# Codebook Associated with Iowa Vote-Time Export Provided September 7 2021

#### Notes on the data

- Devices with UPPER MINUTES WAITING > 180 minutes have been removed.
- Polling locations (and associated devices) with < 25 devices have been omitted.
- There are devices in the dataset that were detected at the same polling location multiple times in the same day.

#### Codebook

#### <u>Device Characteristics</u>

• **DEVICE\_ID\_HASH**. A hashed version of deviceid, aka advertiser id, which distinguishes each device in our dataset.

## Polling Location Characteristics

- SPATIALLY\_DISTINCT\_GEOHASH\_KEY. The seven-digit geohash corresponding to the latitude/longitude coordinates associated with the polling location. (A 7-digit geohash represents an area of 23,000 square meters, or about 150 meters by 150 meters.) This is very close to a unique id for polling locations, and can be used to identify incidences of repeat observations of polling locations due to slight variations in spelling or address. However in other cases there will be two or more polling locations with the same SPATIALLY\_DISTINCT\_GEOHASH\_KEY due to the polling locations being very close in proximity such that they fall into the same 150m x 150m grid.
- CND\_POLL\_UUID. This is a unique identifier assigned to each polling location.
- PRECINCT\_ID. Precinct of the polling location.
- PRECINCT\_NAME. Name of the polling location.
- POLLING LOCATION ADDRESS. Address of the polling location
- POLLING\_LOCATION\_NAME. The name of the location provided associated with the address.
- POLLING LOCATION COUNTY FIPS. The county of the polling location.
- POLLING LOCATION CENSUS TRACT. Census tract associated with the polling location
- POLLING\_LOCATION\_SOURCE. The reporting source of the polling location data, either: cpi (center for public integrity), google\_api (Google Civics API), DemocracyWorks, or correction.

### **Estimated Time at Polls**

LOWER\_MINUTES\_WAITING. A lower-bound estimate of time on-site, calculated as time of the first ping within the threshold radius around the polling location (i.e., LATEST\_TIME\_ARRIVED\_POLLS\_LOCAL\_TIME) to the last ping detected within the radius i.e., EARLIEST\_TIME\_LEFT\_POLLS\_LOCAL\_TIME).

- UPPER\_MINUTES\_WAITING. An upper-bound estimate of time on-site, calculated as time of the last ping before the first ping within the threshold radius around the polling location (i.e., EARLIEST\_TIME\_ARRIVED\_POLLS\_LOCAL\_TIME) to the first ping after the last last ping detected within the radius (i.e.,
   LATEST\_TIME\_LEFT\_POLLS\_LOCAL\_TIME).
- **EXPECTED\_MINUTES\_WAITING**. The average of LOWER\_MINUTES\_WAITING and UPPER MINUTES WAITING.
- RADIUS\_FROM\_POLL\_USED\_FOR\_CALCULATION. The radius around the centroid
  of the polling location used to detect potential voters. In this dataset, this is always set at
  60, as is consistent with the main model from Chen et al.
- HAS\_PING\_IN\_BUILDING. An indicator for any of the pings detected from a device
  while visiting a polling location were detected within the shapefile associated with the
  building at the address of the polling location.
- FIRST\_PING\_IN\_CLUSTER\_LOCAL\_TIME and LAST\_PING\_IN\_CLUSTER\_LOCAL\_TIME. Respectively, the first and last pings detected in the "stationary cluster" corresponding to the time when the device was detected at the polling location. This does not directly bear on the *Chen et al* methodology but can be helpful for additional validation.
- LAST\_PING\_IN\_PREVIOUS\_CLUSTER\_LOCAL\_TIME. The last ping in the stationary cluster detected immediately before the cluster associated with the interval of time when the device was detected at the polling location.
- FIRST\_PING\_IN\_NEXT\_CLUSTER\_LOCAL\_TIME. The first ping in the stationary cluster detected immediately after the cluster associated with the interval of time when the device was detected at the polling location.