The provided data appears to be a log of various measurements or readings from a cyber security system. Each row represents a different entry, likely recorded at different points in time. Let's break down the columns:

1. R1-PA1 to R4-PM12 : These seem to represent different measurements or readings. The prefix (R1, R2, R3, R4) might denote different sensors or systems, and the suffix (PA1 to PM12) could indicate different parameters or aspects being measured.

2. control\_panel\_log1 to relay4\_log: These could represent logs or records from different components or subsystems within the cyber security system. For example, "control\_panel\_log" might log activities related to the control panel, and "relay1\_log" to "relay4\_log" might log activities related to different relay systems.

3. snort\_log1 to snort\_log4: These could represent logs specific to a Snort intrusion detection system or a similar network intrusion detection system (NIDS).

4. marker: This could be a special marker or identifier for each entry in the log.

Without further context or information, it's challenging to precisely determine the meaning of each column. However, based on common conventions in cyber security logging, this breakdown provides a general idea of what each column might represent.