

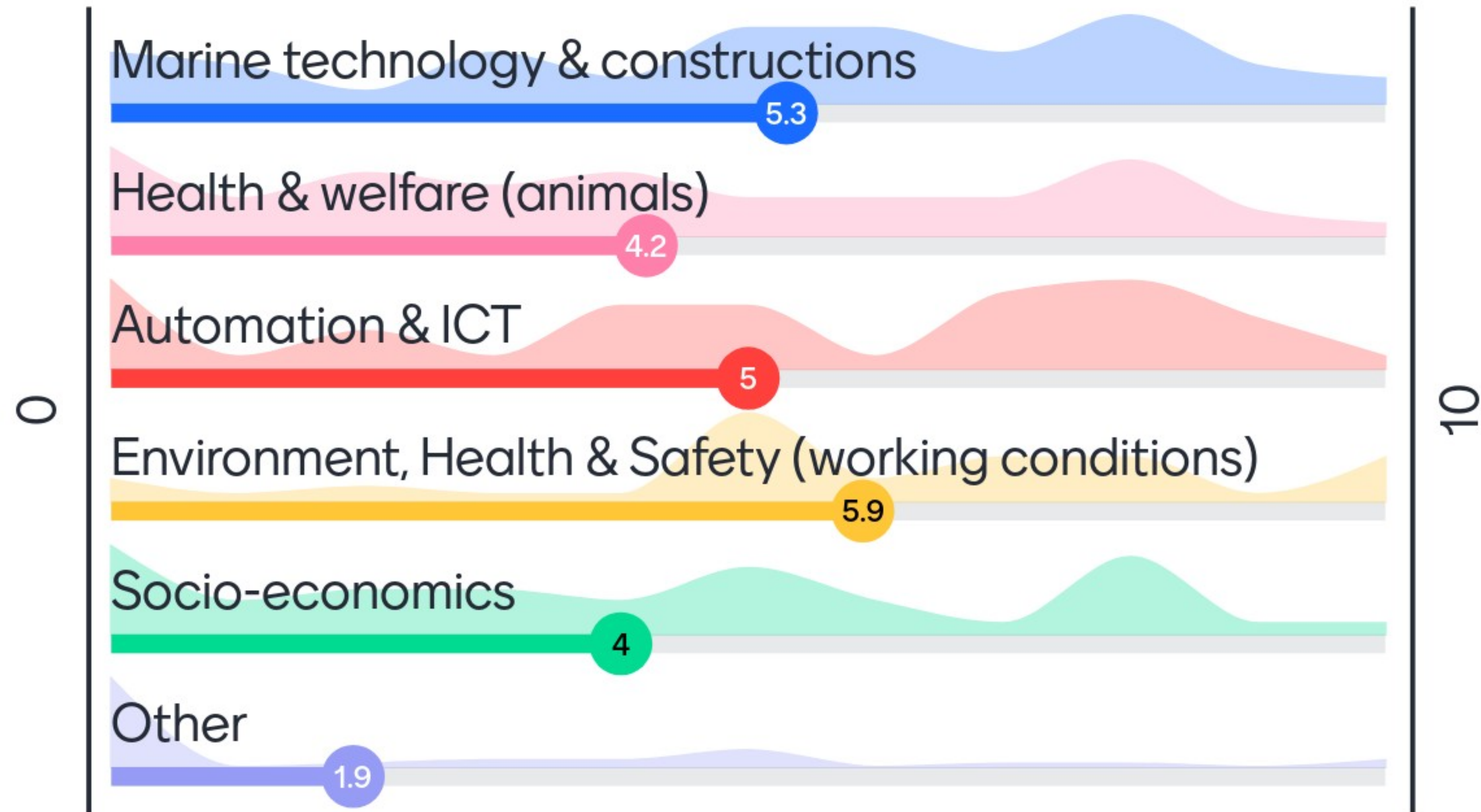


Virtual EATiP Forum - Offshore Aquaculture

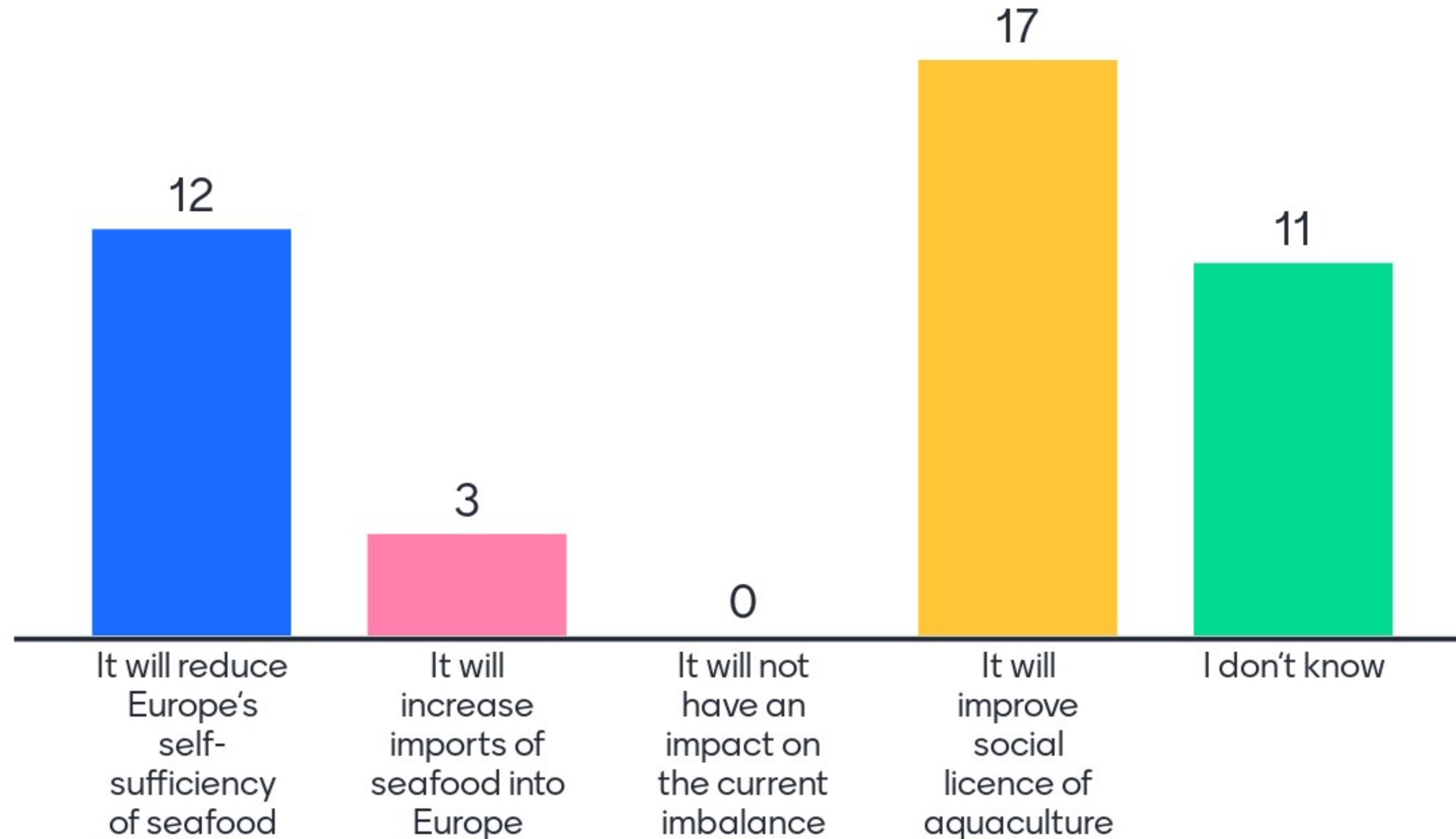
What do you think are the main 3 obstacles to the development of offshore aquaculture?



Which type of competence is currently lacking in order to move offshore?



Which effect do you think offshore aquaculture can have on European aquaculture production?



Which field of research do you think is needed to fully exploit offshore aquaculture in Europe?

fish welfare

Policy incentives

technical research

Technological research for more reliable equipments

Technology adapted to species specific requirements

Biodegradable alternatives to plastic & prevention of marine litter.

Multiuse concept and fish welfare

mooring & flotation rigs

Quantification of ecosystem services beyond food production offshore. This will help gain licence to operate.

Which field of research do you think is needed to fully exploit offshore aquaculture in Europe?

marine constructions

fish health and welfare

Licensing and governance

Robust culture systems
Safe working conditions

Engineering/technology

fish health and welfare

New ecofriendlier materials

Light structures (low CAPEX) for submerged culture (of finfish, seaweed, mussels)

Precision Fish Farming

Which field of research do you think is needed to fully exploit offshore aquaculture in Europe?

Fish welfare

seaweed species suitability

Technical and also financial and feasibility studies

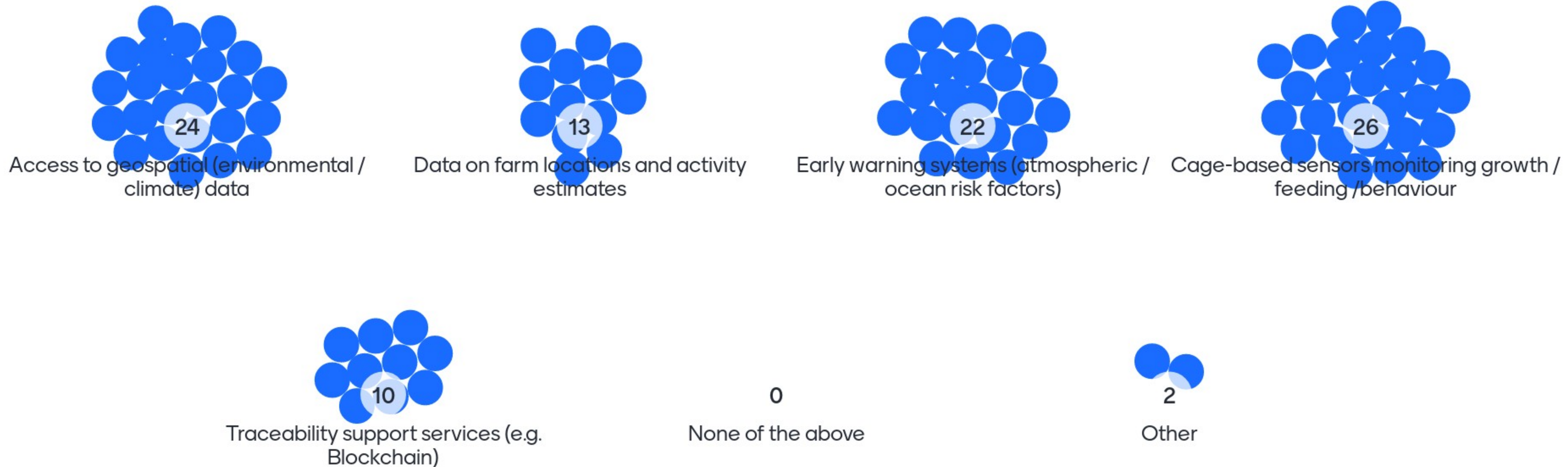
Holistic research as there is so much overlap

Technology / Automation

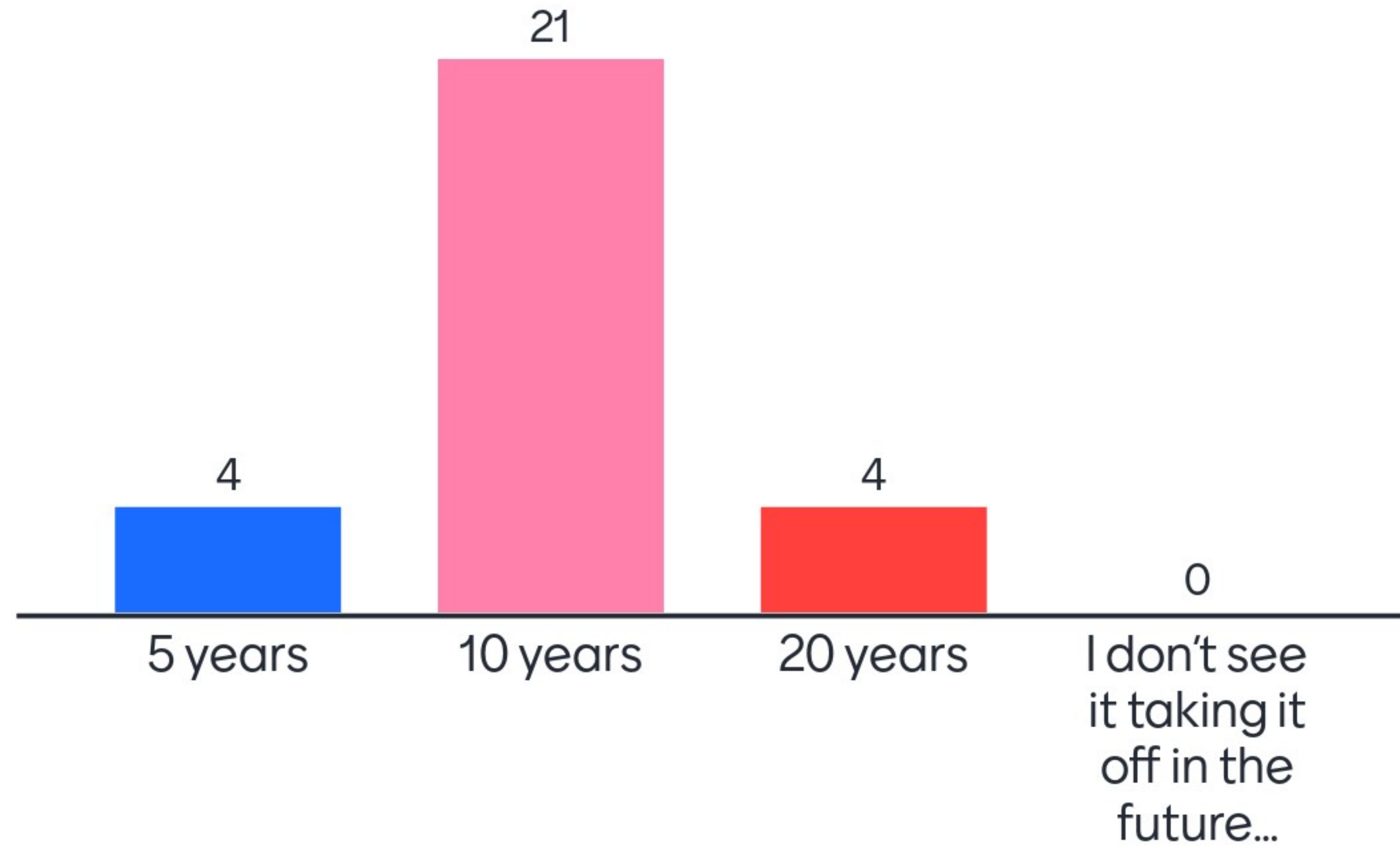
Economic modelling to examine the financial risk and potential returns.
Engineering research to optimise gear survival

automatisation to harvest ; to monitor

What kind of data services would you consider to be critical for the success of offshore aquaculture? (You can select more than one)



Do you think offshore aquaculture will be widely practiced in:





THANK YOU