

About Citation Policy Donate a Data Set Contact

Search

Repository O Web

**View ALL Data Sets** 

Center for Machine Learning and Intelligent Systems

# SML2010 Data Set

Download: Data Folder, Data Set Description

**Abstract**: This dataset is collected from a monitor system mounted in a domotic house. It corresponds to approximately 40 days of monitoring data.

Data Set Characteristics:	Multivariate, Sequential, Time- Series, Text	Number of Instances:	4137	Area:	Computer
Attribute Characteristics:	Real	Number of Attributes:	24	Date Donated	2014-01- 09
Associated Tasks:	Regression	Missing Values?	Yes	Number of Web Hits:	127952

#### Source:

Dr. Francisco Zamora-Martinez, Pablo Romeu-Guallart, Dr. Juan Pardo. francisco.zamora '@' uch.ceu.es
Embedded Systems and Artificial Intelligence (ESAI) research group
Dep. de Ciencias FÃsicas, Matemáticas y de la Computación
Universidad CEU Cardenal Herrera

### **Data Set Information:**

The dataset could contain missing values. The data was sampled every minute, computing and uploading it smoothed with 15 minute means. The header of the data file is a commentary (begins with #) indicating which data is stored at which column (in Spanish). The data is time information is in UTC.

### **Attribute Information:**

The attributes are:

- 1. Date: in UTC.
- 2. Time: in UTC.
- 3. Indoor temperature (dinning-room), in °C.
- 4. Indoor temperature (room), in °C.
- 5. Weather forecast temperature, in °C.
- 6. Carbon dioxide in ppm (dinning room).
- 7. Carbon dioxide in ppm (room).
- 8. Relative humidity (dinning room), in %.
- 9. Relative humidity (room), in %.
- 10. Lighting (dinning room), in Lux.
- 11. Lighting (room), in Lux.
- 12. Rain, the proportion of the last 15 minutes where rain was detected (a value in range [0,1]).
- 13. Sun dusk.
- 14. Wind, in m/s.
- 15. Sun light in west facade, in Lux.
- 16. Sun light in east facade, in Lux.

- 17. Sun light in south facade, in Lux.
- 18. Sun irradiance, in W/m2.
- 19. Enthalpic motor 1, 0 or 1 (on-off).
- 20. Enthalpic motor 2, 0 or 1 (on-off).
- 21. Enthalpic motor turbo, 0 or 1 (on-off).
- 22. Outdoor temperature, in °C.
- 23. Outdoor relative humidity, in %.
- 24. Day of the week (computed from the date), 1=Monday, 7=Sunday.

## **Relevant Papers:**

N/A

## **Citation Request:**

F. Zamora-Martínez, P. Romeu, P. Botella-Rocamora, J. Pardo, On-line learning of indoor temperature forecasting models towards energy efficiency, Energy and Buildings, Volume 83, November 2014, Pages 162-172, ISSN 0378-7788, [Web Link].

Supported By:



In Collaboration With:



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