# Accountability in the Information Age: A Study of Data Transparency in Local Governments

## **Ameet Rahane**

Data for Good Grantee, CTSP Applied Mathematics & Cognitive Science University of California, Berkeley Email: ameetrahane@berkeley.edu

#### Clara DeMartel

Data for Good Grantee, CTSP Applied Mathematics & Political Economy University of California, Berkeley Email: ameetrahane@berkeley.edu

#### **Aura Barrera**

Data for Good Grantee, CTSP Interdisciplinary Studies University of California, Berkeley Email: ameetrahane@berkeley.edu

### **Akhil Jalan**

Data for Good Grantee, CTSP Applied Mathematics & Computer Science University of California, Berkeley Email: ameetrahane@berkeley.edu

## **ABSTRACT**

Access to public data is vital to transparency and accountability of governments. While some cities, such as New York, have taken major strides towards this goal, there is no unified framework for evaluating openness of data at a local level. We address this problem by scoring openness of city data based on several factors, including ease of access, amount of data, recency, whether the data are up to date, etc. Using this metric, we aim to analyze and compare cities including Berkeley, Oakland, Santa Rosa, San Mateo and Palo Alto. This project should be a tool for citizens to hold their local officials accountable and demand better practices.