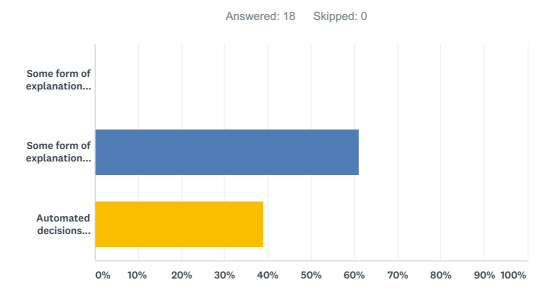
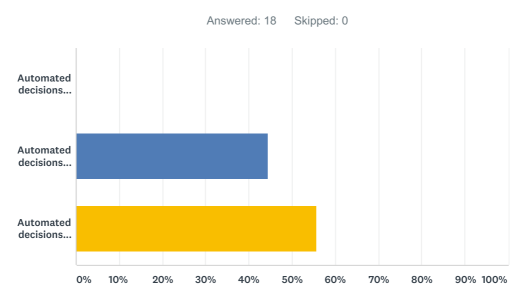
Q3 1. Should automated decisions be explained to individuals? Choose one of the following options.



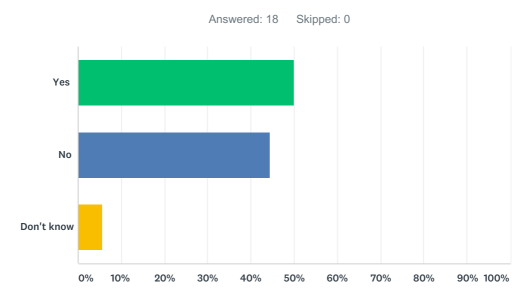
| ANSWER CHOICES | RESPON | SES |
|--|--------|-----|
| Some form of explanation should be offered to individuals in all contexts, even if there is a reduction in accuracy. | 0.00% | 0 |
| Some form of explanation should be offered to individuals in certain contexts, even if there is a reduction in accuracy in those contexts. | 61.11% | 11 |
| Automated decisions should be explained to individuals with as much detail as practically possible without reducing accuracy. | 38.89% | 7 |
| TOTAL | | 18 |

Q3 2. Should automated decisions be explained to individuals when used in contexts where a human decision-maker would not usually be expected to provide an explanation? Choose one of the following options.



| ANSWER CHOICES | RESPON | SES |
|---|--------|-----|
| Automated decisions should be explained to individuals in all contexts, even if human decisions would not usually be explained. | 0.00% | 0 |
| Automated decisions should be explained to individuals in certain contexts, even if human decisions would not usually be explained in those contexts. | 44.44% | 8 |
| Automated decisions should not be explained to individuals in contexts where human decisions would not usually be explained. | 55.56% | 10 |
| TOTAL | | 18 |

Q4 3. Should human and automated decisions require similar explanations?



| ANSWER CHOICES | RESPONSES | |
|----------------|-----------|----|
| Yes | 50.00% | 9 |
| No | 44.44% | 8 |
| Don't know | 5.56% | 1 |
| TOTAL | | 18 |