



- 1. We turn our messy world into data to reason about it and to inform actions
- 2. That's becoming a growing problem as we build systems directly out of that data
- 3. People respond to that; we perform for the algorithms that dictate our lives

- 1. We turn our messy world into data to reason about it and to inform actions
- 2. That's becoming a growing problem as we build systems directly out of that data
- People respond to that; we perform for the algorithms that dictate our lives

- We turn our messy world into data to reason about it and to inform actions
- 2. That's becoming a growing problem as we build systems directly out of that data
- People respond to that; we perform for the algorithms that dictate our lives

- We turn our messy world into data to reason about it and to inform actions
- 2. That's becoming a growing problem as we build systems directly out of that data
- 3. People respond to that; we perform for the algorithms that dictate our lives

- 1. We turn our messy world into data to reason about it and to inform actions
- 2. That's becoming a growing problem as we build systems directly out of that data
- 3. People respond to that; we perform for the algorithms that dictate our lives

- 1. We turn our messy world into data to reason about it and to inform actions
- 2. That's becoming a growing problem as we build systems directly out of that data
- People respond to that; we perform for the algorithms that dictate our live