

# BRAVE Population Survey

A survey of road users aged  
18 years and older

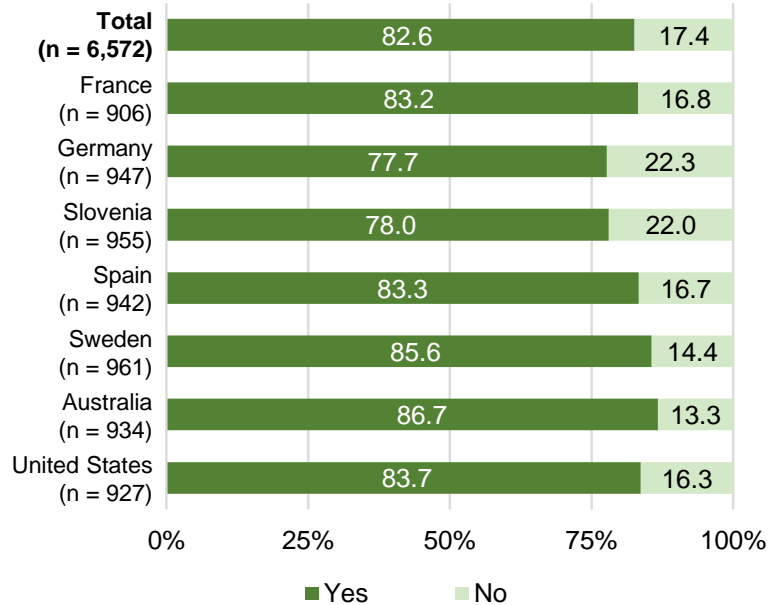
n = 6,608 respondents

Conducted in seven  
countries: Australia, France,  
Germany, Slovenia, Spain,  
Sweden, USA

**Source:** Schrauth, B., Maier, S.,  
Kraetsch, C., Funk, W. (2020). D2.3  
Report on the findings of the  
population survey. Nuremberg:  
Institute for Empirical Sociology

**Contact:** Walter Funk  
Institute for Empirical Sociology at  
the FAU Erlangen-Nuremberg  
E-Mail: [walter.funk@ifes.uni-erlangen.de](mailto:walter.funk@ifes.uni-erlangen.de)  
Phone: 0049 911 23565 32

Should a conditionally automated car indicate to  
other road users that it is in automated mode?



- 82.6 % of road users surveyed state that conditionally automated cars should indicate when driving in automated mode
- This opinion varies only to small degree between the respondents' country of residence and even less between the road user groups
- Read more in the report on the international BRAVE population survey: [BRAVE Deliverable 2.3](#)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723021

