**Sensor Group Information Description**

* Sensor grouping is used to categorize sensors in terms of their popularity of application in existing building automation systems.
* The sensor group information file is located in the root directory of the repository and is of type csv. Its name should match the value for the “sensor\_group\_info\_dir” field in the config.json file.
* The categorization of sensors determines the baseline and candidate sensor sets in the sensor cost analysis module: Basic and Moderate sensors make up the baseline set while Rich and Unlikely sensors make up the candidate sensor set.
* Sensors are categorized as Basic, Moderate, Rich, or Unlikely. Basic and Moderate indicate that the sensors are common in most building automation systems (with Basic being the most common). Rich and Unlikely indicate that the sensors are rarely or hardly seen in most building automation systems (with Unlikely being the least common).
* An example of Sensor Group Information data is as follows:

Table

Description automatically generated

* The “Sensor Name” and “Sensor Set” columns are required. The other columns simply enable the user to stored useful information about the sensors.