

# Estimating and improving the socio-economic benefit of weather information

Weather & Society, Session 2



# What would you highlight from today's session?



# Which are the research gaps in the session topic?

Taking into account all the role players/issues in the value cycle

applying value chain on different natural hazard

Improve the resilience assessment frameworks for multiple hazards

1. users' perspective on evaluation: how it helps them? why?

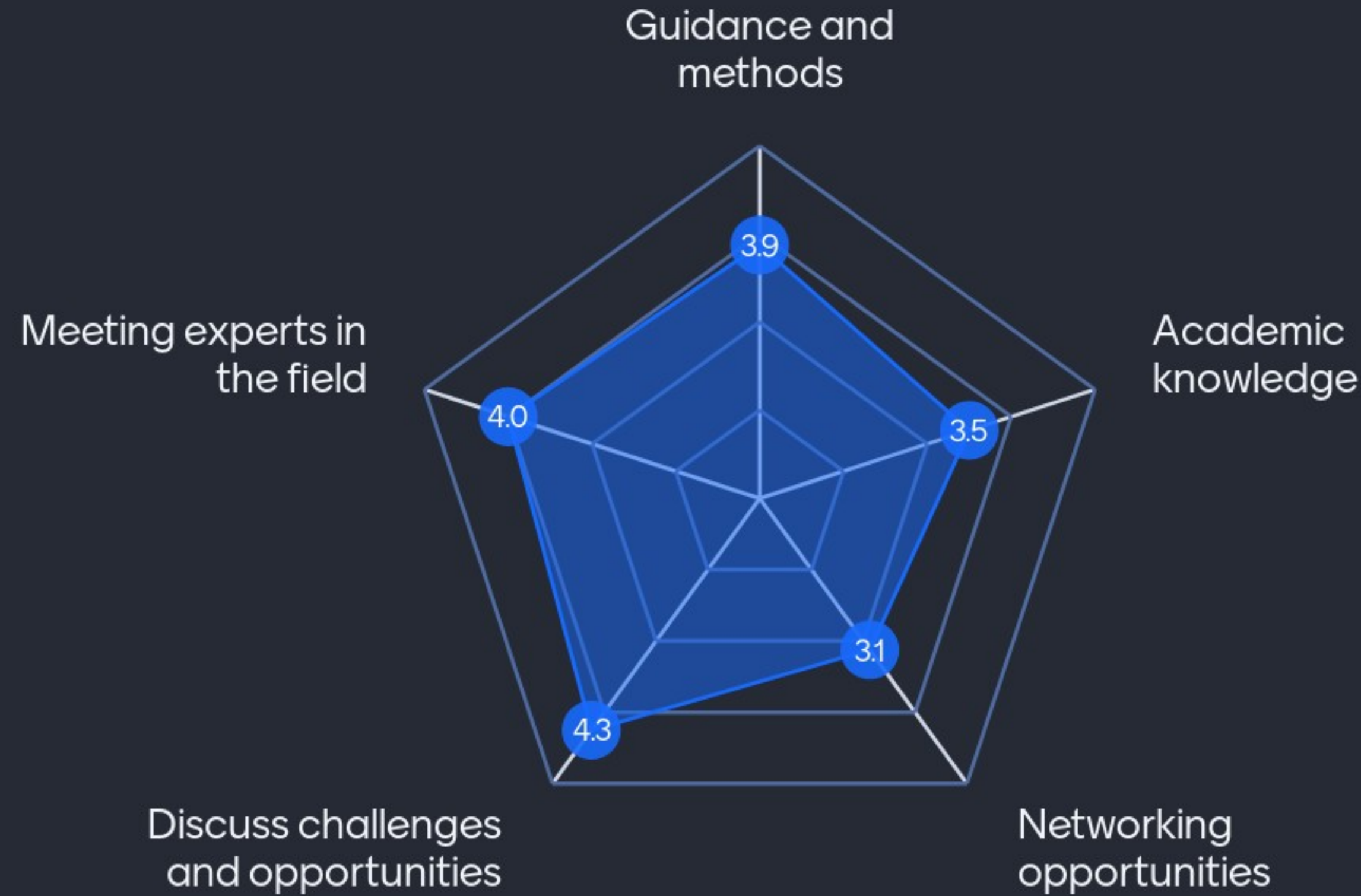
Behavioural aspects of using WCS. Multiple ways of valuing services (beyond monetization).

More focus on compound events and the aspects of different event types

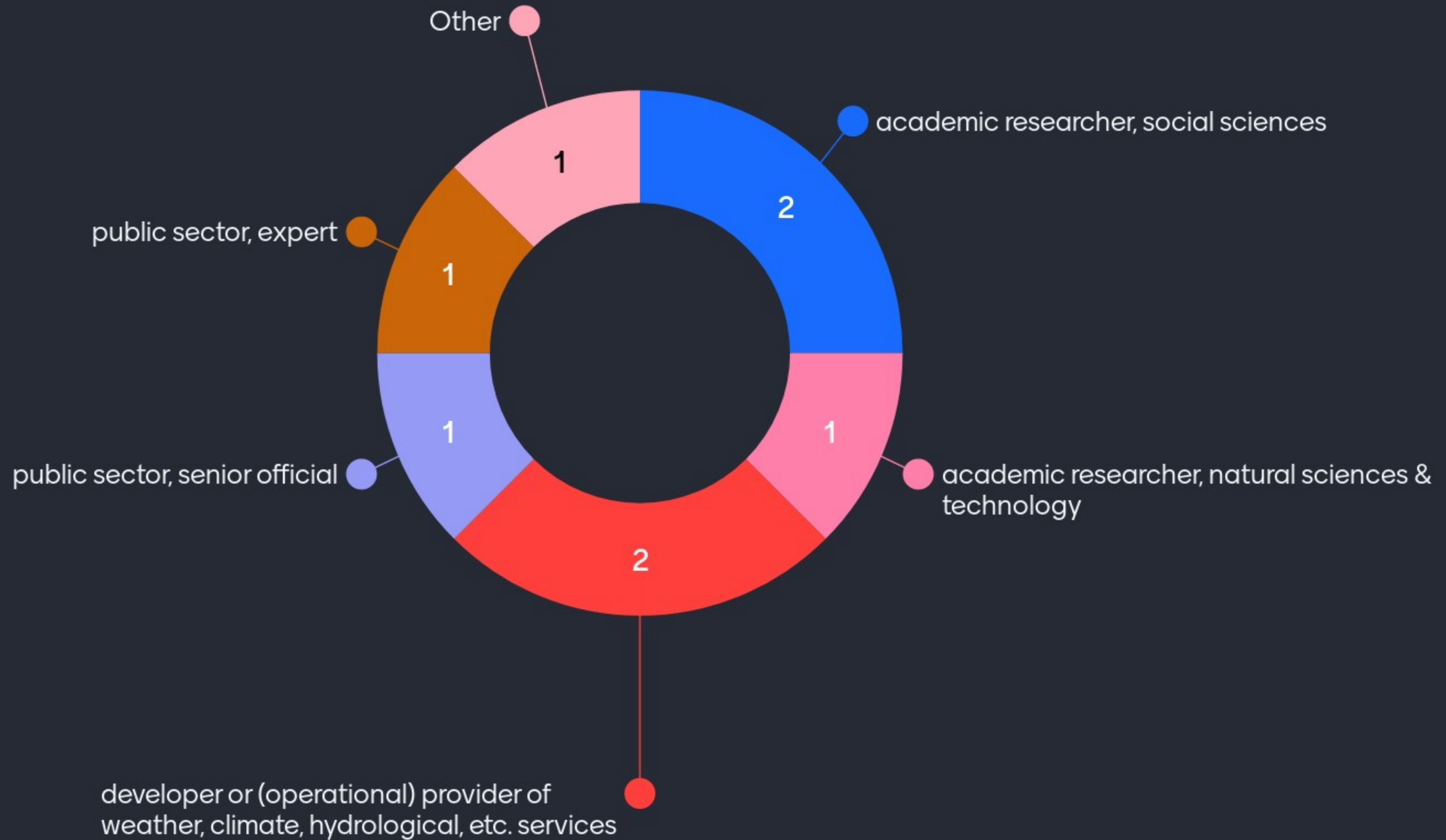
Assigning economic value to some kinds of user decisions based on weather and climate information

Valuation method for non-economic values, robust evaluation methods, end user perspectives

# Which were your motivations to join this session?



# What is your background?



# Is your organization in the first place:



a) a provider of weather and/or climate and/or hydrological and/or other ambient environment monitoring and prediction services?

0

b) a provider of basic data input for services mentioned under a?



c) conducting supporting (academic) research for the (development of) services under a. and b?

0

d) an expert organization developing own tools and services based on the services mentioned under a.?

0

e) a user of the services mentioned under a. and/or d.?

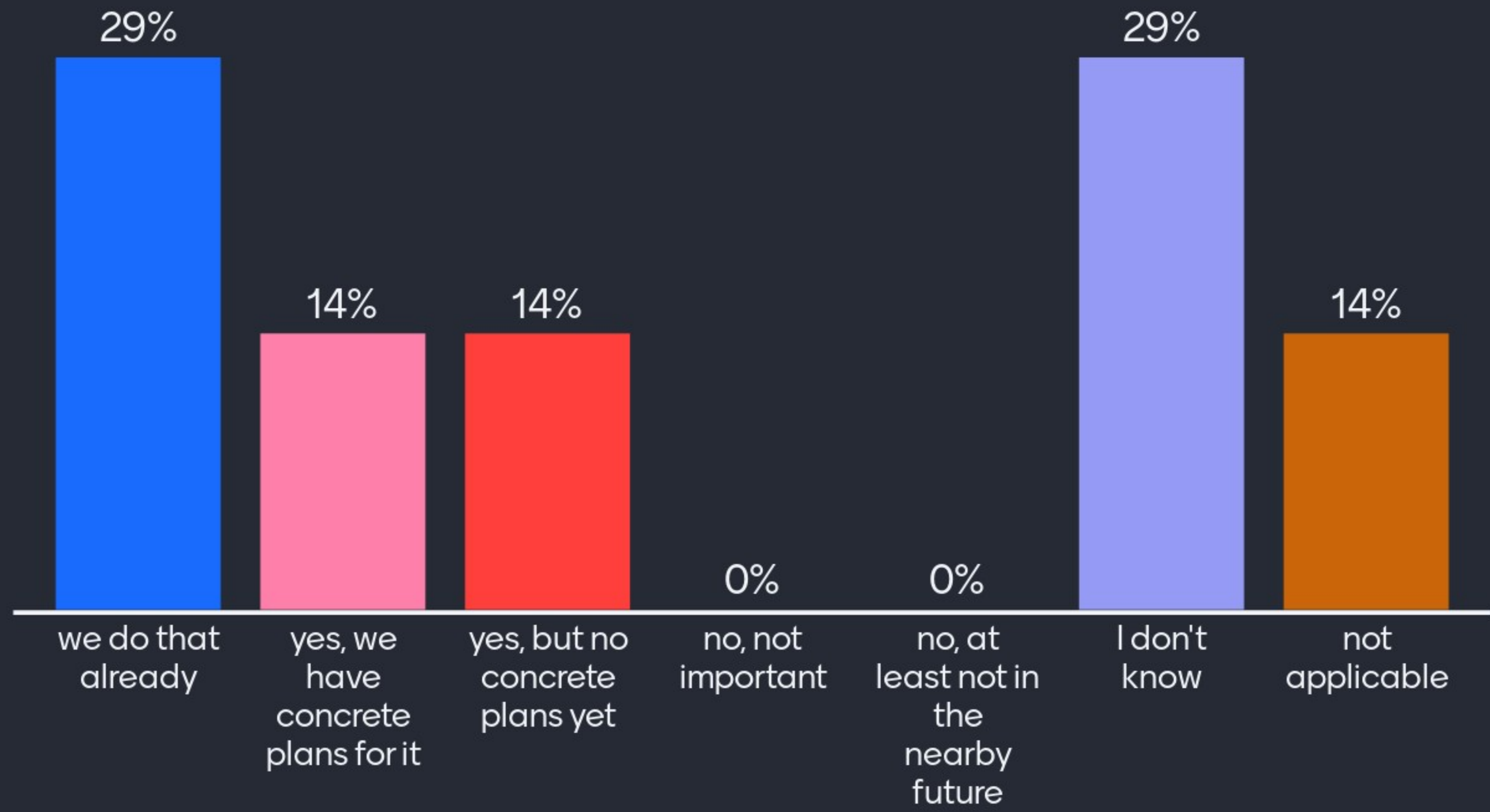
0

f) Something else

# What issues are most urgent from your organization's point of view?



# Does your organization want to conduct or order service valuations?





# Is there anything else you would like to share with us?

Thumbs up, great session!

thanks

Very good selection of talks on various interesting aspects, from different disciplines, different parts of the world. Technical problems were unfortunate.