# Worksheet 17 - data science ethics

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DS 002R - Jo Hardin

Name:	 	
Names of people you worked with: $\_$	 	 

What did you simulate for yesterday's project 3? Was it fun?

**Task:** 12 principles given by the Data Values and Principles manifesto. For each of the 4 examples, note which principles are addressed or violated (a few principles per example).

- 1. Use data to improve life for our users, customers, organizations, and communities.
- 2. Create reproducible and extensible work.
- 3. Build teams with diverse ideas, backgrounds, and strengths.
- 4. Prioritize the continuous collection and availability of discussions and metadata.
- 5. Clearly identify the questions and objectives that drive each project and use to guide both planning and refinement.
- 6. Be open to changing our methods and conclusions in response to new knowledge.
- 7. Recognize and mitigate bias in ourselves and in the data we use.
- 8. Present our work in ways that empower others to make better-informed decisions.
- 9. Consider carefully the ethical implications of choices we make when using data, and the impacts of our work on individuals and society.
- 10. Respect and invite fair criticism while promoting the identification and open discussion of errors, risks, and unintended consequences of our work.
- 11. Protect the privacy and security of individuals represented in our data.
- 12. Help others to understand the most useful and appropriate applications of data to solve real-world problems.
  - Predicting sexuality (neural network)
  - Predicting race (wru R package)
- Data scraping (OKCupid)
- Reproducible spreadsheet (Excel)

#### Solution:

## **Predicting sexuality**

- principle 1: Does the prediction of sexual orientation based on facial recognition improve life for communities?
- principle 9: As noted in the abstract, the researchers did consider the ethical implications of their work,
- principle 11: but did they protect the privacy and security of the individuals presented in their data?
- principle 7: The exclusion of non-white faces from the study casts doubt on whether the authors recognized their own biases.

## **Predicting race**

- using this software to discriminate against historically marginalized people would violate some combination of principles 3, 7, and 9.
- is it ethical to use this software to try and help underrepresented groups if those same principles are not violated?
- The authors of the **wru** package admirably met principle 2, but they may not have fully adhered to principle 9.

#### **Data scraping**

stakeholders: OKCupid users (principles 1, 9, 11)

- research involving humans requires that the human not be exposed to any risk for which
  consent has not been explicitly given. The OkCupid members did not provide such
  consent.
- the data contain information that makes it possible to identify individual humans, there is a realistic risk of the release of potentially embarrassing information, or worse, information that jeopardizes the physical safety of certain users.

stakeholders: OKCupid itself (principle 4)

• were the terms of agreement (set by OKCupid) violated?

# Reproducible spreadsheet

- principle 10 was met: Reinhart and Rogoff shared their work when it was challenged
- principle 2 is violated: Microsoft Excel, the tool used by Reinhart and Rogoff, is an unfortunate choice because it mixes the data with the analysis.