



Technology is being increasingly used by police forces despite the fact that is is not very accurate

Software has been accused of racial bias:

"If you're black, you're more likely to be subjected to this technology and the technology is more likely to be wrong,"

Algorithms can be tricked

Facial Recognition





(Sharif, M. et al., 2016;)





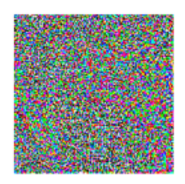
Facial Recognition

- Technology is being increasingly used by police forces despite the fact that is is not very accurate
- Software has been accused of racial bias:
 - "If you're black, you're more likely to be subjected to this technology and the technology is more likely to be wrong,"
- Algorithms can be tricked

(Sharif, M. et al., 2016;)



 $+\,.007\,\times$



noise



"gibbon"

99.3% confidence

"panda"

57.7% confidence