<http://archive.ics.uci.edu/ml/datasets.html，机器学习数据集，一共373>个数据集

<http://archive.ics.uci.edu/ml/datasets/Appliances+energy+prediction#>，下面电量能耗数据集来源于此

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| **Abstract**: Experimental data used to create regression models of appliances energy use in a low energy building. |  |

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| **Data Set Characteristics:** | Multivariate, Time-Series | **Number of Instances:** | 19735 | **Area:** | Computer |
| **Attribute Characteristics:** | Real | **Number of Attributes:** | 29 | **Date Donated** | 2017-02-15 |
| **Associated Tasks:** | Regression | **Missing Values?** | N/A | **Number of Web Hits:** | 6288 |

**Source:**

Luis Candanedo, luismiguel.candanedoibarra '@' umons.ac.be, University of Mons (UMONS).

**Data Set Information:**

The data set is at 10 min for about 4.5 months. The house temperature and humidity conditions were monitored with a ZigBee wireless sensor network. Each wireless node transmitted the temperature and humidity conditions around 3.3 min. Then, the wireless data was averaged for 10 minutes periods. The energy data was logged every 10 minutes with m-bus energy meters. Weather from the nearest airport weather station (Chievres Airport, Belgium) was downloaded from a public data set from Reliable Prognosis (rp5.ru), and merged together with the experimental data sets using the date and time column. Two random variables have been included in the data set for testing the regression models and to filter out non predictive attributes (parameters).   
  
For more information about the house, data collection, R scripts and figures, please refer to the paper and to the following github repository:   
  
[[Web Link]](https://github.com/LuisM78/Appliances-energy-prediction-data)

**Attribute Information:**

date time year-month-day hour:minute:second   
Appliances, energy use in Wh   
lights, energy use of light fixtures in the house in Wh   
T1, Temperature in kitchen area, in Celsius   
RH\_1, Humidity in kitchen area, in %   
T2, Temperature in living room area, in Celsius   
RH\_2, Humidity in living room area, in %   
T3, Temperature in laundry room area   
RH\_3, Humidity in laundry room area, in %   
T4, Temperature in office room, in Celsius   
RH\_4, Humidity in office room, in %   
T5, Temperature in bathroom, in Celsius   
RH\_5, Humidity in bathroom, in %   
T6, Temperature outside the building (north side), in Celsius   
RH\_6, Humidity outside the building (north side), in %   
T7, Temperature in ironing room , in Celsius   
RH\_7, Humidity in ironing room, in %   
T8, Temperature in teenager room 2, in Celsius   
RH\_8, Humidity in teenager room 2, in %   
T9, Temperature in parents room, in Celsius   
RH\_9, Humidity in parents room, in %   
To, Temperature outside (from Chievres weather station), in Celsius   
Pressure (from Chievres weather station), in mm Hg   
RH\_out, Humidity outside (from Chievres weather station), in %   
Wind speed (from Chievres weather station), in m/s   
Visibility (from Chievres weather station), in km   
Tdewpoint (from Chievres weather station), Â°C   
rv1, Random variable 1, nondimensional   
rv2, Random variable 2, nondimensional   
  
Where indicated, hourly data (then interpolated) from the nearest airport weather station (Chievres Airport, Belgium) was downloaded from a public data set from Reliable Prognosis, rp5.ru. Permission was obtained from Reliable Prognosis for the distribution of the 4.5 months of weather data.

**Relevant Papers:**

Luis M. Candanedo, Veronique Feldheim, Dominique Deramaix, Data driven prediction models of energy use of appliances in a low-energy house, Energy and Buildings, Volume 140, 1 April 2017, Pages 81-97, ISSN 0378-7788, [[Web Link]](http://dx.doi.org/10.1016/j.enbuild.2017.01.083).

**Citation Request:**

Luis M. Candanedo, Veronique Feldheim, Dominique Deramaix, Data driven prediction models of energy use of appliances in a low-energy house, Energy and Buildings, Volume 140, 1 April 2017, Pages 81-97, ISSN 0378-7788, [[Web Link]](http://dx.doi.org/10.1016/j.enbuild.2017.01.083).