**Sensor Group Information Description**

* Sensor group information description is used to categorize sensors in terms their popularity in the existing building automation systems.
* The categorization of sensors decides the baseline sensor set and candidate sensor set in the sensor cost analysis module.
* We categorize sensors into Basic, Moderate, Rich, and Unlikely. Basic and Moderate indicate that the sensors are common in most building automation systems. Rich and Unlikely indicate that the sensors are rarely or hardly seen in most building automation systems.
* An example of Sensor Group Information data is shown as follows:

Table

Description automatically generated

* To make the code run with this data, the mandatory columns in the file include “E+ Output Field” and “Sensor Set”.
* The name of this Sensor Group Information file should be the same as the field of “sensor\_group\_info\_dir” in the config.json file.