



Washington Traffic Safety Commission

Advanced Driver Assistance System Survey | C+C Research Report

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Survey conducted
May 2021

Research Objectives

To: Gain a deeper understanding of the use, attitudes, experience and perceptions of ADAS technologies for drivers who have advanced driver-assistance systems (ADAS) in their vehicles.

In a way that:

- Provides an understanding of perceptions, misconceptions, benefits, usefulness, and safety associated with ADAS
- Assesses understanding of ADAS capabilities, intended use and how frequently drivers engage these technologies,
- Provides an understanding of drivers' overall experience using them
- Assesses distracted driving behaviors among those who have and use these technologies

So that: WTSC can develop an effective campaign that raises awareness regarding the safety concerns with improper use of these technologies and educates drivers on their proper use.



Research Approach

Methodology:

C+C conducted a 10-minute online survey of n=1014 Washington drivers who were:

- Over the age of 18, and
- Whose primary vehicle is a 2017 model or newer in order to ensure that most participants had at least one of the ADAS technologies of interest

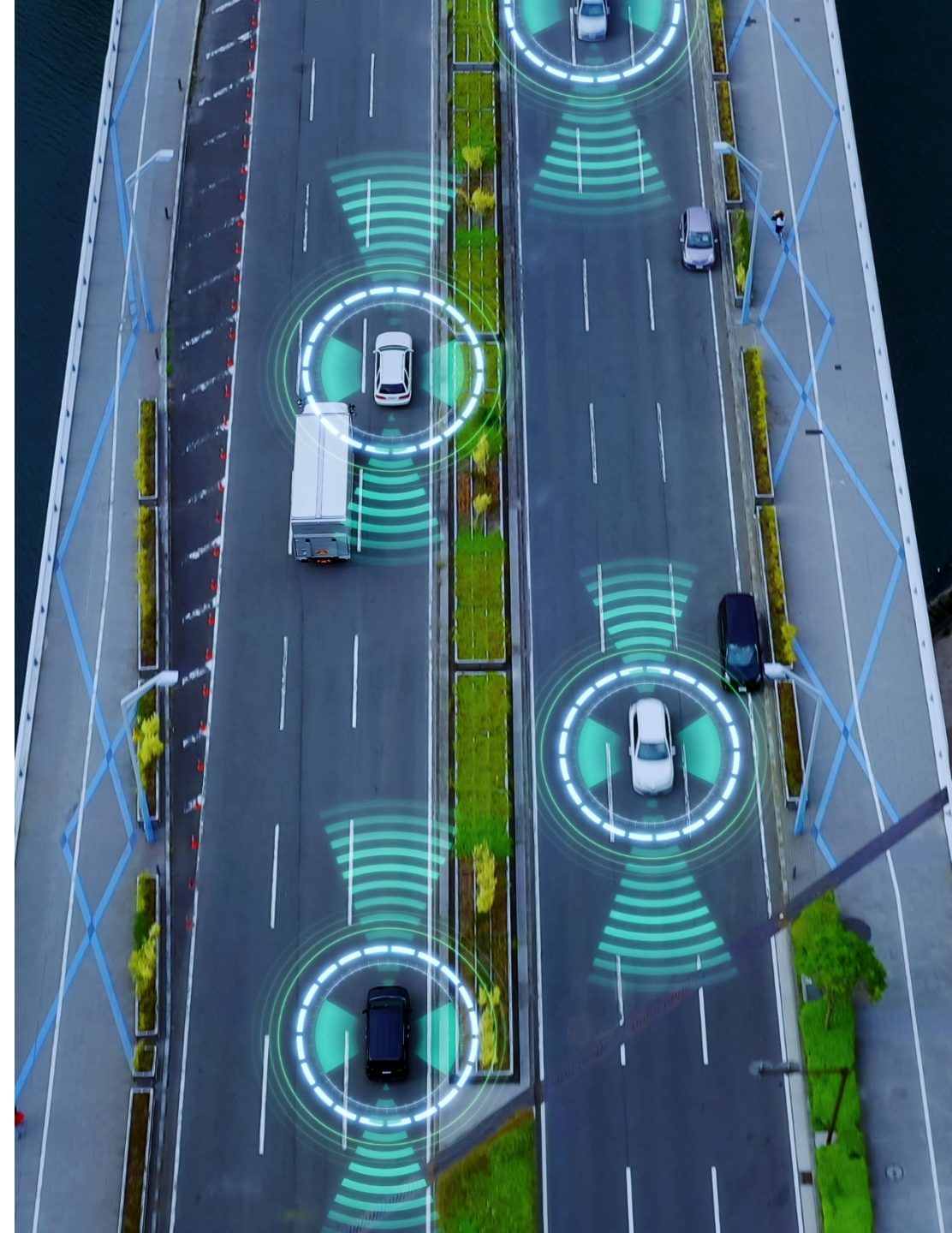
The survey was developed by C+C in conjunction with WTSC.

ADAS technologies covered in the survey:

- Lane departure warning (LDW),
- Lane keeping assist (LKA),
- Forward collision warning (FCW),
- Automatic emergency braking (AEB),
- and Adaptive cruise control (ACC)

Notes on this survey

- Statements on ADAS technology capabilities were based on generalized definitions of features and functionality - particular make and model features might vary slightly (Q10-14).
- Only participants that said they had ADAS features and had used them were counted in the results - a total of 766 people.
- Significance is reported at a 95% confidence level. This means that in 95 out of 100 repetitions of the survey the results will not vary more than $\pm 3\%$.



Executive Summary



Key Points: Perceptions and experience

- 1) Self-reported understanding of all 5 features is consistently high across ADAS technologies.
- 2) Most report feeling comfortable with ADAS technologies; disabling or wanting to disable them is rare. However, a moderate proportion (12-25%) say they need more information.
- 3) Being surprised or startled by a systems' activation, and the problems this can cause, and the perception that the feature does not work correctly are common sources of concern cited across ADAS technologies.
- 4) Many participants have experienced avoiding a crash owing to these features, though a small but potentially concerning number report having almost had a crash due to them.

(Data reported on the following slides)



Key Points: Beliefs and behaviors

- 1) Participants believe all 5 technologies decrease crash risk overall, though statistically significant differences in safety perceptions of risk exist.
- 2) Overall most participants were able to identify correct statements about ADAS capabilities, but 84% had at least one erroneous belief about an ADAS technology, suggesting further education is needed. Comments show that some confuse LDW and LKA, and FCW and AEB.
- 3) Although participants who use LKA and ACC together self-report equal or lower likelihood of engaging in unsafe behaviors, 40% report being more likely to engage in at least one unsafe behavior while using these features together.

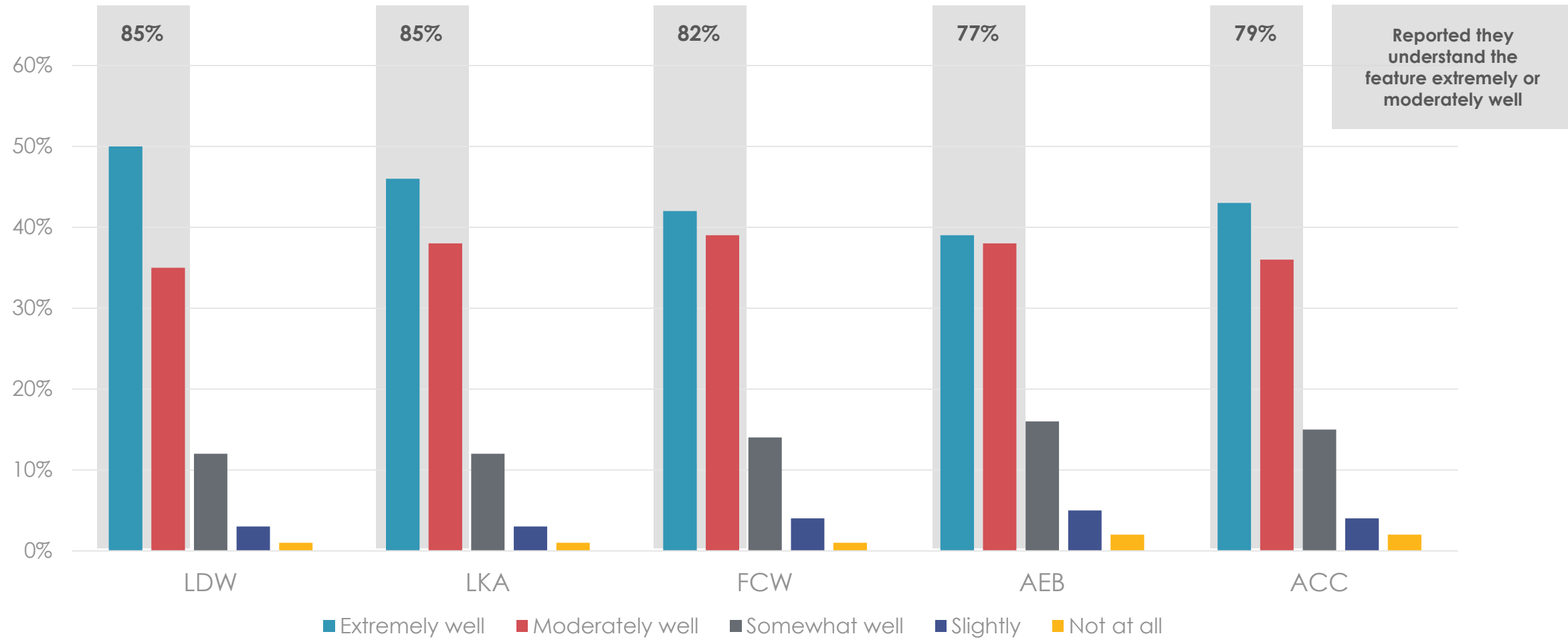
(Data reported on the following slides)



Reduction in injury crashes						
ADAS technology	N(%) who report having ADAS technology	Understanding rated “extremely” or “moderately well”	Perceived decrease in risk (any)	% who report ‘avoiding’/ ‘almost getting into’ a crash owing to technology	% who have at least one erroneous belief about technology	
21 %	Lane departure warning	571 (56%)	85%	77%	48%/9%	77%
	Lane keeping assistance	504 (50%)	85%	74%	48%/11%	64%
20 %	Forward collision warning	625 (62%)	82%	80%	56%/10%	82%
56 %	Automatic emergency braking	527 (52%)	77%	75%	55%/12%	72%
	Adaptive cruise control	643 (63%)	79%	64%	37%/9%	52%



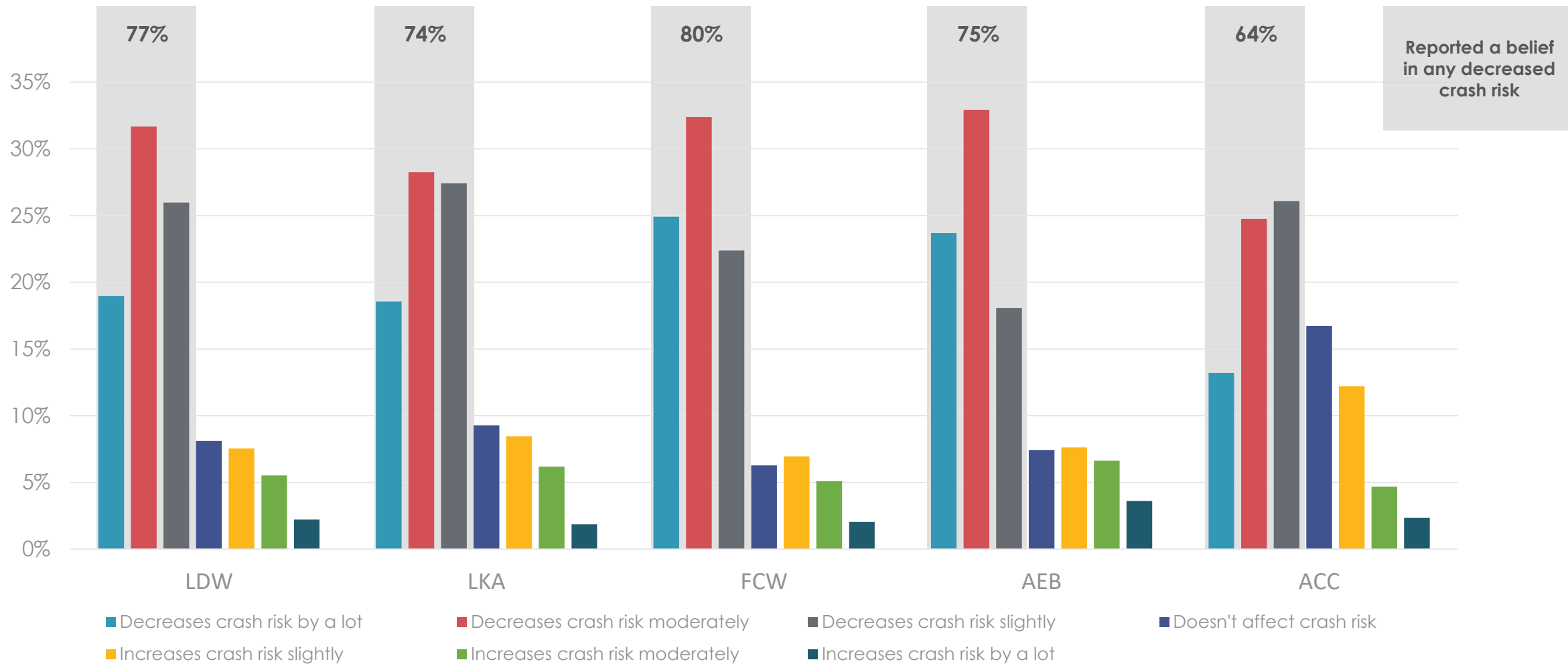
Self-reported understanding of ADAS technologies was high and consistent overall



Q6: In general, how well do you feel you understand when and how to use these features | n = 766



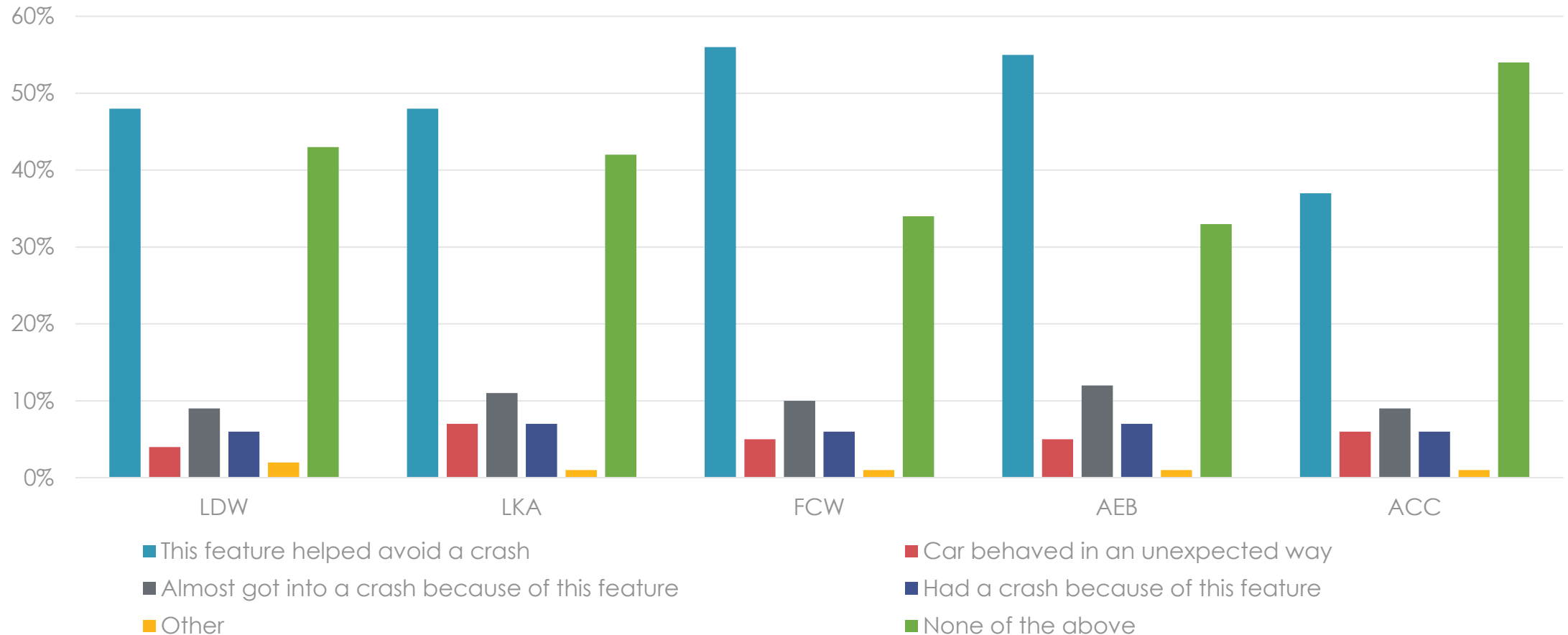
All 5 technologies were believed to decrease risk overall



Q7: How do you think these features affect the risk of getting into a crash, if at all? | n = 766



Many had avoided a crash owing to an ADAS technology



Q15: Have you had any of the following experiences with these features? | n = # of participants with that technology



Disabling features or wanting to do so is rare

LKA and LDW are the most frequently disabled.

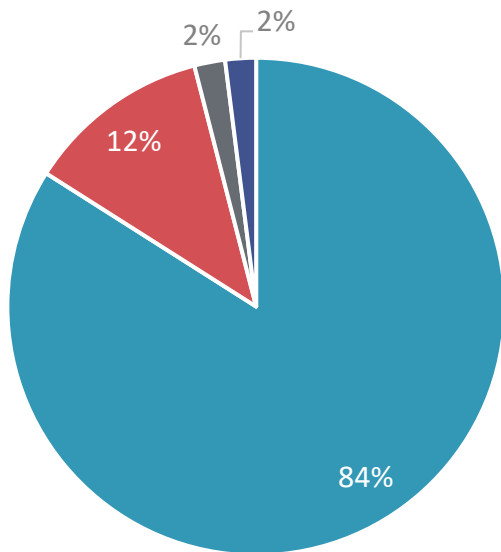
- Most who had disabled features were women (n=16, 76%)
- Most frequently aged 35-44 (n=8, 38%)
- Were less likely to have learned about features through all means mentioned (significantly less so from online videos or being showed by someone else)

Feature	Disabled by participant (n)	Want to disable but have not (n)
LKA	9	10
LDW	9	9
AEB	4	11
FCC	2	9
ACC	2	8
Total n (%)	26 (3%)	47 (6%)

Q8: Which of the following statements best describes your feelings about these features?
A: "I have disabled this feature" or "I would like to disable this feature" | n=766

Summary: Lane departure warning (LDW)

Level of comfort with feature



- Comfortable
- Need more information
- Would like to disable
- Have disabled

Which of the following best describes your feelings about this feature?

Issues of concern

(Reasons for disabling or reporting a bad experience)

- Annoyance with or general dislike of the feature
- The experience of being surprised by the alert
- The perception that it does not work properly (instances where the system seemed to pick up lines other than lane markers or otherwise activates incorrectly)
- The belief that the feature is unnecessary

Participant experience in their own words

“The first time I experienced this was a surprise. The steering wheel shook.”

“At this point I do not need this feature. I pay attention when I am driving. I tried it just to see what it did.”

“It thinks I am going outside the lane a lot and it beeps at me. It is annoying.”

“It goes off constantly.”

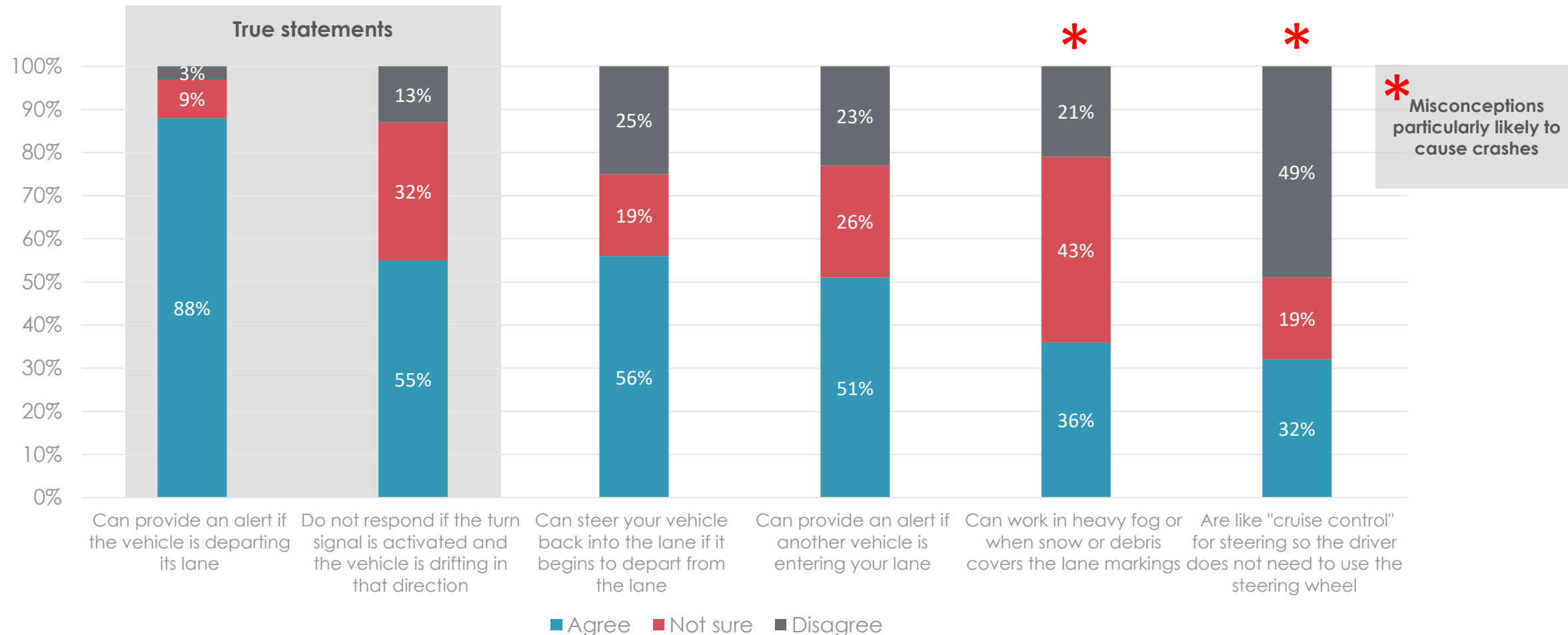
“Picks up markings other than the outer lines.”

“It does a poor job of reminding me about when I’m in the lane, often due to recent construction or weather. This makes those harder to focus [at] points in time even more difficult and more risky.”



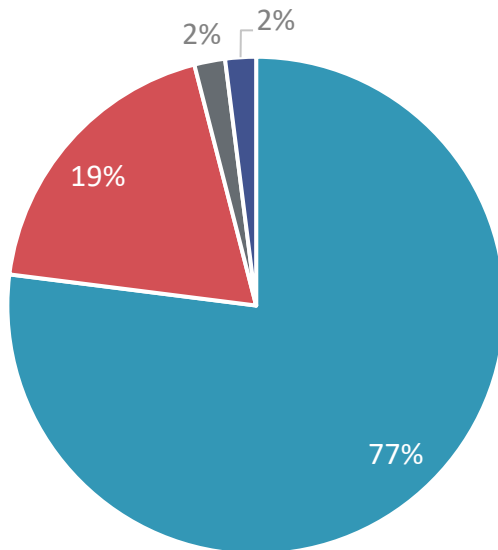
Beliefs about lane departure warning systems

77% of participants with LDW have at least one erroneous belief



Summary: Lane keeping assistance (LKA)

Level of comfort with feature



- Comfortable
- Need more information
- Would like to disable
- Have disabled

Which of the following best describes your feelings about this feature?

Issues of concern

(Reasons for disabling or reporting a bad experience)

- General discomfort with the experience of the feature, especially feeling surprised by it
- The perception that the feature does not functioning correctly, that it seems to have difficulty picking up lane markings
- The perception that there is a tendency to overcorrect
- The experience that bad roads make the feature not work properly

Participant experience in their own words

“The roads are bad in my town and it goes off when I am in the center of the lane because it thinks I’m hitting the edges.”

“When trying to change lanes without a blinker because of things in the road it can cause me to return to lane and hit them.”

“Lane centering didn’t work as intended on two lane road with curves - would not stay in lane, hunted from side to side of road.”

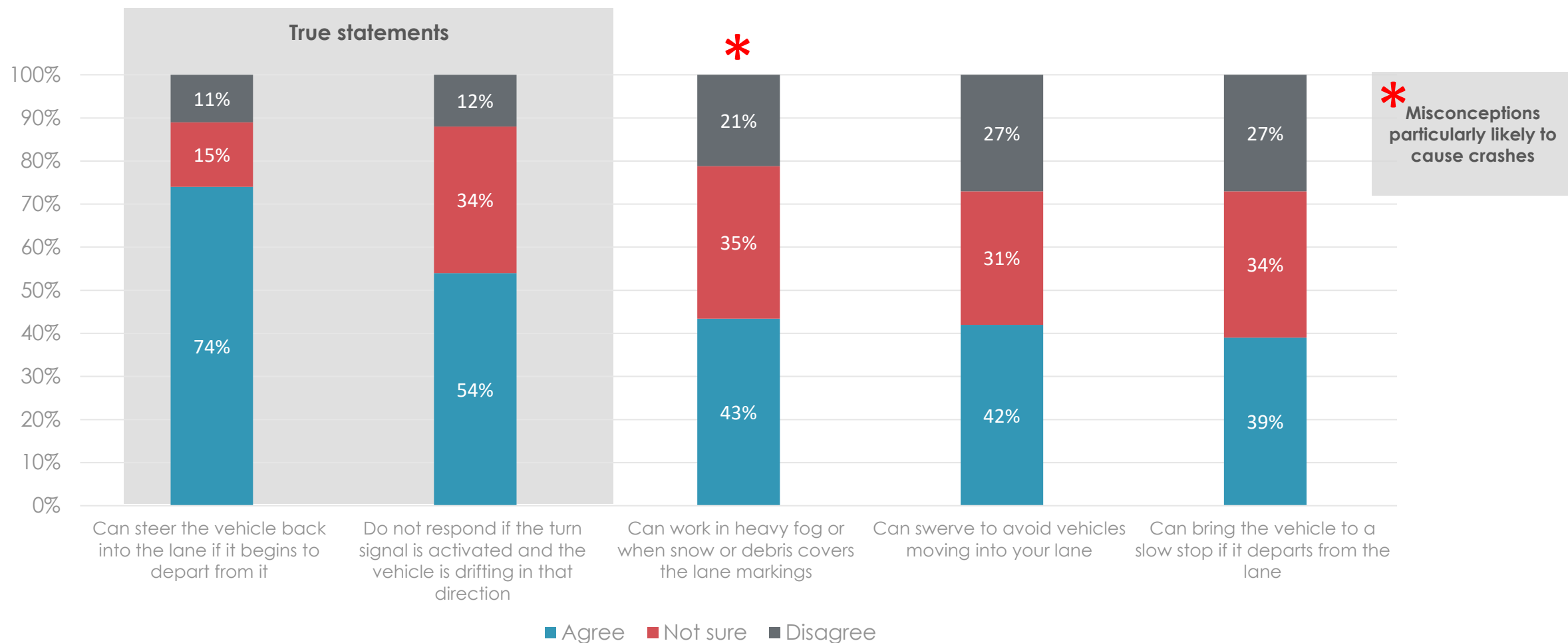
“Only works half the time, doesn’t keep a lane in many cases.”

“I don’t like the idea of it.”



Beliefs about lane keeping assistance systems

64% of participants with LKA have at least one erroneous belief

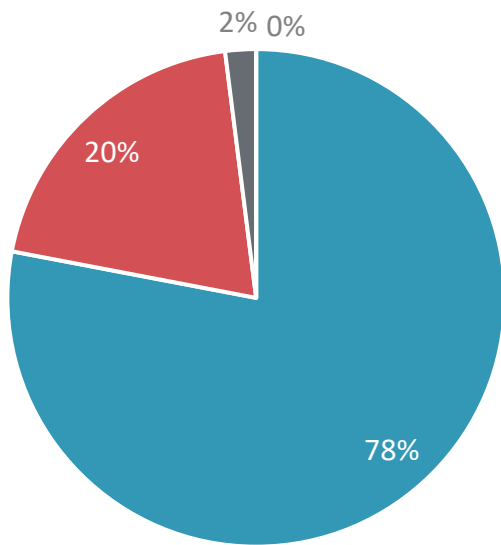


Q11. Please indicate whether you agree or disagree with the following statements about lane keeping assistance systems. | n= 395



Summary: Forward collision warning (FCW)

Level of comfort with feature



- Comfortable
- Need more information
- Would like to disable
- Have disabled

Which of the following best describes your feelings about this feature?

Issues of concern

(Reasons for disabling or reporting a bad experience)

- The perception that the system is either too sensitive or disruptive to work safely and properly, for instance the experience of 'false alarms' where there is an unnecessary warning
- The experience of feeling startled or surprised

Participant experience in their own words

"Sometimes oncoming cars on the other side of the street would trigger this."

"It's too sensitive, even at its lowest setting."

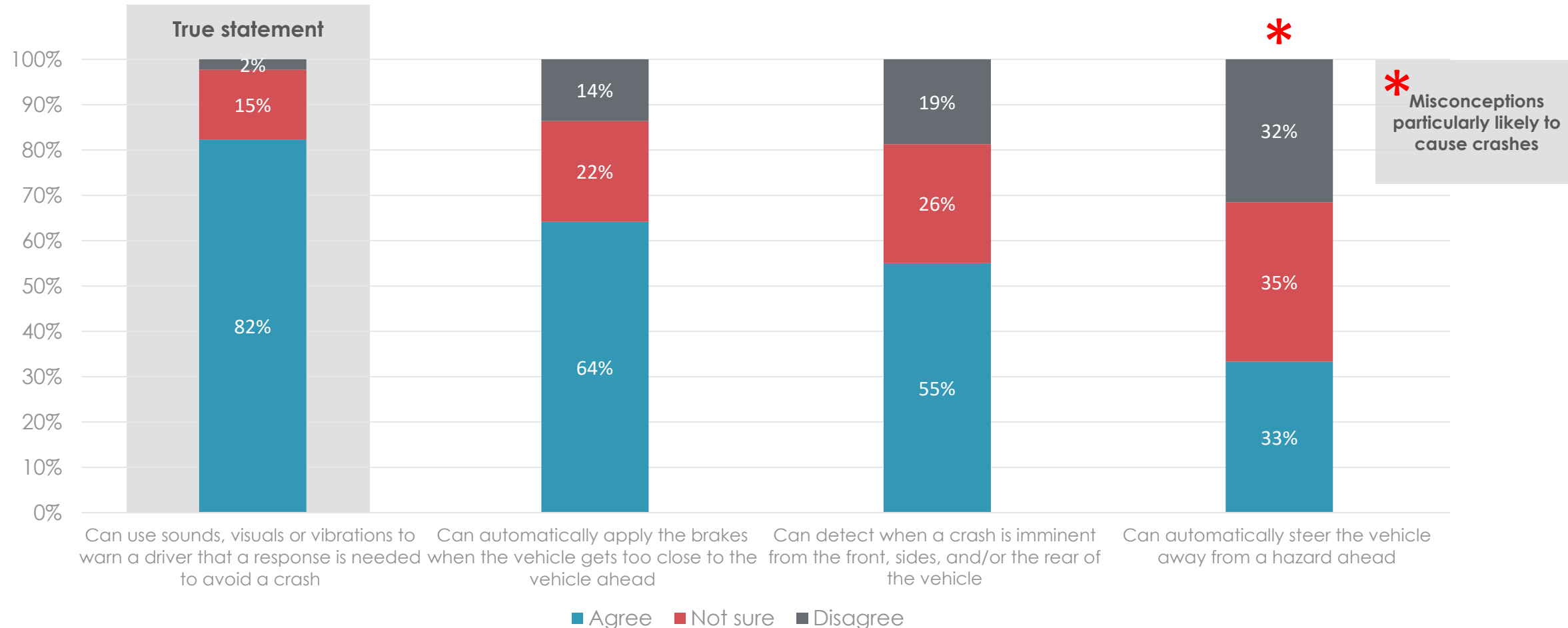
"The sensors on my car are far too sensitive and will go off if I hit a pothole on the road or if it is raining/snowing really hard."

"It startles me more than it helps me."



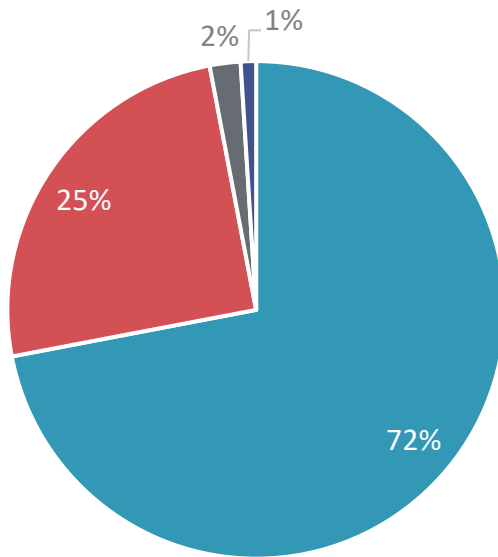
Beliefs about forward collision warning systems

82% of participants with FCW have at least one erroneous belief



Summary: Automatic emergency braking (AEB)

Level of comfort with feature



- Comfortable
- Need more information
- Would like to disable
- Have disabled

Which of the following best describes your feelings about this feature?

Issues of concern

(Reasons for disabling or reporting a bad experience)

- The perception that it is too sensitive and activates unnecessarily
- The feeling of being surprised by the system's activation
- The perception that the feature causes too rapid or drastic a slowdown that could lead to an accident

Participant experience in their own words

"Startled me and caused me to jerk the steering wheel when there was no imminent danger of a crash."

"It slows the car down too drastically. It cannot take into account when I can move over to pass a car turning right."

"It slows down suddenly, I have almost been rear ended due to this."

"When going around someone turning this triggers sometimes and slams on the breaks and can cause someone behind me to hit me."

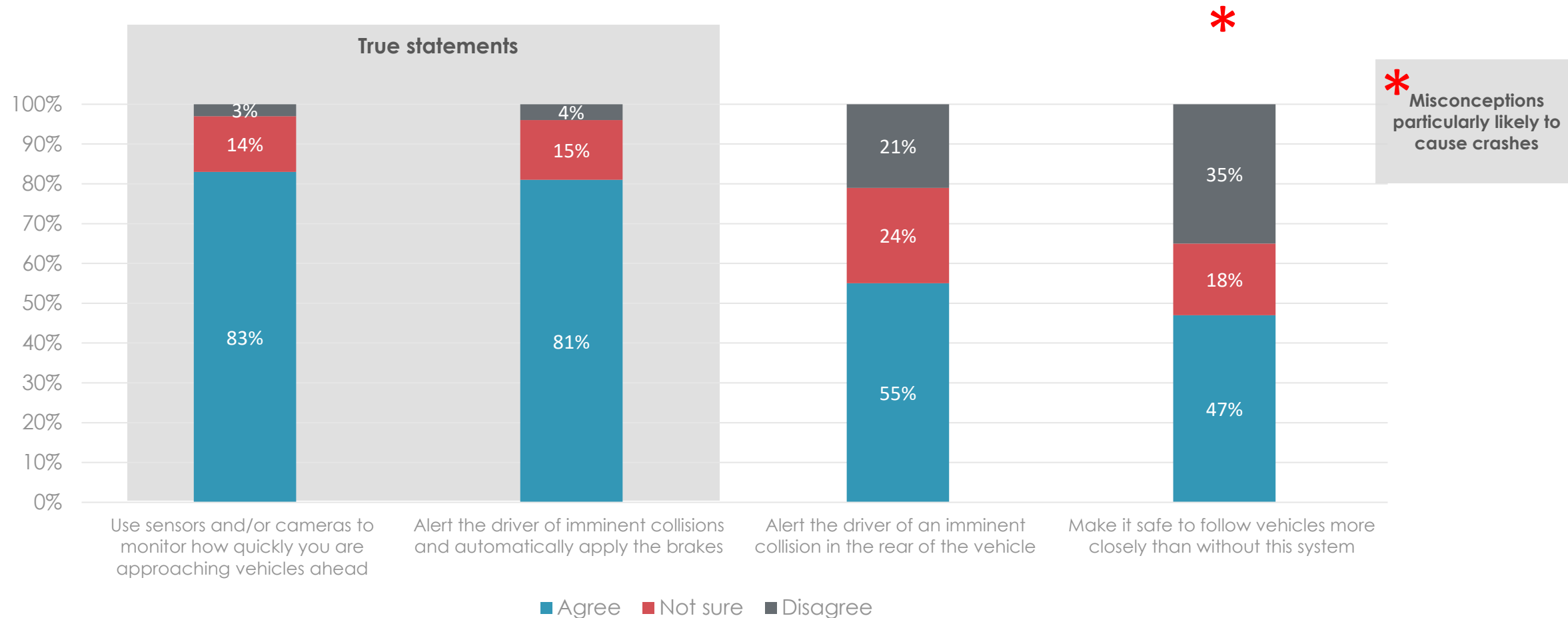
"It comes on while I'm then currently in charge of the situation."

"I don't think it works very well. A dip on the road will sometimes activate this feature and might cause an accident."



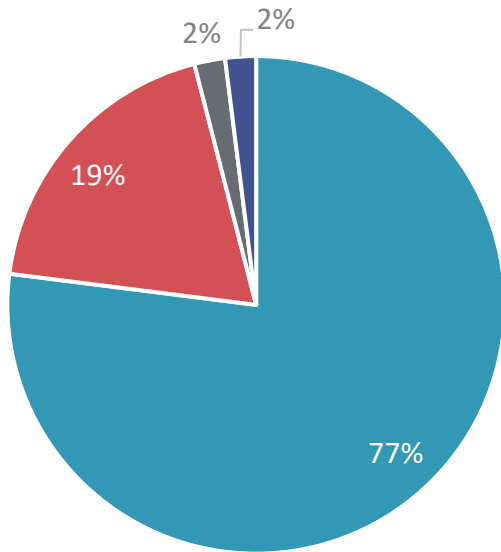
Beliefs about automatic emergency braking systems

72% of participants with AEB have at least one erroneous belief



Summary: Adaptive cruise control (ACC)

Level of comfort with feature



- Comfortable
- Need more information
- Would like to disable
- Have disabled

Which of the following best describes your feelings about this feature?

Issues of concern

(Reasons for disabling or reporting a bad experience)

- The feeling of being surprised by the system's activation
- Dislike of the acceleration functionality
- Frustration that the system is too 'conservative' in its distance settings

Participant experience in their own words

"I don't use cruise control so this feature isn't relevant to me."

"It keeps you too far away and gives no warning, just slows so if you would normally pass you have to pay attention to your speedometer."

"Very jerky acceleration that seems like it was uncontrollable."

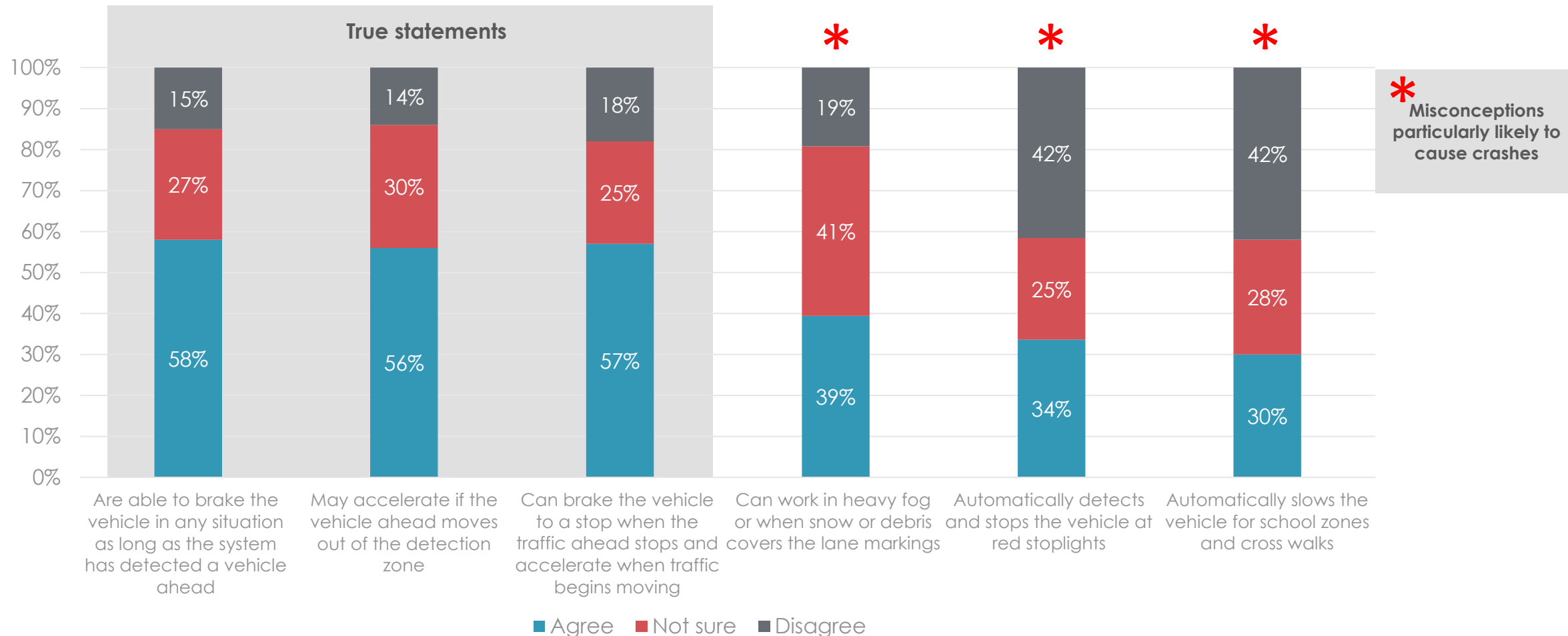
"I was not expecting the auto to slow down."

"Let me tailgate." 🤖



Beliefs about adaptive cruise control systems

52% of participants with ACC have at least one erroneous belief



Q14. Please indicate whether you agree or disagree with the following statements adaptive cruise control systems. | n= 397



Beliefs about using LKA and ACC together

58% of participants who report having both features use them together

71% believed they could use LKA and ACC on unsafe road types

On what kind of roads do you use lane keeping assistance and adaptive cruise control together?

Road type	% selected
Highways	78%
City streets	44%
Two-lane roads in rural areas	40%
Suburban streets	35%
Roads with leaves or debris on them	21%
Unpaved or dirt roads	14%
Other kinds of roads	2%
None of the above	1%

51% believed they could do so in unsafe weather conditions

In what kind of weather conditions do you use lane keeping assistance and adaptive cruise control together?

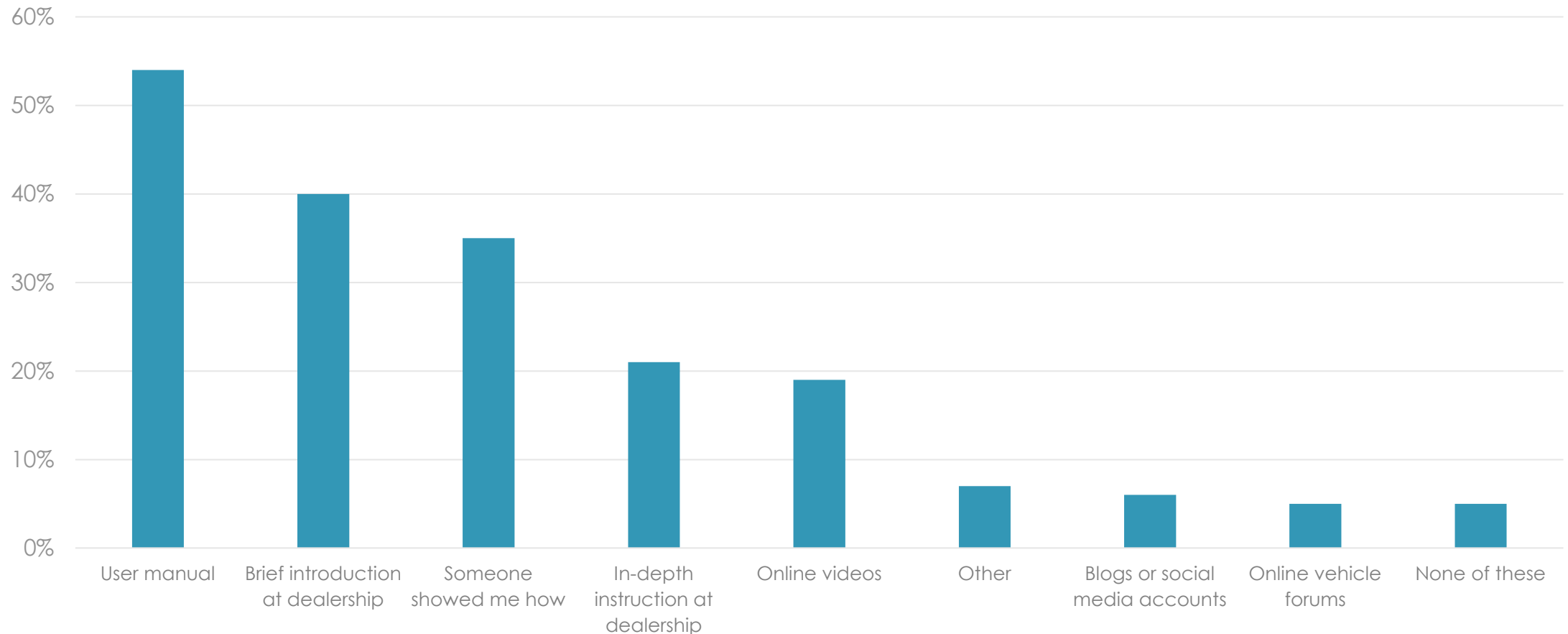
Weather condition	% selected
Clear	69%
Light rain	51%
Heavy rain	40%
Heavy fog	34%
Snow	32%
Other	2%
None of the above	3%



Indicates an unsafe road type or weather condition



User manual, dealership introduction, and other people are the most common ways of learning how ADAS technologies work



Q9 In what ways have you learned about these features | n = 766



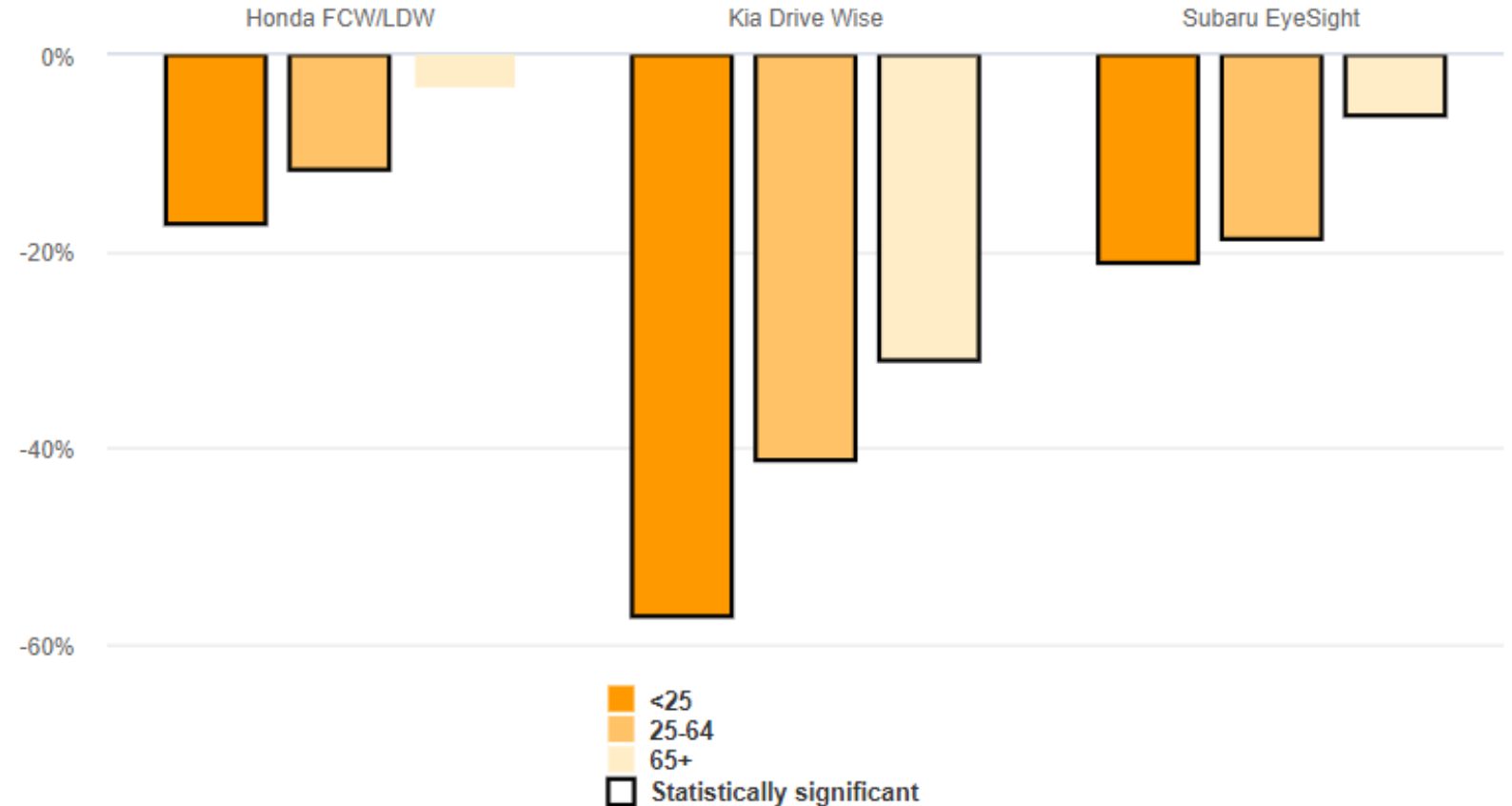
Questions?



IIHS: Young drivers benefit even more from these safety features

<https://www.iihs.org/news/detail/insurance-data-show-bigger-benefits-for-young-drivers-from-crash-avoidance-tech>

Effect of crash avoidance features on PDL claim frequency by driver age



**Do *you* have the tools you need to
educate young drivers about ADAS?**

We want your input...

