Did trust in Automated Vehicles influence intentions to use them?

1,563 drivers from our cross-cultural study reported some level of trust in Automated Vehicles.

Drivers from France reported higher intentions which may have been influenced by a higher level of exposure to this technology.

How many reported some level of AGREEMENT with the statement “I intend to use a highly automated car...”?

- 33.3% (558 drivers)
- 53.6% (625 drivers)
- 39.2% (380 drivers)

How many reported some level of AGREEMENT with the statement “I intend to purchase a highly automated car when they become publicly available”?

- 20.4% (558 drivers)
- 38.0% (625 drivers)
- 30.5% (380 drivers)

Further research will inform strategies to help build driver acceptance of highly automated cars.