

Description of data

Data number	DPPSCdbp_2018-5en
Title	<b>Locational Data of AEDs (Automated External Defibrillators) to save lives of people with cardiopulmonary arrest</b>
Creator	Dr. Hiroichi KAWASHIMA, Faculty of Engineering, Information and Systems, Univ. of Tsukuba Dr. Tomokazu Arita, Faculty of Engineering, Information and Systems, Univ. of Tsukuba Ryoma FUKASAWA, the 2 <sup>nd</sup> year of the master's program, Department of Policy and Planning Sciences, Univ. of Tsukuba
Contact information	Dr. Hiroichi KAWASHIMA, Ryoma FUKASAWA Tsukuba univ. Systems and Information social science Public Sector Innovation Lab. 029-853-3605 hkawashima@sk.tsukuba.ac.jp
Overview (data content and creation method)	Three thousand two hundred and eighty five (3,285) locational Data of AEDs in the municipalities in Ibaraki Prefecture have been released with the world geodetic sexagesimal scale 2011 (facility name, address, phone number, installed location, name of municipalities, level of address matching, longitude/latitude)
Update history (version, file name, date)	Ver.1.0 April 16, 2019
Data format	xlsx
Data size	① 19,815KB
Caution on use (use of metadata, etc.)	<ul style="list-style-type: none"> <li>•The range of AED installation location information that is targeted for publication is registered as one that satisfies all the following 5 conditions based on "Ibaraki Prefecture AED installation facility registration system"</li> <li>1) AED is ready to operate.</li> <li>2) AED is installed in the position where AED can be easily understood.</li> <li>3) AED can be used without the permission of the owner.</li> <li>4) AED has obtained approval under the Pharmaceutical Law as a medical device.</li> <li>•Based on the address information on the AED installation site published on the Ibaraki Prefecture website, latitude and longitude information is acquired using address matching.</li> </ul>

	<p>5) In principle, a nearby staff member should have attended a cardiopulmonary resuscitation workshop organized by one of the American Heart Association (AHA), the fire department or the Japanese Red Cross Society.</p> <ul style="list-style-type: none"> <li>▪The arrangement of the sheets in the Excel book follows the order of the bulk data of the entire Ibaraki prefecture first, followed by the order of municipalities shown on the homepage by Ibaraki prefecture.</li> <li>▪The number of installations is indicated by ( ) on each sheet name.</li> </ul>
<p>Related reports, papers, etc</p>	<p>Preparing a peer review paper for Japan Association for Planning and Public Management</p>
<p>Remarks</p>	<p>Data Source:</p> <p>1.A List of Registered AED Installed Facilities in Ibaraki Prefecture. (「茨城県 AED 設置施設登録一覧(平成 31 年 3 月末現在)」) <a href="http://www.pref.ibaraki.jp/hokenfukushi/iryo/iryo/isei/div/system/emergency/aed/index.htm">http://www.pref.ibaraki.jp/hokenfukushi/iryo/iryo/isei/div/system/emergency/aed/index.htm</a></p> <p>2.Latitude and longitude information of AED position : Medical Policy Division, Medical Bureau, Health and Welfare Department, Ibaraki Prefecture (obtained on April 2019) (「AED 位置の緯度経度情報:保健福祉部医療局医療政策課」(平成 31 年 4 月入手))</p>