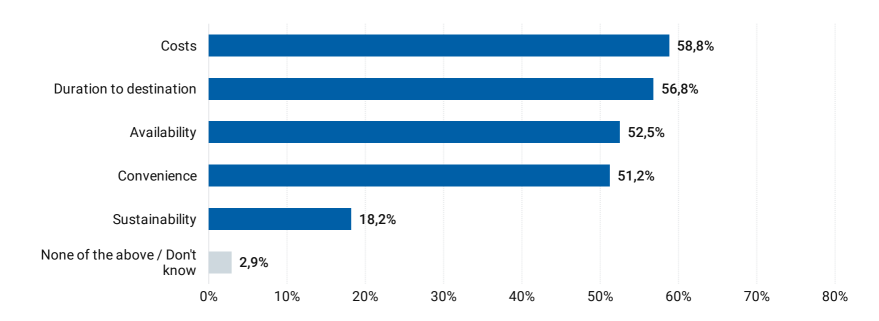
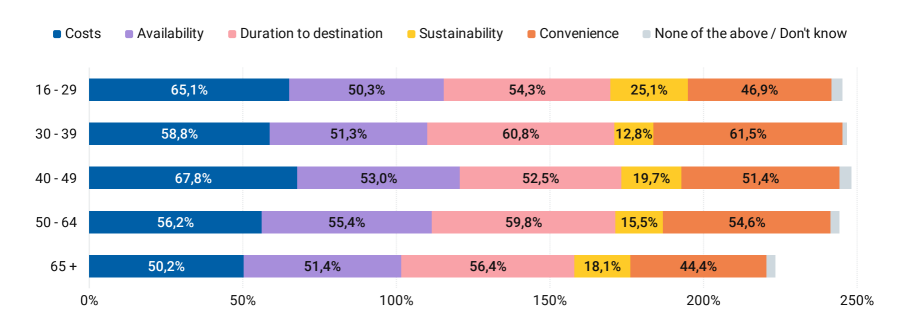
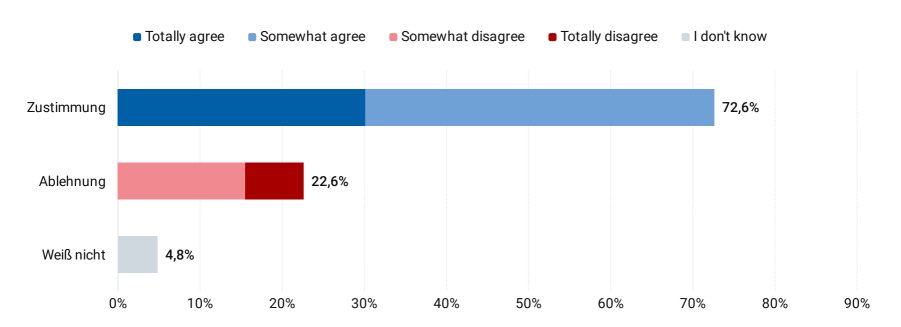
Germany

Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)?



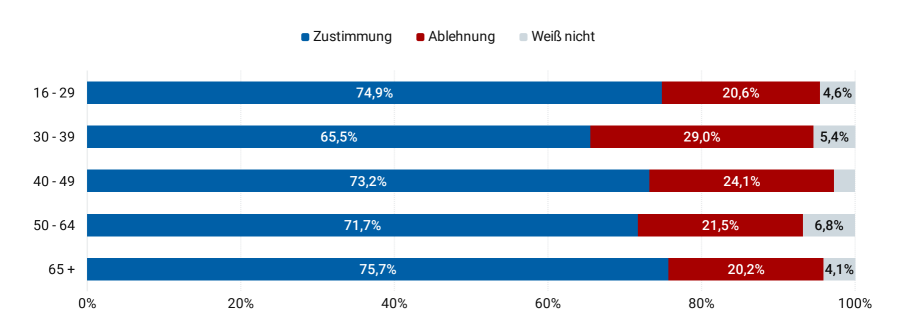
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age © Germany adults (aged 16+)



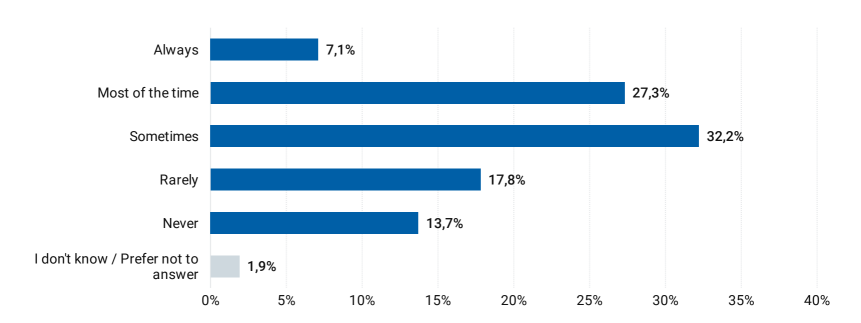




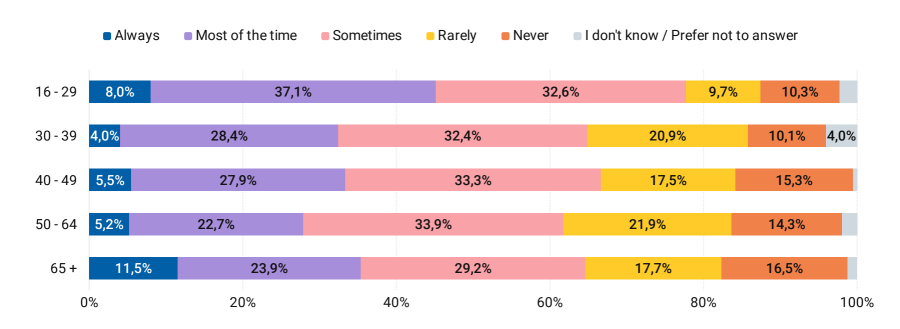
To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age © Germany adults (aged 16+)



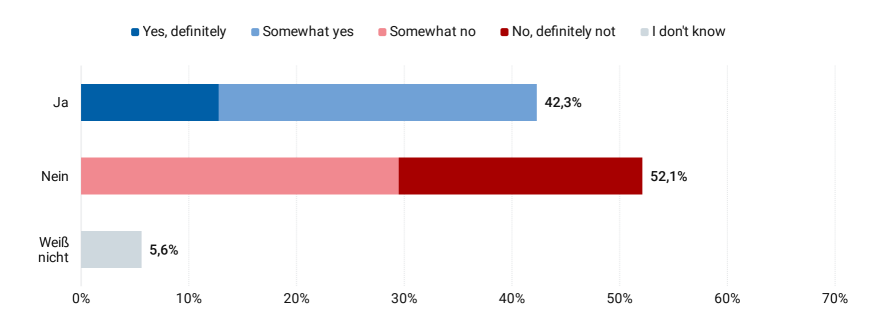
How often do you consider the environmental impact of your choices of transportation in your daily life?



How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age © Germany adults (aged 16+)

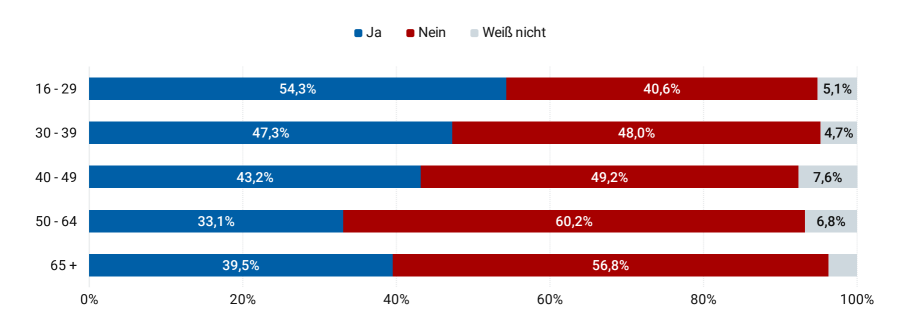


Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? © Germany adults (aged 16+)

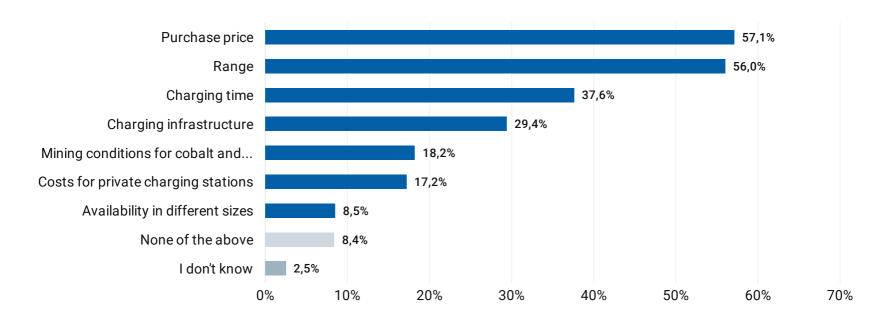




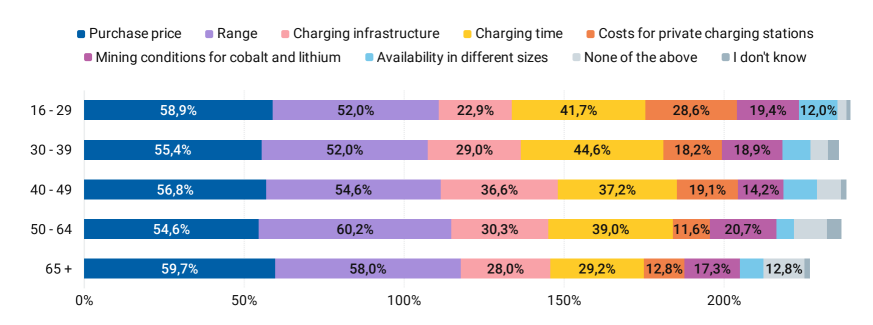
Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age © Germany adults (aged 16+)



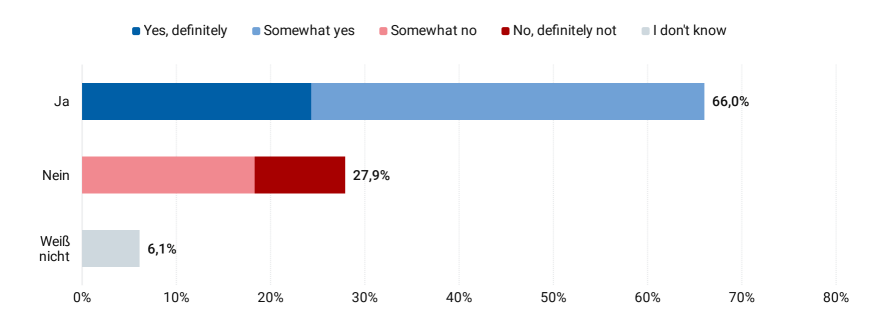
Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Germany adults (aged 16+)



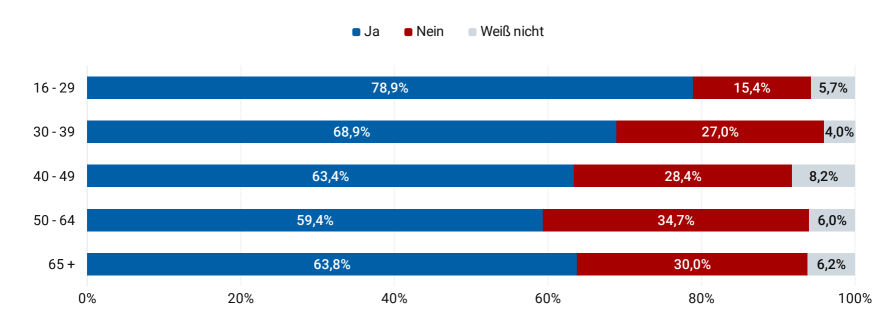
Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age © Germany adults (aged 16+)



Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? © Germany adults (aged 16+)

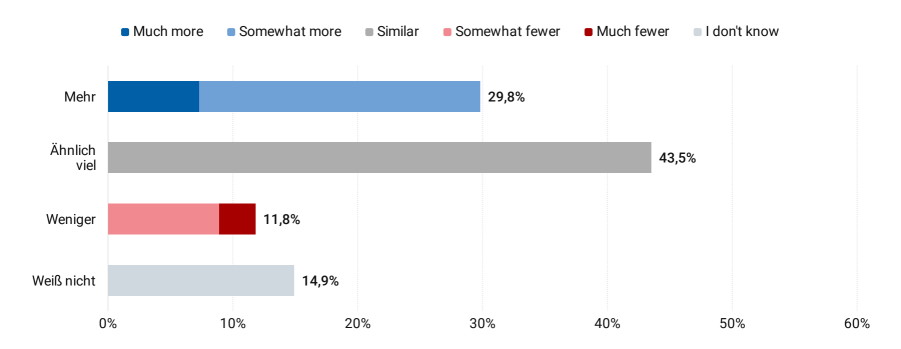


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age © Germany adults (aged 16+)

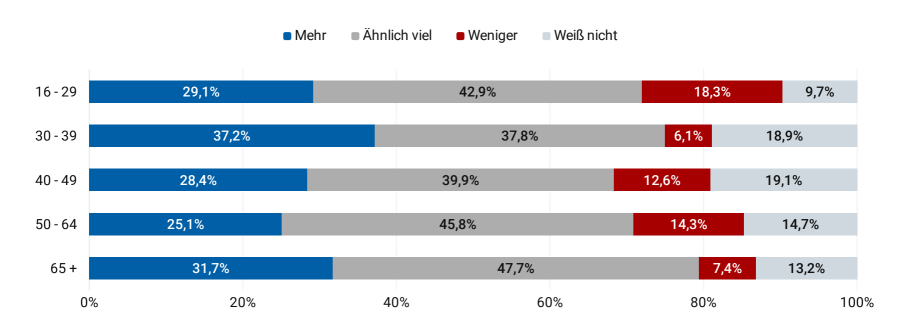




Do you feel there is more or fewer misinformation about electric cars compared to other topics? Germany adults (aged 16+)

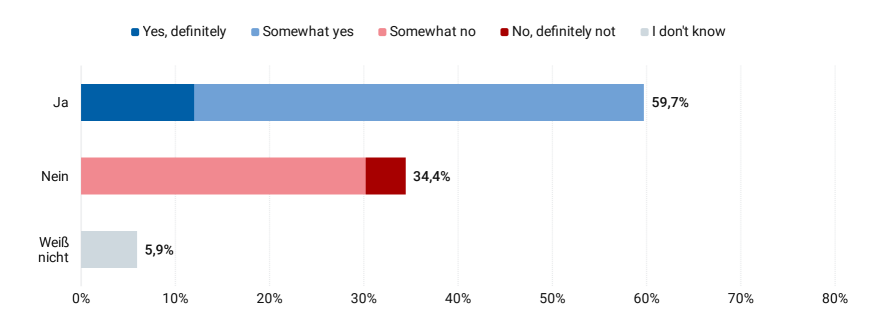


Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age



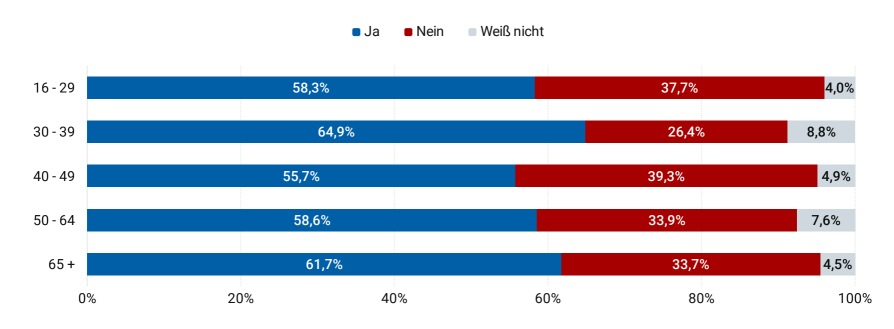
Germany | 🗀 Hyundai Mobility Study

Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?



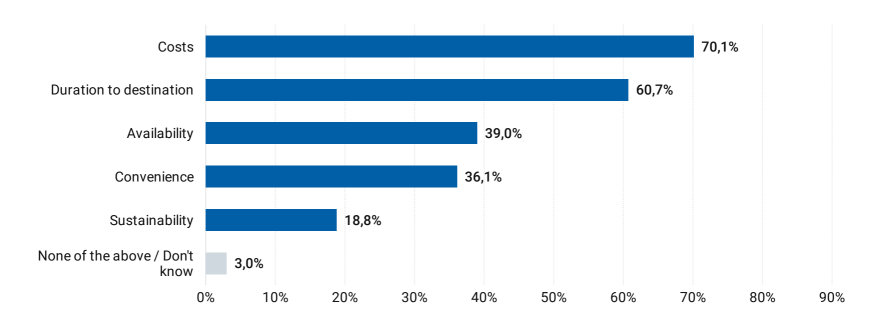


Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

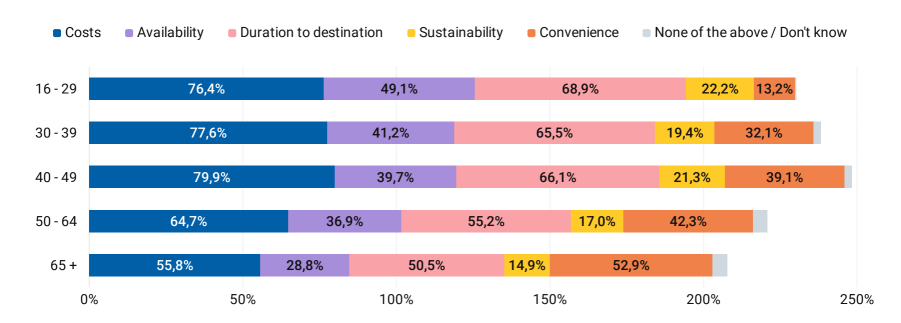


## France

Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)?

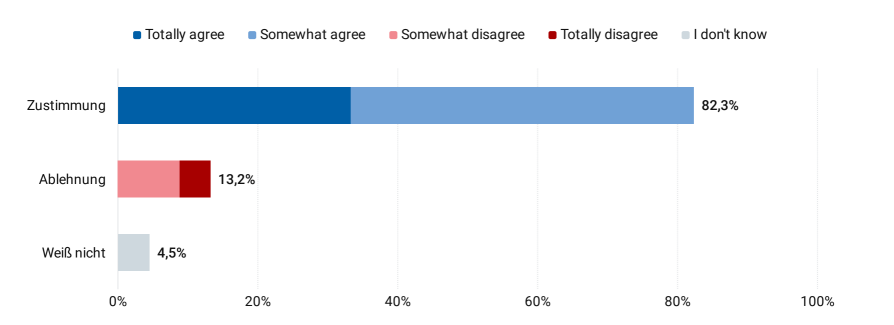


Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age © France adults (aged 16+)



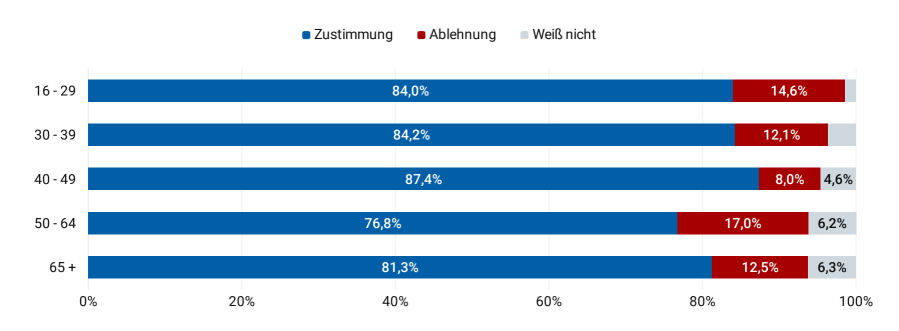


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? France adults (aged 16+)

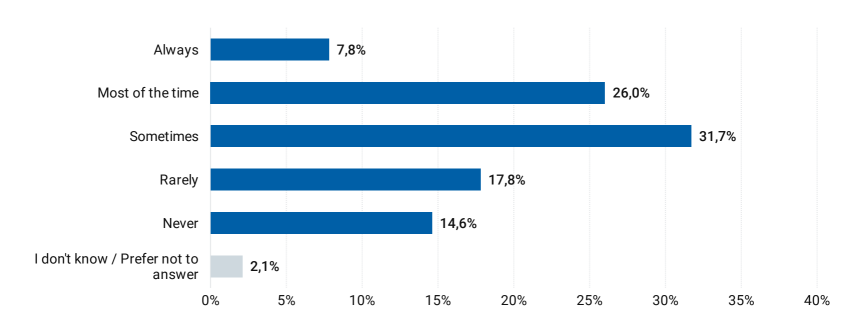




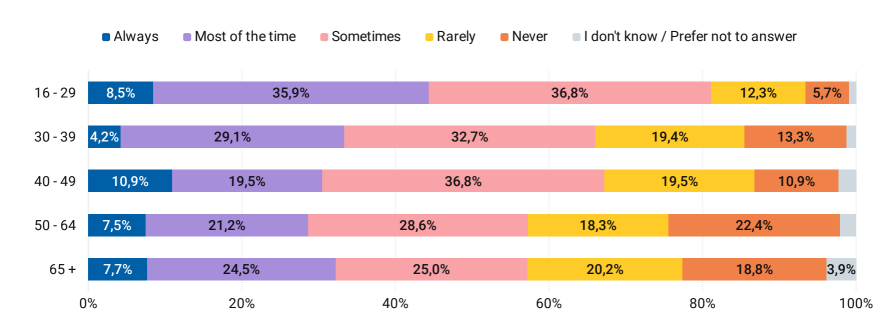
To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age © France adults (aged 16+)



How often do you consider the environmental impact of your choices of transportation in your daily life?

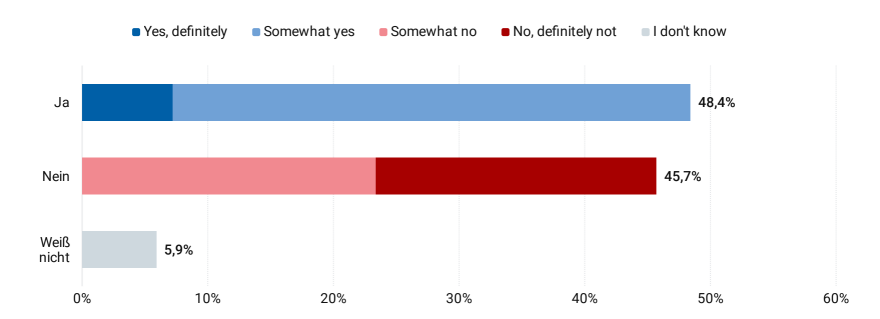


How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age © France adults (aged 16+)



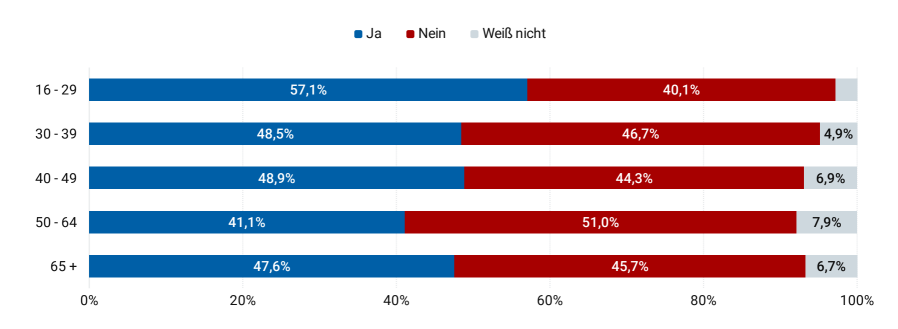


Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? © France adults (aged 16+)

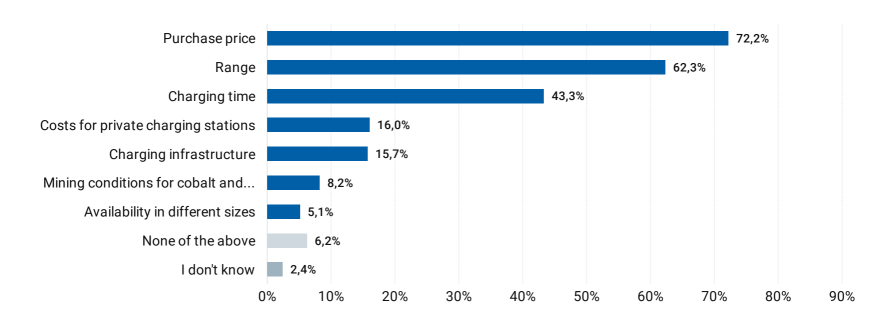




Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age © France adults (aged 16+)



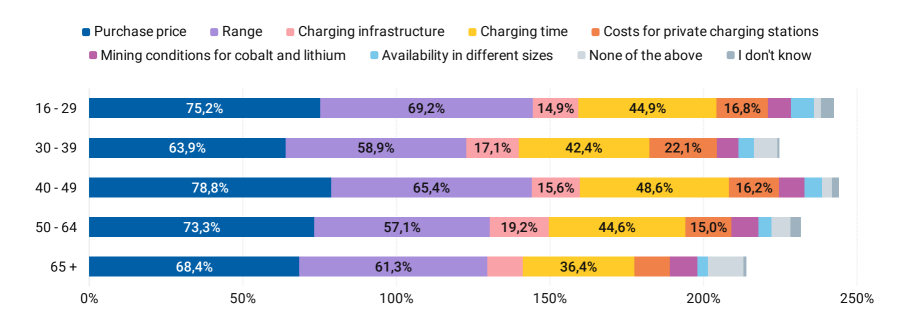
Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? France adults (aged 16+)



Multiple choice | Margin of error (Overall result): 3,1% | Sample size: 1.000 | Fielding period: 26.06.24 - 27.06.24 (Wave 1)

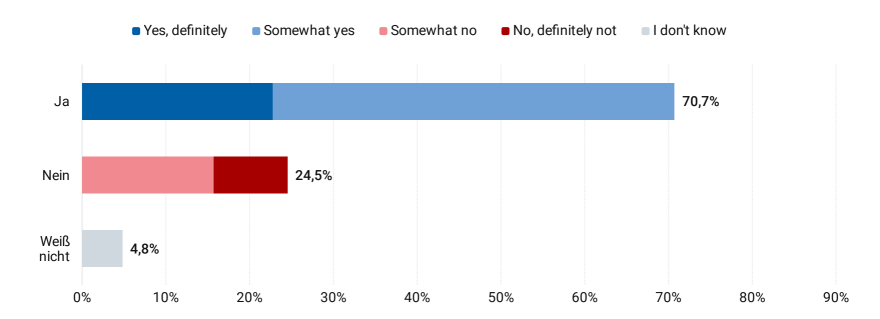


Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age © France adults (aged 16+)



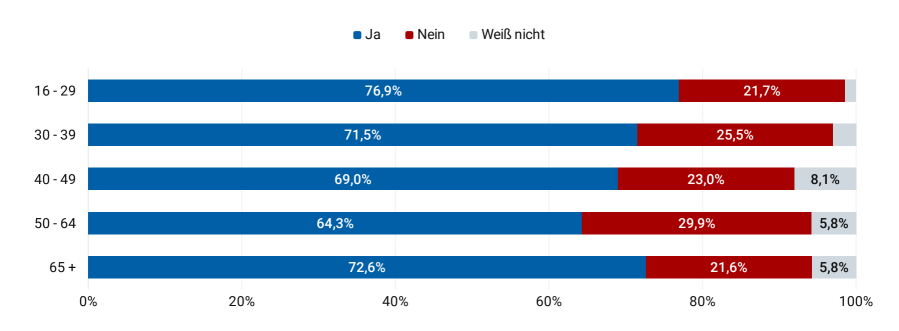
Multiple choice | Margin of error (Overall result): 3,1% | Sample size: 1.000 | Fielding period: 26.06.24 - 27.06.24 (Wave 1)

Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? © France adults (aged 16+)



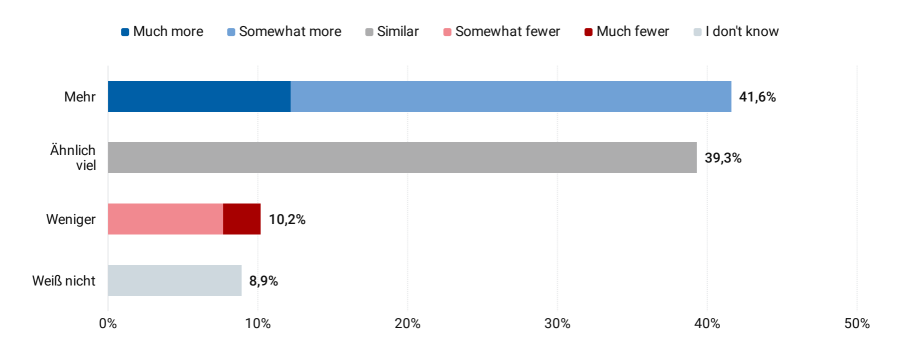


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age France adults (aged 16+)

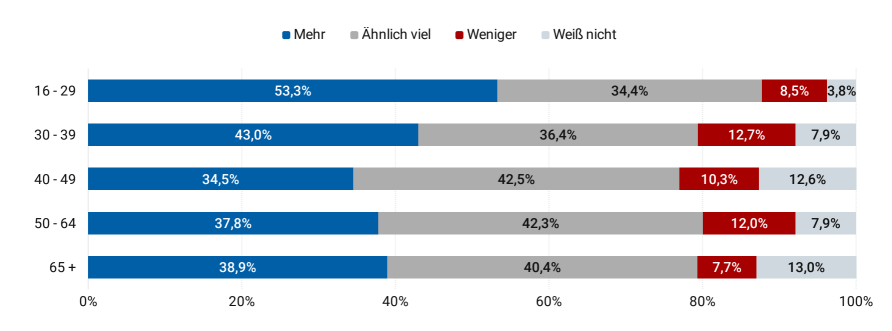




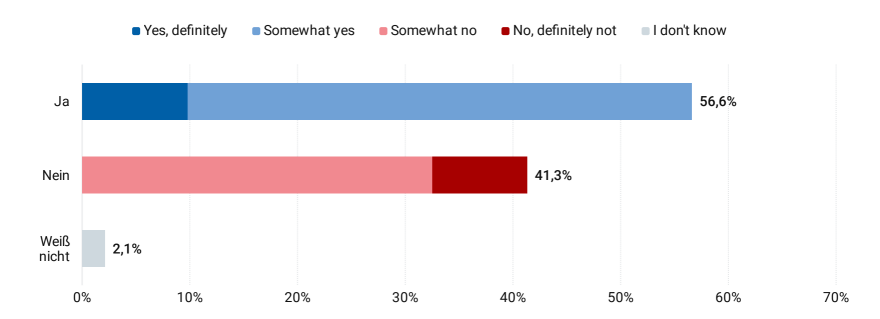
Do you feel there is more or fewer misinformation about electric cars compared to other topics? France adults (aged 16+)



Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age

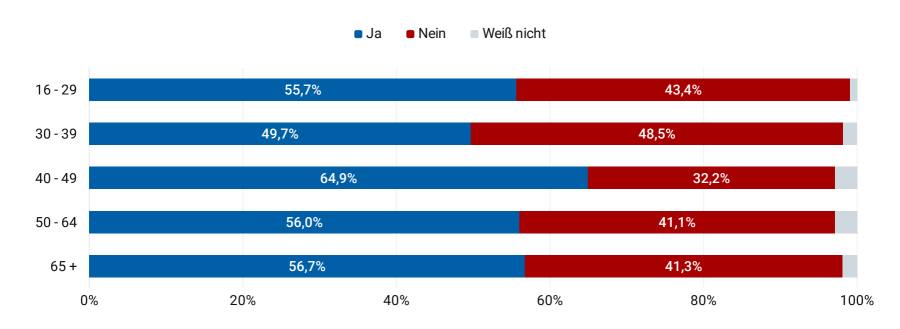


Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?





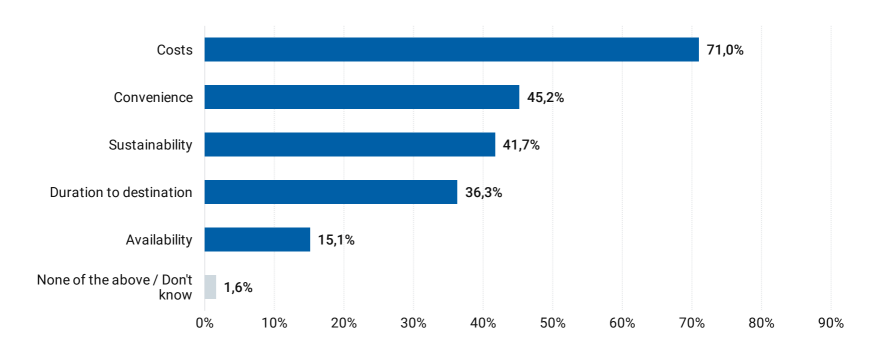
Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?



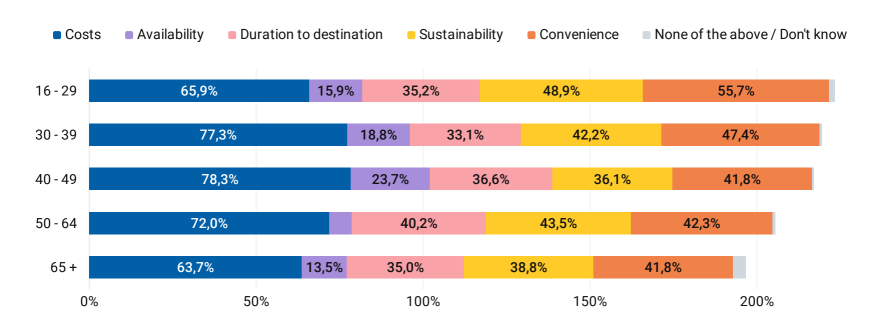
# Italy



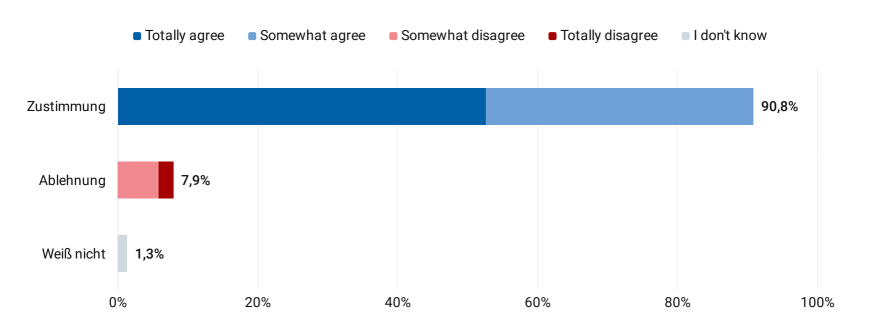
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? (aged 16+)



Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age (aged 16+)

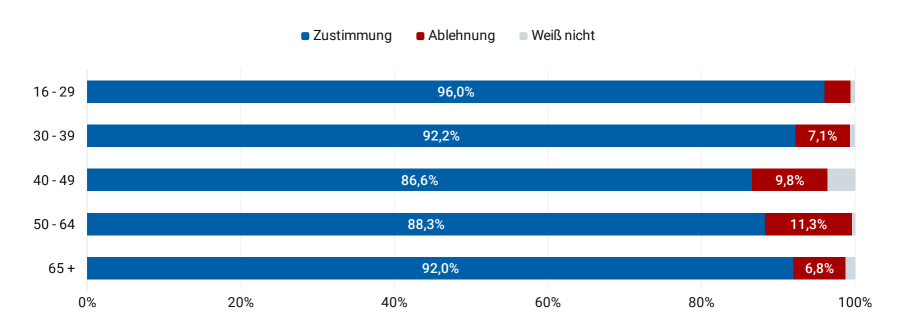


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Utaly adults (aged 16+)

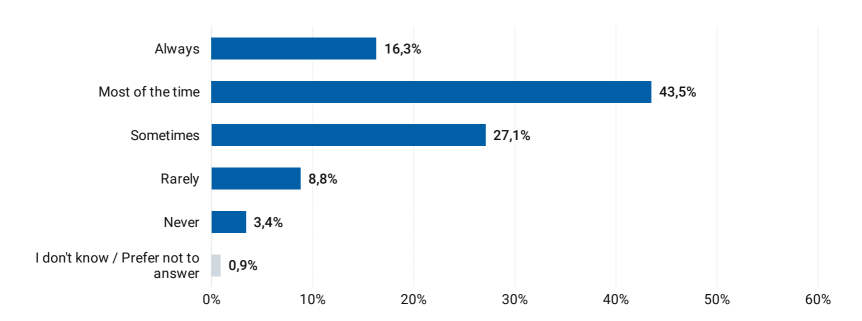




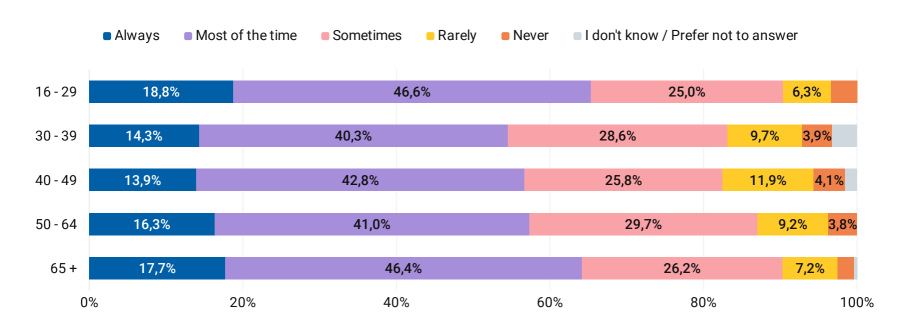
To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age Utaly adults (aged 16+)



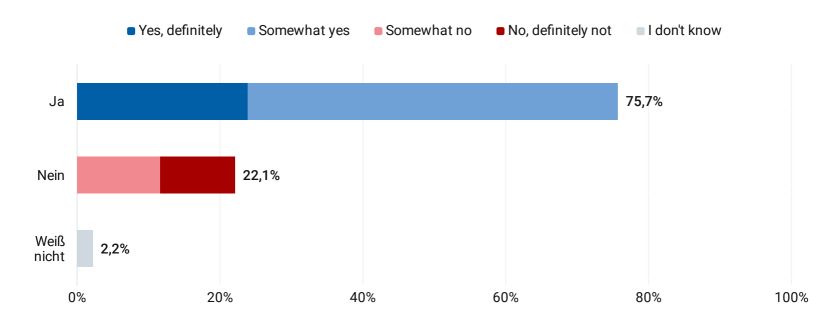
How often do you consider the environmental impact of your choices of transportation in your daily life?



How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age ② Italy adults (aged 16+)

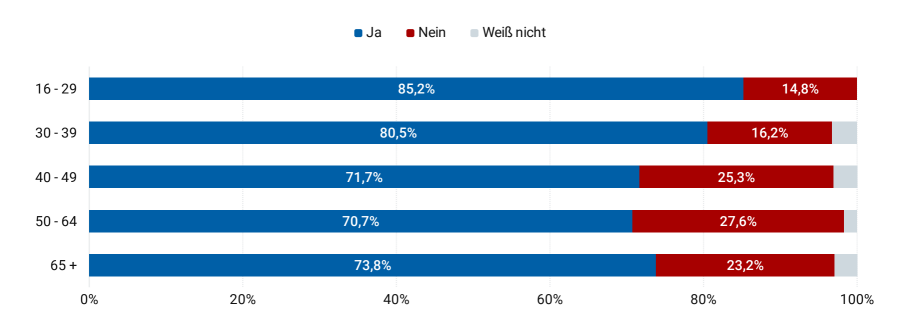


Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? (2) Italy adults (aged 16+)

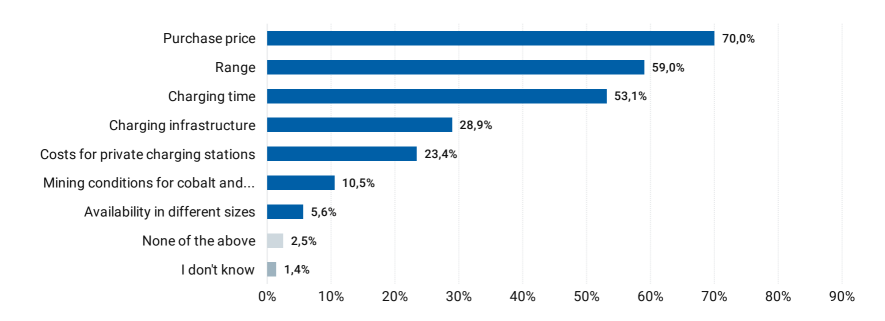




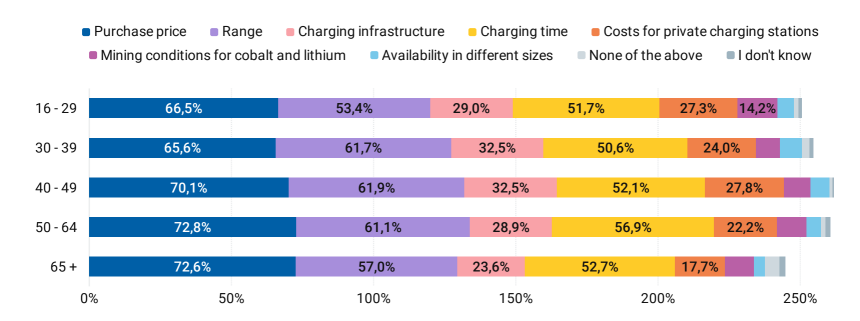
Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age Utaly adults (aged 16+)



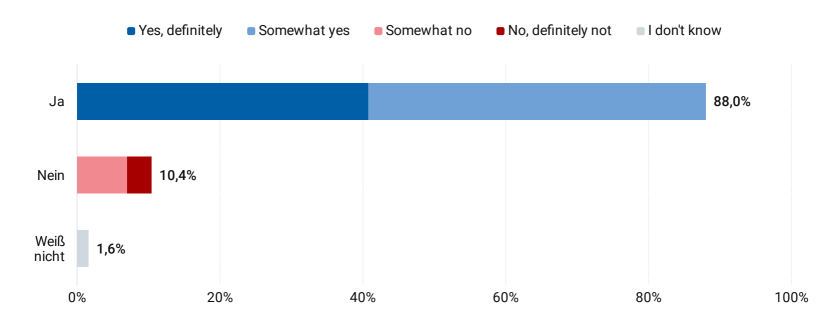
Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Utaly adults (aged 16+)



Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age ltaly adults (aged 16+)

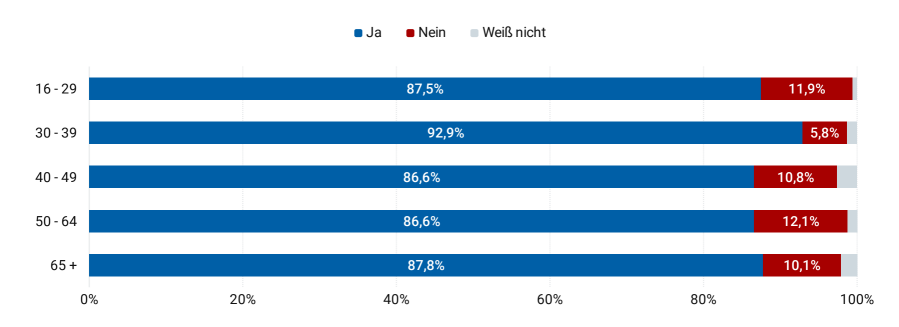


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? (2) Italy adults (aged 16+)



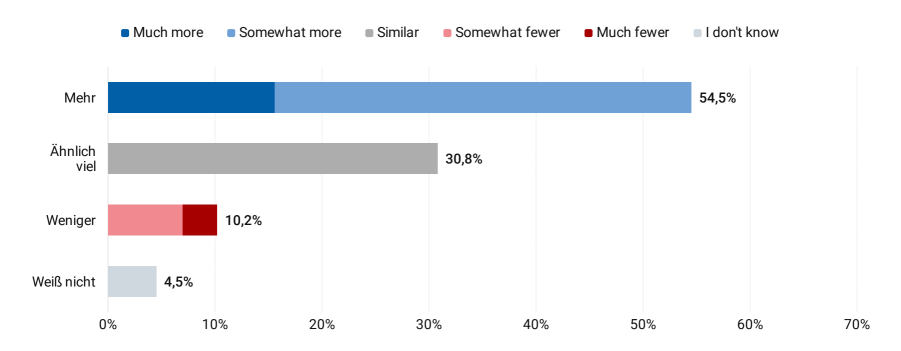


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age ltaly adults (aged 16+)

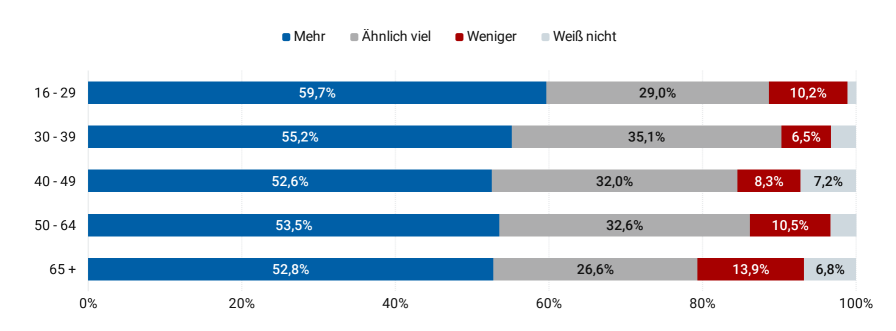




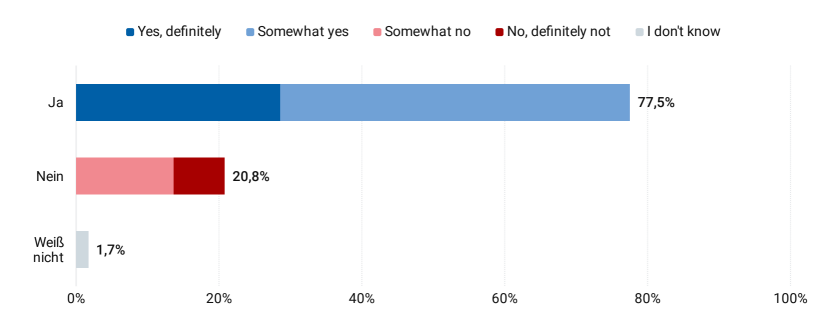
Do you feel there is more or fewer misinformation about electric cars compared to other topics? (aged 16+)



Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age



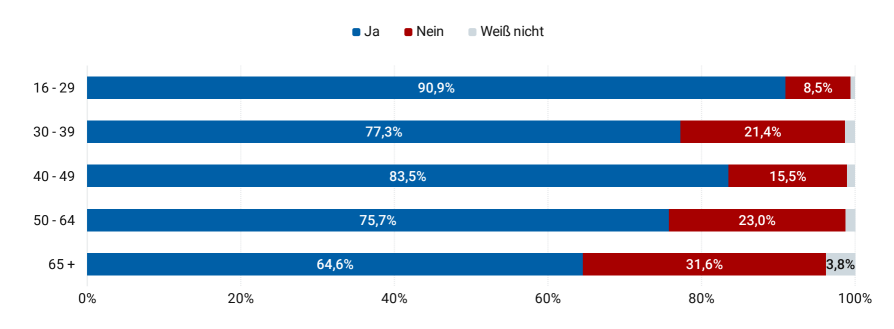
Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?





Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

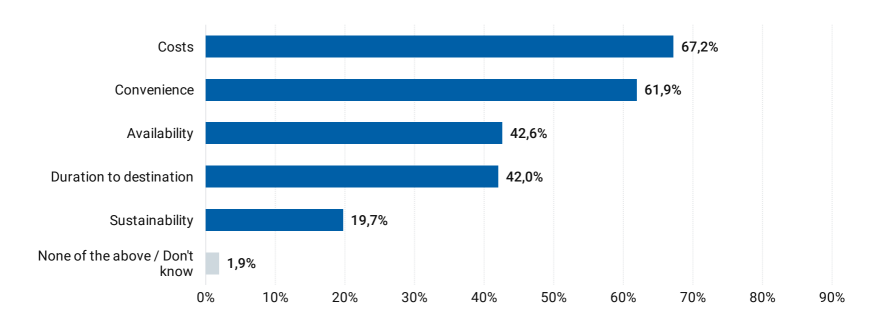
Evaluated according to Age ltaly adults (aged 16+)



**Netherlands** 

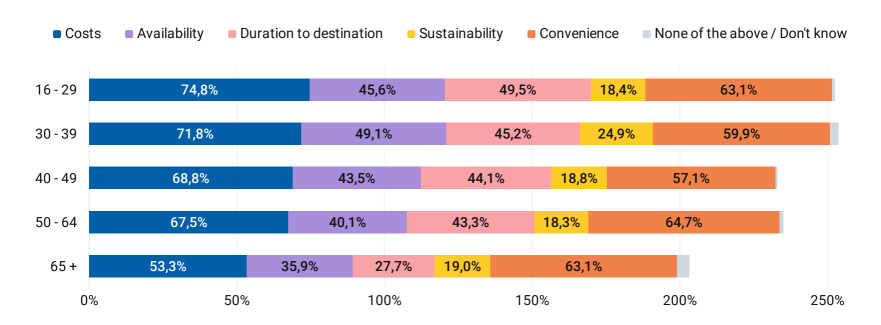
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)?

Netherlands adults (aged 16+)



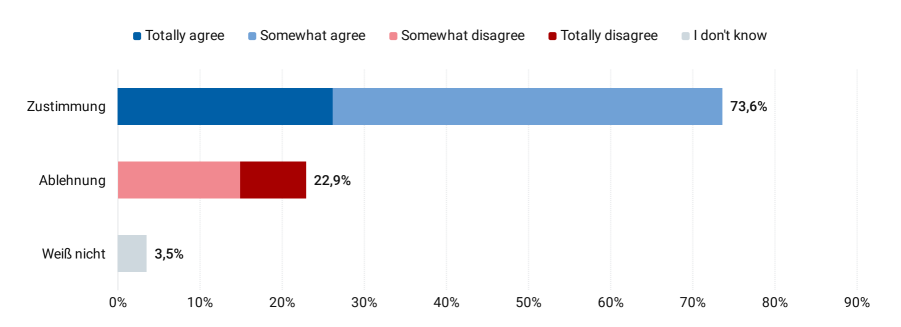
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age 

Netherlands adults (aged 16+)

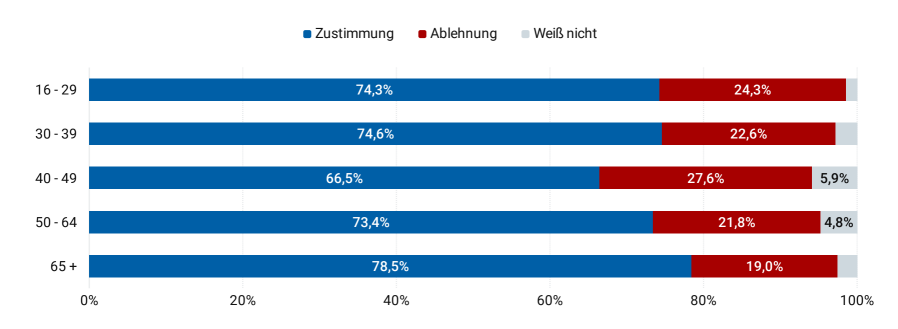


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? 

Netherlands adults (aged 16+)

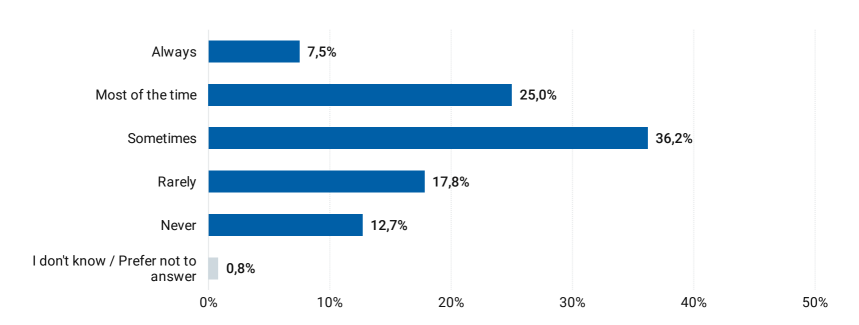


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age O Netherlands adults (aged 16+)

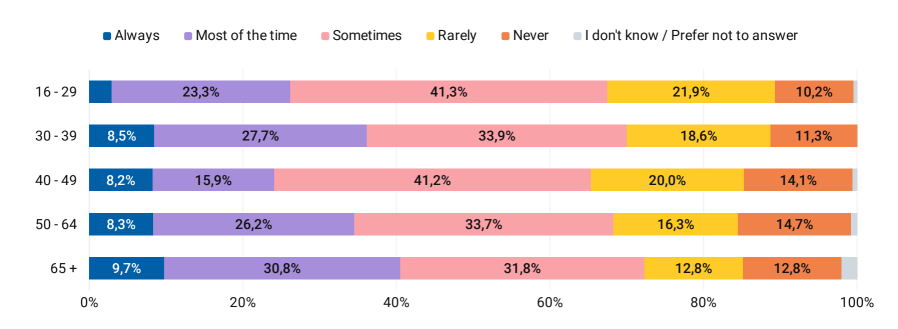


How often do you consider the environmental impact of your choices of transportation in your daily life?

Netherlands adults (aged 16+)

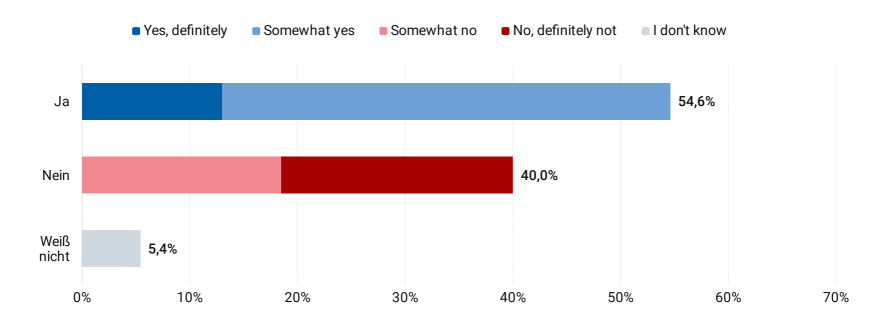


How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age © Netherlands adults (aged 16+)

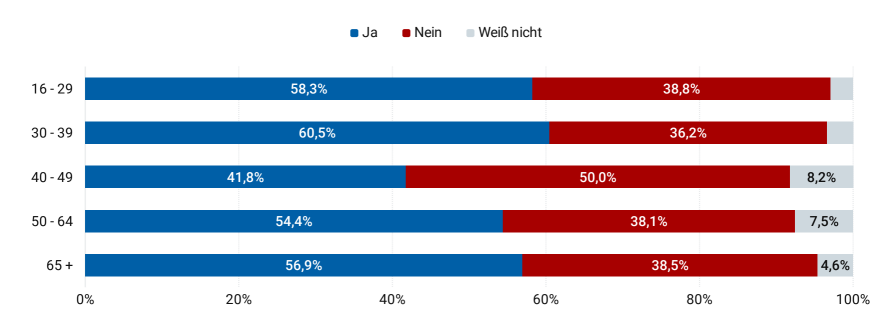


Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? 

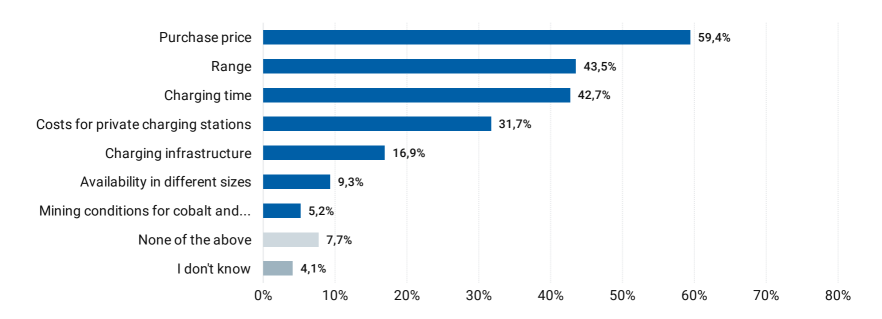
Netherlands adults (aged 16+)



Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age © Netherlands adults (aged 16+)

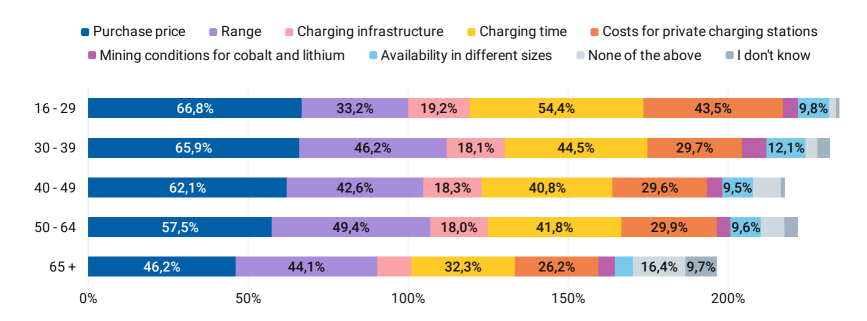


Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Netherlands adults (aged 16+)



Multiple choice | Margin of error (Overall result): 3,1% | Sample size: 1.000 | Fielding period: 26.06.24 - 27.06.24 (Wave 1)

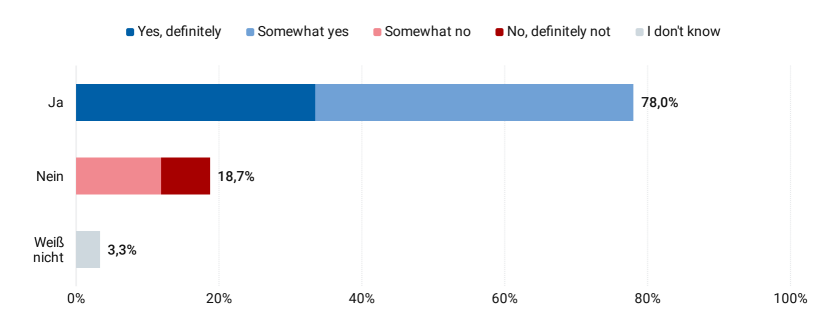
Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age Netherlands adults (aged 16+)



Multiple choice | Margin of error (Overall result): 3,1% | Sample size: 1.000 | Fielding period: 26.06.24 - 27.06.24 (Wave 1)

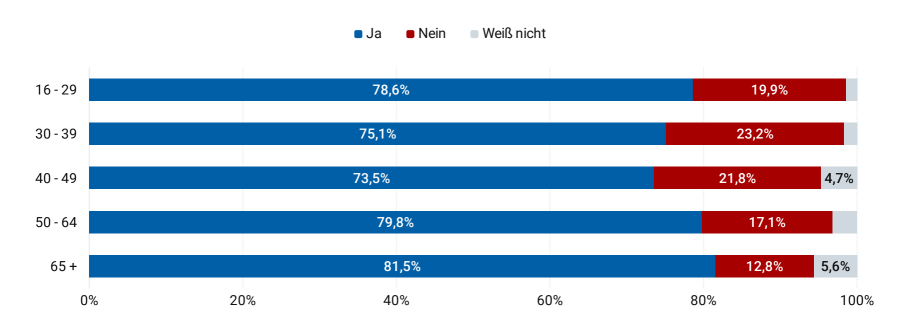
Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? 

Netherlands adults (aged 16+)



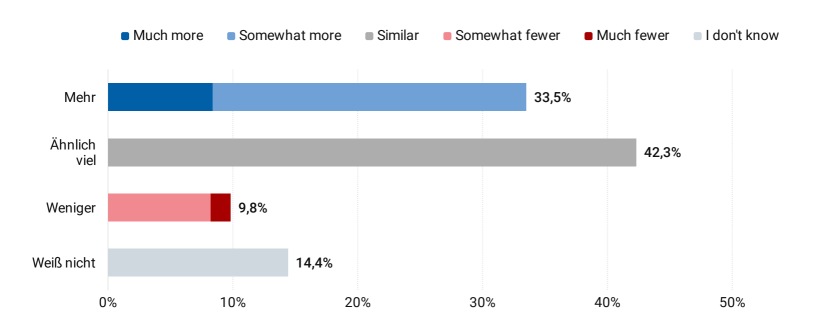
## Netherlands Hyundai Mobility Study

Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age Netherlands adults (aged 16+)



Do you feel there is more or fewer misinformation about electric cars compared to other topics?

Netherlands adults (aged 16+)



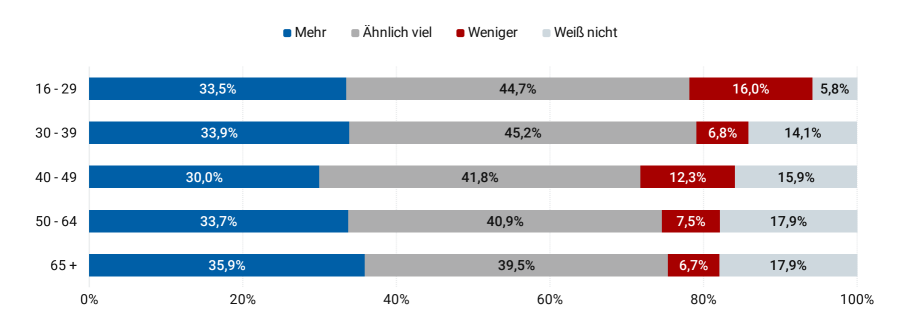
Margin of error (Overall result): 3,1% | Sample size: 1.000 | Fielding period: 11.06.24 - 14.06.24 (Wave 1)

60%

Netherlands Hyundai Mobility Study

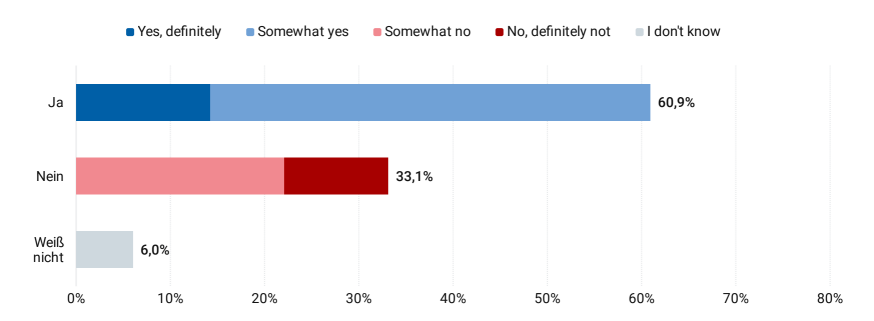
Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age

Netherlands adults (aged 16+)



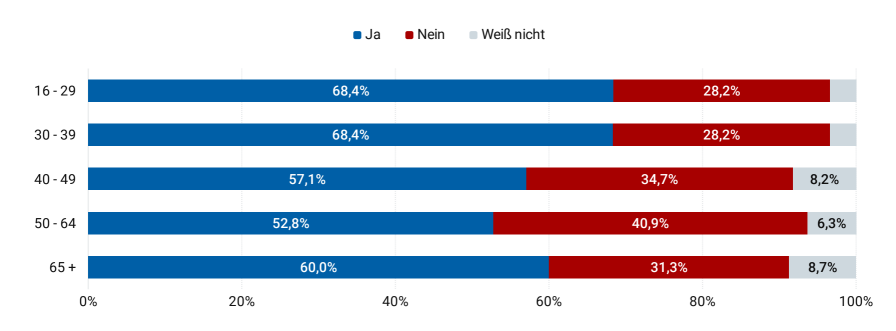
Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

Netherlands adults (aged 16+)



## Netherlands Hyundai Mobility Study

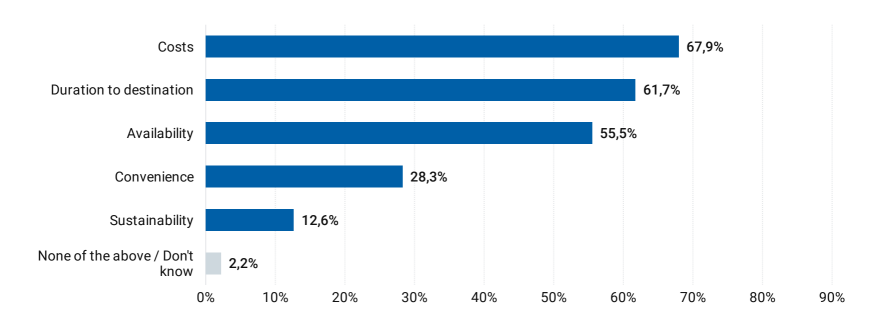
Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?



# Norwegen

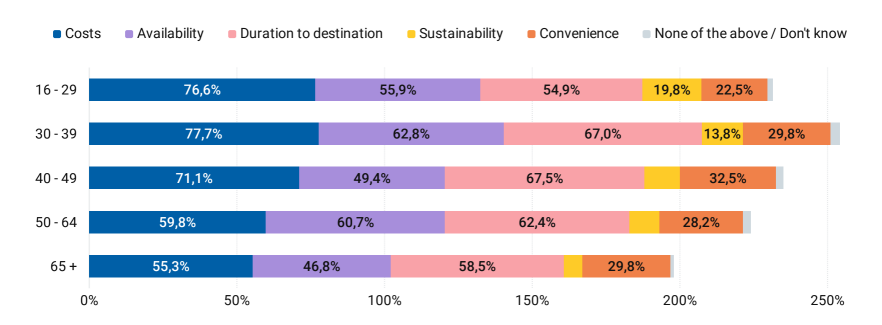
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)?

○ Norway adults (aged 16+)



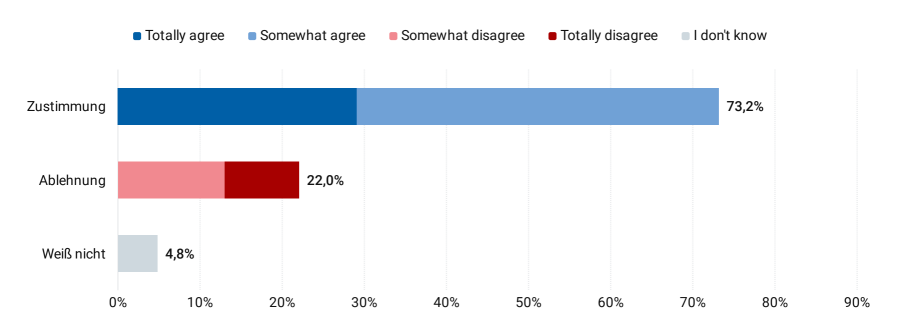
Multiple choice | Margin of error (Overall result): 4,4% | Sample size: 499 | Fielding period: 11.06.24 - 19.06.24 (Wave 1)

Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age Norway adults (aged 16+)

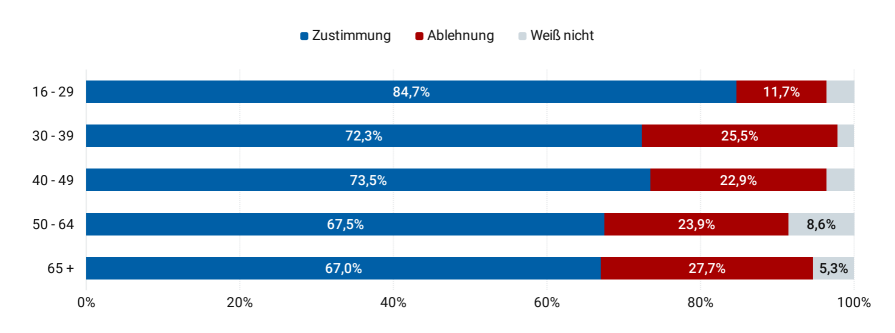


Multiple choice | Margin of error (Overall result): 4,4% | Sample size: 499 | Fielding period: 11.06.24 - 19.06.24 (Wave 1)

To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? O Norway adults (aged 16+)

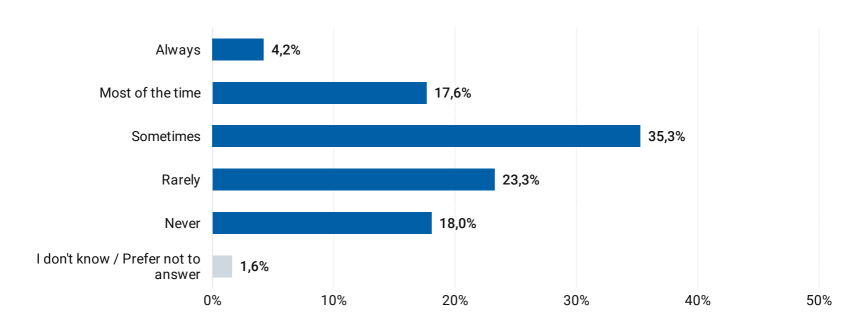


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age Norway adults (aged 16+)



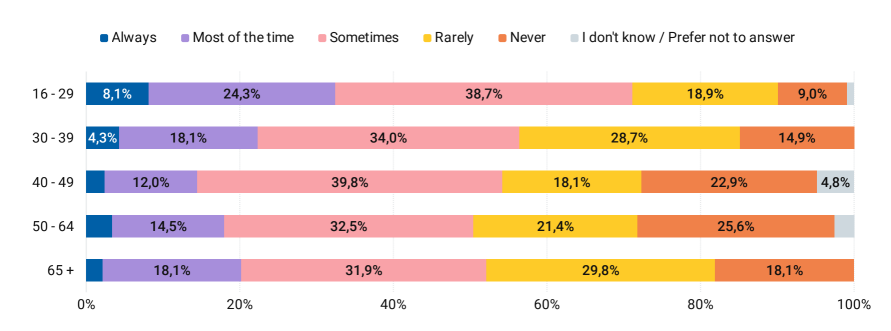
How often do you consider the environmental impact of your choices of transportation in your daily life?

○ Norway adults (aged 16+)



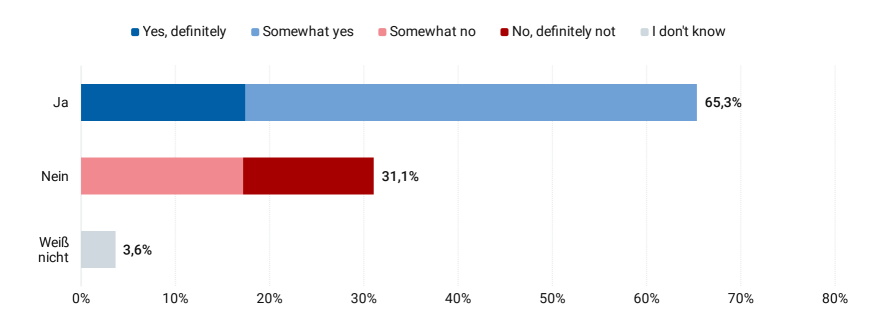


How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age O Norway adults (aged 16+)

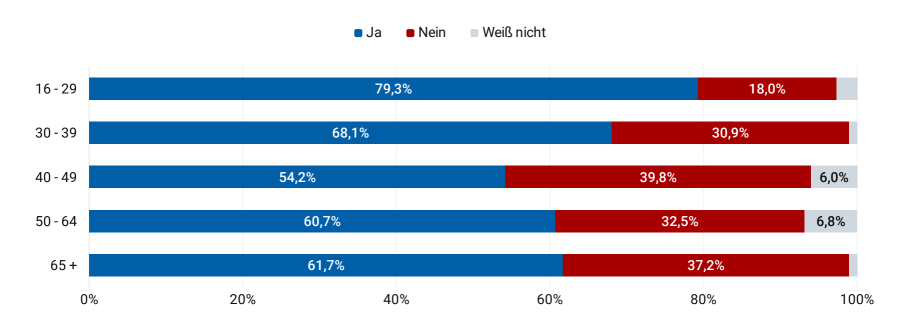


Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? 

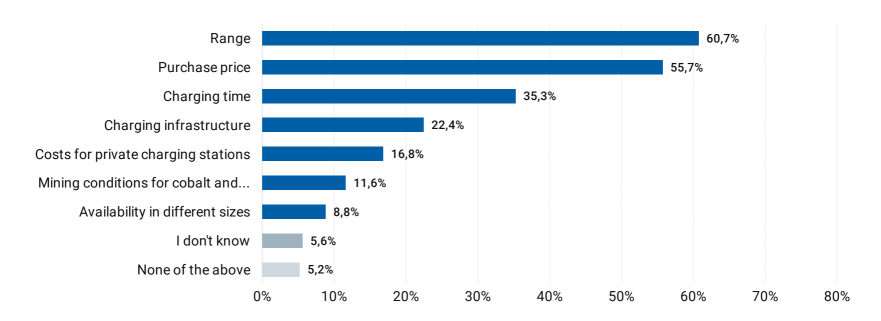
Norway adults (aged 16+)



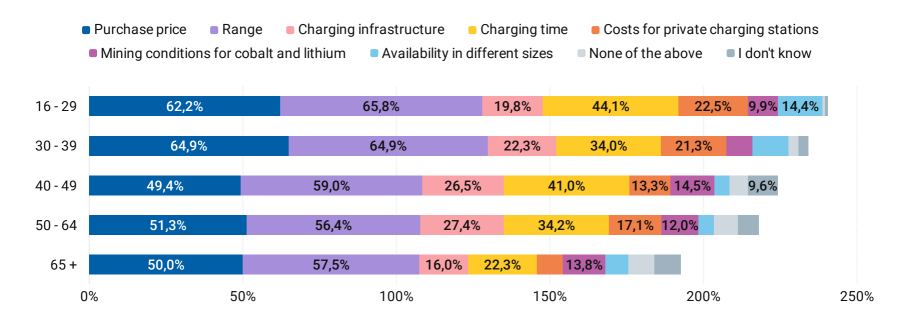
Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age O Norway adults (aged 16+)



Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Norway adults (aged 16+)

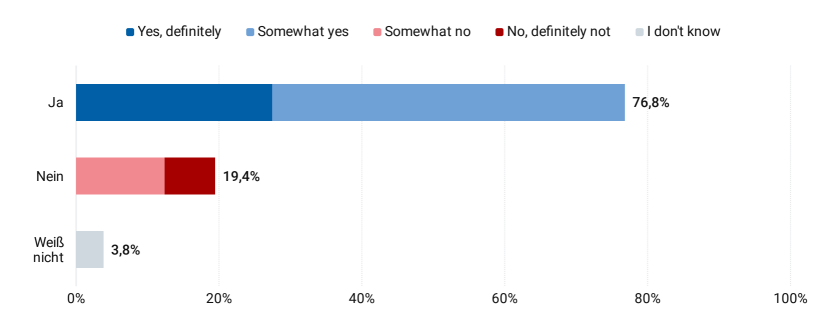


Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age Norway adults (aged 16+)

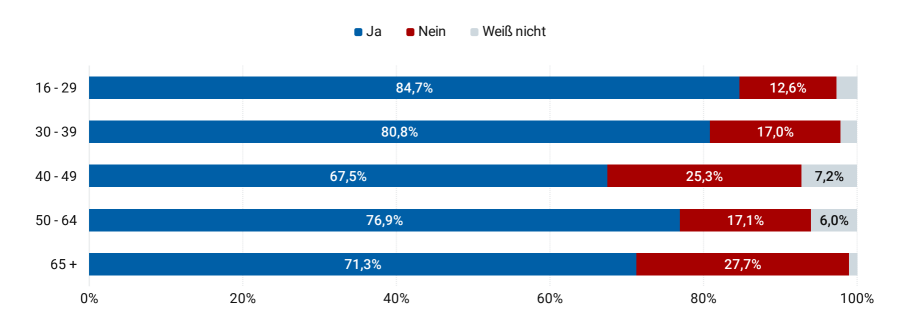


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? 

Norway adults (aged 16+)

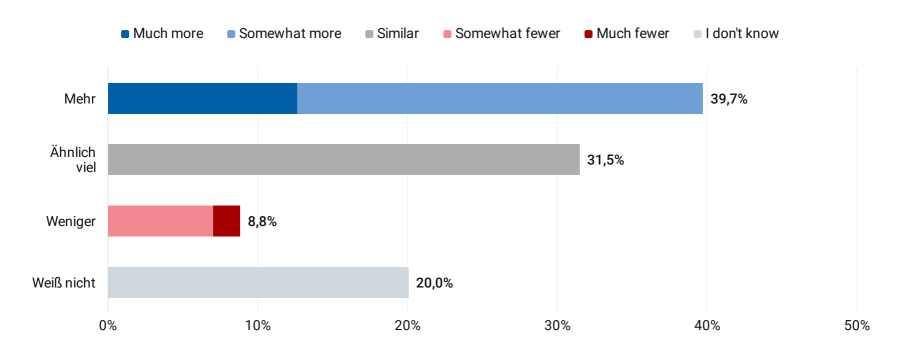


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age Norway adults (aged 16+)



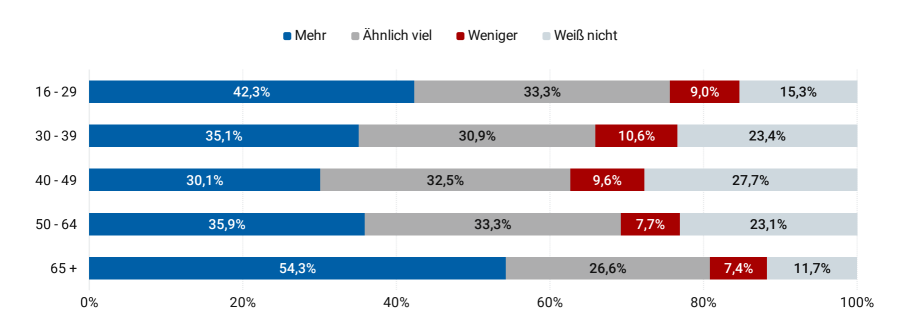


Do you feel there is more or fewer misinformation about electric cars compared to other topics? O Norway adults (aged 16+)



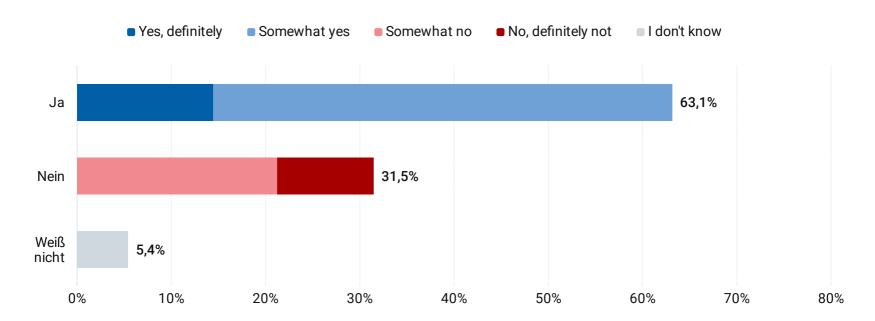
Norway 🗎 🗀 Hyundai Mobility Study

Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age



Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

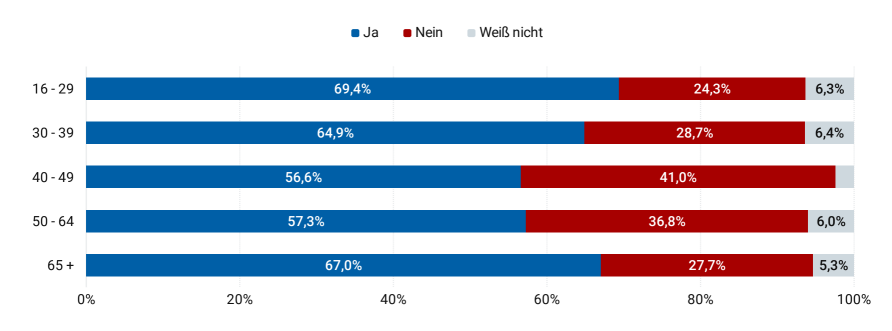
○ Norway adults (aged 16+)





Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

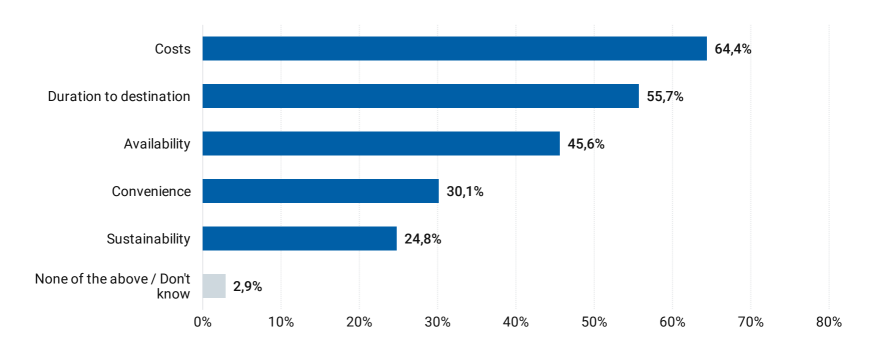
Evaluated according to Age Norway adults (aged 16+)



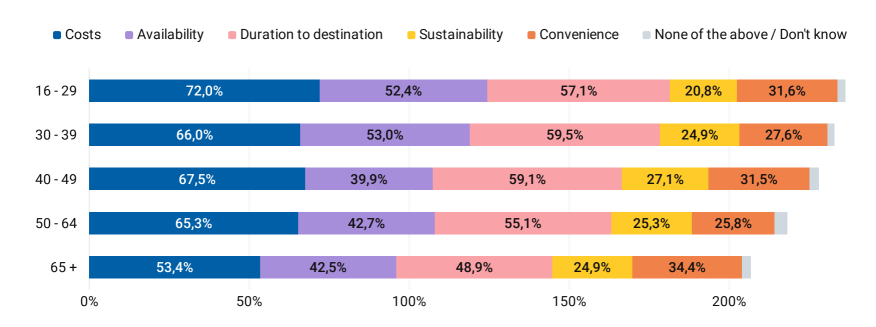
# Spain



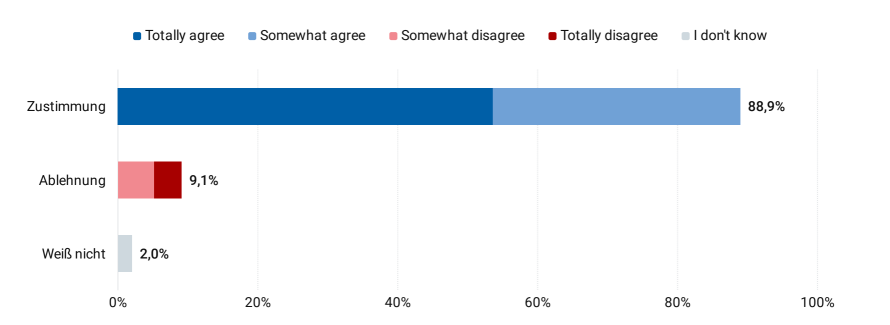
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Spain adults (aged 16+)



Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age Spain adults (aged 16+)

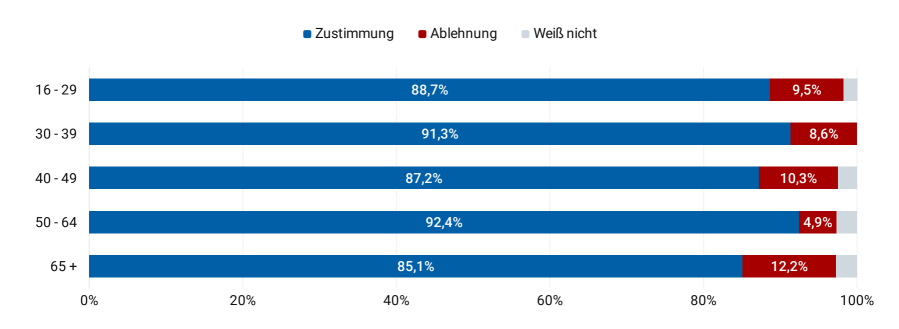


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Spain adults (aged 16+)

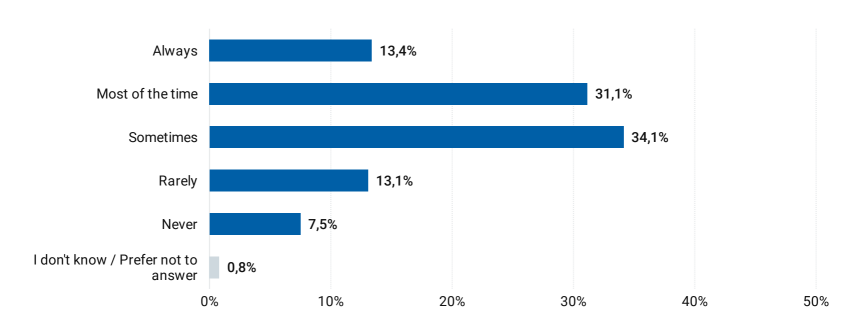




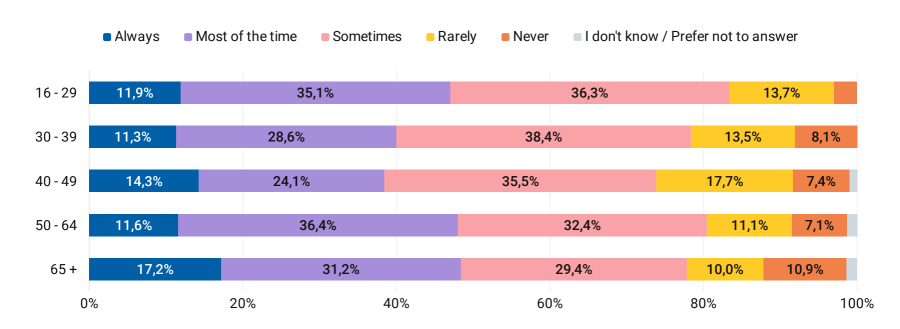
To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age Spain adults (aged 16+)



How often do you consider the environmental impact of your choices of transportation in your daily life?

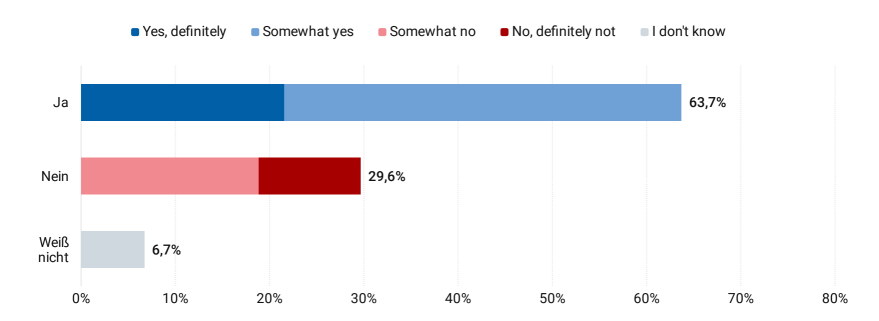


How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age © Spain adults (aged 16+)



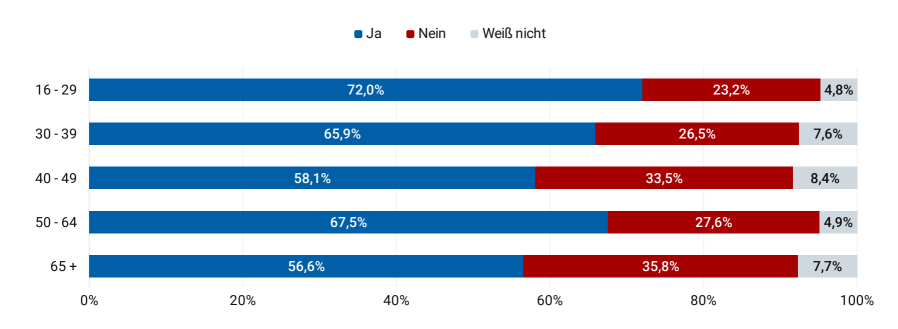
Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? 

Spain adults (aged 16+)



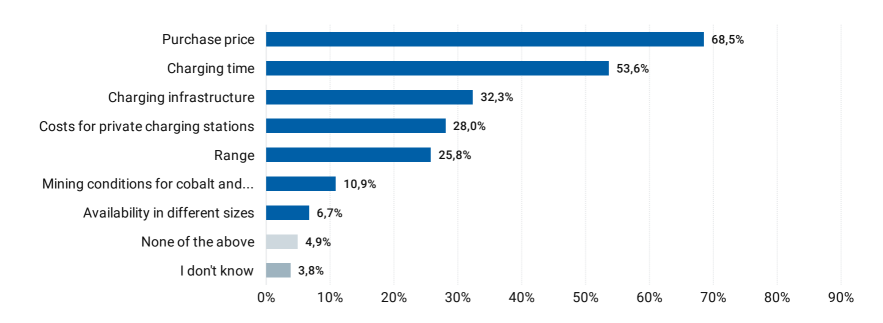


Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age © Spain adults (aged 16+)



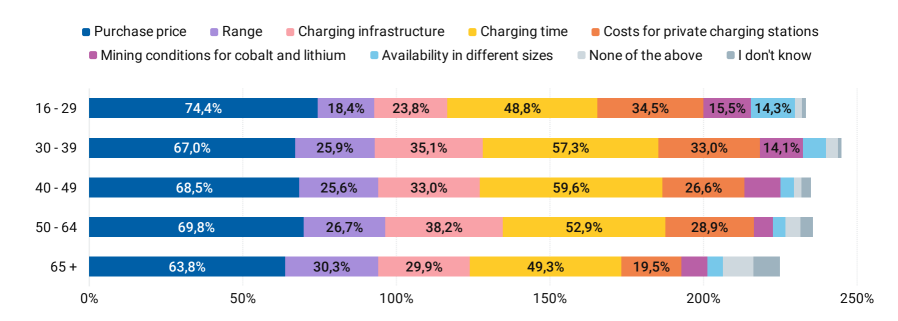
## Spain Hyundai Mobility Study

Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Spain adults (aged 16+)

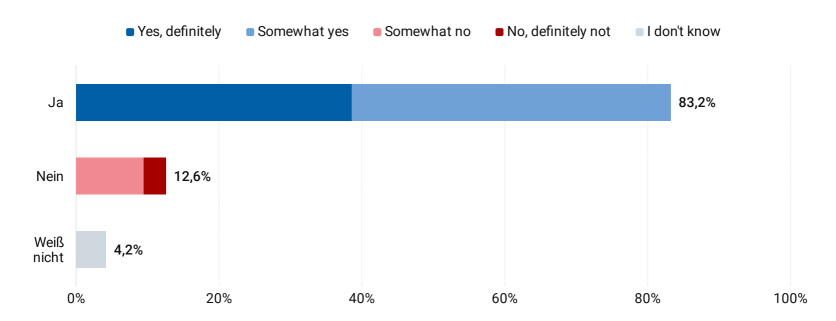




Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age Spain adults (aged 16+)

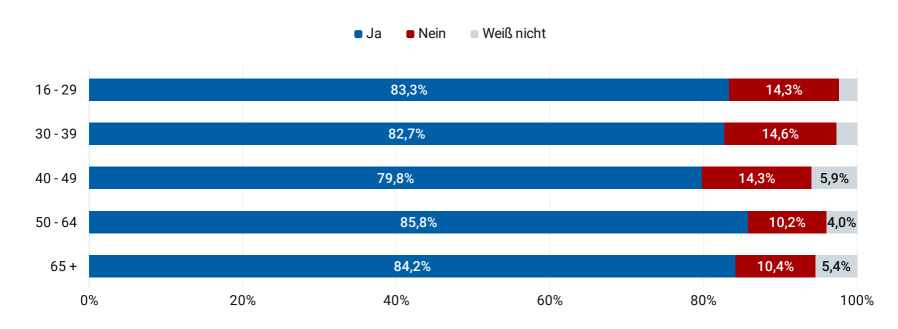


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Spain adults (aged 16+)



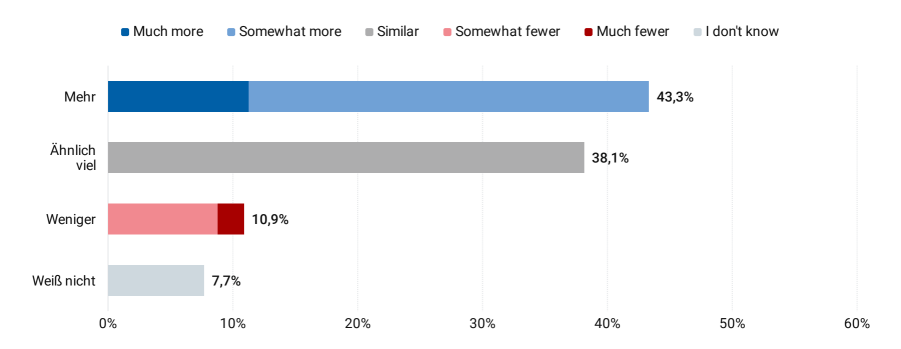


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age Spain adults (aged 16+)

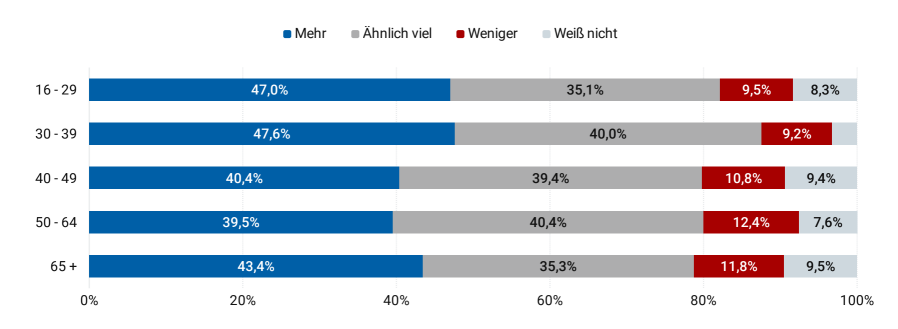




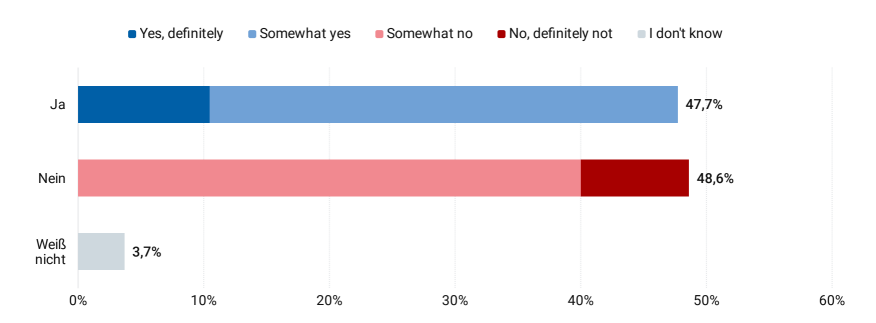
Do you feel there is more or fewer misinformation about electric cars compared to other topics? Spain adults (aged 16+)



Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age



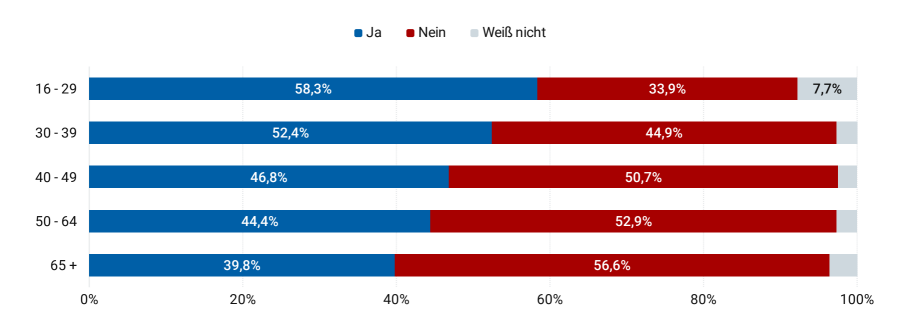
Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?





Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

Evaluated according to Age Spain adults (aged 16+)

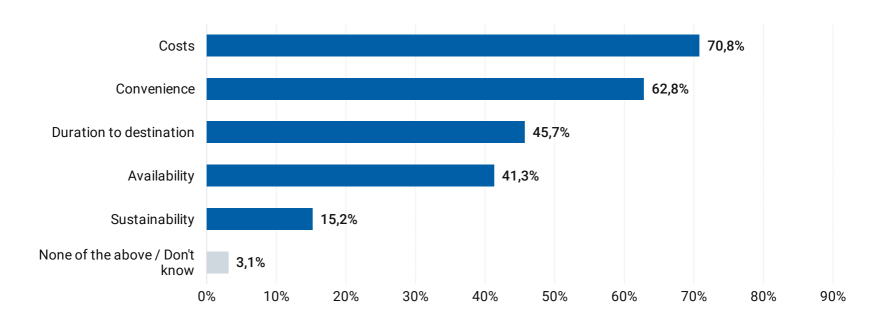


**United Kingdom** 

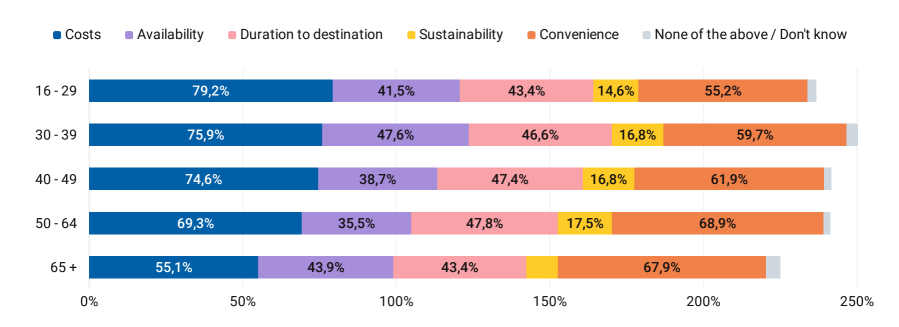
## □ United Kingdom □ Hyundai Mobility Study

Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)?

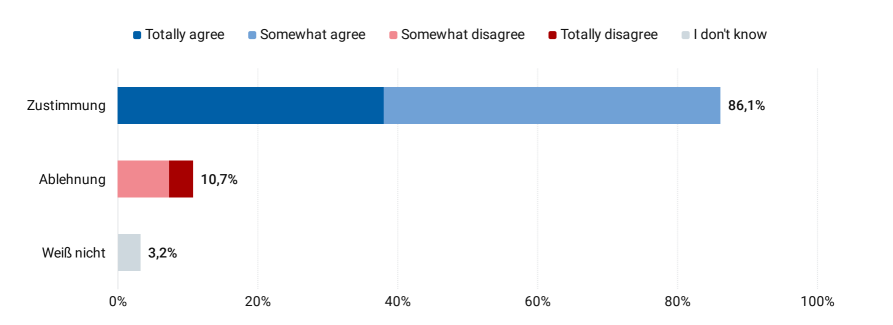
O United Kingdom adults (aged 16+)



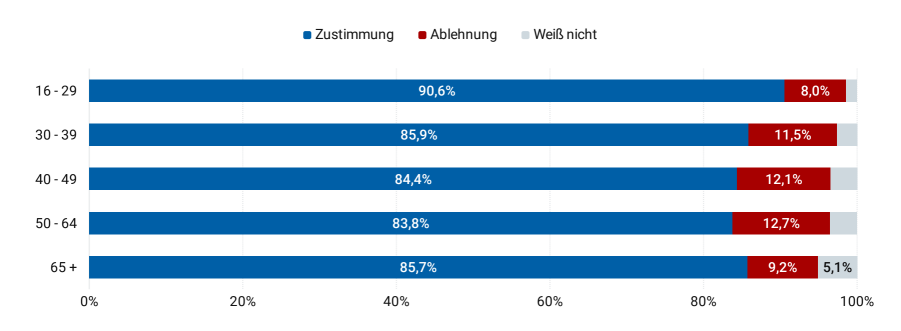
Which of these aspects are most likely to influence your mobility behaviour (e.g. choice of transport)? Evaluated according to Age © United Kingdom adults (aged 16+)



To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? United Kingdom adults (aged 16+)

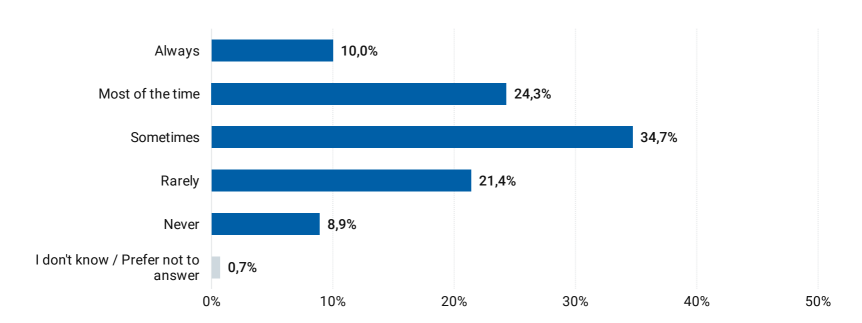


To what extent do you agree with the statement: "CO2 emissions from transportation are a major problem for the environment and should be reduced"? Evaluated according to Age © United Kingdom adults (aged 16+)

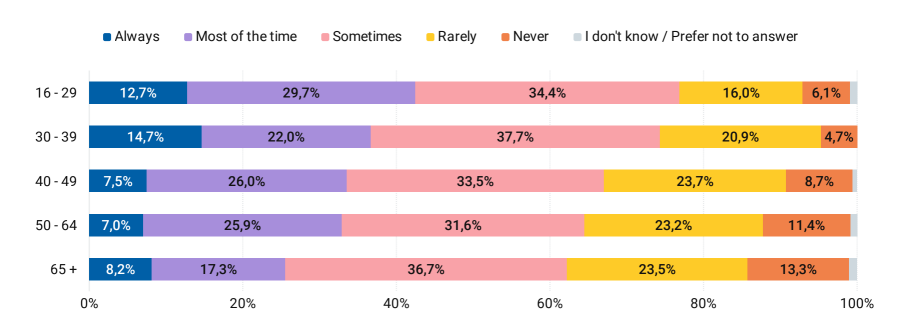


How often do you consider the environmental impact of your choices of transportation in your daily life?

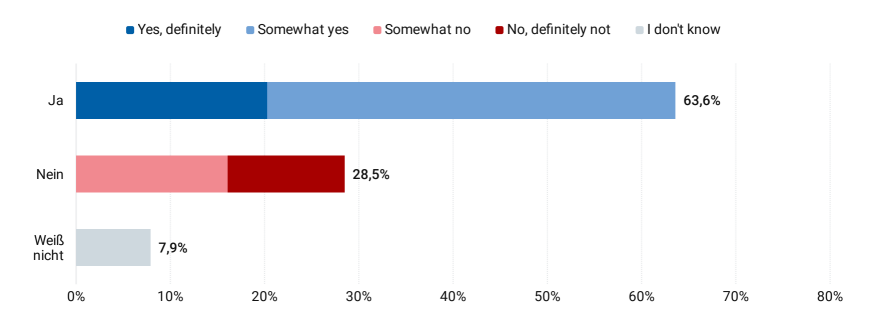
O United Kingdom adults (aged 16+)



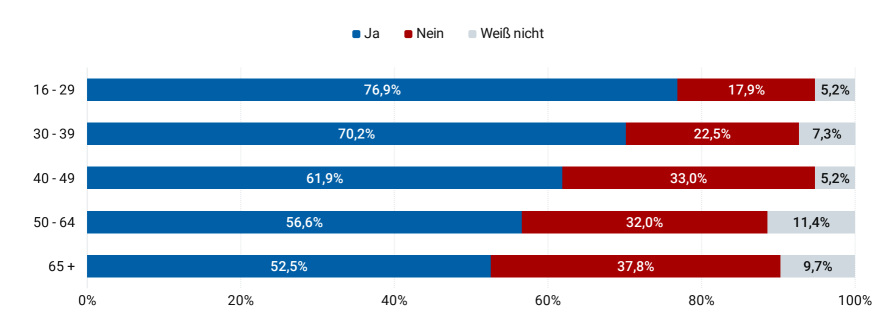
How often do you consider the environmental impact of your choices of transportation in your daily life? Evaluated according to Age © United Kingdom adults (aged 16+)



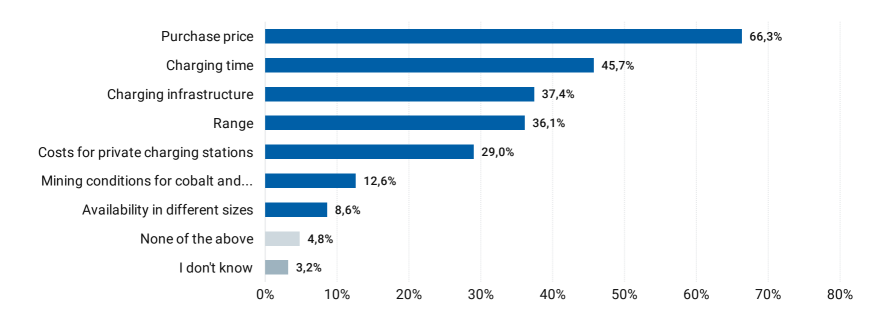
Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? © United Kingdom adults (aged 16+)



Do you think electric vehicles are a viable solution to reduce the environmental damage caused by traditional gasoline-powered vehicles? Evaluated according to Age © United Kingdom adults (aged 16+)

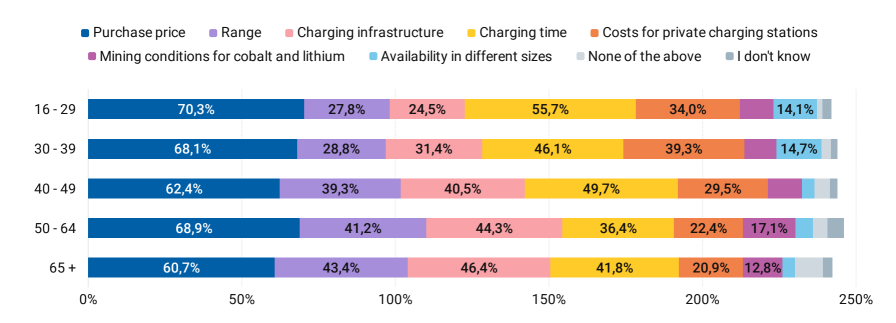


Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? United Kingdom adults (aged 16+)

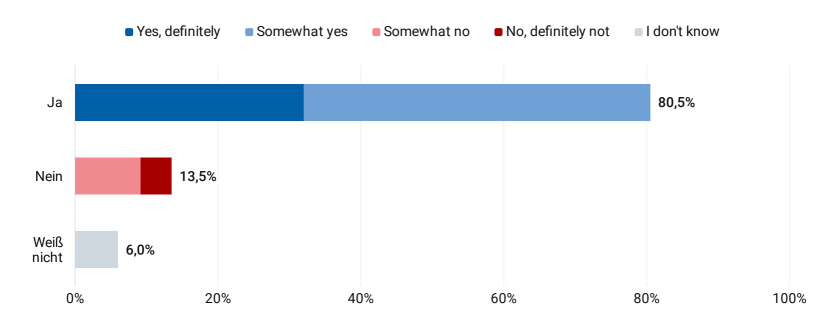


## □ United Kingdom □ Hyundai Mobility Study

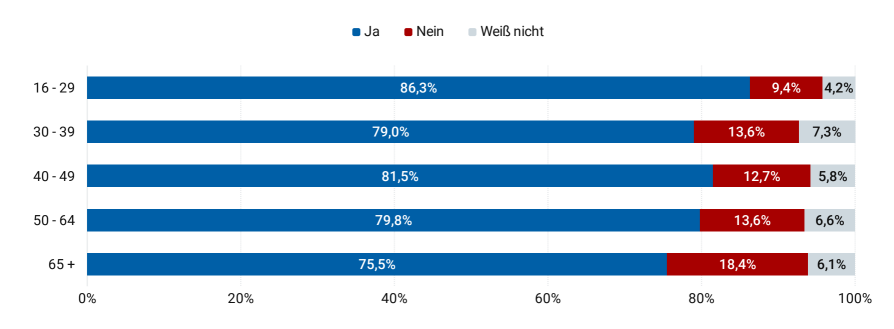
Suppose you are thinking about buying a new car. Which of the following areas would need the most improvement, so that you would consider / be sure to buy an electric car? Evaluated according to Age O United Kingdom adults (aged 16+)



Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? United Kingdom adults (aged 16+)

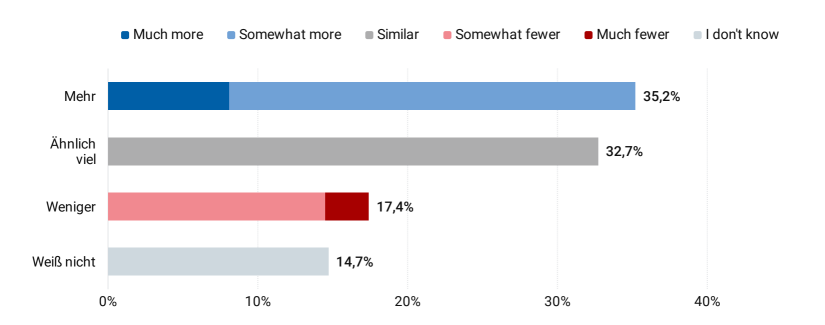


Do you think that noise and pollution in cities would decrease significantly if cars with gasoline-powered engines were increasingly replaced by electric cars? Evaluated according to Age United Kingdom adults (aged 16+)



Do you feel there is more or fewer misinformation about electric cars compared to other topics?

O United Kingdom adults (aged 16+)

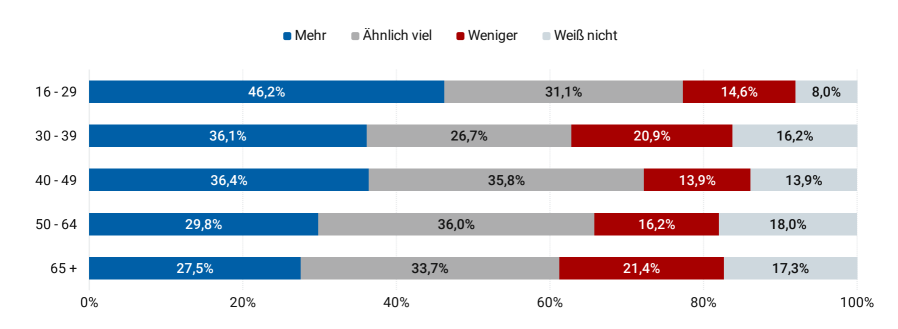


Margin of error (Overall result): 3,1% | Sample size: 1.000 | Fielding period: 11.06.24 - 12.06.24 (Wave 1)

50%

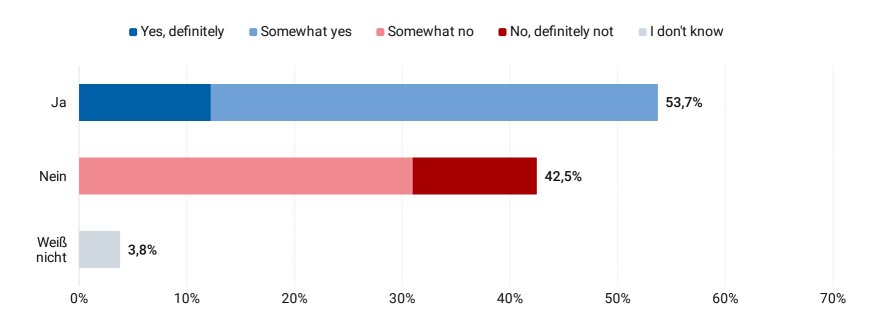
Do you feel there is more or fewer misinformation about electric cars compared to other topics? Evaluated according to Age

O United Kingdom adults (aged 16+)



Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

O United Kingdom adults (aged 16+)



Do you feel well enough informed about electric cars to correctly evaluate the accuracy of news stories on the subject?

Evaluated according to Age United Kingdom adults (aged 16+)

