## 35645845 Data Codebook

## Main Data File

This dataset contains all demographic information and individual response times and choices made by participants.

## Subject ID

Identifying number assigned to each individual.

## Age

Participant age in years.

## Gender

Participant gender.
$1=$ Male, $2=$ Female, $3=$ Prefer Not To Say, $4=$ Other.

## Layperson

Whether the individual was a layperson or emergency service worker.
$1=$ Layperson, $0=$ Emergency Service Worker.

## ESW

Whether the individual was an emergency service worker or layperson.
$1=$ Emergency Service Worker, $0=$ Layperson.

## Career

Participants' occupation, regarding emergency service branches.
1 = Ambulance, $2=$ Fire, $3=$ Police, $4=$ Not a Member of Emergency Services.

## Time In Career

The length of time (in years) spent by emergency service workers in their career.

## Time Pressure

Whether a participant was under time pressure or not.
$1=$ Time Pressured, $0=$ No Time Pressure.

## Situation 1

Choices made by participants when faced with the "Non-Descript Person" dilemma.
$1=$ Pulled the Lever, $0=$ Did Not Pull the Lever.

## TSituation 1

Time taken (in seconds) by participants while making their choice in the "Non-Descript Person" dilemma.

## Situation 2

Choices made by participants when faced with the "Elderly Person" dilemma.
$1=$ Pulled the Lever, $0=$ Did Not Pull the Lever.

## TSituation 2

Time taken (in seconds) by participants while making their choice in the "Elderly Person" dilemma.

## Situation 3

Choices made by participants when faced with the "Large Man" dilemma.
$1=$ Pushed the Large Man, $0=$ Did Not Push the Large Man.

## TSituation 3

Time taken (in seconds) by participants while making their choice in the "Large Man" dilemma.

## Situation 4

Choices made by participants when faced with the "Co-Worker" dilemma.
$1=$ Pulled the Lever, $0=$ Did Not Pull the Lever.

## TSituation 4

Time taken (in seconds) by participants while making their choice in the "Co-Worker" dilemma.

## Situation 5

Choices made by participants when faced with the "Culprit" dilemma.
$1=$ Pushed the Culprit, $0=$ Did Not Push the Culprit.

## TSituation 5

Time taken (in seconds) by participants while making their choice in the "Culprit" dilemma.

## Occupation Response Time Sum Scores File

This dataset contains sum scores of response time (in seconds) of all participants, grouped into whether they were laypeople or emergency service workers.

## Situation. 1

"Non-Descript Person" dilemma.

## Siituation. 2

"Elderly Person" dilemma.

## Situation. 3

"Large Man" dilemma.

## Situation. 4

"Co-Worker" dilemma.

## Situation. 5

"Culprit" dilemma.

## Time Pressure Response Time Sum Scores File

This dataset contains sum scores of response time (in seconds) of all participants, grouped into whether they were under time pressure or not.

## Situation. 1

"Non-Descript Person" dilemma.

## Siituation. 2

"Elderly Person" dilemma.

## Situation. 3

"Large Man" dilemma.

## Situation. 4

"Co-Worker" dilemma.

## Situation. 5

"Culprit" dilemma.

