



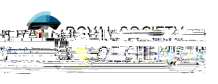
Who responded?

Survey was sent to 37,150 members (3.3 % response rate).

69 % respondents were based in the UK.

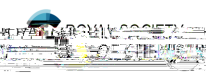
Majority of respondents were established career or retired.

Academia – 317 respondents; Industry – 285 respondents; Other – 179



Overall weighted average per respondent = = 5.1

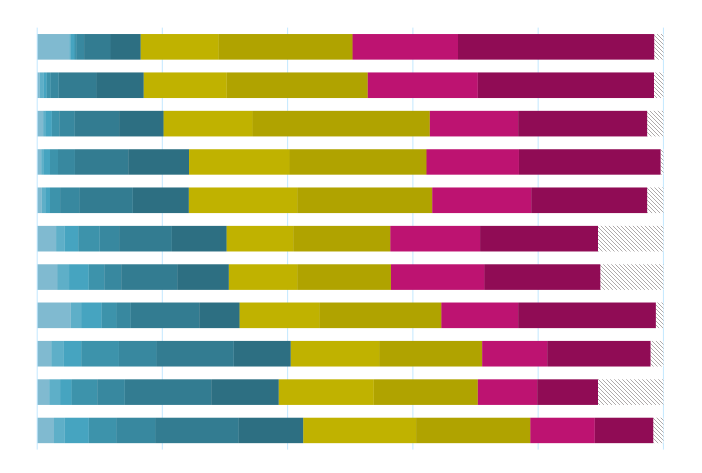
0	5
1	6
2	4
3	7
4	8
5	3
6	7
7	6
- 8	9
9	3
10	2
Total:	60







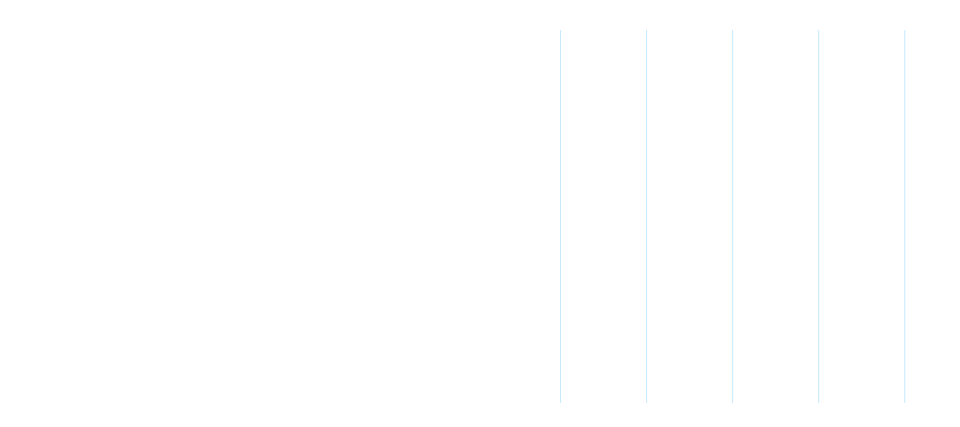
evel of funding available to support basic and applied research including collaboration	8.3
evel of funding to support developing and bringing new technologies/ products/ processes to market including collaboration.	8.1
Changing skills needs of chemistry professionals	7.7
Science culture e.ologies/ prod oevelo4(r)64(s/)tic 4(r)64e cluding 5p,(in)-4(c)3(lu)-4(d)-4(in)-4(g)11()a(t)-sm4(r14(t)5(,4()3	



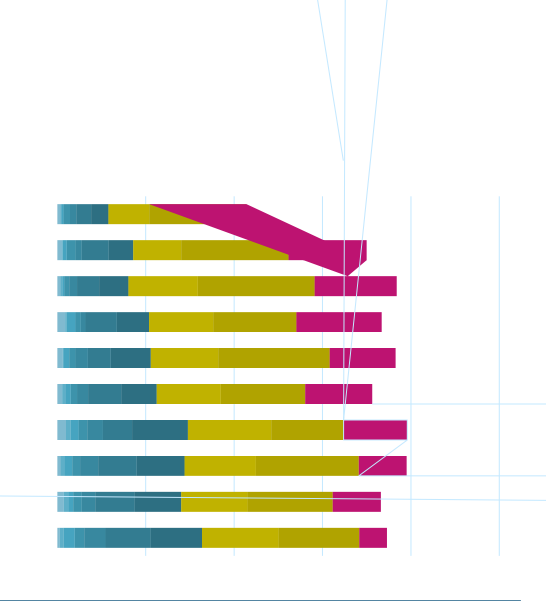


four themes; education, innovation, circular economy and regulation.



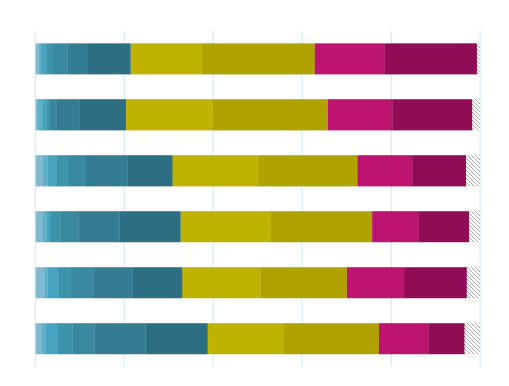






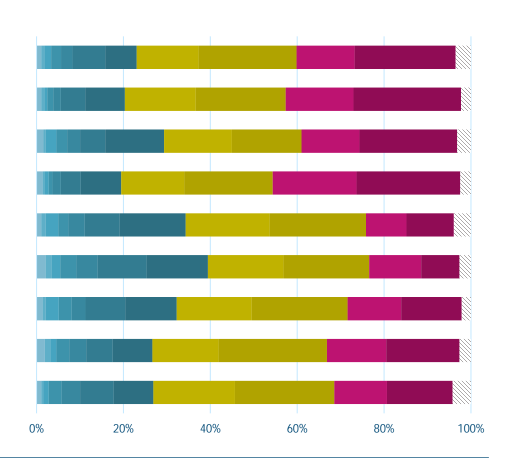






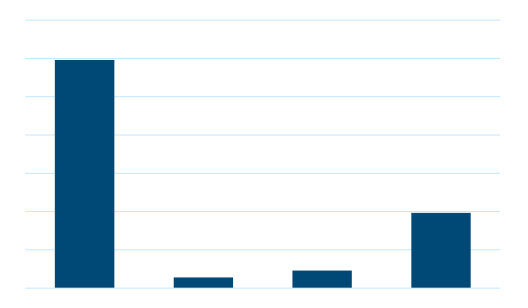






















Why did you think this area is where the chemical sciences could have the greatest impact? (561 respondents)

