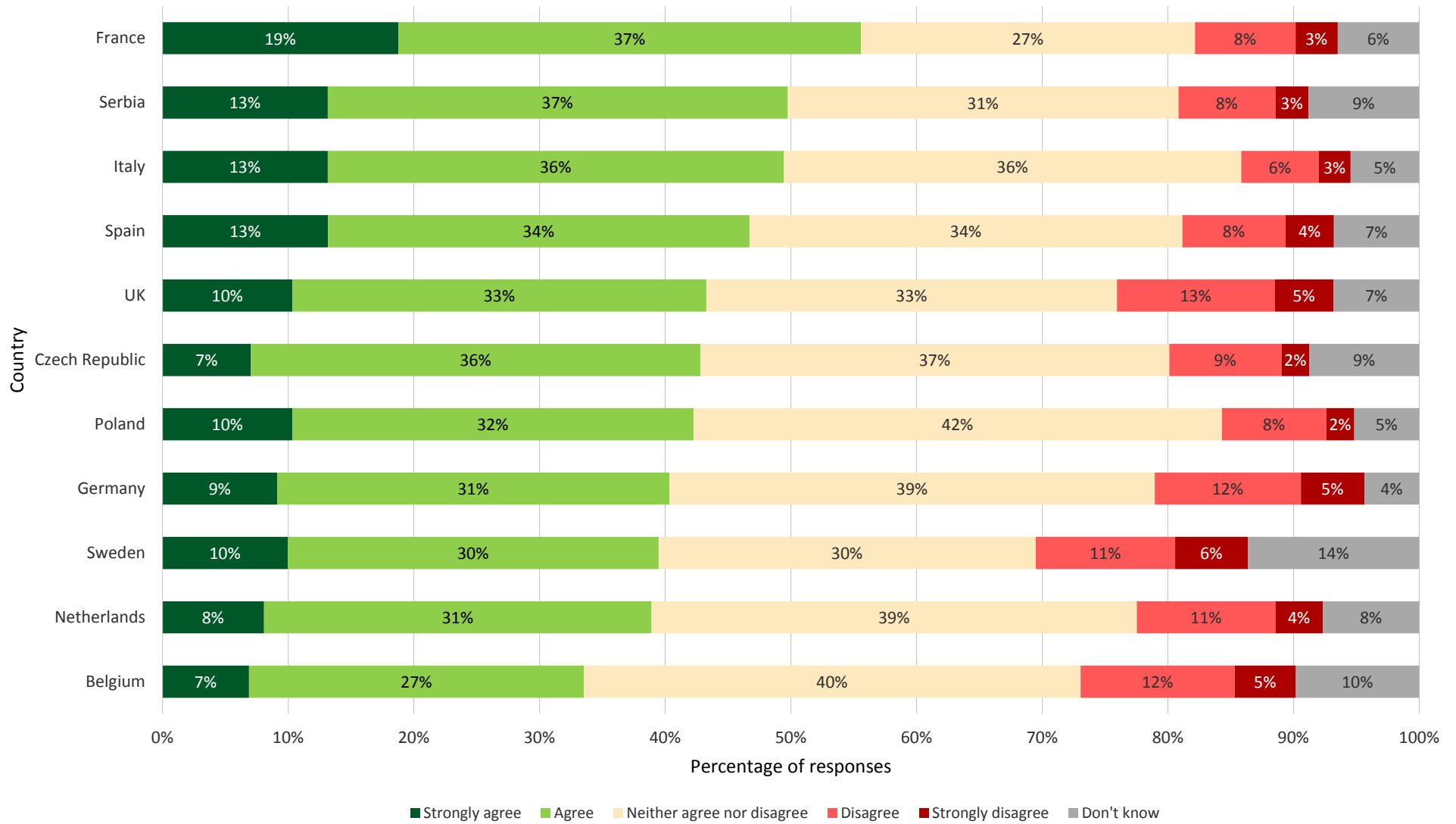
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### As a point of principle, humans should be in control of their vehicles at all times



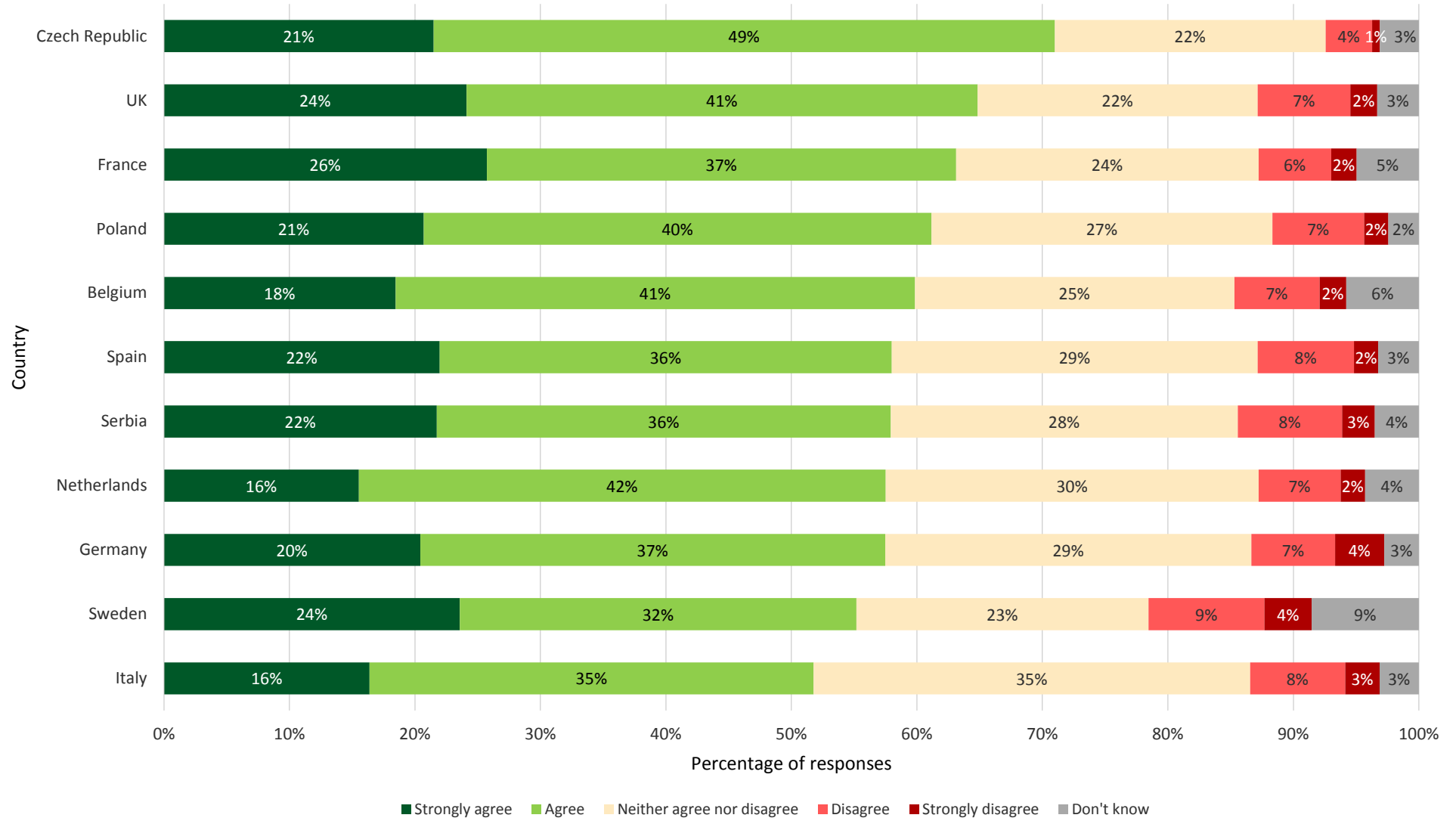
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### Autonomous cars would behave more predictably than human drivers



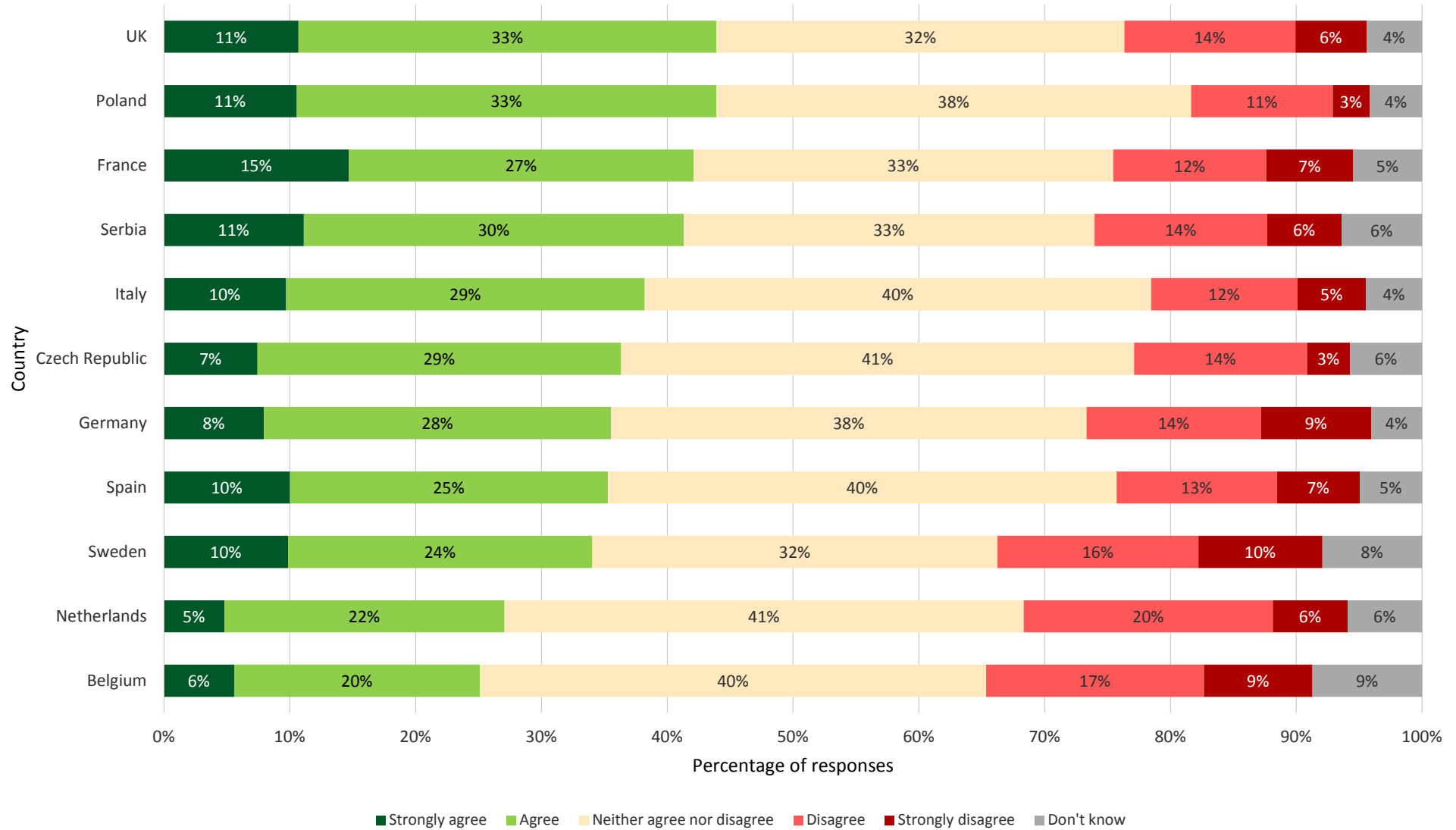
Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### Machines don't have the common sense needed to interact with human drivers



Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

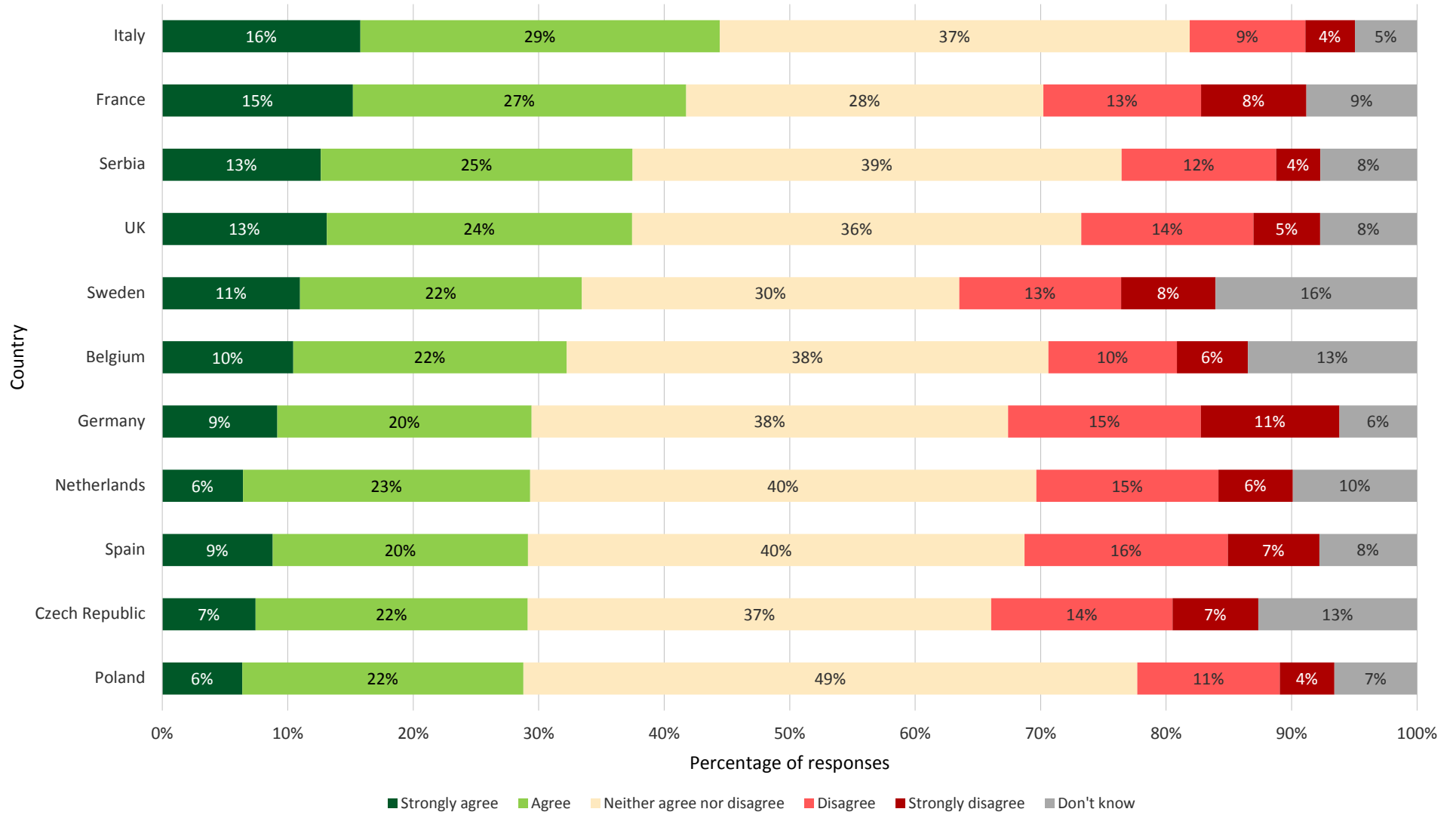
### Machines don't have emotions so they might be better drivers than humans



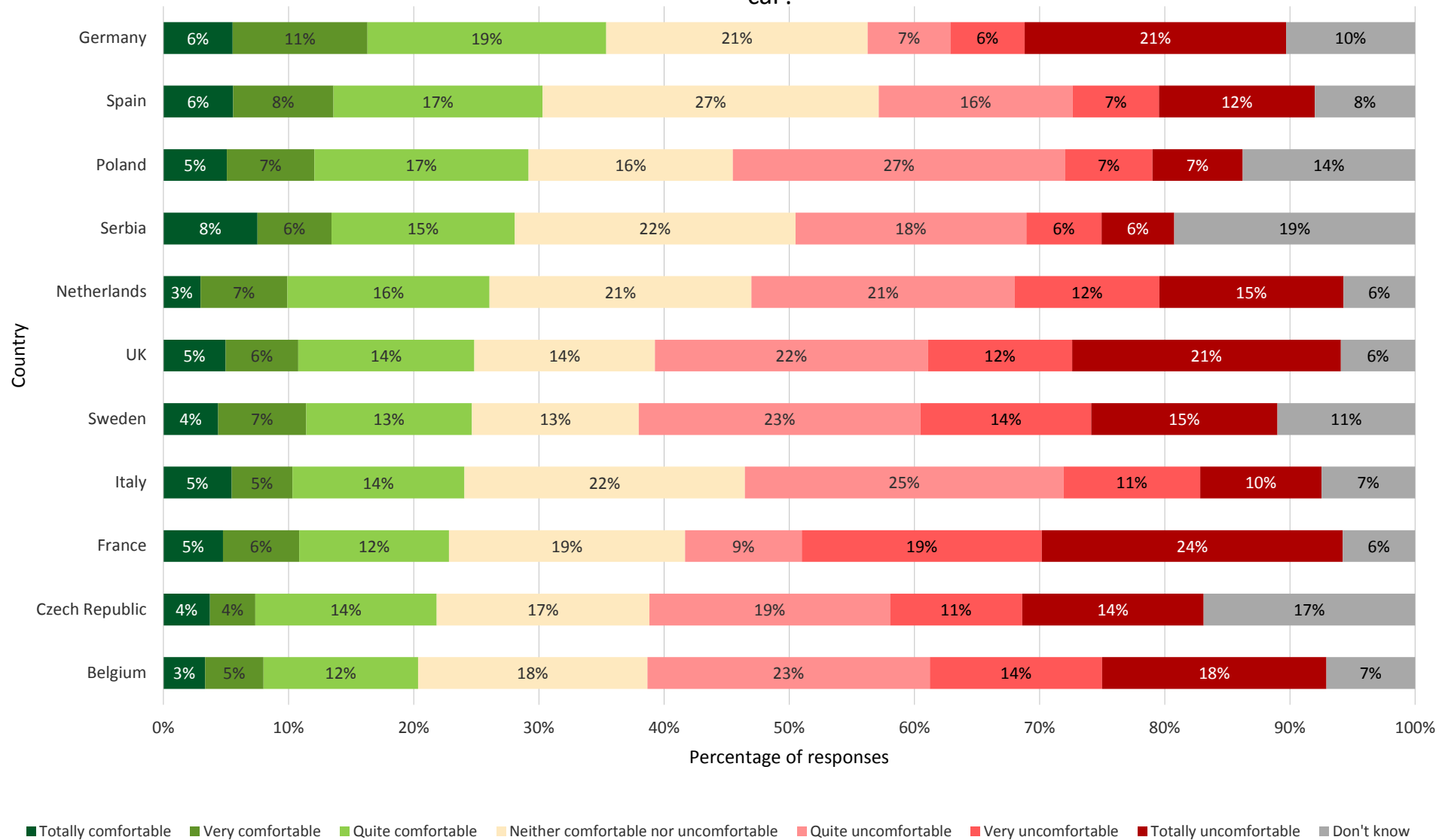


Thinking about your choice in the previous question [How would you feel about driving on roads alongside autonomous (driverless) cars?], how much do you agree or disagree with the following statements?

### I wouldn't mind as long as all cars were autonomous but mixing human drivers and autonomous vehicles will not work

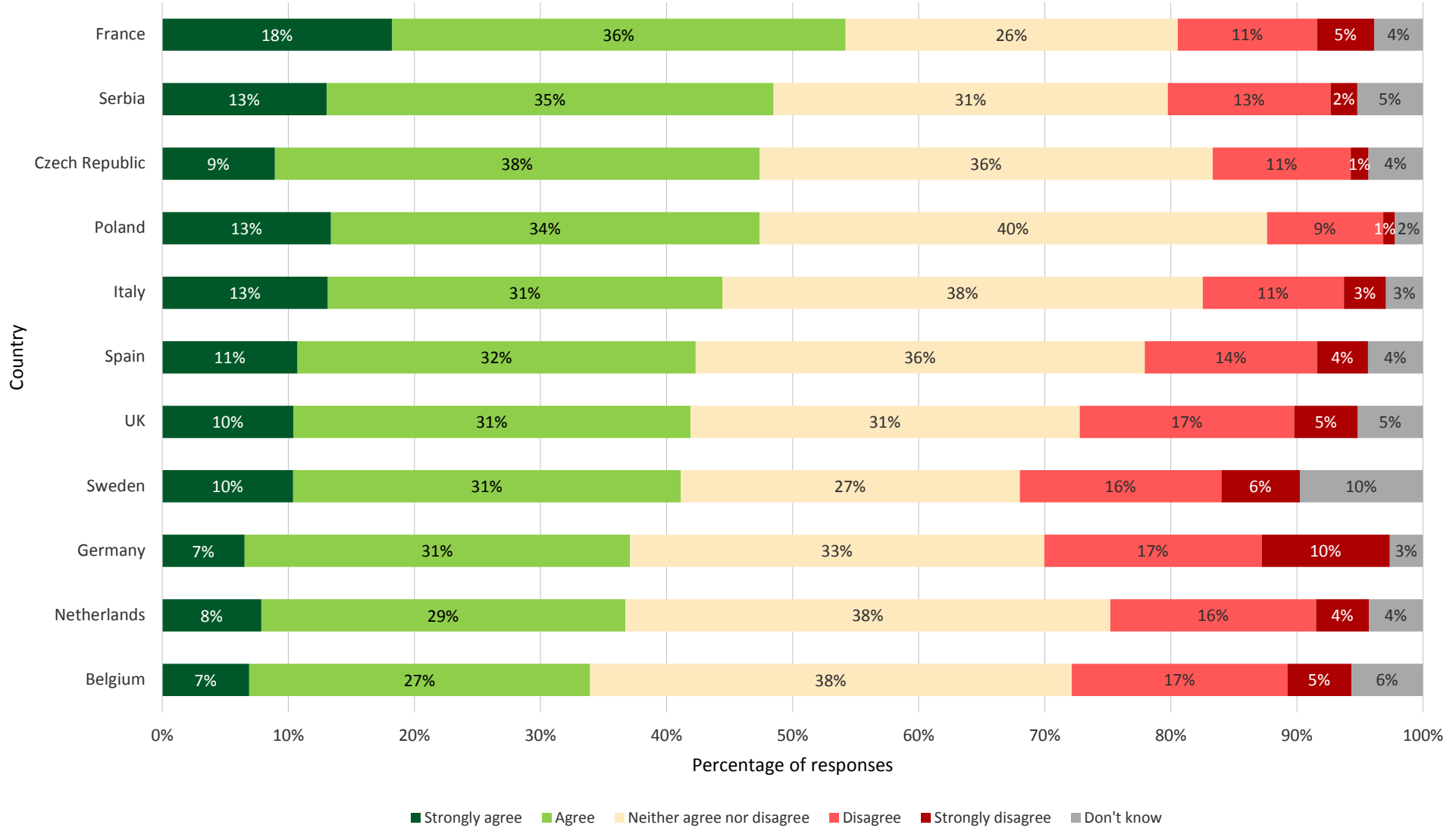


## And how would you feel about using an autonomous (driverless) car instead of driving a traditional car?



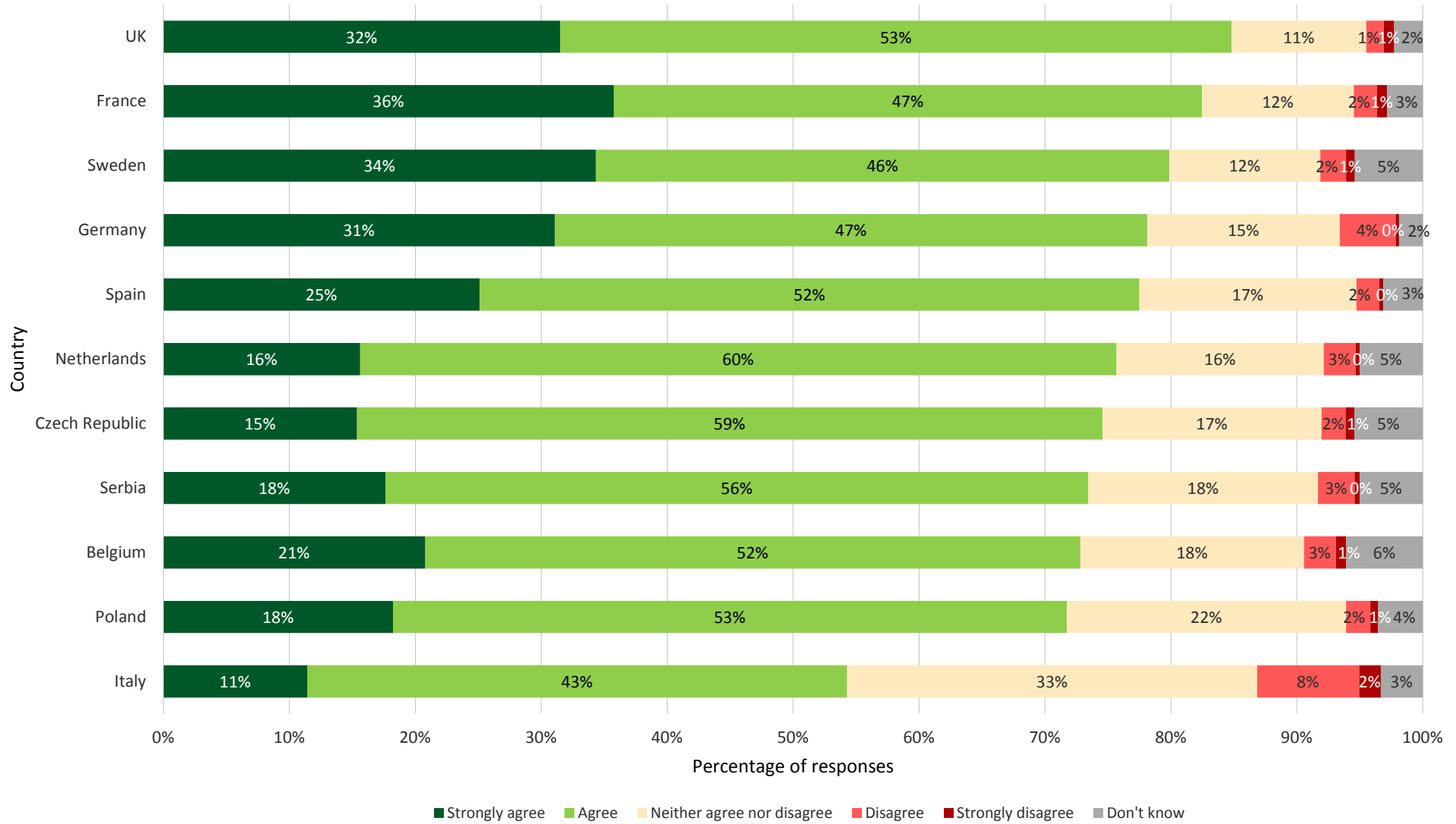
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?], how much do you agree or disagree with the following statements?

### Most accidents are caused by human error so autonomous vehicles would be safer



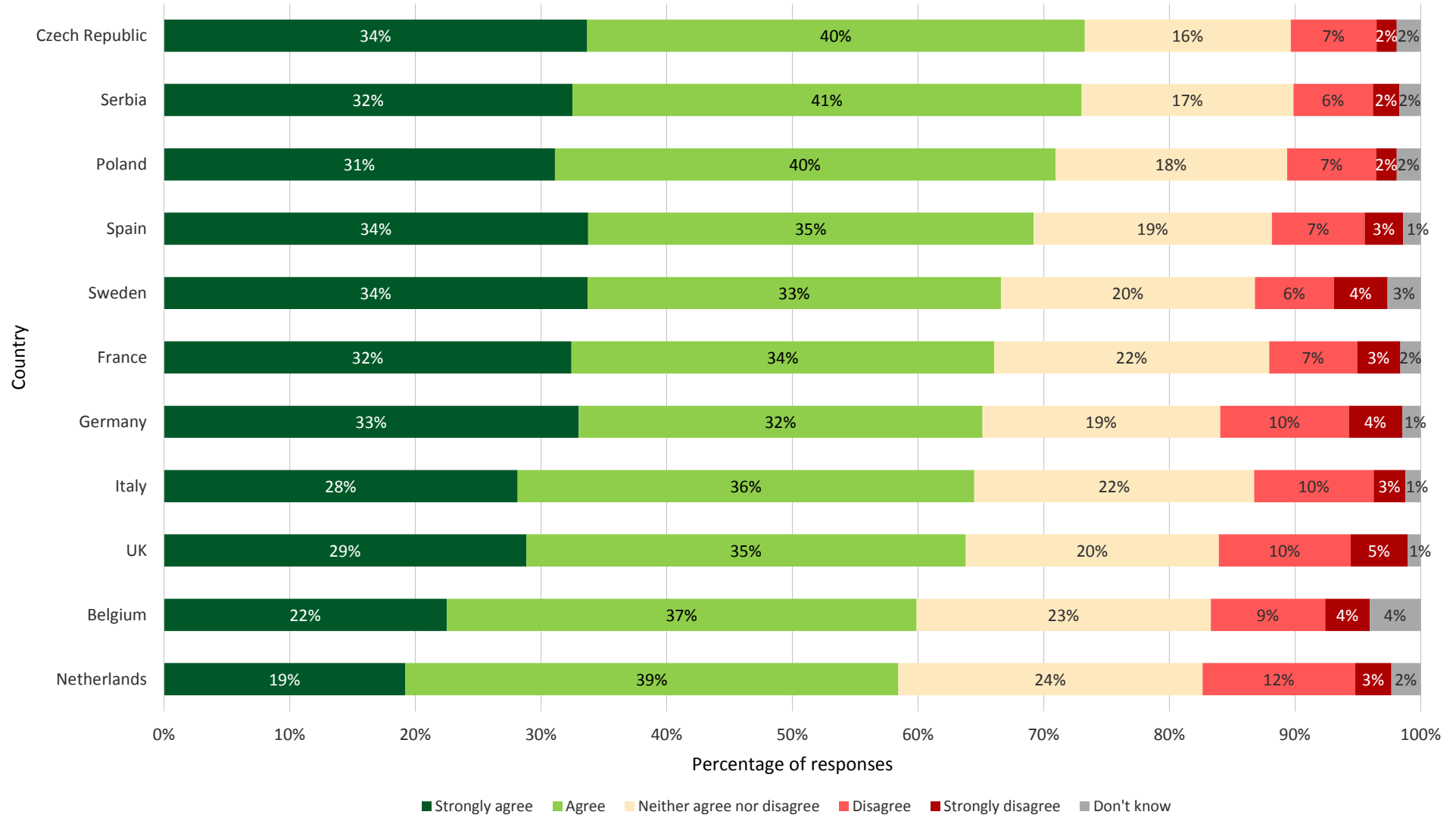
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?], how much do you agree or disagree with the following statements?

### Autonomous cars could malfunction



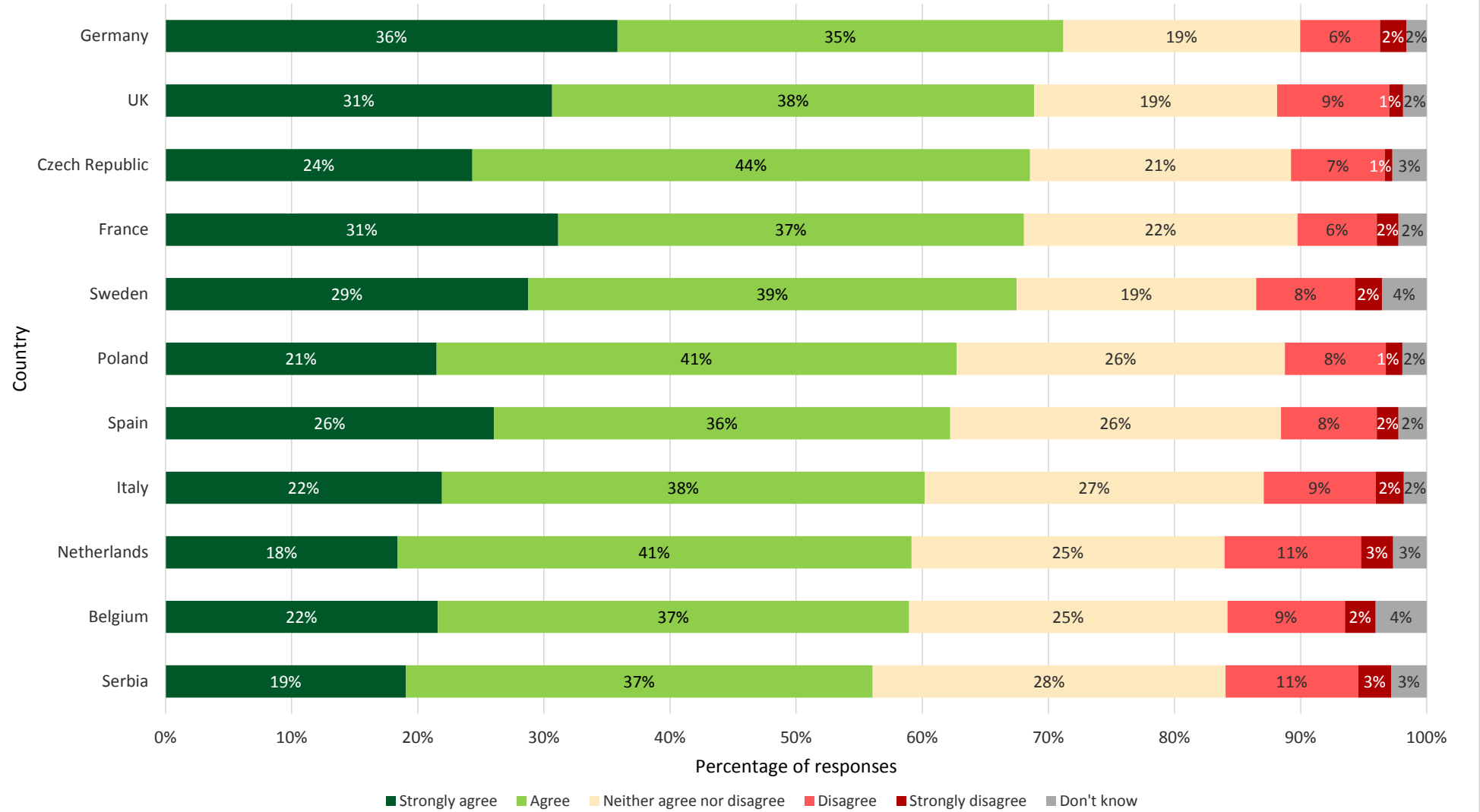
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?], how much do you agree or disagree with the following statements?

### I would miss the enjoyment of driving



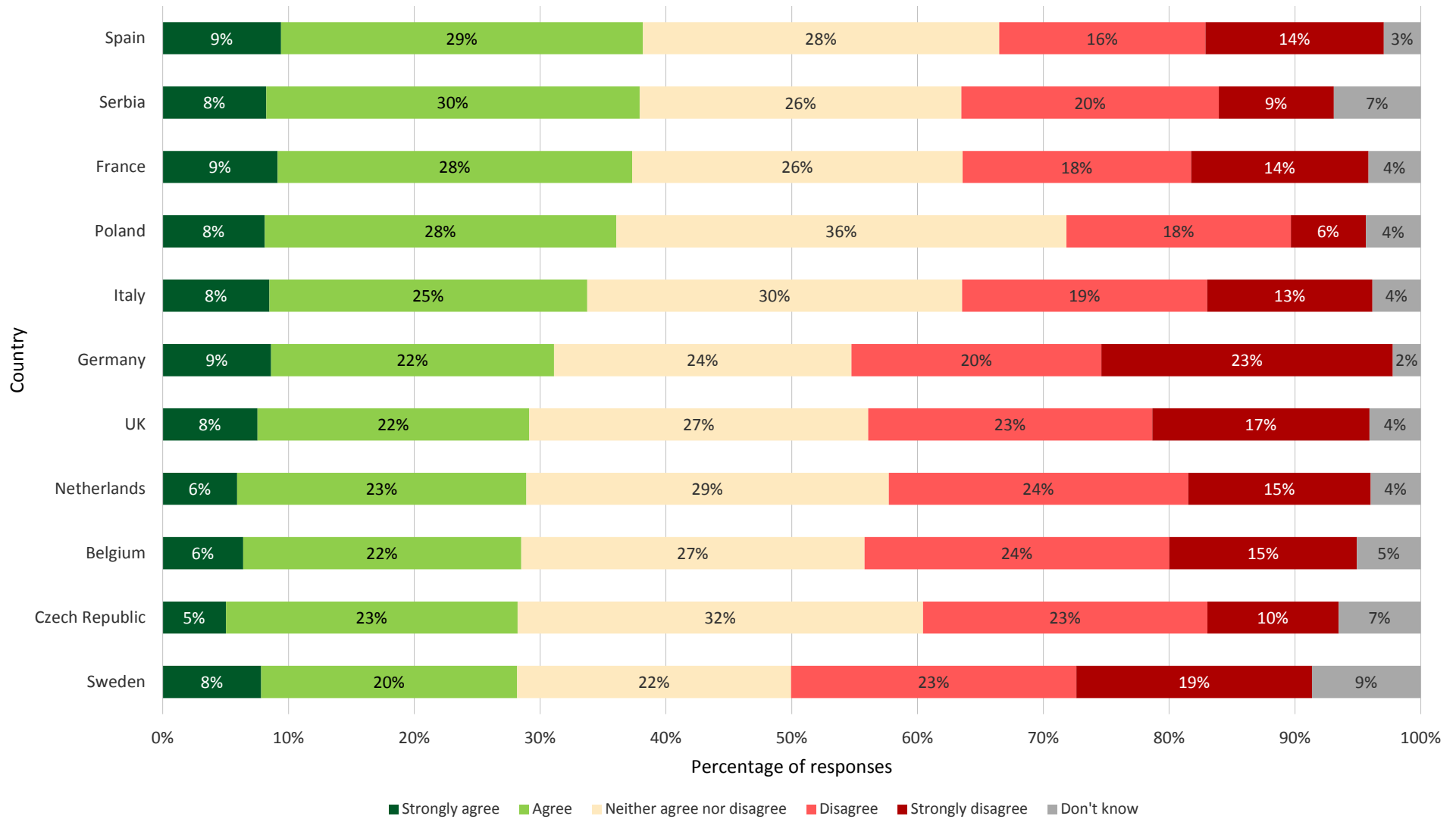
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?,  
how much do you agree or disagree with the following statements?

### I would feel uncomfortable if I wasn't in control of my car



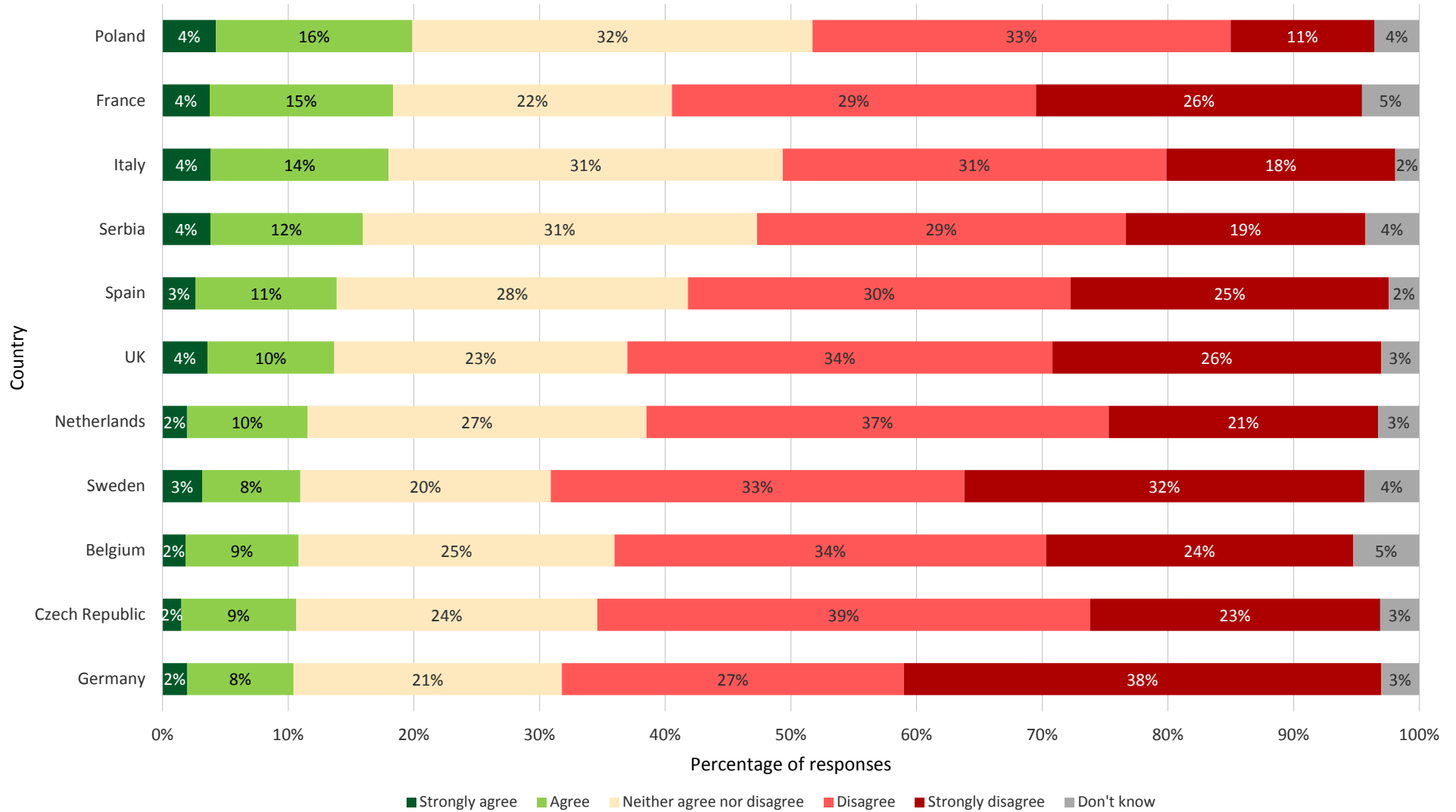
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?], how much do you agree or disagree with the following statements?

### I would take the opportunity to do other things while the autonomous car takes care of the driving



Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?, how much do you agree or disagree with the following statements?

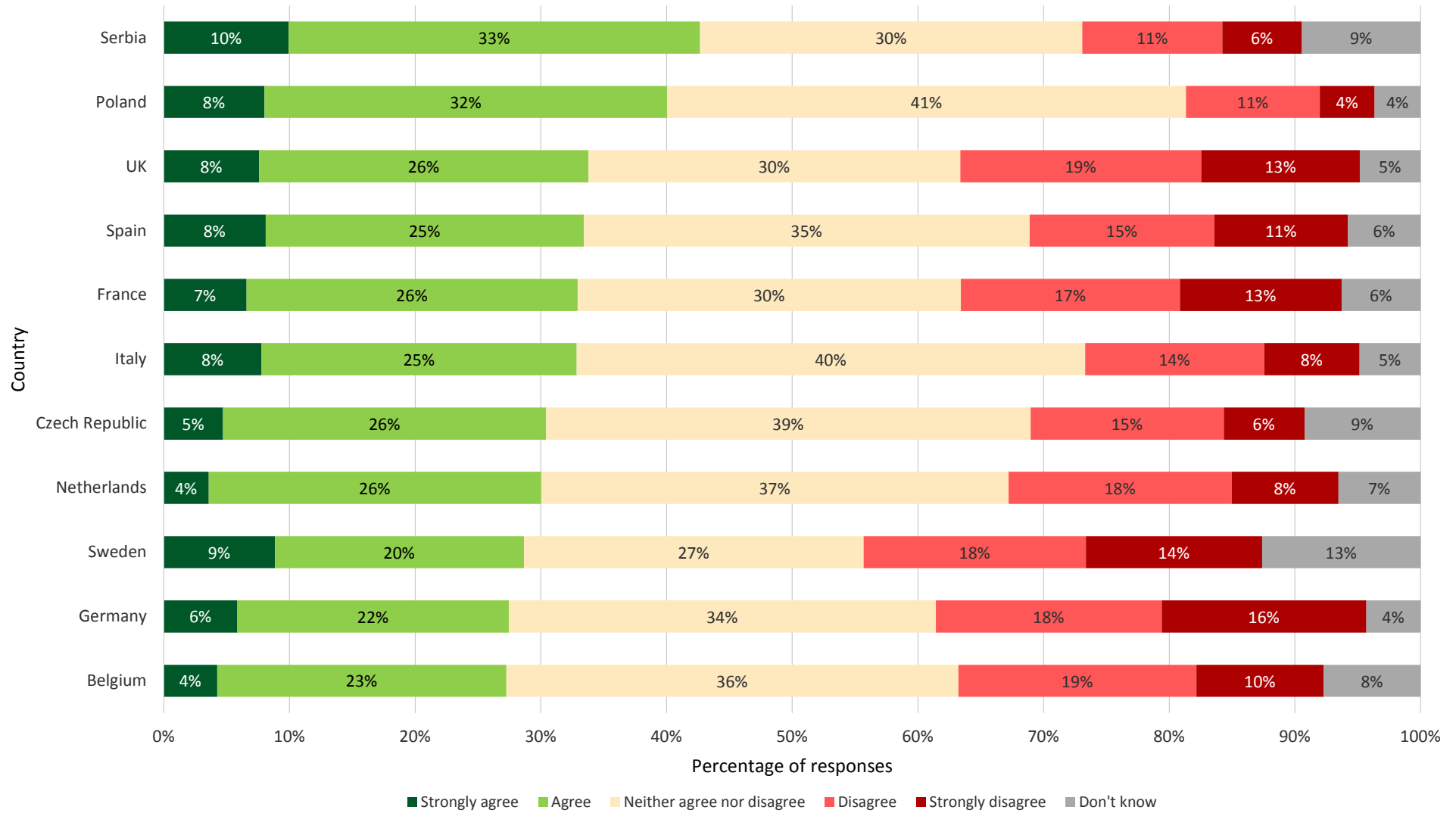
### It would make no difference to me whether I was in control of the car or not





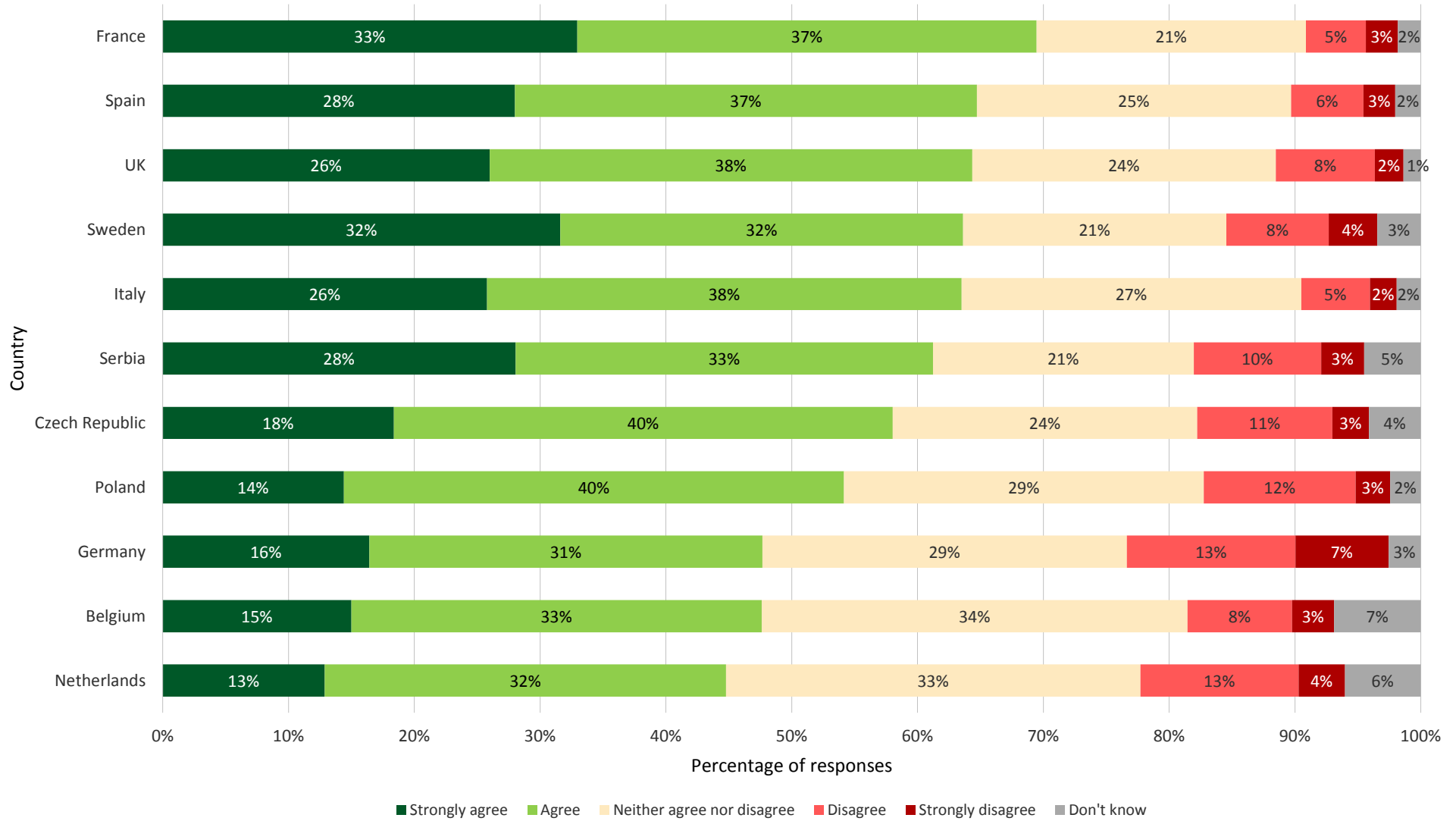
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?, how much do you agree or disagree with the following statements?

### Riding in an autonomous car would be easier than driving myself



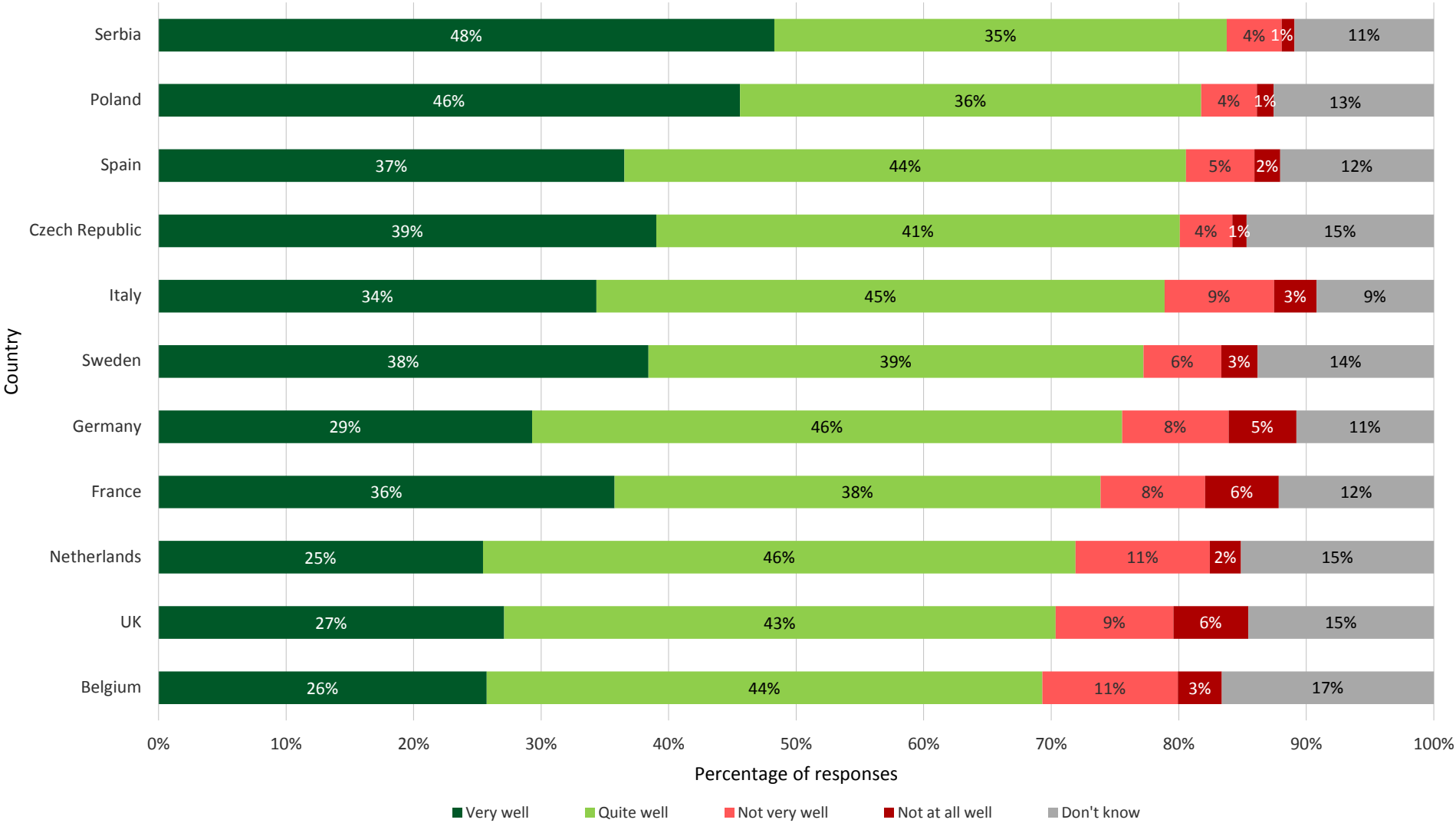
Thinking about your choice in the previous question [How would you feel about using an autonomous (driverless) car instead of driving a traditional car?], how much do you agree or disagree with the following statements?

### I don't know enough about how autonomous cars work



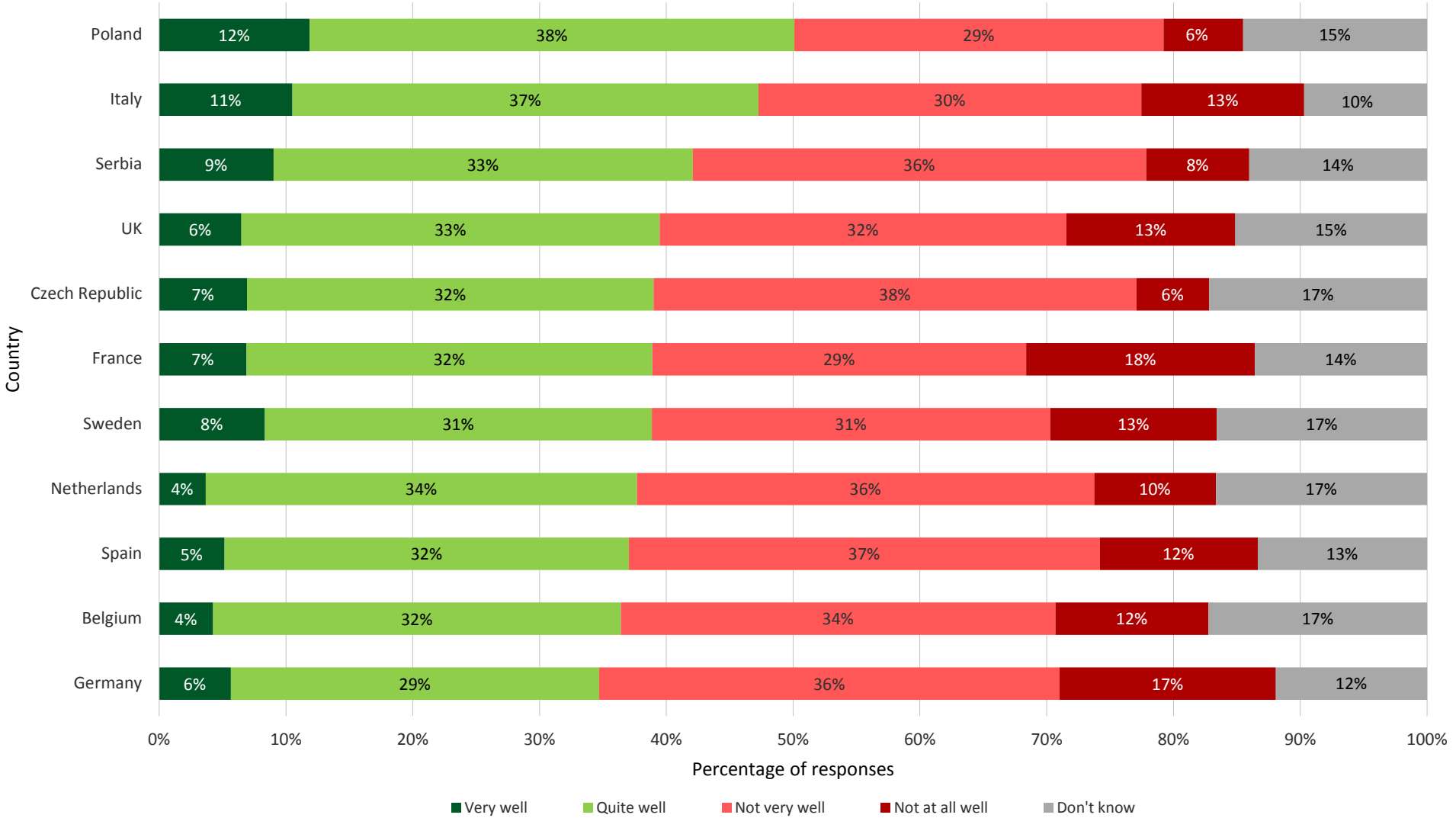
How well do you think autonomous cars would handle these situations?

Motorways



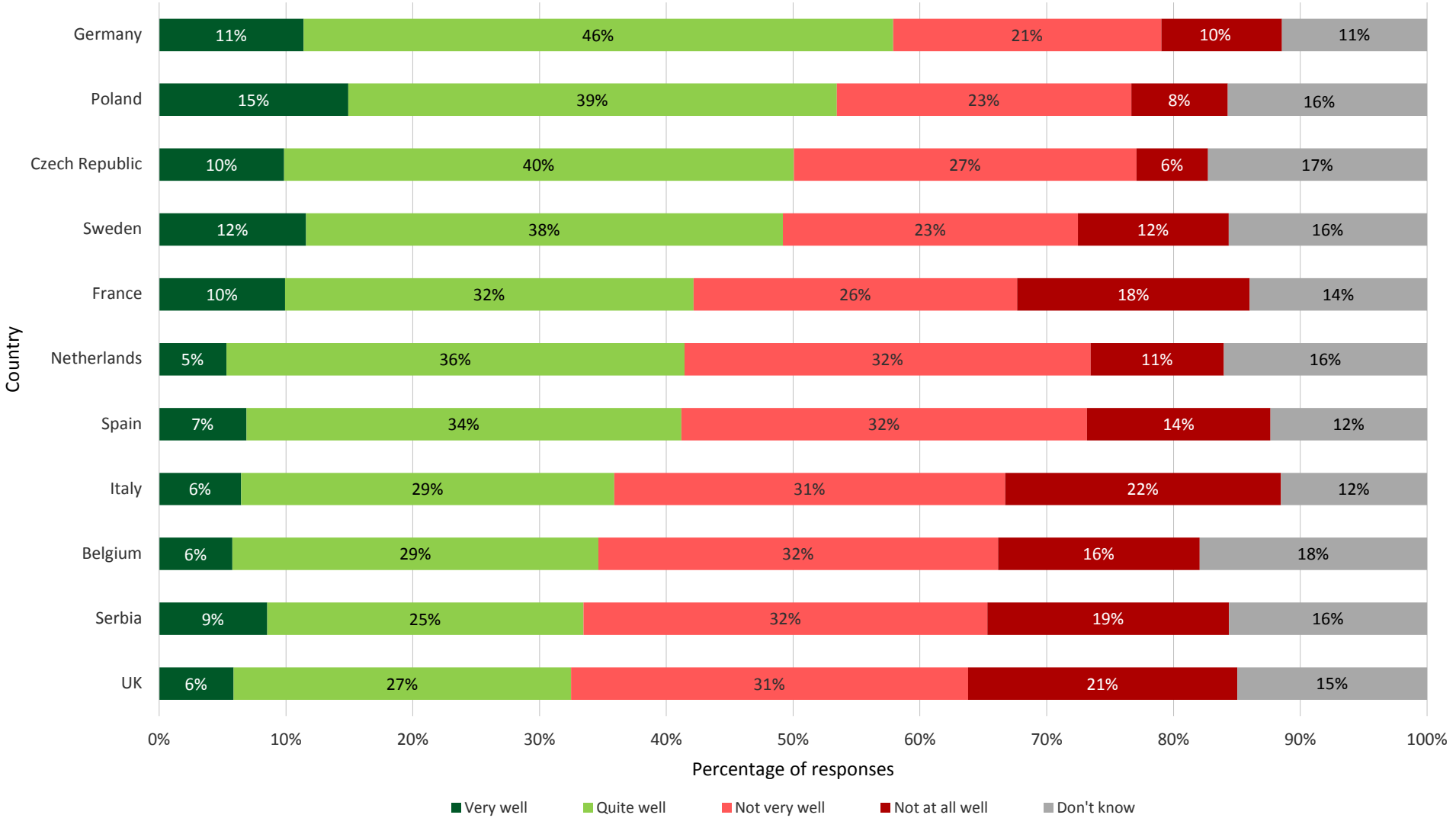
How well do you think autonomous cars would handle these situations?

Roads in cities or large towns



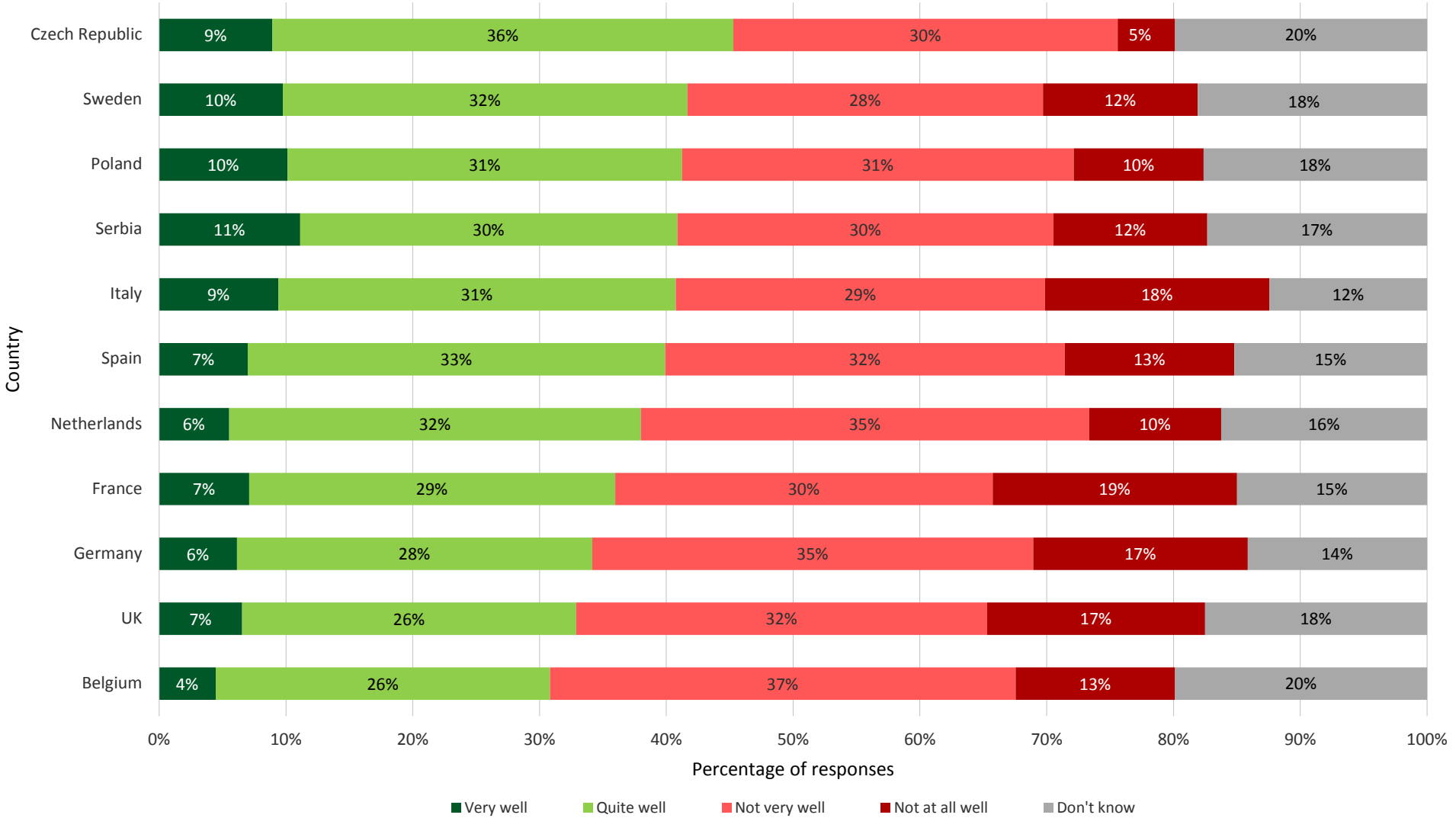
How well do you think autonomous cars would handle these situations?

Small roads in the countryside



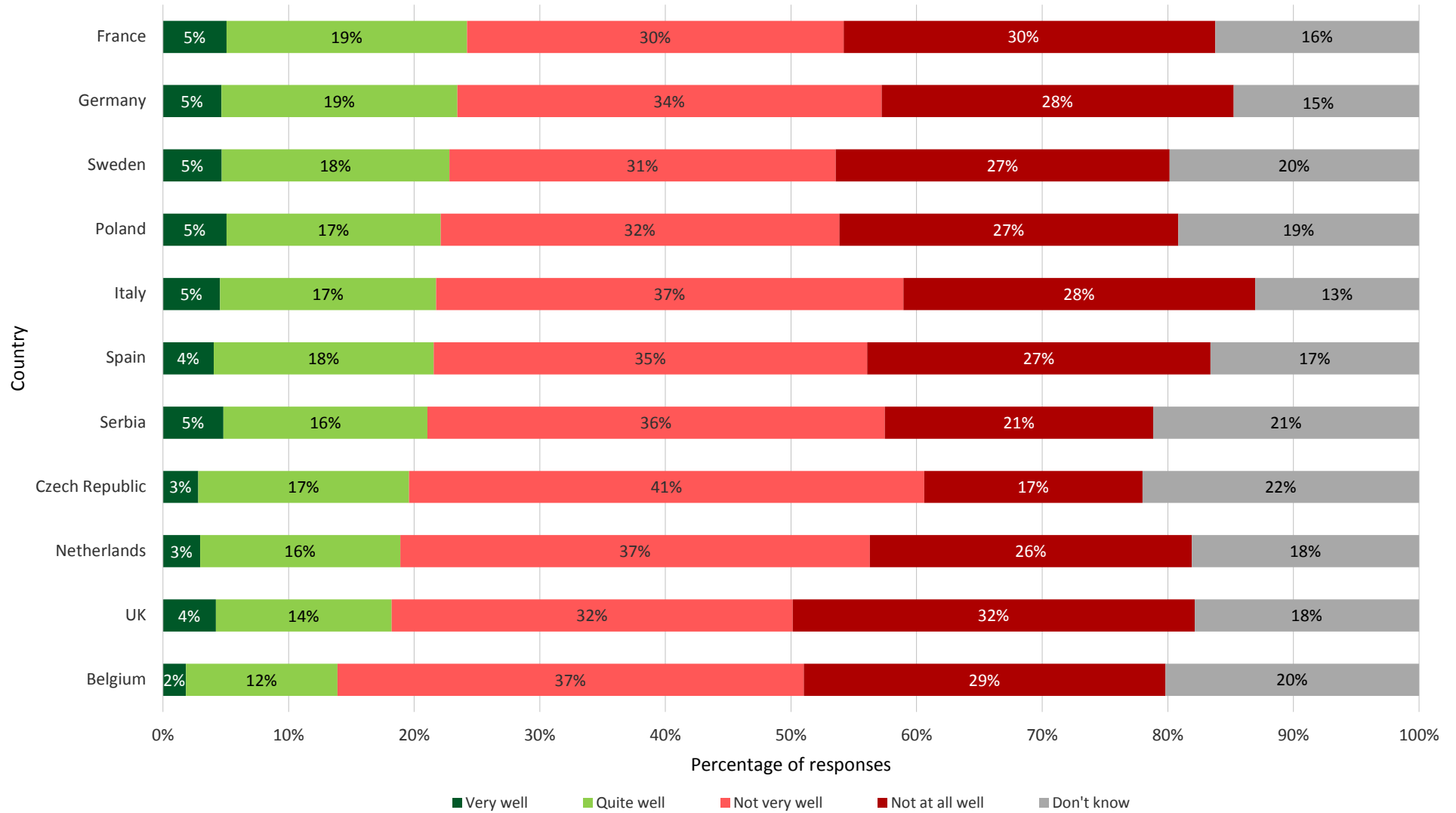
How well do you think autonomous cars would handle these situations?

### Roundabouts or other intersections



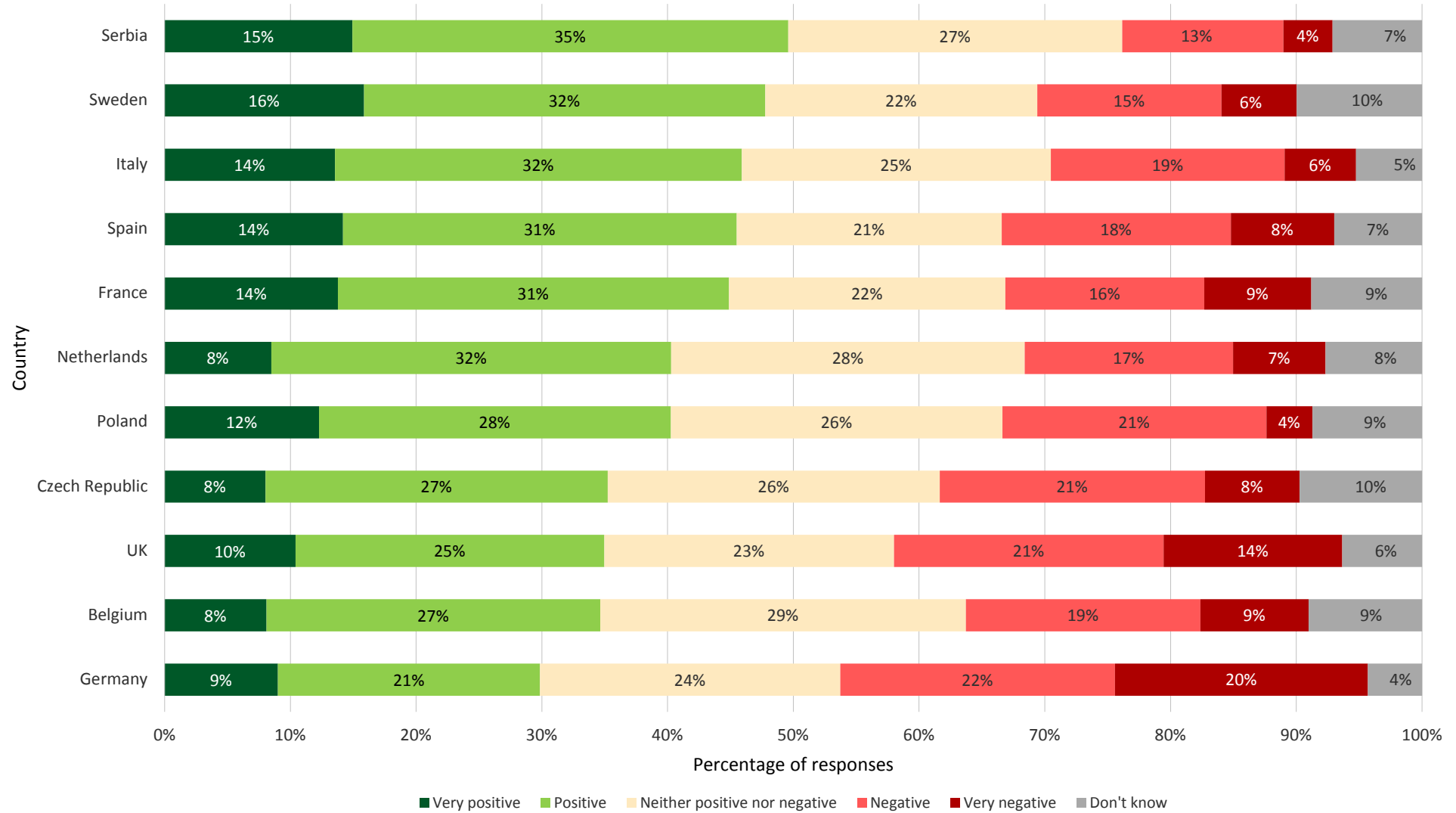
How well do you think autonomous cars would handle these situations?

Roads with temporary obstructions (such as roadworks or parked vehicles)



And how would you feel about autonomous vehicles more broadly being developed for the following purposes?

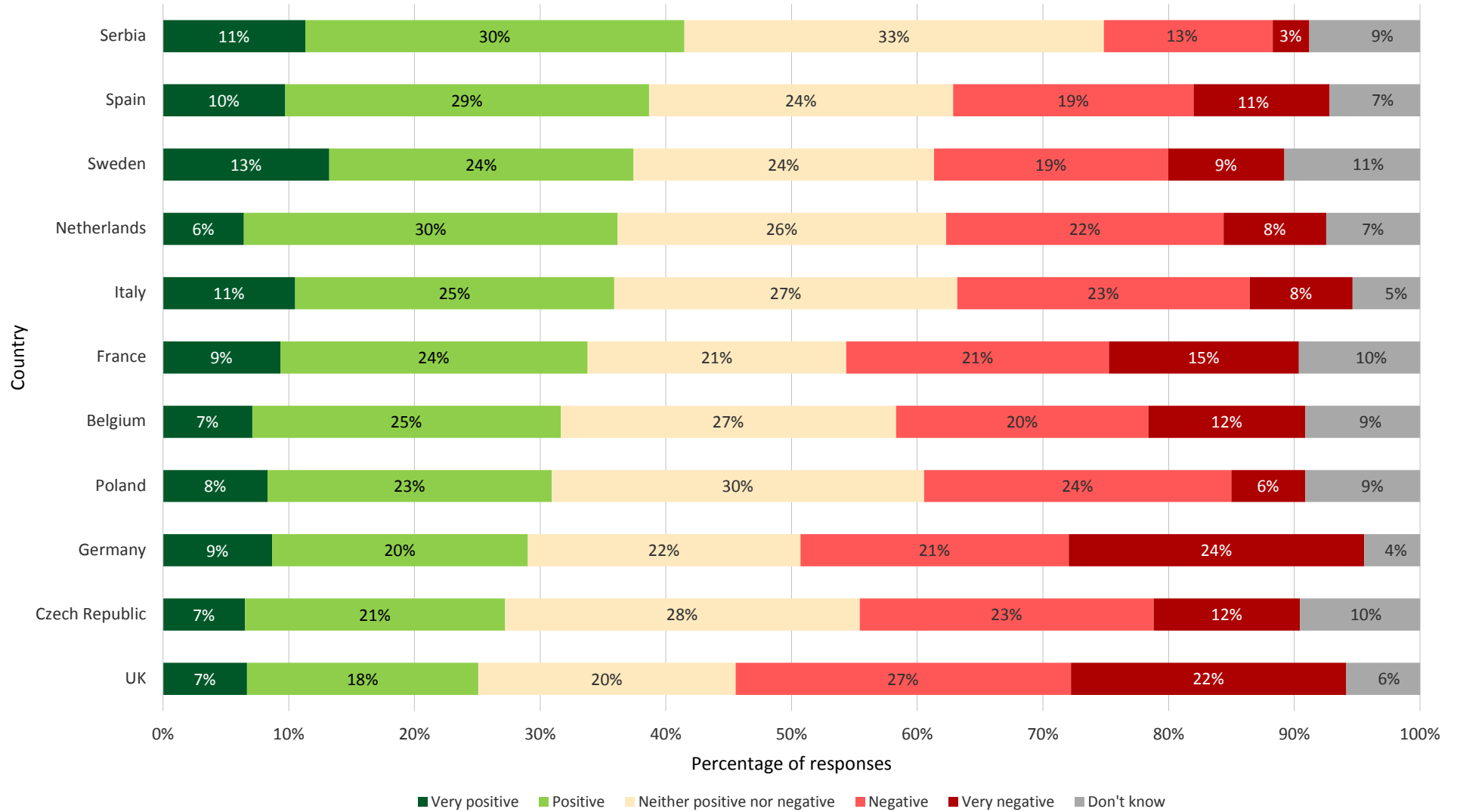
### Public transport, such as buses





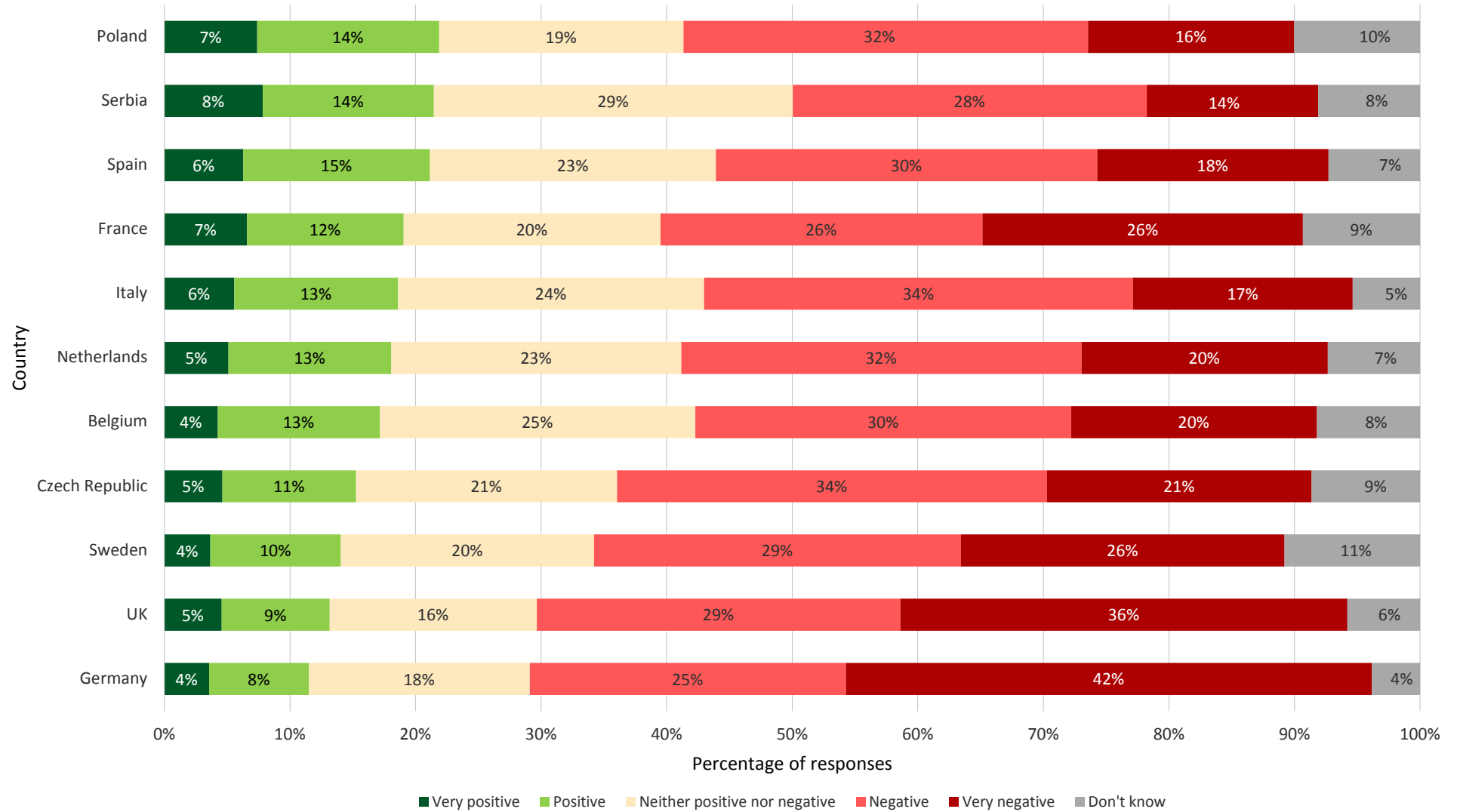
And how would you feel about autonomous vehicles more broadly being developed for the following purposes?

### Commercial transport, such as large lorries or trucks carrying goods



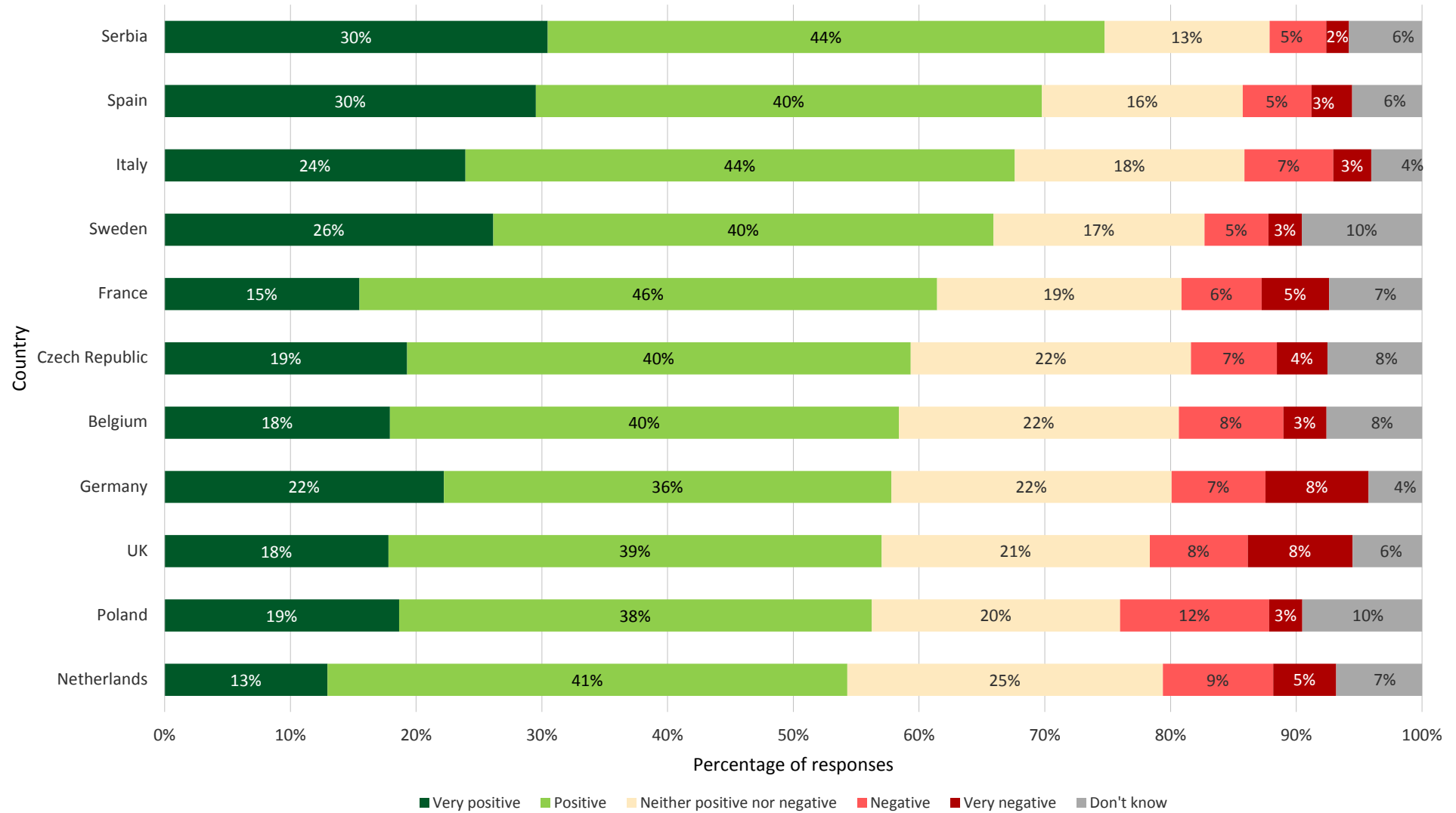
And how would you feel about autonomous vehicles more broadly being developed for the following purposes?

### Emergency vehicles, such as ambulances



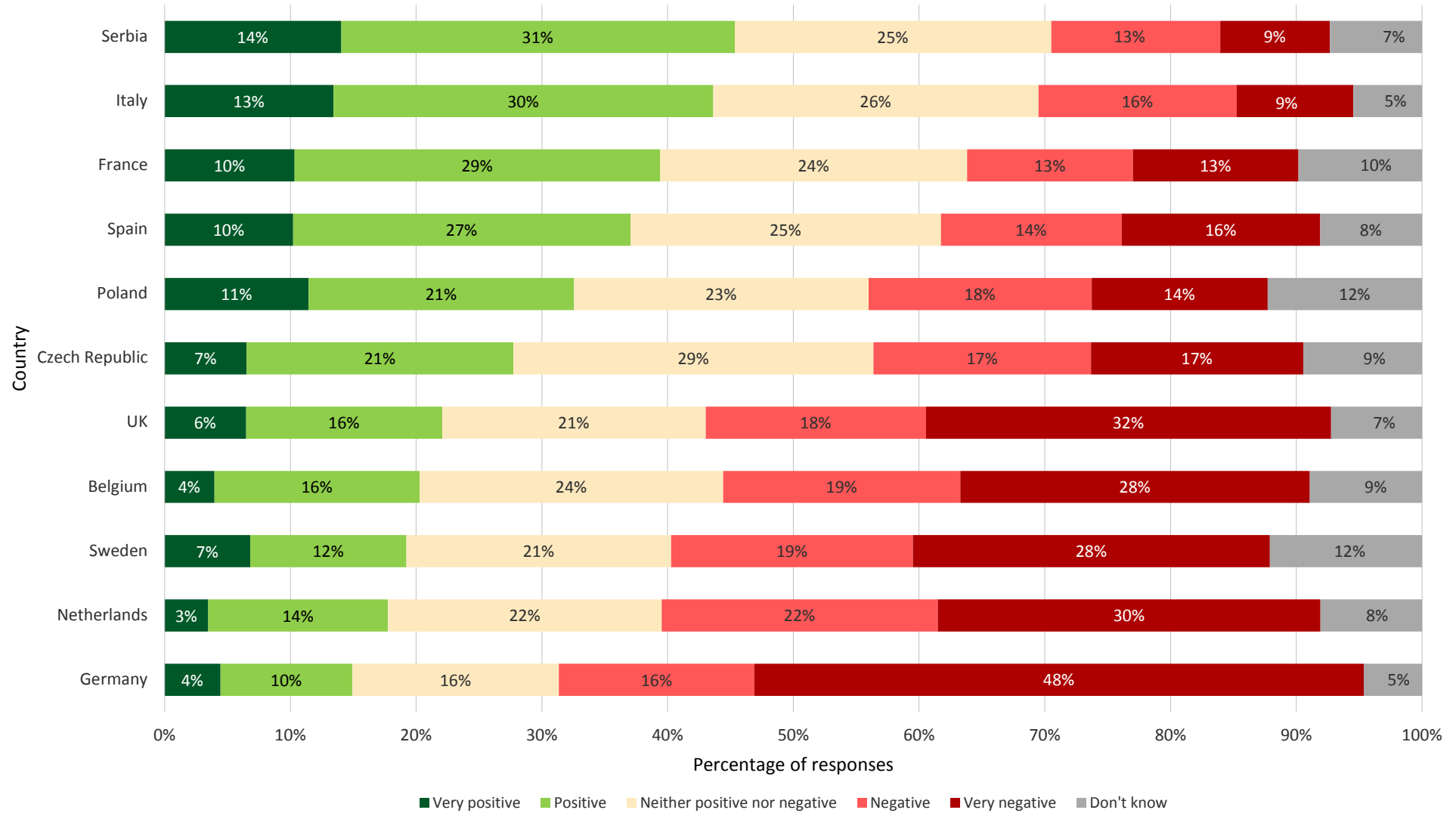
And how would you feel about autonomous vehicles more broadly being developed for the following purposes?

### Helping people travel if they have physical disabilities and cannot drive a regular car



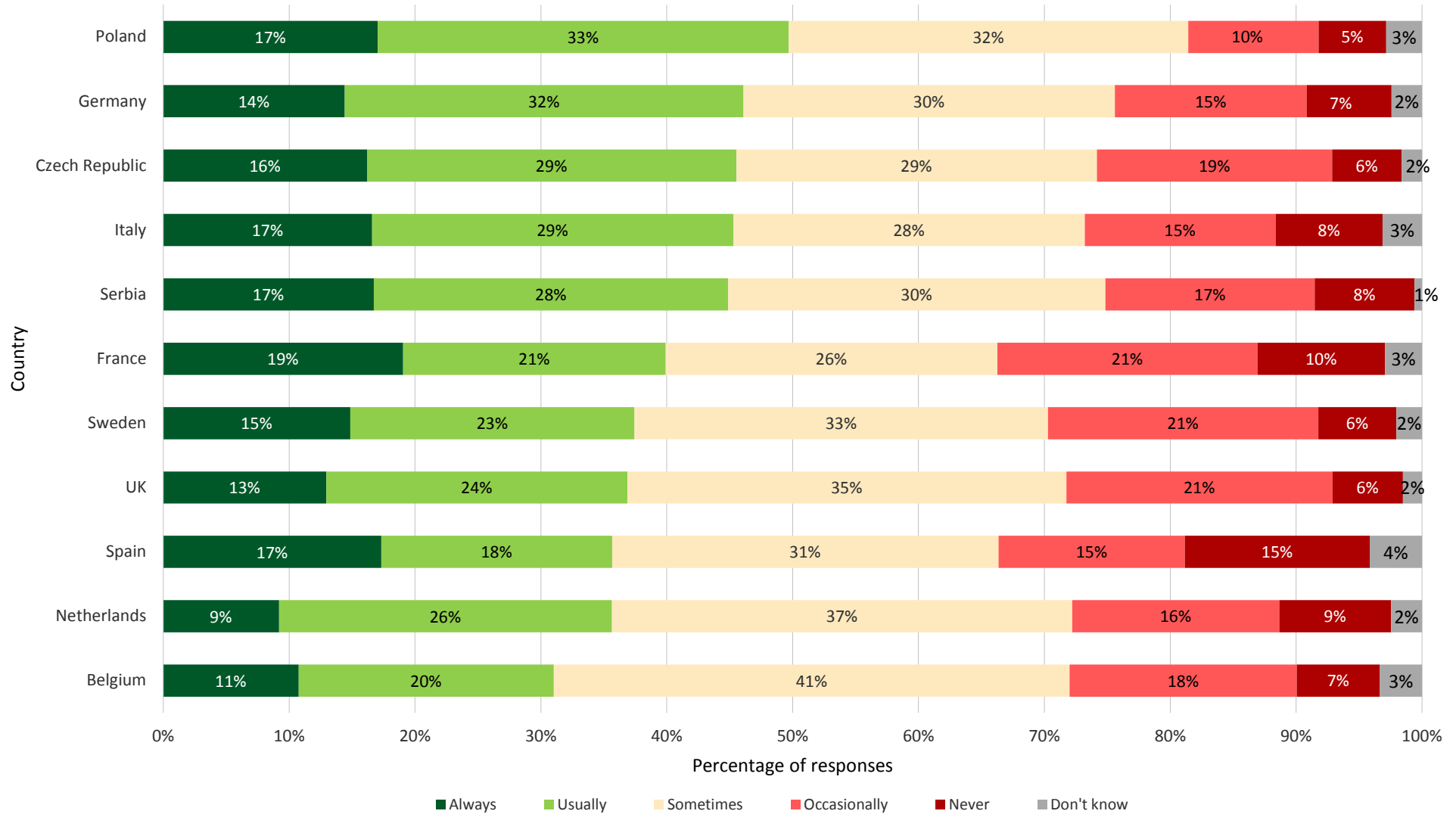
And how would you feel about autonomous vehicles more broadly being developed for the following purposes?

### Helping people travel if they have committed driving offences and have been banned from driving



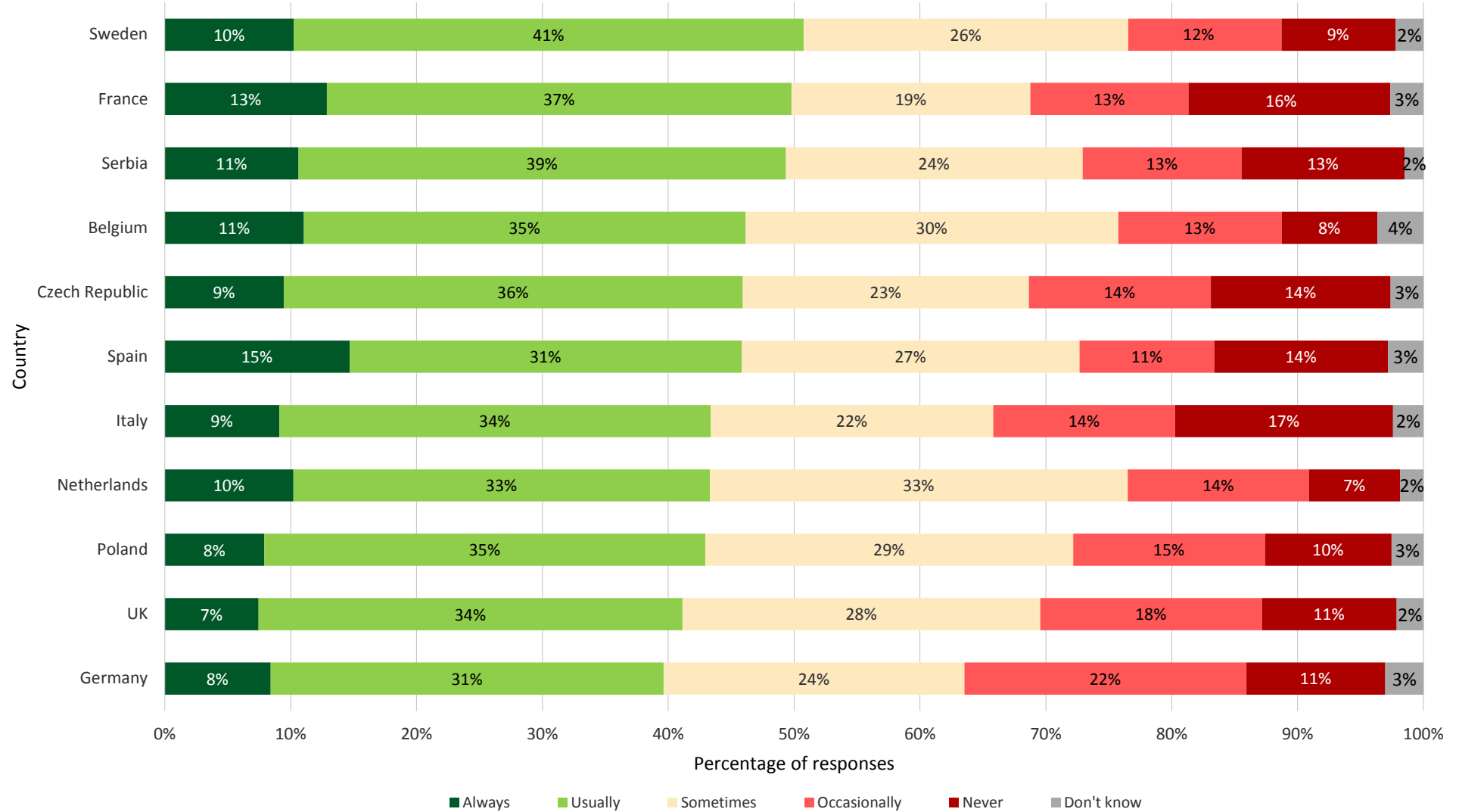
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked the other lane, and traffic is busy in both directions. With the traffic in the oncoming lane blocked, how would you respond?

I would slow down, or stop, to let oncoming vehicles pass around the truck in front of me



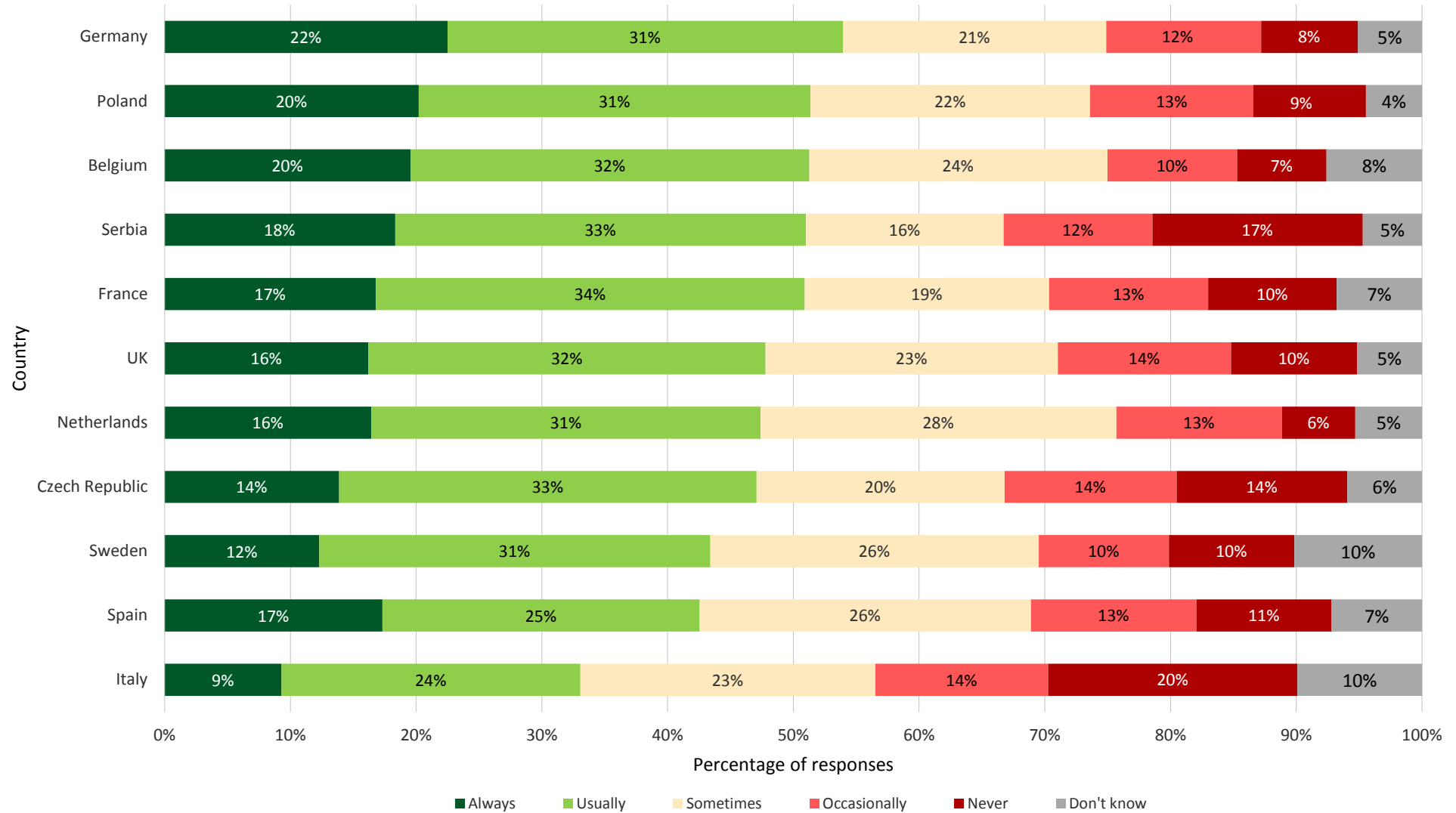
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked the other lane, and traffic is busy in both directions. With the traffic in the oncoming lane blocked, how would you respond?

### I would keep driving, because it is my right of way



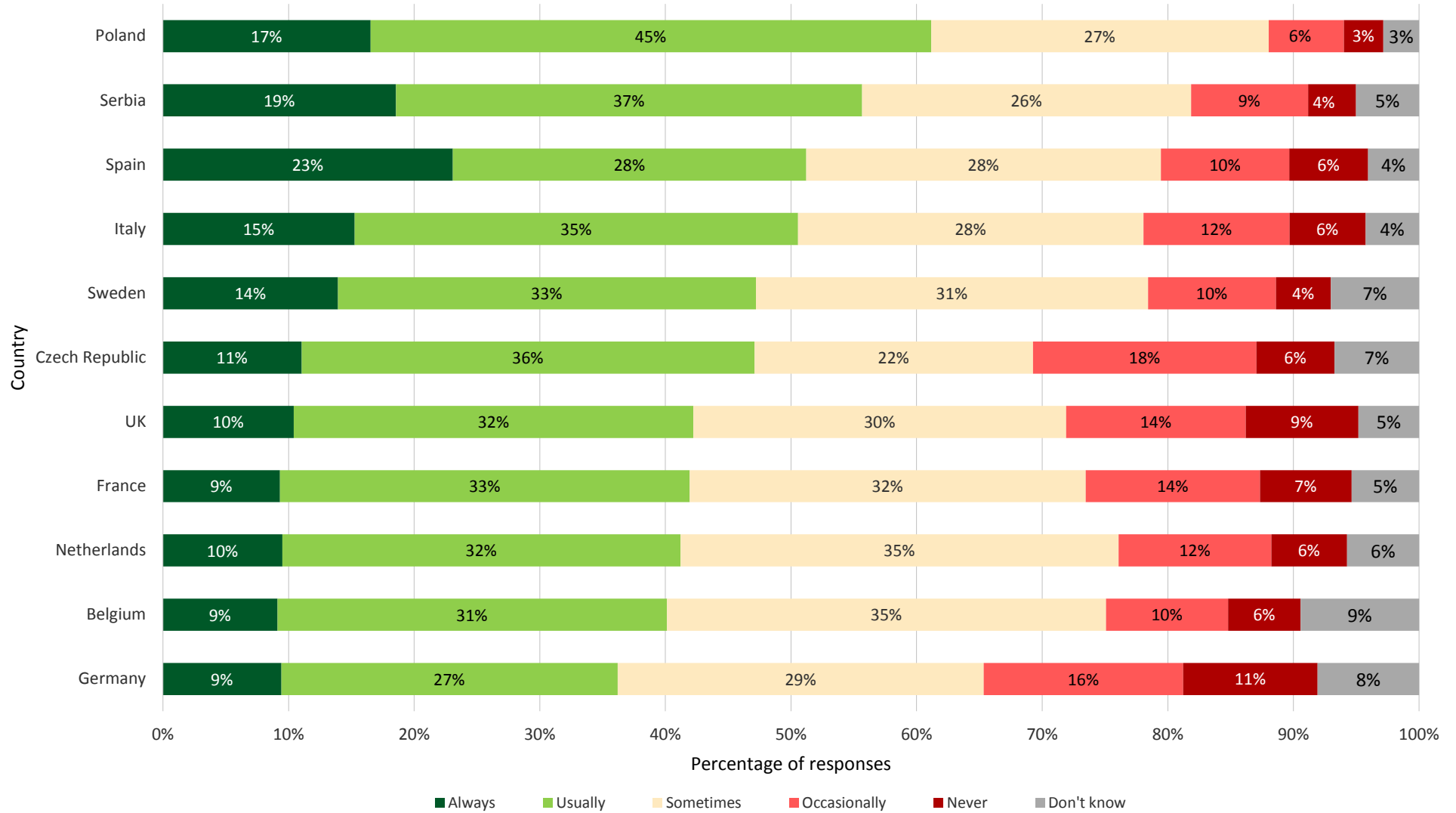
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked the other lane, and traffic is busy in both directions. With the traffic in the oncoming lane blocked, how would you respond?

### I would keep driving if I could see in my rear-view mirror that there is a gap behind me



Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked the other lane, and traffic is busy in both directions. With the traffic in the oncoming lane blocked, how would you respond?

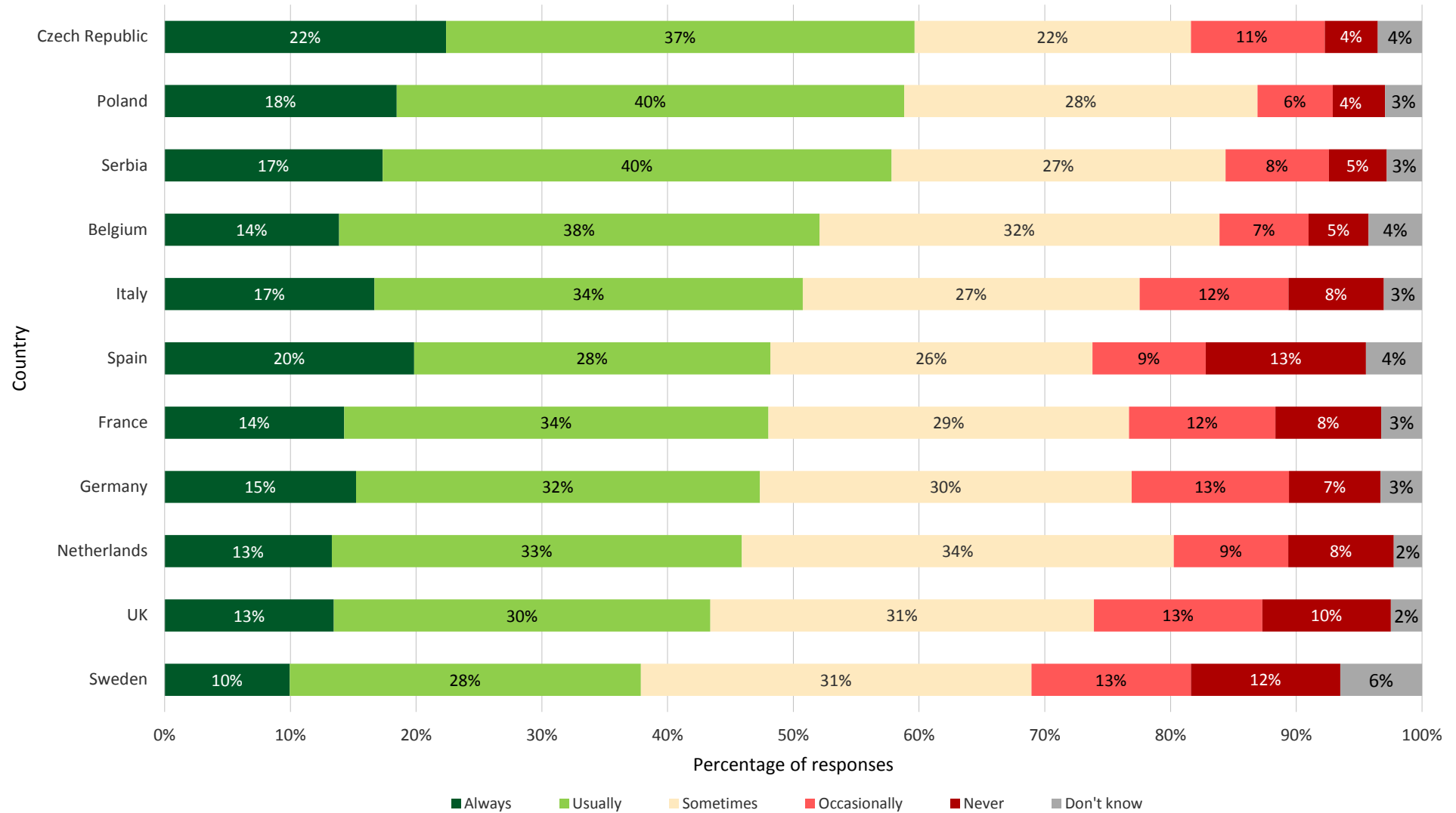
### I would help the car if it didn't inconvenience me





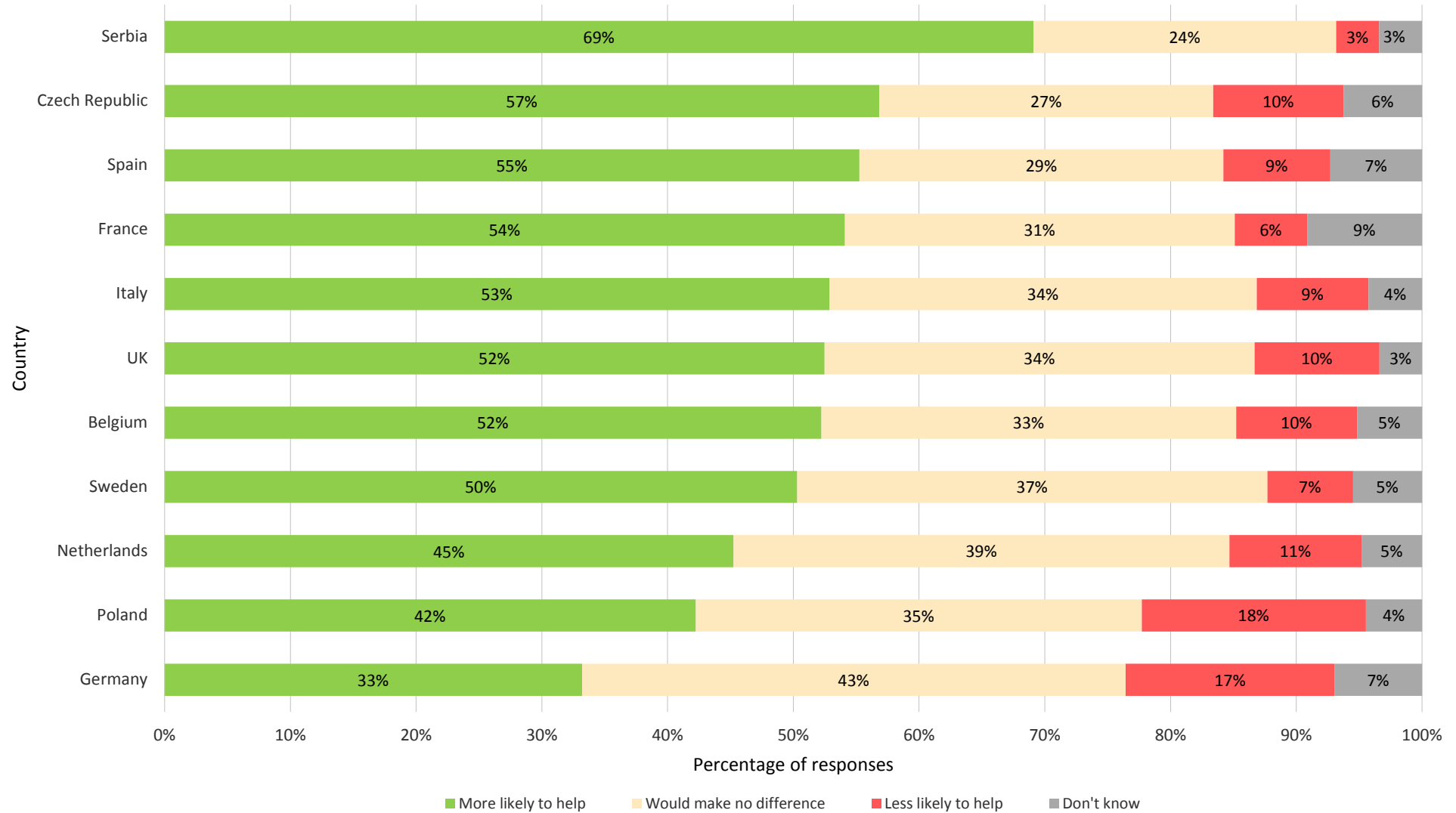
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked the other lane, and traffic is busy in both directions. With the traffic in the oncoming lane blocked, how would you respond?

I would communicate e.g. by flashing my headlights to tell the car to come through



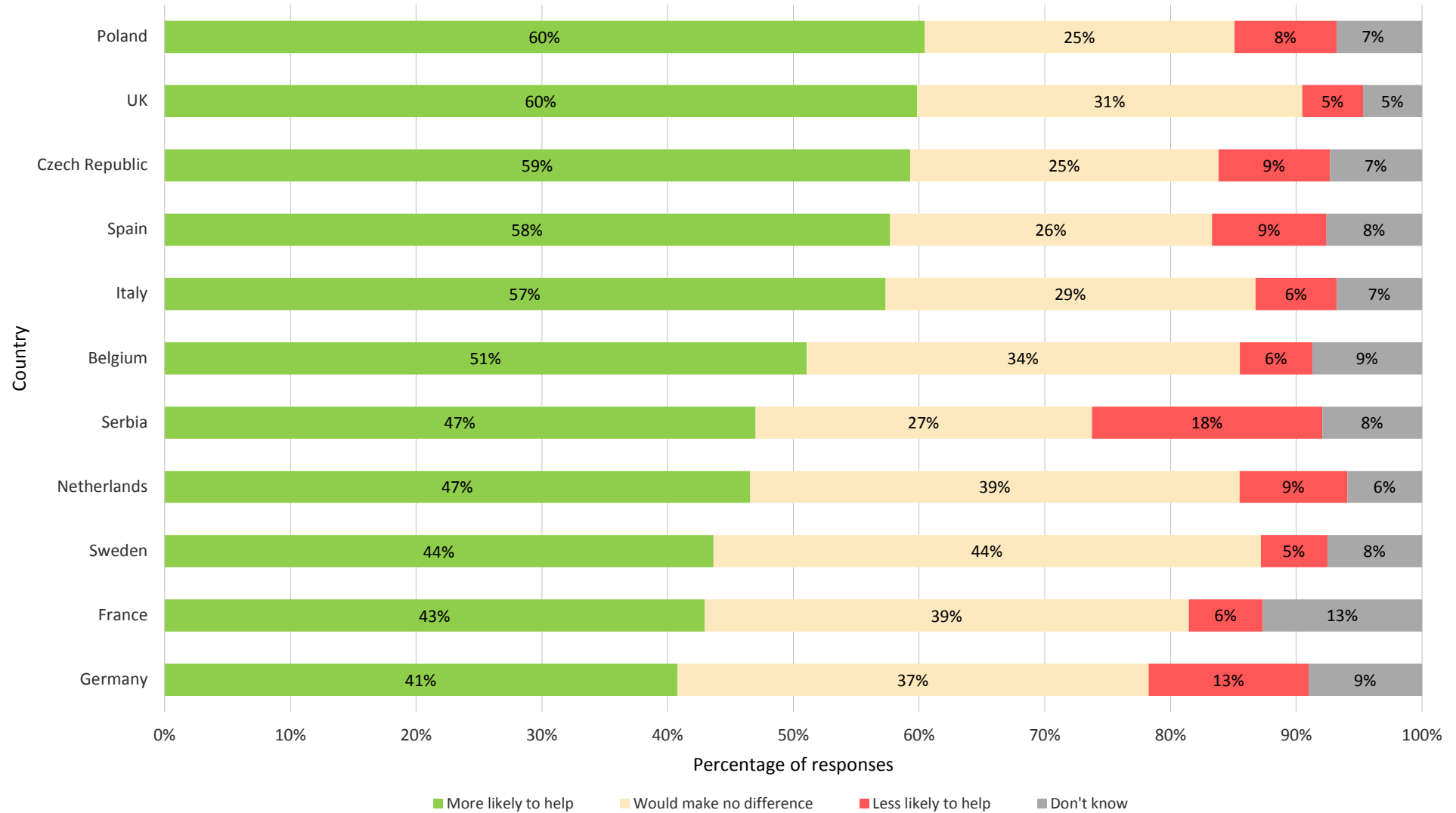
[With reference to previous scenario] Would any of the following factors make it more or less likely that you would help the oncoming traffic?

### If instead of a queue there was only one vehicle that needed to pass the truck



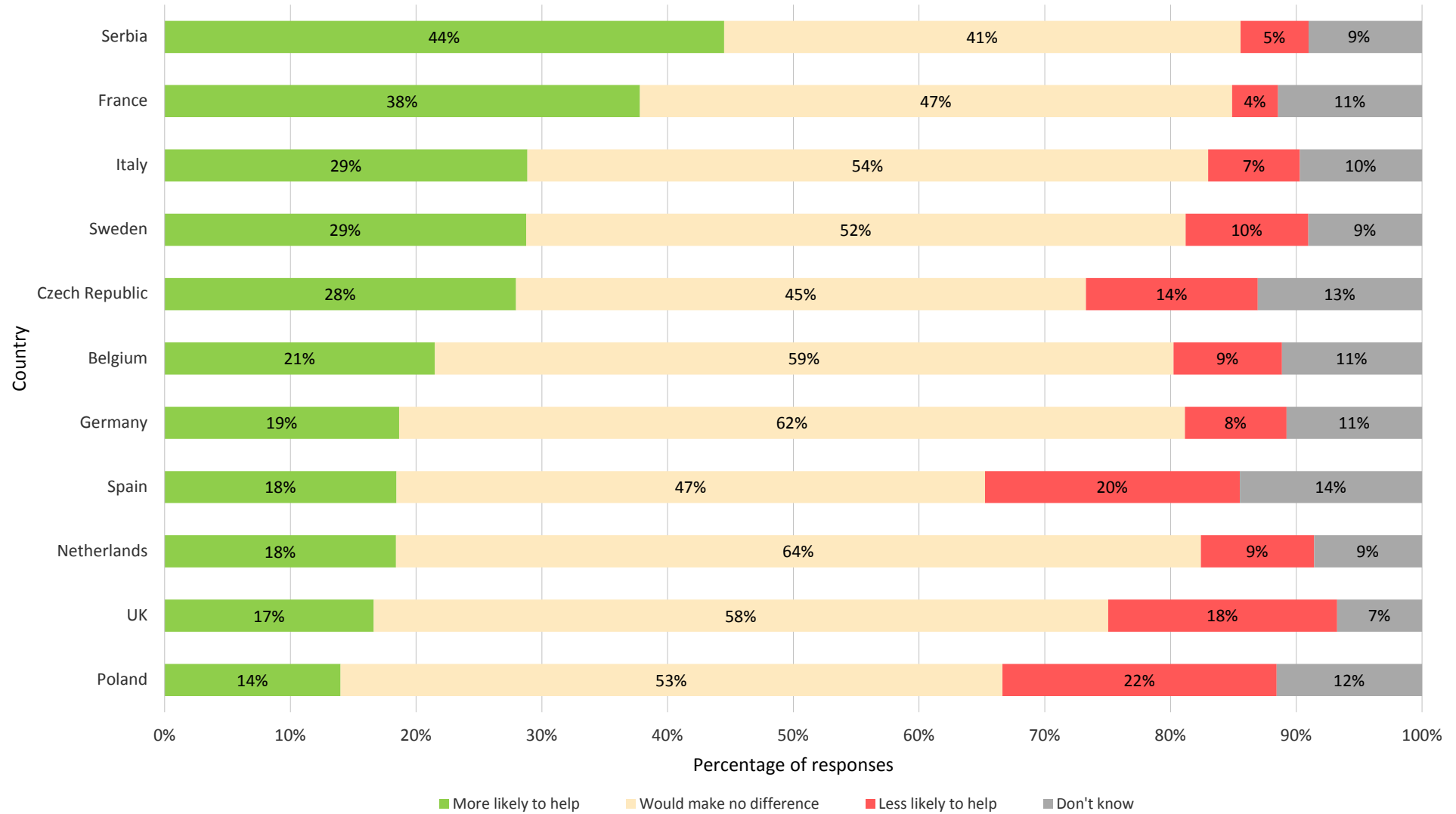
[With reference to previous scenario] Would any of the following factors make it more or less likely that you would help the oncoming traffic?

### If I thought that the oncoming traffic was getting badly held up



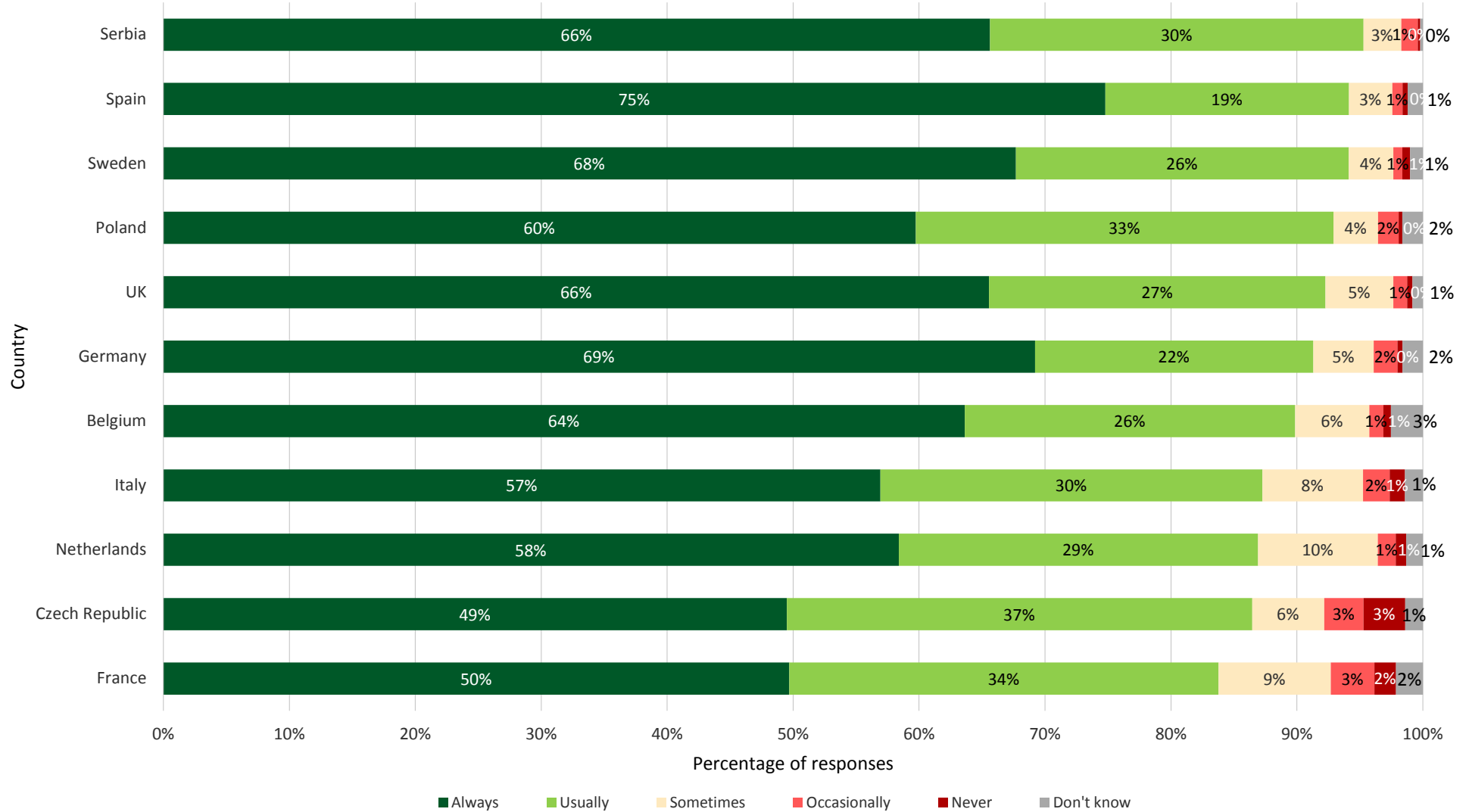
[With reference to previous scenario] Would any of the following factors make it more or less likely that you would help the oncoming traffic?

### If I had recently been held up on my journey



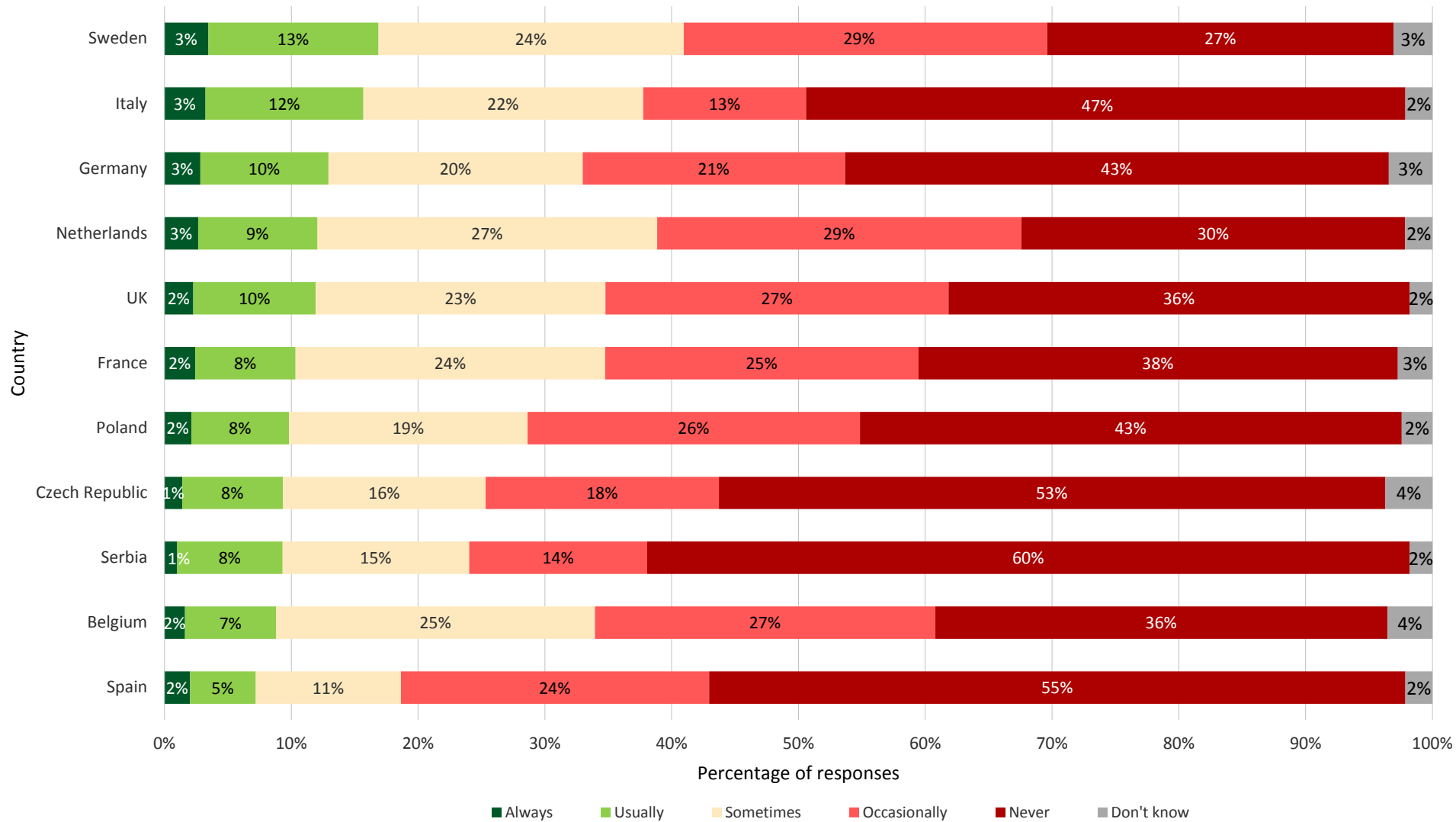
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked your lane, and traffic is busy in both directions. How would you get round the truck?

I would wait until there was a clear gap in the oncoming traffic



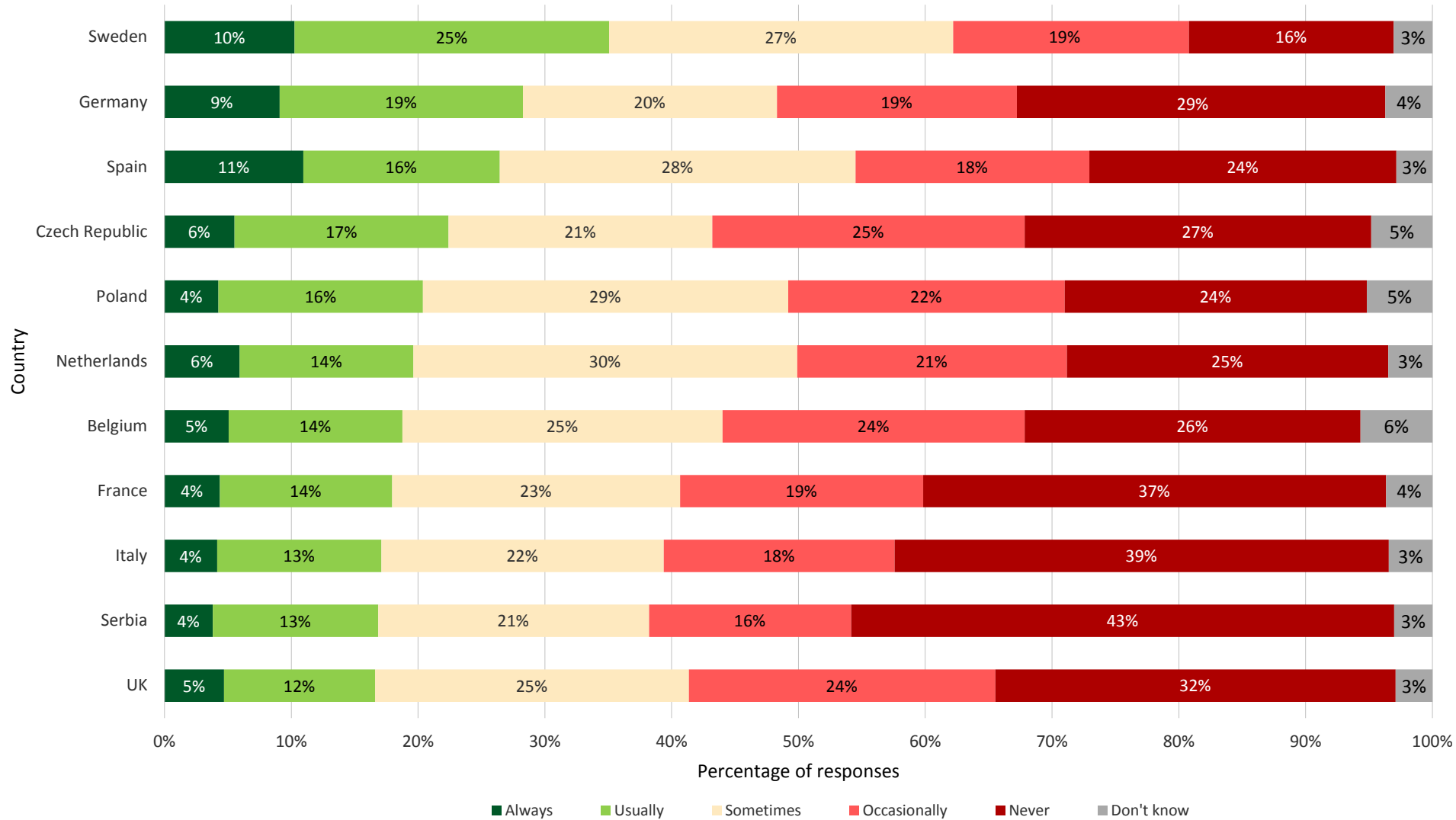
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked your lane, and traffic is busy in both directions. How would you get round the truck?

### I would nudge out into the oncoming traffic lane to encourage people to let me through



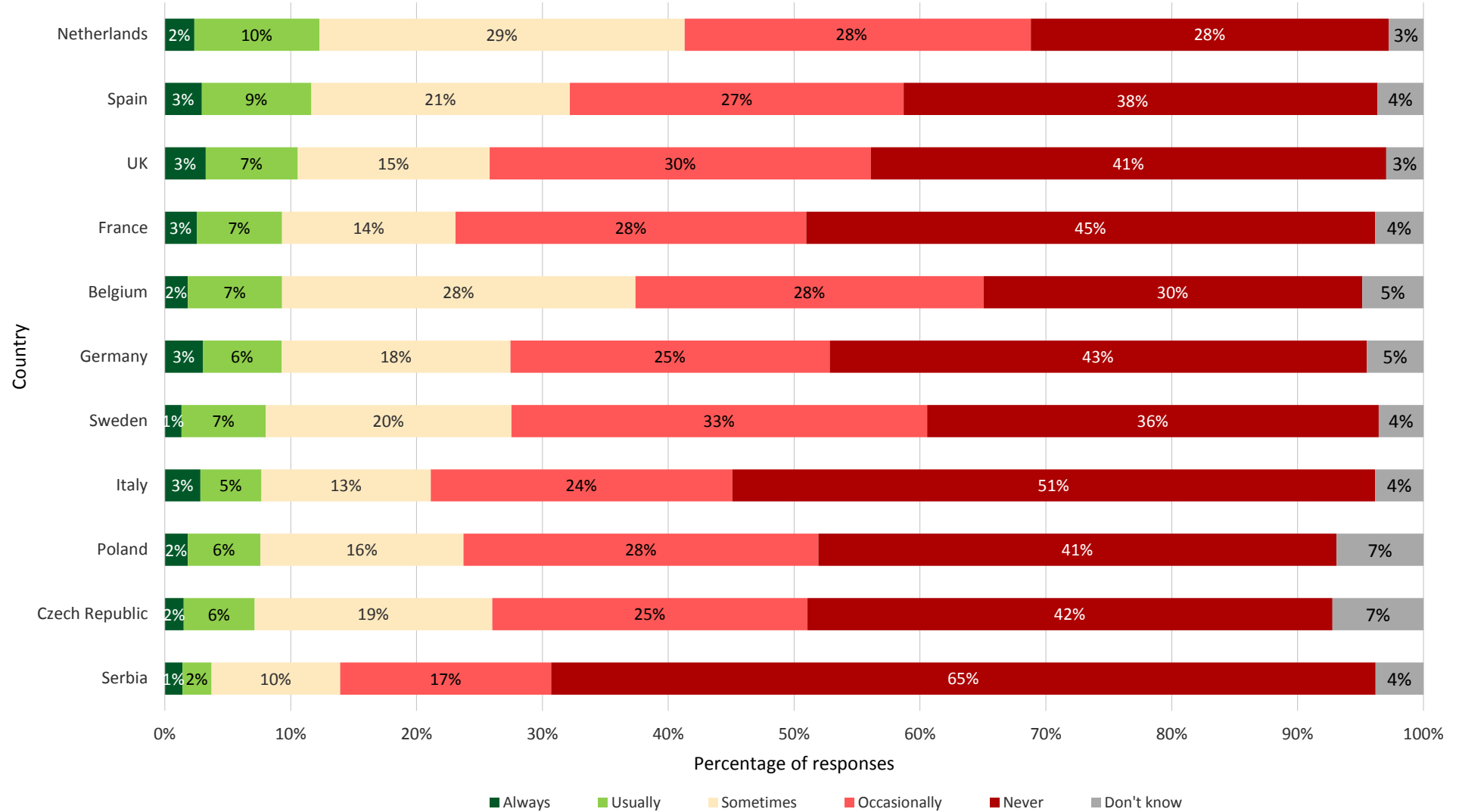
Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked your lane, and traffic is busy in both directions. How would you get round the truck?

I would try to make eye contact with an oncoming driver to get them to let me through



Imagine you are driving on a two-lane street or road in your own usual car (indicated by the white car in the diagram). A delivery truck has stopped and blocked your lane, and traffic is busy in both directions. How would you get round the truck?

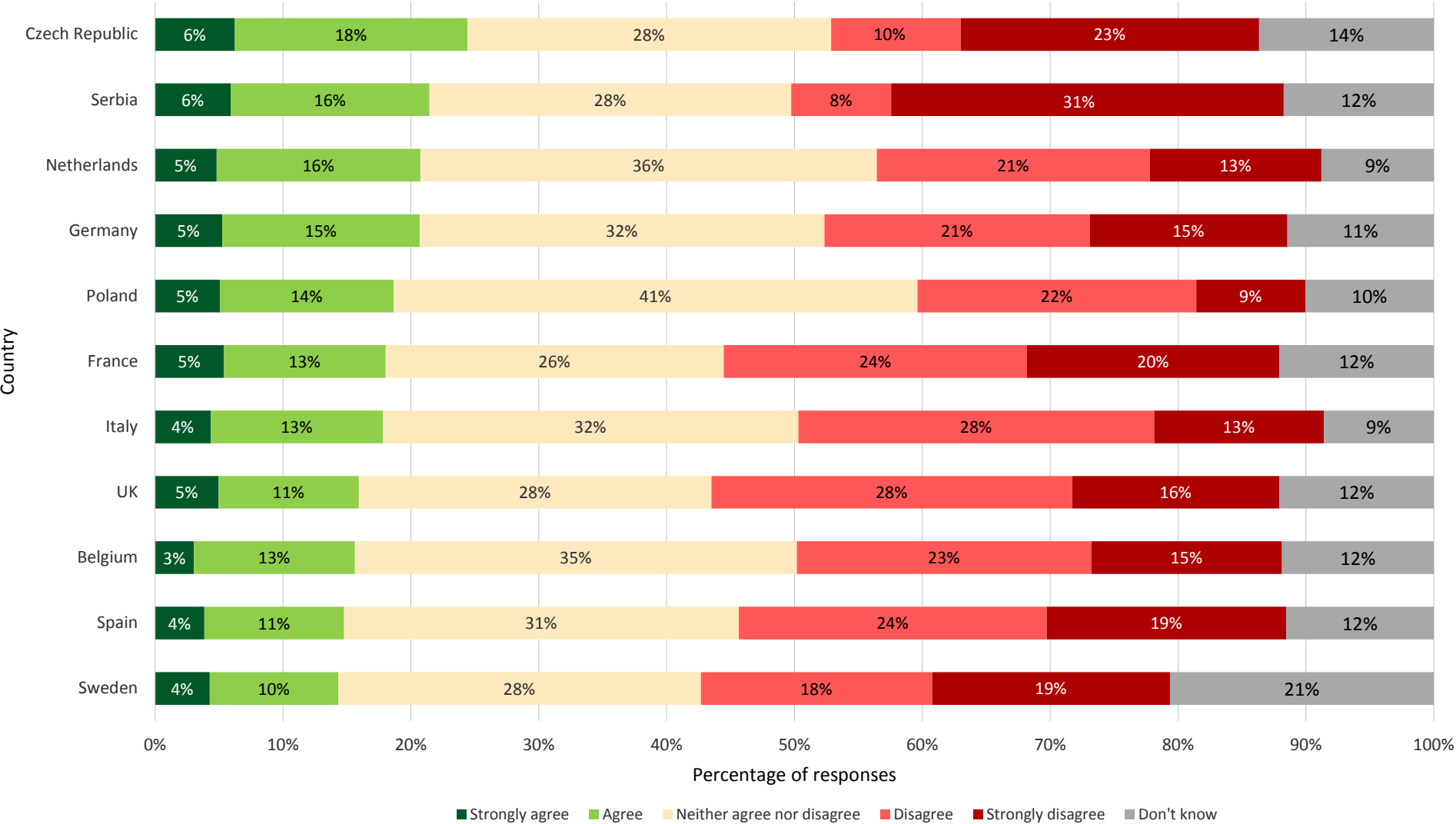
### I would be annoyed if the moving car did not let me out





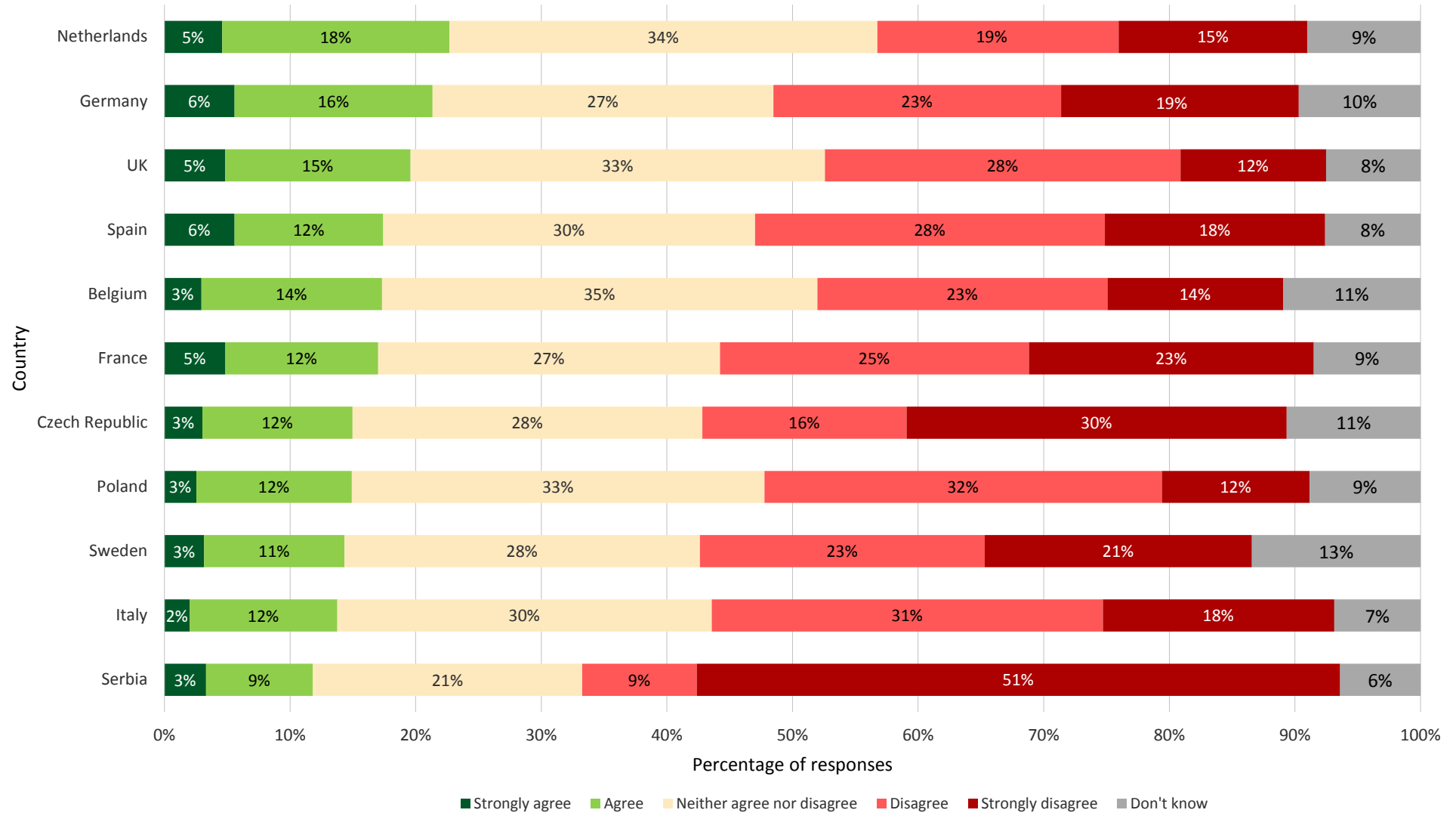
Now imagine that you are in the blocked lane, and the oncoming moving car is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

**It would be easier for me to get around the truck**



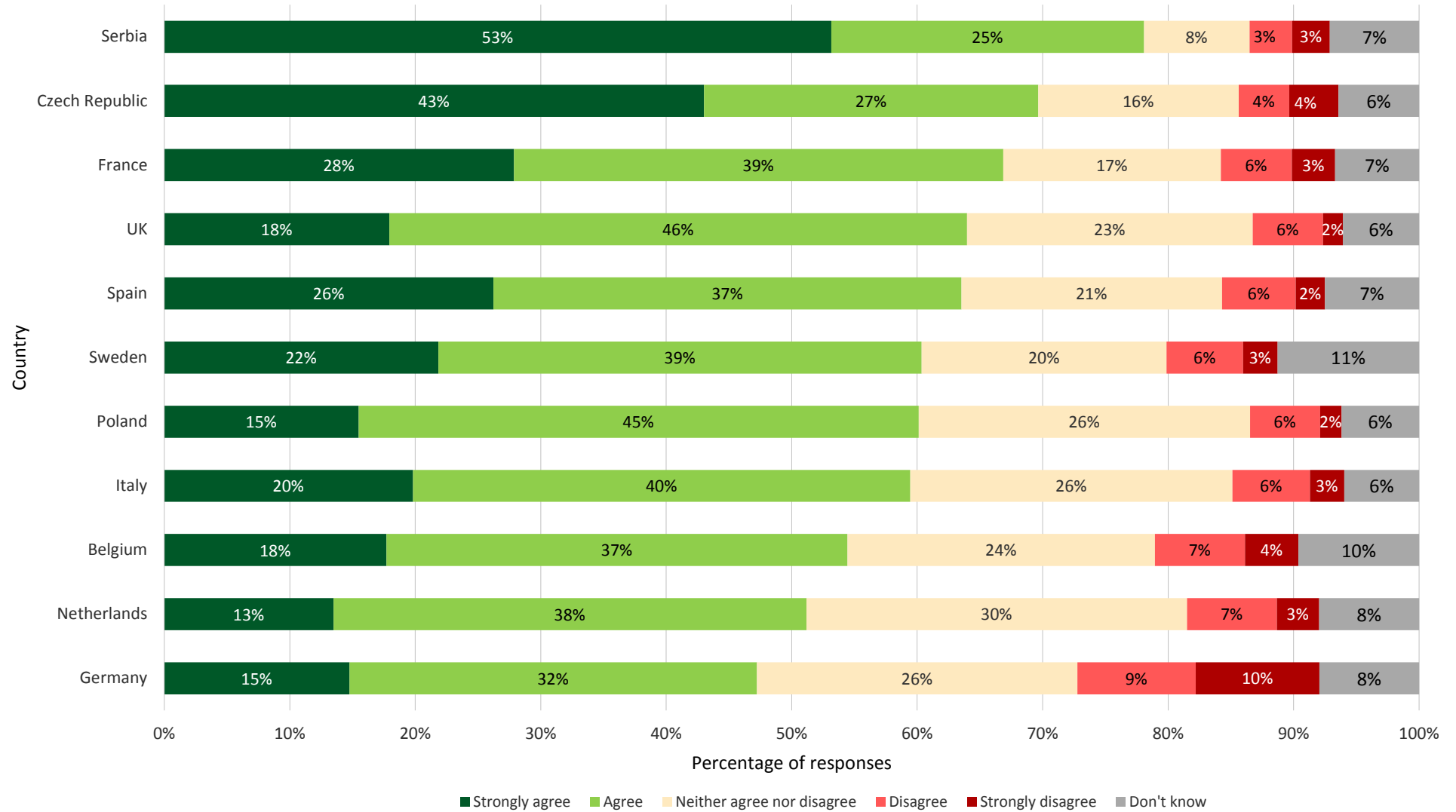
Now imagine that you are in the blocked lane, and the oncoming moving car is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

### I would be annoyed if the autonomous car did not let me proceed



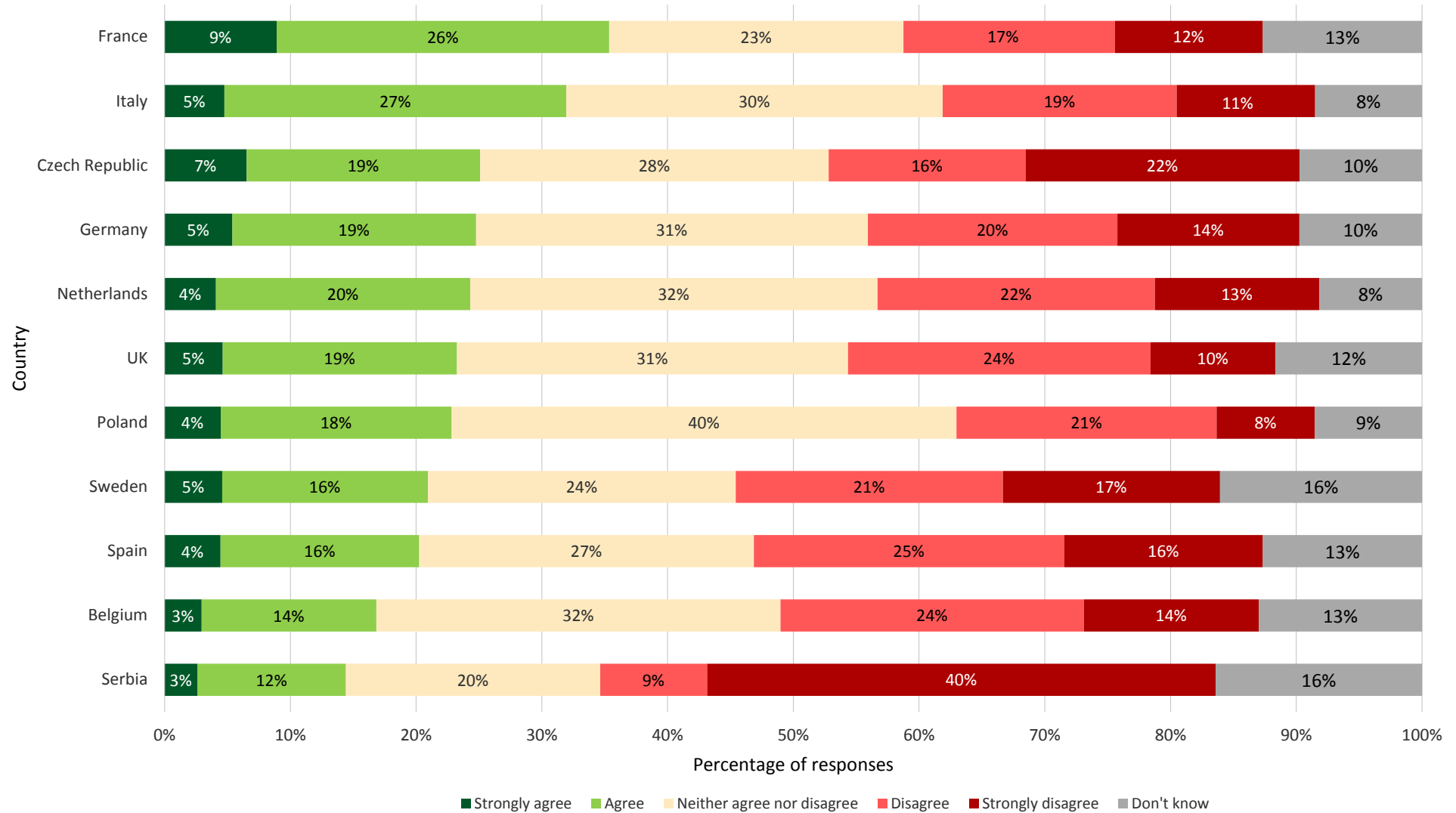
Now imagine that you are in the blocked lane, and the oncoming moving car is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

### The autonomous car ought to keep moving because it has the right of way



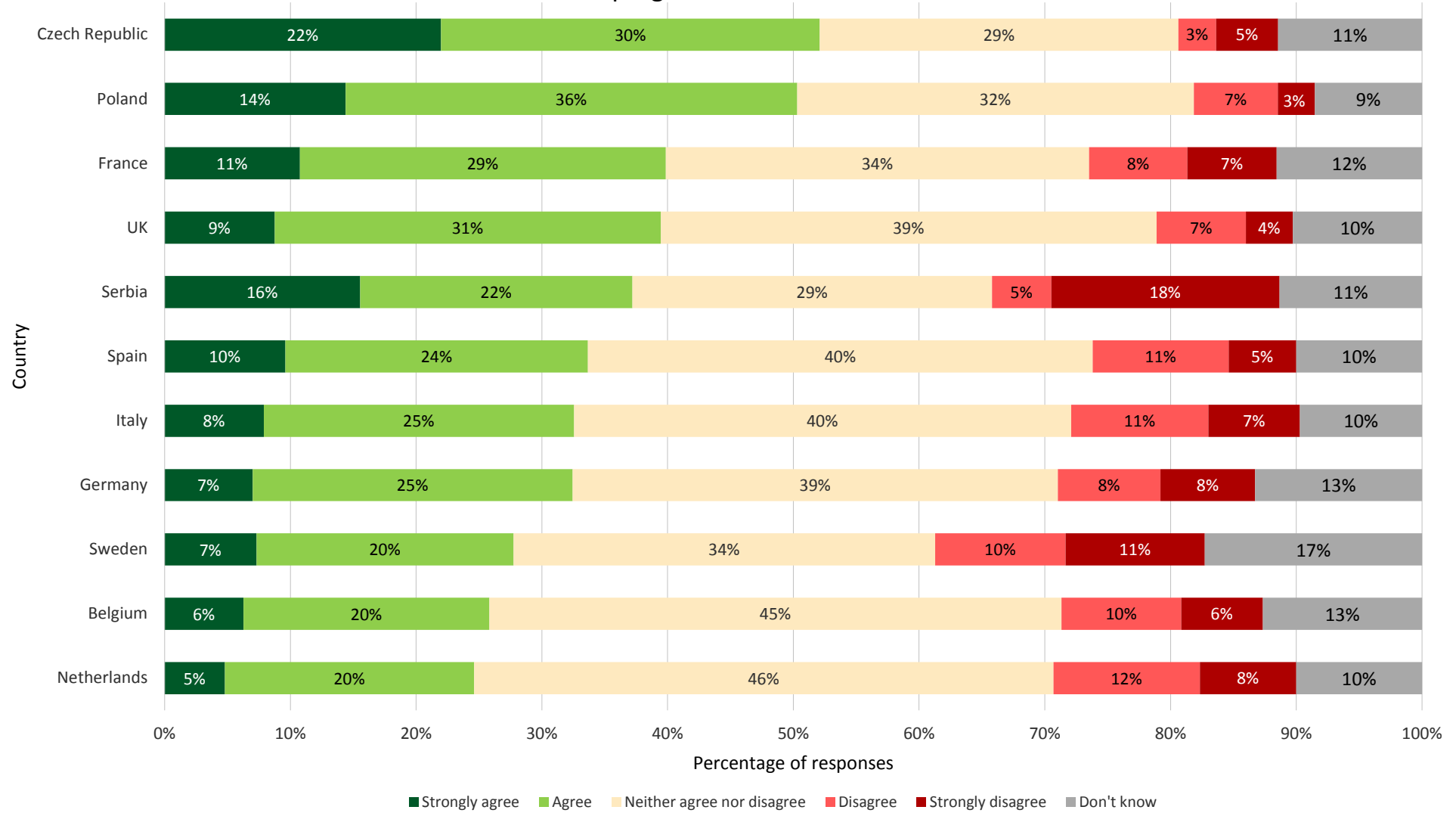
Now imagine that you are in the blocked lane, and the oncoming moving car is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

### If I nudge out the autonomous car ought to stop to let me proceed



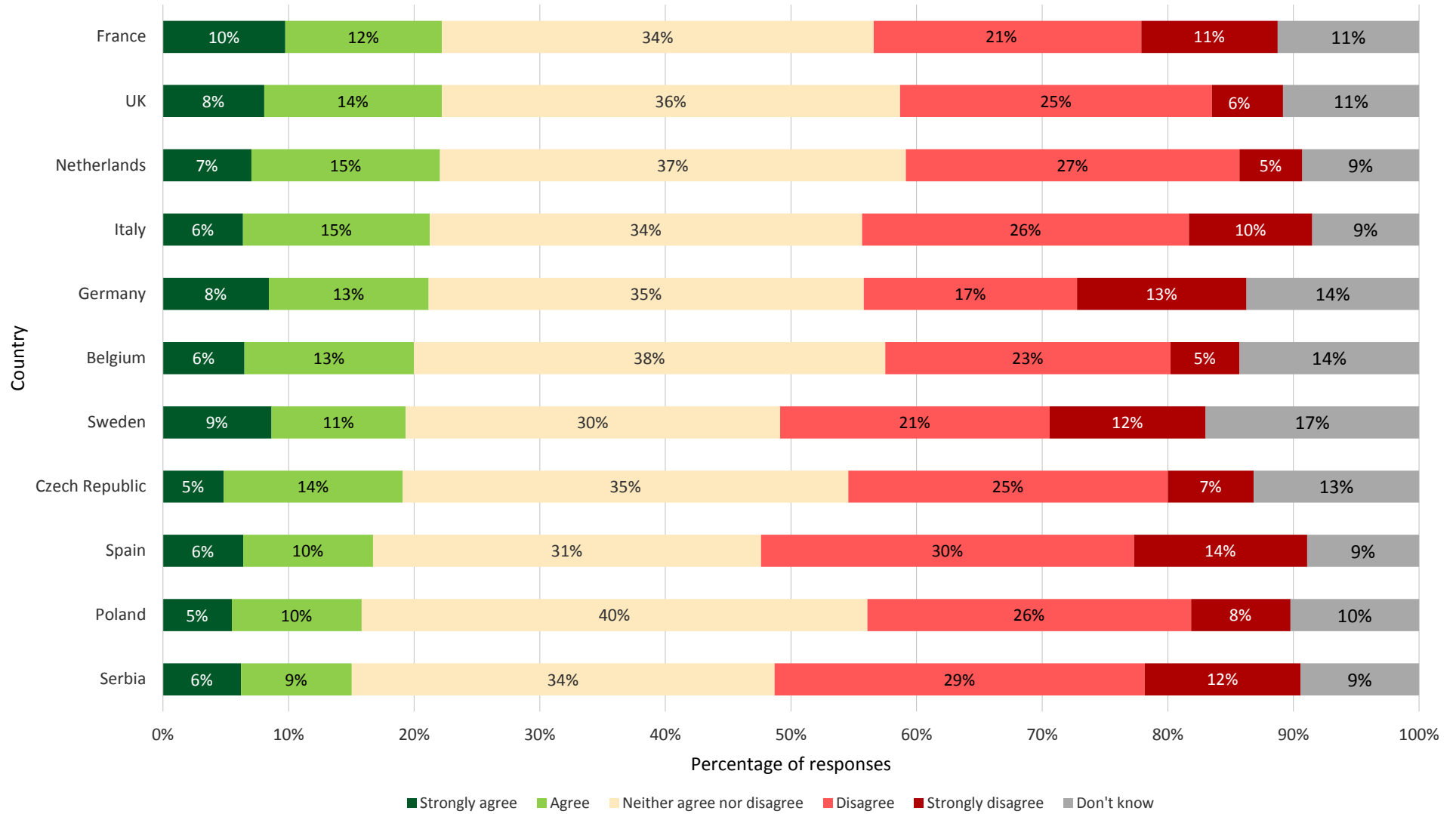
Now imagine that you are in the blocked lane, and the oncoming moving car is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

**If a driverless car lets me proceed in this situation, I would be more likely to help another vehicle progress in a similar situation.**



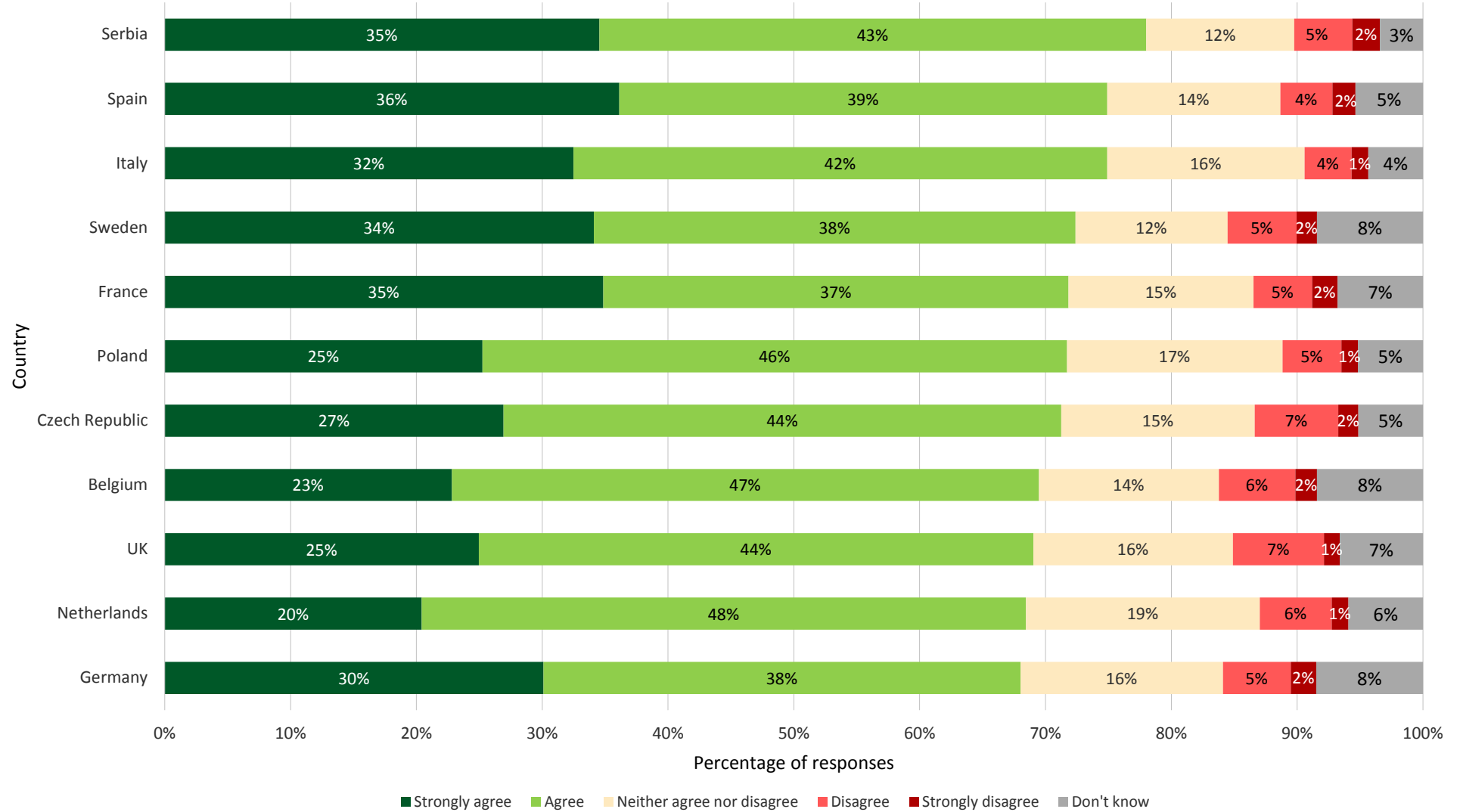
Now, imagine that you are in the moving traffic, and the car at the front of the queue is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

I would not help an autonomous car



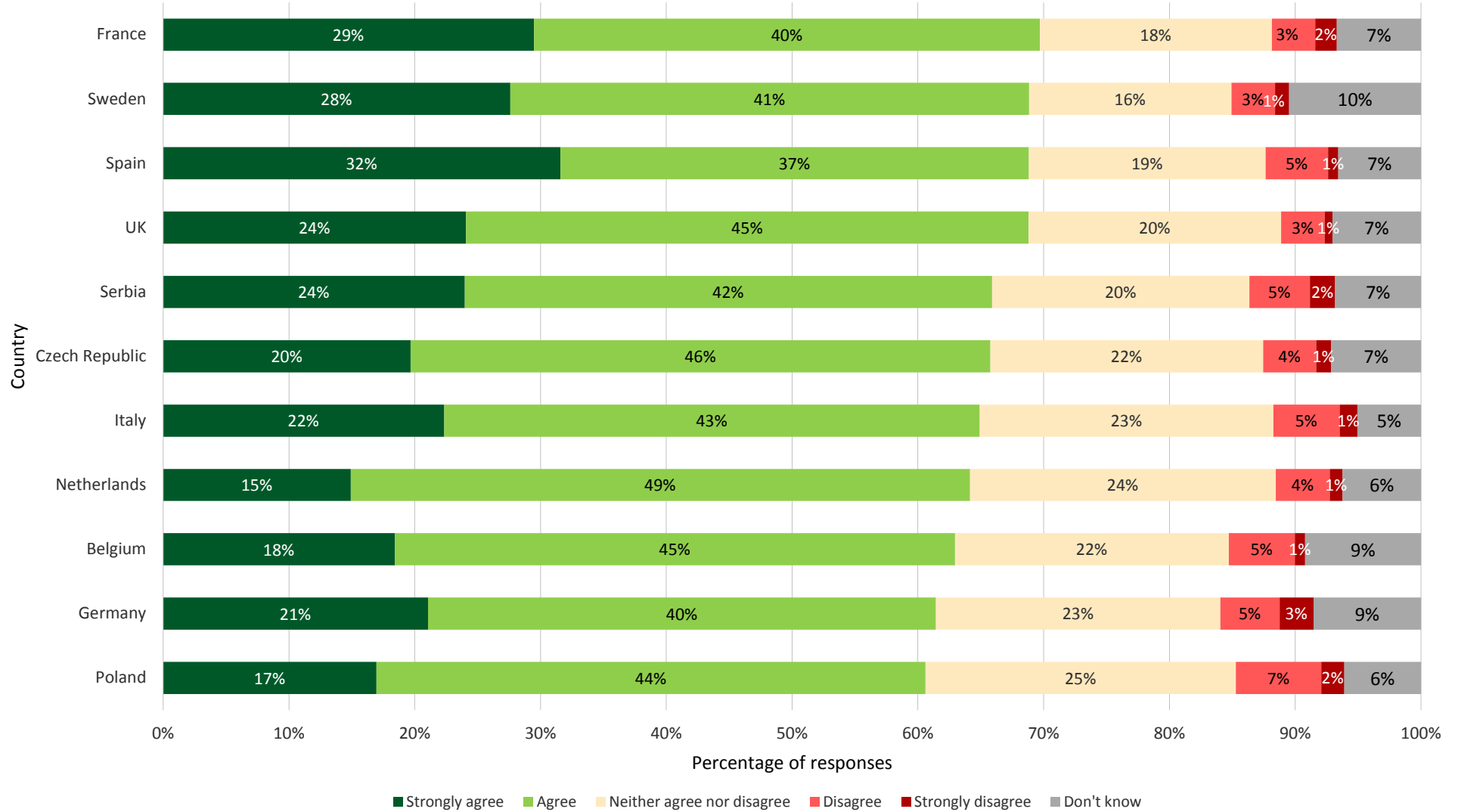
Now, imagine that you are in the moving traffic, and the car at the front of the queue is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

I would behave in just the same way as with any car



Now, imagine that you are in the moving traffic, and the car at the front of the queue is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

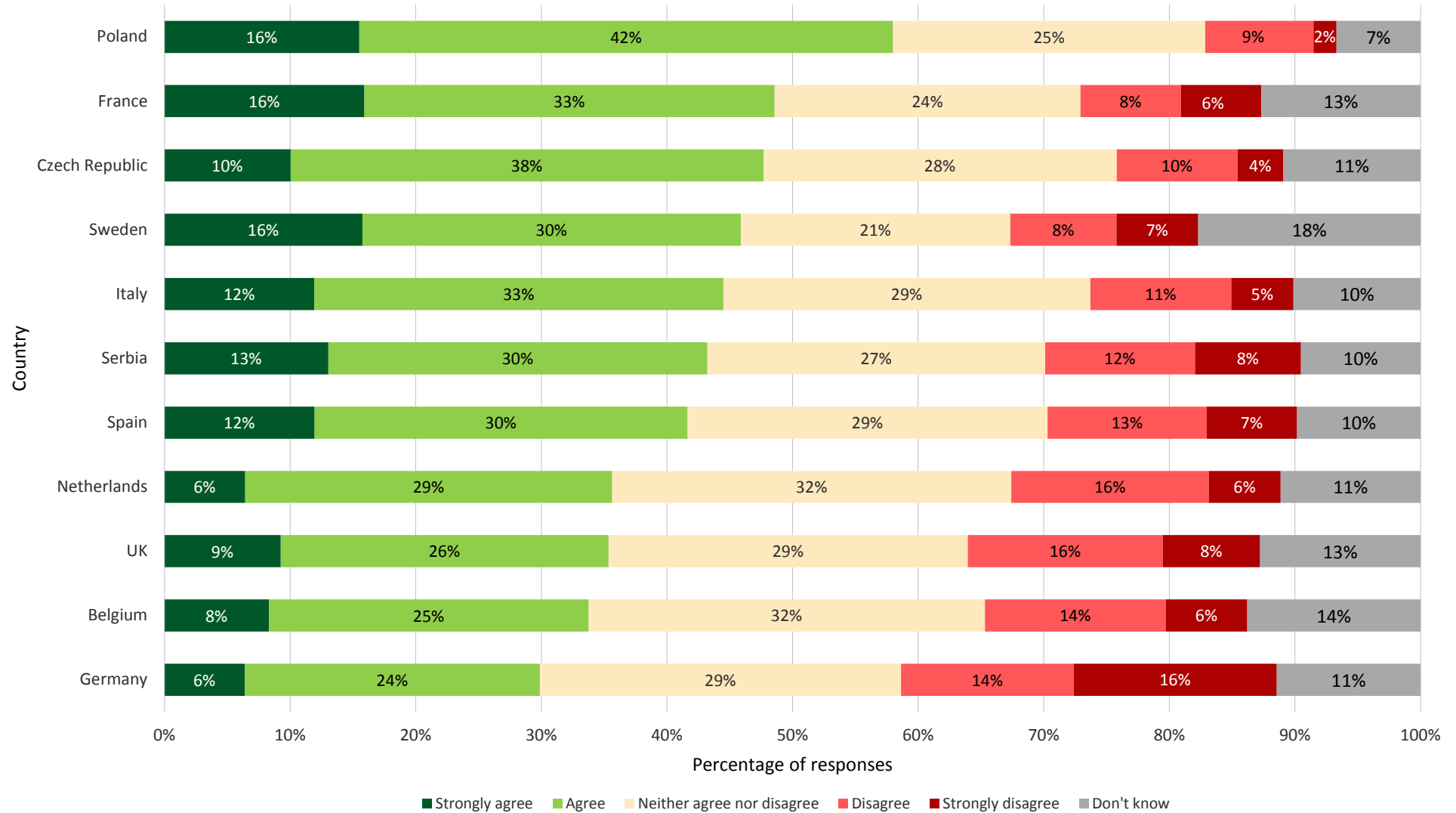
### The autonomous car ought to wait for a gap to move out





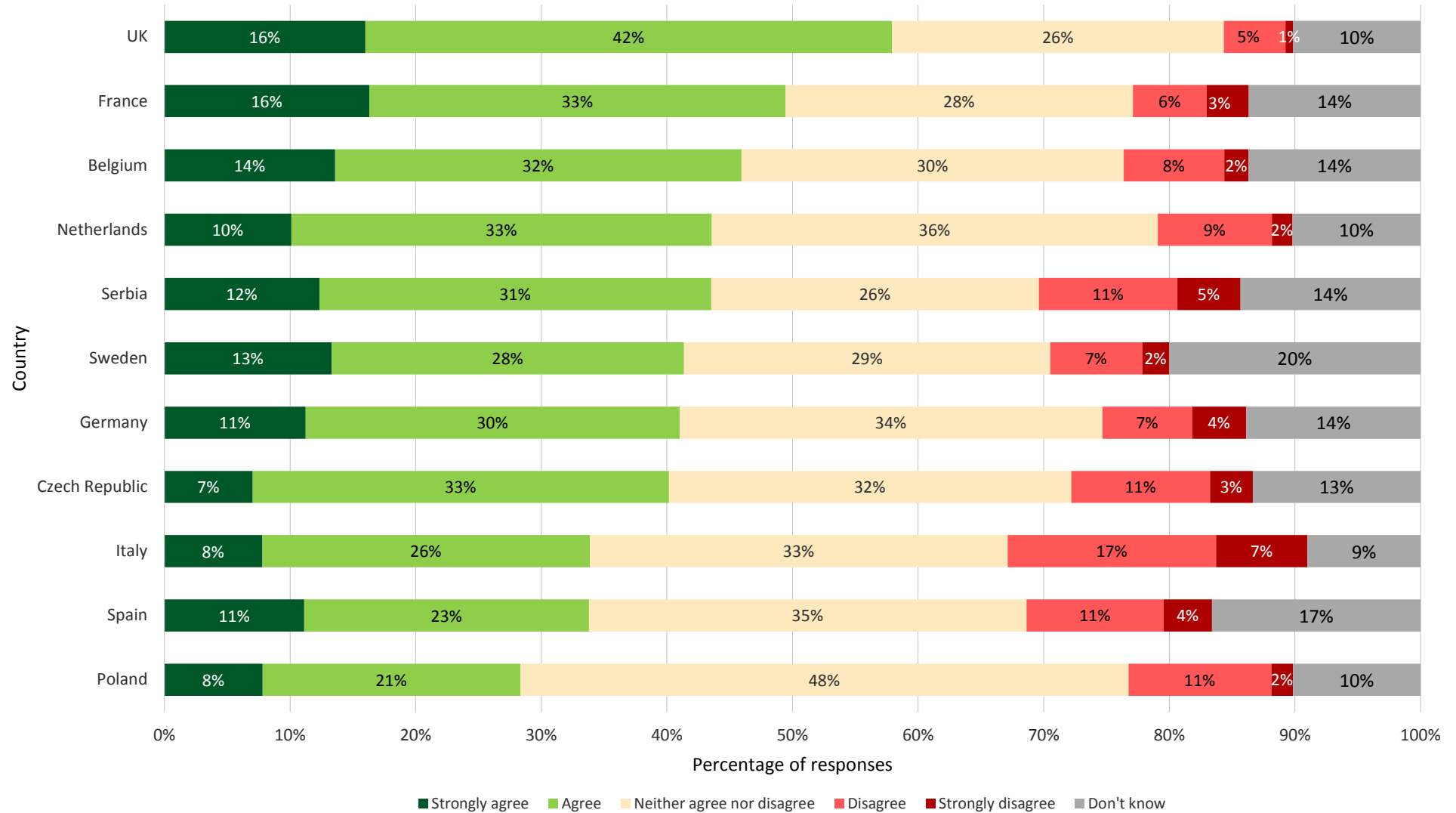
Now, imagine that you are in the moving traffic, and the car at the front of the queue is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

The autonomous car ought to be programmed to communicate with me to ask to be let out



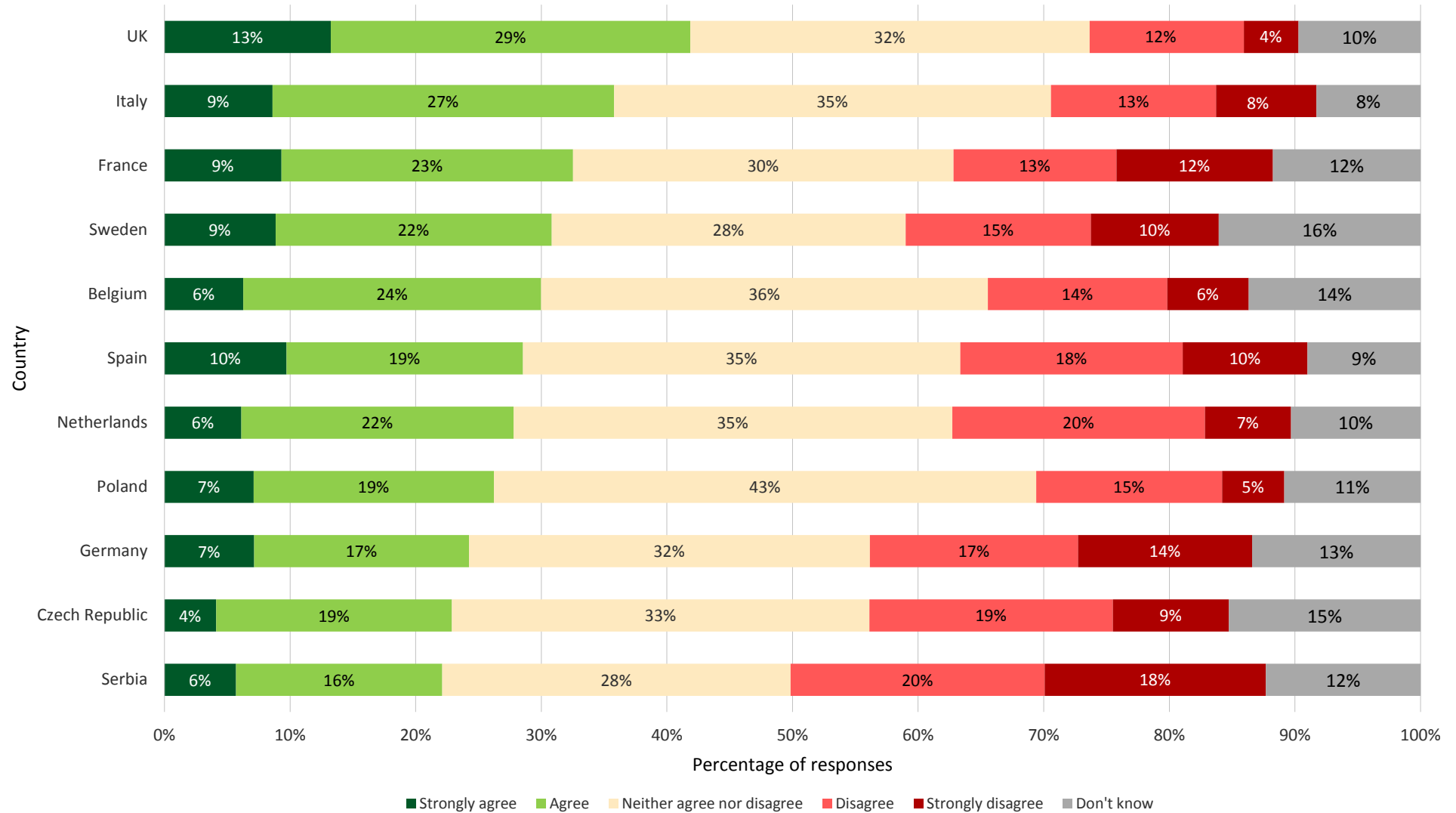
Now, imagine that you are in the moving traffic, and the car at the front of the queue is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

### The autonomous car may be stuck there for a long time



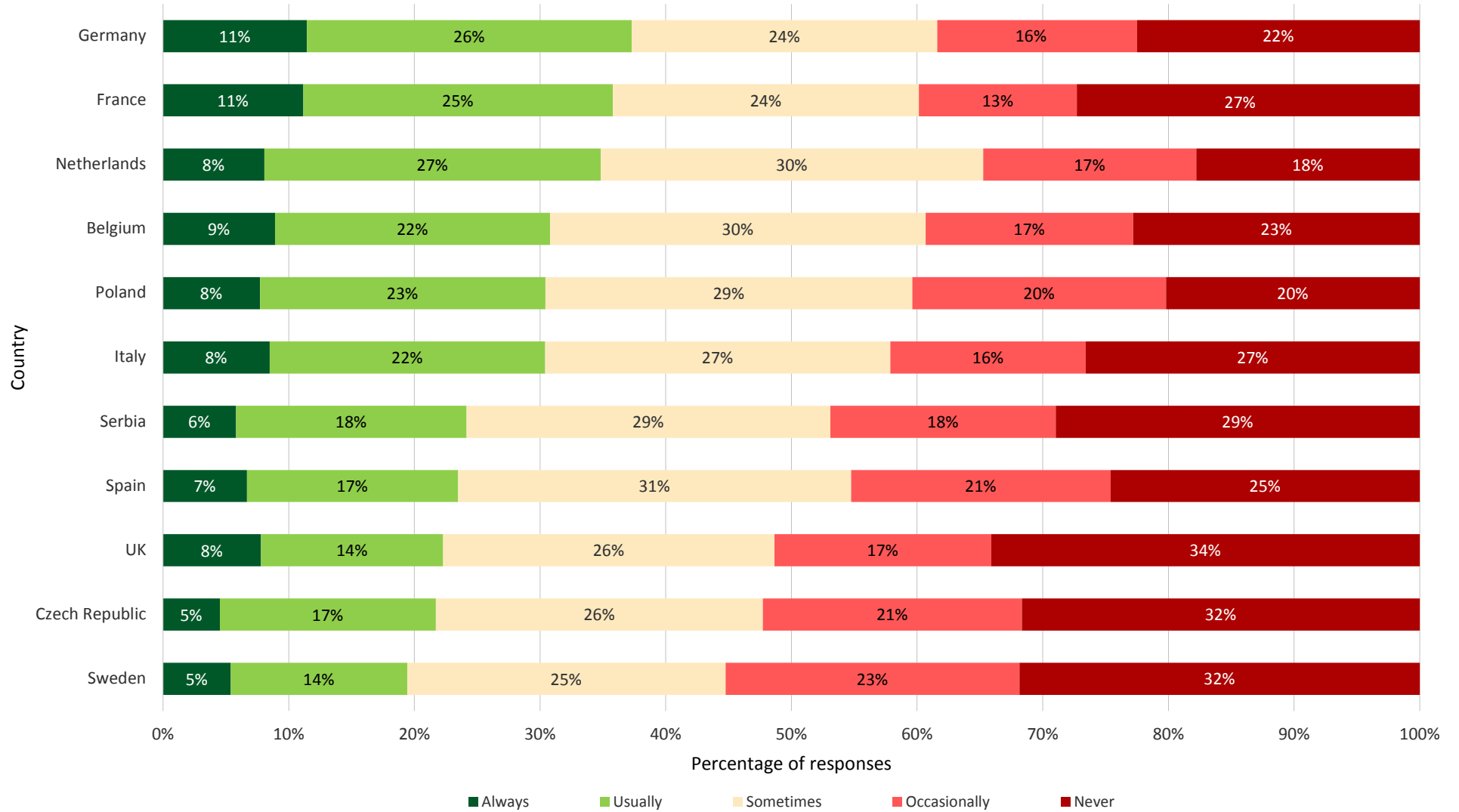
Now, imagine that you are in the moving traffic, and the car at the front of the queue is an autonomous (driverless) car, as in the diagram below. To what extent do you agree or disagree with the following statements?

I would be annoyed if I was in the car behind the autonomous car



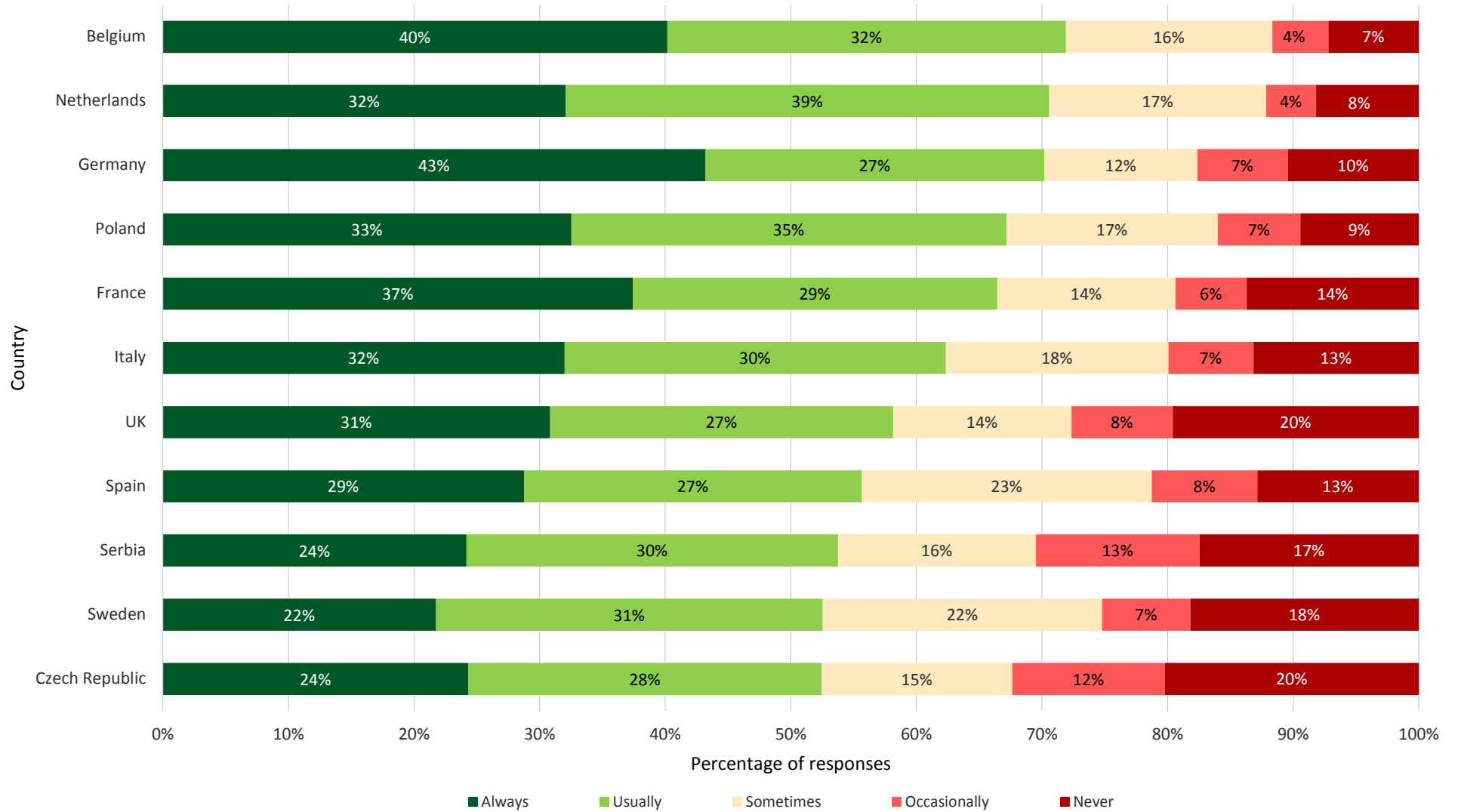
Now we would like to ask you some questions about using navigation systems on a mobile phone or SatNav device. How often, if at all, do you do any of the

### I use navigation systems to monitor traffic conditions and journey times



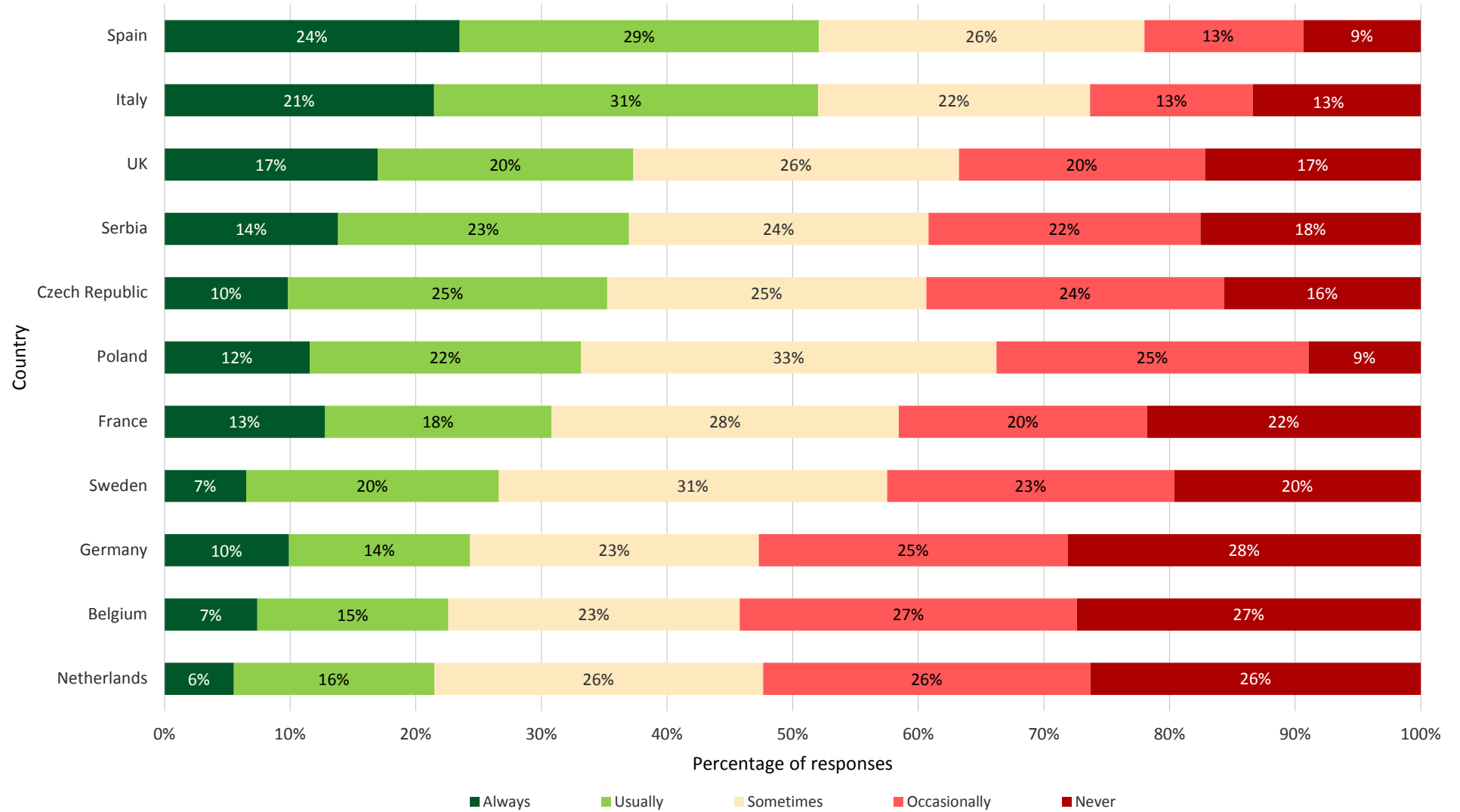
Now we would like to ask you some questions about using navigation systems on a mobile phone or SatNav device. How often, if at all, do you do any of the

### I use navigation systems when I am driving an unfamiliar route



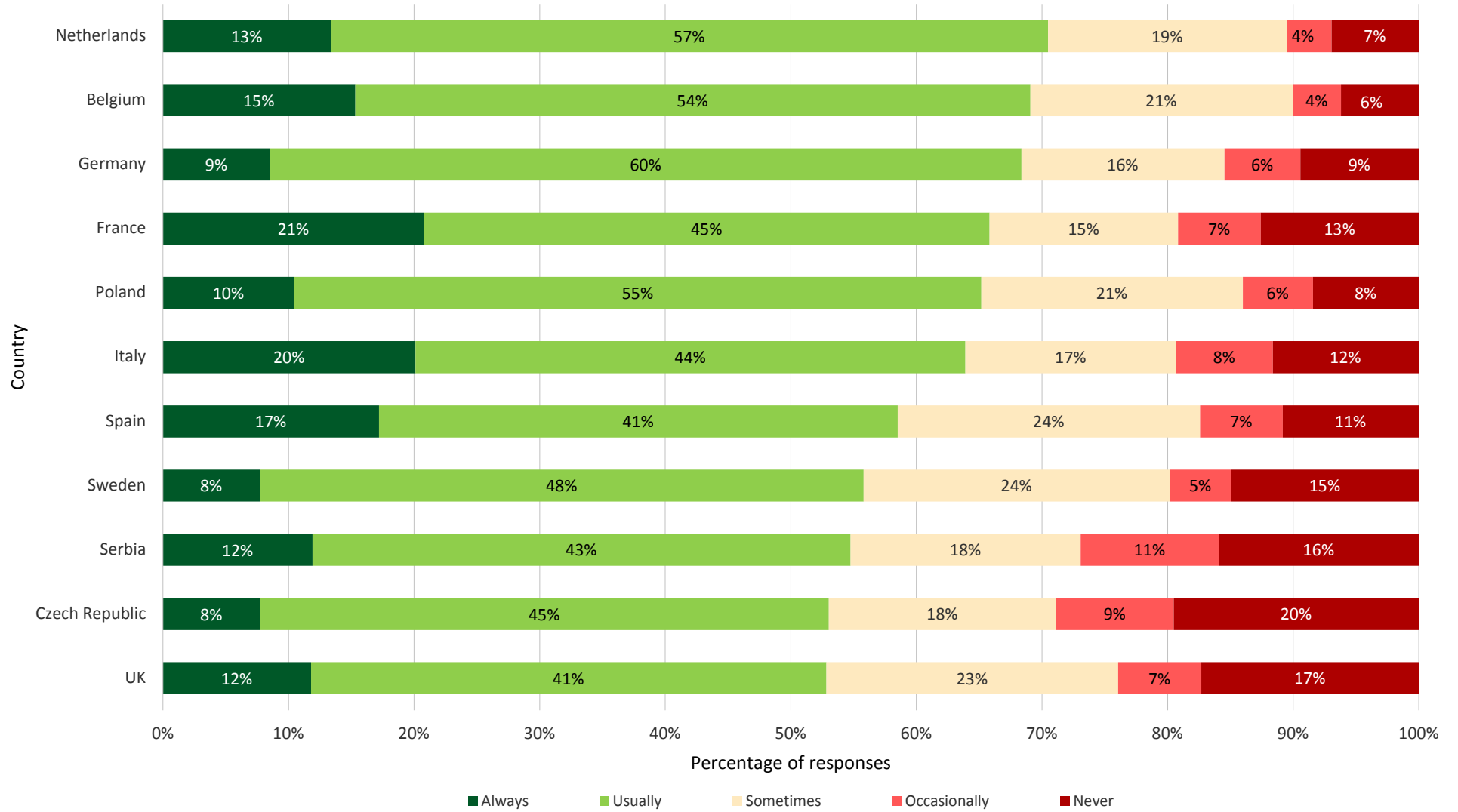
Now we would like to ask you some questions about using navigation systems on a mobile phone or SatNav device. How often, if at all, do you do any of the

### I consult a map when I am driving an unfamiliar route



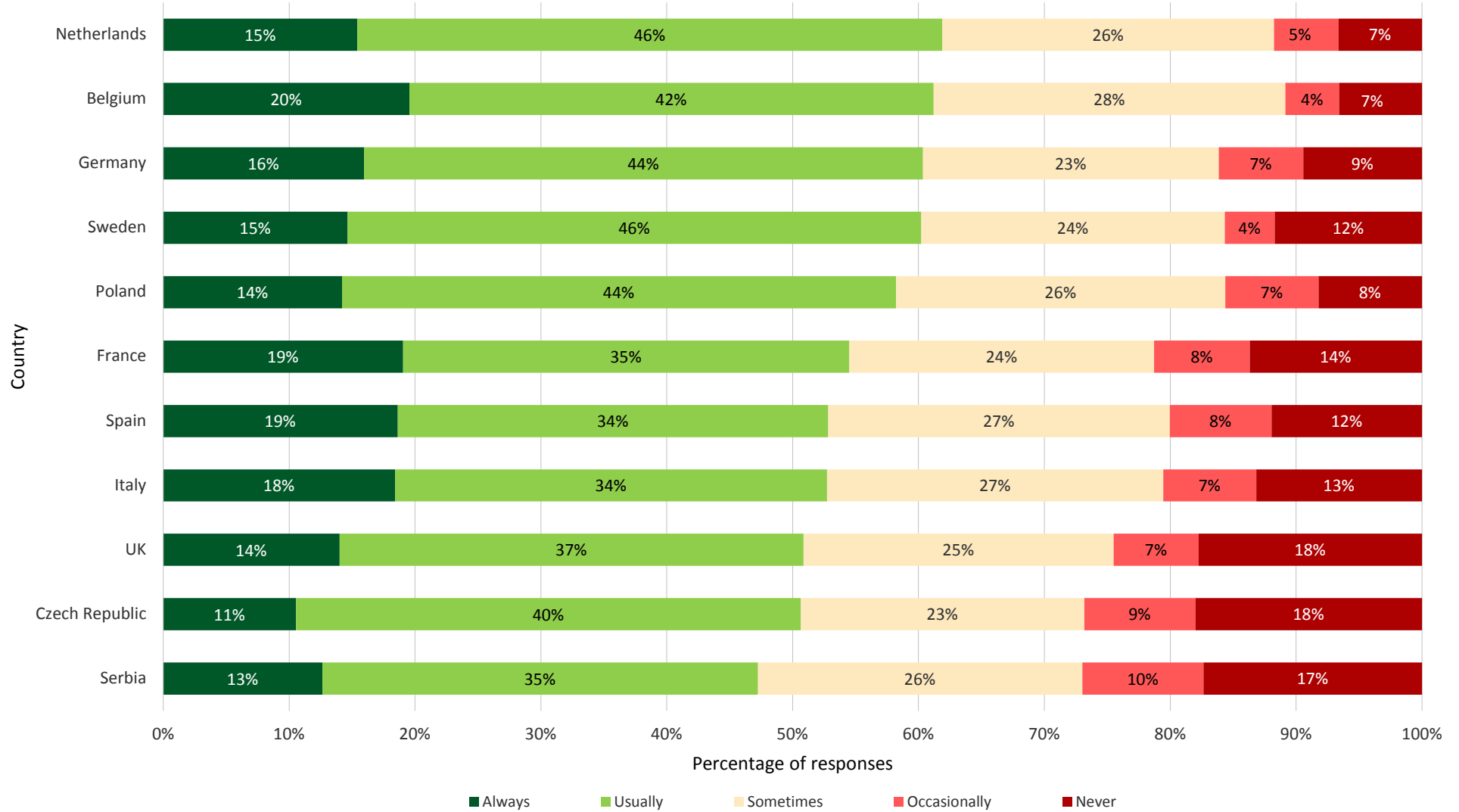
Now we would like to ask you some questions about using navigation systems on a mobile phone or SatNav device. How often, if at all, do you do any of the

### I keep to the route instructed by the navigation system



Now we would like to ask you some questions about using navigation systems on a mobile phone or SatNav device. How often, if at all, do you do any of the

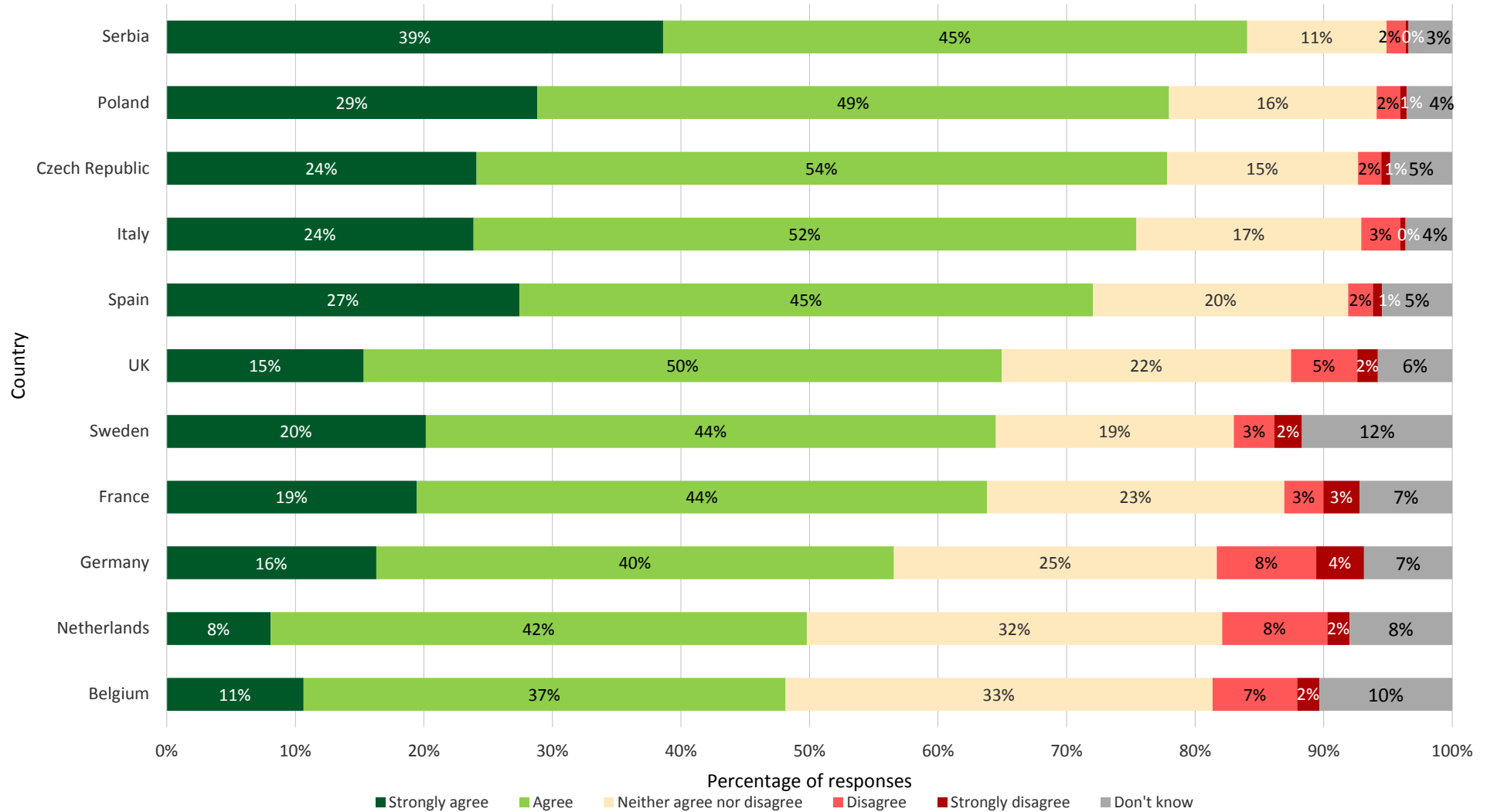
### If the navigation system advises a change in route during the journey (for example, to avoid traffic congestion), I follow the new route





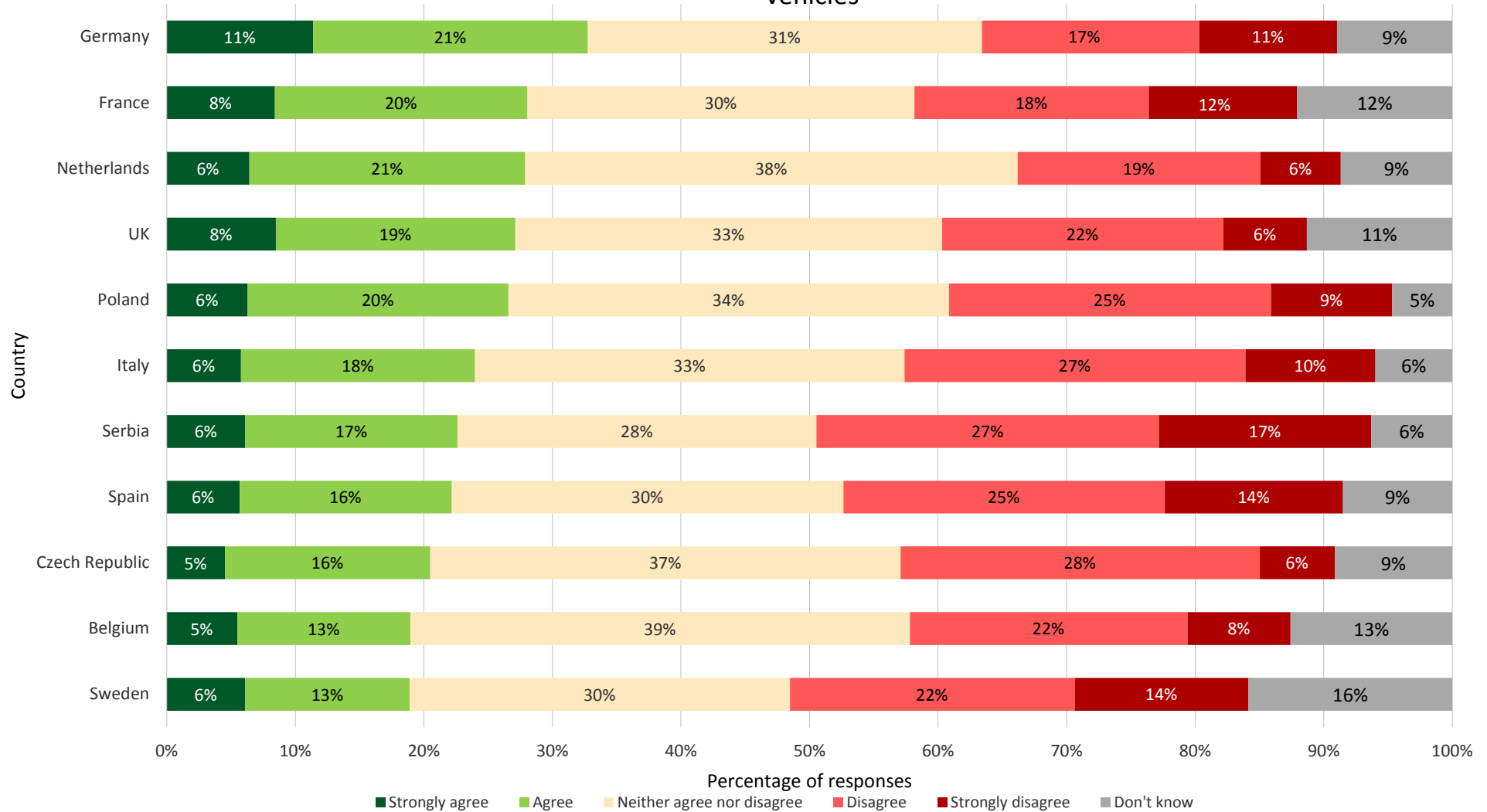
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### I would find information about the movement of other cars useful



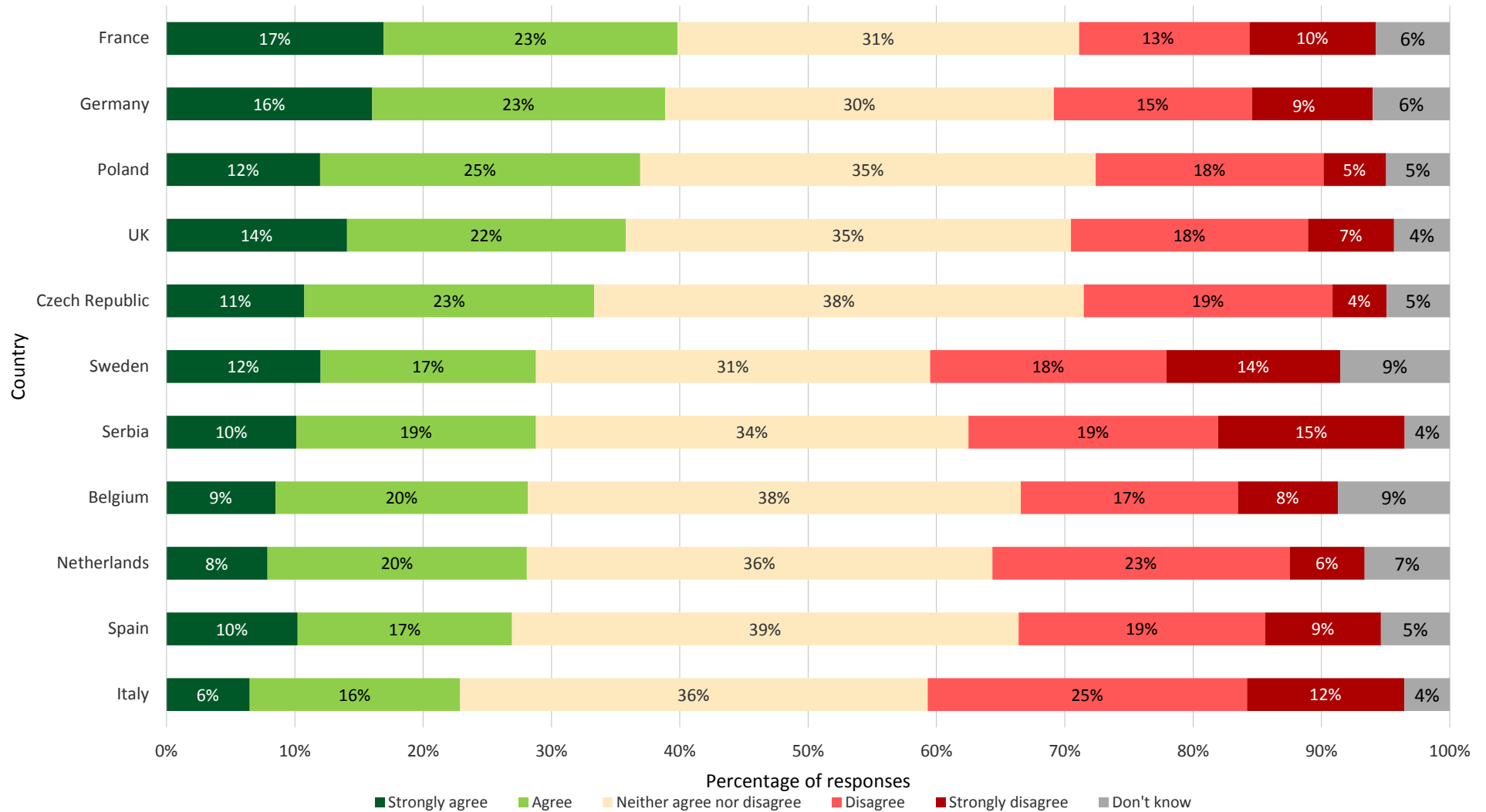
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### Traffic management systems for autonomous cars should not collect information from human-driven vehicles



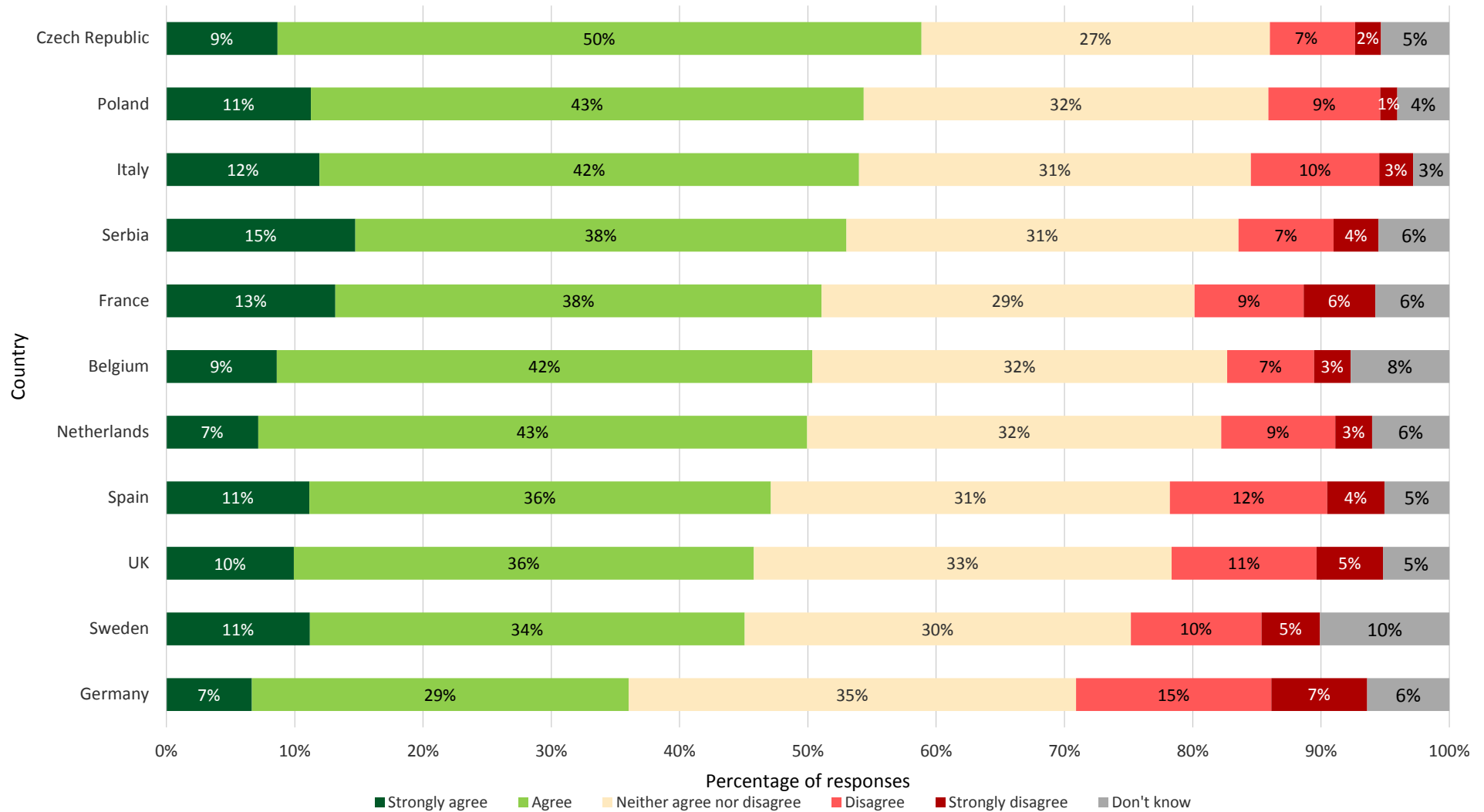
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### I don't want satellites tracking my movements



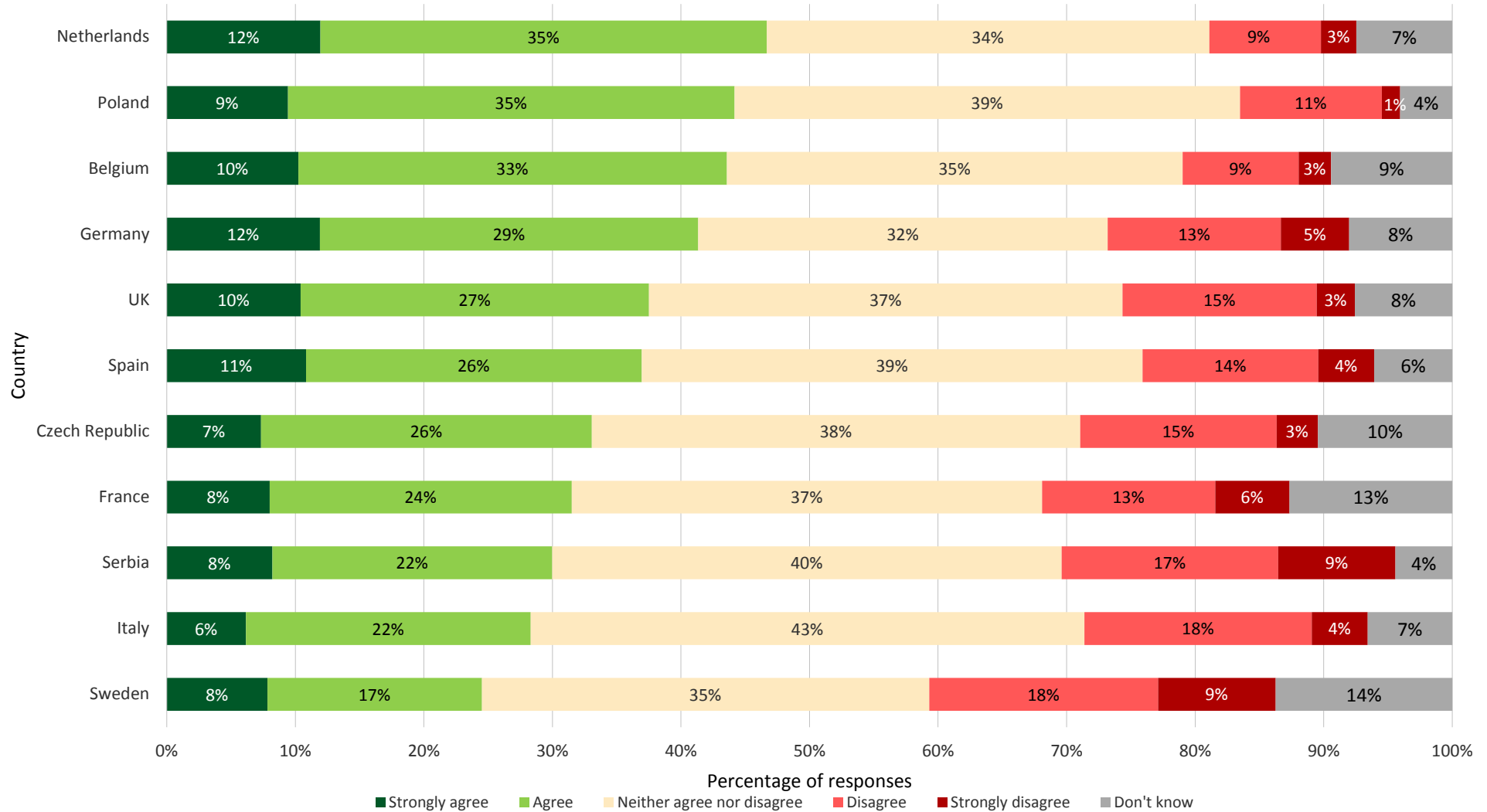
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### I would welcome the traffic management system choosing my route for me



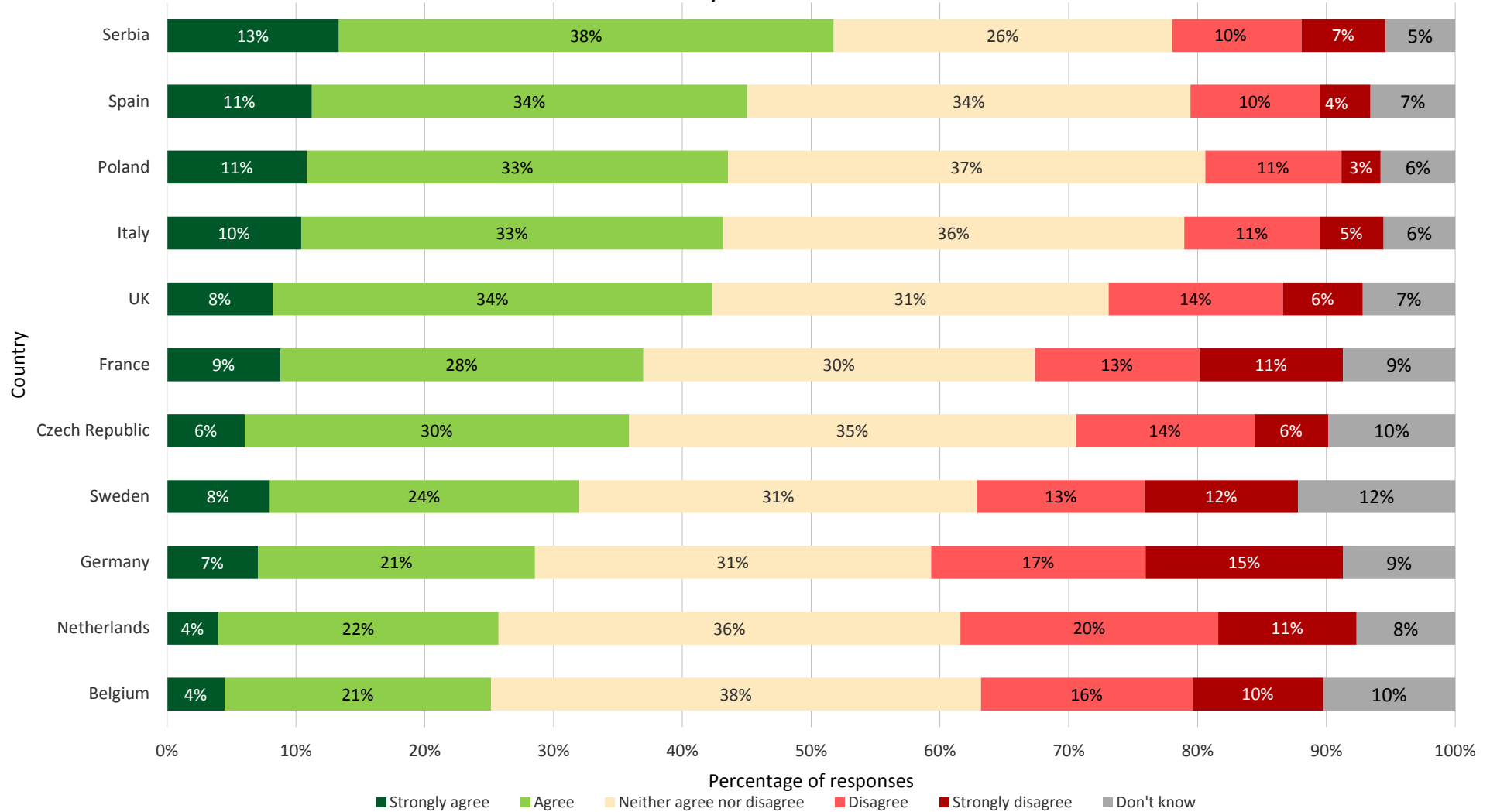
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### It would be wrong for traffic management systems to require changes in behaviour from human drivers



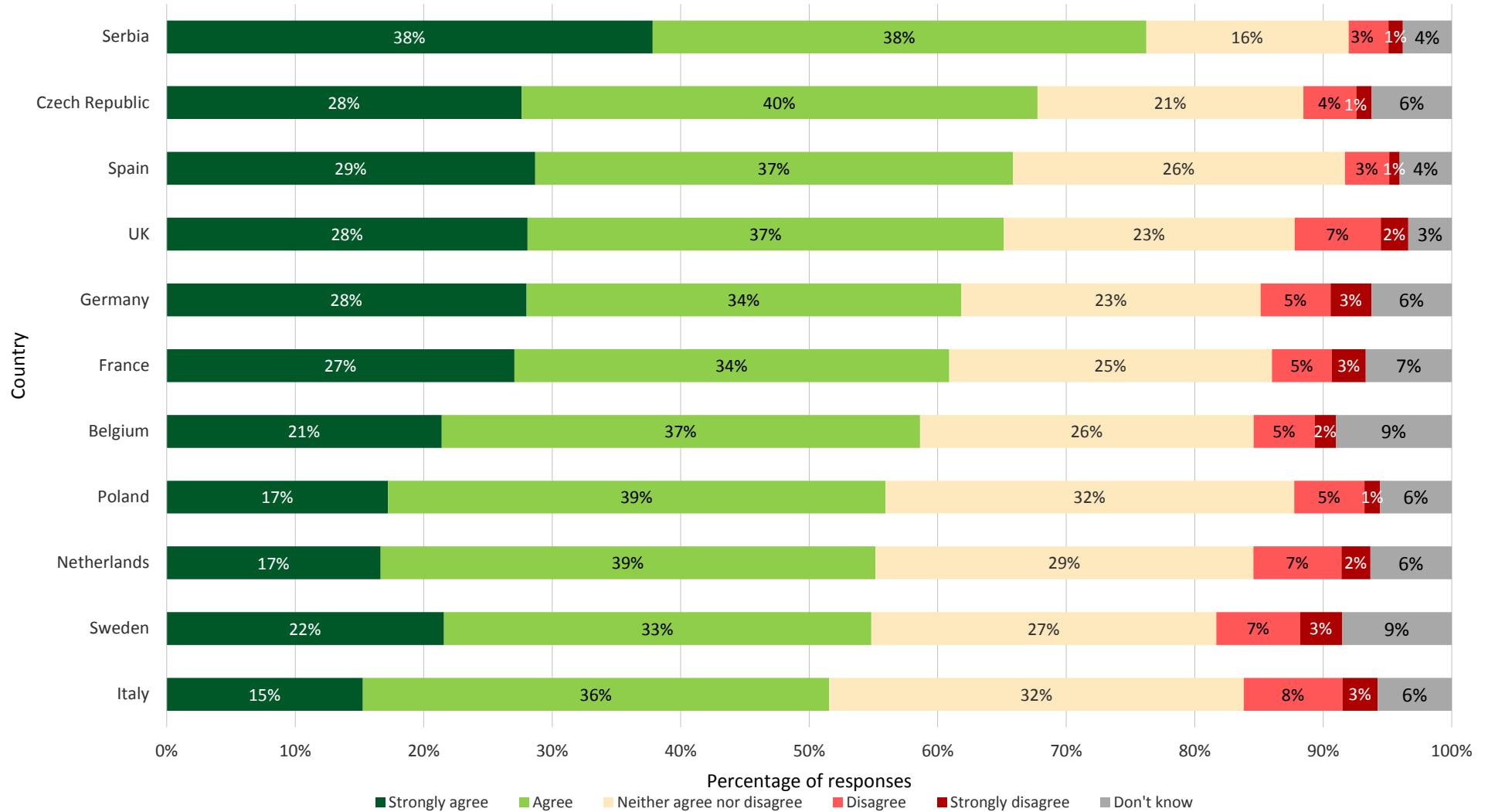
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### It would be useful for me to be able to access information from the system, e.g. to see where my family members are on the road



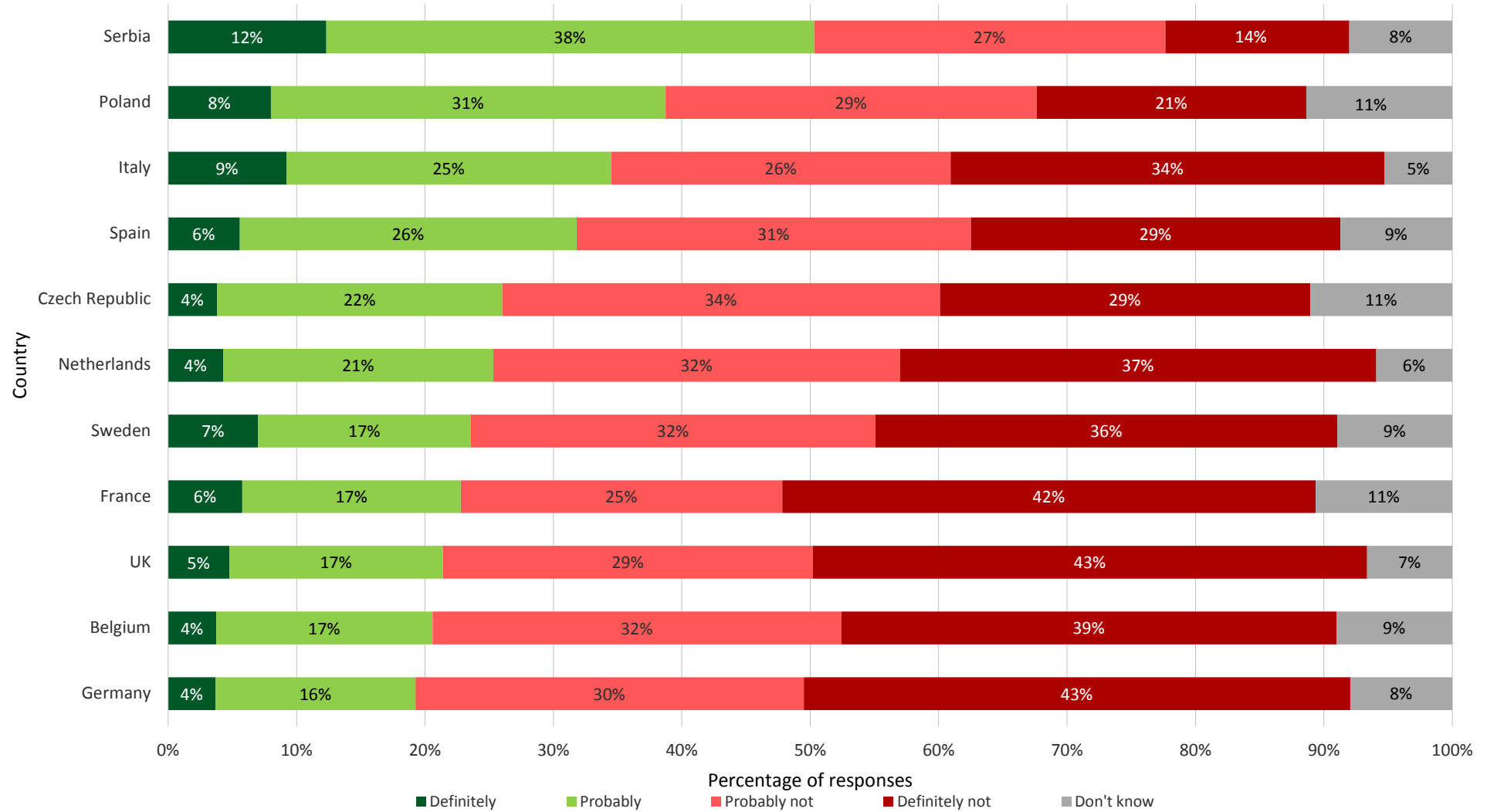
Autonomous vehicles will need to be controlled by satellite communications, and by traffic management systems that gather information about vehicles on the road. Eventually, traffic management systems might be able to send signals to both driverless cars and cars with human drivers. They might, for example, send different navigation instructions to different vehicles on the same route, in order to spread congestion and manage traffic flow. To what extent do you agree or disagree with the following statements?

### I worry about these systems being hacked or malfunctioning



If you were using an autonomous car instead of driving yourself and didn't have to pay any attention to the road, would you spend your time doing any of the following?

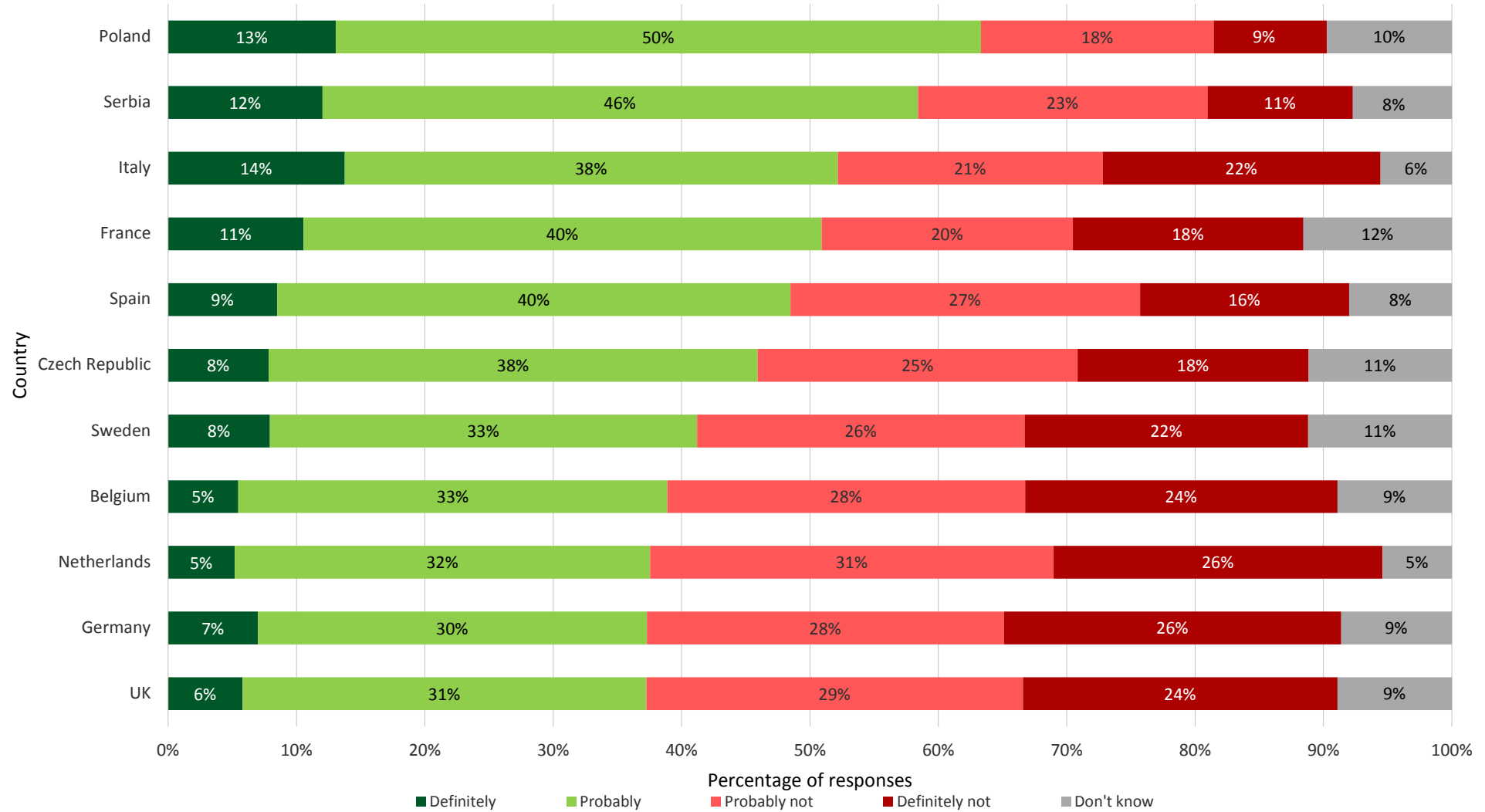
### Working





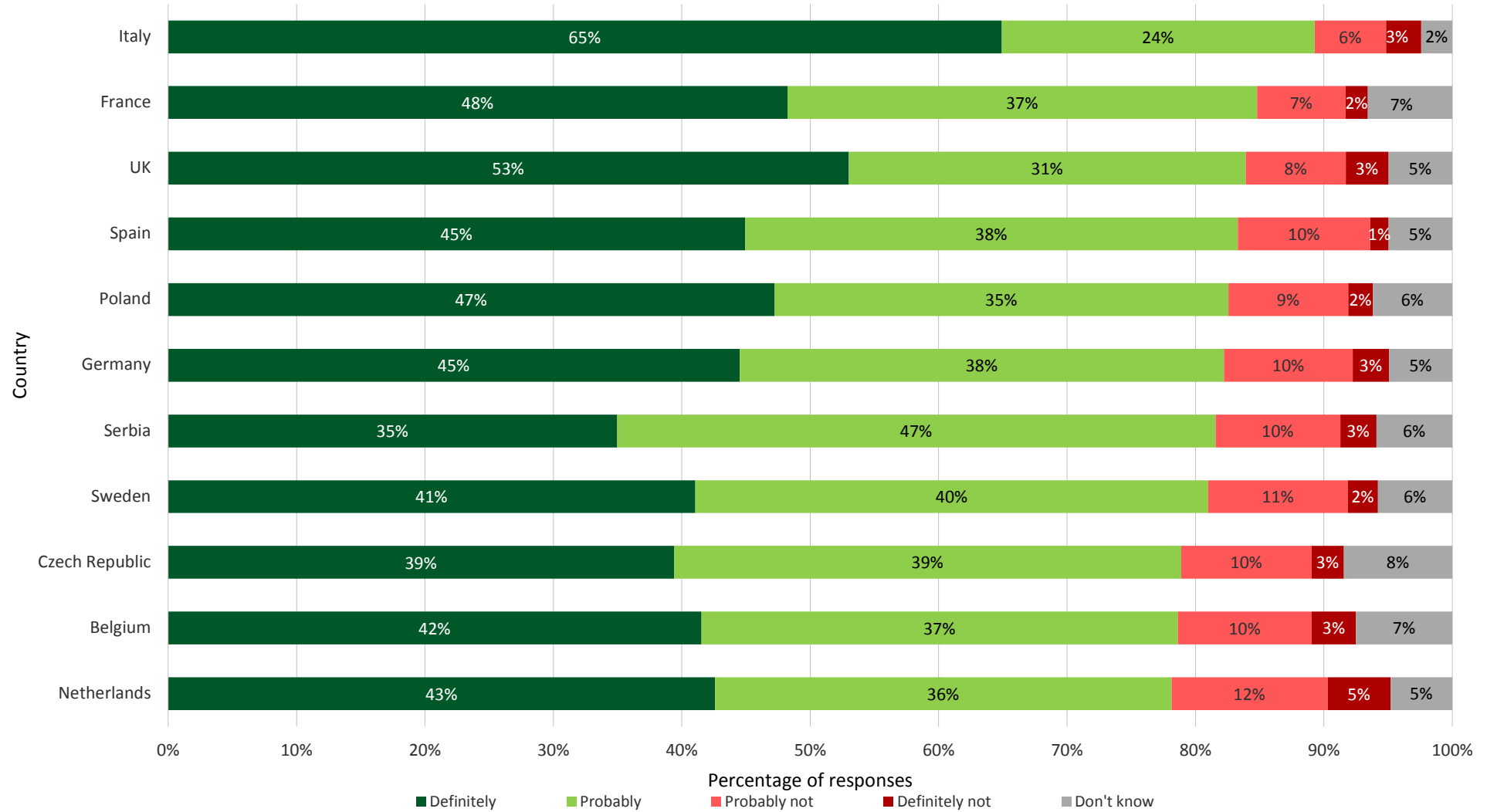
If you were using an autonomous car instead of driving yourself and didn't have to pay any attention to the road, would you spend your time doing any of the following?

### Doing things related to family, friends or leisure



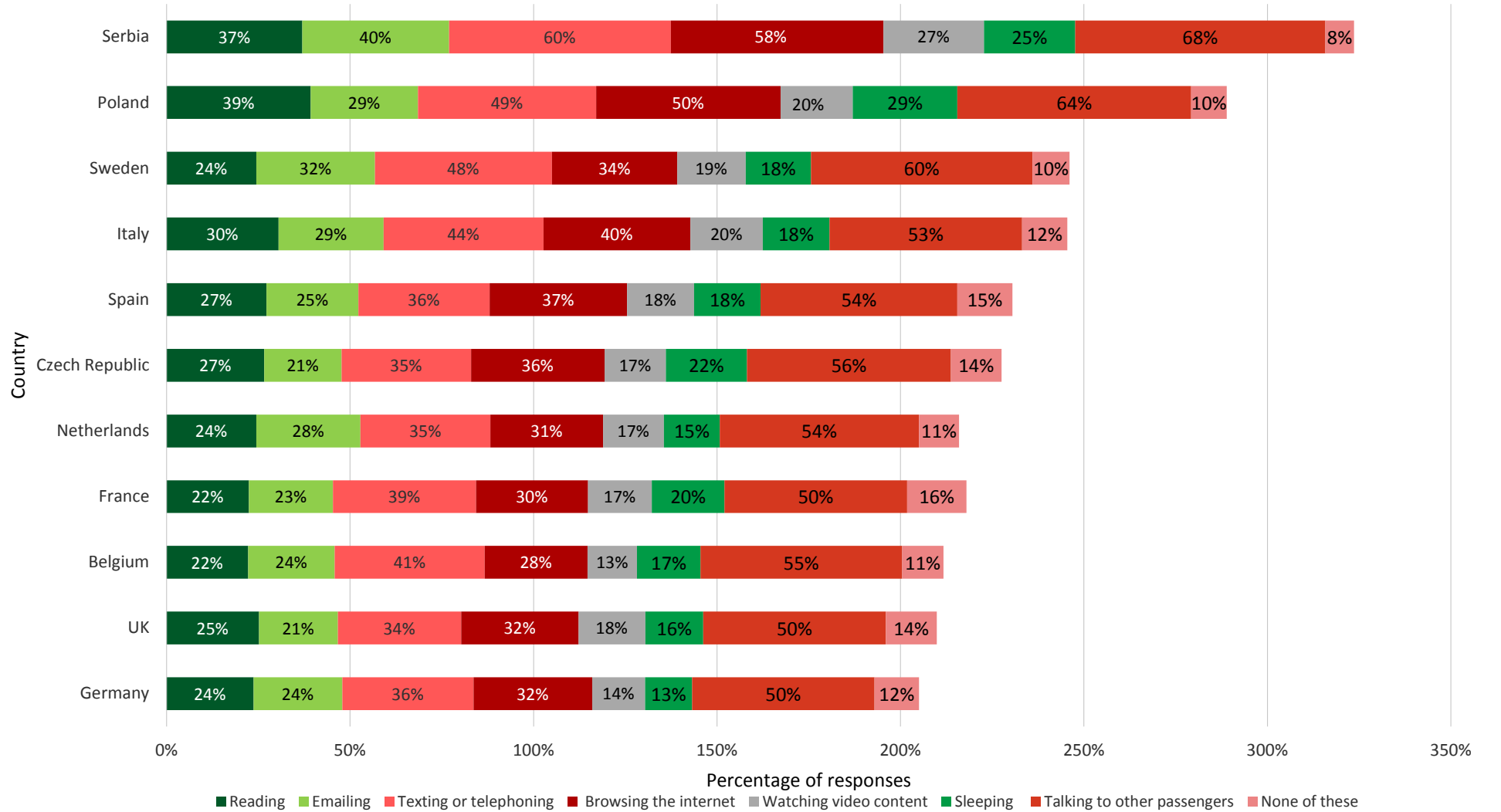
If you were using an autonomous car instead of driving yourself and didn't have to pay any attention to the road, would you spend your time doing any of the following?

I would prefer to keep aware of the road around me



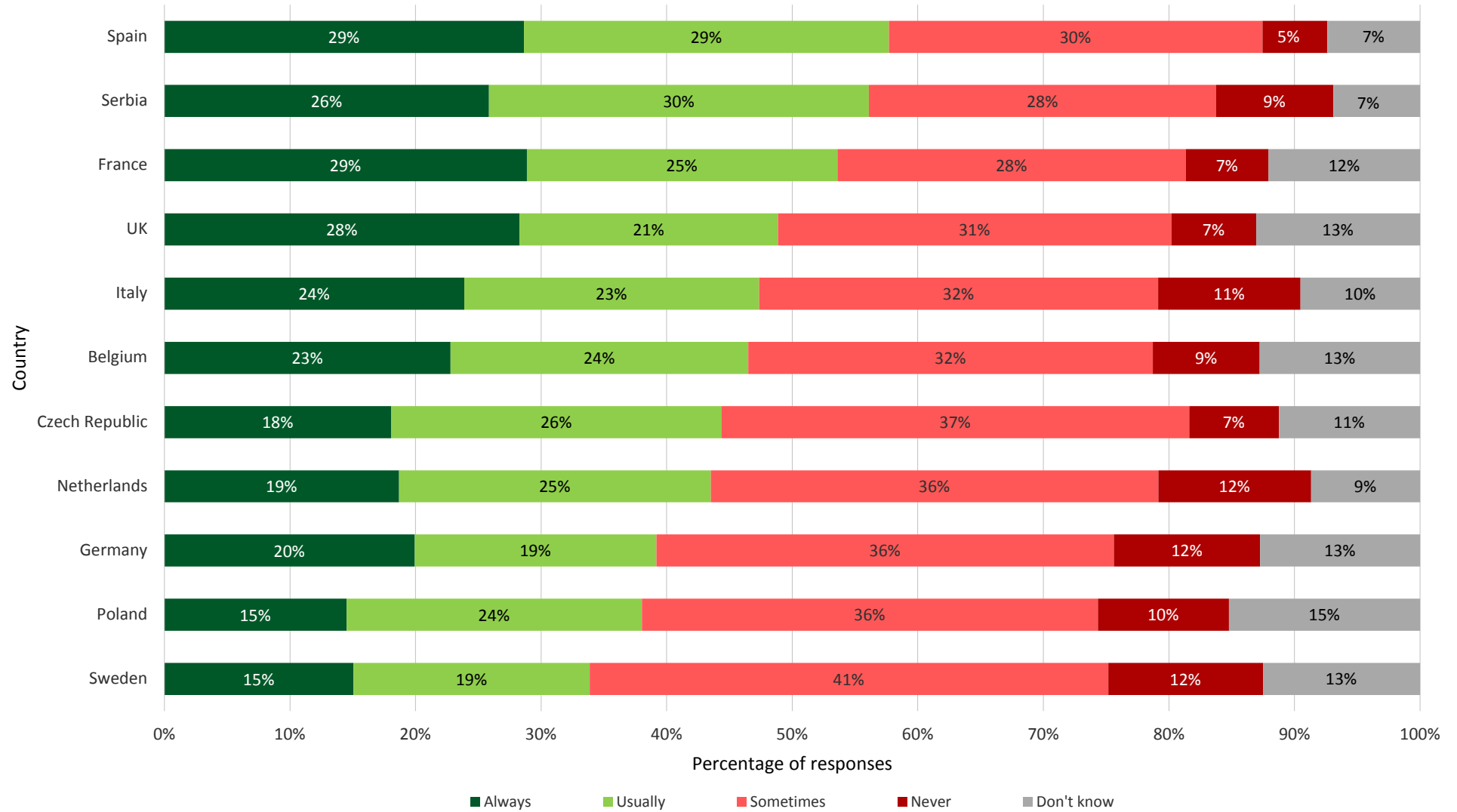
[Asked to those respondents who did not select 'definitely not' for both 'working' and 'doing things related to friends and family' in the previous question, i.e. asked to respondents who indicated that they might spend their time doing something other than keeping their eye on the road]

### Which, if any, of the following things might you do? Please tick all that apply.



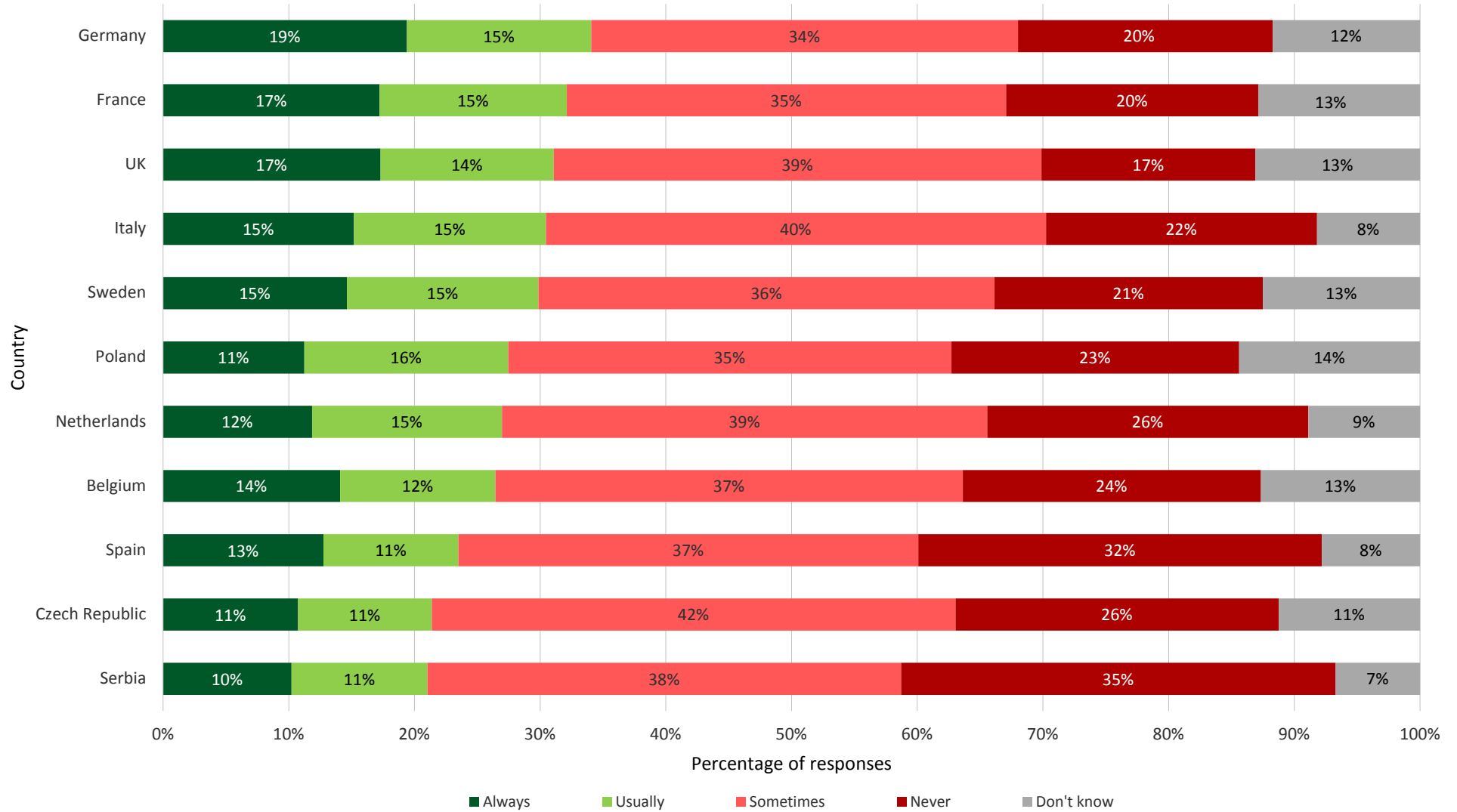
Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

### On country roads



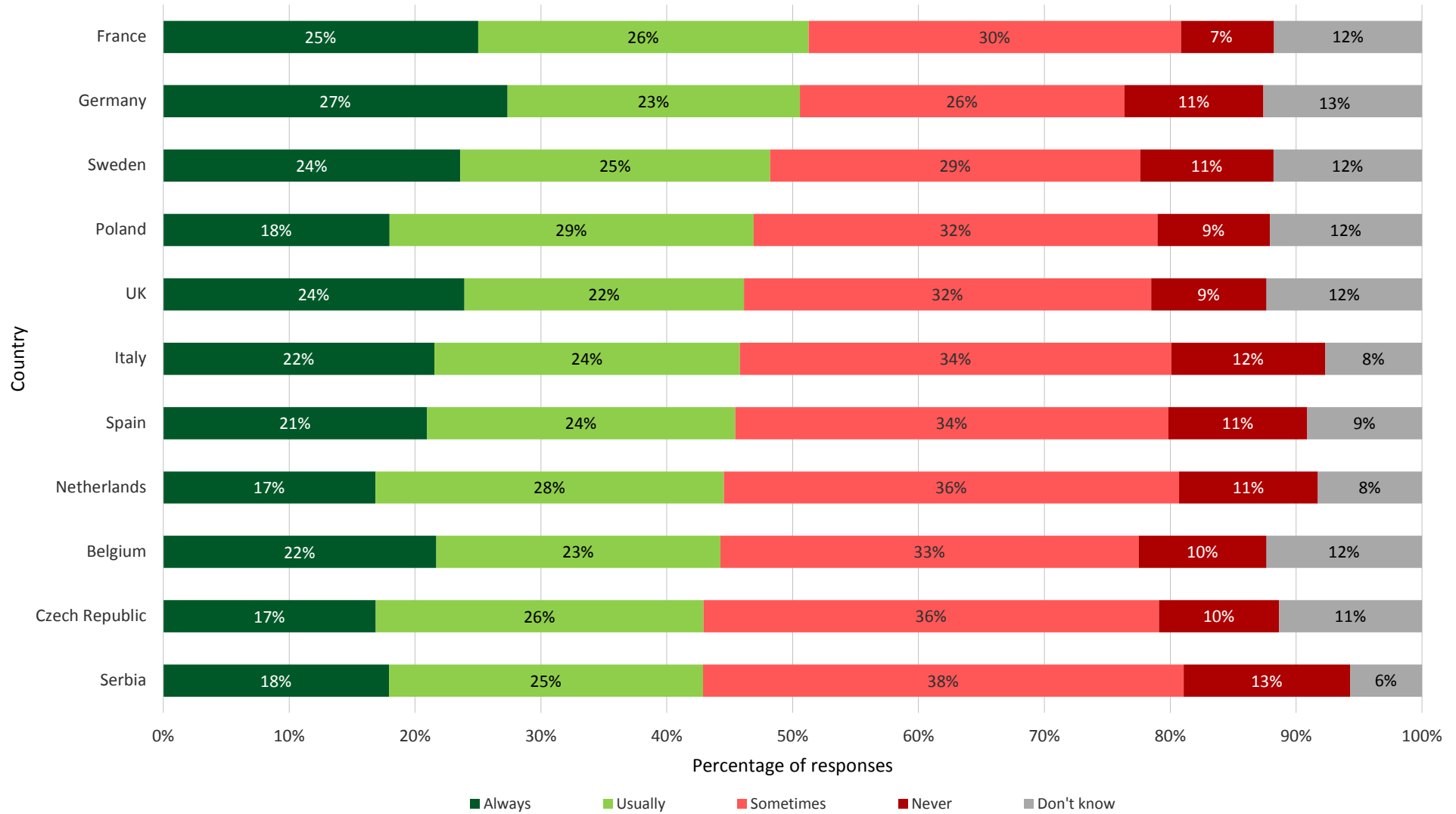
Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

### On motorways



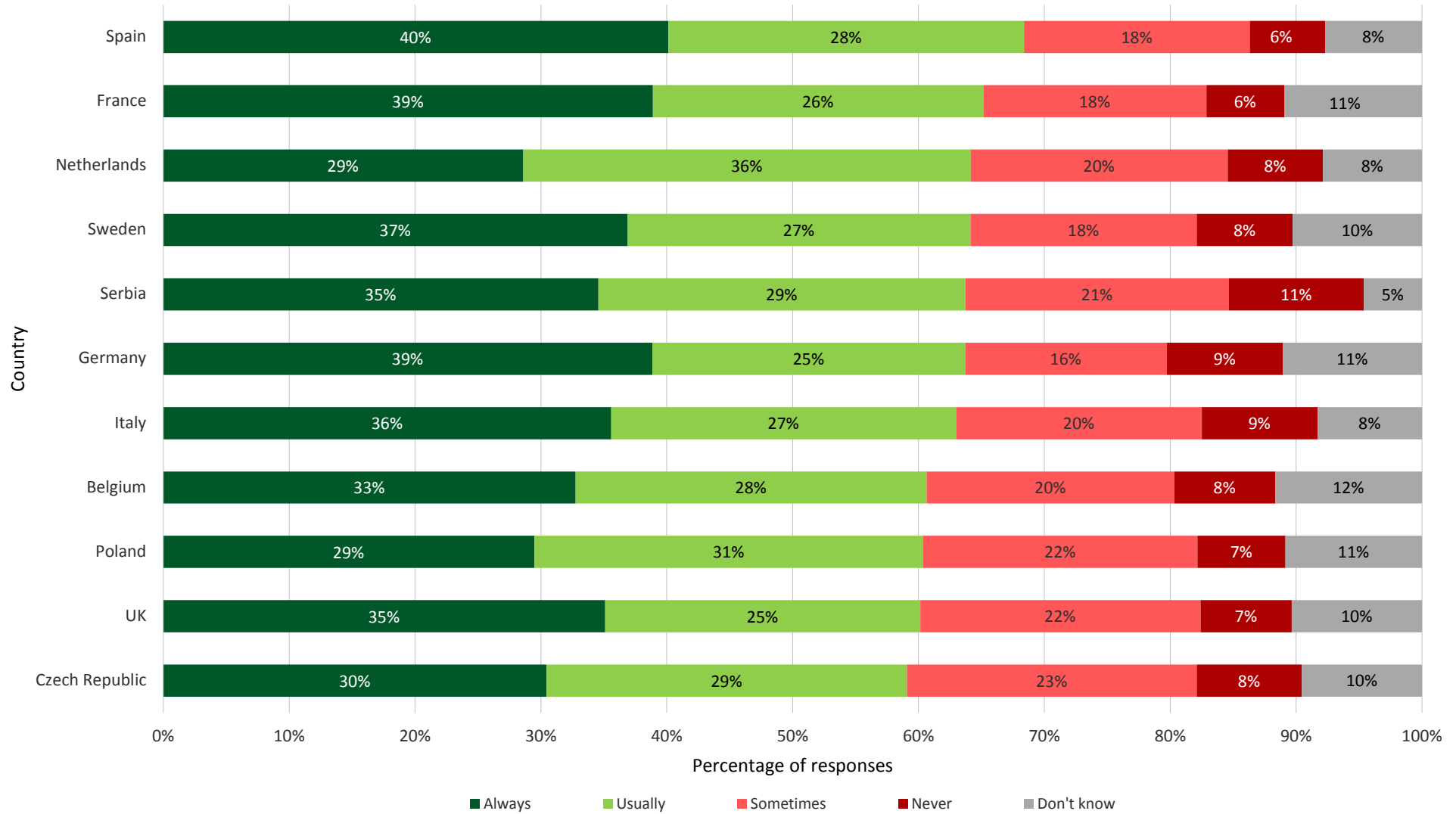
Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

### Approaching junctions and roundabouts



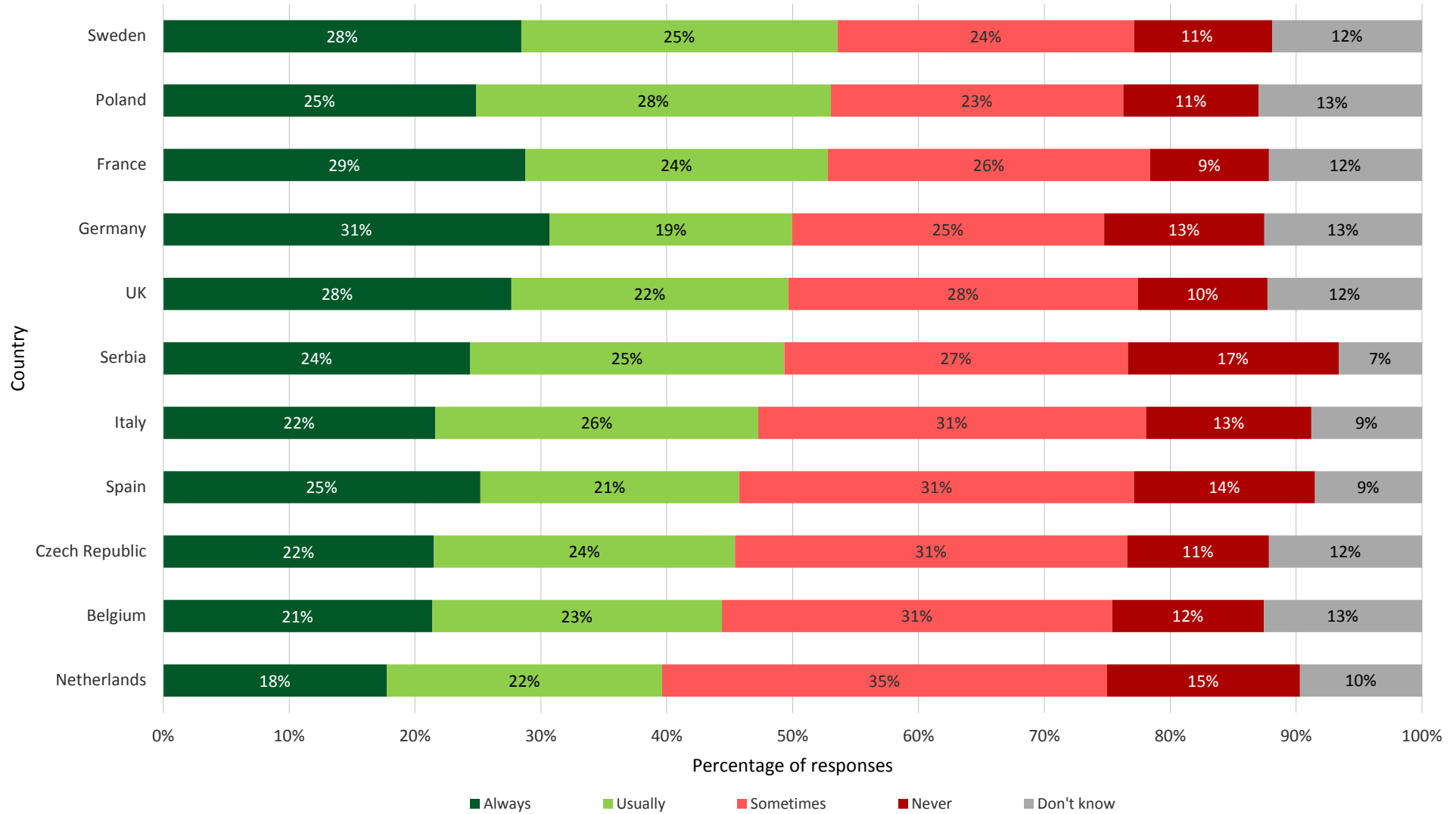
Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

### In areas where there are many pedestrians, e.g. near schools



Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

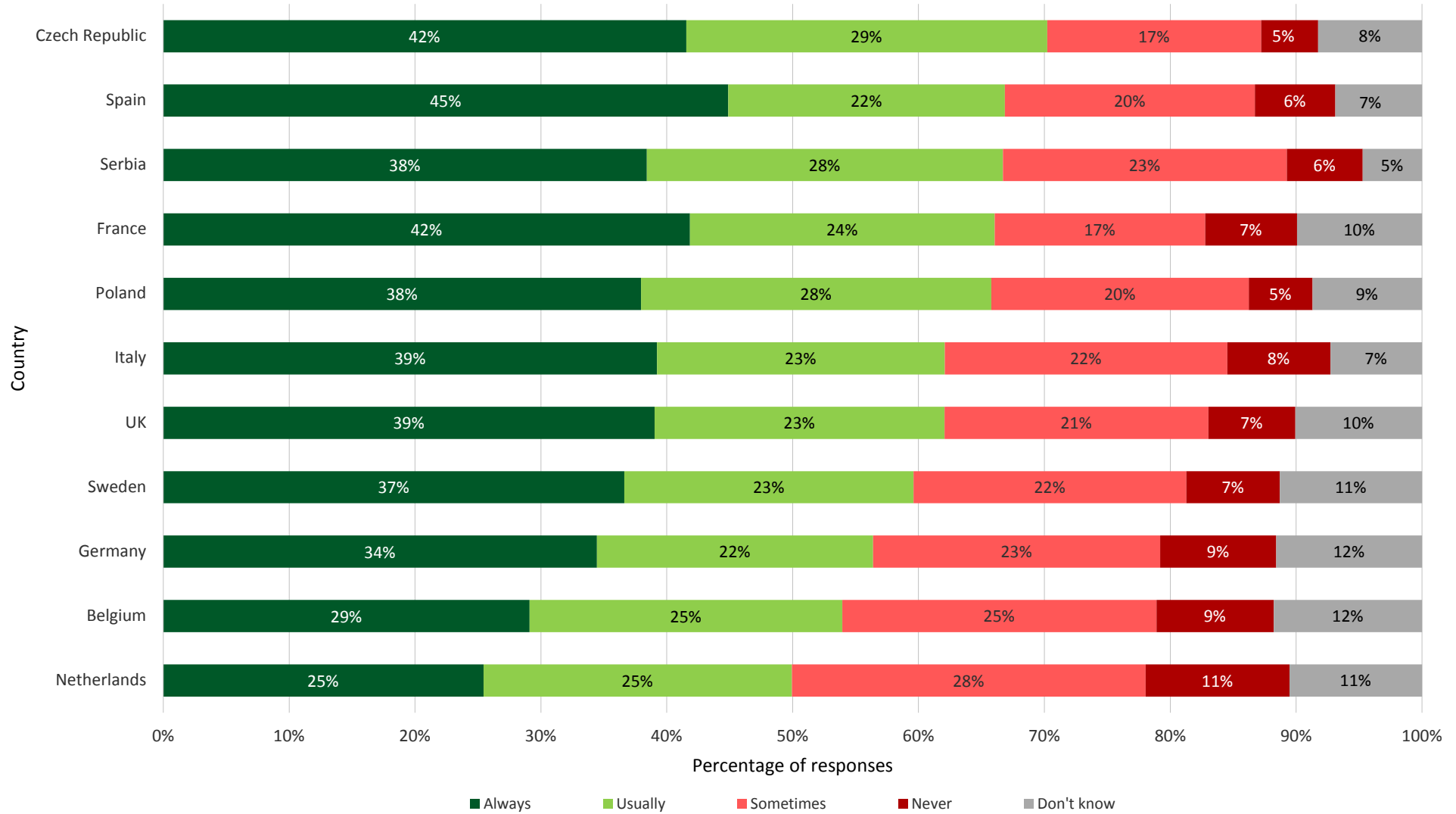
### Overtaking





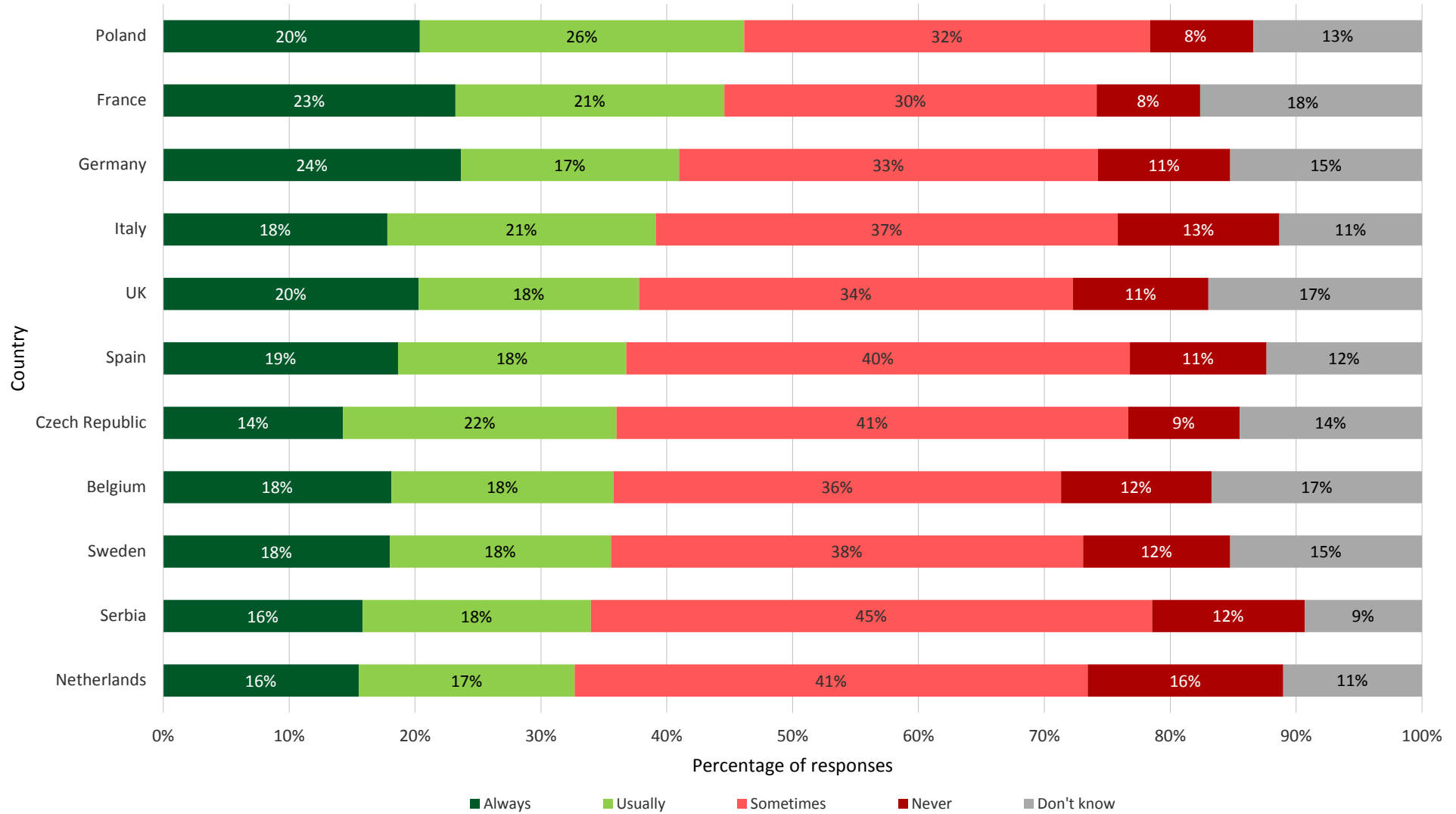
Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

### When I want the enjoyment of driving

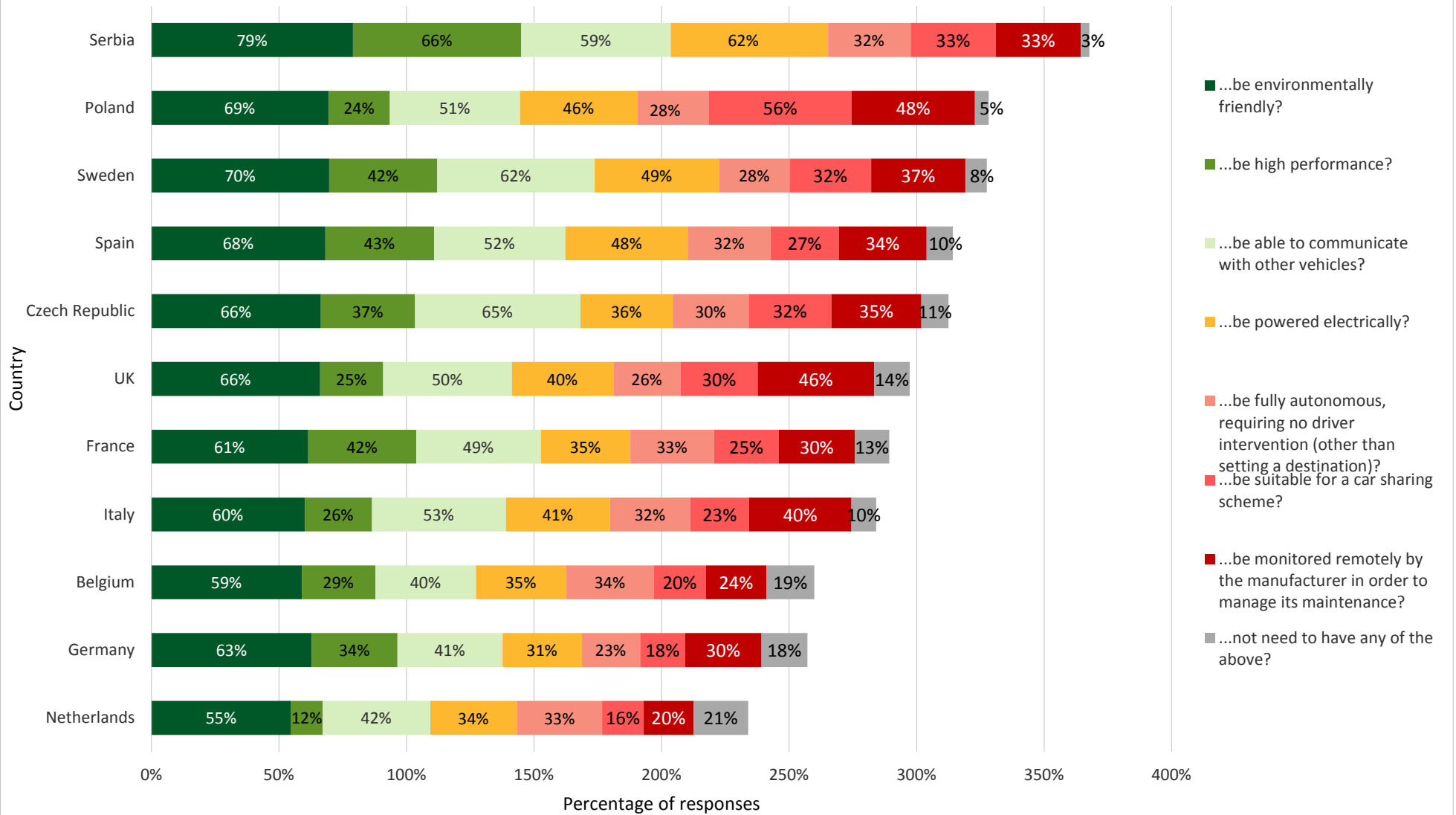


Imagine you are using an autonomous car instead of driving yourself. In what circumstances would you want to override the system and take control of the vehicle? Please tick all that apply.

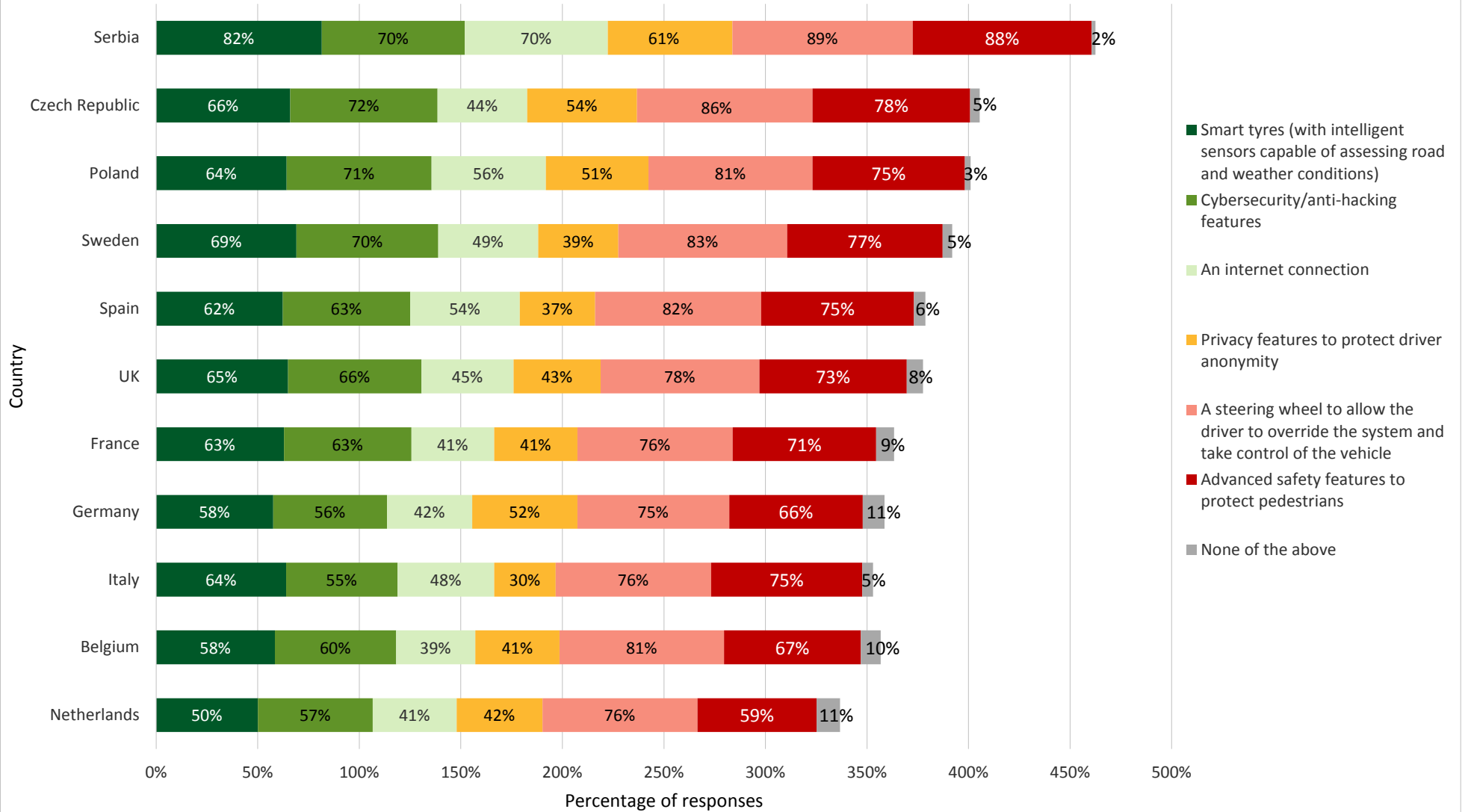
### When I have passengers in the car



## Which of the following characteristics do you think autonomous cars should have? Do you think they should...(please tick all that apply)

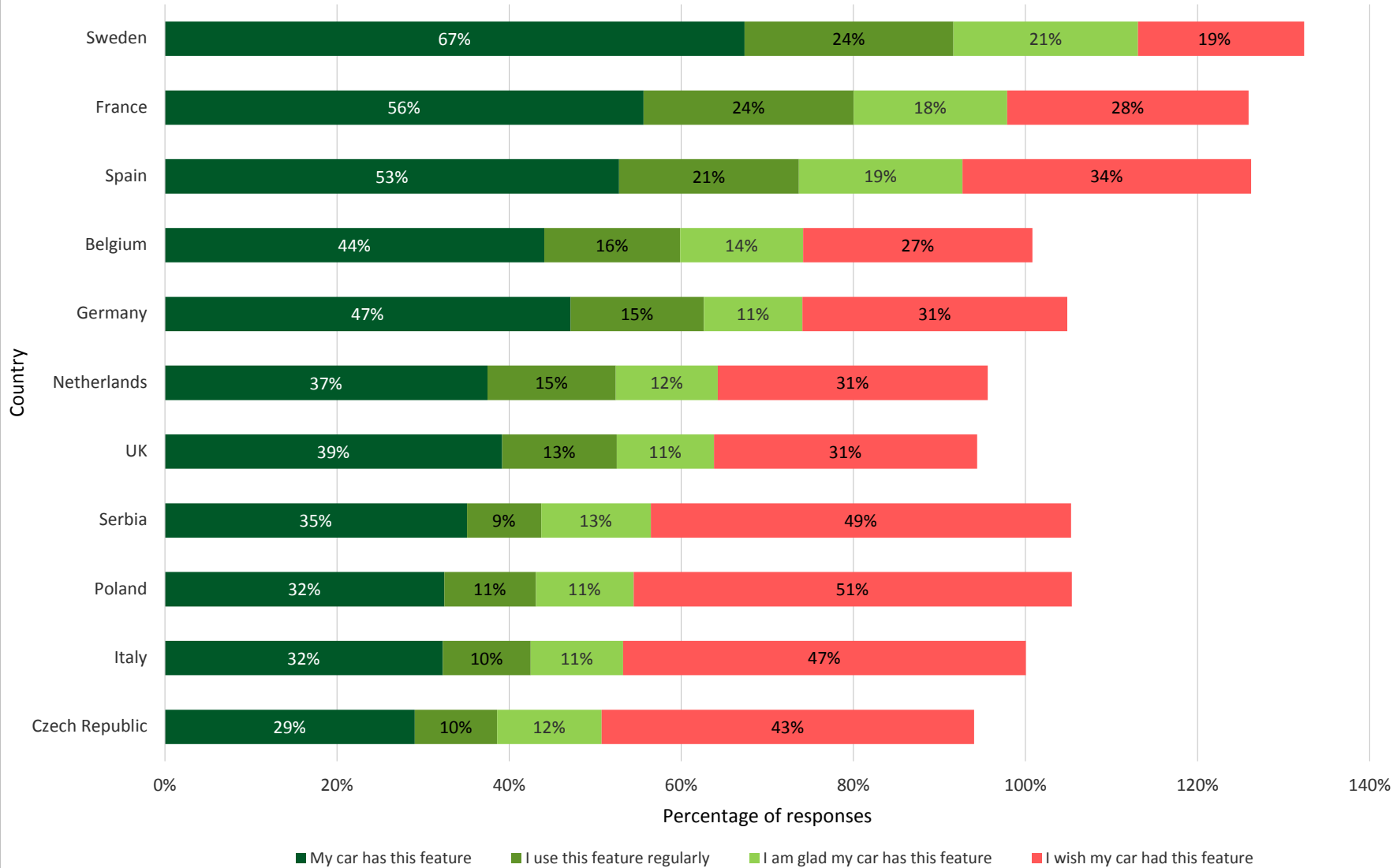


## And do you think they should have any of the following special features? (Please tick all that apply)



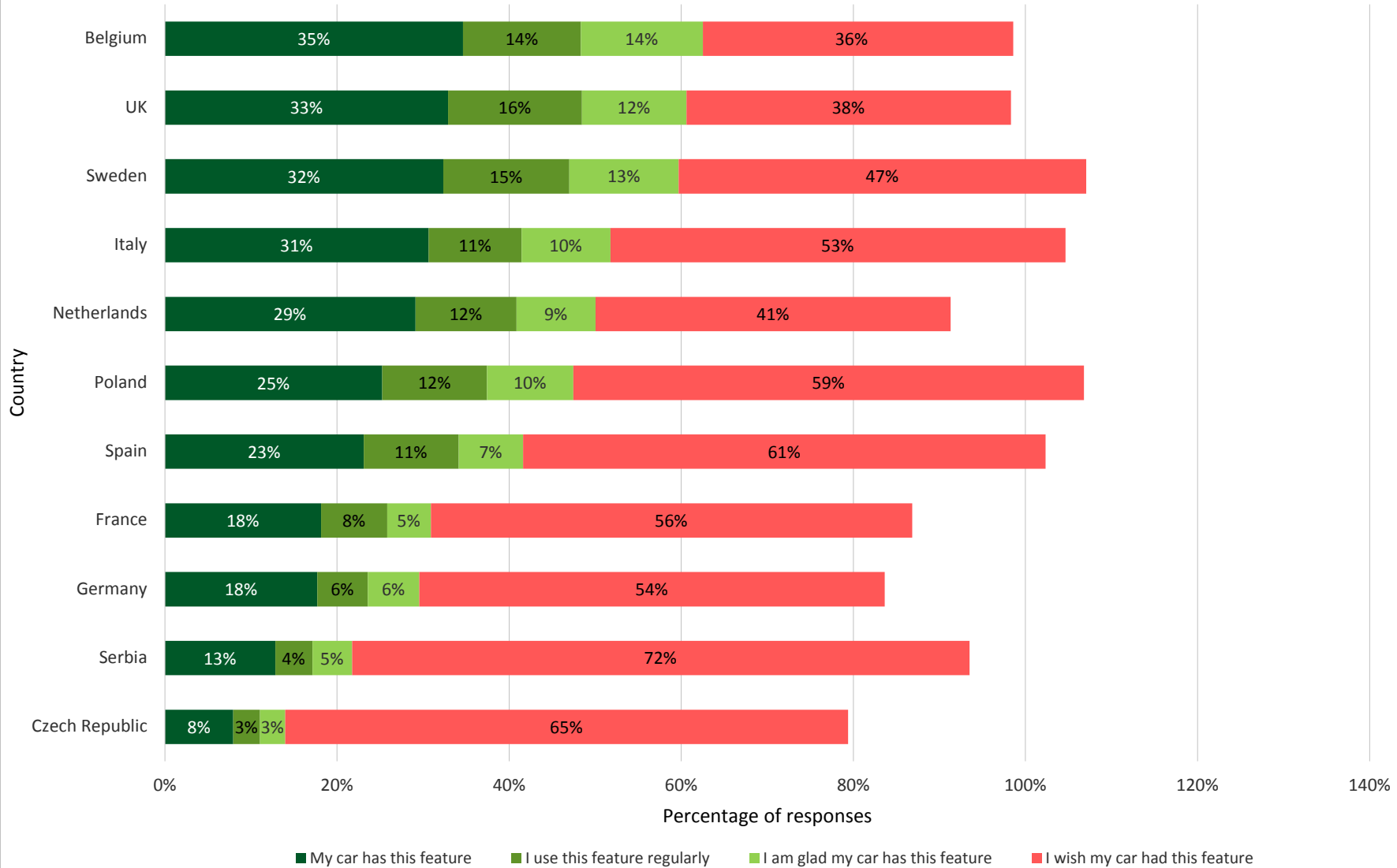
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

## Cruise control



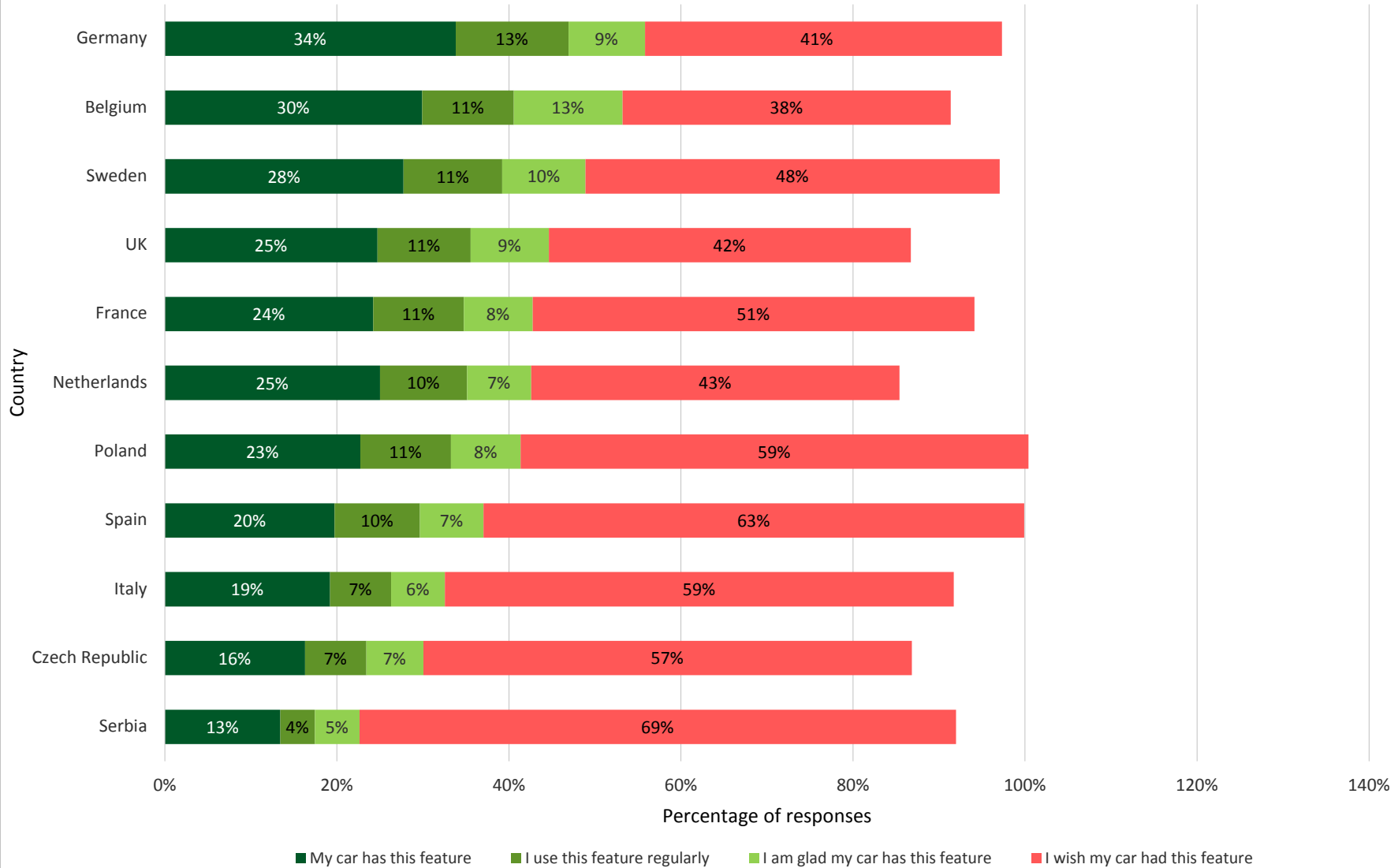
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### Proximity warnings



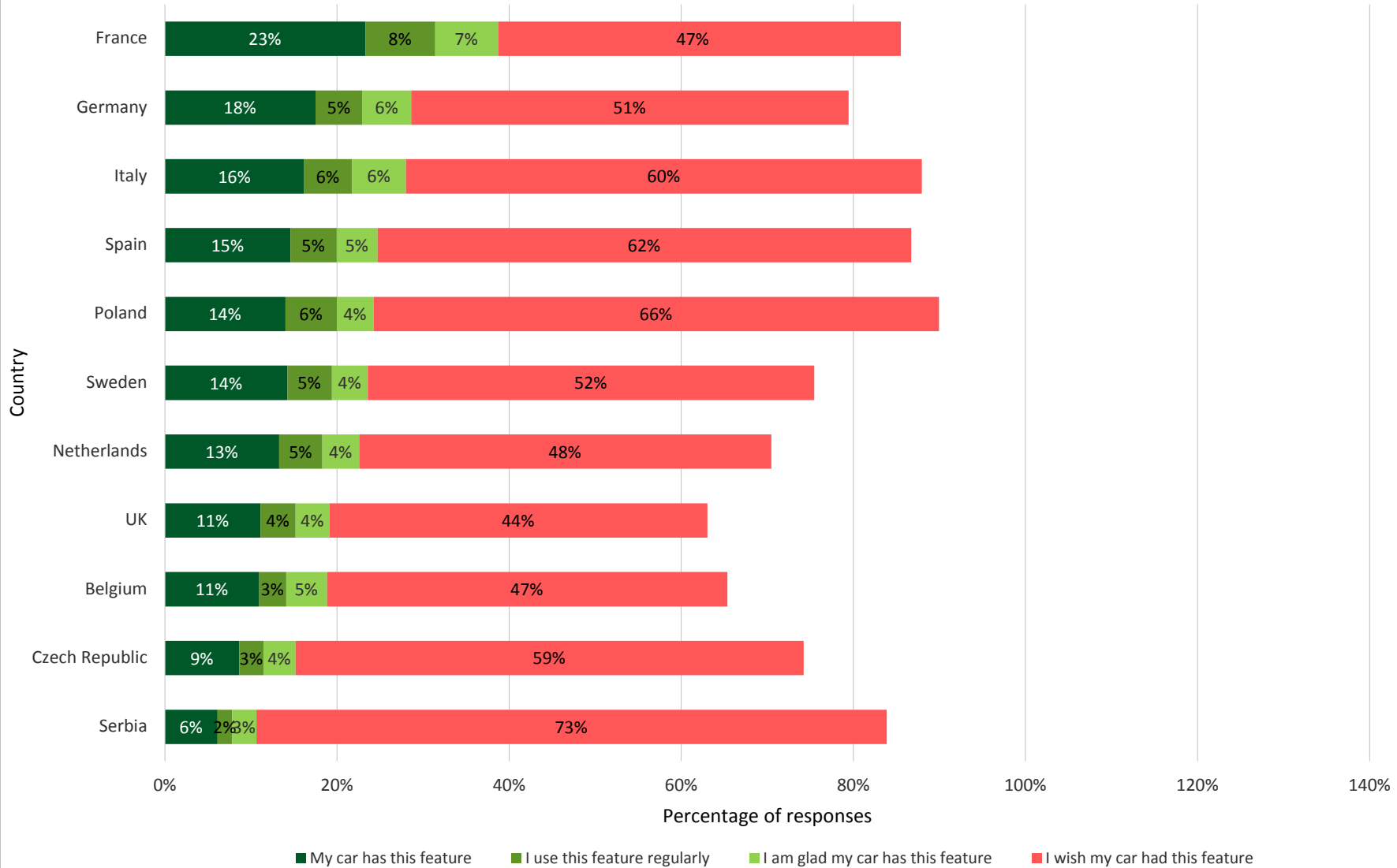
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### Other parking assistance [other than proximity warnings]



Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

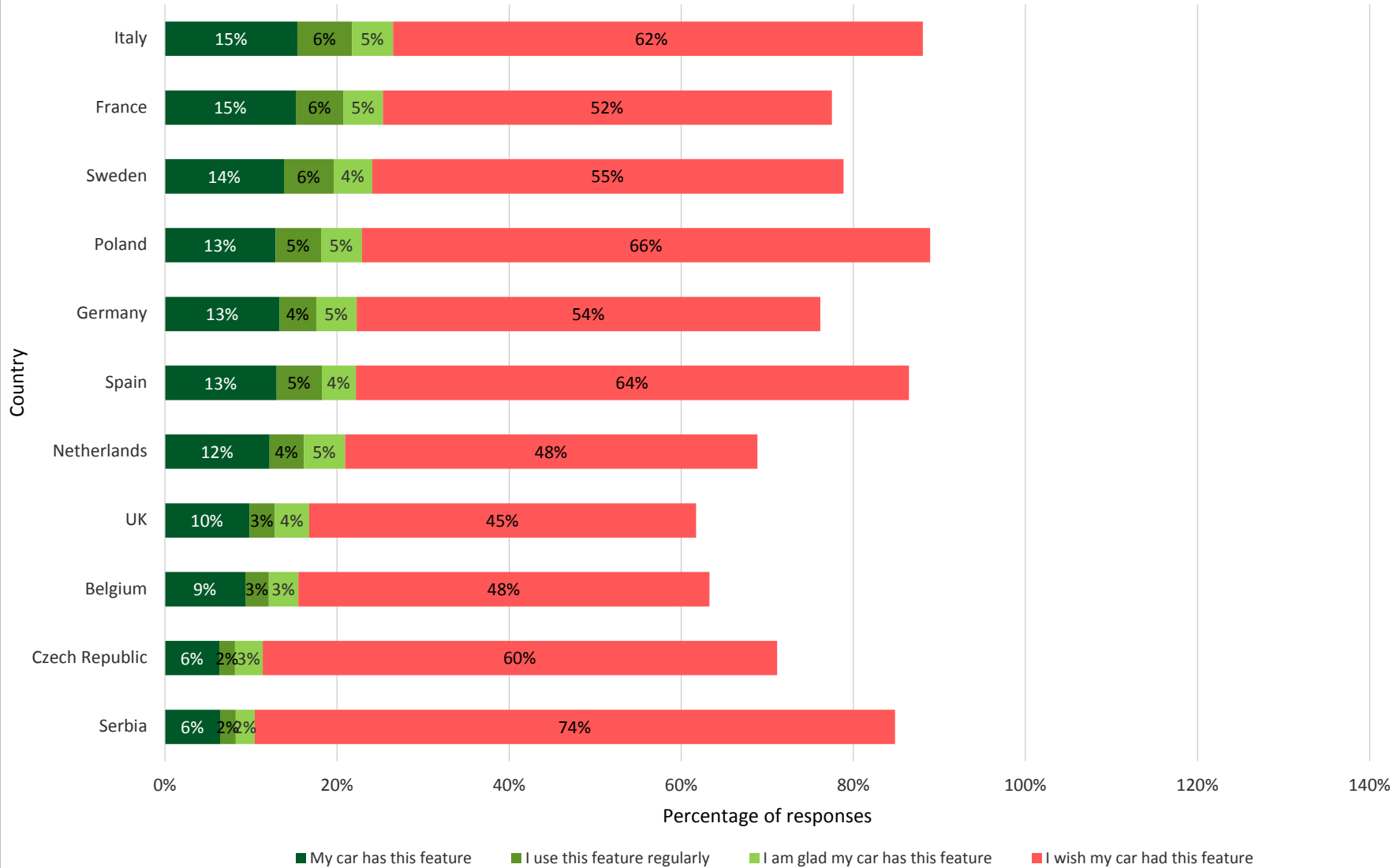
### Lane keeping assist





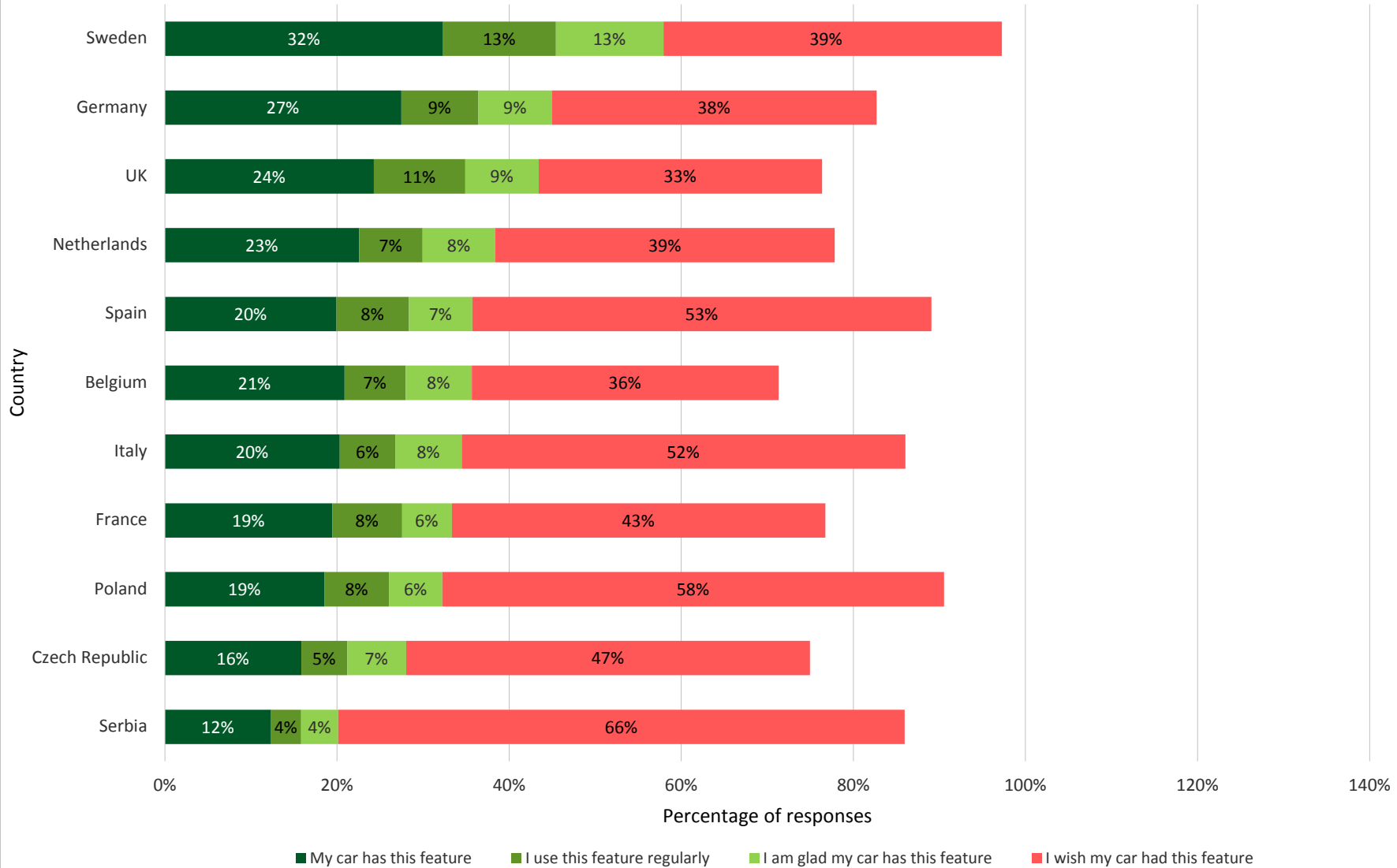
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### Lane change assist



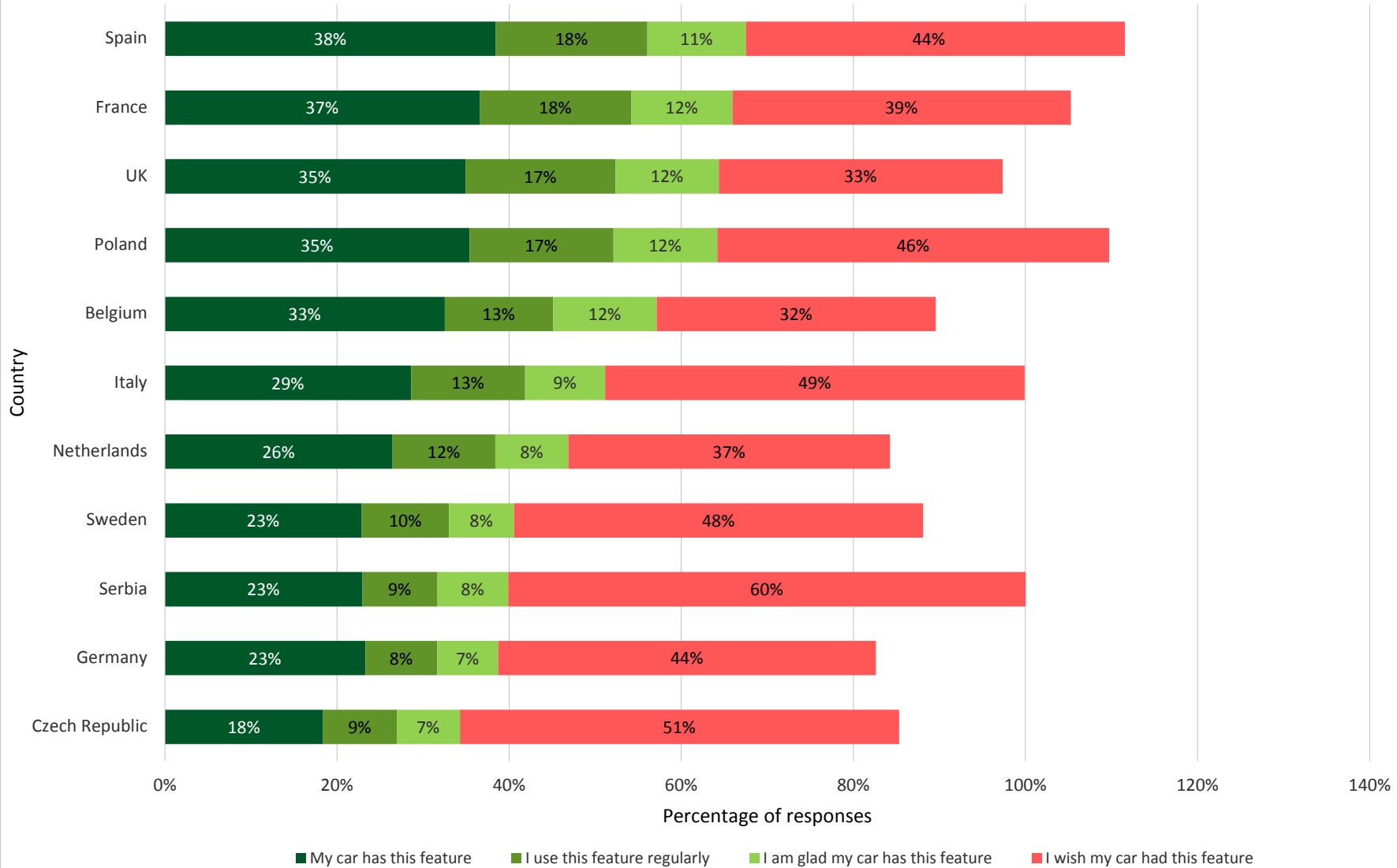
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### Automatic gear change



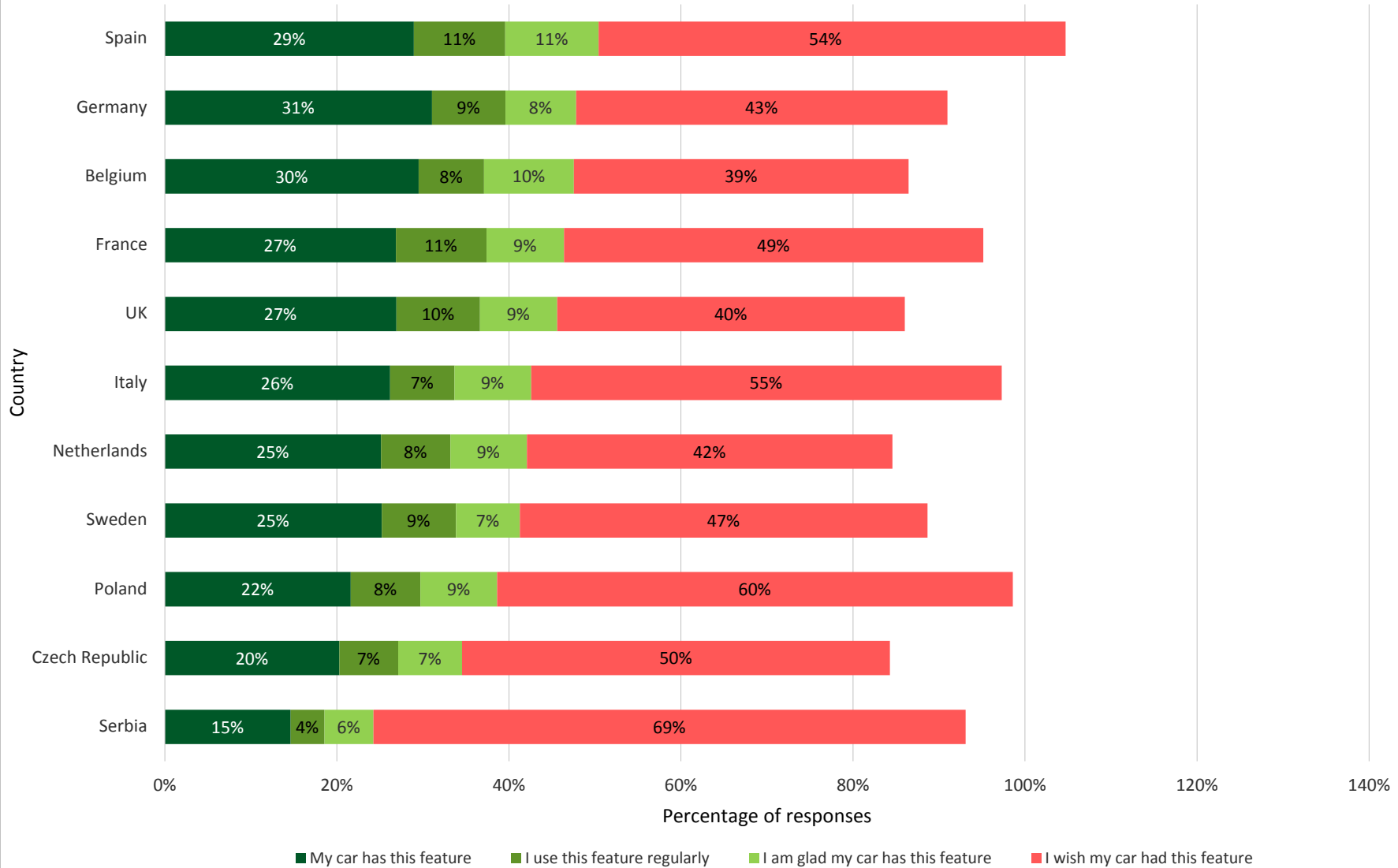
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### SatNav (satellite navigation) including phone apps



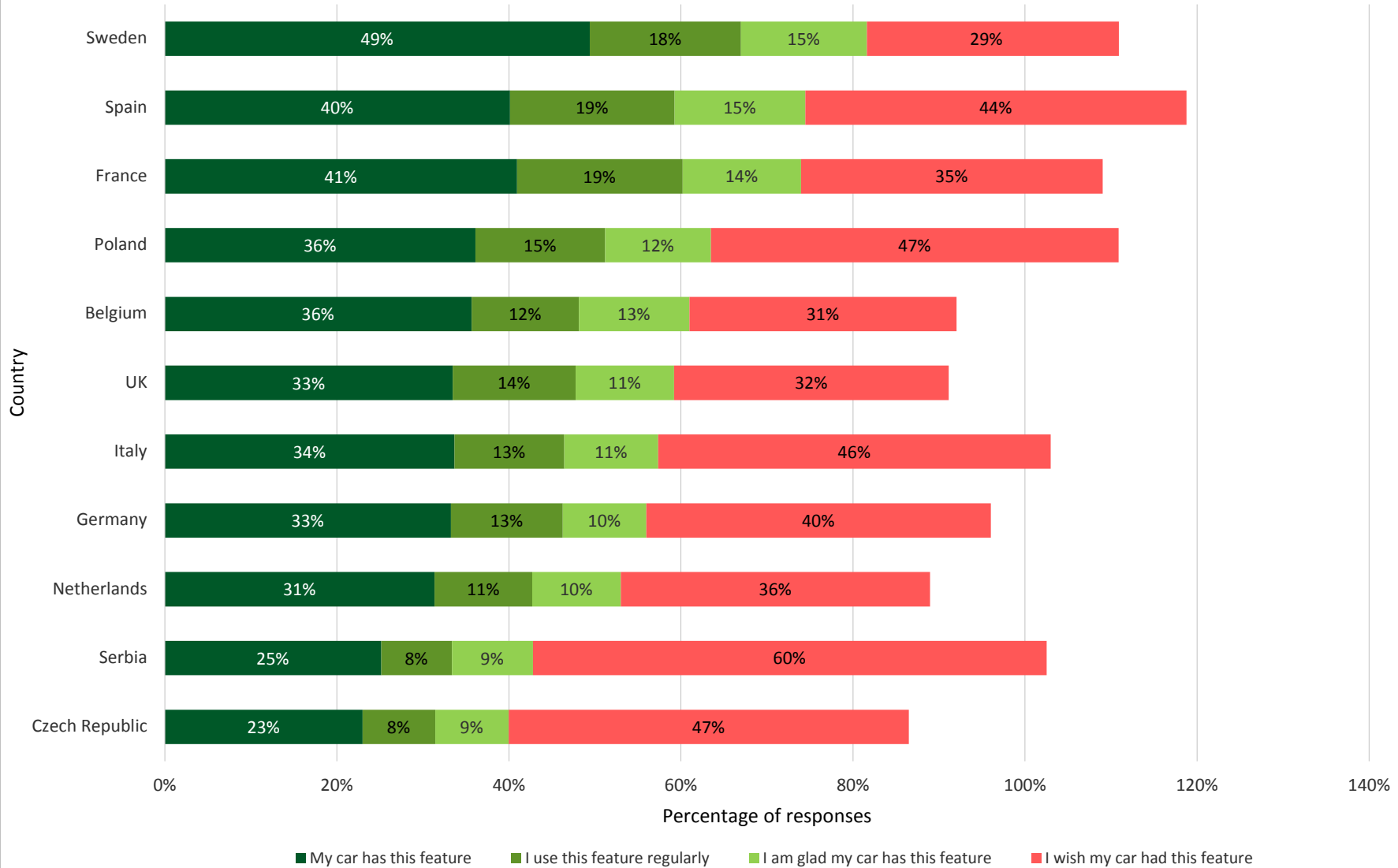
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### Tyre pressure monitoring system



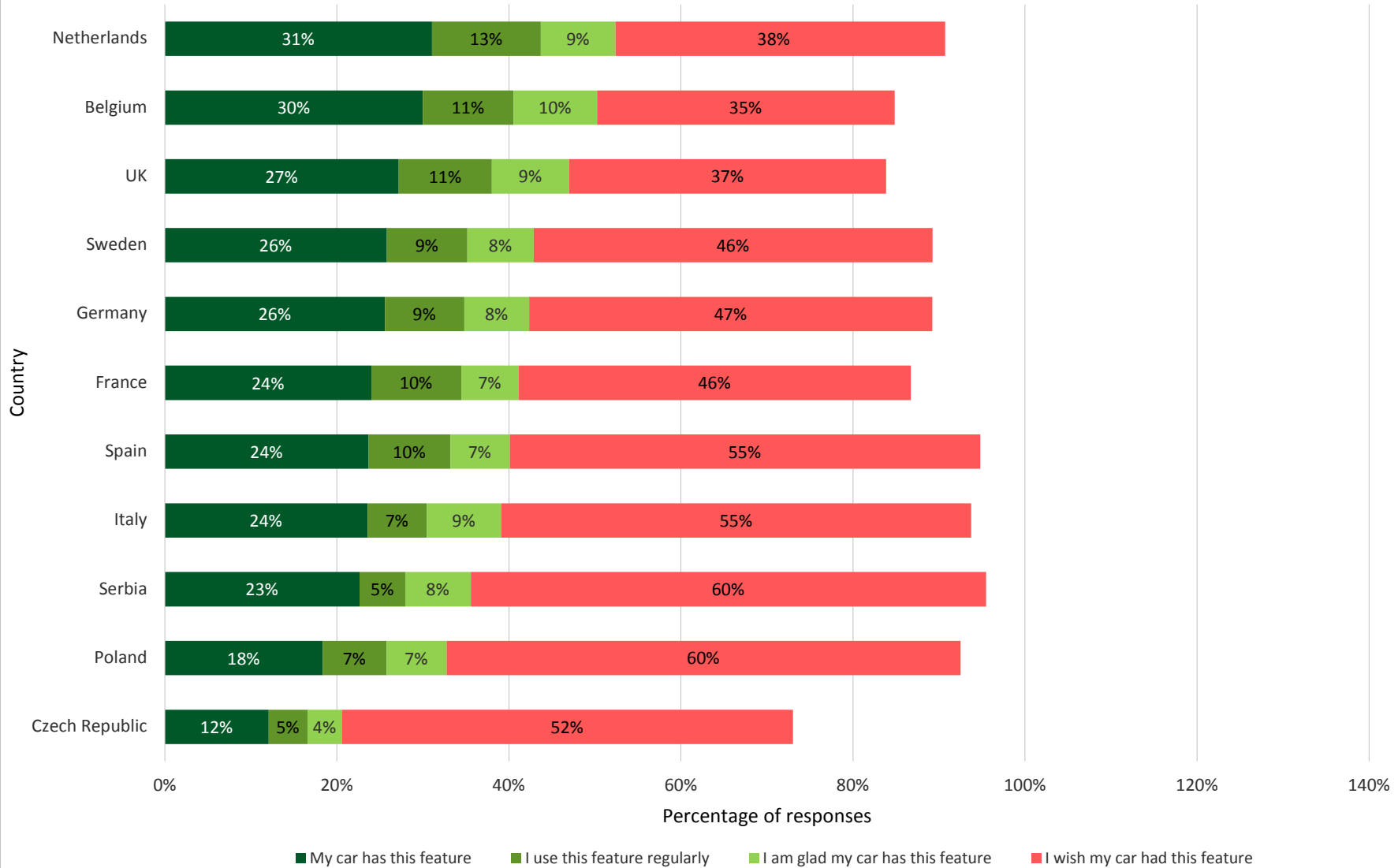
Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

### Automatic lighting controls

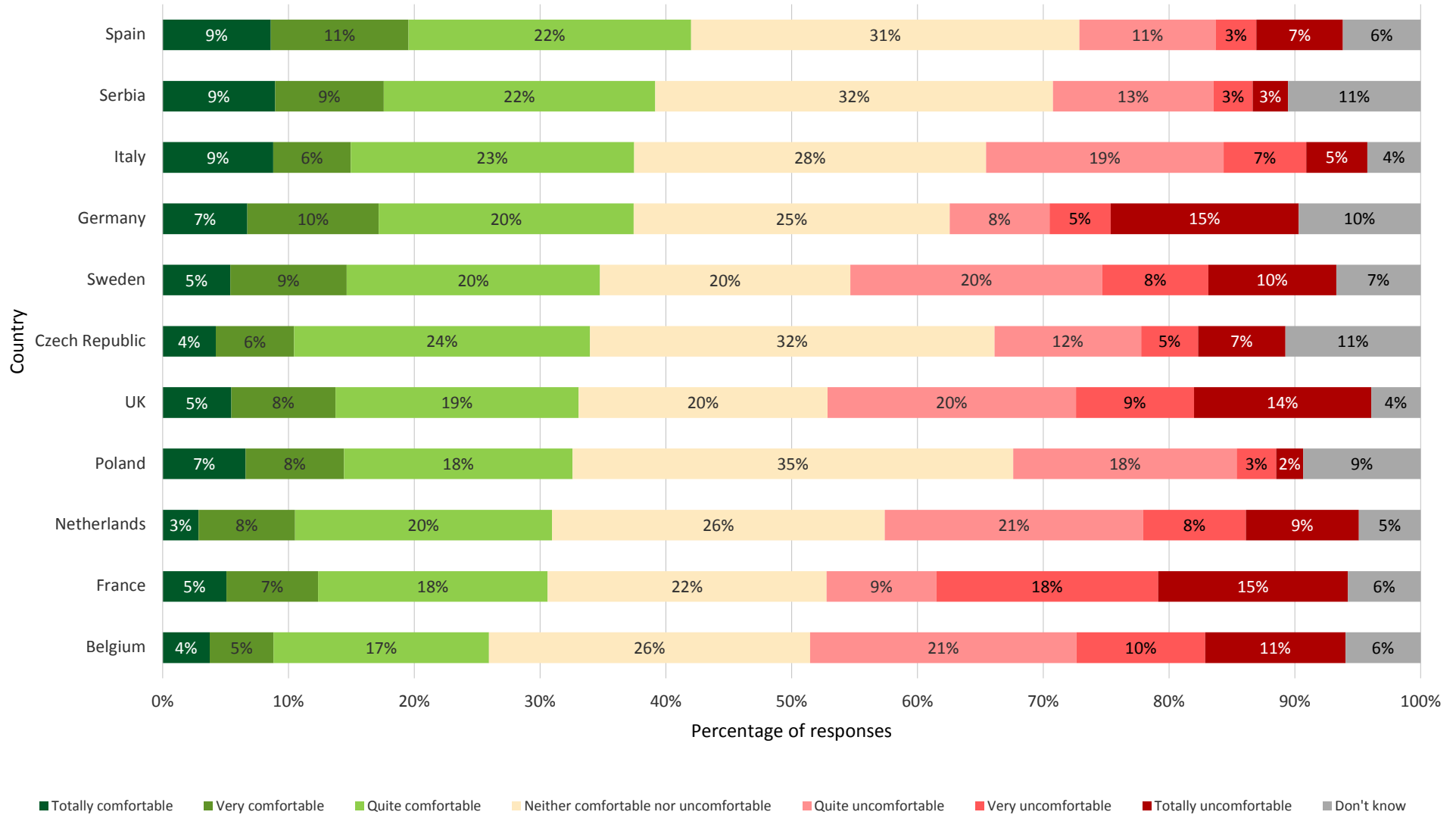


Thinking of the motor vehicle that you drive regularly, please tick the boxes to tell us which features it has, which ones you use, and your opinions of them

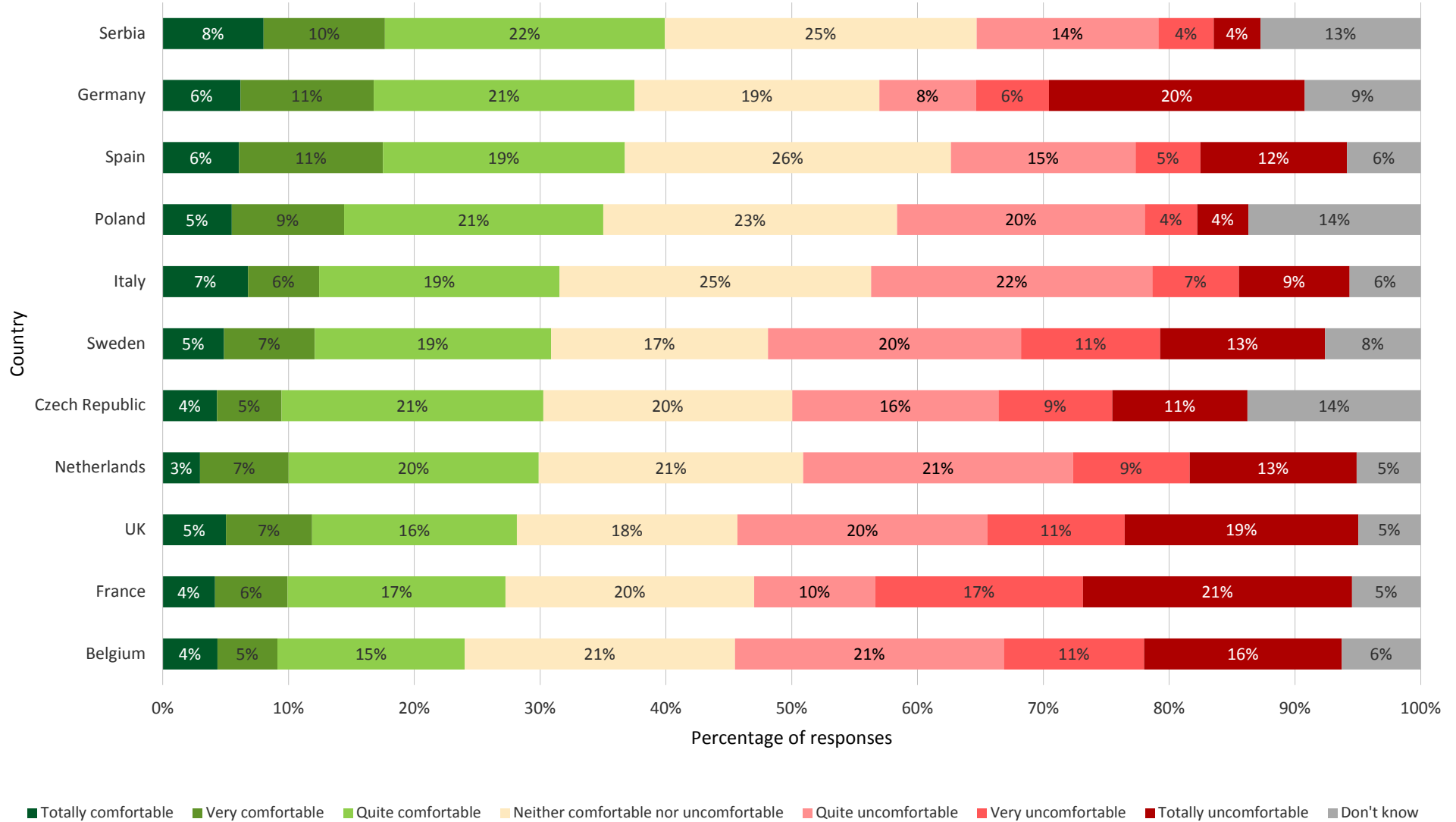
### Engine stop/start when stationary



Having thought about autonomous cars by answering the questions in this survey, how would you now say you feel about driving on roads alongside autonomous (driverless) cars?



[Having thought about autonomous cars by answering the questions in this survey] ...And how would you feel about using an autonomous (driverless) car instead of driving a traditional car?





## And finally, how (if at all) have your opinions about autonomous cars changed since answering the questions in this survey?

