## Cure Violence!

# Andy Enkebol, Erin Grand, and Mayank Misra

Data Science Institute, Columbia University, New York, NY 10027

February 8, 2016

#### ABSTRACT

This is the abstract.

#### Contents

1	Introduction	1
2	Approach	2
3	Consolidated	2
4	Operational Recommendations for Cure Violence	2
5	Data Strategy recommendations for Cure Violence going forward	2
6	Lessons learned and follow on work suggestions	2

## 1. Introduction

Cure Violence is a non-profit focused on stopping the spread of violence (e.g., gun violence) in communities (both domestic and international) by using the methods and strategies associated with disease control detecting and interrupting conflicts, identifying and treating the highest risk individuals, and changing social norms. Specifically, they focus on:

- 1. Detecting and interrupting potentially violent conflicts by preventing retaliations and mediating conflicts by being on-the- ground within communities
- 2. Identifying and treating highest risk through assessing high risk candidates, changing behavior, and providing treatment through 1-on-1 case work
- 3. Mobilizing the community to change norms by responding to every shooting, organize community events and people, and spreading positive norms

# 2. Approach

description of data driven process from ideation to formalization of recommendations

# 3. Consolidated

findings and analysis to inform strategic direction

- ${\bf 4.} \quad {\bf Operational \ Recommendations \ for \ Cure \ Violence}$  for scale and prioritization
  - 5. Data Strategy recommendations for Cure Violence going forward
    - 6. Lessons learned and follow on work suggestions