

ERBFacility – European Raptor Biomonitoring Facility
*Building capacity for contaminant sampling and
collection of supporting data for raptors across Europe*



PARTICIPANTS' NEEDS AS IDENTIFIED DURING THE CONSTRAINTS REVIEW



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ONLINE QUESTIONNAIRE

March-June 2019

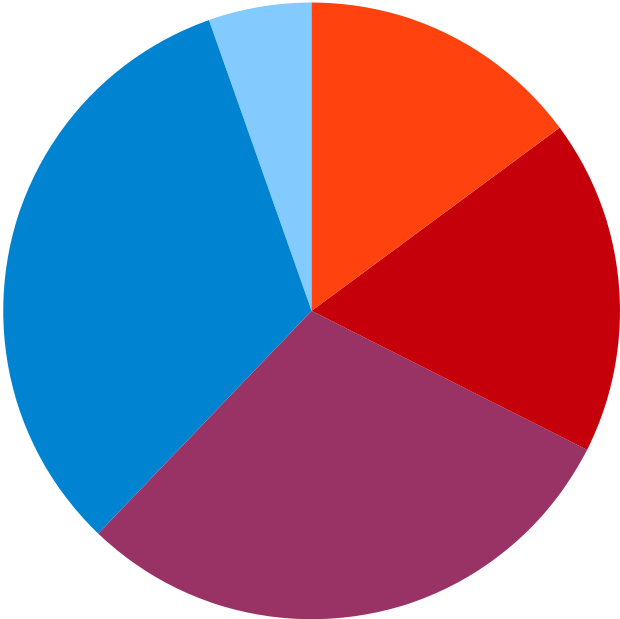
75 respondents

23 countries

- section 1 – to characterize the respondent
- section 2 – 45 questions to classify constraints (1 to 5)
- section 3 – to suggest ways to improve the collection of samples

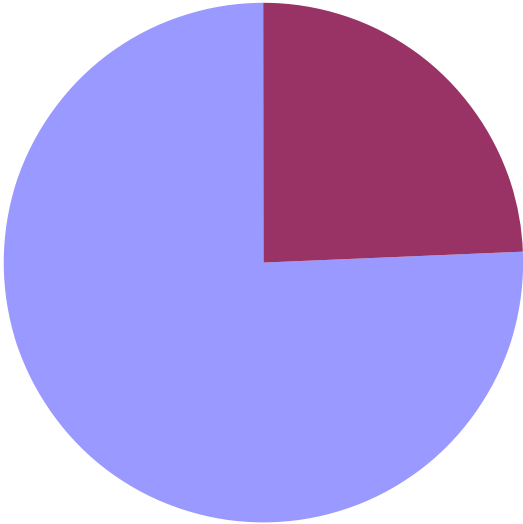
CHARACTERIZATION OF THE RESPONDENTS

Age



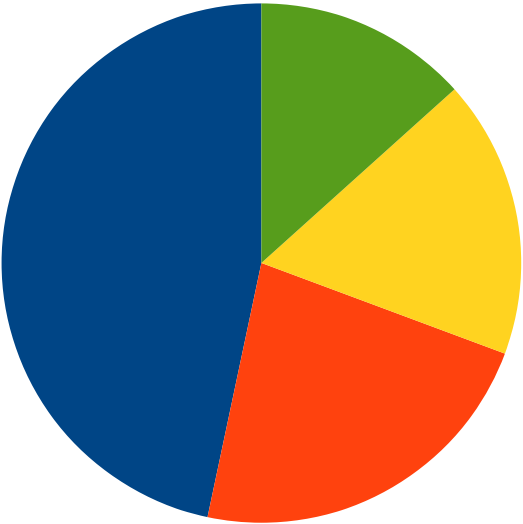
- Less than 30y
- 31 to 40y
- 41 to 50y
- 51 to 60y
- More than 61y

Gender balance



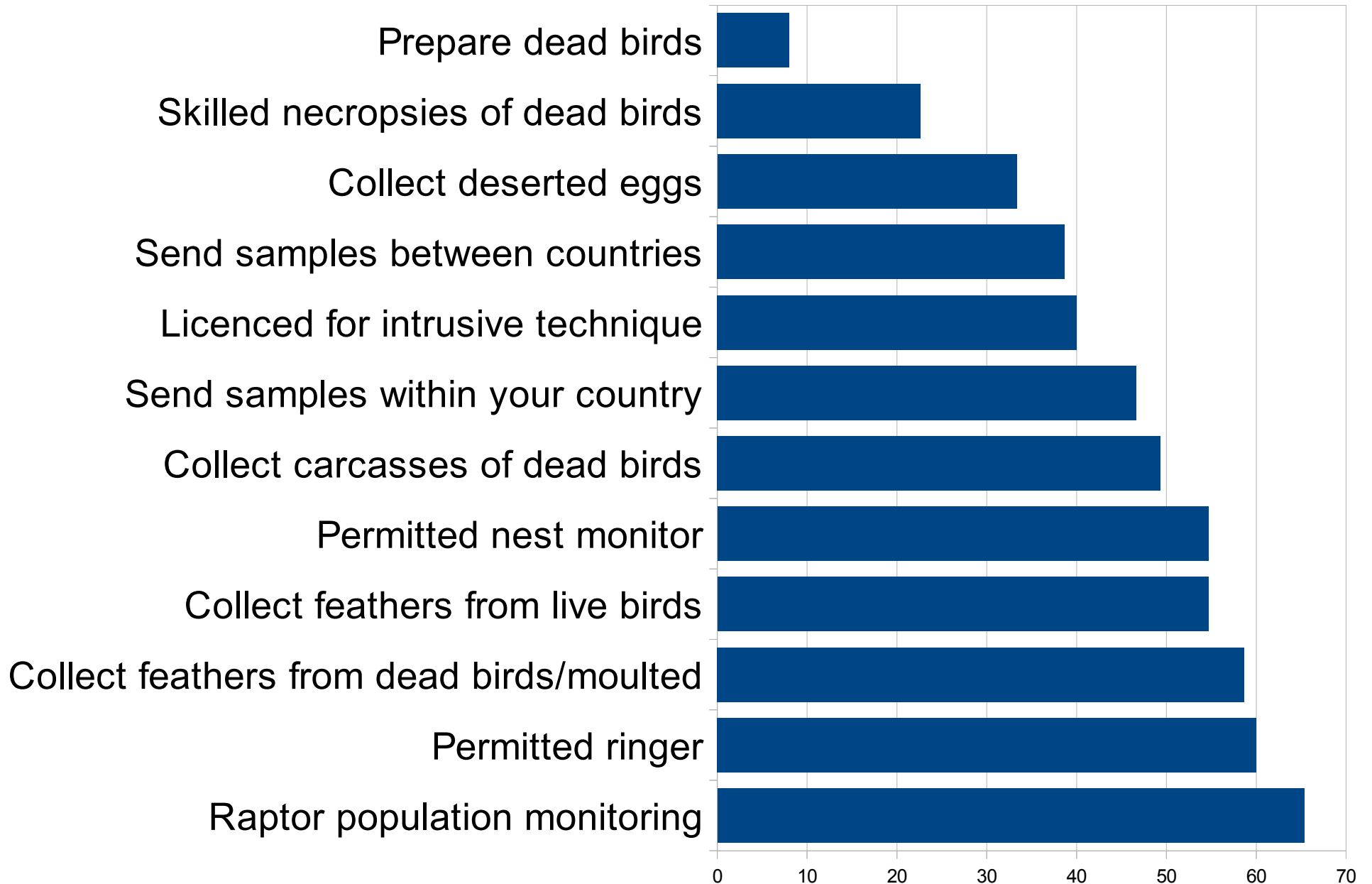
- Men
- Women

Actor

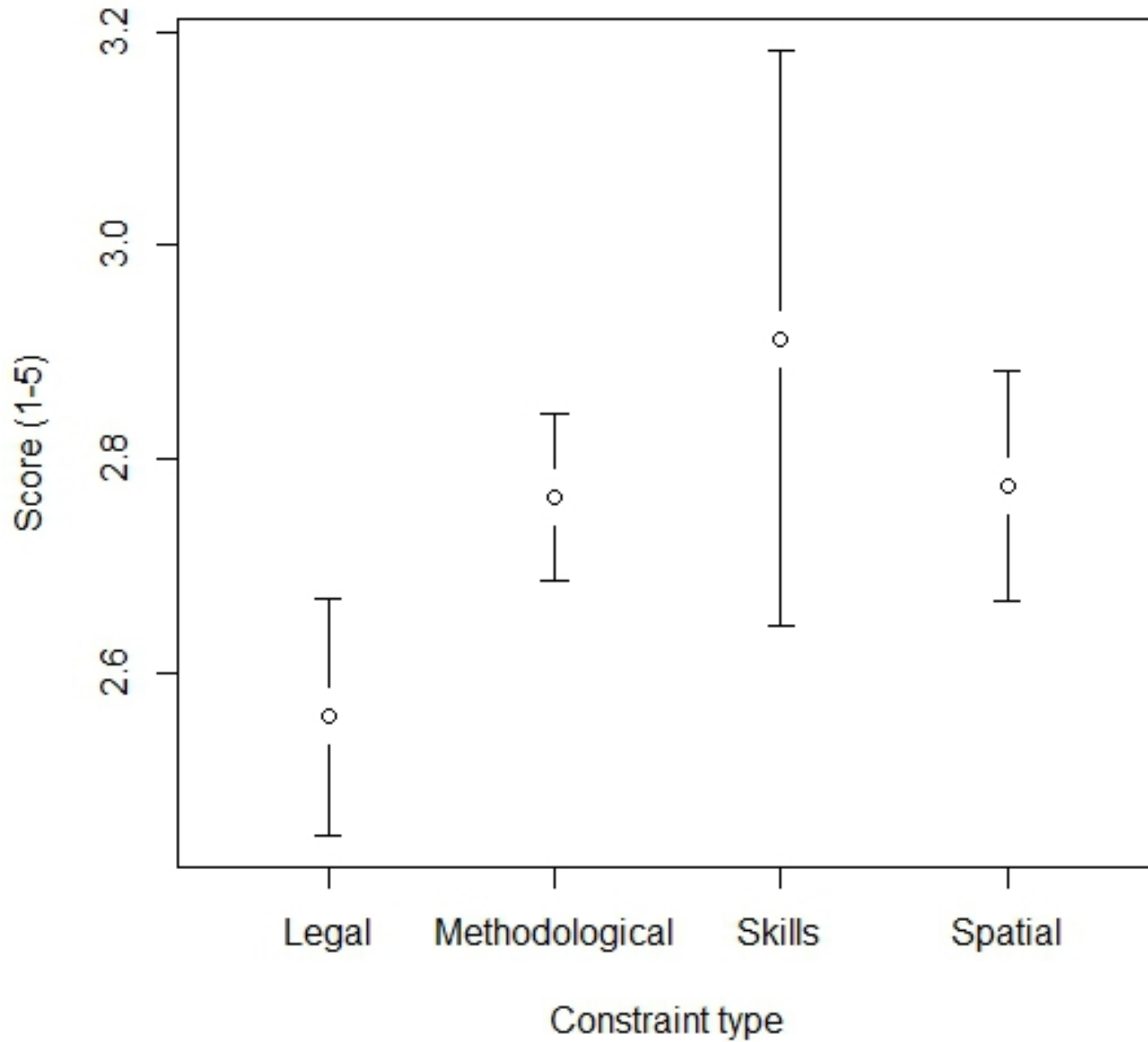


- Research
- Ringing
- Museum
- Volunteer

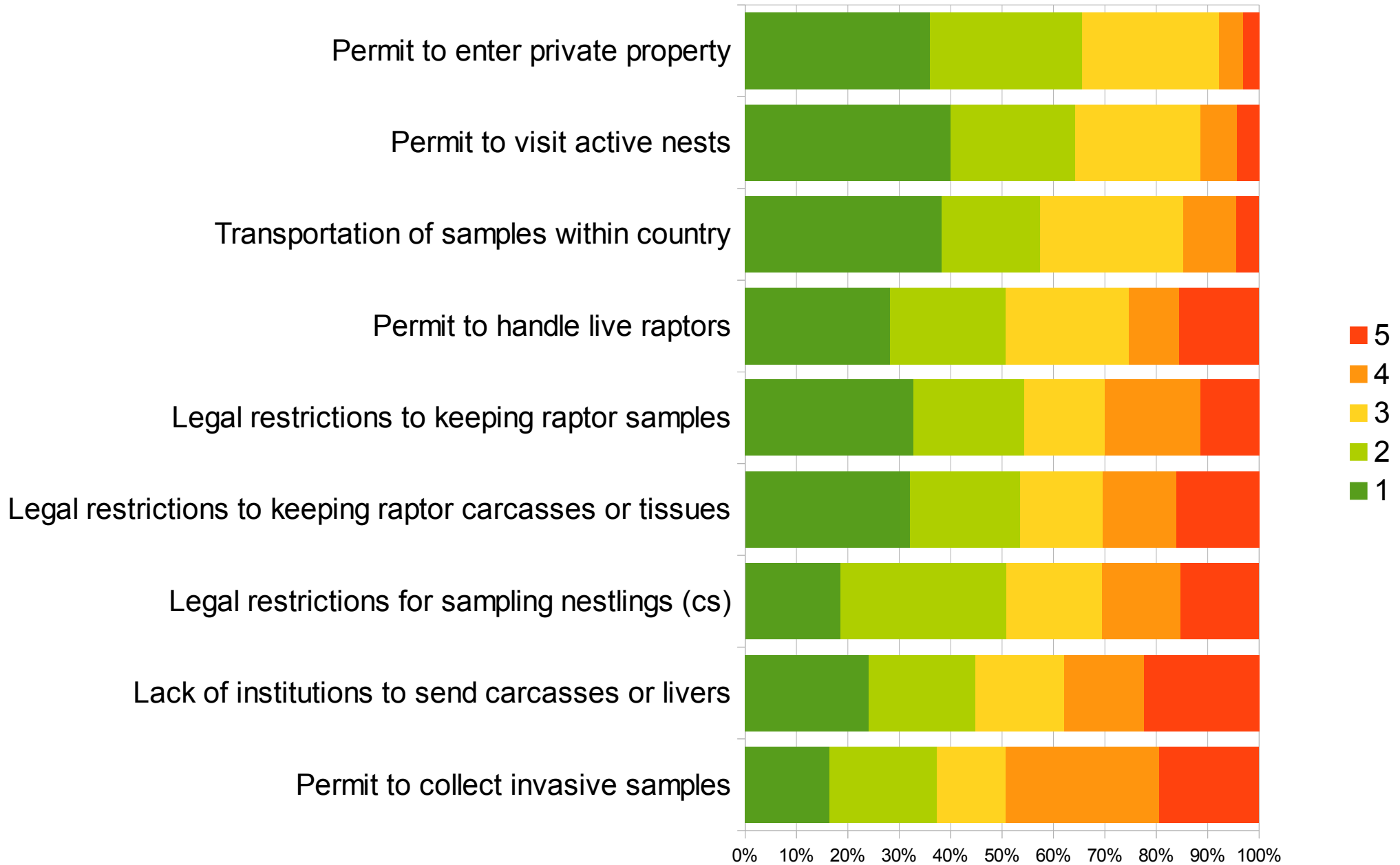
SKILLS OF THE RESPONDENTS



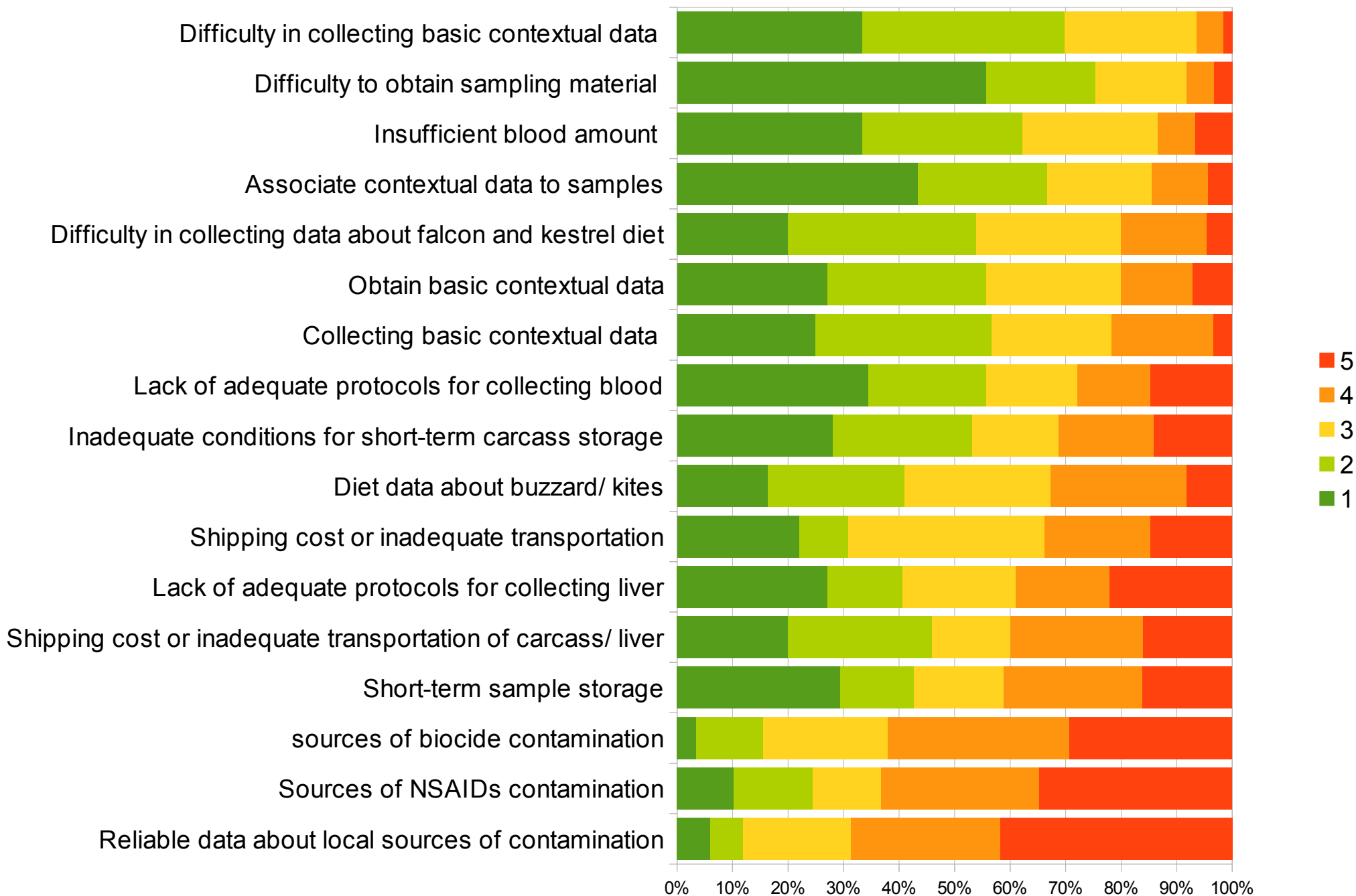
TYPE OF CONSTRAINTS



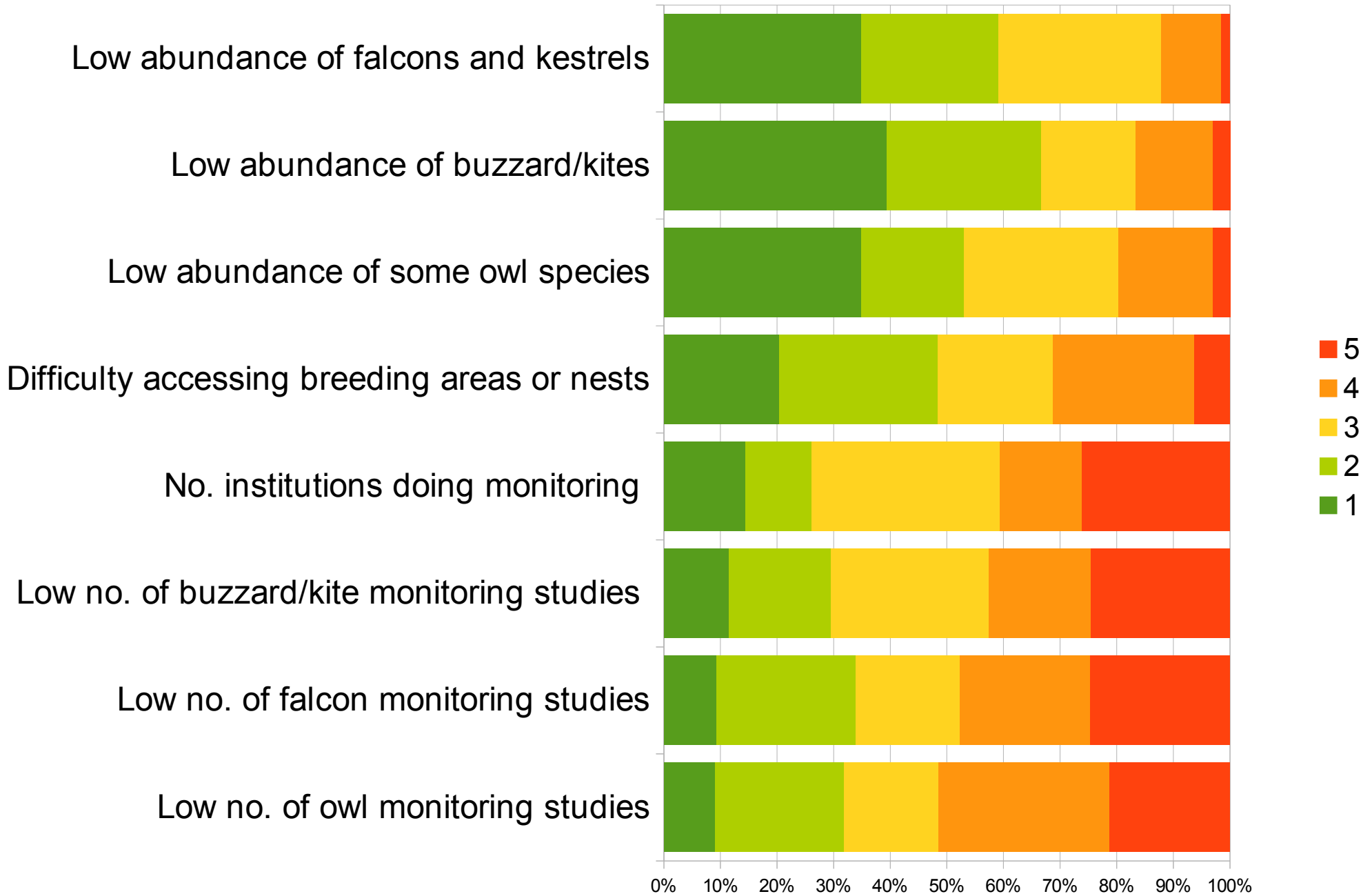
LEGAL CONSTRAINTS



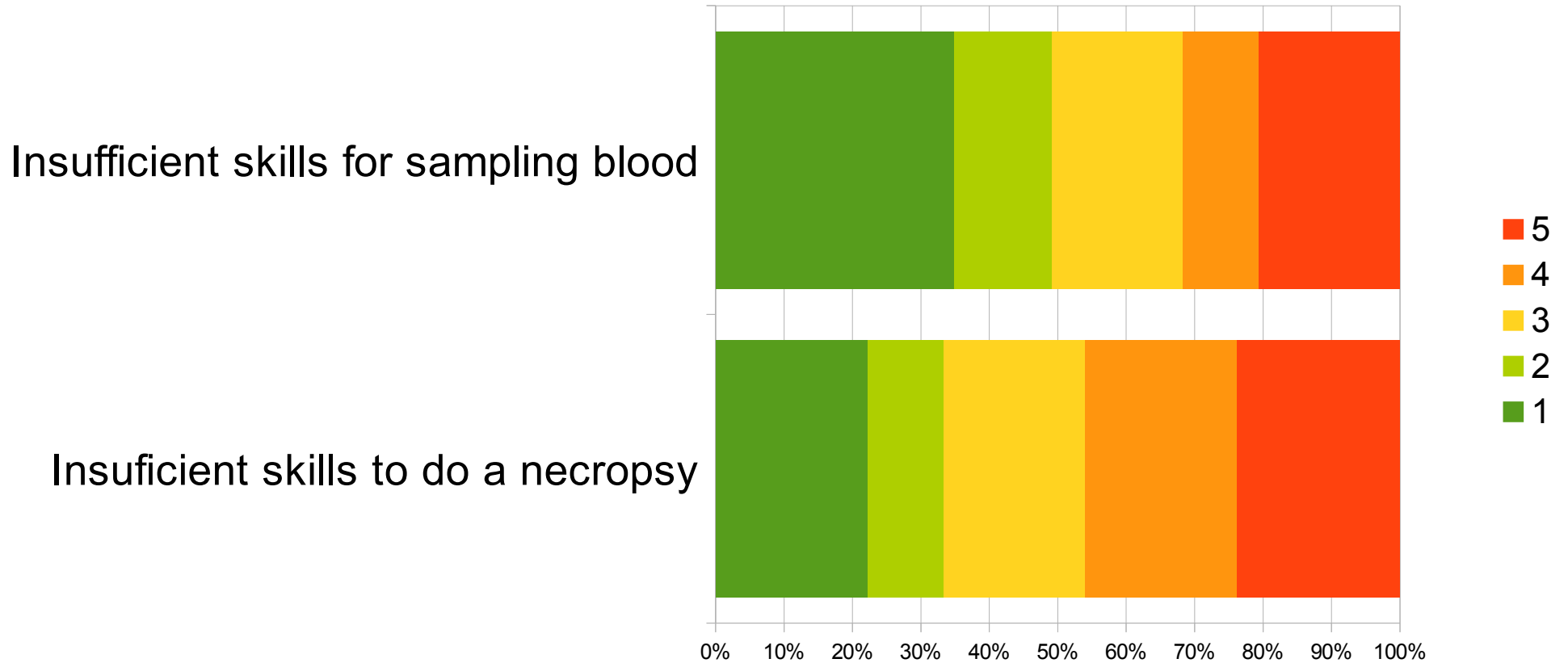
METHODOLOGICAL CONSTRAINTS



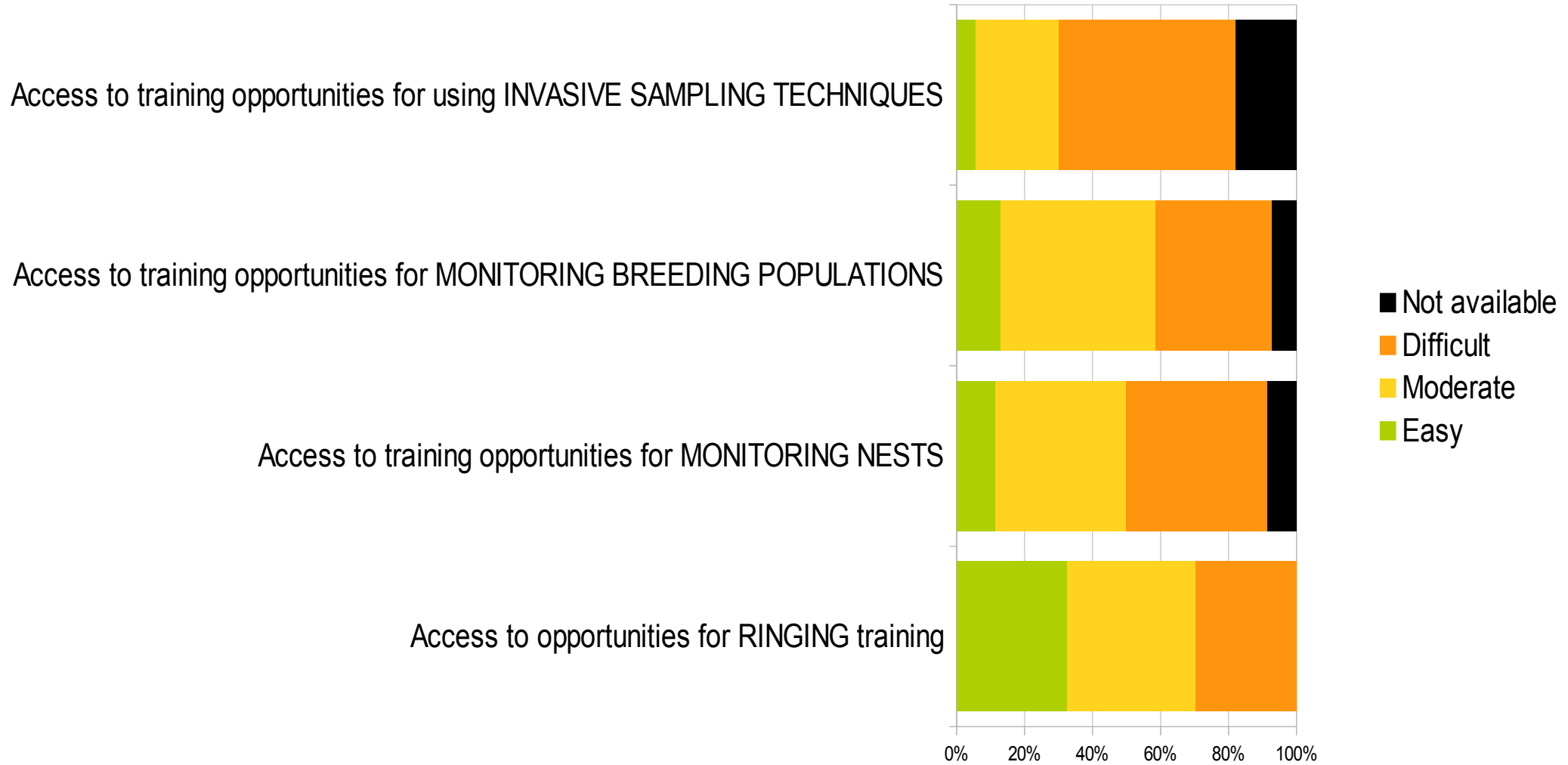
SPATIAL COVERAGE CONSTRAINTS



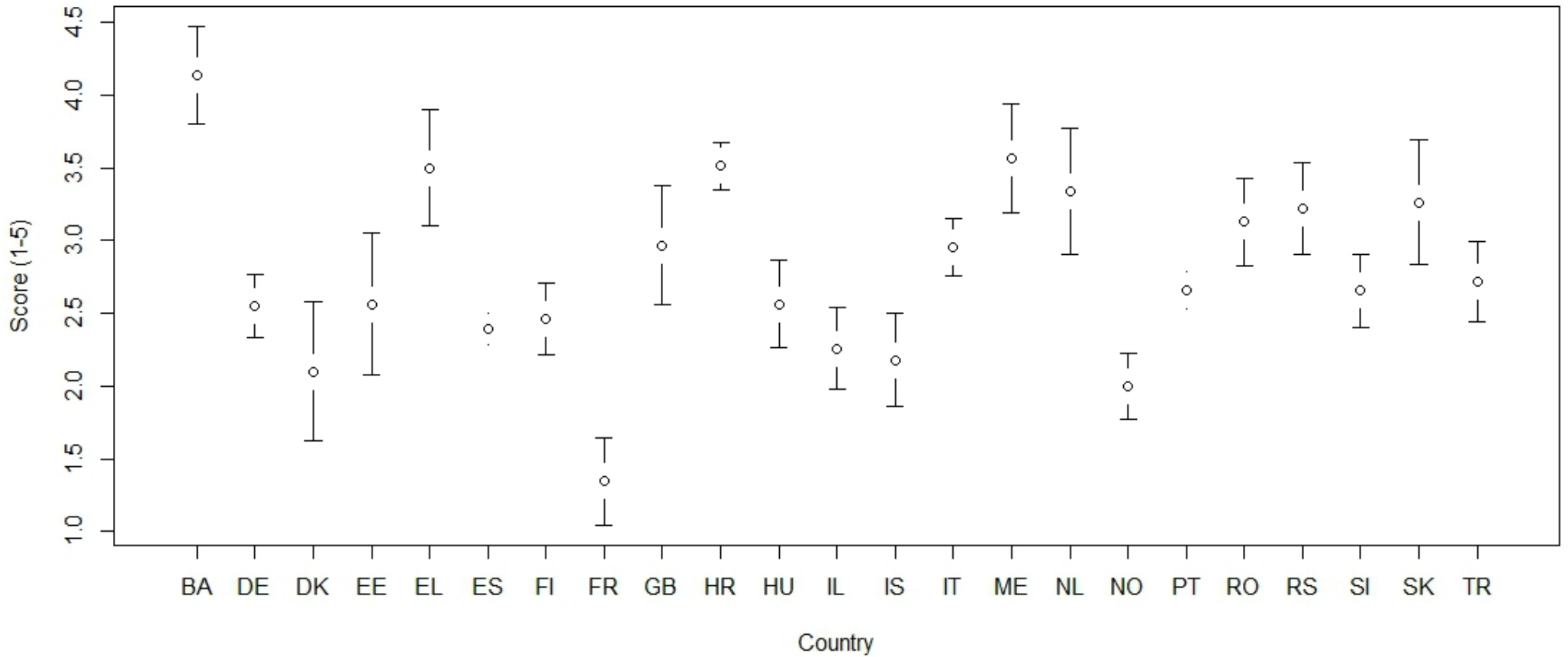
SKILLS CONSTRAINTS



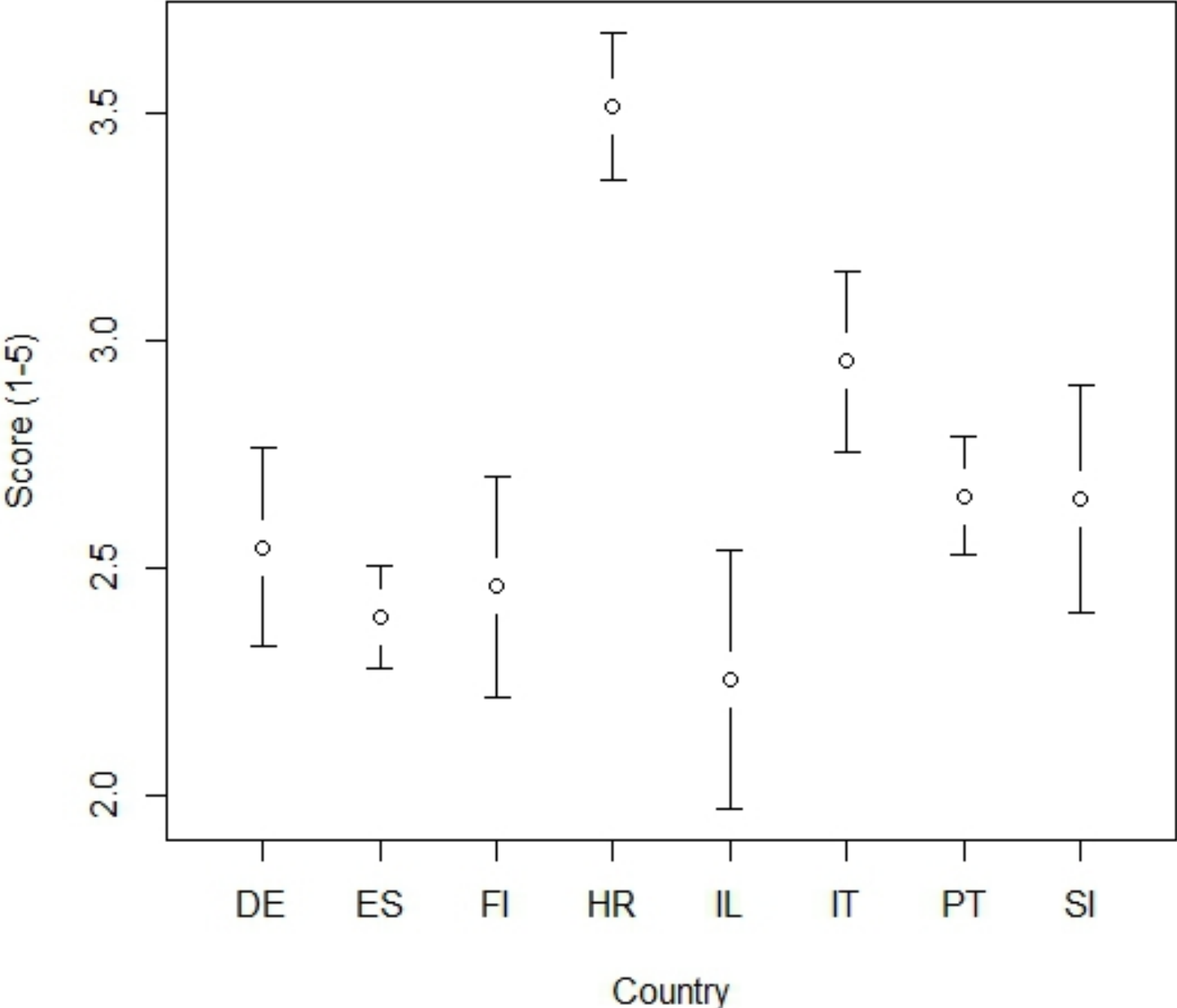
CAPACITY BUILDING OPPORTUNITIES



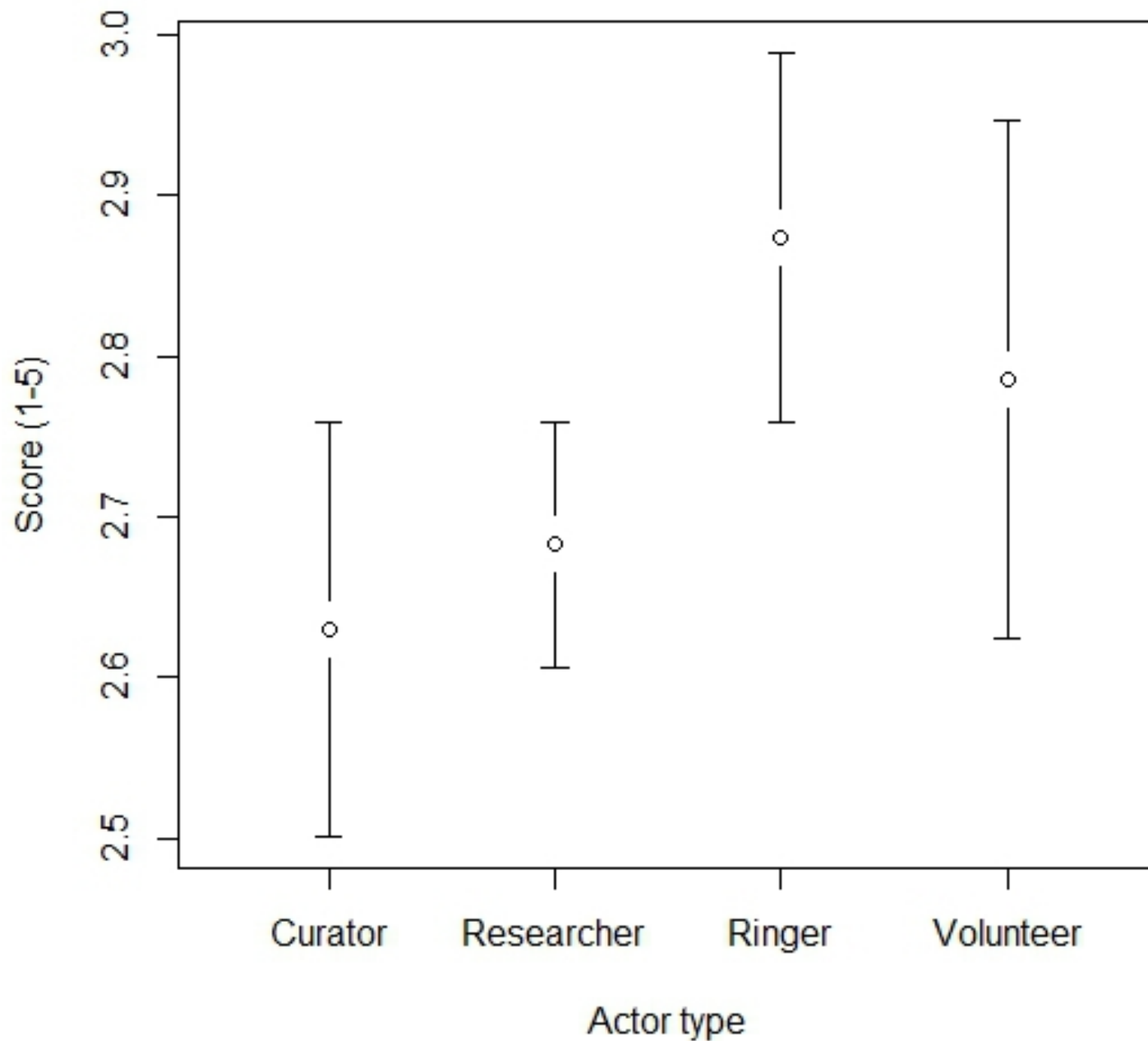
CONSTRAINTS BY COUNTRY



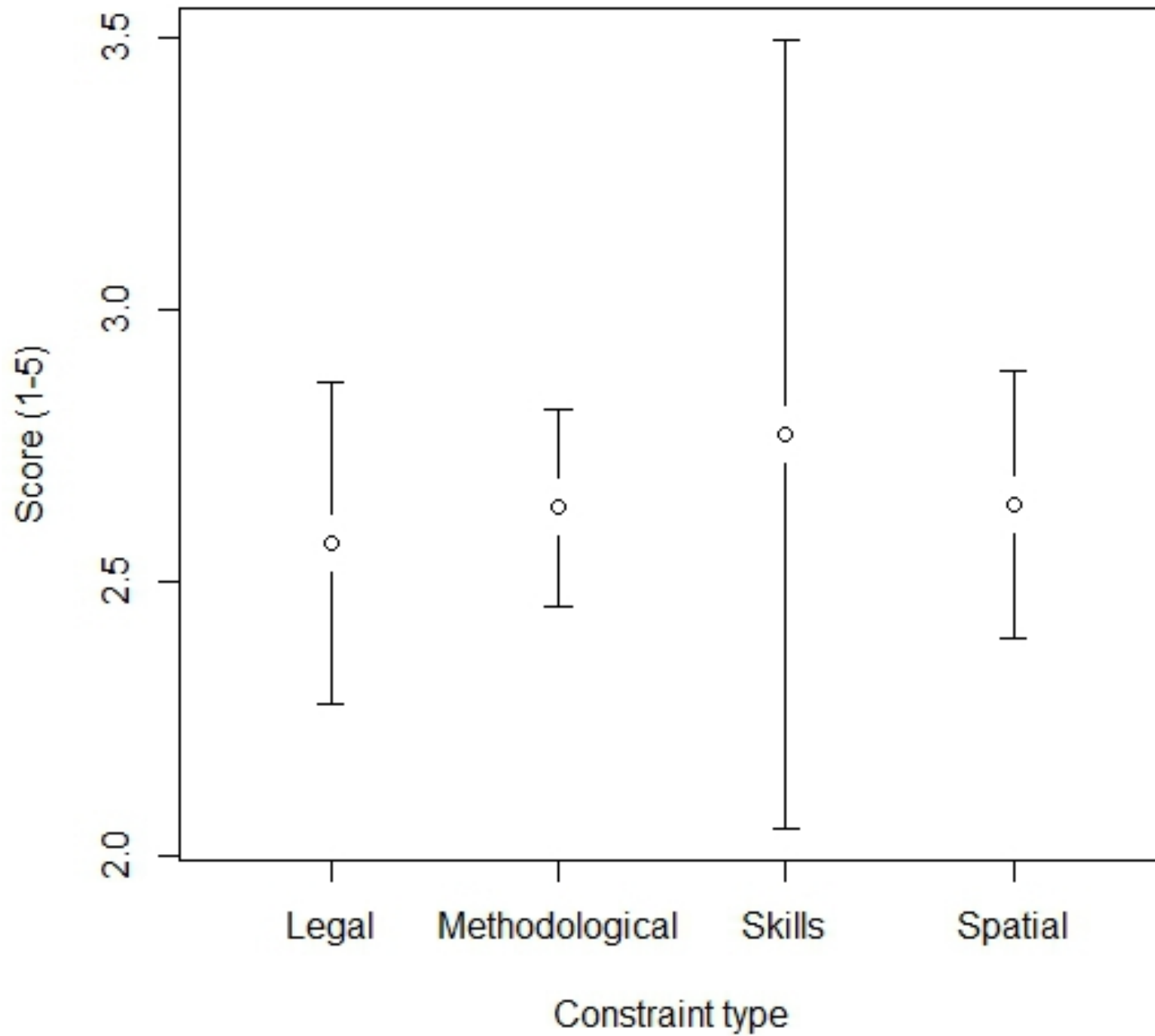
CONSTRAINTS BY COUNTRY



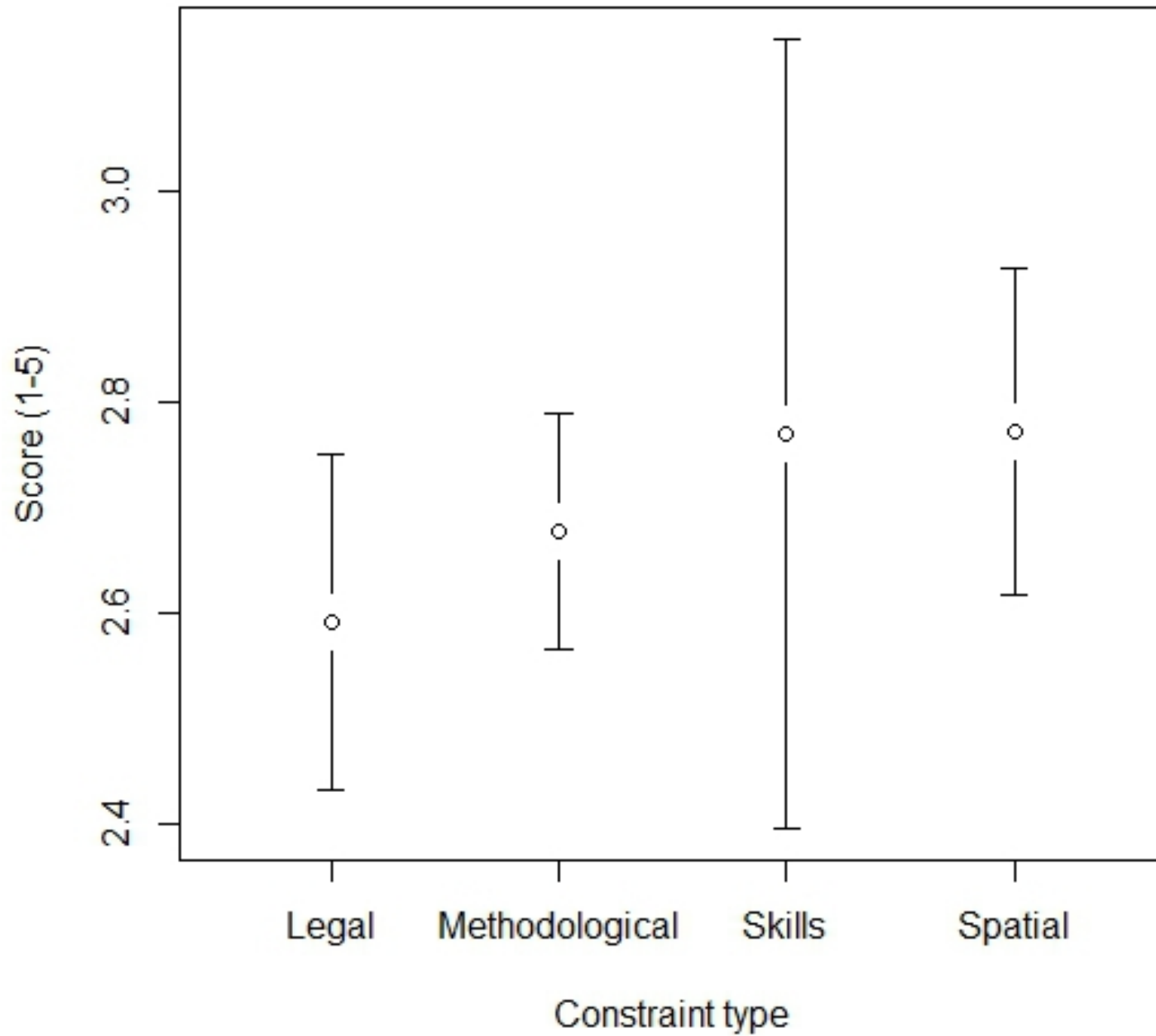
CONSTRAINTS BY ACTOR



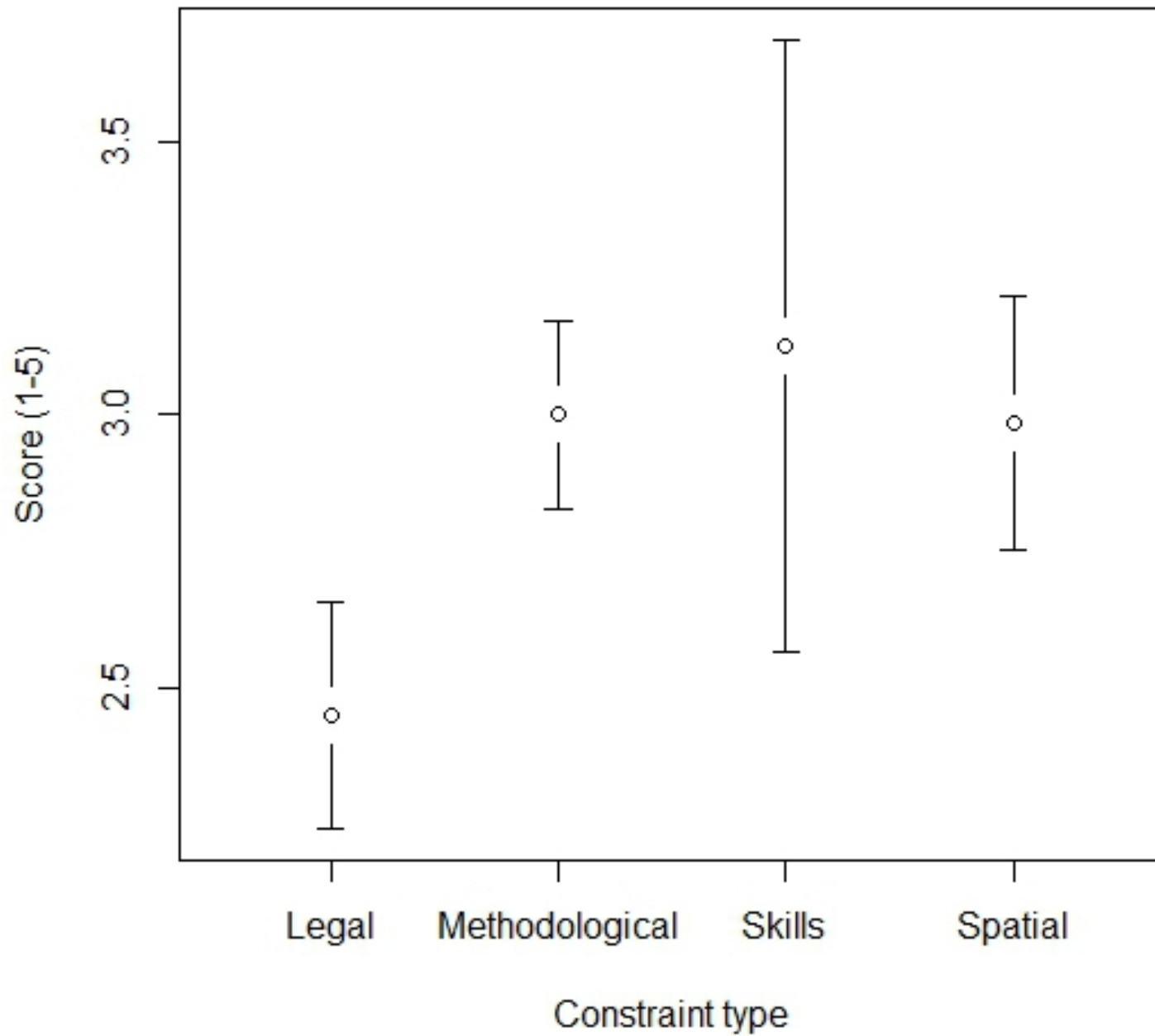
CONSTRAINTS FOR CURATORS/MUSEUMS



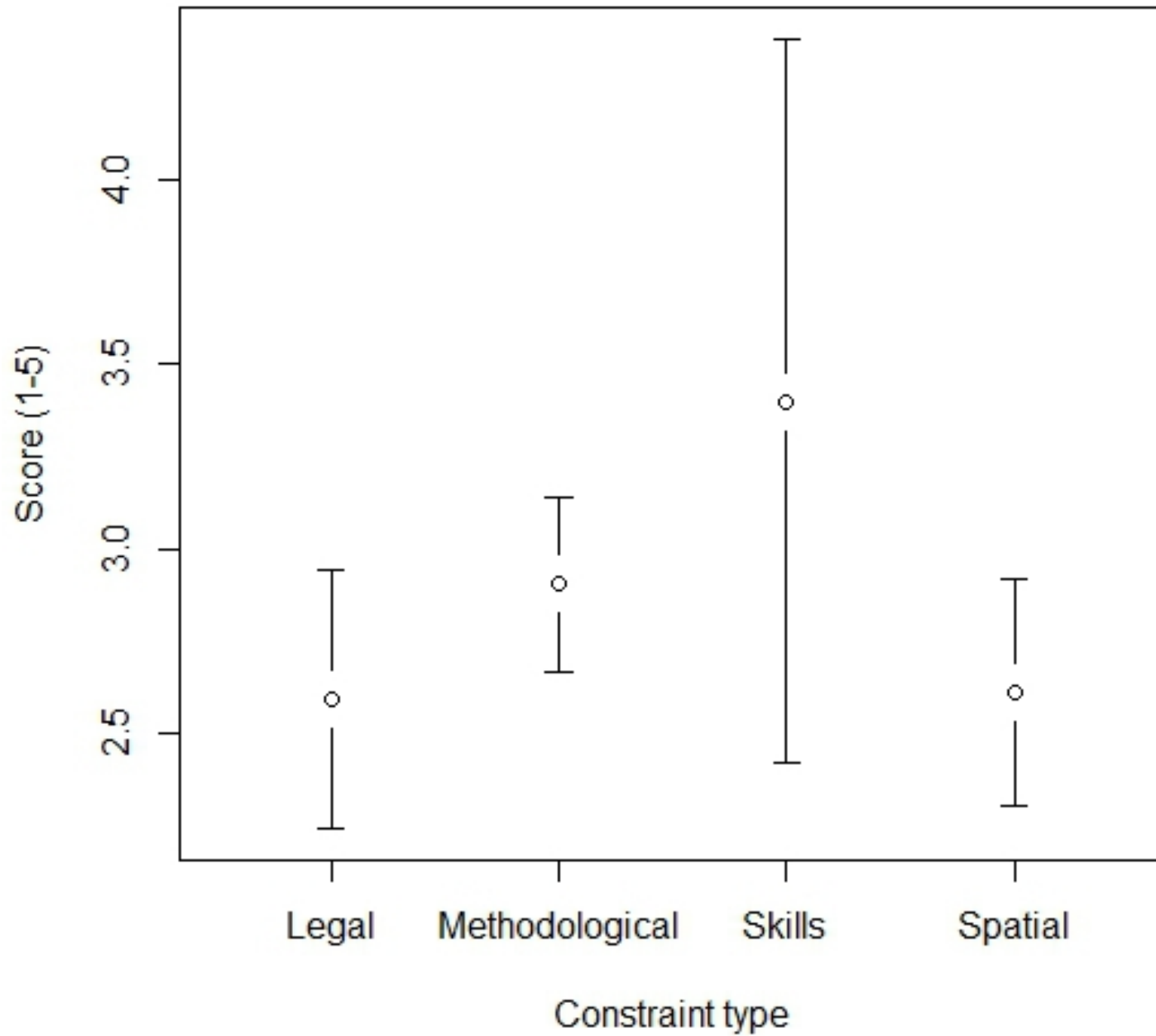
CONSTRAINTS FOR RESEARCHERS



CONSTRAINTS FOR RINGERS

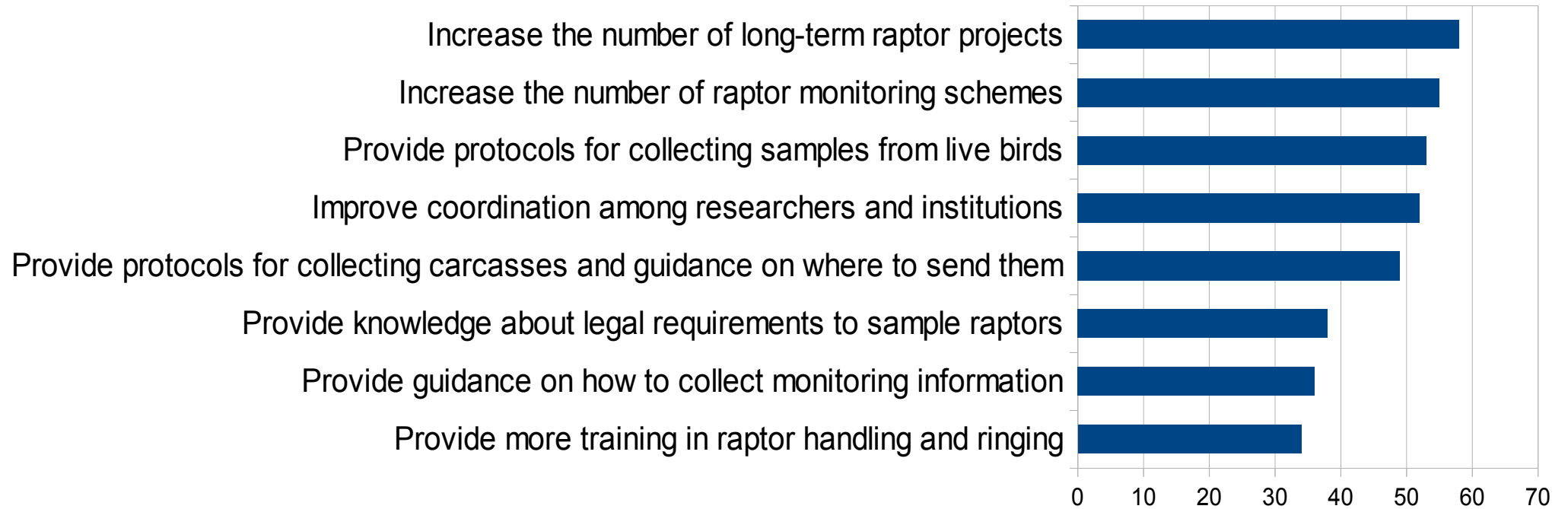


CONSTRAINTS FOR VOLUNTEERS



SOLUTIONS

Question: What could we do to improve the collection of samples for biomonitoring and contextual data in your country? Please tick the top 5 things that should be improved



ADDITIONAL SOLUTIONS

Create a central point/person(s) to coordinate efforts on raptor biomonitoring

Solve the lack of labs that can check the samples

Promote regular funding of a long-term biomonitoring scheme as part of governmental goals

Provide financial sources for the given study (both for field work and for laboratory analyses)

Provide guidance on what to do when you find a carcass (depending on the country) and guidance to send them

Train what to do in case of suspected poisoning (perhaps the carcass should not be collected except by authorities)

Training in collecting samples from live birds