Pick one of the following case studies:

- 1. Gender bias in Apple Card offers: bit.ly/applebias
- 2. Gender bias in Amazon HR algo: bit.ly/amazongender
- 3. Racial bias in Google's extremism detector: bit.ly/racegoogle
- 4. Racial bias in home mortgage offers: bit.ly/mortgagebias
- 5. Bias in a high-school dropout prediction algorithm: bit.ly/hsdropoutalgo

What was the input data? How did the process work? What "latent variables" produced bias in the outcome? Is the process salvageable?