Description of data

Data number	DPPSCdbp_2019-7en
Title	Locational Data of AEDs (Automated External Defibrillators) to save lives
	of people with cardiopulmonary arrest
Creator	Dr. Hiroichi KAWASHIMA, Faculty of Engineering, Information and
	Systems, Univ. of Tsukuba
	Ryoma FUKASAWA, the 2 nd year of the master's program, Department
	of Policy and Planning Sciences, Univ. od Tsukuba
Contact	Dr. Hiroichi KAWASHIMA, Ryoma FUKASAWA
information	Public Sector Innovation Lab.
	Faculty of Engineering, Information and Systems, Univ. of Tsukuba
	029-853-3605 hkawashima@sk.tsukuba.ac.jp
Overview (data	Twelve Thousand Two Hundred and Thirty Six (12,236) locational data of
content and	AEDs in the municipalities in Saitama Prefecture, which are transformed
creation	to geospatial data with the Address Matching Service offered by Center
method)	for Spatial Information Science, Univ. of Tokyo, are disclosed with the
	world geodetic scale (facility name, facility address, postal code,
	installed address 、 longitude, latitude, latitude, confidence level of
	address matching,)
Update history	Ver.1.0
(version, file	April 17, 2020
name, date)	
Data format	CSV
Data size	① 1.7MB
Caution on use	•The obtained AED location data are limited in cases where the owner of
(use of	the AED has agreed to disclose its locational date to the public.
metadata, etc.)	
Related	Preparing a peer review paper for Japan Association for Planning and
reports,	Public Management
papers, etc	
Remarks	Data Source:
	A List of Registered AED Installed Facilities in Saitama Prefecture (As
	of the end of March, 2020)
	http://www.pref.ibaraki.jp/hokenfukushi/iryo/iryo/isei/div/system/emergen
	cy/aed/index.html