

Data Set Contac	onate a	n Policy L	Citation	About
Search				
Google	O Web	Repository	•	
ALL Data Sets	View /			

Wireless Indoor Localization Data Set

Download: Data Folder, Data Set Description

Abstract: Collected in indoor space by observing signal strengths of seven WiFi signals visible on a smartphone. The decision variable is one of the four rooms.

Data Set Characteristics:	Multivariate	Number of Instances:	2000	Area:	Computer
Attribute Characteristics:	Real	Number of Attributes:	7	Date Donated	2017-12-04
Associated Tasks:	Classification	Missing Values?	N/A	Number of Web Hits:	37133

Source:

Rajen Bhatt, rajen.bhatt '@' gmail.com

Data Set Information:

Collected to perform experimentation on how wifi signal strengths can be used to determine one of the indoor locations.

Attribute Information:

Each attribute is wifi signal strength observed on smartphone.

Relevant Papers:

Jayant G Rohra, Boominathan Perumal, Swathi Jamjala Narayanan, Priya Thakur, and Rajen B Bhatt, 'User Localization in an Indoor Environment Using Fuzzy Hybrid of Particle Swarm Optimization & Gravitational Search Algorithm with Neural Networks', in Proceedings of Sixth International Conference on Soft Computing for Problem Solving, 2017, pp. 286-295.

Citation Request:

- 1. Rajen Bhatt, 'Fuzzy-Rough Approaches for Pattern Classification: Hybrid measures, Mathematical analysis, Feature selection algorithms, Decision tree algorithms, Neural learning, and Applications', Amazon Books
- 2. Jayant G Rohra, Boominathan Perumal, Swathi Jamjala Narayanan, Priya Thakur, and Rajen B Bhatt, 'User Localization in an Indoor Environment Using Fuzzy Hybrid of Particle Swarm Optimization & Gravitational Search

Algorithm with Neural Networks', in Proceedings of Sixth International Conference on Soft Computing for Problem Solving, 2017, pp. 286-295.

Supported By:

In Collaboration With:



About || Citation Policy || Donation Policy || Contact || CML